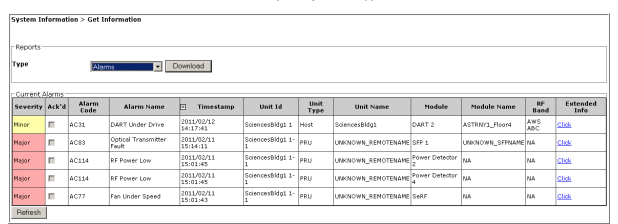
#### Viewing the Alarms Report

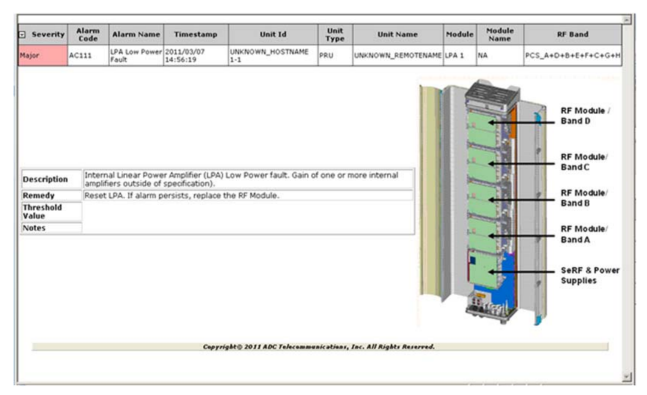
To access the **Current Alarms** report, in the System Menu bar, click **System Information** > **Get Information**, and then in the **Reports** panel **Type** list, select **Alarms**.



The **Current Alarms** table provides the following information:

- Severity—whether alarm is classified as Major or Minor.
- Ack'd—whether the alarm has been acknowledged, as indicated by a checkmark.
- Alarm Code—system-assigned alarm code. See "Troubleshooting Alarms" on page 185 or use the "Index of Alarms" on page 313 to find the page number for a specific alarm description, which includes the alarm code.
- Alarm Name—descriptive name of alarm.
- Timestamp—date and time when the alarm occurred (YYYY:MM:DD:HH:MM:SS)
- **Unit Id**—identifies the unit within the system; see "Unit Identification" on page 43.
- Unit Type—what the unit is, such as Host or Remote
- Unit Name—name assigned to the unit
- Module—type of module within the specified unit that is experiencing the alarm (SeRF, DART, Power Detector, SFP)
- Module Name—user-assigned name for the module that assists in identifying modules when troubleshooting
- RF Band—type of passband provided by the DART (if applicable)

• **Extended Info**—link that provides further information on the alarm, including troubleshooting information.

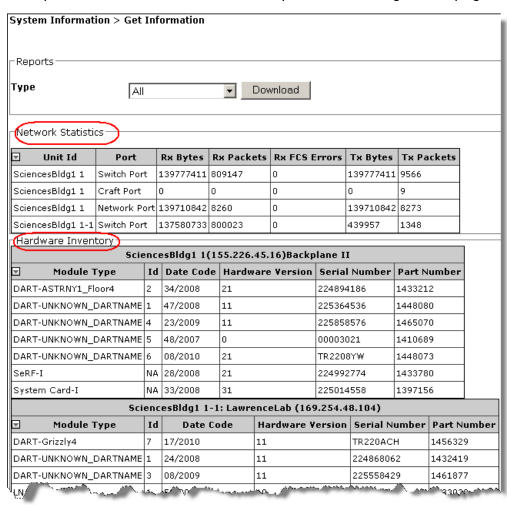


## IFEU + RAU Report

The **IFEU + RAU** report pertains to an InterReach Spectrum system and is not applicable to this release.

#### Viewing the All Report

The All Report consolidates all available reports into a single web page.



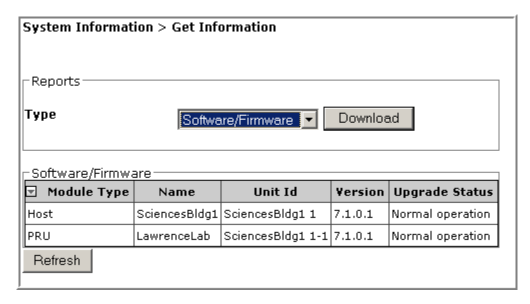
#### **Downloading a Report**

CAUTION! The All Report or Analog Units Report can take several minutes to download.

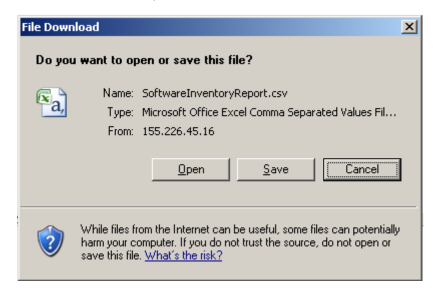
You can download the reports to your laptop in Windows Excel format.

Do the following to download a report to your computer:

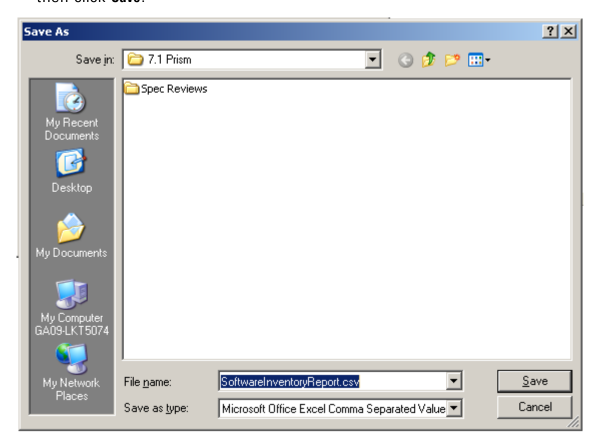
- 1 In the System Menu bar, click **System Information** > **Get Information**.
- 2 On the **Get Information** page, in the **Reports** panel **Type** list, select the name of the report that you want to download.
- 3 Click Download.



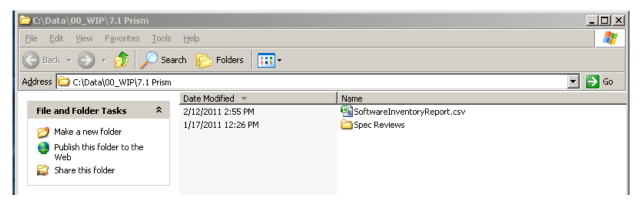
4 In the File Download window, click Save.



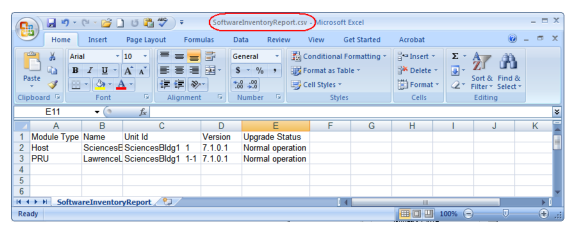
5 In the Save As window, navigate to where you want the report file saved, and then click Save.



The file is saved as specified.



**6** Go to the directory where the file was saved to open the file.

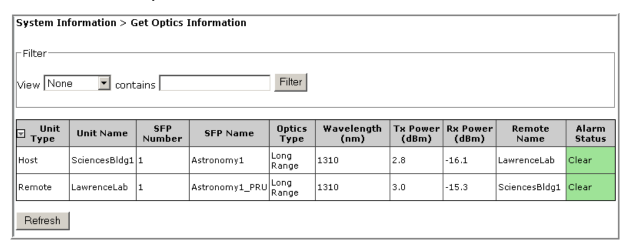


NOTE: While Excel is often used to view this file, Excel uses characters such as hyphens and slashes to create formulas. If discrepancies are seen in this report, use a text editor to verify the report's content.

#### **GET OPTICS INFORMATION**

The **Get Optics Information** page allows you to view information on the fiber.

To access the **Get Optics Information** page, in the System Menu bar, click **System Information** > **Get Optics Information**.



The **Filter** panel has the following elements:

- View list—allows you to select a filter to be applied to the page
- contains box—allows you to enter filter criteria
- Filter button—click to apply the filter

The **Get Optics Information** table has the following elements:

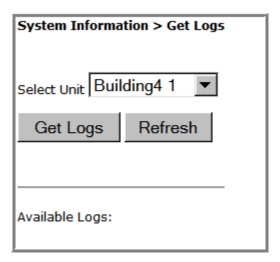
- Unit Type—whether the unit is a Host or Remote
- Unit Name—user defined name of the unit
- SFP Number—system assigned number (from 1 to 8) for the Optical ports
- **SFP Name**—user entered port name or **UNKNOWN\_SFPNAME**, which indicates that a name has not been entered.
- Optics Type
  - LongRange—26 dB
  - IntermediateRange—18 dB).

- Wavelength (nm)—number displayed is the wavelength transmitted through this port:
  - Non-duplex and WDM configurations
    - 1550 nm fwd
    - 1310 nm rev
  - CWDM configurations can be one of eight wavelengths:
    - 1470 nm
       1490 nm
       1570 nm
       1510 nm
       1590 nm
       1610 nm
- **Tx Power (dBm)**—launch power level in dBm of forward path signal. The minimum FWD launch power is -2 dBm, and the maximum is 3 dBm.
- Rx Power (dBm)—Receive power level in dBm of reverse path signal, which incorporates the launch power of the Remote Unit SFP plus all optical losses (insertion losses, fiber cable loss, and so forth).
- Remote Name—name of the Remote connected to this Optics port.
- Alarm Status—whether an alarm is active. If an alarm is active, there will be a
  Minor or Major link that you click to open a dialog that defines the active alarm,
  as described in "Viewing Alarm Details" on page 45. The background color of
  the Alarm Status cell also indicates the alarm level (see "Alarm Color Codes" on
  page 44).

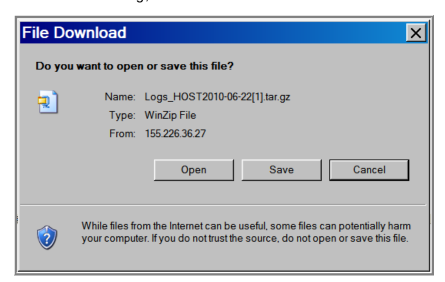
#### **GET LOGS**

The **Get Logs** page allows you to save compressed tar archive files of Prism logs. This feature is primarily used by ADC personnel when troubleshooting a system. However, you should know how to create a log so you can email the log to ADC if requested to do so.

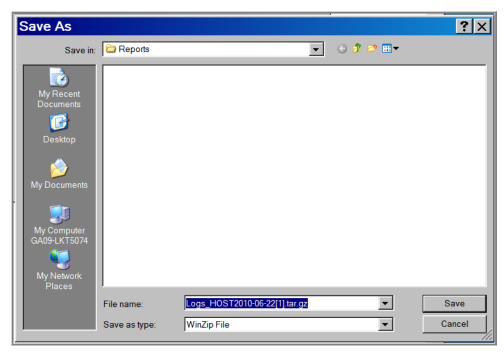
1 To access the **Get Logs** page, in the System Menu bar, click **System Information** > **Get Logs**.



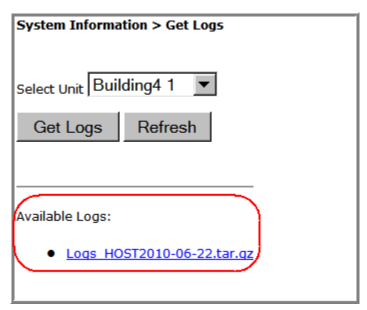
- 2 Click Get Logs.
- 3 In the File Download dialog, click Save.



4 In the Save As dialog, navigate to where you want to save the log file.



After a log has been created, it is listed as an Available Log in the Get Logs page.



- 5 In Windows, navigate to where you saved the log zip file on your hard drive.
- 6 Double-click on the tar file to access the logs.

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# SYSTEM MANAGEMENT

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Reset All Units to Factory Default	
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Schedule System Test	
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Activate Optional Features	145

The EMS views and parameters discussed in this section affect the entire Prism system, as opposed to affecting an individual unit or module.

#### Moving or Reconfiguring Fibers

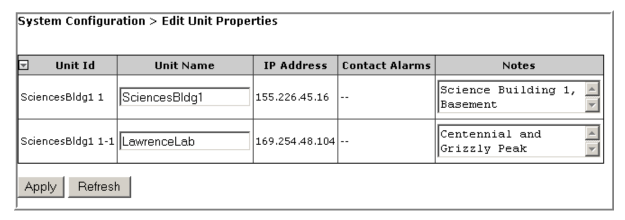
If you need to move or reconfigure fibers during troubleshooting, follow the steps below.

- **1** Move Host SFPs and fibers to their new locations.
- 2 Do the following if a previously filled SFP position is now empty:
  - **a** There will still be a GUI representation of a Remote on that SFP. To remove this ghost representation, follow the steps in "Clear All Disconnect Alarms" on page 184.
  - **b** To delete fiber and SFP alarms attributed to the abandoned SFP positions, follow the steps in "Clear Current Alarms" on page 170.
- 3 Complete this step only for moved DARTs now in an alarmed state. If the configuration of a Remote Unit DART originally connected to an SFP does not match the configuration of the DART moved to the SFP, the new DART will have an alarm state such as Module Missing Fault or DART Hardware Mismatch. In this instance, follow the steps in "Clearing DART Configurations" on page 161 to clear the configuration of the DART in the alarmed state.

### EDIT THE PROPERTIES OF ALL UNITS IN THE SYSTEM

The **Edit Unit Properties** page that is accessible through the System Menu bar allows you to edit basic information and optionally provide notes for all the units in the system at one time.

To access the **Edit Unit Properties** page, in the System Menu bar, click **System Configuration** > **Edit Unit Properties**.



The **Edit Unit Properties** page has the following elements, where each row in the **Edit Unit Properties** table correspond to the unit identified in the **Unit Id** column.

- **Unit Id** column—identifies the unit within the system; see "Unit Identification" on page 43.
- **Unit Name** column—provides a text box that allows you to enter a unique name for the Host and each connected Remote. Each **Unit Name** must start with an alphabetical character, be between 5 and 40 characters (alphanumeric or underscore only), and contain no spaces.
- IP Address column—the IP address of the unit

NOTE: An IP address of the type 169.254.x.y will only be communicable if the connected laptop also has a 169.254.x.y address.

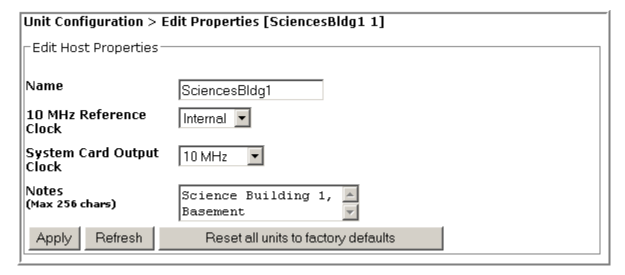
- **Contact Alarms** column—identifies active contact alarms, if any. For information on contact alarms, see any of the following:
  - "Contact Alarms—Host System Card" on page 201
  - "Contact Alarms—Remote Unit" on page 201
- **Notes** column—provides a text box that allows you to enter notes specific to the unit. You can enter up to 256 characters; all keyboard characters can be used.

#### RESET ALL UNITS TO FACTORY DEFAULT

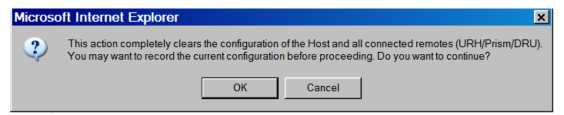
This procedure resets the Host and all connected Remote Units (PRU or URU) to their factory default settings.

This procedure does not clear commanded Out of Service and Band Lockout settings (see Table on page 42).

- **1** Document all configuration data, as everything except user IDs and IP configuration will have to be re-entered. To record the current configuration:
  - **a** Follow the procedures in "Viewing the All Report" on page 112 to access the system configuration reports.
  - **b** Follow the procedures in "Downloading a Report" on page 113 to download the system configuration reports to a hard drive.
- 2 In the System Tree, click on the Host icon.
- 3 In the Unit Menu bar, click Unit Configuration > Edit Properties, to open the Unit Configuration > Edit Properties page.



- 4 Click Reset all units to factory defaults.
- **5** In the confirmation dialog, click **0K**.

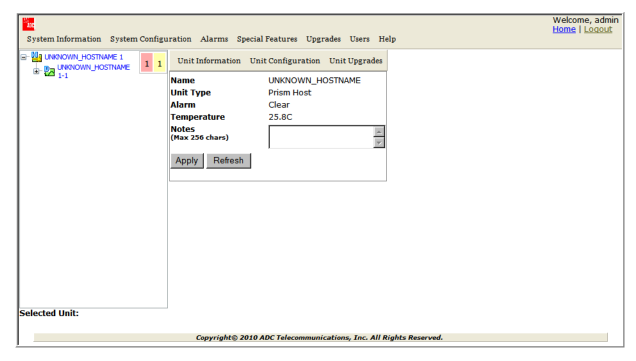


The system configuration is cleared, and you are logged out of your current EMS session.

**6** Log back into the EMS to reconfigure the system.



NOTE: It may take a few minutes for the EMS to recognize the Host and connected remotes.

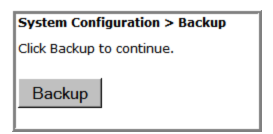


#### BACKING UP A SYSTEM CONFIGURATION

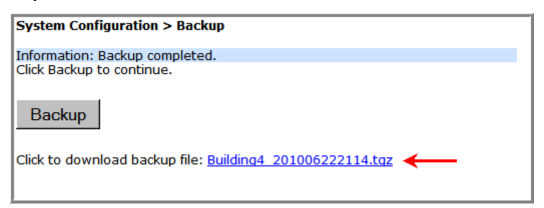
The **Backup** page allows you to backup the system configuration. A backup file size is typically less than 1 MB, and a new backup overwrites the pre-existing backup. You use the backup file to restore the configuration as described in "Restoring a Backed Up System Configuration" on page 128.

Do the following to backup a system configuration:

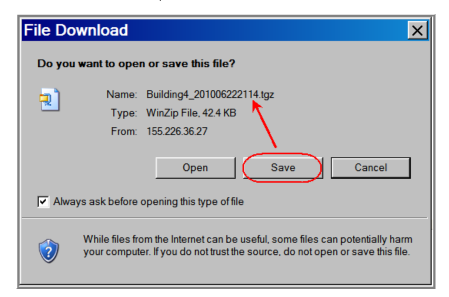
- 1 In the System Menu bar, click **System** Configuration > Backup.
- 2 Click **Backup**. If the back up procedure fails, the following error message displays: **Failed to create Back Up**. At the end of a successful backup, a link to the downloaded file appears.



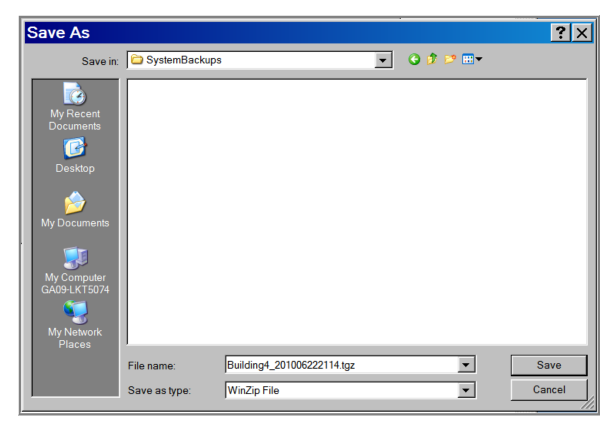
3 To download the back-up file, click the link that appears, the name for which is in the format of HOSTNAME\_<DATETIME>.tgz. Only one file will be available.



4 In the File Download window, click Save.



5 In the **Save As** window, navigate to where you want the backup file saved, and then click **Save**.



#### RESTORING A BACKED UP SYSTEM CONFIGURATION

CAUTION! A System Restore can only occur if a previous system configuration has been backed up as described in "Backing Up a System Configuration" on page 126.

CAUTION! A system restore requires that you log back into the system. Once you click the Restore button, the system will be unavailable for approximately two minutes. Perform this procedure during a maintenance window.

NOTE: A System Restore can only be performed by a user logged in as admin user or by a user with Network Manager rights. A user assigned only Network User rights will not see the System Restore node in the Function System Tree.

The **System Restore page** allows for a restoration of a backed up system configuration, as follows:

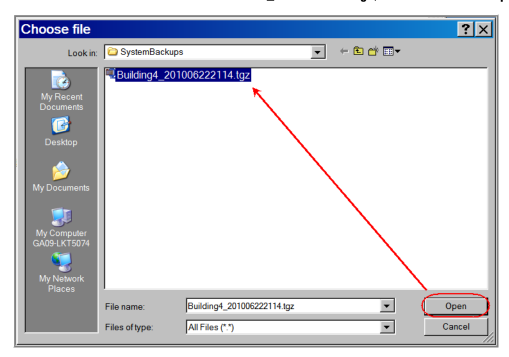
- The Restore function assumes that the same or comparable replacement hardware components are in place as when the Backup function occurred. If hardware component changes have occurred, alarms that point to the differences will arise.
- If a Remote has been added (that is, was not part of the original system hardware setup), then the newly added Remote will not be restored since it was not present during the system configuration backup.

#### Do the following to restore a system backup:

- **1** Make sure there is sufficient disk space for the backed up system configuration that you want to restore.
- 2 In the System Menu bar, click **System Configuration** > **Restore**.
- 3 Click the **Browse** button next to the **File** box to browse to the location of the backup file.



4 In the Choose File window, click on the back-up file to select it (the backup filename is in the format of HOSTNAME < DATETIME>.tgz, and then click Open.



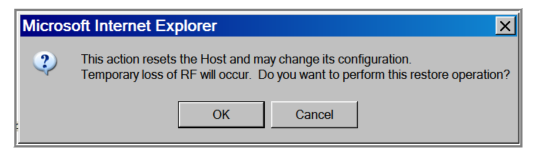
5 In the **Restore** page, wait for the file name and path to display in the **File** box and for the ennoblement of the **Upload** button, and then click **Upload**.



6 In the **Restore** page, wait for the file upload message to display and for the ennoblement of the **Upload** and **Restore** buttons, and then click **Restore**.



7 In the confirmation dialog, click **0K**.



Status messages display to notify you if the restoration failed or completed successfully.

After a successful restoration, you are logged out of the system.

**8** Log back in to the EMS to continue management activities.

#### PERFORM SYSTEM TEST

System Test performs an RF integrity check of the system. Certain alarms (such as the RAU **Antenna Disconnect** alarm) can only be set or cleared by running System Test.

CAUTION! Running System Test (System Configuration > Perform System Test) with un-terminated Host DARTs may cause a false RLM Upconvert Fault. Ensure that all Host DARTs are terminated before

running System Test.

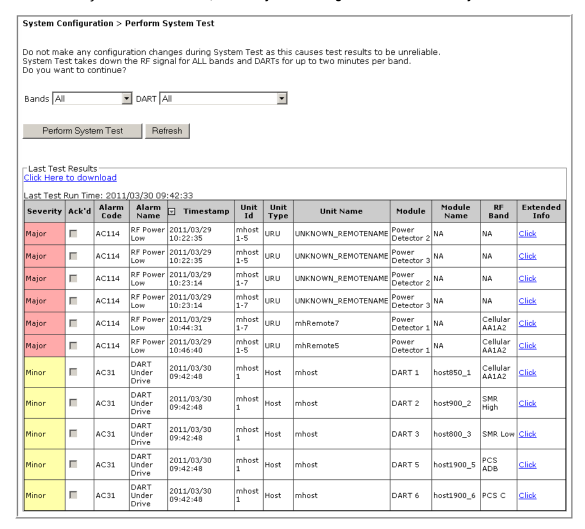
CAUTION! System Test interrupts RF transmission; System Test should therefore only be run during a normal

maintenance window.

CAUTION! Do not make any software or hardware configuration changes during System Test, as changes

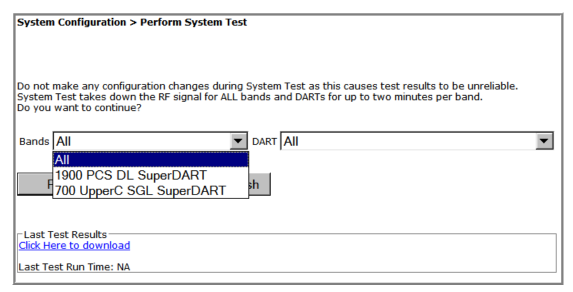
made during the test will make the test results unreliable.

1 In the System Menu bar, click System Configuration > Perform System Test.

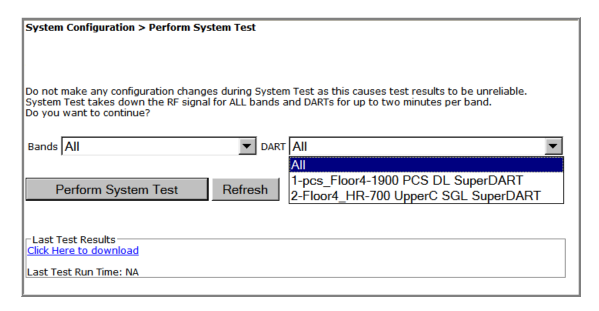


NOTE: The table at the bottom of the Perform System Test page presents the results of the last System Test, if any, as shown above.

2 In the **Bands** list, select the passbands for which you want to perform System Test. Only configured passbands will be listed in the **Bands** list.



- 3 In the **DART** list, select the DART you want to perform System Test. Only those DARTS that are available will be listed in the **DART** list.
- CAUTION! Regardless if only 1 DART or all DARTs are selected for System Test, System Test temporarily shuts down the RF to all DARTs in the system.



System Configuration > Perform System Test

Information: System Test has started.

Do not make any configuration changes during System Test as this causes test results to be unreliable. System Test takes down the RF signal for ALL bands and DARTs for up to two minutes per band. Do you want to continue?

Bands All

Perform System Test

Refresh

Last Test Results

Click Here to download

Last Test Run Time: 2010/06/22 21:29:36

4 Click Perform System Test. A System Test has started message displays.

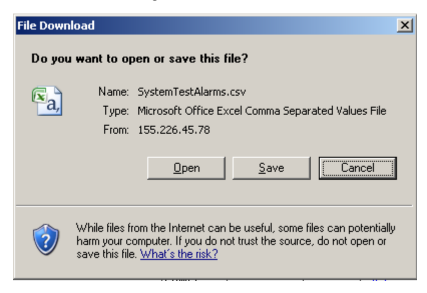
This message should be followed by one of these messages. You may need to click **Refresh** to see these messages.

- System Test passed.
- System Test failed.
- System Test not available.
- System Test passed exceptions noted in log file.

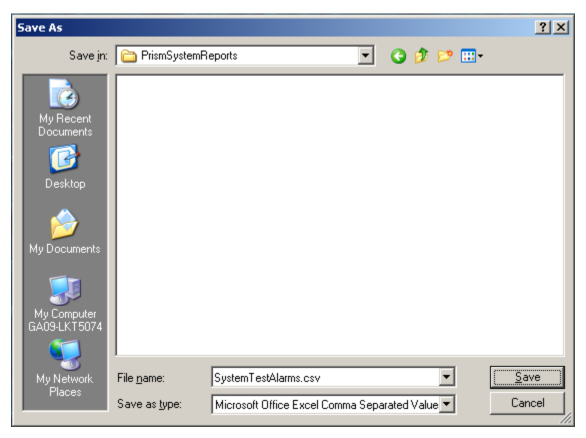
Last Test Run Time timestamp

After a few seconds, the Last Test Results panel updates with a list of major and minor alarms with a corresponding timestamp for when System Test was run.

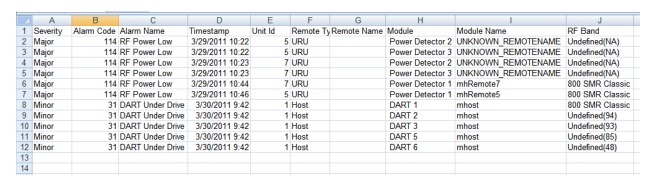
- **5** (Optional) Do the following to download the results of System Test (to make the file available for later use, such as troubleshooting).
  - a Click the Click Here to Download link.
  - **b** In the **File Download** dialog, click **Save**.



**c** In the Save As dialog, navigate to where you want to save the file, and then click Save.



The file is saved in Excel format.



#### SCHEDULE SYSTEM TEST

You can schedule a System Test to run on a specific date and time, as described in:

- "Schedule System Tests by Date and Time" on page 135
- "Disable a Scheduled System Test" on page 137

### Schedule System Tests by Date and Time

CAUTION! Running System Test (System Configuration > Perform System Test) with un-terminated Host DARTs may cause a false RLM Upconvert Fault. Ensure that all Host DARTs are terminated before

running System Test.

CAUTION! System Test interrupts RF transmission; System Test should therefore only be run during a normal

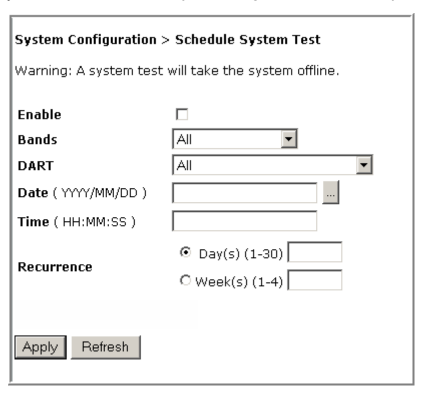
maintenance window.

CAUTION! Do not make any software or hardware configuration changes during System Test, as changes

made during the test will make the test results unreliable.

Do the following to schedule a single or recurring System Test:

1 In the System Menu bar, click **System Configuration** > **Schedule System Test**.



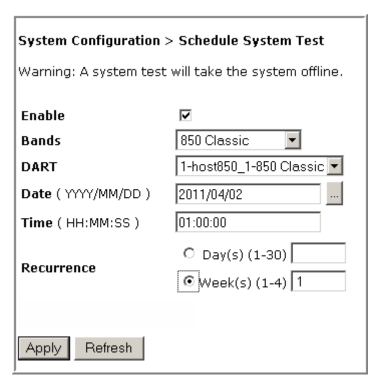
- 2 Select **Enable** to enable the scheduled System Test (see also "Disable a Scheduled System Test" on page 137).
- 3 In the **Bands** list, select the band(s) that you want to test.
- **4** In the **DART** list, select the DART(s) that you want to test.

- 5 Click the icon to the right of the **DATE** box to schedule on which date the System Test will run. If you enter the date manually, use the **YYYY/MM/DD** format. For example, to run a System Test on 14 June 2011, enter: **2011/06/14**.
- 6 In the **Time** box, enter the time that the System Test is to run. Use the 24-hour timeclock format of **HH:MM:SS**.
- 7 (Optional) Use the **Recurrence** radio buttons to set up a recurring System Test.
  - To have the System Test recurrence interval be counted by days, select the **Day(s) (1-30)** radio button, and then in the corresponding box, enter how many days should pass between each occurrence of this System Test.
  - To have the System Test recurrence interval be counted by weeks, select the **Week(s)** (1-4) radio button, and then in the corresponding box, enter how many weeks should pass between each occurrence of this System Test.

#### 8 Click Apply.

NOTE: If you leave either the DATE or TIME parameter empty and then click Apply, Schedule System Test will not run. However, if you leave both the DATE and TIME parameters empty and then click Apply, the System Test starts immediately.

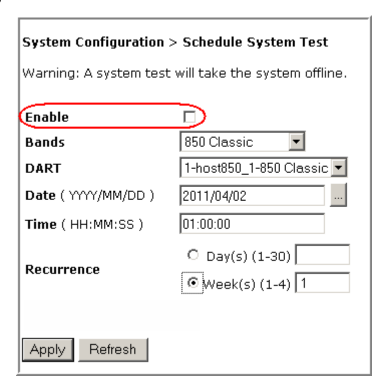
The following example has scheduled a System Test for 850 Classic passbands on 850 Classic DARTs installed in Host1 to occur on 2 April 2011 at 1:00 AM. This System Test will occur in one-week intervals.



## **Disable a Scheduled System Test**

When you disable a scheduled System Test, the **Bands**, **DART**, **Date**, and **Time** setting remain, but the test will not be run again until enabled.

- 1 In the System Menu bar, click **System Configuration** > **Schedule System Test**.
- 2 Deselect Enable.
- 3 Click Apply.

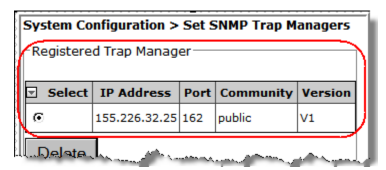


#### **SET SNMP TRAP MANAGERS**

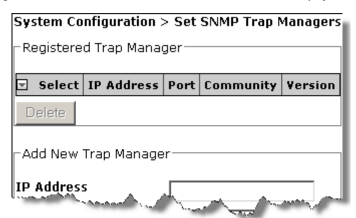
The **Set SNMP Trap Managers** page allows you to add, delete, and modify SNMP Trap Managers.

The **Registered Trap Manager** table, at the top of the page, details any existing SNMP Trap Managers, where:

- **Select** radio button—allows you to select an existing SNMP Trap Manager to modify or delete it.
- IP Address—shows the IP address of registered trap managers
- Port—shows the port number for registered trap managers
- **Community**—shows the Community password for registered trap managers
- Version—shows the trap version for registered trap managers

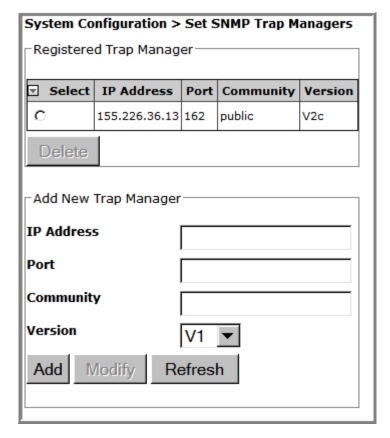


If a Trap Manager has not been created, the table is empty:



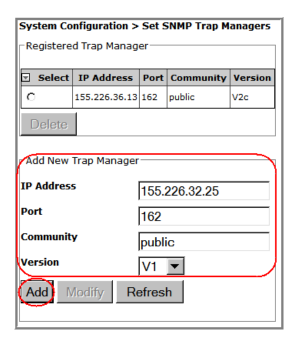
## Adding an SNMP Trap Manager

1 In the System Menu bar, click System Configuration > Set SNMP Trap Managers.

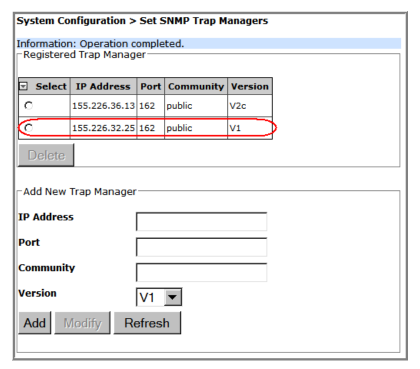


- 2 In the Add New Trap Manager panel, do the following:
  - a In the **IP Address** box enter the IP address of the device that you want to add as a trap receiver. The address must be in the xxx.xxx.xxx format.
  - **b** In the **Port** box, enter the port on the device that will receive the traps. The normal and recommended SNMP Trap port is 162.
  - **c** In the **Community** box, enter a password that will allow access to the device. The **Community** password must be between 6 and 20 alphanumeric characters (usually **public** or **private**).
  - d In the **Version** list, select the trap version for the SNMP Trap Manager that you are registering (**V1** or **V2c**).

#### 3 Click Add.

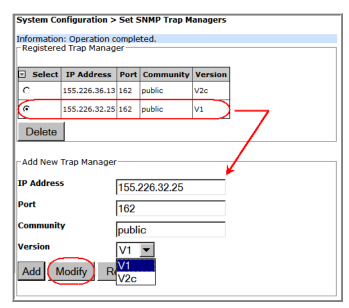


The Registered Trap Managers table updates with the new SNMP Trap Manager.



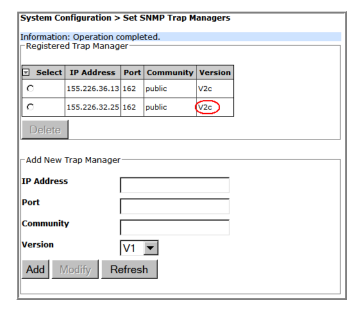
### **Modifying an SNMP Trap Manager**

- 1 In the System Menu bar, click **System Configuration** > **Set SNMP Trap Managers**. The **Registered Trap Managers** table lists existing SNMP Trap Managers.
- 2 In the **Registered Trap Managers** table, select the trap manager that you want to modify.
- 3 In the Add New Trap Manager panel, do any of the following:
  - In the IP Address box enter a new IP address. The address must be in the xxx.xxx.xxx format.
  - In the **Port** box, enter the port on the device that will receive the traps. The normal and recommended SNMP trap port is 162.
  - In the Community box, enter a password that allows access to the device (usually public or private).
     The Community password is limited to 20 characters.



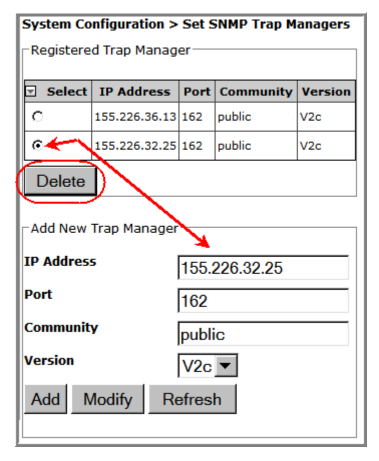
- In the Version list, select the trap version for the SNMP Trap Manager that you are registering.
- 4 Click Modify.

The **Registered Trap Managers** table updates with the modified SNMP Trap Manager.

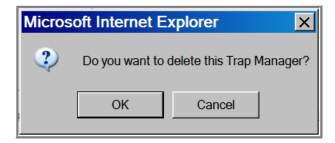


## **Deleting an SNMP Trap Manager**

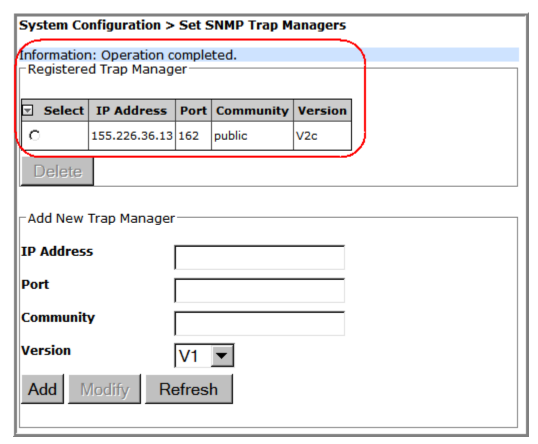
- 1 In the System Menu bar, click **System Configuration** > **Set SNMP Trap Managers**. The **Registered Trap Managers** table lists existing SNMP Trap Managers.
- 2 In the **Registered Trap Managers** table, select the trap manager that you want to delete.
- 3 Click Delete.



4 In the confirmation window, click **OK**.

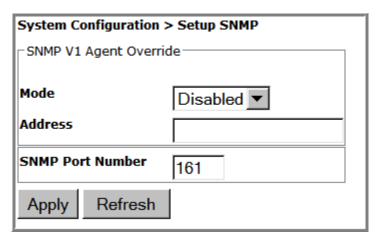


The deleted SNMP Trap Manager is removed from the **Registered Trap Managers** table and will no longer receive traps.



#### **SETUP SNMP**

1 To access the **Setup SNMP** page, in the System Menu bar, click **System Configuration** > **Setup SNMP**.



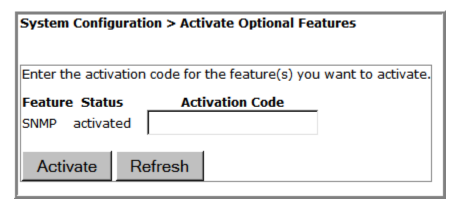
- 2 In the SNMP V1 Agent Override panel, do the following.
  - a In the Mode list, select the SNMP V1 Agent Override mode:
    - Enabled
    - Disabled
  - **b** In the **Address** box, enter the SNMP V1 Agent Override address. If the SNMP Agent Override **Mode** is not **Disabled**, the system uses this address as the source address in the traps.
- 3 In the **SNMP Port Number** box, enter the SNMP port number for **sets** and **gets**.
- 4 Click **Apply** to modify the SNMP settings.

#### **ACTIVATE OPTIONAL FEATURES**

The **Activate Optional Features** page allows you to activate optional features available in the system that are purchased after the Host Unit has been shipped.

**NOTE:** Activation Codes are supplied by ADC Technical Assistance (see "Appendix C: Contacting ADC/TE Connectivity" on page 297).

1 To access the Activate Optional Features page, in the System Menu bar, click System Configuration > Activate Optional Features.



- 2 In the **Activation Code** box that corresponds to the feature that you want to activate, enter the activation code provided by ADC.
- 3 Click **Activate**. The following **Information** message displays.



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# **MANAGING UNITS**

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This section describes the Prism EMS parameters whose settings affect the individual units within a Prism system.

#### **BASIC UNIT VIEWS**

When you click on a device icon in the System Tree, the following view opens in the EMS View Frame, in which there are three places where the selected device is identified. Notice also the indicators for active alarms. In this instance the alarm overlays on the Host and Remote Unit icons indicate that an alarm is active on each device, and the Alarm Counter shows the count of active alarms.

The following graphic identifies the components in a basic unit view.

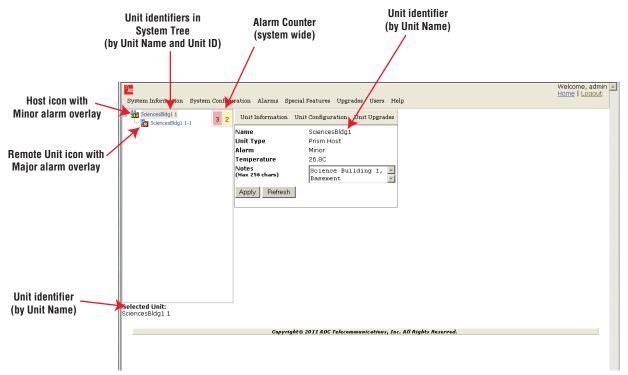


Figure 22. Overview of Components in a Basic Unit View

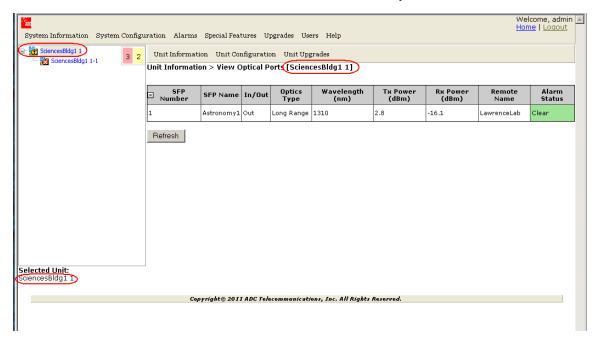
The Unit view provides the following information:

- Name—user-defined or system name of the selected unit.
- Unit Type—the type of device that the selected unit is:
  - Host
  - PRU—Prism Remote Unit
  - URU—URH Remote Unit
- Alarm—highest level of alarm occurring on the selected unit. Notice that in this
  example, the Alarm indicators show that there are four Minor alarms active on
  this system. The Unit view lets you know that at least one of the alarms is
  active on the Host.
- Temperature—internal temperature of the selected unit.
- **Notes**—text box that allows you to enter notes specific to the selected unit. You can enter up to 256 characters; all keyboard characters can be used.

#### **VIEW OPTICAL PORTS**

The **View Optical Ports** page shows the current usage and alarm status of the optical ports on a Host or a PRU/URU plus the current values of key operating parameters. The Host and PRU/URU chassis have eight optical ports, but the **View Optical Ports** page only shows active ports (those physically connected to a Host or PRU/URU). Each port in the page represents one set of forward and reverse paths between a Host and Remote.

- 1 In the System Tree, click on an icon for a Host or Remote Unit.
- 2 In the Unit Menu bar, click Unit Information > View Optical Ports.



The **View Optical Ports** table has the following components:

- SFP Number—System assigned port number.
- **SFP Name**—user entered port name or **UNKNOWN\_SFPNAME**, which indicates that no name has been entered.
- In/Out—used for cascading, which is not supported in this release. The Host will therefore always be set as Out (indicates that the forward link for the connected SFP is going away from the Host) and the SFPs for all Remote Units will always be set as In.
- Optics Type
  - LongRange—26 dB
  - IntermediateRange—18 dB.

- Wavelength (nm)—wave length transmitted through this port:
  - Non-duplex and WDM configurations: 1550 nm fwd or 1310 nm rev
  - CWDM configurations can be one of eight wavelengths:
    - 1470 nm 1510 nm 1550 nm 1590 nm
    - 1490 nm 1530 nm 1570 nm 1610 nm
- **Tx Power (dBm)**—launch power level in dBm of forward path signal. The minimum FWD launch power is -2 dBm, and the maximum is 3 dBm.
- Rx Power (dBm)—receive power level in dBm of reverse path signal, which incorporates the launch power of the Remote Unit SFP plus all optical losses (insertion losses, fiber cable loss, and so forth).
- Host Name/Remote Name—dependent on the unit selected in Step 1 on page 149:
  - If a Host Unit was selected, then the column is labeled Remote Name and the data in the column pertains to the Remote connected to this Optical port identified in SFP Number and SFP Name.
  - If a Remote Unit was selected, then the column is labeled Host Name and the data in the column pertains to the Host (for selected PRU/URU) connected to this Optical port identified in SFP Number and SFP Name.
- Alarm Status—whether an alarm is active. If an alarm is active, there will be a
  Minor or Major link that you click to open a dialog that defines the active alarm,
  as described in "Viewing Alarm Details" on page 45. The background color of
  the Alarm Status cell also indicates the alarm level (see "Alarm Color Codes" on
  page 44).

#### **VIEWING DARTS**

- 1 In the System Tree, click on the icon of the Host or PRU/URU for which you want to view information on its DARTs.
- 2 In the Unit Menu bar, click **Unit Information** > **View DARTs** to open the **View DARTs** page.

Un	it Information :	> View DARTs [Scien	cesBldg1 1-1]		
₹	DART Number	DART Name	Band Type	Passband	Alarm Status
1		UNKNOWN_DARTNAME	850 Classic	Cellular A2ABA1B1	Clear
3		UNKNOWN_DARTNAME	1900 PCS DL SuperDART	NA	Clear
7		Grizzly4	2100 AWS Classic	AWS ABC	Clear
F	Refresh				

The table in the **View DARTs** page provides the following information:

- DART Number—identifies any installed DARTs by the slot number in which it is installed in the Host or PRU/URU chassis
- DART Name—system or user-assigned name; default is UNKNOWN\_DARTNAME.
- Band Type—which DART model is installed, and the band type that it is providing
- Passband—type of passband
- Alarm Status—whether an alarm is active. If an alarm is active, there will be
  a Minor or Major link that you click to open a dialog that defines the active
  alarm, as described in "Viewing Alarm Details" on page 45. The background
  color of the Alarm Status cell also indicates the alarm level (see "Alarm Color
  Codes" on page 44).

### VIEWING NETWORK STATISTICS

- 1 In the System Tree, click on an icon for a Host or Remote Unit.
- 2 In the Unit Menu bar, click **Unit Information** > **View Network Statistics** to open the **View Network Statistics** page.

Craft Port 0			Pkts	Pkts	Fragmented Frames	Jabber Frames	Counter	Counter	BroadCast Pkts	MultiCast Pkts
	0	0	0	0	0	0	654	9	4	5
OptEnetPort2 0	0	0	0	0	0	0	234365644	738	734329	628405
OptEnetPort3 0	0	0	0	0	0	0	234365880	738	734330	628407
OptEnetPort4 0	0	0	0	0	0	0	234365880	738	734330	628407
OptEnetPort5 0	0	0	0	0	0	0	234365880	738	734330	628407
OptEnetPort6 0	0	0	0	0	0	0	234366018	738	734330	628409
OptEnetPort7 0	0	0	0	0	0	0	234366278	738	734332	628410
OptEnetPort8 0	0	0	0	0	0	0	234366278	738	734332	628410
Network Port 0	0	0	0	0	0	0	0	0	0	0
Management 14257 Port	707 3713	0	81	10	0	0	234816063	4344	734251	628400
Switch Port 23481	.4064 13669	73 0	734246	628389	0	0	1389667	3761	67	5
OptEnetPort1 23481	4526 4341	0	734246	628391	0	0	1393499	3689	81	10

The **View Network Statistics** table has the following components:

- **Port**—Identifies the ports in the network.
- **Rx Bytes**—Receive byte counter that increments by the byte count of frames received, including those in bad packets, excluding preamble and SFD but including FCS bytes.
- **Rx Packets**—Receive packet counter that increments for each frame received packet (including bad packets, all unicast, broadcast, and multicast packets).
- **RX FCS Errors**—Receive FCS error counter that increments for each frame received that has an integral 64 to 1518 length and contains a frame check sequence error.
- Rx Broadcast Pkts—Receive broadcast packet counter that increments for each broadcast good frame of lengths 64 to 1518 (non VLAN) or 1522 (VLAN), excluding multicast frames. Does not include range/length errors.
- Rx Multicast Pkts—Receive multicast packet counter that increments for each multicast good frame of lengths 64 to 1518 (non VLAN) or 1522 (VLAN), excluding broadcast frames. This count does not include range/length errors.
- **Rx Fragmented Frames**—Receive fragments counter that increments for each frame received that contains an invalid FCS and is less than 64 bytes. This includes integral and non-integral lengths.
- **Rx Jabber Frames**—Receive jabber counter that increments for frames received that exceed 1518 (non VLAN) or 1522 (VLAN) bytes and contain an invalid FCS. This includes alignment errors.

- **Tx Byte Counter**—Transmit byte counter that increments by the number of bytes that were put on the wire including fragments of frames that were involved with collisions. This count does not include preamble/SFD or jam bytes. This counter does not count if the frame is truncated.
- **Tx Pkt Counter**—Transmit packet counter that increments for each transmitted packet (including bad packets, excessive deferred packets, excessive collision packets, late collision packets, all unicast, broadcast, and multicast packets).
- **Tx Broadcast Pkts**—Transmit broadcast packet counter that increments for each broadcast frame transmitted (excluding multicast frames).
- **Tx Multicast Pkts**—Transmit multicast packet counter that increments for each multicast valid frame transmitted (excluding broadcast frames).
- Reset Counter button—click to clear the statistics in the Network Statistics page.

#### **EDITING UNIT PROPERTIES**

Unit properties are set during initial setup, but can be changed at any time. See one of the following:

- "Configure Basic Host Unit Properties" on page 64
- "Label the PRU/URU" on page 66.

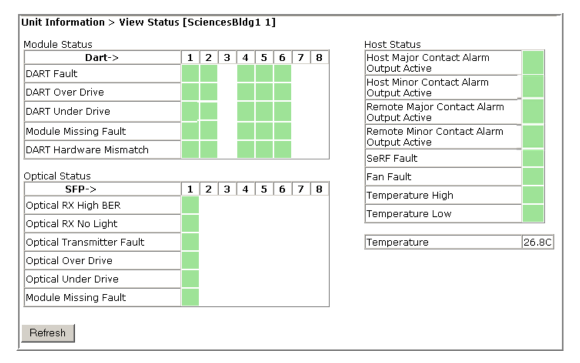
#### **CONFIGURING OPTICAL PORTS**

Optical port configurations are set during initial setup, but can be changed at any time. See one of the following:

- See "Label the Host Optical Ports" on page 67.
- See "Label PRU/URU Optical Ports" on page 70.

## VIEWING THE STATUS OF THE HOST UNIT

- 1 In the System Tree, click on the Host icon.
- In the Unit Menu bar, click **Unit Information** > **View Status**.



The Unit Information > View Status page provides the following information for the selected Host. The background of each table cell is color coded to the level of the alarm; see "Viewing Parameters and Alarms" on page 44. For further information on these faults and alarms, see "Troubleshooting Alarms" on page 185.

- Module Status table—provides status information for installed DARTs, where columns 1 through 8 correspond to the slot in which the DART resides (Column 1 = Slot 1, and so forth). If a DART column has no background color, a DART is not installed in that slot.
  - DART Fault—Summary of DART Downconverter 1 Synthesizer Unlocked, Downconverter 2 Synthesizer Unlocked, Upconverter Synthesizer Unlocked, DC Supply Fault alarms, and DART FPGA status.
  - DART Over Drive Fault—Red indicates that the RF signal received from the BTS/BDA is too strong. Fault threshold is +19 dBm.
  - DART Under Drive Fault—DART forward RF input signal below the normal operating limit. Fault threshold is +5 - Fwd Gain - 20
  - Module Missing Fault-One of the Host pluggable modules is missing (DART/SFP).
  - DART Hardware Mismatch—Host DART does not support the selected passband. Fault occurs when a Host DART is replaced with another DART of the incorrect type.
- Optical Status table—shows the current usage and alarm status of the optical ports on the Host plus the current values of some key operating parameters.

The Host has eight optical ports, but the **Optical Status** table only shows active ports (physically connected to a Remote). Each port in the table (where SFP 1 is column 1, SFP 2 is column 2, and so forth) represents one set of forward and reverse paths between a Host and Remote. Physically, this may have been accomplished with a dual-connector through that port. Each physical port contains an SFP transceiver with two connectors.

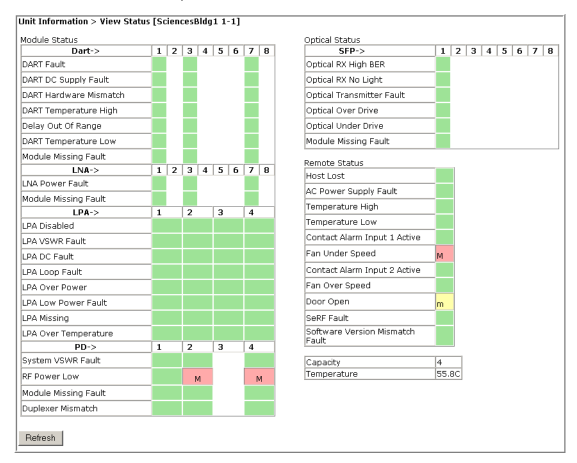
The **Optical Status** table only shows the Receive power level from the Remote Unit (REV path). To see the Receive power level in the FWD path (from the Host to the Remote), you must open the **Unit Information > View Status** page for the desired Remote as described in "Viewing the Status of a Remote Unit" on page 156.

- Optical RX High BER—High bit error rate (BER) detected by fiber optic receiver.
   Fault threshold is 0.00001. Threshold cannot be changed.
- Optical RX No Light—No signal detected by optical receiver.
- Optical Transmitter Fault—SFP optical transmitter failed.
- Optical Over Drive—SFP optical receive input power above specification. The fault threshold cannot be changed, and is
  - 1 dBm for IR
  - **-9 dBm** for LR.
- Optical Under Drive—SFP optical receive input power below specification. The fault threshold cannot be changed, and is
  - -18 dBm for IR
  - **-27 dBm** for LR.
- Module Missing Fault—One of the Host SFPs is missing.
- Host Status table—shows the current overall status of the Host.
  - Host Major Contact Alarm Output Active—Major Contact Alarm Output active.
  - Host Minor Contact Alarm Output Active—Minor Contact Alarm Output active.
  - Remote Major Contact Alarm Output Active—Red indicates NO/NC major alarm contacts are in an alarm position. These connections are typically wired to a local alarm alert system. This status indicator is red when a major alarm is present on any Remote connected to the Host.
  - Remote Minor Contact Alarm Output Active—Yellow indicates that NO/NC minor alarm contacts are in an alarm position. These connections are typically wired to a local alarm alert system. This status indicator is yellow when a minor alarm is present on any Remote connected to Host.
  - SeRF Fault—state of the SeRF. Red indicates that either the SeRF clock source is unacceptable or the SeRF card FPGA is not programmed.
  - Fan Fault—state of the Host chassis fan. Red indicates that the Host chassis fan is spinning too slowly.
  - Temperature High—Red indicates that the current temperature of the Host interior is above its operating limits. Fault threshold is 62° C.
  - Temperature Low—Yellow indicates that the current temperature of the Host interior is below its operating limits. Fault threshold is 0° C.
- **Temperature**—Gives the current temperature of the Host chassis interior in degrees Centigrade, as detected by the Host.

### VIEWING THE STATUS OF A REMOTE UNIT

For further information on the faults listed in the View Status page for Remote Units, see "Troubleshooting Alarms" on page 185.

- 1 In the System Tree, click on the icon of the PRU/URU for which you want to view its status.
- 2 In the Unit Menu bar, click Unit Information > View Status.



The **Unit Information > View Status** page provides the following information for the selected Remote Unit. The background of each table cell is color coded to the level of the alarm; see "Viewing Parameters and Alarms" on page 44. For more information on the faults and alarms, see "Troubleshooting Alarms" on page 185.

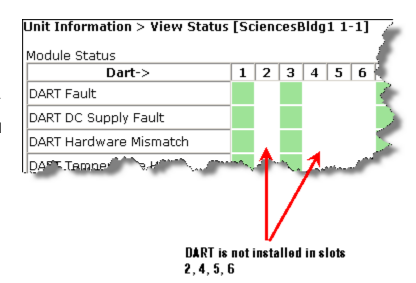
#### **Module Status Table**

The **Module Status** table provides status information for PRU/URU modules where columns 1 through 8 correspond to the slot in which a DART resides (see "RF Module Capabilities and GUI Representation" on page 21).

The following sections describe the different sections within the **Module Status** table.

#### **DART Status Table**

The **DART Status** table presents status of the DARTs in a Remote Unit. There can be between 1 and 8 DARTs installed in a Remote Unit. If a DART column has no background color, a DART is not installed in that slot, as shown below.

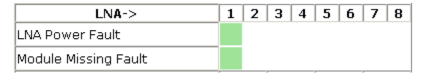


The **DART Status** table has the following elements.

Dart->	1	2	3	4	5	6	7	8
DART Fault								
DART DC Supply Fault								
DART Hardware Mismatch								
DART Temperature High								
Delay Out Of Range								
DART Temperature Low								
Module Missing Fault								

- DART Fault—Summary of DART Downconverter 1 Synthesizer Unlocked, Downconverter 2 Synthesizer Unlocked, Upconverter Synthesizer Unlocked, DC Supply Fault alarms, and DART FPGA status.
- DART DC Supply Fault—DART Module DC supply voltages outside specification.
- **DART Hardware Mismatch**—Host DART does not support the selected passband. Fault occurs when a Host DART is replaced with another DART of the incorrect type.
- DART Temperature High—DART temperature above operating limit. Threshold is 85°C
- Delay Out Of Range—PRU/URU delay settings outside the valid range.
- DART Temperature Low—DART temperature below operating limit. Threshold is -40°C.
- Module Missing Fault—DART module is missing.

#### LNA Status Table



The **LNA Status** table presents status information for the Low Noise Amplifiers in a Remote Unit. There can be between 1 and 8 LNAs installed in a Prism Remote Unit.

- LNA Power Fault—PRU/URU Low Noise Amplifier Power fault.
- Module Missing Fault—LNA module is missing.

#### LPA Status Table

The **LPA Status** table presents status information for the Linear Power Amplifiers in a Remote Unit. There can be between 1 and 4 LPAs installed in a Prism Remote Unit.

LPA->	1	2	3	4
LPA Disabled				
LPA VSWR Fault				
LPA DC Fault				
LPA Loop Fault				
LPA Over Power				
LPA Low Power Fault				
LPA Missing				
LPA Over Temperature				

- LPA Disabled—PRU/URU Linear Power Amplifier (LPA) disabled due to an internally detected problem. (VSWR, DC, Loop Fault, Low Power, or Temperature High alarm).
- LPA VSWR Fault—PRU/URU Linear Power Amplifier (LPA) VSWR fault.
- LPA DC Fault—PRU/URU Linear Power Amplifier (LPA) DC fault.
- LPA Loop Fault—PRU/URU Linear Power Amplifier (LPA) Loop fault.
- **LPA Over Power**—PRU/URU Linear Power Amplifier (LPA) output power level above operating limit.
- **LPA Low Power Fault**—Internal Linear Power Amplifier (LPA) Low Power fault. Gain of one or more internal amplifiers outside of specification).
- LPA Missing—LPA module is missing.
- LPA Over Temperature—PRU/URU LPA above operating limit.

#### PD Status Table

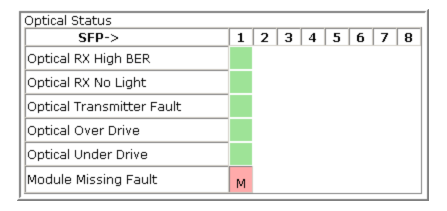
The **PD Status** table presents status information for the Power Detector in a Remote Unit. There can be between 1 and 4 PDs installed in a Prism Remote Unit.

PD->	1	2	3	4
System VSWR Fault				
RF Power Low				
Module Missing Fault				
Duplexer Mismatch				

- System VSWR Fault—PRU/URU VSWR measurement above specification.
- RF Power Low—PRU/URU RF Output Power below minimum threshold.
- Module Missing Fault—Power Detector module is missing.
- **Duplexer Mismatch**—Configured frequency range not supported by Duplexer.

## **Optical Status Table**

The **Optical Status** table provides status information for SFPs installed in a Remote Unit (PRU/URU). There can be between 1 and 8 SFPs installed in a Remote Unit. If a column has no background color, an SFP is not installed in that slot.



- **Optical RX High BER**—High bit error rate (BER) detected by fiber optic receiver. Threshold is 0.00001.
- Optical RX No Light—No signal detected by optical receiver.
- Optical Transmitter Fault—SFP optical transmitter failed.
- **Optical Over Drive**—SFP optical receive input power above specification. Thresholds are as follows:
  - 1 dBm for IR
  - -9 dBm for LR.
- Optical Under Drive—SFP optical receive input power below specification.
   Thresholds are as follows:
  - 18 dBm for IR
  - -27 dBm for LR.
- Module Missing Fault—SFP module is missing.

#### **Remote Status Table**

The **Remote Status** table provides general status information for a Remote Unit (PRU/URU).

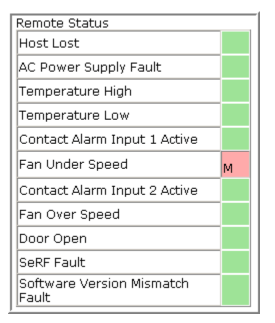
- Host Lost—Host is not communicating with PRU/URU.
- AC Power Supply Fault—Power supply is in a failed state, or the AC power is below the minimum required voltage.
- **Temperature High**—Temperature above operating limit. Threshold is 95°C.
- **Temperature Low**—Temperature below operating limit. Threshold is Minus 40°C.
- Contact Alarm Input 1 Active—Host Contact Alarm Input #1 active.
- Fan Under Speed—Fans operating below expected RPM.
- Contact Alarm Input 2 Active—Host Contact Alarm Input #2 active.
- Fan Over Speed—Fans operating above expected RPM.
- Door Open—Door open on PRU.
- SeRF Fault—Summary of SeRF Synthesizer Unlocked alarm and SeRF FPGA status.
- Software Version Mismatch Fault—Software version on the Host and Remote Units do not match.

## **Remote Unit Capacity and Temperature**

The **Unit Information > View Status** page for Remote Units also provides unit capacity and temperature information for the selected Remote Unit (PRU/URU).

Capacity	1
Temperature	68.0C

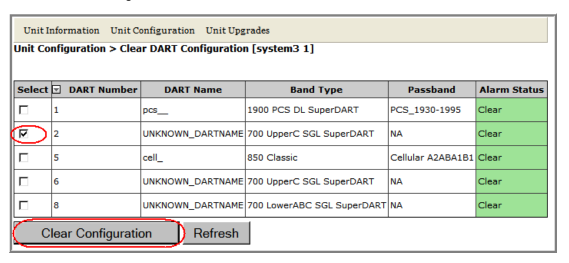
- Capacity—the number of RF groups available to the Remote Unit.
- **Temperature**—The internal Temperature of the selected unit.



### **CLEARING DART CONFIGURATIONS**

This procedure does the following:

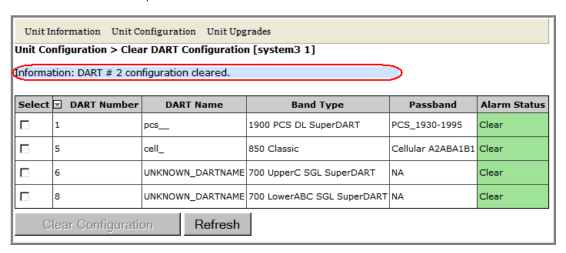
- resets the gain
- resets the DART name
- · clears all links
- clears the passband
- · clears all associated alarms
- 1 In the System Tree, click on an icon for a Host or Remote Unit.
- 2 In the Unit Menu bar, click **Unit Configuration** > **Clear DART Configuration**, to open the **Clear DART Configuration** page.
- 3 In the **Select** column, select the DART(s) for which you want to clear configuration.
- 4 Click Clear Configuration.



5 In the confirmation window, click OK.



If the DART has been removed from the Host or PRU/URU chassis, then the entire DART entry disappears. If the DART is still present in the Host or PRU/URU chassis, then the **DART Name** and **Passband** is reset to default.



### SET THE CAPACITY FOR A NEW REMOTE UNIT RSI BOARD

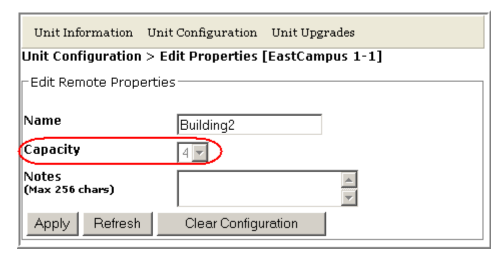
The **Capacity** setting in the **Edit Properties** page pertains to the PRU/URU Remote SeRF Interface (RSI) board and the number of RF groups available to the Remote Unit. This parameter is set during manufacturing and should be changed only when the RSI board has been replaced.

## Using the EMS GUI to Change the Remote Unit Capacity

The **Capacity** setting can be changed by logging onto the EMS through the Remote Craft port.

- 1 Open the unit and connect your laptop to the Craft port on the SeRF.
- **2** Login to the EMS, using the following parameters:
  - IP address is 192.168.0.1
  - User Name is operator
  - Password is operator

3 In the System Tree, click the icon of the PRU/URU whose properties you want to change.



- 4 In the Unit Menu bar, click **Unit Configuration** > **Edit Properties**, to open the **Unit Configuration** > **Edit Properties** page for the selected PRU.
- 5 In the Capacity list, set the Capacity of the new RSI board:
  - For all RSI boards installed in a URH, Capacity should always be set to 3.
  - For an RSI board installed in a PRU, **Capacity** can be **1**, **2**, **3**, or **4** and indicates the number of RF Modules installed in the PRU.
- 6 Click Apply.

## Using Telnet or ssh to Change the Remote Unit Capacity

Alternately, the capacity can be changed using Telnet or ssh.

- 1 Access the Edit Unit Properties page to determine the IP address for the Host and Remote Unit(s). In the System Menu bar, click System Configuration > Edit Unit Properties. Each row in the Edit Unit Properties table correspond to the unit identified in the Unit Id column. Use the IP Address column to determine the IP address for each unit.
- 2 Login to the Host using telnet or ssh.
- 3 From the Host, login to the Remote Unit using the following command, where N is the Remote Unit ID (1 8): sshremote N
- 4 Once logged into the Remote Unit, execute the following command, where x is the capacity (1-4): /usr/local/fwu/bin/EEPROMWriteForCapacity.sh X

### REBOOTING A UNIT

#### CAUTION!

The system configuration is stored on the Host. Rebooting the Host therefore results in a loss of RF for the Host and connected Remote Units until the Host comes back up. Depending on the system configuration, it can take 5 to 20 minutes before management communication is restored.

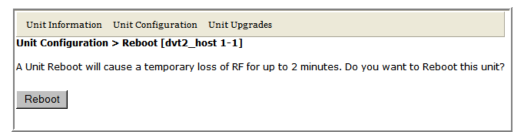
#### CAUTION!

Host configuration persists across a Reboot. However, the current EMS session will close and you will need to log back in to the EMS after the Host reboot has completed.

#### CAUTION!

Rebooting a Remote Unit causes Loss of Service and should not be used unless other troubleshooting processes have been followed and did not fix the issue being experienced at the PRU/URU.

- 1 In the System Tree, click on the icon of the unit that you want to reboot.
- 2 In the Unit Menu bar, click **Unit Configuration** > **Reboot**, to open the **Unit Configuration** > **Reboot** page.



#### 3 Click Reboot.

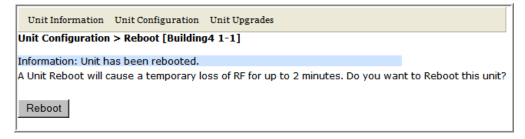
Once the reboot starts, a process message displays.

```
Unit Configuration Unit Upgrades

Unit Configuration > Reboot [system3 1-1.1]

Unit is rebooting. Please wait one minute before trying to perform any actions on this unit.
```

After the reboot has completed, a Unit has been rebooted message displays.



After the Host reboots, the EMS login window opens.

#### RESETTING AN LPA

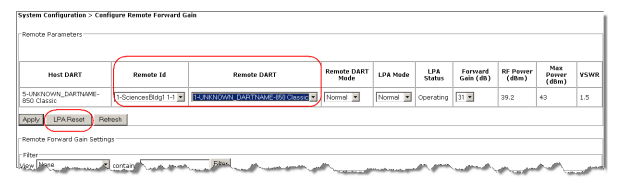
CAUTION! Once an LPA Reset is started, Loss of Service occurs. It takes approximately 10 to 20

seconds before the LPA signal recovers. The GUI RF power reading will take longer depending on the number of Remotes equipped—for a fully loaded Prism system with 8 Remotes the power reading could take several minutes to update.

NOTE: Only a user logged in under the admin or a Network Manager account can change Prism system settings through the EMS.

You use the **LPA Reset** button to bring an LPA back into service (restart) that stopped because of a major LPA alarm. In a dual-LPA system, resetting the LPA applies to both LPAs at the same time.

- 1 To access the Configure Remote Forward Gain page, in the System Menu bar, click System Configuration > Configure Remote Forward Gain.
- 2 In the Remote Id list, select the Remote Unit whose LPA you need to reset.
- 3 In the Remote DART list, select the DART whose LPA you need to reset.
- 4 Click the LPA Reset button.



5 In the LPA Reset caution dialog, click **0K**.



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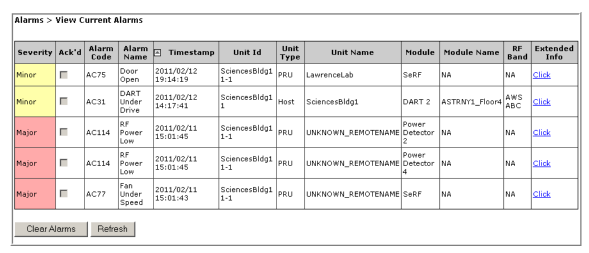
# **ALARMS**

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Minor Alarms—PRU/URU SFPs	
Minor Alarms—PRU or URU LPAs	
Contact Alarms—Host System Card	201
Contact Alarms—Remote Unit	201

This section describes how to manage and understand the alarms that are reported by the EMS. This section also provides corresponding Trap names.

### **VIEW CURRENT ALARMS**

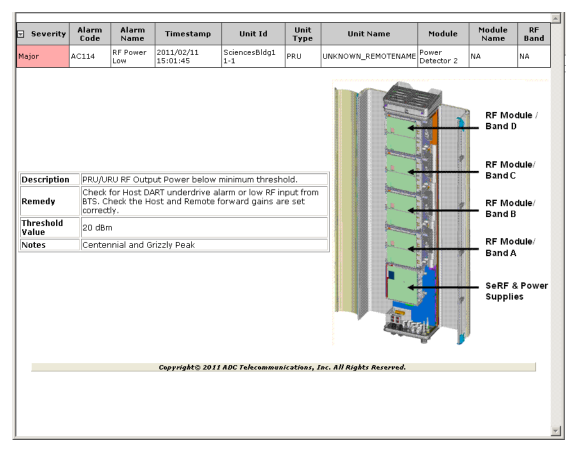
To access the **View Current Alarms** page, in the System Menu bar, click **Alarms** > View **Current Alarms**. (For information on the alarm color codes, see "Alarm Color Codes" on page 44.)



The **View Current Alarms** table provides the following information:

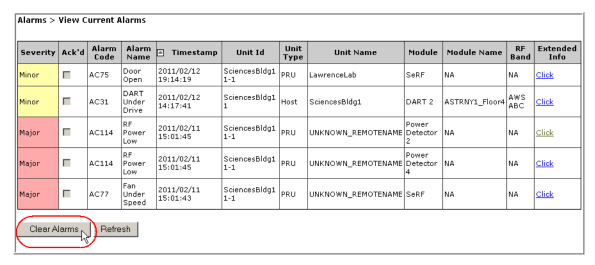
- Severity—whether the alarm is classified as Major or Minor.
- Ack'd—whether the alarm has been acknowledged, as indicated by a checkmark.
- Alarm Code—system-assigned alarm code.
- Alarm Name—descriptive name of alarm.
- Timestamp—date and time when the alarm occurred (YYYY:MM:DD:HH:MM:SS)
- **Unit Id**—identifies the unit within the system that raised the alarm; see "Unit Identification" on page 43.
- Unit Type—what the unit is, such as Host or Remote
- Unit Name—name assigned to the unit
- Module—type of module that is experiencing the alarm (SeRF, DART, LPA, LNA, Power Detector, SFP)
- Module Name—user-assigned name for the module.
- RF Band—type of passband provided by the DART.

- Extended Info—link that once clicked opens another web page, which provides further information on the alarm, including troubleshooting information, as shown in the following graphic.
  - Description—text description of alarm
  - Remedy—what you can do to correct the alarm state
  - Threshold—value that once surpassed generates an alarm
  - Notes—user-defined notes, if any, for the unit.

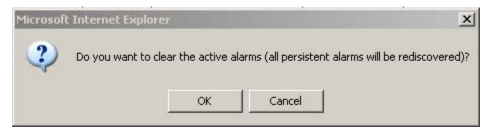


#### **CLEAR CURRENT ALARMS**

- 1 To access the View Current Alarms page, in the System Menu bar, click Alarms > View Current Alarms.
- 2 In the View Current Alarms page, click Clear Alarms.



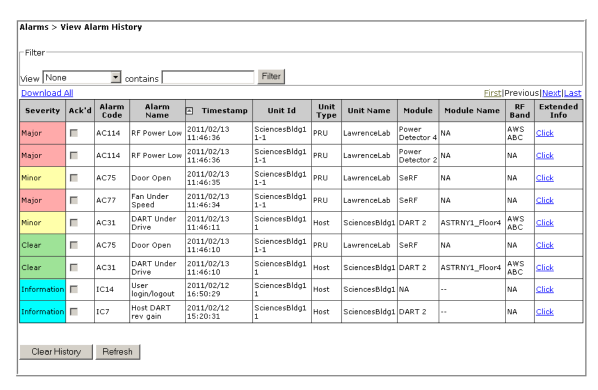
3 In the confirmation window, click **0K**.



All current alarms, with the exception of persistent alarms, are cleared from the **View Current Alarms** table.

### **VIEW ALARM HISTORY**

To access the **View Alarm History** page, in the System Menu bar, click **Alarms > View Alarm History**. (For information on the alarm color codes, see "Alarm Color Codes" on page 44.)



The **View Alarm History** table provides the following information:

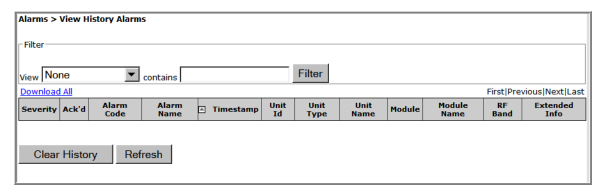
- **Severity**—whether the alarm is classified as Major or Minor.
- Ack'd—whether the alarm has been acknowledged, as indicated by a checkmark.
- Alarm Code—system-assigned alarm code.
- Alarm Name—descriptive name of alarm.
- Timestamp—date and time when the alarm occurred (YYYY:MM:DD:HH:MM:SS)
- **Unit Id**—identifies the unit within the system that raised the alarm; see "Unit Identification" on page 43.
- Unit Type—what the unit is, such as Host or Remote
- Unit Name—name assigned to the unit
- Module—type of module that is experiencing the alarm (SeRF, DART, LPA, LNA, Power Detector, SFP)
- Module Name—user-assigned name for the module.
- RF Band—type of passband provided by the DART.
- First, Previous, Last buttons—if the View Alarm History table is longer than what can fit on a single web page, First, Previous, Last buttons are included:
  - First—jumps the display to the first page of alarms
  - Previous—jumps the display to the page of alarms that you viewed immediately prior to the current page
  - Last—jumps the display to the last page of alarms
- Clear History button—see "Clearing Alarm History" on page 172.

#### **CLEARING ALARM HISTORY**

- 1 To access the View Alarm History page, in the System Menu bar, click Alarms > View Alarm History.
- 2 Click Clear History.
- 3 In the confirmation window, click **OK**.



The View Alarm History page is cleared.

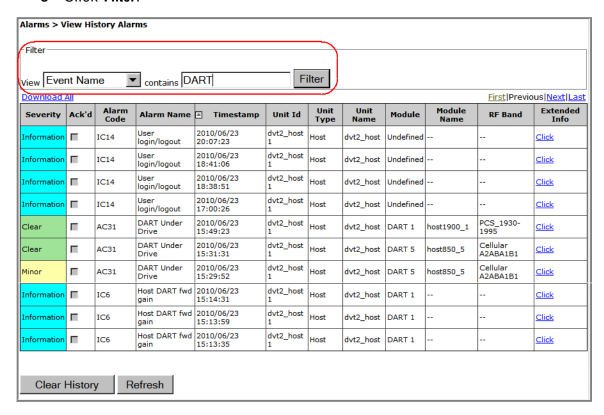


## FILTERING THE ALARM HISTORY

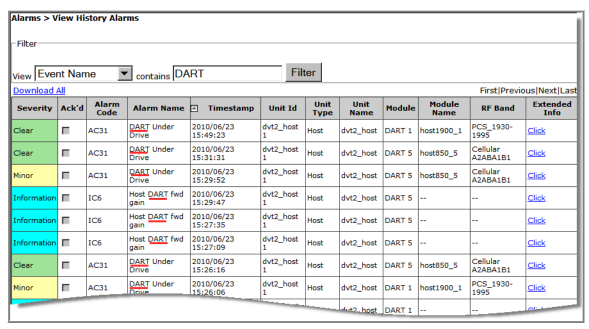
The **View Alarm History** page allows you to filter, or select, which alarm histories you want to page.

- 1 To access the View Alarm History page, in the System Menu bar, click Alarms > View Alarm History.
- **2** Do the following in the **Filter** panel:
  - a In the View list, select how you want to filter the alarms:
    - None—all alarms display
    - Unit Name—filter by the user-assigned name of a unit
    - Host Number—filter by the system-assigned number for the Host
    - Remote Number—filter by the system-assigned number for a Remote
    - Event Name—filter by an event (alarm or incident) name.

- **b** In the **contains** box, enter the criteria by which you want to filter the alarm history list.
- c Click Filter.



The **View Alarm History** page refreshes, and now lists only those alarms that meet the specified filter criteria. In this example, only those events with the word "DART" in them display.



- 3 To remove the filter:
  - a In the View list, select None.
  - **b** Delete any text from the contains box.
  - c Click Filter.

#### MANAGE ALARMS

To access the **Manage Alarms** page, in the System Menu bar, click **Alarms** > **Manage Alarms**.

- For an example of a **Manage Alarms** page for a Host Unit, see Figure 23 on page 175 and Figure 24 on page 176.
- For an example of a **Manage Alarms** page for a Remote Unit, see Figure 25 on page 177 and Figure 26 on page 178.

The **Manage Alarms** page has the following elements:

- Select menu—has the following implementations:
  - Global—displays alarms for the Host and all connected Remote Units. Please note, however, that this view does not reflect the current status of alarm enable/disable conditions—it is designed to show you at a glance those alarms that can be managed. To effect a change in the management of an alarm and to see the current state of an alarm, select a specific unit.
  - Unit name—each unit in the system is listed by name, which allows you to select for which unit you want to manage alarms.
- Antenna Disconnect Severity menu—see "Antenna Disconnect Alarm" on page 181.
- Unit field—what type of unit the alarm pertains to:
  - Host
  - Remote
- **Module** field—which module the alarm pertains to:
  - DART—can be up to eight DARTs listed
  - LNA—can be up to two LNAs listed
  - Power Detector
  - SFP—can be up to eight SFPs listed
  - SeRF
- Alarm Name field—identifies the alarm by name; see Table 23 on page 178.

**NOTE:** For definitions of the alarms listed above, see "Troubleshooting Alarms" on page 185.

- Enabled selection box—select to enable alarm reporting for the corresponding alarm.
- Threshold Value field—value that once surpassed generates the specified alarm; see Table 23 on page 178.

Select SciencesBldq1 1						
<b>■</b> Unit	Module	Alarm Name	Enabled	Threshold Value		
Host	SeRF	Temperature High	V	62 Deg C		
Host	SeRF	Temperature Low	V	0 Deg C		
Host	SFP 1	Optical RX High BER	~	0.00001		
Host	SFP 1	Optical RX No Light	V			
Host	SFP 1	Optical Over Drive	V	1 dBm(IR)/-9dBm(LR)		
Host	SFP 1	Optical Under Drive	V	-18 (IR) dBm/-27 dBm (LF		
Host	DART 1	DART DC Supply Fault	V			
Host	DART 2	DART DC Supply Fault	V			
Host	DART 4	DART DC Supply Fault	~			
Host	DART 5	DART DC Supply Fault	~			
Host	DART 6	DART DC Supply Fault	~			
Host	DART 1	DART Over Drive	~	+19 dBm		
Host	DART 2	DART Over Drive	~	+19 dBm		
Host	DART 4	DART Over Drive	~	+19 dBm		
Host	DART 5	DART Over Drive	~	+19 dBm		
Host	DART 6	DART Over Drive	~	+19 dBm		
Host	DART 1	DART Under Drive	~	-18 dBm		
Host	DART 2	DART Under Drive	~	-21 dBm		
Host	DART 4	DART Under Drive	~	-18 dBm		
Host	DART 5	DART Under Drive	V	-49 dBm		
Host	DART 6	DART Under Drive	V	-18 dBm		
Host	DART 1	DART ALC Limiting	V	19 dBm		
Host	DART 2	DART ALC Limiting	✓	16 dBm		
Host	DART 4	DART ALC Limiting	✓	19 dBm		
Host	DART 5	DART ALC Limiting	✓	-12 dBm		
Host	DART 6	DART ALC Limiting	V	19 dBm		

Figure 23. Example of Manage Alarms Page—Host Unit Part 1

<b>▼</b> Unit	Module	Alarm Name	Enabled	Threshold Value
Host	SeRF	Temperature High	Enabled ✓	62 Deg C
Host	SeRF	Temperature Low	V	0 Deg C
Host	SFP 1	Optical RX High BER	V	0.00001
Host	SFP 1	Optical RX No Light	V	
Host	SFP 1	Optical Over Drive	V	1 dBm(IR)/-9dBm(LR)
Host	SFP 1	Optical Under Drive	<u>v</u>	-18 (IR) dBm/-27 dBm (LF
Host	DART 1	DART DC Supply Fault	V	
Host	DART 2	DART DC Supply Fault	V	
Host	DART 4	DART DC Supply Fault	V	
Host	DART 5	DART DC Supply Fault	V	
Host	DART 6	DART DC Supply Fault	V	
Host	DART 1	DART Over Drive	V	+19 dBm
Host	DART 2	DART Over Drive	V	+19 dBm
Host	DART 4	DART Over Drive	V	+19 dBm
Host	DART 5	DART Over Drive	V	+19 dBm
Host	DART 6	DART Over Drive	V	+19 dBm
Host	DART 1	DART Under Drive	<b>V</b>	-18 dBm
Host	DART 2	DART Under Drive	~	-21 dBm
Host	DART 4	DART Under Drive	✓	-18 dBm
Host	DART 5	DART Under Drive	✓	-49 dBm
Host	DART 6	DART Under Drive	V	-18 dBm
Host	DART 1	DART ALC Limiting	✓	19 dBm
Host	DART 2	DART ALC Limiting	V	16 dBm
Host	DART 4	DART ALC Limiting	V	19 dBm
Host	DART 5	DART ALC Limiting	V	-12 dBm
Host	DART 6	DART ALC Limiting	V	19 dBm

Figure 24. Example of Manage Alarms Page—Host Unit Part 2

Alarms	> Manage Alarm	s		
Select 1-	-SciencesBldg1 1-	1 🔻		
<b></b> Unit	Module	Alarm Name	Enabled	Threshold Value
PRU	SeRF	Temperature High	V	95 Deg C
PRU	SeRF	Temperature Low	V	Minus 40 Deg C
PRU	SeRF	Door Open	V	
PRU	SFP 1	Optical RX High BER	V	0.00001
PRU	SFP 1	Optical RX No Light	V	
PRU	SFP 1	Optical Over Drive	V	1 dBm(IR)/-9dBm(LR)
PRU	SFP 1	Optical Under Drive	V	-18 dBm (IR)/ -27 dBm (LR)
PRU	DART 1	DART DC Supply Fault	V	
PRU	DART 3	DART DC Supply Fault	V	
PRU	DART 7	DART DC Supply Fault	V	
PRU	DART 1	DART Temperature High	V	85 Deg C
PRU	DART 3	DART Temperature High	V	85 Deg C
PRU	DART 7	DART Temperature High	V	85 Deg C
PRU	DART 1	DART Temperature Low	V	minus 40 deg C
PRU	DART 3	DART Temperature Low	V	minus 40 deg C
PRU	DART 7	DART Temperature Low	V	minus 40 deg C
PRU	DART 1	Uplink Inactivity Fault		-85.0 dBm
PRU	DART 3	Uplink Inactivity Fault		NA
PRU	DART 7	Uplink Inactivity Fault		-85.0 dBm
PRU	Power Detector 1	System VSWR Fault	V	3:1
PRU	Power Detector 2	System VSWR Fault	⊽	3:1
PRU	Power Detector 4	System VSWR Fault	V	3:1
PRU	Power Detector 1	RF Power Low	V	20 dBm
PRU	Power Detector 2	RF Power Low	V	20 dBm
PRU	Power Detector 4	RF Power Low	<b>V</b>	20 dBm
,- J	UNA 1	A STATE OF THE PARTY OF THE PAR	WAR AND LA	and the same

Figure 25. Example of Manage Alarms Page—Remote Unit Part 1

Host	DART 6	DART ALC Limiting	<b>~</b>	19 dBm
Host	DART 1	FLM Downconvert Fault	V	
Host	DART 2	FLM Downconvert Fault	V	
Host	DART 4	FLM Downconvert Fault	V	
Host	DART 5	FLM Downconvert Fault	<b>V</b>	
Host	DART 6	FLM Downconvert Fault	<b>V</b>	
Host	DART 1	RLM Upconvert Fault	<b>V</b>	
Host	DART 2	RLM Upconvert Fault	<b>V</b>	
Host	DART 4	RLM Upconvert Fault	<b>V</b>	
Host	DART 5	RLM Upconvert Fault	<b>V</b>	
Host	DART 6	RLM Upconvert Fault	<b>V</b>	
Host	DART 1	RLM Upconvert Indeterminate	<b>V</b>	
Host	DART 2	RLM Upconvert Indeterminate	<b>V</b>	
Host	DART 4	RLM Upconvert Indeterminate	<b>V</b>	
Host	DART 5	RLM Upconvert Indeterminate	<b>V</b>	
Host	DART 6	RLM Upconvert Indeterminate	<b>V</b>	

Figure 26. Example of Manage Alarms Page—Remote Unit Part 2

### **Enable and Disable Host and Remote Unit Alarms**

The **Manage Alarms** page allows you to enable and disable alarm reporting for the alarms listed in Table 23 on page 178.

Table 23. Alarms That Can Be Enabled/Disabled

Unit	Module	Alarm	Alarm Threshold
Remote	RDI	AC Power Supply 1 Fault	
Remote	RDI	AC Power Supply 2 Fault	
Remote	RDI	AC Power Supply 3 Fault	
Remote	RDI	AC Power Supply 4 Fault	
Remote	PRU/URU	AC Power Supply Fault	

Table 23. Alarms That Can Be Enabled/Disabled (Cont.)

Unit	Module	Alarm	Alarm Threshold
Host	DART	DART ALC Limiting	+19 - Fwd Gain dBm
Host	DART	DART DC Supply Fault	
Remote	DART	DART DC Supply Fault	
Host	DART	DART Over Drive	+19 dBm
Remote	DART	DART Temperature High	85 Deg C
Remote	DART	DART Temperature Low	minus 40 deg C
Host	DART	DART Under Drive	+5 - Fwd Gain - 20 dBm
Remote	SeRF	Door Open	
Remote	DART	Downconvert Fault	
Remote	DART	DART DC Supply Fault	
Remote	SFP	Excess Connections	
Host	DART	FLM Downconvert Fault	
Remote	DART	FWD Cal Tone Fault	
Remote	SFP	Invalid Device Connection	
Remote	LNA	LNA Power Fault	
Host	SFP	Optical Over Drive	1 dBm(IR)/-9dBm(LR)
Remote	SFP	Optical Over Drive	1 dBm(IR)/-9dBm(LR)
Host	SFP	Optical RX High BER	0.00001
Remote	SFP	Optical RX High BER	0.00001
Host	SFP	Optical RX No Light	
Remote	SFP	Optical RX No Light	
Host	SFP	Optical Under Drive	-18 (IR) dBm/-27 dBm (LR)
Remote	SFP	Optical Under Drive	-18 dBm (IR)/ -27 dBm (LR)
Remote	DART	REV Test Tone Low	
Remote	PD	RF Power Low	0 dBm*
Host	DART	RLM Upconvert Fault	
Host	DART	RLM Upconvert Indeterminate	
Remote	SeRF	Software Version Mismatch Fault	
Remote	PD	System VSWR Fault	3:1
Host	SeRF	Temperature High	62 Deg C
Remote	SeRF	Temperature High	95 Deg C
PRU/URU	SeRF	Temperature High	62 Deg C
Host	SeRF	Temperature Low	0 Deg C
Remote	SeRF	Temperature Low	Minus 40 Deg C
PRU/URU	SeRF	Temperature Low	0 Deg C
Remote	LPA	Under Power	
Remote	DART	Upconvert Fault	
Remote	DART	Upconvert Indeterminate	
Remote	DART	Uplink Inactivity Fault	10 dB above the noise floor.
* You can m	anually set th	e threshold for RF Power Low; see "Set RF	Power Low Threshold" on page 180

Do the following to enable/disable alarm reporting:

- 1 To access the Manage Alarms page, in the System Menu bar, click Alarms > Manage Alarms.
- 2 In the **Select** list, select the Remote Unit for which you want to change the threshold of the **RF Power Low** alarm.
- 3 In the Threshold Value box for the RF Power Low alarm, enter the new threshold, which must be between 0 dB 40 dB.
- 4 Click Apply.

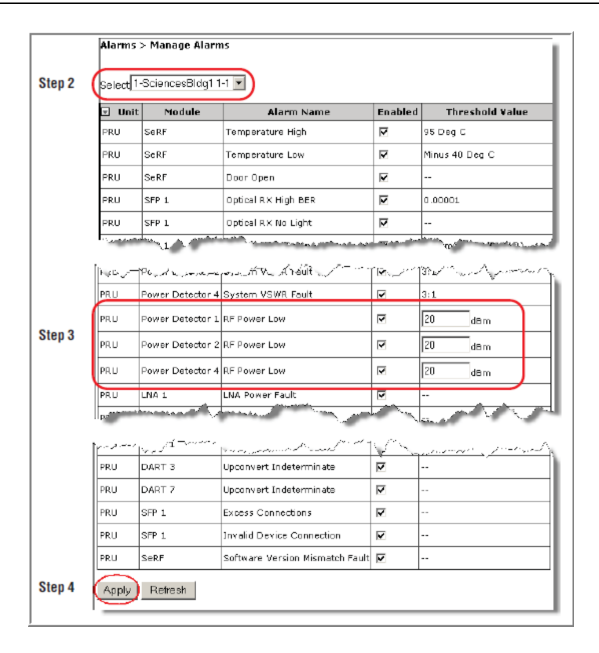
#### Set RF Power Low Threshold

The following rules apply to setting alarm thresholds:

- Only the threshold for the RF Power Low alarm can be changed.
- Only users with Network Manager or Admin privileges can perform this procedure.
- Alarm thresholds cannot be set through SNMP MIBs.
- If you perform a **Reset to Factory Defaults**, the alarm threshold values are reset; you will need to be reconfigure the alarm threshold values, as necessary.
- Alarm threshold values are configured by unit—they cannot be set globally for all units in the system.

Do the following to set the **RF Power Low** alarm threshold:

- 1 To access the Manage Alarms page, in the System Menu bar, click Alarms > Manage Alarms.
- 2 In the **Select** list, select the Remote Unit for which you want to change the threshold of the **RF Power Low** alarm.
- 3 In the Threshold Value box for the RF Power Low alarm, enter the new threshold, which must be between 0 dB 40 dB.
- 4 Click Apply.

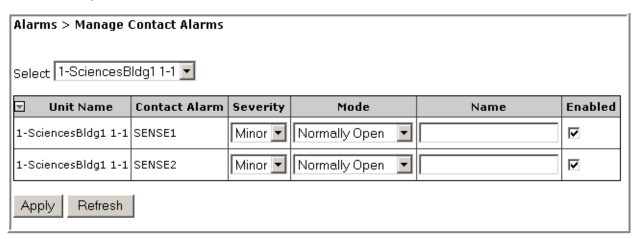


### **Antenna Disconnect Alarm**

In the **Manage Alarms** page, there is an **Antenna Disconnect Severity** menu, which pertains only to Remote Access Units (RAUs) in an InterReach Spectrum system. This feature is therefore not applicable to a FlexWave Prism system and should not be changed from its default setting.

## MANAGE CONTACT ALARMS

1 To access the Manage Contact Alarms page, in the System Menu bar, click Alarms > Manage Contact Alarms.



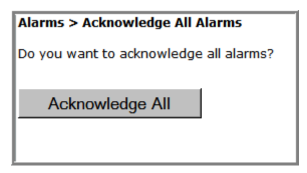
2 In the **Select** menu, select for which unit contact alarms are to be configured.

The Manage Contact Alarms page has the following Read-Only elements:

- Unit Name—name assigned to the unit
- Contact Alarm—name assigned to the contact alarm
- 3 In the **Severity** list, set the severity level of the contact alarm:
  - Minor (default)
  - Major
- 4 In the **Mode** list, set the mode for the contact alarm:
  - Normally Open (default)
  - Normally Closed
- 5 In the **Name** box, enter a name for this alarm.
  - Enter between 1 and 255 alphanumeric characters. Spaces and Underscores are allowed, except they cannot be used as the first character.
  - If you do not want to name the alarm, leave the Name box empty.
- **6** In the **Enabled** selection box for the alarm that you want to manage, do one of the following:
  - Select the **Enabled** checkbox to enable alarm reporting for this alarm type.
  - Remove (deselect) the checkmark from the **Enabled** checkbox to disable alarm reporting for this alarm type.
- 7 Click Apply.

## **ACKNOWLEDGE ALL ALARMS**

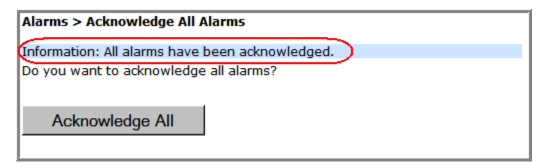
1 To access the **Acknowledge All Alarms** page, in the System Menu bar, click **Alarms** > **Acknowledge All Alarms**.



- 2 Click Acknowledge All.
- **3** In the confirmation window, click **0K**.



An **All alarms have been acknowledged** message displays.

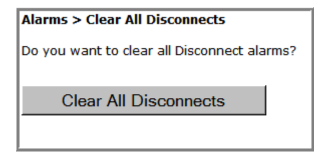


## **CLEAR ALL DISCONNECT ALARMS**

NOTE: Clear All Disconnects is not applicable to the Host—it is applicable only to PRUs.

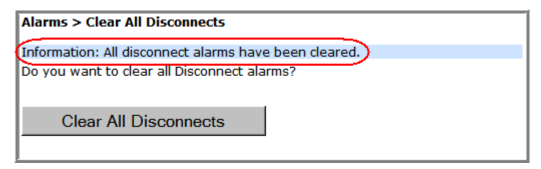
CAUTION! This procedure removes all information related to the disconnected units from the configuration database.

1 To access the Clear All Disconnects page, in the System Menu bar, click Alarms > Clear All Disconnects.



2 Click Clear All Disconnects.

After approximately one minute, the System Tree updates by removing the disconnect overlay from the unit icon(s). (For an example of the disconnect overlay, see Table 11 on page 42.)



#### TROUBLESHOOTING ALARMS

This section lists and defines alarms that the FlexWave Prism EMS reports, and provides remedies for those alarms. The MIB Trap name for each alarm is also listed.

## Major Alarms—Host Unit

Alarm: Remote Lost

Trap: fwuHstSERFRmtLostFault

Alarm Code: AC1

**Definition:** Remote Unit (PRU/URU) not communicating with Host.

**Remedy:** Check that the PRU/URU has power and that the power switch is on.

Check that at least one Host SFP is connected to this PRU/URU and

has acceptable RX power.

## Major Alarms—Host Unit DARTs

Alarm: DART DC Supply Fault

Trap: fwuHstDARTDCSupplyFault

Alarm Code: AC28

**Definition:** DART card DC supply voltages outside specification.

**Remedy:** Check whether the Host supply voltage is in the range of 21-60 VDC.

If the voltage is correct and the alarm persists for 5 minutes (may be

transient on startup), replace the DART.

Alarm: DART Downconverter 1 Synthesizer Unlocked

Trap: fwuHstDARTDwnCon1SynLockFault

Alarm Code: AC25

**Definition:** DART downconverter 1 synthesizer unlocked.

Remedy: The Downconverter 1 Synthesizer Unlocked alarm can occur during

Host reboots and DART hotswaps. If the alarm persists after 5

minutes, replace the DART.

Alarm: DART Downconverter 2 Synthesizer Unlocked

Trap: fwuHstDARTDwnCon2SynLockFault

Alarm Code: AC26

**Definition:** DART downconverter 2 synthesizer unlocked.

**Remedy:** The Downconverter 2 Synthesizer Unlocked alarm can occur during

Host reboots and DART hotswaps. If the alarm persists after 5

minutes, replace the DART.

Alarm: DART Fault

Trap: fwuHstDARTFault

Alarm Code: AC29

**Definition:** Summary of DART Downconverter 1 Synthesizer Unlocked,

Downconverter 2 Synthesizer Unlocked, Upconverter Synthesizer

Unlocked, DC Supply Fault alarms, and DART FPGA status.

Remedy: Inspect alarms (Alarms > View Current Alarms) for

upconverter/downconverter/DC supply alarms on the same Host DART and follow the remedies for those alarms. If none of these alarms are found, unplug and replug the DART in the Host. If the

alarm persists, replace the DART.

Alarm: DART Hardware Mismatch

Trap: fwuHstDARTHardwareMismatchFault

Alarm Code: AC32

**Definition:** Host DART does not support the selected passband. Fault occurs

when a Host DART is replaced with another DART of the incorrect

type.

**Remedy:** Install a DART that supports the selected passband. If the Host DART

position is to be changed to a different frequency band, remove and clear the DART configuration (**Unit Configuration > Clear DART Configuration**), install the new DART, set the passband, and establish the new link

(System Configuration > Configure DART Links).

Alarm: DART Over Drive

Trap: fwuHstDARTOverDriveFault

Alarm Code: AC30

**Definition:** DART forward RF input too high.

Threshold: +19 dBm

**Remedy:** Reduce the Host DART forward RF input level.

Alarm: DART Upconverter Synthesizer Unlocked

Trap: fwuHstDARTUpConSynLockFault

Alarm Code: AC27

**Definition:** DART upconverter synthesizer unlocked.

**Remedy:** The DART Upconverter Synthesizer Unlocked alarm can occur during

Host reboots and DART hotswaps. If the alarm persists after 5

minutes, replace the DART.

Alarm: FLM Downconverter Fault

Tran: fwuHstBTSFLMFailFault

Alarm Code: AC47

**Definition:** Forward Link Monitor (FLM) fault active. **Remedy:** If alarm persists, then replace the DART.

Alarm: Module Missing Fault

Trap: fwuHstModuleMissingFault

Alarm Code: AC2

**Definition:** One of the Host pluggable modules is missing (DART/SFP).

Remedy: Either replace Host module or clear DART configuration (Unit

**Configuration > Clear DART Configuration**).

Alarm: RLM Upconvert Fault

Trap: fwuHstRLMUpconvertFailureFault

Alarm Code: AC48

**Definition:** Reverse Link Monitor (RLM) fault active.

Remedy: Running System Test (System Configuration > Perform System Test) with

un-terminated Host DARTs may cause a false **RLM Upconvert Fault**. Ensure that all Host DARTs are terminated before running System

Test. If alarm persists, then replace the DART.

## Major Alarms—Host SeRF Modules

Alarm: Fan Fault

Trap: fwuHstSysCardFanFault

Alarm Code: AC6

**Definition:** Fan not functioning.

**Remedy:** Verify intake and exhaust vents are clear of obstructions and/or

debris. If alarm persists, replace Fan Module.

Alarm: SeRF Fault

Trap: fwuHstSERFFault

Alarm Code: AC10

Definition: Summary of SeRF Synthesizer Unlocked alarm and SeRF FPGA

status.

**Remedy:** Check for related Host SeRF alarms (Alarms > View Current Alarms). If no

SeRF alarms exist, FPGA is faulty; replace Host SeRF Module.

Alarm: SeRF Synthesizer Unlocked

Trap: fwuHstSERFSynthAlarmFault

Alarm Code: AC9

**Definition:** SeRF synthesizer unlocked.

**Remedy:** Check Host reference clock settings (Unit Configuration > Edit Properties).

Reseat the System Module. If reference clock source is external, verify 10 MHz clock source and connection. If reference clock source is internal and the alarms persists, replace the Host System Module.

Alarm: Temperature High

Trap: fwuHstOverTempFault

Alarm Code: AC4

**Definition:** Temperature above operating limit.

Threshold: 62°C

Remedy: Check for Host Fan Fault alarm (Alarms > View Current Alarms). Verify that

ambient temperature is less than 50°C. Verify Host air intake and

exhaust vents are clear of debris.

## Major Alarms—Host Unit SFPs

Alarm: Optical Over Drive

Trap: fwuHstSERFOptOverDriveFault

Alarm Code: AC16

**Definition:** SFP optical receive input power above specification. **Threshold:** Threshold for IR is 1 dBm, and for LR is -9 dBm

**Remedy:** Reduce the optical receive level by adding optical attenuation.

Replace optical attenuator if faulty.

Alarm: Optical RX No Light

Trap: fwuHstSERFOptRxNoLightFault

Alarm Code: AC14

**Definition:** No signal detected by optical receiver.

Remedy: Check for broken fiber optic cable; replace if found. Check for

disconnected fiber optic cable; reconnect cable if necessary. Check

that the PRU/URU has power.

Alarm: Optical Transmitter Fault
Trap: fwuHstSERFOptLaserFault

Alarm Code: AC15

**Definition:** SFP optical transmitter failed.

**Remedy:** Replace Host SFP.

## **Major Alarms—Remote Units**

The following alarms apply to both the Prism Remote Unit (PRU) and the URH Remote Unit (URU).

Alarm: Module Missing Fault

Trap: fwuRmtModuleMissingFault

Alarm Code: AC68

**Definition:** A pluggable module is missing from a Remote Unit, and can be any

of the following: DART, SFP, LNA, LPA, or PD.

**Remedy:** Either replace the PRU/URU module or clear DART configuration (Unit

**Configuration > Clear DART Configuration**).

## Major Alarms—PRU/URU DARTs

The following alarms apply to DARTs installed in a Prism Remote Unit (PRU) or a URH Remote Unit (URU).

Alarm: DART DC Supply Fault

Trap: fwuRmtDARTDCSupplyFault

Alarm Code: AC97

**Definition:** DART card DC supply voltages outside specification.

**Remedy:** If the alarm persists for 5 minutes (may be transient on startup),

replace the DART.

Alarm: DART Fault

Trap: fwuRmtDARTFault

Alarm Code: AC101

**Definition:** Summary of DART Downconverter 1 Synthesizer Unlocked,

Downconverter 2 Synthesizer Unlocked, Upconverter Synthesizer

Unlocked, DC Supply Fault alarms, and DART FPGA status.

Remedy: Inspect alarms (Alarms > View Current Alarms) for

upconverter/downconverter/DC supply alarms on the PRU/URU DART and follow the remedies for those alarms. For PRU DART only—if none of these alarms are present, power cycle the RF Module.

If the alarm persists, replace the RF Module.

Alarm: DART Hardware Mismatch

Trap: fwuRmtDARTHardwareMismatchFault

Alarm Code: AC98

**Definition:** Host DART does not support the selected passband. Fault occurs

when a Host DART is replaced with another DART of the incorrect

type.

**Remedy:** Install a DART that supports the selected passband. If the position of

the PRU/URU DART is to be changed to a different frequency band, remove and clear the DART configuration (**Unit Configuration > Clear DART Configuration**), install the new DART, set the passband, and establish

the new link (System Configuration > Configure DART Links).

Alarm: Downconvert Fault

Trap: fwuRmtDownconvertfailureFault

Alarm Code: AC128

**Definition:** Band specific alarm raised during Reverse Link Monitoring on

PRU/URU.

**Remedy:** Retry System Test (**System Configuration > Perform System Test**). If alarm

persists, replace the DART.

Alarm: Downconverter 1 Synthesizer Unlocked

Trap: fwuRmtDARTDwnCon1SynLockFault

Alarm Code: AC93

**Definition:** DART downconverter 1 synthesizer unlocked.

**Remedy:** The Downconverter 1 Synthesizer Unlocked alarm can occur during

Host reboots and DART hotswaps. If the alarm persists after 5

minutes, replace the DART.

Alarm: Downconverter 2 Synthesizer Unlocked

Trap: fwuRmtDARTDwnCon2SynLockFault

Alarm Code: AC94

**Definition:** DART downconverter 2 synthesizer unlocked.

**Remedy:** The Downconverter 2 Synthesizer Unlocked alarm can occur during

Host reboots and DART hotswaps. If the alarm persists after 5

minutes, replace the DART.

Alarm: FWD Cal Tone Fault

Trap: fwuRmtDownlinkCalToneFailureFault

Alarm Code: AC124

**Definition:** Forward calibration tone not at expected level.

Remedy: Retry System Test (System Configuration > Perform System Test). If alarm

persists, replace the DART.

Alarm: REV Test Tone Low

Trap: fwuRmtUplinkFailureDetectLowFault

Alarm Code: AC125

**Definition:** Reverse test tone not at expected level.

Remedy: Retry System Test (System Configuration > Perform System Test). If alarm

persists, replace the DART.

Alarm: Upconvert Fault

Trap: fwuRmtUpconvertfailureFault

Alarm Code: AC126

**Definition:** Band specific alarm raised during Forward Link Monitoring on

PRU/URU.

Remedy: Retry System Test (System Configuration > Perform System Test). If alarm

persists, replace the DART.

Alarm: Upconvert Indeterminate
Trap: fwuRmtUpconIndetFault

Alarm Code: AC129

**Definition:** Band specific alarm raised during Forward Link Monitoring on

PRU/URU.

Remedy: Retry System Test (System Configuration > Perform System Test). If alarm

persists, replace the DART.

Alarm: Upconverter Synthesizer Unlocked

Trap: fwuRmtDARTUpConSynLockFault

Alarm Code: AC95

**Definition:** DART upconverter synthesizer unlocked.

**Remedy:** The DART Upconverter Synthesizer Unlocked alarm can occur during

Host reboots and DART hotswaps. If the alarm persists after 5

minutes, replace the DART.

# Major Alarms—PRU/URU SeRF Modules

The following alarms apply to a SeRF module installed in a Prism Remote Unit (PRU) or in a URH Remote Unit (URU).

Alarm: Fan Under Speed

Trap: fwuRmtFanUnderSpeedFault

Alarm Code: AC77

**Definition:** Fans operating below expected RPM.

Remedy: Verify intake and exhaust vents are clear of obstructions and/or

debris. If alarm persists, replace Fan Module.

Alarm: Host Lost

Trap: fwuRmtSeRFHstLostFault

Alarm Code: AC88

**Definition:** Host not communicating with PRU/URU.

**Remedy:** Check that the Host has power and that the power switch is on. Check

that at least one of the PRU/URU SFPs is connected to this Host and

has acceptable RX power.

Alarm: SeRF Fault

Trap: fwuRmtSERFFault

Alarm Code: AC87

Definition: Summary of SeRF Synthesizer Unlocked alarm and SeRF FPGA

status.

Remedy: Check for related Host SeRF alarms (Alarms > View Current Alarms). If no

SeRF alarms exist, FPGA is faulty; replace PRU SeRF Module.

Alarm: SeRF Synthesizer Unlocked

Trap: fwuRmtSERFSynthAlarmFault

Alarm Code: AC86

**Definition:** SeRF synthesizer unlocked.

**Remedy:** Ensure that the PRU/URU has an optical input signal. Check that the

Host reference clock is properly configured and is not in alarm;

otherwise replace the PRU/URU SeRF module.

Alarm: Temperature High

Trap: fwuRmtOverTempFault

Alarm Code: AC73

**Definition:** Temperature above operating limit.

Threshold: 95°C

Remedy: Check for PRU/URU Fan Fault alarm (Alarms > View Current Alarms). Verify

that ambient temperature is less than 50°C. Verify that the air intake

and exhaust vents for the PRU/URU are clear of debris.

## Major Alarms—PRU/URU SFPs

The following alarms apply to SFPs installed in a Prism Remote Unit (PRU) or in a URH Remote Unit (URU).

NOTE: Cascading Remote Units is not supported in this release. Alarms that pertain to cascaded

Remote Units are included as reference only.

Alarm: Excess Connections

Trap: fwuRmtExcessConnFault

Alarm Code: AC134

**Definition:** Two or more PRU/URU connected to a single cascaded PRU/URU, or

a ninth PRU/URU connected in cascade, or there are more outgoing

fibers than incoming fibers on a PRU/URU in a cascade.

**Remedy:** Connect fiber optic cables per cascade connection rules. Refer to

appropriate installation guide for details.

Alarm: Fiber Connection Mismatch

Trap: fwuRmtFiberConnMismatchFault

Alarm Code: AC133

**Definition:** Fiber optic cable connections between cascaded PRU/URUs not

following SFP connection rules.

**Remedy:** Connect fiber optic cables per cascade connection rules. Refer to

appropriate installation guide for details.

Alarm: Invalid Device Connection

Trap: fwuRmtInvalidDevConnFault

Alarm Code: AC135

**Definition:** PRU/URU is connected to a DRU or vice versa.

**Remedy:** Ensure that cascaded Remotes are all the same type (that is, a PRU

to a PRU and a DRU to a DRU). Refer to appropriate installation guide

for details.

Alarm: Optical Over Drive

Trap: fwuRmtSERFOptOverDriveFault

Alarm Code: AC84

**Definition:** SFP optical receive input power above specification. **Threshold:** Threshold for IR is 1 dBm, and for LR is -9 dBm

**Remedy:** Reduce the optical receive level by adding optical attenuation.

Replace optical attenuator if faulty.

Alarm: Optical RX No Light

Trap: fwuRmtSERFOptRxNoLightFault

Alarm Code: AC82

**Definition:** No signal detected by optical receiver.

Remedy: Check/repair optical overdrive conditions (Unit Information > View Optical

**Ports**). Ensure that fiber optic connections are clean. Check for kinks or sharp bends in the fiber optic cable; replace fiber optic cable if

unable to correct any problems found.

Alarm: Optical Transmitter Fault
Trap: fwuRmtSERFOptLaserFault

Alarm Code: AC83

**Definition:** SFP optical transmitter failed.

**Remedy:** Replace Host SFP.

## Major Alarms—PRU or URU Duplexer

The following alarms apply to Duplexers, which are installed in the Prism Remote Unit (PRU) or the URH Remote Unit (URU).

Alarm: Duplexer Mismatch

Trap: fwuRmtDuplexerFreqMismatchFault

Alarm Code: AC116

**Definition:** Configured frequency range not supported by Duplexer.

**Remedy:** Change DART passband to fit within duplexer frequency range (**System** 

**Configuration** > **Configure DART Links**). If alarm persists, contact ADC.

## Major Alarms—PRU or URU LNA

The following alarms apply to LNAs installed in a Prism Remote Unit (PRU) or URH Remote Unit (URU).

Alarm: LNA Power Fault

Trap: fwuRmtLNAPowerFault

Alarm Code: AC115

**Definition:** PRU/URU Low Noise Amplifier (LNA) Power fault.

**Remedy:** The low noise amplifier has an internal error. If alarm persists,

replace the RF Module.

## Major Alarms—PRU or URU LPA

The following alarms apply to LPAs installed in a Prism Remote Unit (PRU) or URH Remote Unit (URU).

Alarm: LPA DC Fault

Trap: fwuRmtLPADcFault

Alarm Code: AC109

**Definition:** PRU/URU Linear Power Amplifier (LPA) DC fault.

**Remedy:** Caused by internally detected problem with the LPA. Impact is loss

of RF service. Reset LPA. If alarm persists, replace the RF Module.

Alarm: LPA Disabled

Trap: fwuRmtLPADisableFault

Alarm Code: AC105

**Definition:** PRU/URU Linear Power Amplifier (LPA) disabled due to an internally

detected problem. (VSWR, DC, Loop Fault, Low Power, or

Temperature High alarm).

**Remedy:** The LPA is disabled because of an internally detected problem.

Perform an LPA Reset. If the fault persists replace the RF Module.

Alarm: LPA Loop Fault

Trap: fwuRmtLPALoopFault

Alarm Code: AC110

**Definition:** PRU/URU Linear Power Amplifier (LPA) Loop fault.

**Remedy:** Caused by internally detected problem with the LPA. Impact is loss

of RF service. Lower DART(s) gain by 10 dB, reset the LPA, and return

gain to previous value. If alarm persists, replace RF Module.

Alarm: LPA Low Power Fault

Trap: fwuRmtLPALowPowerFault

Alarm Code: AC111

**Definition:** Internal Linear Power Amplifier (LPA) Low Power fault. Gain of one

or more internal amplifiers outside of specification).

**Remedy:** Caused by internally detected problem with the LPA. Impact is loss

of RF service. Reset LPA. If alarm persists, replace the RF Module.

Alarm: LPA Missing

Trap: fwuRmtLPADetectFault

Alarm Code: AC112

**Definition:** Linear Power Amplifier (LPA) detection fault. LPA missing from PRU.

Remedy: Cause is faulty RF Module. Impact is loss of RF service. If alarm

persists, replace the RF Module.

Alarm: LPA Over Power

Trap: fwuRmtLPAOverPowerFault

Alarm Code: AC107

**Definition:** PRU/URU Linear Power Amplifier (LPA) output power level above

operating limit.

**Threshold:** Variable by LPA band.

**Remedy:** Causes include, forward path gains are set too high or Host RF input

levels are too high. Impact is loss of RF service. Reduce PRU forward gain ("System Configuration -> Configure Remote Forward Gain"). Reset the LPA, and then monitor RF output power levels. Adjust gain to acceptable values. If the alarm persists, replace the RF Module.

Alarm: LPA VSWR Fault

Trap: fwuRmtLPAVswrFault

Alarm Code: AC108

**Definition:** PRU/URU Linear Power Amplifier (LPA) VSWR fault.

Threshold: 3:1

**Remedy:** Causes include, faulty RF Module, faulty/loose RF Module to bulkhead

cable, faulty/loose external lightning arrestor, cable or antenna. Impact is loss of RF service. Reset LPA. If alarm persists, replace the

RF Module.

## Major Alarms—PRU or URU Power Detector

Alarm: RF Power Low

Trap: fwuRmtRFPowerFault

Alarm Code: AC114

**Definition:** PRU/URU RF Output Power below minimum threshold.

Threshold: 0 dBm; can be configured by user, see "Set RF Power Low Threshold"

on page 180.

**Remedy:** Check for Host DART underdrive alarm or low RF input from BTS.

Check the Host and Remote forward gains are set correctly.

Alarm: System VSWR Fault

Trap: fwuRmtSystemVswrFault

Alarm Code: AC113

**Definition:** PRU/URU VSWR measurement above specification.

Threshold: 3:1

**Remedy:** Perform cable sweeps on external antenna cable system. Put a load

on the PRU/URU by disconnecting the external antenna cable to determine if the source of the VSWR condition is internal or external. If internal, replace the RF Module. If external, troubleshoot and

determine source of high VSWR reading.

#### Minor Alarms—Host Unit DARTs

Alarm: DART ALC Limiting

Trap: fwuHstDARTALCLimitingFault

Alarm Code: AC33

**Definition:** Host DART forward path Automatic Level Control active.

Threshold: +19 - Fwd Gain

Remedy: Decrease the Host DART forward path gain (System Configuration >

Configure Host Forward Gain), or reduce the RF signal level from the

BTS/BDA.

Alarm: DART Under Drive

Trap: fwuHstDARTUnderDriveFault

Alarm Code: AC31

**Definition:** DART forward RF input signal below the normal operating limit.

Threshold: +5 - Fwd Gain - 20

**Remedy:** Check that an RF signal is present at the Host DART forward input. If

an RF signal is present, then increase the forward gain of the Host DART. If the alarm does not clear when gain is at maximum, increase

the power of the BTS/BDA RF signal.

Alarm: RLM Upconvert Indeterminate

Trap: fwuHstRLMUpConIndetFault

Alarm Code: AC49

**Definition:** Unable to run RLM due to Host Reverse Gain being set too low.

Remedy: Increase Host Reverse Gain (System Configuration > Configure Host Forward

Gain).

#### Minor Alarms—Host Unit SeRF Module

Alarm: Temperature Low

Trap: fwuHstUnderTempFault

Alarm Code: AC5

**Definition:** Temperature below operating limit.

Threshold: O°C

**Remedy:** Verify that ambient temperature is greater than 0°C; fix low

temperature condition in the Host's location.

#### Minor Alarms—Host Unit SFPs

Alarm: Optical RX High BER

Trap: fwuHstSERFOptRxBERFault

Alarm Code: AC13

**Definition:** High bit error rate (BER) detected by fiber optic receiver.

Threshold: 0.00001

Remedy: Check/repair optical overdrive conditions (Unit Information > View Optical

**Ports**). Ensure that fiber optic connections are clean. Check for kinks or sharp bends in the fiber optic cable; replace fiber optic cable if

unable to correct any problems found.

Alarm: Optical Under Drive

Trap: fwuHstSERFOptUnderDriveFault

Alarm Code: AC17

**Definition:** SFP optical receive input power below specification. **Threshold:** Threshold for IR is -1 dBm, and for LR is -27 dBm

**Remedy:** Check fiber optic cable for too much attenuation and/or dirty

connections. Check SFP type (wavelength or IR/LR) being used;

replace the SFP if it is the wrong type.

#### Minor Alarms—PRU/URU DARTs

The following alarms apply to DARTs installed in a Prism Remote Unit (PRU) or in a URH Remote Unit (URU).

Alarm: DART Temperature High
Trap: fwuRmtDARTOverTempFault

Alarm Code: AC99

**Definition:** DART temperature above operating limit.

Threshold: 85°C

**Remedy:** Check the PRU/URU fans. Check the air flow around the PRU/URU.

Ensure that the PRU/URU door is closed and that the ambient temperature is less than 50°C. Check that the heatsink material on the PRU/URU DARTs has not been damaged. If the alarm persists,

replace RF Module.

Alarm: DART Temperature Low
Trap: fwuRmtDARTLowTempFault

Alarm Code: AC100

**Definition:** DART temperature below operating limit.

Threshold: -40°C

**Remedy:** Check ambient conditions; fix low temperature conditions in the

DART's location.

Alarm: Delay Out Of Range
Trap: fwuRmtRangingFault

Alarm Code: AC96

**Definition:** PRU/URU delay settings outside the valid range.

Remedy: Enter forward and reverse delay values (System Configuration > Configure

**Delay**) within the displayed range.

## Minor Alarms—PRU/URU SeRF Modules

The following alarms apply to SeRF modules installed in a Prism Remote Unit (PRU) or in a URH Remote Unit (URU).

Alarm: Fan Over Speed

Trap: fwuRmtFanOverSpeedFault

Alarm Code: AC76

**Definition:** Fans operating above expected RPM.

**Remedy:** If alarm persists, then replace the Fan Module.

Alarm: Temperature Low

Trap: fwuRmtUnderTempFault

Alarm Code: AC74

**Definition:** Temperature below operating limit.

Threshold: Minus 40°C

Remedy: Verify that ambient temperature is greater than -40°C; fix low

temperature condition at the location of the PRU/URU.

#### Minor Alarms—PRU/URU SFPs

The following alarms apply to SFPs installed in a Prism Remote Unit (PRU) or in a URH Remote Unit (URU).

Alarm: Optical RX High BER

Trap: fwuRmtSERFOptRxBERFault

Alarm Code: AC81

**Definition:** High bit error rate (BER) detected by fiber optic receiver.

Threshold: 0.00001

Remedy: Check/repair optical overdrive conditions (Unit Information > View Optical

**Ports**). Ensure that fiber optic connections are clean. Check for kinks or sharp bends in the fiber optic cable; replace fiber optic cable if

unable to correct any problems found.

Alarm: Optical Under Drive

Trap: fwuRmtSERFOptUnderDriveFault

Alarm Code: AC85

**Definition:** SFP optical receive input power below specification. **Threshold:** Threshold for IR is -1 dBm, and for LR is -27 dBm

Remedy: Check fiber optic cable for too much attenuation and/or dirty

connections. Check SFP type (wavelength or IR/LR) being used;

replace the SFP if it is the wrong type.

Remedy: Check for any major alarms (Alarms > View Current Alarms). Follow the

remedies for those alarms.

#### Minor Alarms—PRU or URU LPAs

The following alarms apply to LPAs installed in a Prism Remote Unit (PRU) or URH Remote Unit (URU).

Alarm: LPA Over Temperature
Trap: fwuRmtLPAHighTempFault

Alarm Code: AC106

**Definition:** PRU/URU LPA above operating limit.

Threshold: 89°C

**Remedy:** Check ambient temperature. Fix any temperature problems in the

area of the PRU/URU. Check the PRU/URU temperature. Replace fan if it is faulty and correct any air flow problems around the PRU/URU.

Reset LPA. If the alarm persists, replace the RF Module.

## Contact Alarms—Host System Card

**Alarm:** Host Major Contact Alarm Output Active

Trap: fwuHstContactAlarmOutput1

Alarm Code: AC41

**Definition:** User configurable Major Contact Alarm Output active.

Remedy: Check for any major alarms (Alarms > View Current Alarms). Follow the

remedies for those alarms.

Alarm: Host Minor Contact Alarm Output Active

Trap: fwuHstContactAlarmOutput2

Alarm Code: AC42

**Definition:** User configurable Minor Contact Alarm Output active.

**Remedy:** Check for any minor alarms (Alarms > View Current Alarms). Follow the

remedies for those alarms.

Alarm: Host Contact Alarm Input 1
Trap: fwuHstContactAlarmInput1

Alarm Code: AC43

**Definition:** Host Contact Alarm Input #1 active. Alarm level is user configurable. **Remedy:** Check equipment connected to Host Contact Alarm Input 1, or check

contact polarity (that is, Normally Open or Normally Closed).

Alarm: Host Contact Alarm Input 2

Trap: fwuHstContactAlarmInput2

Alarm Code: AC44

**Definition:** Host Contact Alarm Input #2 active. Alarm level is user configurable. **Remedy:** Check equipment connected to Host Contact Alarm Input 2, or check

contact polarity (that is, Normally Open or Normally Closed).

## **Contact Alarms—Remote Unit**

The following alarms can apply to the Prism Remote Unit (PRU) or the URH Remote Unit (URU).

Alarm: Contact Alarm Input 1 Active

Trap: fwuRemoteContactAlarmInput1

Alarm Code: AC65

**Definition:** Remote Unit (PRU/URU) Contact Alarm Input #1 active.

Remedy: Check equipment connected to Remote Unit (PRU/URU) Contact

Alarm Input 1, or check contact polarity (i.e., Normally Open or

Normally Closed).

Alarm: Contact Alarm Input 2 Active

Trap: fwuRemoteContactAlarmInput2

Alarm Code: AC66

**Definition:** Remote Unit (PRU/URU) Contact Alarm Input #2 active.

Remedy: Check equipment connected to Remote Unit (PRU/URU) Contact

Alarm Input 2, or check contact polarity (i.e., Normally Open or

Normally Closed).

# **USERS**

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This section tells you how to manage users, passwords, and user access to a Prism system.

## UNDERSTANDING FLEXWAVE EMS USER ACCOUNTS

The EMS provides security, which can be broadly classified as:

- **User Authentication**, which defines the way a user is identified prior to being allowed to log on to the EMS. User Authentication ensures that only known users have access by providing a method of identifying each user through a user ID and password.
- **User Authorization**, which involves managing the user's privileges in the Prism network management infrastructure. Authorization is based on the concept of user access system configuration restrictions.

There are three user-access accounts that can be assigned by the admin:

- admin—the default user account that has unrestricted access to all EMS user accounts and management capabilities. To protect against unauthorized access to the Prism network, the user assigned the admin role should follow the process described in "Change Your Personal Password" on page 210 to change the password for the admin user account.
- Network Manager—has read and write access to all system functions except user account management.
- Network User—has read only permissions into the system.

There are also two default user-access accounts for the Remote that cannot be deleted or changed:

- operator—is only supported on the Craft interface of a Remote, and provides Read Only access to most of the Prism Remote functions. However, the **operator** login can be only to change the Remote Capacity setting (see "Set the Capacity for a New Remote Unit RSI Board" on page 162).
- viewer—has Read Only rights for Prism and URH Remotes.

FlexWave EMS prevents a login in which the user enters an invalid User ID or password. Table 24 lists the default user accounts and passwords.

User Name	Default Decouverd	Port Access	
User Name   Default Password	Host	Remote	
admin	adc123	Network and Craft ports	N/A
viewer	viewer	N/A	Craft port
operator	operator	N/A	Craft port

Table 24. Default User Account Device Access

## MANAGE USERS PAGE

The Manage Users page allows you to:

- "Add a New User" on page 205
- "Change a User's Access Level" on page 207
- "Change a User Password" on page 208.

#### Add a New User

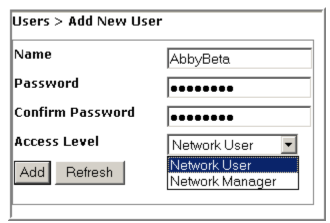
CAUTION!

If Auto Complete (that is, remember username/password) is turned on in your web browser, when you add a new user, the browser automatically fills in Prism user names and passwords with the saved information. To avoid this, disable Auto Complete in your browser.

- 1 To access the Manage Users page, in the System Menu bar, click Users > Manage Users.
- 2 In the Manage Users page, click Add New User.



- **3** Do the following in the **Add New User** page:
  - a In the Name box, enter a user name, which must start with an alphabetical character, contain at least 5 characters (alphanumeric or underscore only), and contain no spaces.
  - **b** In the **Password** box, enter a password specific to this user. The Password must contain at least 6 alphanumeric or special characters, and cannot be empty or contain spaces.



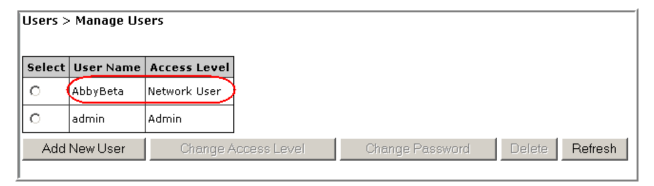
- c In the **Confirm Password** box, enter the exact same password as you entered in the **Password** box.
- **d** In the **Access Level** menu, select the access level for this user. See "Understanding FlexWave EMS User Accounts" on page 204.

#### 4 Click Add.

The following message displays, listing the new user by **Name**. Additionally, the **Add New User** fields are cleared so you can add other users as needed.



5 In the System Menu bar, click **Users** > **Manage Users** to see an updated list of users.

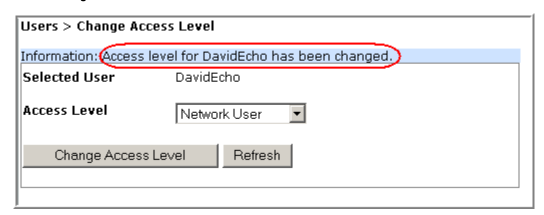


## Change a User's Access Level

- 1 In the System Menu bar, click **Users** > **Manage Users** to see a list of users.
- **2** To change a user's access, select the user in the **Select** column, which activates the operational buttons.

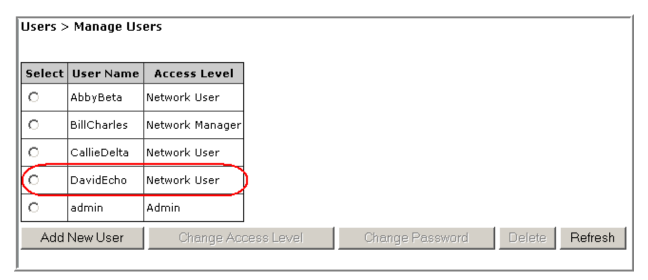


- 3 Click Change Access.
- **4** Verify that the name listed for **Selected User** is the user whose access level you want to change.
- 5 In the **Change Access Level** page, use the **Access Level** menu to change the access level for this user. For further information on access levels, see "Understanding FlexWave EMS User Accounts" on page 204.
- 6 Click Change Access.



The Access Level for <username> is changed successfully message displays.

7 In the System Menu bar, click **Users** > **Manage Users** to see an updated list of users.

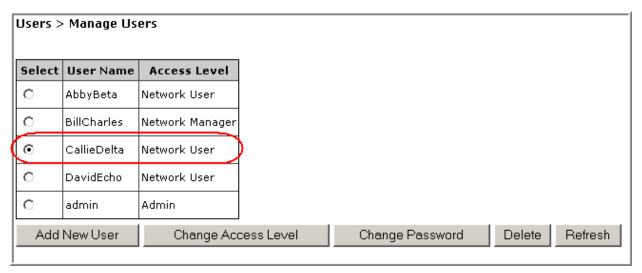


At this time the operational buttons, with the exception of **Add New User** and **Refresh**, will be disabled, as no user is selected.

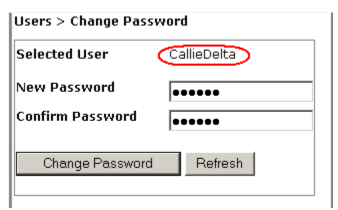
## **Change a User Password**

NOTE: Only the admin user or a user with the Network Manager access level can change the password of another user.

- 1 In the System Menu bar, click **Users** > **Manage Users** to see a list of users.
- **2** To change a user's password, select the user in the **Select** column, which activates the operational buttons.



- 3 Click Change Password.
- 4 In the Change Password page, do the following:
  - a Verify that the name listed for **Selected User** is for the user whose password you want to change.
  - b In the New Password box, enter a new password for this user. The Password must contain at least 6 alphanumeric or special characters, and cannot be empty or contain spaces.



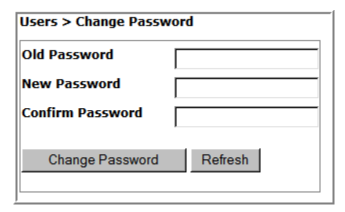
- c In the Confirm Password box, enter the exact same password as you entered in the New Password box.
- 5 Click Change Password.

The **Password changed successfully** message displays.



## CHANGE YOUR PERSONAL PASSWORD

- 1 In the System Menu bar, click Users > Change Password.
- 2 In the Change Password page, do the following:
  - a In the Old Password box, enter your existing password.
  - **b** In the **New Password** box, enter a new password for this user. The Password must contain at least 6 alphanumeric or special characters, and cannot be empty or contain spaces.
  - c In the **Confirm Password** box, enter the exact same password as you entered in the **New Password** box.
- 3 Click Change Password.



The **Password for <username>** has been changed message displays.

Users > Change Password  Information: Password for Carrie has been changed.				
New Password				
Confirm Password				
Change Password	Refresh			

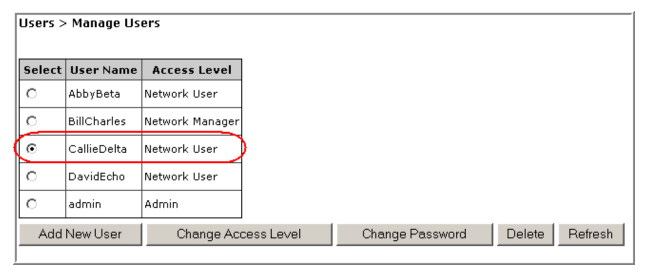
# **RECOVERING A PASSWORD**

If a user changes his or her password and then forgets the new password, the admin user needs to recreate an account for the user.

If the password is changed and then forgotten for the admin user, the admin should contact ADC for assistance.

## **DELETE A USER**

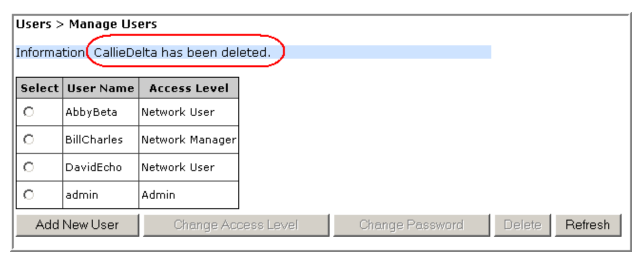
- 1 In the System Menu bar, click **Users** > Manage Users to see a list of users.
- 2 Select the user whose account is to be deleted in the **Select** column, which activates the operational buttons.



- 3 Click Delete.
- 4 In the confirmation dialog, which identifies the user being deleted, click **OK**.



The **User deleted successfully** message displays and the **Users** table is updated in the **Manage Users** page.



# **UPGRADING THE SYSTEM AND UNITS**

Topics	Page
Upload the Upgrade Files	214
Updating a Prism System	216
Commit the Upgrade	219
Abort an Update	220
Updating Individual Units	221

Upgrading a Prism system or a unit within a Prism system is a three-step process, in which you do the following:

- 1 Upload the upgrade file.
- **2** Use the upgrade file to update the system or unit.
- **3** Commit the update.

## **UPLOAD THE UPGRADE FILES**

Use the **Upload** page to transfer the required upgrade files from a computer or laptop to your Prism system or unit.

Each software upgrade requires the following files to go from one version to the next:

- upgrade.x-y.tar.gz.md5
- upgrade.x-y.tar.gz

#### where

- **x** identifies the version from which the unit/system is being upgraded
- y identifies the version to which the unit/system is being upgraded.

NOTE: Each upgrade file set is designed to upgrade a specific EMS release, which may be updating the EMS GUI or unit firmware, or both. If you try to apply upgrade files to a system/unit that is not running the EMS release for which the upgrade files are designed, the update will abort when it runs its version check.

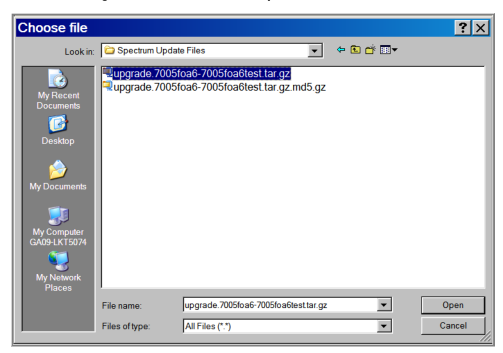
Do the following to upload the required upgrade files:

- **1** Contact ADC to obtain the appropriate upgrade files (see "Appendix C: Contacting ADC/TE Connectivity" on page 297).
- **2** Verify that there is sufficient space on the disk drive to accommodate the upgrade files that you need to upload.
- **3** Save the upgrade files to your computer.
- 4 To access the **Upload** page, in the System Menu bar, click **Upgrades** > **Upload**.

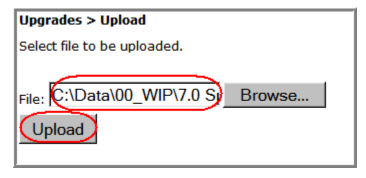


- 5 Click Browse.
- 6 In the Choose File dialog, navigate to where the upgrade \*.tar.gz and \*.tar.gz.md5 files are stored.

7 Select the \*.tar.gz file, and then click Open.

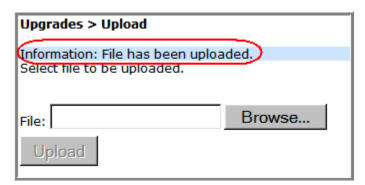


The **Choose File** dialog closes and the name of the selected file displays in the **Upgrades** > **Upload** page **File** box.



#### 8 Click Upload.

Wait for the File has been uploaded message to display.



- 9 In the Upload page, Click Browse.
- 10 In the Choose File dialog, navigate to where the upgrade \*.tar.gz and \*.tar.gz.md5 files are stored.
- 11 Select the \*.tar.gz.md5 upgrade file, and then click Open.
- 12 The Choose File dialog closes and the name of the selected file displays in the Upgrades > Upload page File box.
- 13 Click Upload.

Wait for the File has been uploaded message to display.

## **UPDATING A PRISM SYSTEM**

Follow this procedure to update a FlexWave Prism system, or an individual unit within a FlexWave Prism system.

**CAUTION!** Do not make any configuration changes during an update.

CAUTION! This procedure takes the system selected for update temporarily offline (see estimates in Table 25). Perform this procedure during normal maintenance window.

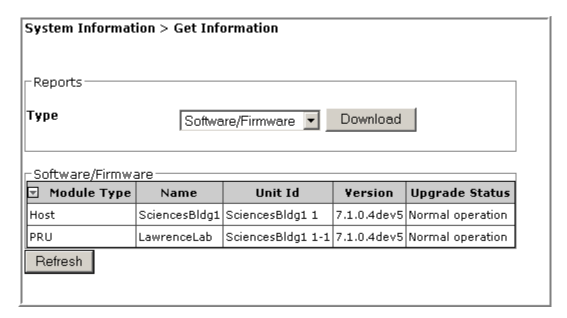
Table 25. Estimated Time a System is Offline During an Upgrade

System Configuration	Approximate Time Offline (Minutes)
1 Host + 1 Remote Unit	7 - 11
1 Host + 2 Remote Units	10 - 18
1 Host + 3 Remote Units	15 - 27
1 Host + 4 Remote Units	21 - 37
1 Host + 5 Remote Units	28 - 48
1 Host + 6 Remote Units	37 - 61
1 Host + 7 Remote Units	48 - 76
1 Host + 8 Remote Units	60 - 92

**NOTE:** To update an individual unit, see "Updating Individual Units" on page 221.

Do the following to update an FlexWave Prism system:

- **1** Access the Software/Firmware report to verify current system software.
  - a In the System Menu bar, click System Information > Get Information.
     The System Information > Get Information page opens.
  - **b** In the **Type** list, select **Software/Firmware**. (This is the default setting.)

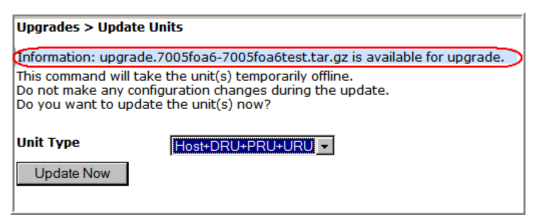


The **Software/Firmware** table provides the following information:

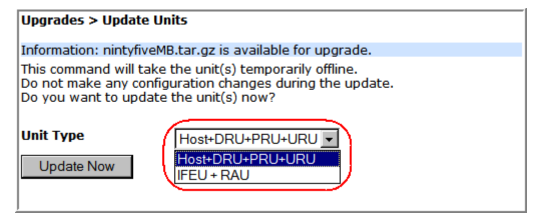
- Module Type—type of unit (Host, PRU, or URU).
- Name—user-assigned name for the unit.
- Unit Id—identifies the unit within the system (see "Unit Identification" on page 43).
- **Version**—version of installed software/firmware.
- Upgrade Status—the following states can be seen. However, with the
  exception of Normal operation and Upgraded, the states occur very quickly
  during the corresponding action and are rarely viewed.
  - Normal operation
  - Upgrading
  - Upgrading reboot
  - Committing
  - Aborting
  - Recovering
  - Upgraded
  - NA (analog units only).
- **2** Follow the steps in "Upload the Upgrade Files" on page 214 to upload the required upgrade files.

- **3** Update the Host and the Remote Unit(s):
  - a In the System Menu bar, click Upgrades > Update Units.

In the **Update Units** page, you are notified that the file that you uploaded in "Upload the Upgrade Files" on page 214 is ready for use. If an upgrade file is not listed, repeat the steps in "Upload the Upgrade Files" on page 214.



**b** In the **Select Unit Type** list, select **Host+DRU+PRU+URU**.



NOTE: The IFEU + RAU option pertains to an InterReach Spectrum system only and is not applicable to a Prism system. As such, do not select the IFEU + RAU option.

**c** Click **Update Now**. An information message that the update has started appears.



Within four minutes, the EMS logs you off and terminates the EMS session.

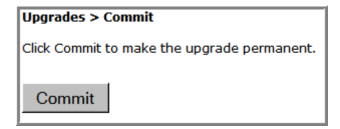
**CAUTION!** At this point, the system goes offline for the approximate time listed in Table 25 on page 216.

- **d** Wait approximately four minutes, and then log back in to the EMS to complete this procedure.
- 4 Complete Step 1 on page 216 to verify the status of the Host/Remote Unit(s) updates.

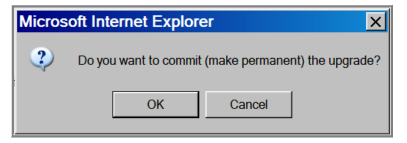
# **COMMIT THE UPGRADE**

**NOTE:** If you need to abort an update, go to "Abort an Update" on page 220.

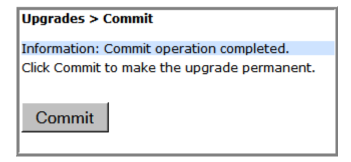
- 1 Complete the steps in "Updating a Prism System" on page 216.
- 2 In the System Menu bar, click Upgrades > Commit.
- 3 In the Upgrades > Commit page, click Commit.



4 In the confirmation window, click **OK**.



The system informs you when the commit operation has completed.

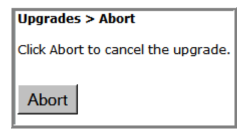


# **ABORT AN UPDATE**

An upgrade can be aborted, if necessary.

**NOTE:** If you want to commit an update, go to "Commit the Upgrade" on page 219.

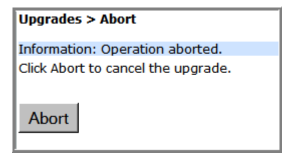
1 To access the **Upgrades Abort** page, in the System Menu bar, click **Upgrades** > **Abort**.



- 2 Click Abort.
- 3 In the confirmation window, click **0K**.



The system informs you when the abort operation has completed.



# **UPDATING INDIVIDUAL UNITS**

Only perform a unit update on a unit when the unit is being added to the system as a new or replacement unit, and the new unit requires a firmware update to match the firmware version of the other units within the system.

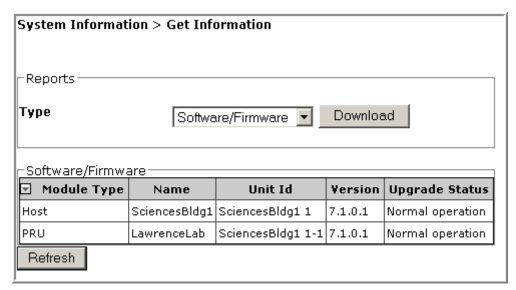
CAUTION! If this procedure is performed on a Host Unit, the Host is taken offline (see estimates in Table 25 on page 216). Perform this procedure during normal maintenance time.

CAUTION! Do not make any configuration changes during an update.

NOTE: To update a Prism system, follow the steps in "Updating a Prism System" on page 216.

Complete the following steps to update an individual Host, PRU, or URU:

- **1** Access the Software/Firmware report to verify current system software.
  - a In the System Menu bar, click System Information > Get Information.The System Information > Get Information page opens.
  - **b** In the **Type** list, select **Software/Firmware**. (This is the default setting.)



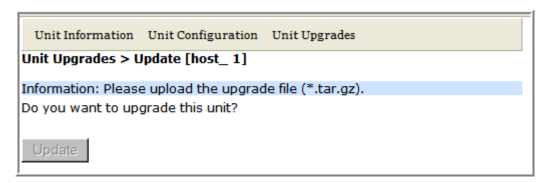
For information on the **Software/Firmware** table, see "Updating a Prism System".

- **2** Follow the steps in "Upload the Upgrade Files" on page 214 to upload the required update files.
- 3 In the System Tree, click on the icon of the unit that you want to update.

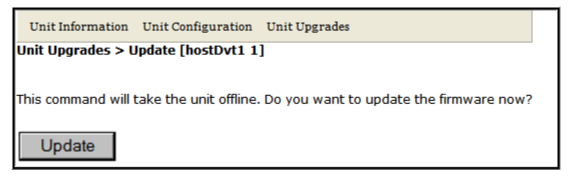
4 In the Unit Menu bar, click Unit Upgrades, Upgrade.

NOTE:

If you have not uploaded the required update files, the following page opens, and the Update button is disabled. You cannot continue until the correct update files have been loaded.



5 Click Update.

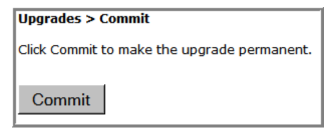


Within four minutes, the EMS logs you off and terminates the EMS session.

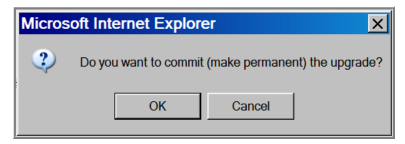
**CAUTION!** At this point, the system goes offline for the approximate time listed in Table 25 on page 216.

- **6** Wait approximately four minutes, and then log back in to the EMS to complete this procedure.
- 7 Complete Step 1 on page 216 to verify the status of the update. Do not move forward to the next step until the **UpGrade Status** in the Software/Firmware table is listed as **Upgraded**.

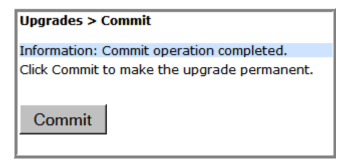
- 8 Commit the update to the unit. (If you need to abort an update, go to "Abort an Update" on page 220.)
  - a In the System Menu bar, click Upgrades > Commit.
  - **b** In the **Upgrades > Commit** page, click **Commit**.



**c** In the confirmation window, click **0K**.



The system informs you when the commit operation has completed.



**9** Complete Step 1 on page 216 to verify the status of the update.

Updating Individual Units

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# **SPECIAL FEATURES**

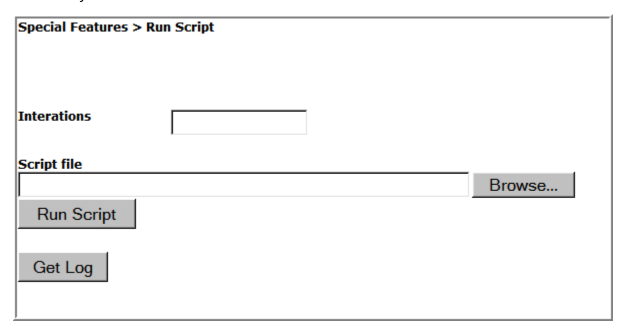
Topics	Page
Run Script	226
Run Command	226
Configure Feature	227

This section describes special features of the Prism EMS.

NOTE: Some of the features in this section are for use by ADC only.

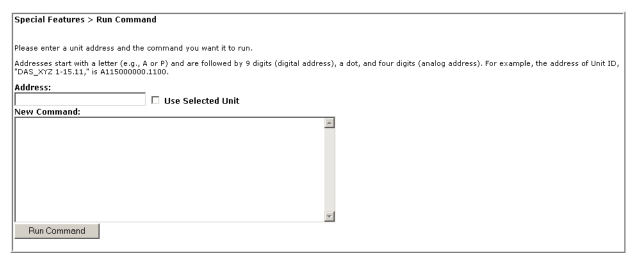
# RUN SCRIPT

The **Run Script** page, accessed via **Special Features > Run Script**, is not applicable to a Prism system and should not be used.



# Run Command

The **Run Command** page, accessed via **Special Features > Run Command**, is not applicable to a Prism system and should not be used.



# **CONFIGURE FEATURE**

CAUTION! This procedure requires a system reboot. The system configuration is stored on the Host.

Rebooting the Host therefore results in a loss of RF for the Host and connected Remote Units until the Host comes back up. Depending on the system configuration, it can take 5

to 20 minutes before management communication is restored.

CAUTION! Host configuration will not persist across a Configure Feature Reboot—all settings will

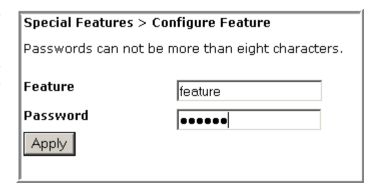
revert to factory default. You will need to reconfigure the Prism system after the system

reboots.

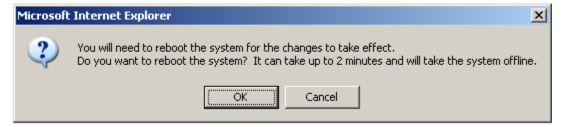
CAUTION! The current EMS session will close and you will need to log back in to the EMS after the

Host reboot has completed.

- **1** Document all configuration data, as settings will have to be re-entered. To record the current configuration:
  - **a** Follow the procedures in "Viewing the All Report" on page 112 to access the system configuration reports.
  - **b** Follow the procedures in "Downloading a Report" on page 113 to download the system configuration reports to a hard drive.
- 2 To access the **Configure Feature** page, in the System Menu bar, click **Special Features** > **Configure Feature**.
- 3 In the **Feature** box, enter the code for the feature.
- 4 In the **Password** box, enter the password that enables the feature.
- 5 Click Apply.



**6** In the confirmation dialog, click **0K**.



- 7 Log back in to the EMS once the login window displays.
- **8** Follow the steps in "Initial FlexWave Prism System Setup" on page 55 to reconfigure the Prism system, using the settings recorded in Step 1 on page 227.

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# USING AN SNMP INTERFACE

Topics	Page
SNMP Overview	230
Working with Prism MIB Files	231
Accessing Prism MIBs	
System Date and Time MIB Format	
Band Types	235
Prism MIB Objects	
Parameters in ADC-FLEXWAVE-URH-MIB	
System-Level Parameters	237
Host Unit Parameters	
Host Parameters	239
Host SeRF Card Parameters	240
Host SeRF Optics Parameters	243
Host SeRF ENET Switch Parameters	245
Host SeRF FPGA Parameters	247
Host List of Remotes Parameters	247
Host DART Module Parameters	248
Host System Card Parameters	252
Remote Unit Parameters	254
Remote Parameters	254
Prism Remote System Card	256
Prism Remote SeRF General	
Prism Remote SeRF Optics	
Prism Remote SeRF ENET Switch	262
Prism Remote SeRF FPGA	264
Prism Remote DART	264
Prism Remote LPA	270
Prism Remote Power Detector	
Prism Remote LNA/Duplexer	
Prism Remote RDI Card	
Prism Remote RSI Card	
Common Managed Objects	
Prism DART Mapping	
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Alarm Management Table	
Alarm Enable Table	
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Working with SNMP Traps	
View the Traps	
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Date and Time Stamps in Traps	
Variable Bindings	293

# **SNMP OVERVIEW**

SNMP (Simple Network Management Protocol) is an international standard for remote control of online devices. A typical scenario involves the devices being controlled, remote computers (called managers) that can control them, a network connection, and SNMP software. The SNMP software includes SNMP manager software on controlling computers, SNMP agent software on managed devices, and one or more MIBs used by the SNMP managers for each controlled device. In some cases, SNMP proxy agent software is run on an intermediate device to access a managed device that would not otherwise be directly accessible.

The Prism system SNMP interface, shown schematically in Figure 27 allows a remote user using an SNMP manager to access the same database as accessed by the standard EMS interface.

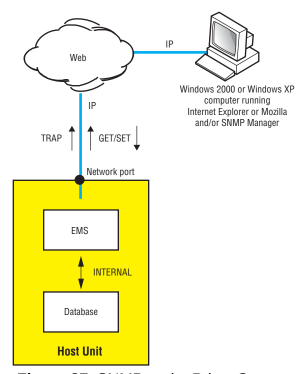


Figure 27. SNMP and a Prism System

# WORKING WITH PRISM MIB FILES

NOTE: Examples shown in this chapter use a browser from AdventNet or iReasoning. Procedural

details may vary with another browser, but the basic steps are the same.

NOTE: In the Prism system, the database accessed through the SNMP interface is the same

database as used by the EMS graphical user interface. There is therefore a similarity between MIB objects and the parameters displayed in the EMS Web pages.

Figure 28 shows the features of a typical MIB browser.

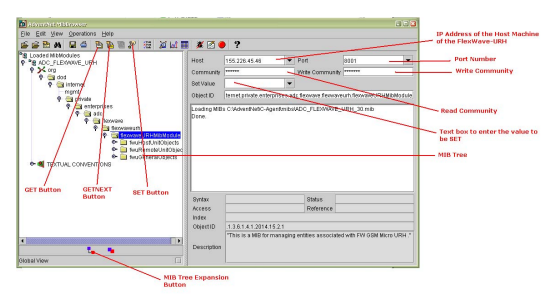


Figure 28. Typical MIB Browser

As mentioned earlier, a MIB is a database specification containing definitions and organization of information. The database consists of tables of objects used to exchange information between a manager and agent. Database information is exchanged using the following basic operations:

- GET—obtains an object value from the database.
- SET—sets the value of an object in the database.
- **GET-NEXT**—gets the next item in the database, be it the next type of object or the next object of the specified type. This is especially useful for discovering the presence of entries in dynamic tables.
- GET-BULK—requests multiple items in one message.
- **TRAP/NOTIFICATION**—sends an alarm in which a response can be sent by a manager to an agent confirming receipt of the alarm.

In a manager browser, a MIB looks like the EMS System Tree's hierarchy of folders and files, as shown in Figure 29.

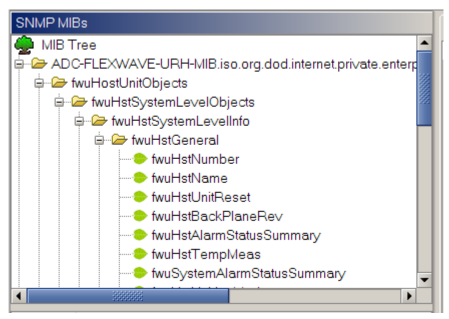


Figure 29. Prism MIB Tree

MIB items are arranged in a hierarchy of groups, like a hierarchy of folders. Known OIDs specify scalars (objects). MIB objects are arranged in groups and tables. To be specified completely, table entries require one or more row indices. Each set of objects (within a single folder) represents one such group or table. An object marked with a key symbol indicates that view is the key value for that table.

The Prism MIB is defined by three files:

- ADC-FWU-URH-TC-MIB.mib
- ADC-FWU-IRS-TC-MIB.mib
- ADC-FLEXWAVE-URH.mib

The MIB can be found on the SeRF II card in the Host in /usr/local/fwu/mibs.

"Prism MIB Objects" on page 236 lists objects that may be accessed for **GET/SET** operations and traps/notifications that are sent to SNMP managers registered to receive them whenever the respective fault condition occurs.

NOTE: TRAPS/NOTIFICATIONS are listed with the corresponding EMS alarm in "Troubleshooting Alarms" on page 185.

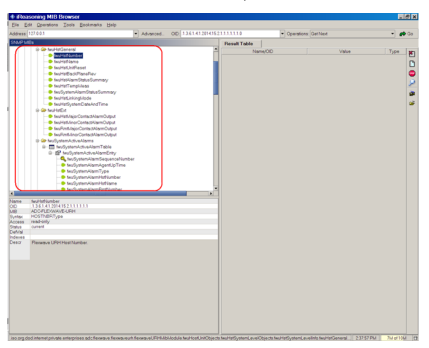
# **Accessing Prism MIBs**

The Prism Agent MIB can be accessed using any SNMP manager with an active network connection. The IP address of the Host must be known and entered in the MIB browser.

- 1 On the manager computer, open the MIB Browser.
- 2 Load the MIB files in the following order:
  - a ADC-FWU-URH-TC-MIB.mib
  - b ADC-FWU-IRS-TC-MIB.mib
  - C ADC-FLEXWAVE-URH.mib
- 3 Enter the IP address of the Host of the Prism system in the text box provided next to Host.
- 4 Enter the Port number as 161.

NOTE: If you are upgrading from a previous release, note the change in the SNMP Port number. In previous releases, the SNMP Port number was 8001. It is now 161.

- 5 Enter the Read Community as public and Write Community as private.
- 6 Set Timeout to 15 seconds.
- 7 For SNMP version v2c and v3, set Maximum Repetitions to 10 or less.
- **8** To see an overview the MIB content, expand the MIB tree, as shown below.



# **System Date and Time MIB Format**

**fwuHstSystemDateandTime** allows you to set the system date and time, where the input is as follows:

YYYY-MM-DD, HH: MM: SS.D (24-Hour Time Format)

where fields are required (none are optional) and indicate the following in 24-Hour time format.

- yyyy—Year
- mm—Month
- DD—date
- нн—Hour
- **MM**—Min ute
- ss—Seconds

You can input the month, date, hour, minutes, seconds, and deci seconds as a single digit or as a double digit (that is, prefixed with 0).

The supported date and time range is from 1970-01-01,00:00:00 to 2037-12-31,23:59:59.

The output for month, date, hour, minutes, and seconds will always be in double digit format (prefixed with 0). The output for deci seconds will always be single digit.

For example, the output of **2009-01-02,03:04:05** can be resultant from either of the following inputs:

- Input 1—2009-01-02,03:04:05
- Input 2—2009-1-2,3:4:5

# **Band Types**

Table 26 lists the band types for Host RF DARTs, and Table 27 on page 236 lists the band types for Remote IF DARTs.

Table 26. MIB Band Types—Host RF DARTS

MID Value	Band Type
-1	undefined
1	Classic850
2	Classic1900
3	ClassicSMR800
4	ClassicSMR900
5	ClassicAws2100
6	Classic1800
200	SingleSuperPcs1900
201	SingleSuper1800
202	SingleSuperUmts2100
203	SingleSuperAws2100
8	SuperPcs1900
10	SuperUmts2100
11	SuperAws2100
12	SuperEgsm900
13	SuperLowerAbc700
14	SuperUpperC700
205	SingleSuperLowerAbc700
206	SingleSuperUpperC700

Table 27. MIB Band Types—Remote IF DARTS

MID Value	Band Type
15	SuperIf850
16	SuperIfPcs1900
17	SuperIfSmr800
18	SuperIfSmr900
19	SuperIf1800
21	SuperIfAws2100
23	SuperIfPath1LowerAbc700
24	SuperIfPath1UpperC700
25	SuperIfPath2LowerAbc700
26	SuperIfPath2UpperC700
207	SingleSuperIf850
208	SingleSuperIfPcs1900
209	SingleSuperIfSmr800
210	SingleSuperIfSmr900
211	SingleSuperIf1800
213	SingleSuperIfAws2100
215	SingleSuperIfPath1LowerAbc700
216	SingleSuperIfPath1UpperC700
217	SingleSuperIfPath2LowerAbc700
218	SingleSuperIfPath2UpperC700

# PRISM MIB OBJECTS

Objects in the Prism Agent MIB divide into two types: **GET/SET** objects and Trap/Notification objects.

For each **GET** and **SET** object, there is an SNMP syntax, which is a range of values defined in the MIB file. These values are what can be entered in a **SET** command and returned in a **GET** command.

The following sections list all MIB objects within the Prism Agent MIB. Objects that are available for **SET** commands are also available for **GET** commands.

# Parameters in ADC-FLEXWAVE-URH-MIB

# System-Level Parameters

# System Date and Time

SNMP MIB: fwuHstSystemDateAndTime

**Description:** The date and time settings on the system

Values: 1970-01-01,00:00:00 to 2037-12-31,23:59:59; see "System Date

and Time MIB Format" on page 234

**Default:** System time **Syntax:** DateAndTime **Access Level:** Octet String

# System Alarm Acknowledge

SNMP MIB: fwuSystemAlarmAck

Description: Acknowledges all or individual alarms

**Values:** 0 = Acknowledge all alarms

Greater then 0, Id of the alarm to be acknowledged

Syntax: Integer 32
Access Level: Read-Write

## System Alarm Level

SNMP MIB: fwuAlarmLevel

**Description:** Alarm level of system

Syntax: AlarmType
Access Level: Read-Write

# **System Test On Power Up**

SNMP MIB: fwuPwrUpLinkTest

**Description:** System/Link Test on Power Up (Link Test)

Values: 1 = Enable

0 = Disable

Default: O

**Syntax:** Unsigned32 **Access Level:** Read-Write

# **DART Band Type for System Test User Commanded**

SNMP MIB: fwuUserCommLinkTestDartBandType

**Description:** Band type (the RF DART type) of selected units

Values: See "Band Types" on page 235.

**Default:** 0

Syntax: BandType
Access Level: Read-Write

# **DART ID for System Test User Commanded**

SNMP MIB: fwuUserCommLinkTestDartId

**Description:** Id of a particular DART

**Values:** 1 - 8

Syntax: Integer32
Access Level: Read-Write

# **System Alarm Status Summary**

SNMP MIB: fwuSystemAlarmStatusSummary

**Description:** Alarm Status Summary for entire system

**Syntax**: AlarmType **Access Level**: Read Only

# **Clear System Configuration**

SNMP MIB: fwuClearSysConfig

**Description:** Changing the value from 0 to 1 clears the setting for the entire

settings on the system

**Values:** 0 = Disable

1= Fnable

Default: 0

Syntax: Integer32
Access Level: Read-Write

# Last Run Time of System/Link Test

SNMP MIB: fwuLinkTestLastRunTime

**Description:** Time when the System/Link test was last run

**Syntax:** DateAndTime

Access Level: Read Only

# Host Unit Parameters

#### Host Parameters

#### **Host Number**

SNMP MIB: fwuHstNumber

**Values:** Number enumerating a Host A number greater than 0

Default: 1

**Syntax:** Integer32 **Access Level:** Read Only

#### **Host Name**

SNMP MIB: fwuHstName

**Description:** User defined name of the Host

Values: Alphanumeric Characters. Except as first character, the underscore

(\_) character is allowed. Must be 5 to 40 characters in length, with

no spaces.

**Default:** Unknown\_HostName

Syntax: Display String
Access Level: Read-Write

#### **Host Unit Reset**

SNMP MIB: fwuHstUnitReset

Description: Resets the Host SeRF card when the value is changed from 0 to 1

**Values:** 0= normal

1 = reset

Default: 0

Syntax: Integer
Access Level: Read-Write

#### Host Back Plane Revision

SNMP MIB: fwuHstBackPlaneRev

Description: Provides the back plane revision of the Host (Three pin Version

Number of the Chassis back plane)

Values: SIZE (1...40)
Syntax: Octal String
Access Level: Read Only

## **Host Alarm Status Summary**

SNMP MIB: fwuHstAlarmStatusSummary

Description: Alarm Status Summary for Host

Syntax: ALARM-TYPE Access Level: Read Only

# **Temperature Measurement**

SNMP MIB: fwuHstTempMeas

**Description:** Host system temperature value in Celsius

Values: SIZE ( 1...8)
Syntax: Octal String
Access Level: Read Only

# **Linking Mode**

\$NMP MIB: fwuHstLinkingMode

Access Level: The DART Linking mode on the System

Values: 2 = Manual

Default: 2

Syntax: Integer
Access Level: Read-Write

### Host SeRF Card Parameters

#### **Linux Kernel Version**

SNMP MIB: fwuHstSERFLinuxKernelVer

**Description:** Linux Kernel Version of the Host system

Syntax: Display String
Access Level: Read Only

# **Linux Boot Loader Version**

SNMP MIB: fwuHstSERFLinuxBootLoaderVer

**Description:** Version Number of the second stage boot loader

Syntax: Display String
Access Level: Read Only

#### **Compact Flash SW Version**

SNMP MIB: fwuHstSERFCompactFlashSWVer

**Description:** Compact Flash Version of the Host system

Values: Format of: aa.bb.cc.dd

where each of aa, bb, cc, dd must be between 00 and 99

Syntax: Display String
Access Level: Read Only

#### **PPC HW Monitor SW Version**

SNMP MIB: fwuHstSERFPPCHWMonSWVer

**Description:** Software Version of the hardware Monitor process running on the

Host

**Syntax:** Display String **Access Level:** Read Only

## **PPC Application Monitor SW Version**

SNMP MIB: fwuHstSERFPPCAPPMonSWVer

**Description:** Software Version of the Application Monitor process running on the

Host

Syntax: Display String
Access Level: Read Only

# **SNMP Agent SW Version**

SNMP MIB: fwuHstSERFPPCSNMPAgentSWVer

**Description:** Software Version of the HTTP/SNMP agent running on Host

Syntax: Display String
Access Level: Read Only

#### **PPC Mate Monitor SW Version**

SNMP MIB: fwuhstSERFPPCMATEMonSWVer

**Description:** Software Version of the Mate Monitor process running on the Host

Unit

Syntax: Display String
Access Level: Read Only

#### **PPC ENET Monitor SW Version**

SNMP MIB: fwuHstSERFPPCENETMonSWVer

**Description:** Software Version of the Ethernet Monitor process running on the Host

Unit

Syntax: Display String
Access Level: Read Only

#### **PPC FPGA Monitor SW Version**

SNMP MIB: fwuHstSERFPPCFPGAMonSWVer

Description: Version of FPGA Loaded on SeRF

Syntax: Display String
Access Level: Read Only

# **Linux First Stage Boot Loader Version**

SNMP MIB: fwuHstSERFLinuxBootLoaderVer

Description: Boot Loader1 Version of the Host system

Syntax: Display String
Access Level: Read Only

#### **SeRF FPGA Version**

SNMP MIB: fwuHstSERFFPGAVer

**Description:** Version of FPGA Loaded on SeRF

Syntax: Display String
Access Level: Read Only

#### **RI ADC Part Number**

SNMP MIB: fwuHstSERFRIADCPartNumber

**Description:** Host SeRF Inventory - ADC Part Number

Syntax: Display String
Access Level: Read Only

#### **RI Serial Number**

SNMP MIB: fwuHstSERFRISerialNumber

**Description:** Host SeRF Inventory - Serial Number

Syntax: Display String
Access Level: Read Only

#### **RI Date Code**

SNMP MIB: fwuHstSERFRIDateCode

**Description:** Host SeRF Inventory - Date Code

Syntax: Display String
Access Level: Read Only

#### **SeRF RI Hardware Version**

SNMP MIB: fwuHstSERFRIHWVer

**Description:** Host SeRF Inventory - Hardware Version

Syntax: Octal String
Access Level: Read Only

#### **SeRF RI Hardware Generation**

SNMP MIB: fwuHstSERFRIHWGen

**Description:** Host SeRF Hardware Generation

**Values:** 0 = First Generation

1 = Second Generation

Syntax: Integer
Access Level: Read Only

# pThread Software Version

SNMP MIB: fwupThreadSoftwareVersion

**Description:** The version number of pThread process

Syntax: DisplayString
Access Level: Read Only

## **Subagent Software Version**

SNMP MIB: fwuSubagentSwVersion

**Description:** The version number of the subagent

Syntax: DisplayString
Access Level: Read Only

#### Web Server Software Version

SNMP MIB: fwuWebServerSwVersion

**Description:** The version number of web server

Syntax: DisplayString
Access Level: Read Only

# Host SeRF Optics Parameters

#### **SFP Number**

SNMP MIB: fwuHstSERFOptSFPNumber

**Description:** SFP Numbers used as Index for Optical Ports

**Values:** 1 - 8

**Syntax:** Integer32 **Access Level:** Read Only

#### SFP Name

SNMP MIB: fwuHstSERFOptSFPName

**Description:** User defined SFP name - Optical Port Name

Values: Alphanumeric Characters. Except as first character, the underscore

(\_) character is allowed. Must be between 5 and 32 characters in

length, with no spaces.

**Default:** UnknownSFPName

Syntax: Display String
Access Level: Read-Write

### SFP Type

**SNMP MIB: fwuHstSERFOptSFPType Description:** SFP Type - Optical Port Type

**Syntax:** OpticsType **Access Level:** Read Only

#### **SFP Transmission Color**

SNMP MIB: fwuHstSERFOptSFPTxColor

**Description:** SFP wavelength in nanometer (nm)

Syntax: Integer 32
Access Level: Read Only

#### **FWD Launch Power**

SNMP MIB: fwuHstSERFOptFwdLaunchPowerMeas

**Description**: Value of Host Transmit measured optical power in dBm

**Syntax:** DisplayString **Access Level:** Read Only

#### **REV Receive Power**

SNMP MIB: fwuHstSERFOptRevLaunchPowerMeas

**Description:** Value of Host Receive measured optical power in dBm

**Syntax:** DisplayString **Access Level:** Read Only

#### **Mate Name**

SNMP MIB: fwuHstSERFOptMateName

**Description:** Name of Host Mates

**Values:** Inherits the valid values from Host Name

**Default:** NA

**Syntax:** DisplayString **Access Level:** Read Only

#### Mate ID

SNMP MIB: fwuHstSERFOptMateId

**Description:** ID (numerical) of companion Remote Unit

Values: See "Unit Identification" on page 43

Syntax: NodeAddr1
Access Level: Read Only

#### Mate SFP ID

SNMP MIB: fwuHstSERFOptMateSfpId

**Description:** Slot ID of the SFP used at remote end

**Values:** 1 - 8

**Syntax:** Integer 32 **Access Level:** Read Only

#### Host SeRF ENET Switch Parameters

# **Ethernet Port Number**

SNMP MIB: fwuHstSERFEthPortNumber

**Description:** An identifier for each Ethernet port

**Values:** 1...12

Syntax: Unsigned32
Access Level: Read Only

# **Ethernet Port Type**

**SNMP MIB**: fwuHstSERFEthPortType

**Description:** An identifier for the type of Ethernet port

Syntax: EnetType
Access Level: Read Only

#### **Host SFP ID**

SNMP MIB: fwuHstSERFEthPortSFPId

**Description:** Identifier of SFP to which the Ethernet port connects

**Values:** 1...8

Syntax: Integer 32
Access Level: Read Only

# **Rx-bytes**

SNMP MIB: fwuHstSERFEthPortRxBytes

**Description:** Receive byte counter

Syntax: Counter64
Access Level: Read Only

### **Rx-packets**

SNMP MIB: fwuHstSERFEthPortRxPkts

**Description:** Receive packet counter

Syntax: Counter64
Access Level: Read Only

#### **Rx-fsc-errors**

SNMP MIB: fwuHstSERFEthPortRxFcsErrors

**Description:** Receive FCS error counter

Syntax: Counter64
Access Level: Read Only

# Receive-multicast-packets

SNMP MIB: fwuHstSERFEthPortRxMulticastPkts

**Description:** Receive multicast packet counter

Syntax: Counter64
Access Level: Read Only

## Receive-broadcast-packets

SNMP MIB: fwuHstSERFEthPortRxBroadcastPkts

**Description:** Receive broadcast packet counter

Syntax: Counter64
Access Level: Read Only

# **Rx-fragmented-frames**

SNMP MIB: fwuHstSERFEthPortRxFragmtdFrames

**Description:** Receive fragments counter

Syntax: Counter64
Access Level: Read Only

# **Rx-jabber-frames**

SNMP MIB: fwuHstSERFEthPortRxJabbersFrames

**Description:** Receive jabber counter

Syntax: Counter64
Access Level: Read Only

#### Tx-byte-counter

SNMP MIB: fwuHstSERFEthPortTxByteCounter

**Description:** Transmit byte counter

Syntax: Counter64
Access Level: Read Only

# Tx-packets

SNMP MIB: fwuHstSERFEthPortTxPkts

**Description:** Transmit packet counter

Syntax: Counter64
Access Level: Read Only

#### Tx-multicast-packets

SNMP MIB: fwuHstSERFEthPortTxMulticastPkts

**Description:** Transmit multicast packet counter

Syntax: Counter64
Access Level: Read Only

# Tx-broadcast-packets

SNMP MIB: fwuHstSERFEthPortTxBroadcastPkts

**Description:** Transmit broadcast packet counter

Syntax: Counter64
Access Level: Read Only

### Host SeRF FPGA Parameters

#### **Status**

SNMP MIB: fwuHstSERFFPGAStatus

Description: Gives the status if FPGA on SeRF Card

**Values:** 0 = PPC can talk to FPGA

1 = PPC cannot talk to FPGA

**Default:** 0

Syntax: Integer
Access Level: Read Only

### Host List of Remotes Parameters

### **Monitor Index**

SNMP MIB: fwuHMmonIndex

**Description:** Index of the Host mate monitor table

Syntax: Integer 32
Access Level: Read Only

#### Remote ID

SNMP MIB: fwuHMmonRmtID

**Description:** ID (numerical) of companion Remote Unit

Values: See "Unit Identification" on page 43

**Syntax:** NodeAddr1 **Access Level:** Read Only

### **Remote IP Address**

SNMP MIB: fwuHMmonRmtIPAddress

**Description:** List of IP addresses of connected Remote Unit(s)

Syntax: IpAddress Access Level: Read Only

# Host DART Module Parameters

### **Card Number**

SNMP MIB: fwuHstDARTNumber

**Description:** A unique identifier for each DART Module Object

Values: Range 1 - 8

Syntax: Integer
Access Level: Read Only

#### **Card Name**

SNMP MIB: fwuHstDARTName

**Description:** A user defined name for each DART Module

Values: Alphanumeric Characters. Except as first character, the underscore

(\_) character is allowed. Must be between 5 and 32 characters in

length, with no spaces.

**Description:** Unknown\_DART **Syntax:** Display String **Access Level:** Read-Write

# **Band Type**

SNMP MIB: fwuHstDARTBandType

**Values:** Band type of Host DART Module See "Band Types" on page 235.

Default: -1

Syntax: BAND-TYPE Access Level: Read Only

#### **Passband**

SNMP MIB: fwuHstDARTPassBand

**Description:** Passband for the selected DART

**Values:** SIZE (0...40)

Default: -1

Syntax: OCTET STRING
Access Level: Read-Write

# **Operating Mode**

SNMP MIB: fwuHstDARTOperatingMode

**Description:** Operating mode of the DART Module

Syntax: ModeType
Access Level: Read-Write

# **Diversity Status**

SNMP MIB: fwuHstDARTDiversityStatus

**Description:** Diversity Status of Host DART Module

**Values:** 0 = Non-diversity

1 = Diversity

**Default:** O

Syntax: Integer
Access Level: Read Only

#### **Forward Gain**

SNMP MIB: fwuHstDARTForwardGain

**Description:** Primary Gain of Host DART Module

Default: 0

Syntax: GainType
Access Level: Read-Write

#### Reverse Gain

SNMP MIB: fwuHstDARTReverseGain

**Description:** Primary Gain of Host DART Module **Values:** 5...36, Units = dB, increments 1dB

Default: 0

**Syntax:** GainType **Access Level:** Read-Write

#### **FPGA Status**

SNMP MIB: fwuhstdartfpgastatus

Description: Host DART FPGA Status; indicates whether the SeRF FPGA can talk

to the DART FPGA

**Values:** 0 = SeRF FPGA can talk to DART FPGA

1 = SeRF FPGA cannot talk to DART FPGA

Default: 0

Syntax: Integer
Access Level: Read Only

### **FPGA Program Version**

SNMP MIB: fwuHstDARTFPGAProgramVer

Description: FPGA version on the DART Module

**Syntax:** Display String **Access Level:** Read Only

#### **RI ADC Part Number**

SNMP MIB: fwuHstDARTRIADCPartNumber

Description: Host DART Inventory Data - ADC Part Number

Syntax: Display String
Access Level: Read Only

#### **RI Serial Number**

SNMP MIB: fwuHstDARTRISerialNumber

**Description:** Host DART Inventory Data - Serial Number

Syntax: Display String
Access Level: Read Only

#### **RI Date Code**

SNMP MIB: fwuHstDARTRIDateCode

**Description:** Host DART Inventory Data Code

Syntax: Display String
Access Level: Read Only

#### **DART RI HW Version**

SNMP MIB: fwuHstDARTRIHWVer

**Description:** Host DART Inventory Data - HW Version

Syntax: Display String
Access Level: Read Only

#### **Row Status**

SNMP MIB: fwuHstDARTRowStatus

**Description:** The status of this conceptual row

**Syntax:** RowStatus **Access Level:** Read-Create

# Peak Average Input Power Level 1

SNMP MIB: fwuHstDARTPeakInputPwrLvl1

**Description:** Peak Average input Power Level1. For Diversity systems, this will be

NA.

**Default:** NA

**Syntax:** DisplayString **Access Level:** Read Only

# Peak Average Input Power Level 2

SNMP MIB: fwuHstDARTPeakInputPwrLv12

**Description:** Peak Average input Power level2. For Diversity systems, this will be

NA.

Default: NA

Syntax: DisplayString
Access Level: Read Only

# Min Average Input Power Level 1

SNMP MIB: fwuHstDARTPeakAvgInputPwrLvl1

Description: Minimum Average Input Power Level 1. For Diversity systems, this

will be NA.

Default: NA

Syntax: DisplayString
Access Level: Read Only

# Min Average Input Power Level 2

SNMP MIB: fwuHstDARTPeakAvgInputPwrLv12

Description: Minimum Average Input Power Level 2. For Diversity systems, this

will be NA.

Default: NA

**Syntax:** DisplayString **Access Level:** Read Only

### Peak Input Power Level 1

SNMP MIB: fwuHstDARTMinAvgInputPwrLvl1

**Description:** Peak Input Power Level2. For Diversity systems, this will be NA.

Default: NA

**Syntax:** DisplayString **Access Level:** Read Only

# Peak Input Power Level 2

SNMP MIB: fwuHstDARTMinAvgInputPwrLv12

**Description:** Peak Input Power Level2. For Diversity systems, this will be NA.

Default: NA

Syntax: DisplayString
Access Level: Read Only

#### **Power Level Mode**

SNMP MIB: fwuHstDARTInputPowerMode

**Description:** DART power level Mode

**Values:** 0 = snapshot

1 = maxHold

**Default:** O

Syntax: Integer
Access Level: Read-Write

## **Power Level Max Hold Reset**

SNMP MIB: fwuHstDARTPwrLevelMaxHoldReset

**Description:** Host DART Input Power Level Max Hold Reset

**Values:** -1 = Not Applicable

0 = Normal 1 = Reset

**Default:** -1

Syntax: Integer
Access Level: Read-Write

#### Last Max Hold Reset Time

SNMP MIB: fwuHstDARTLastMaxHoldResetTime

**Description:** Date and Time of the last maxHold reset time of the Host DART

Syntax: DateAndTime Access Level: Read Only

# **Identify RF Source**

SNMP MIB: fwuHstDARTInputSrc

**Description:** Identifies whether the connection is to BTS/BDA

Values: 1 = BTS

2 = BDA

Default: 1

Syntax: Integer
Access Level: Read-Write

# Host System Card Parameters

#### **RI ADC Part Number**

SNMP MIB: fwuHstSysCardRIADCPartNumber

Description: Rmt Inventory Data - ADC Part Number

Syntax: Display String
Access Level: Read Only

#### **RI Serial Number**

SNMP MIB: fwuHstSysCardRISerialNumber

Description: Rmt Inventory Data - Serial Number

Syntax: Display String
Access Level: Read Only

#### **RI Date Code**

SNMP MIB: fwuHstSysCardRIDateCode

Description: Rmt Inventory Data - Date Code

Syntax: Display String
Access Level: Read Only

#### **RI HW Version**

SNMP MIB: fwuHstSysCardRIHWVer

**Description:** Rmt Inventory Data - Hardware Version

Syntax: Display String
Access Level: Read Only

#### 10 MHz Reference Clock

SNMP MIB: fwuHstSysCard10MhzRefClock

**Description:** System Card Reference clock

Values: 0-Internal

1-external ref clock

Default: 0

Syntax: Integer
Access Level: Read-Write

### **Clock Priority Level**

SNMP MIB: fwuHstSysCardCPLevel

**Description:** System card master clock priority level

**Values:** 1...14 **Default:** 14

Syntax: Integer32
Access Level: Read-Write

## **Output Reference Clock**

SNMP MIB: fwuHstSysCardOutputRefClock

**Description:** System Card Reference clock. System Module supports only 10 MHz

and System Board II supports both 10 MHz and 30 MHz Clock output.

Values: O = Off

1 = 10 MHz clock 2 = 30 MHz clock

**Default:** 1 for Host

2 for IF Remote

Syntax: Integer
Access Level: Read-Write

### **RI Hardware Generation**

SNMP MIB: fwuHstSysCardRIHWGen

**Description:** Host System Card Hardware Generation

**Values:** 0 = First Generation

1 = Second Generation

**Default:** 1

Syntax: Integer
Access Level: Read Only

## Remote Unit Parameters

## Remote Parameters

### Number

SNMP MIB: fwuRmtNumber

**Values:** Number of the connected Remote Unit. See "Unit Identification" on page 43

Syntax: Unit1d2
Access Level: Read Only

#### Name

SNMP MIB: fwuRmtName

**Description:** User defined name of the Remote Unit.

Values: Alphanumeric Characters. Except as first character, the underscore

(\_) character is allowed. Must be between 5 and 40 characters in

length, with no spaces.

Syntax: Display String
Access Level: Read-Write

## **Alarm Status Summary**

SNMP MIB: fwuRmtAlarmStatusSummary

**Description:** Summary of alarm status of the (connected) Remote Unit.

**Syntax:** AlarmType **Access Level:** Read Only

**Type** 

**SNMP MIB: fwuRmtType Description:** Type of Remote.

**Syntax**: unitType **Access Level**: Read Only

## **Temperature Measurement**

SNMP MIB: fwuRmtTempMeasurement

**Description:** Temperature of each Remote Unit in celsius.

**Syntax:** Octal String **Access Level:** Read Only

### **Prism Unit Reset**

SNMP MIB: fwuPrismUnitReset

**Description:** Boolean. Way to reset the Remote Unit remotely. Only applicable to

URH Remote Units (URUs).

**Values:** 0 = Normal

1 = Reset

Default: 0
Syntax: Integer
Access Level: Read-Write

## **Catalog State**

SNMP MIB: fwuRmtCatalogState

**Description:** Catalog state of Remote Unit.

**Values:** This is used in the Recovery of the Remote Unit

**Syntax:** CatalogType **Access Level:** Read Only

### **Table Row Status**

**SNMP MIB: fwuRmtGeneralTableRowStatus Description:** The status of this conceptual row.

**Syntax:** RowStatus **Access Level:** Read-Create

#### **DART Id**

SNMP MIB: fwuUsrCommLinkTestDartId

**Description:** To identify the DART

**Values:** 1 - 8

**Syntax:** Unsigned32 **Access Level:** Read-Write

## Prism Remote System Card

### **RI ADC Part Number**

SNMP MIB: fwuRmtSysCardRIADCPartNumber

**Description:** Remote Unit Inventory Data: ADC Part Number.

Syntax: Display String
Access Level: Read Only

### **RI Serial Number**

SNMP MIB: fwuRmtSysCardRISerialNumber

**Description:** Remote Unit Inventory Data: Serial Number

**Syntax:** Display String **Access Level:** Read Only

#### **RI Date Code**

SNMP MIB: fwuRmtSysCardRIDateCode

**Description:** Remote Unit Inventory Data: DateCode Number

Syntax: Display String
Access Level: Read Only

### **RI Hardware Version**

SNMP MIB: fwuRmtSysCardRIHWVersion

**Description:** Rmt Inventory Data - Hardware Number

Syntax: Display String
Access Level: Read Only

## 10 Mhz Reference Clock

SNMP MIB: fwuRmtSysCard10MhzRefClock

**Description:** Remote System Card Reference clock. It can be internal or external.

Values: 0-Internal

1-external ref clock

**Description**: O

Syntax: Integer
Access Level: Read Only

## **Output Reference Clock**

SNMP MIB: fwuRmtSysCardOutputRefClock

**Description:** Remote System Card Reference clock. System Board supports only

10 MHz and System Board II supports both 10 MHz and 30 MHz Clock

output

Values: O - off

1 - clock10mhz 2 - clock30mhz

Default: 2

Syntax: Integer
Access Level: Read-Write

### RI Hardware Gen

SNMP MIB: fwuRmtSysCardRIHWGen

**Description:** Remote System Card Hardware Generation

**Values:** First Generation = 0

Second Generation = 1

Syntax: Integer
Access Level: Read Only

### Prism Remote SeRF General

#### **Linux Kernel Version**

SNMP MIB: fwuRmtSERFLinuxKernelVer

**Description:** Linux Kernel Version of the remote system.

Syntax: Display String
Access Level: Read Only

### **Linux BootLoader Version**

SNMP MIB: fwuRmtSERFLinuxBootLoaderVer

**Description:** Linux Boot loader Version of the remote system.

**Syntax:** Display String **Access Level:** Read Only

### Linux First Stage Boot Loader Version

SNMP MIB: fwuRmtSERFLinuxBootLoaderVer

**Description:** Boot Loader1 Version of the host system.

Syntax: Display String

Access Level: Read Only

## **Compact Flash SW Version**

SNMP MIB: fwuRmtSERFCompactFlashSWVer

**Description:** Compact Flash Software Version of the remote system.

Values: Format of: aa.bb.cc.dd

where each of aa, bb, cc, dd must be between 00 and 99

Syntax: Display String
Access Level: Read Only

### **PPC HW Monitor SW Version**

SNMP MIB: fwurmtSERFPPCHWMonSWVer

**Description:** Hardware monitor process Software Version of the remote system.

Syntax: Display String
Access Level: Read Only

## **PPC Application Monitor SW Version**

SNMP MIB: fwurmtSERFPPCAPPMonSWVer

**Description:** Application monitor process Software Version of the remote system.

Syntax: Display String
Access Level: Read Only

### **PPC Agent SW Version**

SNMP MIB: fwuRmtSERFPPCSNMPAgentSWVer

**Description:** SNMP agent Software Version of the remote system.

Syntax: Display String
Access Level: Read Only

### **PPC Mate Monitor SW Version**

SNMP MIB: fwuRmtSERFPPCMATEMonSWVer

**Description:** Mate monitor process Software Version of the remote system.

Syntax: Display String
Access Level: Read Only

## **PPC ENET Monitor SW Version**

SNMP MIB: fwuRmtSERFPPCENETMonSWVer

**Description:** ENET monitor process Software Version of the remote system.

**Syntax:** Display String **Access Level:** Read Only

#### **PPC FPGA Monitor SW Version**

SNMP MIB: fwuRmtSERFPPCFPGAMonSWVer

**Description:** FPGA monitor process Software Version of the remote system.

**Syntax:** Display String **Access Level:** Read Only

#### SeRF FPGA Version

SNMP MIB: fwuRmtSERFFPGAVer

Syntax: Display String
Access Level: Read Only

### **RI ADC Part Number**

SNMP MIB: fwuRmtSERFRIADCPartNumber

**Description:** Remote SeRF Inventory - ADC Part Number.

Syntax: Display String
Access Level: Read Only

## pThread Software Version

SNMP MIB: fwuRmtpThreadSoftwareVer

**Description:** The version number of pThread process.

**Syntax:** DisplayString **Access Level:** Read Only

### **Web Server Software Version**

SNMP MIB: fwuRmtWebServerSwVer

**Description:** The version number of web server.

Syntax: DisplayString
Access Level: Read Only

### **RI Hardware Version**

SNMP MIB: fwuRmtSERFPPCHWMonSWVer

**Description:** Hardware monitor process Software Version of the remote system.

**Syntax:** DisplayString **Access Level:** Read Only

### **RI Hardware**

SNMP MIB: fwuRmtSERFRIHWGen

**Description:** Remote SeRF Hardware Generation.

**Values:** First Generation = 0

Second Generation = 1

Syntax: Integer
Access Level: Read Only

## Prism Remote SeRF Optics

## **Optics Number**

**SNMP MIB: fwuRmtSERFOptSFPNumber Description:** A unique identifier of each SFP

Values: 1 - 8
Syntax: Integer
Access Level: Read Only

### **Optics Name**

SNMP MIB: fwuRmtSERFOptSFPName

**Description:** User defined name of each Remote SFP.

Values: Alphanumeric Characters. Except as first character, the underscore

(\_) character is allowed. Must be between 5 and 32 characters with

no spaces.

Syntax: Display String
Access Level: Read- Write

## **Optics Type**

**SNMP MIB: fwuRmtSERFOptSFPType Description:** SFP Type - Optical Port Type.

**Syntax:** OpticsType **Access Level:** Read Only

## **Optics Color**

**SNMP MIB: fwuRmtSERFOptSFPColor Description:** SFP wavelength in nanometer.

Values: Integer 32 Syntax: Read Only

### **REV Launch Power**

SNMP MIB: fwuRmtSERFOptRevLaunchPowerMeas

**Description:** Value of Remote Receive measured optical power in dbm.

Syntax: Display String
Access Level: Read Only

#### **Forward Receive Power**

SNMP MIB: fwuRmtSERFOptFwdLaunchPowerMeas

**Description:** Value of Remote Transmit measured optical power in dbm.

**Syntax:** Display String **Access Level:** Read Only

### **Mate Name**

SNMP MIB: fwuRmtSERFOptMateName

Description: Name of Remote mate.

Values: Inherits valid values from Remote name

**Syntax:** DisplayString **Access Level:** Read Only

#### Mate Unit ID

SNMP MIB: fwuRmtSERFOptMateId

**Values:** Numerical ID of companion Remote Unit. See "Unit Identification" on page 43

Syntax: NodeAddr1
Access Level: Read Only

### **Mate Unit SFP ID**

SNMP MIB: fwuRmtSERFOptMateSfpId

**Description:** Identifier of SFP to which the mate connects .

**Values:** 1 - 8

Syntax: Integer 32
Access Level: Read Only

### Mode

SNMP MIB: fwuRmtSERFIPEnable

**Description:** Mode of IP enable RF carrier.

**Values:** 1= IPEnable

2 = IP Disable

Default: 2

**Syntax:** Integer

Access Level: Read- Write

### **SFP Direction**

SNMP MIB: fwuRmtSERFOptMateSfpDir

**Description:** Indicates whether the fiber is incoming or outgoing on this SFP port.

**Values:** -1 = Unknown

0 = In 1 = Out

Syntax: Integer
Access Level: Read Only

### Prism Remote SeRF ENET Switch

### **Ethernet Port Number**

SNMP MIB: fwuRmtSERFEthPortNumber

**Description:** A unique identifier for each Ethernet port.

Values: Port number, which can be between 1 and 12

**Syntax:** Unsigned32 **Access Level:** Read Only

## **Ethernet Port Type**

SNMP MIB: fwuRmtSERFEthPortType

**Description:** An identifier for the type of Ethernet port.

**Values:** Port type:

Network port Craft port

Management port

Switch port

Syntax: ENET-TYPE Access Level: Read Only

### **Ethernet SFP Id**

SNMP MIB: fwuRmtSERFEthSFPID

**Description:** Identifier of SFP to which this ethernet port connects to.

Syntax: Integer 32
Access Level: Read Only

### **Rx-bytes**

SNMP MIB: fwuRmtSERFEthPortRxBytes

**Description:** Receive byte counter.

**Syntax:** Counter64 **Access Level:** Read Only

## Rx-packets

SNMP MIB: fwuRmtSERFEthPortRxPkts

**Description:** Receive packet counter.

Syntax: Counter64
Access Level: Read Only

### **Rx-fsc-errors**

SNMP MIB: fwuRmtSERFEthPortRxFscErrors

**Description:** Receive FCS error counter.

Syntax: Counter64
Access Level: Read Only

## Receive-multicast-packets

SNMP MIB: fwuRmtSERFEthPortRxMulticastPkts

**Description:** Receive multicast packet counter.

Syntax: Counter64
Access Level: Read Only

### Receive-broadcast-packets

SNMP MIB: fwuRmtSERFEthPortRxBroadcastPkts

**Description:** Receive broadcast packet counter.

Syntax: Counter64
Access Level: Read Only

## **Rx-fragmented-frames**

SNMP MIB: fwuRmtSERFEthPortRxFragmtdFrames

**Description:** Receive fragments counter.

Syntax: Counter64
Access Level: Read Only

## Rx-jabber-frames

SNMP MIB: fwuRmtSERFEthPortRxJabbersFrames

**Description:** Receive jabber counter.

Syntax: Counter64
Access Level: Read Only

### Tx-byte-counter

SNMP MIB: fwuRmtSERFEthPortTxByteCounter

**Description:** Transmit byte counter

**Syntax:** Counter64 **Access Level:** Read Only

## Tx-packets

SNMP MIB: fwuRmtSERFEthPortTxPkts

**Description:** Transmit packet counter

Syntax: Counter64
Access Level: Read Only

### Tx-multicast-packets

SNMP MIB: fwuRmtSERFEthPortTxMulticastPkt

**Description:** Transmit multicast packet counter

Syntax: Counter64
Access Level: Read Only

## Tx-broadcast-packets

SNMP MIB: fwuRmtSERFEthPortTxBroadcastPkts

Description: Transmit broadcast packet counter

Syntax: Counter64
Access Level: Read Only

### Prism Remote SeRF FPGA

#### **FPGA Status**

SNMP MIB: fwuRmtSERFFPGAStatus

**Description:** Remote SeRF Card FPGA status.

**Values:** 0 = PPC can talk to FPGA

1= PPC cannot talk to FPGA

**Default:** O

Syntax: Integer
Access Level: Read Only

### Prism Remote DART

### **Card Number**

SNMP MIB: fwuRmtDARTNumber

**Description:** A unique identifier for each DART Module Object.

**Values:** 1 - 8

Syntax: Unsigned32
Access Level: Read Only

#### Name

SNMP MIB: fwuRmtDARTName

**Description:** A user defined name for each DART Module.

Values: Alphanumeric Characters. Except as first character, the underscore

(\_) character is allowed. Must be between 5 and 32 characters in

length, with no spaces.

Default: Unknown\_DART
Syntax: DisplayString
Access Level: Read-Write

## **Band Type**

**SNMP MIB**: fwuRmtDARTBandType

**Description:** Band type of the Host DART

**Values:** See "Band Types" on page 235.

Default: -1

Syntax: BandType Access Level: Read Only

#### **Passband**

SNMP MIB: fwuRmtDARTPassBand

**Description:** Passband for the selected DART

Values: Size of the passband, which can be between 0 and 40

Default: -1

Syntax: Octet String
Access Level: Read-Write

## **Operating Mode**

SNMP MIB: fwuRmtDARTOperatingMode

**Description:** Operating mode of the DART Module.

**Default**: 1

**Syntax:** ModeType **Access Level:** Read-Write

## **Diversity Status**

SNMP MIB: fwuRmtDARTDiversityStatus

**Description:** Diversity Status of Host DART Module.

**Values:** 1 = Diversity

0 = Non-diversity

Default: 0

Syntax: Integer
Access Level: Read-Write

### **Forward Gain**

SNMP MIB: fwuRmtDARTForwardGain

**Description:** Primary Gain in forward path of Remote Unit DART Module.

**Default:** 0

Syntax: GainType
Access Level: Read-Write

### **Reverse Gain**

SNMP MIB: fwuRmtDARTReverseGain

**Description:** Primary Gain in reverse path of Remote Unit DART Module.

**Default:** O

**Syntax:** GainType **Access Level:** Read Only

## **Forward Delay**

SNMP MIB: fwuRmtDARTForwardDelay

**Description:** Remote DART Module forward delay in Micro Seconds.

Syntax: DelayType
Access Level: Read-Write

### **Reverse Delay**

SNMP MIB: fwuRmtDARTReverseDelay

**Description:** Remote DART Module reverse delay in Micro Seconds

**Syntax:** DelayType **Access Level:** Read-Write

## **FPGA Program Version**

SNMP MIB: fwuRmtDARTFPGAProgramVer

**Description:** FPGA Version on the Remote Unit DART Module.

**Syntax:** DisplayString **Access Level:** Read Only

#### **FPGA Status**

SNMP MIB: fwuRmtDARTFPGAStatus

Description: Remote DART FPGA Status. It indicates if the SeRF FPGA can talk to

DART FPGA or not.

**Values:** 0 = SeRF FPGA can talk to DART FPGA

1 = SeRF FPGA cannot talk to DART FPGA

**Default:** O

Syntax: Integer
Access Level: Read Only

## **Temperature Measurement**

SNMP MIB: fwuRmtDARTTempMeas

**Description:** Temperature of Remote DART Module.

Syntax: DisplayString
Access Level: Read Only

### **ADC Part Number**

SNMP MIB: fwuRmtDARTRIADCPartNumber

**Description:** Remote DART Inventory Data - ADC Part Number.

**Syntax:** Display String

Access Level: Read Only

## **Serial Number**

SNMP MIB: fwuRmtDARTRISerialNumber

**Description:** Remote DART Inventory Data - Serial Number.

**Syntax:** Display String

Access Level: Read Only

#### **Date Code**

SNMP MIB: fwuRmtDARTRIDateCode

**Description:** Remote DART Inventory Data - DateCode.

Syntax: Display String
Access Level: Read Only

### **RI Hardware Version**

SNMP MIB: fwuRmtDARTRIHWVer

**Description:** Remote DART Inventory Data - HW Version.

Syntax: Display String
Access Level: Read Only

### **Table Row Status**

SNMP MIB: fwuRmtDARTGeneralTableRowStatus

**Description:** The status of this conceptual row.

Syntax: RowStatus
Access Level: Read-Create

## **Actual Forward Delay**

SNMP MIB: fwuRmtDARTActualForwardDelay

**Description:** Actual value of Forward delay for Remote DART.

Syntax: Integer 32
Access Level: Read Only

### Forward Delay - Lower Bound

SNMP MIB: fwuRmtDARTForwardLowerboundDelay

**Description:** Lower bound of Forward delay for Remote DART

**Syntax:** Integer 32 **Access Level:** Read Only

### Forward Delay - Upper Bound

SNMP MIB: fwuRmtDARTForwardUpperboundDelay

**Description:** Upper bound of Forward delay for Remote DART.

Syntax: Integer 32
Access Level: Read Only

### Remote DART Actual Reverse Delay

SNMP MIB: fwuRmtDARTActualReverseDelay

Description: Reverse delay for Remote DART.

Syntax: Integer32
Access Level: Read Only

## **Reverse Delay - Lower Bound**

SNMP MIB: fwuRmtDARTReverseLowerboundDelay

Description: Lower bound of Reverse delay for Remote DART

Syntax: Integer32
Access Level: Read Only

### **Reverse Delay - Upper Bound**

SNMP MIB: fwuRmtDARTReverseUpperboundDelay

**Description:** Upper bound of Reverse delay for Remote DART

Syntax: Integer 32
Access Level: Read Only

## **Peak Input Power Level1**

SNMP MIB: fwuRmtDARTPeakInputPwrLvl1

**Description:** Peak Input Power Level1 to a Remote DART.

**Default:** NA

**Syntax:** DisplayString **Access Level:** Read Only

### **Peak Input Power Level2**

SNMP MIB: fwuRmtDARTPeakInputPwrLv12

**Description:** Peak Input Power Level2 to a Remote DART.

**Default:** NA

**Syntax:** DisplayString **Access Level:** Read Only

### Peak Average Input Power Level 1

SNMP MIB: fwuRmtDARTPeakAvgInputPwrLvl1

**Description:** Peak Average Input Power Level1 to a Remote DART.

Default: NA

Syntax: DisplayString
Access Level: Read Only

### Peak Average Input Power Level 2

SNMP MIB: fwuRmtDARTPeakAvgInputPwrLv12

**Description:** Peak Average Input Power Level2 to a Remote DART.

Default: NA

**Syntax:** DisplayString **Access Level:** Read Only

## Minimum Average Input Power Level 1

SNMP MIB: fwuRmtDARTMinAvgInputPwrLvl1

**Description:** Minimum Average Input Power Level1 to a Remote DART.

Default: NA

**Syntax:** DisplayString **Access Level:** Read Only

### Minimum Average Input Power Level 2

SNMP MIB: fwuRmtDARTMinAvgInputPwrLv12

**Description:** Minimum Average Input Power Level2 to a Remote DART.

Default: NA

**Syntax:** DisplayString **Access Level:** Read Only

### **Power Level Mode**

SNMP MIB: fwuRmtDARTInputPowerMode

**Description:** Remote DART Input Power Level Mode.

Values: 0 = Snap Shot

1 = Max Hold

**Default:** O

Syntax: Integer
Access Level: Read-Write

### **Power Level Max Hold Reset**

SNMP MIB: fwuRmtDARTPwrLevelMaxHoldReset

**Description:** Resets the Power Level Max Hold

**Values:** -1 = Not Applicable

0 = normal 1 = reset

Default: -1

Syntax: Integer
Access Level: Read-Write

### **Last Max Hold Reset Time**

SNMP MIB: fwuRmtDARTLastMaxHoldResetTime

**Description:** Date and Time of the last maxHold reset time of Remote.

Syntax: DisplayString
Access Level: Read Only

### **Reverse Path Gain Mode**

SNMP MIB: fwuRmtDARTReverseGainMode

**Description:** To control gain mode on the Reverse Path. Applicable to both Classic

and Super DARTs.

Values: 0 - Normal

1 - High

**Default:** O

Syntax: Integer
Access Level: Read-Write

### Prism Remote LPA

## **LPA Number**

SNMP MIB: fwuRmtLPANumber

**Description:** A unique identifier for an LPA.

**Values:** 1 - 4

Syntax: Unsigned32
Access Level: Read Only

### **LPA Reset**

SNMP MIB: fwuRmtLPAReset

**Description:** Set this object to a value of 1 to cause LPA to reset itself.

**Values:** 0 = normal

1 = reset

**Default:** 0

Syntax: Integer
Access Level: Read-Write

## **Operating Mode**

SNMP MIB: fwuRmtLPAOpState

**Description:** The operating modes of Remote Unit LPA

**Values:** 0 = Operating

1 = Offline

Default: 1

Syntax: Integer
Access Level: Read Only

#### **LPA Control**

SNMP MIB: fwuRmtLPAControl

**Description:** To control the operating mode of Remote Unit LPA.

**Values:** 0 = Normal

1 = Standby

Default: 1

Syntax: Integer
Access Level: Read-Write

### **Model Number**

SNMP MIB: fwuRmtLPAPartNum

**Description:** Remote LPA Part Number.

**Syntax:** DisplayString

Access Level: Read Only

#### **Serial Number**

SNMP MIB: fwuRmtLPASerialNum

**Description:** Remote LPA Serial Number.

**Syntax:** DisplayString **Access Level:** Read Only

### **Hardware Version**

SNMP MIB: fwuRmtLPAHWVer

**Description:** Remote LPA Hardware Version.

**Syntax:** DisplayString **Access Level:** Read Only

#### Software Version

SNMP MIB: fwuRmtLPASWVer

**Description:** Remote LPA Software Version.

**Syntax:** DisplayString **Access Level:** Read Only

### **Description**

SNMP MIB: fwuRmtLPADescr

**Description:** Band type of Remote LPA

**Syntax:** DisplayString **Access Level:** Read Only

### Prism Remote Power Detector

### **Power Detector Number**

SNMP MIB: fwuRmtPowerDetectorNumber

**Description:** Index and a unique identifier for each power detector.

**Values:** 1 - 4

Syntax: Integer32
Access Level: Read Only

## **RF Power Output Measurement**

SNMP MIB: fwuRmtRFPowerOutputMeas

**Description:** The value of Remote RF Power Output in dBm

Values: Up to 5 characters

**Syntax:** Octet String **Access Level:** Read Only

## **Duplexer RI Serial Number**

**SNMP MIB: fwuRmtPwrDetectorBoardRISerialNum Description:** Power Detector Inventory - Serial Number.

**Syntax:** DisplayString **Access Level:** Read Only

### **Duplexer RI Date Code**

SNMP MIB: fwuRmtPwrDetectorBoardRIDateCode

Description: Power Detector Inventory - Date Code.

Syntax: DisplayString
Access Level: Read Only

### **Duplexer RI Hardware Version**

SNMP MIB: fwuRmtPwrDetectorBoardRIHWVer

Description: Power Detector Inventory - HW Version.

Values: Up to 8 Characters

**Syntax:** Octet String **Access Level:** Read Only

### **Duplexer RI ADC Part Number**

SNMP MIB: fwuRmtPwrDetectorBoardRIADCPartNum

Description: Power Detector Inventory - ADC Part Number.

**Syntax:** DisplayString **Access Level:** Read Only

## **System VSWR Measurement**

SNMP MIB: fwuRmtSystemVswrMeas

Description: Measured VSWR value

Values: Up to 8 Characters

Syntax: Octet String
Access Level: Read Only

## Prism Remote LNA/Duplexer

### **LNA Number**

SNMP MIB: fwuRmtLNANumber

**Description:** Index and an unique identifier for LNA Objects.

Values: Number that identifies an LNA and that can be from 1 to 8

**Syntax**: Integer 32 **Access Level**: Read Only

## LNA Type

SNMP MIB: fwuRmtLNAType

**Description:** Remote LNA card type.

Syntax: LnaType
Access Level: Read Only

#### **RI ADC Part Number**

SNMP MIB: fwuRmtLNARIADCPartNumber

**Description:** LNA Inventory Data - ADC Part Number.

Syntax: Display String
Access Level: Read Only

## **RI Serial Number**

SNMP MIB: fwuRmtLNARISerialNumber

**Description:** LNA Inventory Data - Serial Number.

Syntax: Display String
Access Level: Read Only

#### RI Date Code

SNMP MIB: fwuRmtLNARIDateCode

**Description:** LNA Inventory Data - Date Code.

**Syntax:** Display String **Access Level:** Read Only

### **RI Hardware Version**

SNMP MIB: fwuRmtLNARIHWVer

**Description:** LNA Inventory Data - HW Version.

**Syntax:** DisplayString **Access Level:** Read Only

## **Duplexer type**

**SNMP MIB: fwuRmtDuplexerType Description:** Duplexer hardware type.

**Syntax:** DuplexerType **Access Level:** Read Only

### Prism Remote RDI Card

### **RDI Number**

SNMP MIB: fwuRmtRDINumber

**Description:** Index and an identifier for each RDI.

Values: Number that identifies an RDI and that can be from 1 to 4

Syntax: Unsigned32
Access Level: Read Only

### **RI ADC Part Number**

SNMP MIB: fwuRmtRDIRIADCPartNumber

**Description:** RDI Inventory Data - ADC Part Number.

Syntax: Display String
Access Level: Read Only

### **RI Serial Number**

SNMP MIB: fwuRmtRDIRISerialNumber

**Description:** RDI Inventory Data - Serial Number.

Syntax: Display String
Access Level: Read Only

#### RI DateCode

SNMP MIB: fwuRmtRDIRIDateCode

**Description:** RDI Inventory Data - Date Code.

**Syntax:** DisplayString **Access Level:** Read Only

### **RI Hardware Version**

SNMP MIB: fwuRmtRDIRIHWVer

**Description:** RDI Inventory Data - HW Version.

Syntax: Display String
Access Level: Read Only

### Prism Remote RSI Card

## **RI ADC Part Number**

SNMP MIB: fwuRmtRSIRIADCPartNumber

**Description:** Remote Inventory Data - ADC Part Number.

**Syntax:** Display String **Access Level:** Read Only

### **Serial Number**

SNMP MIB: fwuRmtRSIRISerialNumber

**Description:** Remote Inventory Data - Serial Number.

Syntax: Display String
Access Level: Read Only

### **Date Code**

SNMP MIB: fwuRmtRSIRIDateCode

**Description:** Remote Inventory Data - Date Code.

Syntax: DisplayString
Access Level: Read Only

### **RI Hardware Version**

SNMP MIB: fwuRmtRSIRIHWVer

**Description:** Remote Inventory Data - Hardware Version.

Syntax: Display String
Access Level: Read Only

### **Remote Capacity**

SNMP MIB: fwuRmtCapacity

**Description:** The number of RF modules that may be installed in the Remote Unit.

Values: Number between 1 and 4

Default: 1

Syntax: Unsigned32
Access Level: Read Only

# Common Managed Objects

## Prism DART Mapping

### Index

SNMP MIB: fwuDARTMappingIndex

**Description:** Index of DART Mapping Table. **Values:** Number between 0 and 100

Syntax: Unsigned32
Access Level: Not Accessible

#### Unit Id

SNMP MIB: fwuUnitID

**Description:** Identifier for the unit

**Syntax:** HOSTNBR-TYPE

Access Level: Read Only

### Unit DART Id

SNMP MIB: fwuUnitDARTID

**Description:** Identifier of DART on the unit

Values: Numerical value that can be from 1 to 8

Syntax: Integer 32 Access Level: Read Only

### **Unit SFP Id**

SNMP MIB: fwuUnitSFPID

**Description:** Identifier of unit SFP connected toward the mate DART (outgoing).

**Values:** Numerical value that can be from 1 to 8

Syntax: Integer 32
Access Level: Read Only

### **Unit DART Passband**

SNMP MIB: fwuUnitDartPassBand

**Description:** Band-Passband information of the linked DART on the Host side. **Values:** Numerical value that indicates size, and that can be from 0 to 40

Syntax: OCTET STRING

Access Level: Read Only

#### Mate Id

SNMP MIB: fwuMateID

**Values:** Identifier of (companion) mate unit See "Unit Identification" on page 43

Syntax: REMOTENBR-TYPE

Access Level: Read Only

### Mate DART Id

SNMP MIB: fwuMateDARTId

**Description:** Identifier of (companion) DART on mate unit.

Syntax: Integer 32
Access Level: Read Only

#### Mate SFP Id

SNMP MIB: fwuMateSFPId

Description: Identifier of remote side SFP connected toward the unit DART

(incoming)

Syntax: Integer32 Access Level: Read Only

### **Mate DART Passband**

SNMP MIB: fwuMateDartPassbnd

**Description:** Band-Passband information of the linked DART on the Mate side.

**Syntax:** OCTET STRING

Access Level: Read Only

### Start Time Slot on SFP

SNMP MIB: fwuSfpStartTimeSlot

**Description:** Starting time slot on the fiber that is carrying the RF traffic from unit

to mate DART Module.

**Values:** 1-12

**Syntax:** Integer32 **Access Level:** Read Only

### **End Time Slot on SFP**

SNMP MIB: fwuSfpEndTimeSlot

**Description:** Ending timeslot on the fiber that is carrying the RF traffic from unit

to mate DART Module.

**Values:** 1-12

Syntax: Integer 32
Access Level: Read Only

## **Mapping Status**

SNMP MIB: fwuMappingStatus

**Description:** Status of DART mapping table

**Syntax:** RowStatus

Access Level: Set

## Schedule System Link Test

## **System Link Test Mode**

**SNMP MIB: sysLinkTestMode Description:** RLM Test for System.

**Values:** 0 = Disable

1 = Enable

Syntax: INTEGER
Access Level: Read-Write

### **Start Date and Time**

SNMP MIB: sysLinkStartTime

**Description:** The Start date and time of linking test execution.

Syntax: DateAndTime
Access Level: Read-Write

### Recurrence Time

SNMP MIB: sysLinkRecurrenceTime

**Description:** Recurrence of system link test, in terms of days.

**Values:** 1 - 365

0 = don't recur

**Syntax:** Unsigned32 **Access Level:** Read-Write

### **DART Band Type**

SNMP MIB: sysLinkDARTBandType

**Description:** Band type (the RF DART type) of selected units

**Values:** See "Band Types" on page 235.

Enter o to select all units.

Syntax: BandType
Access Level: Read-Write

### **DART Id**

SNMP MIB: fwuSchLinkTestDartId
Description: In which slot the DART resides.

Values: 1 - 8
Syntax: Integer
Access Level: Read-Write

## **SNMP Settings**

## V1 Trap Agent Address Override Mode

SNMP MIB: fwuV1TrapAgentAddrOverrideMode

Description: V1 trap agent address override mode.

**Values:** 0 = Disable 1 = Enable

Default: 0

Syntax: INTEGER
Access Level: Read-Write

## **V1 Trap Agent Address Override IP Address**

SNMP MIB: fwuV1TrapAgentAddrOverrideIPAddr

Description: V1 trap agent address overriding address

Syntax: DisplayString
Access Level: Read-Write

### SNMP Trap Resend Interval

SNMP MIB: fwuSnmpTrapResendInterval

**Description:** Interval in minutes that must pass before the trap is resent

**Values:** 0 to 1440, where 0 = Disable

Syntax: Integer 32
Access Level: Read-Write

### **Maximum for SNMP Trap Resend**

SNMP MIB: fwuSnmpTrapResendMaximum

**Description:** Maximum number of times trap will be resent with Disable = 0

Values: 0 to 360

Syntax: Integer32

Access Level: Read-Write

## **Ethernet Modem Wake Up**

SNMP MIB: fwuEthernetModemWakeUp

**Description:** If an external modem is used, sends a "wake up" message

**Values:** 0 = False

1 = True

Syntax: Integer32
Access Level: Read-Write

## Register SNMP Trap Manager

#### **Row Index**

SNMP MIB: fwuTrapMgrRowId

Description: Index for this table

Syntax: Integer
Access Level: Read-Write

## **Trap Manger IP Address**

SNMP MIB: fwuTrapMgrIpAddress

**Description:** IP Address of the registered Trap manager

**Values:** Default = 127.0.0.1

Syntax: IpAddress
Access Level: Read-Write

## **Listening Port**

SNMP MIB: fwuTrapMgrListeningPort

**Description:** Port at which the manager listens for the trap. This value must be set

by the user before the row status is made active. Otherwise, an error

will be indicated.

Values: 162, or any other unreserved port

Default: 162
Syntax: Integer
Access Level: Read-Write

### Community

SNMP MIB: fwuTrapCommunity

**Description:** Trap Community for the manager

Values: Public

Private

Default: Public

Syntax: DisplayString
Access Level: Read-Write

## **Trap Version**

SNMP MIB: fwuTrapVersion

**Description:** Version of SNMP used for this trap destination.

Values: O = V1

1 = V2c 2 = Inform

Default: 1

Syntax: Integer
Access Level: Read-Write

### **Row Status**

SNMP MIB: fwuTrapMgrRowStatus

**Description:** The status of this conceptual row.

**Syntax:** RowStatus **Access Level:** Read-Create

# Geographic Locations

## **GEO Objects**

### **Geo Heartbeat Timer**

SNMP MIB: fwuGeoHeartbeatTimer

**Values:** Heartbeat can be sent at the timer specified here in minutes Number that represents minutes, that can be from 1 to 30

Default: 20

**Syntax:** Integer 32 **Access Level:** Read Only

### GEO Table Objects

### Index

SNMP MIB: fwuGeoIndex

**Description:** Index of Geo table.

Values: Number that can be from 0 to 64

Syntax: Display String
Access Level: Read-Write

## **Geo Latitude**

SNMP MIB: fwuGeoLatitude

**Description:** Identifies the Latitude of a Remote Unit.

Syntax: LatAndLong
Access Level: Read-Write

## **Geo Longitude**

SNMP MIB: fwuGeoLongitude

**Description:** Identifies the Longitude of a Remote Unit.

**Syntax:** LatAndLong **Access Level:** Read-Write

### **Geo Remote Name**

SNMP MIB: fwuGeoRmtName

**Description:** Derived from **fwuRmtName**.

Syntax: Display String
Access Level: Read Only

#### **Geo Status**

SNMP MIB: fwuGeoStatus

**Description:** Standard SNMP row status for this table.

**Values:** 0 = not Present

1 = active 2 = inactive

Syntax: Integer
Access Level: Read Only

# Managed Objects for Traps

## Prism Input Contact Alarm Management Table

### **Unit Index**

SNMP MIB: fwuUnitIndex

**Description:** The number of unit connected.

Values: See "Unit Identification" on page 43

**Syntax:** NodeAddr1 **Access Level:** Read Only

### **Alarm Code**

SNMP MIB: fwuSYstemAlarmCode

**Description:** An alphanumeric code that uniquely identifies an alarm/fault.

Values: Each alarm/fault has a unique alphanumeric code. See

"Troubleshooting Alarms" on page 185 or use the "Index of Alarms" on page 313 to find the page number for a specific alarm description,

which includes the alarm code.

Syntax: Unsigned32
Access Level: Read Only

### **Contact Alarm**

SNMP MIB: fwuContactAlarm

**Description:** Hardware Assigned Name

Syntax: Display String
Access Level: Read Only

Severity

SNMP MIB: fwuContactAlarmSeverity

**Description:** Severity of the alarm

**Values:** 2= Minor

3 = Major

**Default:** Minor

**Syntax:** Unsigned Integer

Access Level: Read-Write

Mode

SNMP MIB: fwuContactAlarmMode

**Description:** Mode of the Alarm **Values:** 1=Normally Closed

2 = Normally Open

Default: 2

Syntax: Unsigned Integer

Access Level: Read-Write

### **Alarm Name**

SNMP MIB: fwuContactAlarmName

Description: User Assigned Name

Values: Alphanumeric Characters. Except as first character, the underscore

(\_) character and spaces are allowed. Must be 5 to 40 characters in

length.

**Default:** Blank (empty string)

Syntax: Display String
Access Level: Read-Write

### **Contact Alarm Enable**

SNMP MIB: fwuContactAlarmEnable

**Description:** Enable/Disable the contact alarm

Values: 1 = Enabled

0 = Disabled

**Default:** Enabled

Syntax: Unsigned Integer Access Level: Unsigned Integer

## System Active Alarm Table

## **Alarm Sequence number**

SNMP MIB: fwuSystemAlarmSequenceNumber

**Description:** Index and unique ID for each trap in AlarmTable.

Values: Index of the AlarmTable

Syntax: Unsigned32
Access Level: Not Accessible

#### **Unit Node Address**

SNMP MIB: fwuSystemAlarmTrapNodeAddress

Syntax: Unit1d2
Access Level: Read-Write

### System Label

SNMP MIB: fwuSystemlabel

**Description:** System Name or Host name

**Syntax:** DisplayString **Access Level:** Read Only

### **Remote Name for Alarm**

SNMP MIB: fwuSystemAlarmRmtName

**Description:** Remote name, where the alarm originated.

**Syntax:** DisplayString **Access Level:** Read Only

### Remote Type for Alarm

SNMP MIB: fwuSystemAlarmRmtType

**Description:** Identifies the type of the Remote (PRU or URU)

**Syntax**: UnitType **Access Level**: Read Only

## **Module Type for Alarm**

SNMP MIB: fwuSystemAlarmModuleType

**Description:** Hardware module type, where the alarm has originated like . SeRF,

DART, SFP, LPA, LNA.

**Syntax:** ModuleType **Access Level:** Read Only

### Module Number for Alarm

SNMP MIB: fwuSystemAlarmModuleNumber

**Description:** Hardware module number, where the alarm has originated.

Values: Between 1 and 8

Syntax: Unsigned32
Access Level: Read Only

#### **Module Name for Alarm**

SNMP MIB: fwuSystemAlarmModuleName

**Description:** Name of hardware module where trap originated.

Syntax: DisplayString
Access Level: Read Only

### **Alarm Severity**

SNMP MIB: fwuSystemAlarmSeverity

**Description:** Severity of the alarm

Syntax: AlarmType Access Level: Read Only

### **Alarm Pass Band**

SNMP MIB: fwuSystemAlarmRFBand

**Description:** Describes the Band that may be affected due the raised alarm PCS,

GSM, AWS.

**Syntax:** DisplayString **Access Level:** Read Only

#### **Alarm Time**

SNMP MIB: fwuSystemAlarmTimeStamp

**Description:** Time at trap in raised. **Syntax:** SystemDateand Time

Access Level: Read Only

### **Alarm Code**

SNMP MIB: fwuSystemAlarmCode

**Description:** An alphanumeric code that uniquely identifies an alarm/fault.

Values: Each alarm/fault has a unique alphanumeric code. See

"Troubleshooting Alarms" on page 185 or use the "Index of Alarms" on page 313 to find the page number for a specific alarm description,

which includes the alarm code.

Syntax: Unsigned32
Access Level: Read Only

### **Alarm Host Number**

SNMP MIB: SystemAlarmHstNbr

**Description:** Number identifying the host in the system

Syntax: Unsigned32
Access Level: Read Only

## **Analog Node Address**

SNMP MIB: fwuSystemAlarmAnalogAddress

Description: Analog Portion of the node address

Syntax: UnitID3
Access Level: Read Write

## Alarm Management Table

### **Alarm Code**

SNMP MIB: fwuSystemAlarmCode

**Description:** An alphanumeric code that uniquely identifies an alarm/fault.

Values: See "Troubleshooting Alarms" on page 185 or use the "Index of

Alarms" on page 313 to find the page number for a specific alarm

description, which includes the alarm code.

Syntax: Unsigned32
Access Level: Read Only

### **Alarm Control**

SNMP MIB: fwuSystemAlarmManageable

**Description:** Indicates the ability to Enable or Disable alarm

**Values:** Enable = 1

Disable =0

Syntax: Updated Access Level: Read Only

#### **Alarm Threshold**

SNMP MIB: fwuSystemAlarmThreshold

**Description:** The threshold at which the alarm is raised (Whenever applicable) **Values:** See "Troubleshooting Alarms" on page 185 or use the "Index of

Alarms" on page 313 to find the page number for a specific alarm

description, which includes the alarm threshold, if any.

**Syntax:** DisplayString **Access Level:** Read Only

### **Alarmed Module**

SNMP MIB: fwuSystemAlarmModType

**Description:** Identifies the module type that raised the alarm.

Values: SeRF

DART LPA LNA

Power Detector

SFP

Syntax: Integer32
Access Level: Read Only

### Alarm Enable Table

### **Alarm Code**

SNMP MIB: fwuSystemModuleAlarmcode

**Description:** An alphanumeric code that uniquely identifies an alarm/fault.

Values: See "Troubleshooting Alarms" on page 185 or use the "Index of

Alarms" on page 313 to find the page number for a specific alarm

description, which includes the alarm code.

Syntax: Unsigned32
Access Level: Read Only

### **Node Address**

SNMP MIB: fwuSystemTrapNodeAddress

Syntax: Unit1d2
Access Level: Read Only

### **Alarmed Module Number**

SNMP MIB: fwuSystemAlarmModuleNo

**Description:** Identifies the specific module type that raised the alarm.

Values: SeRF

DART LPA LNA

Power Detector

**SFP** 

Syntax: Unsigned32
Access Level: Read Only