#### **Alarm Enabled**

SNMP MIB:	fwuSystemAlarmEnabled
Description:	Indicates whether the alarm is Enabled or Disabled
Syntax:	ALARMEnable
Access Level:	Read Write

#### Static Alarms Table

#### Unit ID 2

SNMP MIB:	fwuUnitID
Description:	The second portion of unit ID.
Values:	Between 1 and 88888888
Syntax:	UnitId2
Access Level:	Not-accessible

#### Unit Type

SNMP MIB:	fwuUnitType	
Description:	The unit type.	
Values:	Value of UnitType.	
Syntax:	UnitType	
Access Level:	Read-only	

#### **Major Alarm Codes**

# SNMP MIB:fwuUnitMajorAlarmsDescription:Alarm code(s) that correspond to any major alarms that occurred in<br/>the unit.Syntax:DisplayStringAccess Level:Read-only

#### **Minor Alarm Codes**

SNMP MIB:	fwuUnitMinorAlarms
Description:	Alarm code(s) that correspond to any minor alarms that occurred in the unit.
Syntax:	DisplayString
Access Level:	Read-only

#### WORKING WITH SNMP TRAPS

This section describes how to view traps in the MIB Browser and how to interpret responses.

**NOTE:** The actual SNMP trap Parameters are listed under the corresponding alarm name in "Troubleshooting Alarms" on page 185.

#### **View the Traps**

- NOTE: This procedure shows how to view traps using the AdventNet MIB Browser. This procedure may differ for other MIB browsers.
- 1 In the AdventNet MIB Browser, click the **Trap Viewer** icon on the Toolbar.
- **NOTE:** To receive traps using the manager, you must first register the manager using the procedure in "Set SNMP Trap Managers" on page 138.

🧕 TrapViewer Class Туре Source Date Message Clear v2c Trap 155.226.157.25 Thu Oct 09 16:13:08 ... .iso.org.dod.internet.. Clear v2c Trap 155.226.157.25 Thu Oct 09 16:13:09 ... .iso.org.dod.internet... Enable Logging V Authenticate v3 Trap V Authenticate v1/v2c traps (Community) 8004 8004:public Port TrapList Load Community public TrapParser Stop Show Details Delete Entry ParserEditor Traps: 2 Inform: 0 ... Status : Listening for Traps

The Trap Viewer dialog opens.

- 2 In the **Port** box, enter the desired port number that you entered during trap registration.
- **3** In the **Community** box, enter the community string for the incoming traps that you entered during trap registration. The default is **public**.
- 4 Click the Add button to add the Port and Community list to the Trap list (visible in the Trap List list box).
- 5 (Optional) Click the Load button to load the trap parser file.

6 Click the **Start** button. Trap Viewer begins to receive traps from the specified port and community.

The traps when received are listed in the **Trap Table**. The trap table has the following five columns.

- **Class**—defines the severity of the trap.
- **Type**—defines the type of the trap or the inform request.
- **Source**—represents the IP address of the source from where the traps were sent.
- Date—shows the date and time when the trap was received.
- **Message**—lists the VarBind list of the trap, if any.

The status of the trap is displayed in the status pane at the bottom of the dialog box. Moreover, the Trap count and the inform count is displayed in the status pane.

- **7** To log the received traps, select the **Enable Logging** check box. All the incoming traps are logged to a file. The default name of the log file is **trap.log**.
- 8 To view the details of the traps, click on the **Show Details** button. You can also right-click the trap in the trap table and select **View Trap Details**.
- 9 Click **Stop** to stop listening to the port.
- **10** To delete a trap, select the trap and click the **Delete Entry** button. You can also right-click the trap in the trap table and select **Delete the Selected Rows**.

Another option in **Trap Viewer** is the **ParserEditor**. **Trap Viewer** can filter the incoming traps according to certain criterion called the Parser Criteria. The configuration of the criterion is made possible by using the **ParserEditor**.

# NOTE: To deregister trap receiving, in the snmpTargetAddrTable select the row that corresponds to the registered trap and then click the Delete button.

#### **Managing Traps**

The EMS receives Traps from SNMP agents and converts them to alarms and non-alarmed events for further processing and reporting.

# **NOTE: TRAPS are listed with corresponding EMS alarms in** "Troubleshooting Alarms" on page 185.

As some alarms can be enabled or disabled, corresponding traps will accordingly be enabled or disabled. Thresholds dictate when an enabled trap is activated. For a list of which alarms can be enabled/disabled, see "Enable and Disable Host and Remote Unit Alarms" on page 178.

Do the following to enable or disable a trap through SNMP, in which the values must be set in the sequence shown.

Do the following to enable or disable an alarm through SNMP, in which the values must be set in the sequence shown.

- **1** Use **fwuSystemTrapNodeAddress** to set the unit address for the node, where 0 equals the Host, UnitId2 for DRU.
- 2 Use fwuSystemAlarmModuleNo to set the module number to be effected.
- **3** Use **fwuSystemModuleAlarmcode** to identify which alarm to enable/disable.
- **4** Use **fwuSystemAlarmEnabled** to change the value to enable/disable the alarm, where:
  - 1 = Enable
  - 0 = Disable

#### **Date and Time Stamps in Traps**

Table 28 describes the date and time fields.

Field	Octets	Contents	Range
1	1-2	year <sup>(1)</sup>	065536
2	3	month	112
3	4	day	131
4	5	hour	023
5	6	minutes	059
6	7	seconds	059
7	8	deci-seconds	09
8	9	direction from UTC	+' / '-'
9	10	hours from UTC <sup>(2)</sup>	013
10	11	minutes from UTC	059
<ul> <li>Value of year is in network-byte order</li> <li>Daylight savings time in New Zealand is +13</li> </ul>			

 Table 28.
 MIB Date and Time Stamp Fields

For Example:

Tuesday May 26, 1992 at 1:30:15 PM EDT

is displayed as:

1992-5-26,13:30:15.0,-4:0

#### Variable Bindings

For Host Traps, there are 9 variable bindings:

- **1** sysUpTime
- 2 snmpTrapOID
- 3 fwuTrapSequenceNumber
- **4** fwuTrapTimeStamp
- 5 fwuModuleNumber, as shown in Figure 30



Figure 30. Host SeRF Optical Port Assignments

- **6 fwuModuleType**, where the module types are represented numerically as follows:
  - 1 = Host
  - 2 = Remote
  - 3 = SeRF
  - 4 = DART
  - 5 = SFP
  - 6 = RSI
  - 7 = RDI
  - 8 = Power Detector
  - 9 = LPA
  - 10 = LNA
- 7 fwuHstNumber
- 8 fwuHstName
- 9 fwuNotificationStatus:
  - 1—Normal
  - 2–Minor
  - 3—Major

# APPENDIX A: UPGRADING AN LPA

- CAUTION! Completing this upgrade causes a Loss of Service. Complete this procedure during normal maintenance time.
- NOTE: Any LPA firmware version prior to V1.13 identifies itself as a URH PCS LPA via the I2C. Only LPAs upgraded to V1.13 will correctly identify themselves via I2C. You can upgrade any LPA with this utility.
- NOTE: The UMTS LPA is used as an example in this document.

Do the following to upgrade an LPA.

- **1** Ensure that your laptop Network-Interface Connection (NIC) is configured for DHCP.
- 2 Access the Hardware Inventory report for the Host and Remote Unit(s):
  - a In the System Menu bar, click System Information > Get Information,.
  - **b** In the **Reports** panel **Type** list, select **Hardware Inventory**.
  - **c** Determine the IP address for the Host and Remote Unit(s).
  - **d** Determine the number of the LPA that you want to upgrade; see "RF Module Capabilities and GUI Representation" on page 21
- 3 Login to the Host using telnet or ssh.
- From the Host, login to the Remote Unit using the following command, where **n** is the Remote Unit ID (1 - 8):

#### sshremote N

- 5 On the Remote Unit, log on as **root**.
  - a Type: root
  - **b** Enter the following Password: **ADCfwu**
- 6 At the root directory, type: lpautility
- 7 At the confirmation query, on your keyboard, press **Y** + **ENTER** to continue.
- 8 To get LPA inventory of the LPA that you want to upgrade, type: 1
- **9** To see the inventory of the unit to be upgraded, enter the module slot number that you obtained in Step 2.

#### NOTE: If the unit has V1.12 or earlier firmware on it, it will always self identify as a URH 1.9GHz PCS LPA regardless of its actual LPA type. This has been corrected in version 1.13. In this example, although the unit is reported as URH1.9, it is actually a UMTS module.

- **10** To upgrade the LPA, type the number that corresponds to the LPA to be upgraded.
- **11** Select the firmware to use during the upgrade.

**12** When prompted, type **Y** (for Yes), and then press the **ENTER** key.

The download takes about 5 minutes. When the download is complete a message will be displayed. If the download fails, an error message displays and you are prompted to try again.

13 To exit, type: 5

The utility restarts the hardware monitor and watchdog timer and closes the session.

# APPENDIX B: DUPLEXER PROGRAMMING UTILITY

A Prism system can report a Duplexer Mismatch Alarm. This alarm is used to ensure that the Duplexer is being used with the correct frequency bands.

For example, the PRU/URU supports an 850 Duplexer and an 850 APAC Duplexer. The 850 Duplexer handles 869-894 MHz, whereas the 850 APAC Duplexer supports 870-890 MHz. The Host DART can support either band, but if you attempt to configure a frequency between 869-894 MHz with the 870-890 MHZ Duplexer, the system will generate a Duplexer Mismatch Alarm.

Previous versions of PRU/URU hardware did not have the Duplexer programmed. If this is the case, then a Duplexer Mismatch Alarm will be reported. Prism releases that are 6.0.0.12 or higher include a Duplexer Programming Utility, which allows field programming of the Duplexer through its Low Noise Amplifier (LNA).

#### CAUTION! It is recommended that you contact ADC to insure that this is warranted.

The name of the utility is **LNAconfig** and it is available via a telnet session into the Remote Unit.

The steps to program through the Duplexer Programming Utility are:

- **1** Ensure that your laptop Network-Interface Connection (NIC) is configured for DHCP.
- 2 Access the **Hardware Inventory** report for the Host and Remote Unit(s):
  - a In the System Menu bar, click System Information > Get Information,.
  - **b** In the **Reports** panel **Type** list, select **Hardware Inventory**.
  - **c** Determine the IP address for the Host and Remote Unit(s).
  - **d** Determine the number of the LNA that you want to program; see "RF Module Capabilities and GUI Representation" on page 21
- 3 Login to the Host using telnet or ssh.

#### sshremote N

- 5 Log on to the Remote Unit as **root**.
  - a Type: root
  - **b** Enter the following Password: **ADCfwu**
- 6 At the prompt, type: LNAconfig

7 Select the LNA # to read or program:

LNA	URU Position	PRU Position
1	Right Door, DART 1	Module A, DART 1
2	Right Door, DART 2	Module A, DART 2
3	Front Door, DART 3	Module B, DART 3
4	Front Door, DART 4	Module B, DART 4
5	Left Door, DART 5	Module C, DART 5
6	Left Door, DART 6	Module C, DART 6
7	n/a	Module D, DART 7
8	n/a	Module D, DART 8

8 Select the desired Duplexer type (1-21) or 0 to read the current Duplexer type:

Select:	for this Duplexer Type
1	850 Cellular A\+A+A'
2	850 Cellular B+B'
3	800 APAC iDEN (shipped)
4	1900 PCS
5	800 SMR Low Wide URH
6	1800 GSM
7	900 EGSM
8	900 EGSM P-GSM
9	700 Upper C
10	800 SMR Prism Paired with 900 SMR
11	900 SMR Prism Paired with 800 SMR
12	800 SMR Prism Unpaired
13	850 APAC
14	800 SMR Low URH
15	900 SMR High URH
16	2100 AWS
17	850 Cellular A\+A+B+A'+B'
18	2100 UMTS
19	900 EGSM APAC
20	700 Lower ABC
21	800 APAC iDEN (spec)
0	read type from EEPROM

- **9** Once the Duplexer has been programmed, verify the correct Duplexer type by performing a read of the LNA as well as checking the Duplexer type shown in the RF Groups in the GUI.
- **10** Repeat for all Duplexers needing programming.

# APPENDIX C: CONTACTING ADC/TE CONNECTIVITY

1-800-366-3891

NOTE: ADC is now TE Connectivity.



#### PHONE I

#### U.S.A. or CANADA Sales:

Extension	73000
Technical Assistance:	1-800-530-9960
Connectivity Exte	nsion:73475
Wireless Extension	on: 73476
EUROPE	
Sales Administration:	+32-2-712-65 00
Technical Assistance:	+32-2-712-65 42
EUROPEAN TOLL FRE	E NUMBERS
Germany:	0180 2232923
UK:	0800 960236
Spain:	900 983291
France:	0800 914032
Italy:	0800 782374
ASIA/PACIFIC	
Sales Administration:	+65-6294-9948
Technical Assistance:	+65-6393-0739
ELSEWHERE	
Sales Administration:	+1-952-917-3000
Technical Assistance:	+1-952-917-3475



#### EMAIL

#### **Connectivity Products**

United States:Connectivity.Tac@te.comEurope:Euro.Tac@te.comAsia/Pacific:AsiaPacific.Tac@te.com

All Wireless Products

WirelessSupport@te.com

#### ONLINE ACCESS

#### **Customer Portal**

http://www.adc.com/Americas/en\_US/1268116693520

**Online Customer Support Request** https://nssales.adc.com/ftr/ftrhome1.asp





Intentionally Blank Page

# INDEX

#### Numerics

10 MHz Reference Clock	64
4G readiness	4

#### Α

Abort button	220
Access Level menu	205
Access level, users	207–208
Ack'd column Current Alarms report View Alarm History page View Current Alarms page	110 171 168
Acknowledge All Alarms page	183
Acknowledge All button	183
Activate button	145
Activate Optional Features page	145
Activation Code box	145
Active alarms, acknowledge	183
ADC-FWU-IRS-TC-MIB.mib	232
ADC-FWU-URH-TC-MIB.mib	232
Add button SNMP Trap Managers users	140
Add New Trap Manager panel	139
Add New User button	205
Adding new users SNMP Trap Managers	205—206 139—140
Additive Gain (dB) value	
Address box	144
admin user access	204
Alarm Code column Current Alarms report View Alarm History page View Current Alarms page	110 171 168
Alarm Codes See Index of Alarms.	
Alarm Counter	148

Alarm field148
Alarm History
filtering 172-174
remove filter174
Alarm indicators41
Alarm Name column
Current Alarms report110
View Alarm History page171
View Current Alarms page168
Alarm Name field174
Alarm Status column
Configure Optical Ports69
Fiber Optics report107
Get Optics Information page
View Optical Ports page
view Optical Polits page
Alarms See also Index of Alarms
acknowledge active 183
clear all disconnects
clear history172
color codes
Contact
enable/disable182
naming
details, viewing45
enable/disable 1/8–180
troubleshooting
viewing 44
current 168–169
history 170–171
Alarms > Acknowledge All Alarms
Alarms > Clear All Disconnects
Alarms > Manage Contact Alarms
Alarms > View Alarm History170
filter alarms172
Alarms > View Current Alarms168
All Report112
Antenna Disconnect Alarm181
Antenna Disconnect Severity menu 174, 181
Apply button41

Average Power (dBm) column	
Configure Host Forward Gain page	87
Configure Reverse Input Power Lev	els
page	94
Host Forward Gain Settings report	108

#### В

Backup button 126
Backup files
creating126–127
restoring128–130
Backup page126–127
Band Type column, View DARTs page 151
Bands list 132, 135
BDA, setting as input73
Browse button 128
BTS, setting as input73
Buttons
Abort
Acknowledge All 183
Activate
Add
SNMP Trap Managers
users
Add New User 205
Apply41
Backup126
Browse
Change Access
Change Access Level page 207
Manage Users page
Change Password
Manage User page
Cloar All Disconnects
Clear Configuration 161
Clear History 171 172
Commit
unit upgrades
Upgrades > Commit
Delete
Manage Users page
Set SNMP Trap Managers
Download 113
Filter
Alarm History page
Get Optics Information page 116
Linked DARTs Delay Table84
First

#### Buttons (continued)

Last	71
Log in	58
LPA Reset16	55
Perform System Test13	33
Previous17	71
Reboot16	54
Refresh	11
Reset Counter15	53
Reset Max Hold	37
Restore12	29
Update22	22
Upload	
Restore page12	29
Upgrades > Upload	16

#### С

Calendar, Set Date and Time61
Capacity field, View Status page160
Change Access button Change Access Level page207 Manage Users page207
Change Access Level page207
Change Password button
Change Password page 209, 210
Changing personal password
Choose File dialog, upgrade files 214, 216
Choose File window129
Clear All Disconnects button184
Clear All Disconnects page184
Clear Configuration button161
Clear History button 171, 172
Clearing alarm history172 DART Module configuration161–162
Click Here to Download link133
Commit button unit upgrades223 Upgrades > Commit219

Common columns
Linked DARTS Delay table 83
Linked DARTs report
Community box
Community column138
Components, Prism system4
Configuration, system backup126-127
Configure
DART links
date
Host Forward Gain 85–87
Host Optical ports
Host Reverse Gain
Host Unit properties 64-65
PRU/URU Optical ports70
Remote Forward Gain
Remote Unit properties
Reverse Delay
SNMP 144
SNMP Trap Managers
time 60–62
Configure Bands panel71
Configure DART Links page71
Configure Delay page82
Configure Feature page 227
Configure Host Forward Gain page86
Configure Host Reverse Gain page88
Configure Optical Ports page
Host67 Remote Unit70
Configure Optical Ports table
Host Unit
Remote Unit70
Configure Reverse Input Power Levels
Confirm Password box
Connect to EMS
Contact Alarm column, Manago Contact
Alarms page
Contact alarms
enable/disable

Contact Alarms column, Edit Unit Properties page123
contains box Get Optics Information page116 Linked DARTs Delay table
Craft port57
Creating system backup file 126–127
Current Alarms report110
Current Alarms table110

#### D

DART Fault Host Unit186
DART Id column Configure Host Reverse Gain page90 Host Forward Gain Settings report108 Linked DARTs Delay report Host
Remote Unit
Remote Unit83 Linked DARTs report
Host105 Remote Unit105 Remote Forward Gain Settings report 109
DART list Configure DART Links page
Host
DART Mode column Host Forward Gain Settings report108 Remote Forward Gain Settings report
DART Mode list86
DART Modules clearing configuration

DART Name box, Configure DART Links page
Host
DART Name column Configure Host Reverse Gain page90
Host Forward Gain Settings report 108 Linked DARTs Delay report
Remote Unit
Host Unit83 Remote Unit83
Linked DARTs report
Remote
DART Number column, View DARTs
DART Remote Unit
update
hardware report
DART Status table 157
Date and time stamps, SNMP 291
DATE box, Schedule System Test136
Date Code column, Hardware Inventory report
Date, set 60-62
Day(s) (1-30) radio button136
DC voltages15
DC-FLEXWAVE-URH.mib232
Delete button Manage Users
Deleting SNMP Trap Managers
Description column Extended Alarms page

DHCP mode63
DHCP server57
Disabling alarms
Disconnect alarms, clearing184
Diversity column, Linked DARTs report 105
Diversity list, Configure DART Links page73
Download button113
Downloading system reports 113-115
Dual-LPA system restting LPAs165
Duplexer Programming Utility 296–297

#### Ε

Edit Properties page Host
Edit Unit Properties page123 telnet
Edit Unit Properties page, system level123
EMS Graphical User Interface
EMS View Frame 41, 42, 148
Enable checkbox135
Enabled selection box Manage Alarms page
Enabling alarms
Ethernet CAT 5 cable56
Extended Info link Current Alarms report

#### F

Feature box
Fiber Optic Transport10
Fiber Optics report 107
Fiber Optics table 107
Fibers, moving/reconfiguring
File box
File Download window downloading system reports
Filter button 116, 173 Linked DARTs Delay table
Filter panel 116, 172 Linked DARTs Delay table
Filtering Alarm History172–174 remove174
FireFox 3.6
First button
Forward Delay (ms) box82
Forward Delay (ms) column, Configure Delay page82
Forward Delay (ms) column, Linked DARTs Delay report
Forward Delay (ms) column, Linked DARTs Delay table83
Forward Delay Range column, Configure Delay page82
Forward Delay, setting 82-83
Forward Gain (db) column109
Forward Gain, set Host Unit
Forward path optical signal10
Frequency (MHz) column Configure Host Reverse Gain page90 Configure Reverse Input Power Levels page

Frequency column, Linked DARTs report	105
Fwd Gain (db) column	108
Fwd Gain (dB) list	86

#### G

Gain Mode list	.94
Gateway box	.63
Get Information page1	00
Get Logs page1	18
GET objects, overview2	231
Get Optics Information page 116-1	17
Get Optics Information table1	16
GET-BULK2	231
GET-NEXT2	231

#### Н

Hardware Inventory page103
Hardware Inventory report102
Hardware Version column, Hardware Inventory report103
Host columns Linked DARTs Delay report
Host Forward Gain Settings report 108
Host Forward Gain Settings table
Host Name column
Configure Optical Ports, Remote Unit .69 View Optical Ports page
Configure Optical Ports, Remote Unit .69 View Optical Ports page
Configure Optical Ports, Remote Unit .69 View Optical Ports page
Configure Optical Ports, Remote Unit .69 View Optical Ports page
Configure Optical Ports, Remote Unit .69 View Optical Ports page
Configure Optical Ports, Remote Unit .69 View Optical Ports page

Host Unit (continued)	
set properties	64–65
specifications	34
update	
viewing	
hardware report	102
Optical ports	. 149—150
status	. 154–155
HOSTNAMEtgz	

#### I

Id column
Hardware Inventory report
Linked DARTs Delay report 106
Linked DARTs Delay table83
Linked DARTs report 105
IFEU + RAU report111
In/Out column
Configure Optical Ports68
View Optical Ports page149
Input Source list73
Internet Explorer56
IP Address box
Set Network Connections page63
Set SNMP Trap Managers page 139
IP Address column, Edit Unit Properties
page
IP Address column, Set SNMP Trap
Managers page 138

#### L

Last button 171
Last Max Hold Reset Time column Configure Reverse Input Power Levels page94 Host Forward Gain Settings report 108
Linear Power Amplifier19
Linear Power Amplifier. See LPA
Linked box74
Linked DARTs Delay report 106
Linked DARTs Delay table
Linked DARTs report 105
Linked DARTs table Configure DART Links page74 Linked DARTs report

LNA	19
status	158 5 <b>—</b> 297
LNA Number	22
LNA Status table	158
LNAconfig	296
Log in button	58
Low Noise Amplifier. See LNA	
LPA Ipautility overview restarting status upgrading	19 293 91 165 158 3–294
LPA Mode column, Remote Forward Gai Settings report	n 109
LPA Number	22
LPA Reset button	165
LPA Status column, Remote Forward Gain Settings report	109
LPA Status table	158
LPA. See also Dual-LPA system	
Ipautility	293

#### Μ

Manage Contact Alarms page182
Manage Users page adding users
Max Hold Power Level Mode86
Max Hold Reset86
Max Power (dBm) column Configure Remote Forward Gain92 Remote Forward Gain Settings report 109
Messages, System Test133
MIBs See also SNMP MIBs. accessing Spectrum

Millimeter wave backhaul4
Minimum Power (dBm) column Configure Host Forward Gain page87 Configure Reverse Input Power Levels page
Mode list Manage Contact Alarms page
Modifying parameters47 SNMP Trap Managers141
Module column Current Alarms report
Module field174
Module Name column Current Alarms report
Module Status table Host
Module Type column Hardware Inventory report 103 Software/Firmware report 101, 217
Moving fibers 122

#### Ν

Name box
Add New User page 205
Host64
Manage Contact Alarms page
Remote Unit66
Name column
Linked DARTs Delay report
Linked DARTs Delay table83
Linked DARTs report 105
Software/Firmware report 101, 217
Name field148
Network Interface Card56
Network Manager access level 204
Network report 104

Network Statistics table104
Network statistics, viewing 152-153
Network User access level204
Networking Mode list63
New Password box
Non Diversity73
Normal DART mode
Notes box Host
Notes column, Extended Alarms page 169
Notification231

#### 0

#### Ρ

Parameters modifying
Part Number column, Hardware Inventory report
Passband column Configure DART Links page Host
Password changing another user's
Password box Add New User page
PD Status table 159
PD. See also Power Detector
Peak Power (dBm) column Configure Host Forward Gain page87 Configure Reverse Input Power Levels page
Perform System Test button
Port box
Port column Network report
Power Detector

Power Detector Number	22
Power Level Mode disable conditions	86 95
Power Level Mode column	108
Power Level Mode list	86, 95
Previous button	171
Prism Remote Unit. See Remote Unit	

Prism system	
components	
product family	y 4—9

#### R

RDI19
Read Community, SNMP233
Reboot button164
Rebooting units164
Reconfiguring fibers122
Recovering a password211
Recurrence radio buttons136
Refresh button41
Registered Trap Managers table
Remedy column169
Remote columns Linked DARTs Delay report
Remote DART Interface19
Remote Forward Gain Settings report 109
Remote Forward Gain Settings table 109
Remote Id list74, 82
Remote Name column Configure Optical Ports
Remote Parameters table74, 82

# report 109 Sel RF specifications 33 Sel RF-over-fiber transport 4 Ser Run Command page 226 Set Run Script page 226 Set Run System Test 131–134 SET Rx Broadcast Pkts column, Set View Network Statistics page 152 Set Set Set Set Set Set Set Rx Broadcast Pkts column, Set View Network Statistics page 152 Set Set

Remote Unit configure

Reports. See System reports

Reverse Delay (ms) column

Reverse Input Power Levels.

RF Band column

RF Power (dBm) column

Reset Counter button153Reset Max Hold button87Restarting LPA165Restore button129Restoring system backup128–130Reverse Delay (ms) box82

Configure Remote Forward Gain .......92

**Remote Forward Gain Settings** 

#### S

Save As window downloading system reports
Scheduling System Test 135-136
Select column Clear DART's Configuration page161 Manage Users page207
Select DART list94
Select menu Manage Alarms page174 Manage Contact Alarms page182
Select radio button138
Select Remote list94
Serial Number column103
Set Date and Time page60-62
Set Network Connections page63
SET objects, overview231
Set Session Timeout page59
Set SNMP Trap Managers page138

Setting date and time
Setup SNMP page 144
Severity column Current Alarms report
Severity list, Manage Contact Alarms page . 182
SFP Id column Host
SFP Name box Host
SFP Name column Configure Optical Ports
SFP Number column Configure Optical Ports
SFPs, status159
Simple Network Management Protocol 230
Snapshot Power Level Mode86
SNMP port number
SNMP Port Number box144
SNMP Trap Managers adding
SNMP traps, enable/disable
SNMP V1 Agent Override panel144
SNMP, setting up 144
snmpTrapOID292

Software/Firmware report101, 216, 221
Software/Firmware table101, 217, 221
Sorting GUI tables46
Special Features > Configure Feature 227
Special Features > Run Command226
Special Features > Run Script226
Special Features > Set Session Timeout59
Specifications Host Unit
Standby DART mode
Static mode63
Subnet Mask box63
System backup creating
System Card Output Clock list64
System Configuration > Activate Optional Features145
System Configuration > Configure DART Links71
System Configuration > Configure Delay82
System Configuration > Configure Host Forward Gain86
System Configuration > Configure Host Reverse Gain88
System Configuration > Configure Reverse Input Power Levels
System Configuration > Edit Unit Properties123
System Configuration > Perform System Test
System Configuration > Restore
System Configuration > Schedule System Test
System Configuration > Set Date and Time61
System Configuration > Set Network Connections63

System Configuration > Set SNMP Trap Managers
System configuration, backup126-127
System Information > Get Information 100
System Information > Get Logs 118
System Information > Get Optics Information
System Menu bar41
System reports All Report report
System Restore Page 128
System Test disable scheduled
System Tree
Unit Identification43
sysUpTime
_

#### Т

Tables, sorting	46
Temperature field basic unit view1 Unit Information > View Status page	48
Host	55 60
tgz backup files1	26
Threshold column, Extended Alarms page1	69

Threshold Value field174
Time box Schedule System Test136 Set Date and Time62
Time, set60-62
Timeslots column, Linked DARTs report 105
Timestamp column Current Alarms report
Traps definition
troubleshooting alarms 185-202
Tx Broadcast Pkts column, View Network Statistics page153
Tx Byte Counter column, View Network Statistics page153
Tx Bytes column, Network report104
Tx Multicast Pkts column, View Network Statistics page153
Tx Packets column, Network report 104
Tx Pkt Counter column, View Network Statistics page153
Tx Power (dBm) column Configure Optical Ports
Type list100

#### U

Unit Configuration > Clear DART's Configuration161
Unit Configuration > Configure Optical Ports Host67 Remote Unit70
Unit Configuration > Edit Properties Host
Unit Configuration > Reboot164
Unit Configuration > Reboot page

Unit field
Unit Id column
Unit ID, overview43
Unit Identifier41
Unit Information > View DARTs151
Unit Information > View Network Statistics
Unit Information > View Optical Ports 149
Unit Information > View Status Host
Unit Information > View Status page Host154–155 Remote Unit156–160
Unit Menu bar41
Unit Name box, Edit Unit Properties page 123
Unit Name column Current Alarms report
Unit Name column Current Alarms report
Unit Name columnCurrent Alarms reportFiber Optics report107Get Optics Information page116Manage Contact Alarms page182View Alarm History page171View Current Alarms page168Unit Type columnCurrent Alarms report110Fiber Optics report107Get Optics Information page116View Alarm History page117View Alarm History page118Unit Type field148
Unit Name column Current Alarms report
Unit Name column Current Alarms report
Unit Name column Current Alarms report110 Fiber Optics reportGet Optics Information page116 Manage Contact Alarms pageManage Contact Alarms page182 View Alarm History pageView Alarm History page171 View Current Alarms pageUnit Type column Current Alarms report110 Fiber Optics reportFiber Optics Information page116 View Alarm History pageUnit Type column Current Alarms report107 Get Optics Information pageUnit Type field148 Unit Type fieldUnit Type field148 Unit Upgrades, UpgradeUpdate button222
Unit Name column Current Alarms report

Upgrades
files
LNA
Overview
Upgrades > Abort
Upgrades > Commit
Upgrades > Update Units218
Upgrades > Upload214
Upgrades Abort page220
Upgrades Commit page 219, 223
Upload button129, 215, 216
Upload page 214, 216
Upload upgrade files 214-216
URH Remote Unit (URU). See Remote Unit
URH Remote Unit (URU). See Remote Unit User access levels
URH Remote Unit (URU). See Remote Unit User access levels
URH Remote Unit (URU). See Remote Unit User access levels
URH Remote Unit (URU). See Remote Unit User access levels
URH Remote Unit (URU). See Remote Unit User access levels
URH Remote Unit (URU). See Remote Unit User access levels
URH Remote Unit (URU). See Remote Unit User access levels
URH Remote Unit (URU). See Remote Unit User access levels
URH Remote Unit (URU). See Remote Unit User access levels
URH Remote Unit (URU). See Remote Unit User access levels
URH Remote Unit (URU). See Remote Unit User access levels
URH Remote Unit (URU). See Remote Unit User access levels

#### V

Version column Set SNMP Trap Managers page
Version list139
View Alarm History page170 filtering alarms
View Current Alarms page168
View DARTs page151
View list Get Optics Information page84, 116 View Alarm History page172
View Network Statistics page152

View Optical Ports page149-150
Viewer access level 204
Viewingalarm details45alarms44alarms, current168–169alarms, history170–171All Report report112Current Alarms report110DART Modules151DART Remote Unit status156–160Fiber Optics report102Host Forward Gain Settings report108Host Unit status154–155IFEU + RAU report101Linked DARTs Delay report106Linked Data report105Network report104network statistics152–153Optical ports149–150optics information116–117parameters44Remote Forward Gain Settings109Software/Firmware report101traps289–290
Configure Remote Forward Gain page 92 Remote Forward Gain Settings report

#### W

Intentionally Blank Page

# INDEX OF ALARMS

#### Alarms

Contact Alarm Input 1 Active	160, 201
Contact Alarm Input 2 Active	
DART ALC Limiting	197
DART Downconverter 1 Synthesizer Unlocked	185
DART Downconverter 2 Synthesizer Unlocked	
DART Hardware Mismatch Host Host View Status Remote Unit Remote Unit Status	
DART Over Drive	186
DART Temperature High	157, 198
DART Temperature Low	157, 199
DART Under Drive	197
DART Upconverter Synthesizer Uplecked	10/
DART Opconverter Synthesizer Unlocked	
Delay Out Of Range	
Delay Out Of Range	157, 199
Delay Out Of Range	
Delay Out Of Range Door Open Downconverter 1 Synthesizer Unlocked Downconverter 2 Synthesizer Unlocked	
Delay Out Of Range Door Open Downconverter 1 Synthesizer Unlocked Downconverter 2 Synthesizer Unlocked Duplexer Mismatch	157, 199 157, 199 160 190 190 
Delay Out Of Range Door Open Downconverter 1 Synthesizer Unlocked Downconverter 2 Synthesizer Unlocked Duplexer Mismatch Excess Connections	157, 199 157, 199 160 190 190 159, 194 193
Delay Out Of Range Door Open Downconverter 1 Synthesizer Unlocked Downconverter 2 Synthesizer Unlocked Duplexer Mismatch Excess Connections Fan Over Speed	157, 199 157, 199 160 190 190 190 193 160, 199
Delay Out Of Range Door Open Downconverter 1 Synthesizer Unlocked Downconverter 2 Synthesizer Unlocked Duplexer Mismatch Excess Connections Fan Over Speed Fan Under Speed	157, 199 157, 199 160 190 190 190 193 160, 199 160, 191
Delay Out Of Range Door Open Downconverter 1 Synthesizer Unlocked Downconverter 2 Synthesizer Unlocked Duplexer Mismatch Excess Connections Fan Over Speed Fan Under Speed Fiber Connection Mismatch	157, 199 157, 199 160 190 190 190 193 160, 199 160, 191 193
Delay Out Of Range	157, 199 157, 199 160 190 190 190 190 193 160, 199 160, 191 193 193 193
Delay Out Of Range Door Open Downconverter 1 Synthesizer Unlocked Downconverter 2 Synthesizer Unlocked Duplexer Mismatch Excess Connections Fan Over Speed Fan Under Speed Fiber Connection Mismatch Host Contact Alarm Input 1	157, 199 157, 199 160 190 190 190 190 193 160, 191 193 193 193 193 193

#### Alarms (continued)

Host Major Contact Alarm Output Active
Host Minor Contact Alarm Output Active
Invalid Device Connection
LPA Disabled158, 195
LPA Missing
LPA Over Power
LPA Over Temperature
Optical Over Drive Host SFPs
Optical RX High BER Host SFPs
Optical RX No Light
Optical Under Drive Host SFPs
Remote Lost
Remote Major Contact Alarm Output Active155
Remote Minor Contact Alarm Output Active155
REV Test Tone Low
RF Power Low
RLM Upconvert Indeterminate
SeRF Synthesizer Unlocked
Temperature High Host

#### Alarms (continued)

Temperature Low
Host
Remote Unit
Remote Unit SeRF199
Upconvert Indeterminate191
Upconverter Synthesizer Unlocked191
Alarm Codes
AC1
AC2187
AC4
AC5197
AC6
AC9187
AC10
AC13
AC14
AC15
AC16
AC17198
AC25
AC26
AC27
AC28
AC29
AC30
AC31197
AC32
AC33

#### Alarm Codes (continued)

AC41	
AC42	
AC43	
AC44	
AC47	
AC48	
AC49	
AC65	
AC66	
AC68	
AC73	
AC74	
AC76	
AC77	
AC81	
AC82	
AC83	
AC84	
AC85	
AC86	
AC87	
AC88	
AC93	
AC94	
AC95	
AC96	
AC97	

#### Alarm Codes (continued)

AC98 .	
AC99 .	
AC100	
AC101	
AC105	
AC106	
AC108	
AC109	
AC110	
AC111	
AC112	
AC113	
AC114	
AC115	
AC116	
AC124	
AC125	
AC126	
AC128	
AC129	
AC133	
AC134	
AC135	
AC107	

#### Faults

AC Power Supply Fault
DART DC Supply Fault 157, 185, 189
DART Fault Host
DART Over Drive Fault154
DART Under Drive Fault154
Downconvert Fault
Fan Fault, Host
FLM Downconverter Fault
FWD Cal Tone Fault
LNA Power Fault
LPA DC Fault
LPA Loop Fault
LPA Low Power Fault
LPA VSWR Fault
Module Missing Fault155Host Unit187Host View Status154LNA Status table158Optical Status table159PD Status table159Remote Unit189Remote Unit Status157
Optical Transmitter Fault Host SFPs
RLM Upconvert Fault

#### Faults (continued)

SeRF Fault Host Remote Status table Remote Unit	155, 187 160 192
Software Version Mismatch Fault	160
System VSWR Fault	159, 196
Upconvert Fault	191

Intentionally Blank Page

# INDEX OF MIB OBJECTS

#### **SNMP MIB Objects**

fwuAlarmLevel
fwuClearSysConfig238
fwuContactAlarm
fwuContactAlarmEnable
fwuContactAlarmMode
fwuContactAlarmName
fwuContactAlarmSeverity
fwuDARTMappingIndex276
fwuEthernetModemWakeUp280
fwuGeoHeartbeatTimer
fwuGeoIndex
fwuGeoLatitude
fwuGeoLongitude
fwuGeoLongitude       282         fwuGeoRmtName       282         fwuGeoStatus       282         fwuHMmonIndex       247         fwuHMmonRmtID       247         fwuHMmonRmtIPAddress       247
fwuGeoLongitude       282         fwuGeoRmtName       282         fwuGeoStatus       282         fwuHMmonIndex       247         fwuHMmonRmtID       247         fwuHMmonRmtIPAddress       247         fwuHstAlarmStatusSummary       240
fwuGeoLongitude       282         fwuGeoRmtName       282         fwuGeoStatus       282         fwuHMmonIndex       247         fwuHMmonRmtID       247         fwuHMmonRmtIPAddress       247         fwuHstAlarmStatusSummary       240         fwuHstBackPlaneRev       239
fwuGeoLongitude       282         fwuGeoRmtName       282         fwuGeoStatus       282         fwuHMmonIndex       247         fwuHMmonRmt1D       247         fwuHMmonRmt1PAddress       247         fwuHstAlarmStatusSummary       240         fwuHstDARTBandType       248
fwuGeoLongitude282fwuGeoRmtName282fwuGeoStatus282fwuHMmonIndex247fwuHMmonRmtID247fwuHMmonRmtIPAddress247fwuHstAlarmStatusSummary240fwuHstBackPlaneRev239fwuHstDARTBandType248fwuHstDARTDiversityStatus249
fwuGeoLongitude282fwuGeoRmtName282fwuGeoStatus282fwuHMmonIndex247fwuHMmonRmtID247fwuHMmonRmtIPAddress247fwuHstAlarmStatusSummary240fwuHstBackPlaneRev235fwuHstDARTBandType246fwuHstDARTDiversityStatus249fwuHstDARTForwardGain249
fwuGeoLongitude282fwuGeoRmtName282fwuGeoStatus282fwuHMmonIndex247fwuHMmonRmtID247fwuHMmonRmtIPAddress247fwuHMmonRmtIPAddress247fwuHstAlarmStatusSummary240fwuHstBackPlaneRev239fwuHstDARTBandType248fwuHstDARTForwardGain249fwuHstDARTFPGAProgramVer249

fwuHstDARTInputPowerMode252
fwuHstDARTInputSrc
fwuHstDARTLastMaxHoldResetTime252
fwuHstDARTMinAvgInputPwrLvI1251
fwuHstDARTMinAvgInputPwrLvI2251
fwuHstDARTName
fwuHstDARTNumber
fwuHstDARTOperatingMode248
fwuHstDARTPassBand248
fwuHstDARTPeakAvgInputPwrLvI1251
fwuHstDARTPeakAvgInputPwrLvI2251
fwuHstDARTPeakInputPwrLvI1250
fwuHstDARTPeakInputPwrLvI2251
fwuHstDARTPwrLevelMaxHoldReset252
fwuHstDARTReverseGain
fwuHstDARTRIADCPartNumber250
fwuHstDARTRIDateCode250
fwuHstDARTRIHWVer250
fwuHstDARTRISerialNumber
fwuHstDARTRowStatus250
fwuHstLinkingMode240
fwuHstName
fwuHstNumber
fwuHstSERFCompactFlashSWVer240
fwuHstSERFEthPortNumber
fwuHstSERFEthPortRxBroadcastPkts
fwuHstSERFEthPortRxBytes

fwuHstSERFEthPortRxFcsErrors245
fwuHstSERFEthPortRxFragmtdFrames
fwuHstSERFEthPortRxJabbersFrames
fwuHstSERFEthPortRxMulticastPkts
fwuHstSERFEthPortRxPkts
fwuHstSERFEthPortSFPId
fwuHstSERFEthPortTxBroadcastPkts
fwuHstSERFEthPortTxByteCounter
fwuHstSERFEthPortTxMulticastPkts246
fwuHstSERFEthPortTxPkts
fwuHstSERFEthPortType245
fwuHstSERFFPGAStatus
fwuHstSERFFPGAVer242
fwuHstSERFLinuxBootLoaderVer
fwuHstSERFLinuxKernelVer240
fwuHstSERFOptFwdLaunchPowerMeas
fwuHstSERFOptMateId244
fwuHstSERFOptMateName
fwuHstSERFOptMateSfpId244
fwuHstSERFOptRevLaunchPowerMeas
fwuHstSERFOptSFPName
fwuHstSERFOptSFPNumber
fwuHstSERFOptSFPTxColor
fwuHstSERFOptSFPType
fwuHstSERFPPCAPPMonSWVer
fwuHstSERFPPCENETMonSWVer
fwuHstSERFPPCFPGAMonSWVer241

fwuHstSERFPPCHWMonSWVer
fwuHstSERFPPCMATEMonSWVer241
fwuHstSERFPPCSNMPAgentSWVer241
fwuHstSERFRIADCPartNumber
fwuHstSERFRIDateCode
fwuHstSERFRIHWGen242
fwuHstSERFRIHWVer242
fwuHstSERFRISerialNumber242
fwuHstSysCard10MhzRefClock253
fwuHstSysCardCPLevel
fwuHstSysCardOutputRefClock
fwuHstSysCardRIADCPartNumber252
fwuHstSysCardRIDateCode253
fwuHstSysCardRIHWGen
fwuHstSysCardRIHWVer253
fwuHstSysCardRISerialNumber253
fwuHstSystemDateAndTime237
fwuHstSystemDateandTime234
fwuHstTempMeas240
fwuHstUnitReset
fwuImAliveTrapInterval
fwuLinkTestLastRunTime
fwuMappingStatus278
fwuMateDARTId277
fwuMateDartPassbnd277
fwuMateID277
fwuMateSFPId

fwuModuleType
fwuNotificationStatus
fwuPrismUnitReset
fwupThreadSoftwareVersion243
fwuPwrUpLinkTest237
fwuRmtAlarmStatusSummary255
fwuRmtCapacity275
fwuRmtCatalogState255
fwuRmtDARTActualForwardDelay267
fwuRmtDARTActualReverseDelay267
fwuRmtDARTBandType264
fwuRmtDARTDiversityStatus
fwuRmtDARTForwardDelay265
fwuRmtDARTForwardGain265
fwuRmtDARTForwardLowerboundDelay267
fwuRmtDARTForwardUpperboundDelay267
fwuRmtDARTFPGAProgramVer266
fwuRmtDARTFPGAStatus
fwuRmtDARTGeneralTableRowStatus267
fwuRmtDARTInputPowerMode269
fwuRmtDARTLastMaxHoldResetTime
fwuRmtDARTMinAvgInputPwrLvI1269
fwuRmtDARTMinAvgInputPwrLvI2
fwuRmtDARTName
fwuRmtDARTNumber
fwuRmtDARTOperatingMode265
fwuRmtDARTPassBand

fwuRmtDARTPeakAvgInputPwrLvI1
fwuRmtDARTPeakAvgInputPwrLvI2268
fwuRmtDARTPeakInputPwrLvI1268
fwuRmtDARTPeakInputPwrLvI2268
fwuRmtDARTPwrLevelMaxHoldReset
fwuRmtDARTReverseDelay266
fwuRmtDARTReverseGain
fwuRmtDARTReverseGainMode270
fwuRmtDARTReverseLowerboundDelay268
fwuRmtDARTReverseUpperboundDelay268
fwuRmtDARTRIADCPartNumber
fwuRmtDARTRIDateCode
fwuRmtDARTRIHWVer267
fwuRmtDARTRISerialNumber
fwuRmtDARTTempMeas266
fwuRmtDuplexerType274
fwuRmtGeneralTableRowStatus255
fwuRmtLNANumber273
fwuRmtLNARIADCPartNumber273
fwuRmtLNARIDateCode273
fwuRmtLNARIHWVer274
fwuRmtLNARISerialNumber273
fwuRmtLNAType273
fwuRmtLPAControl
fwuRmtLPADescr
fwuRmtLPAHWVer271
fwuRmtLPANumber

fwuRmtLPAOpState
fwuRmtLPAPartNum271
fwuRmtLPAReset
fwuRmtLPASerialNum271
fwuRmtLPASWVer271
fwuRmtName254
fwuRmtNumber254
fwuRmtPowerDetectorNumber272
fwuRmtpThreadSoftwareVer259
fwuRmtPwrDetectorBoardRIADCPartNum272
fwuRmtPwrDetectorBoardRIDateCode272
fwuRmtPwrDetectorBoardRIHWVer272
fwuRmtPwrDetectorBoardRISerialNum272
fwuRmtRDINumber
fwuRmtRDIRIADCPartNumber274
fwuRmtRDIRIDateCode274
fwuRmtRDIRIHWVer275
fwuRmtRDIRISerialNumber
fwuRmtRFPowerOutputMeas272
fwuRmtRSIRIADCPartNumber275
fwuRmtRSIRIDateCode275
fwuRmtRSIRIHWVer275
fwuRmtRSIRISerialNumber275
fwuRmtSERFCompactFlashSWVer258
fwuRmtSERFEthPortNumber
fwuRmtSERFEthPortRxBroadcastPkts
fwuRmtSERFEthPortRxBytes

fwuRmtSERFEthPortRxFragmtdFrames
fwuRmtSERFEthPortRxFscErrors
fwuRmtSERFEthPortRxJabbersFrames
fwuRmtSERFEthPortRxMulticastPkts
fwuRmtSERFEthPortRxPkts
fwuRmtSERFEthPortTxBroadcastPkts
fwuRmtSERFEthPortTxByteCounter
fwuRmtSERFEthPortTxMulticastPkt
fwuRmtSERFEthPortTxPkts
fwuRmtSERFEthPortType
fwuRmtSERFEthSFPID
fwuRmtSERFFPGAStatus
fwuRmtSERFFPGAVer259
fwuRmtSERFIPEnable
fwuRmtSERFLinuxBootLoaderVer257
fwuRmtSERFLinuxKernelVer257
fwuRmtSERFOptFwdLaunchPowerMeas260
fwuRmtSERFOptMateId261
fwuRmtSERFOptMateName261
fwuRmtSERFOptMateSfpDir261
fwuRmtSERFOptMateSfpId261
fwuRmtSERFOptRevLaunchPowerMeas260
fwuRmtSERFOptSFPColor
fwuRmtSERFOptSFPName
fwuRmtSERFOptSFPNumber
fwuRmtSERFOptSFPType260
fwuRmtSERFPPCAPPMonSWVer

fwuRmtSERFPPCENETMonSWVer
fwuRmtSERFPPCFPGAMonSWVer258
fwuRmtSERFPPCHWMonSWVer258, 259
fwuRmtSERFPPCMATEMonSWVer258
fwuRmtSERFPPCSNMPAgentSWVer258
fwuRmtSERFRIADCPartNumber259
fwuRmtSERFRIHWGen259
fwuRmtSysCard10MhzRefClock256
fwuRmtSysCardOutputRefClock257
fwuRmtSysCardRIADCPartNumber256
fwuRmtSysCardRIDateCode256
fwuRmtSysCardRIHWGen257
fwuRmtSysCardRIHWVersion256
fwuRmtSysCardRISerialNumber256
fwuRmtSystemVswrMeas273
fwuRmtTempMeasurement255
fwuRmtType255
fwuRmtWebServerSwVer259
fwuSchLinkTestDartId279
fwuSfpEndTimeSlot
fwuSfpStartTimeSlot
fwuSnmpTrapResendInterval279
fwuSnmpTrapResendMaximum279
fwuSubagentSwVersion243
fwuSystemAlarmAck
fwuSystemAlarmAnalogAddress
fwuSYstemAlarmCode

fwuSystemAlarmCode
fwuSystemAlarmEnabled
fwuSystemAlarmManageable
fwuSystemAlarmModType287
fwuSystemAlarmModuleName
fwuSystemAlarmModuleNo
fwuSystemAlarmModuleNumber
fwuSystemAlarmModuleType285
fwuSystemAlarmRFBand286
fwuSystemAlarmRmtName
fwuSystemAlarmRmtType285
fwuSystemAlarmSequenceNumber
fwuSystemAlarmSeverity
fwuSystemAlarmStatusSummary238
fwuSystemAlarmThreshold
fwuSystemAlarmTimeStamp
fwuSystemAlarmTrapNodeAddress
fwuSystemlabel
fwuSystemModuleAlarmcode
fwuSystemTrapNodeAddress
fwuTrapCommunity
fwuTrapMgrIpAddress
fwuTrapMgrListeningPort
fwuTrapMgrRowId
fwuTrapMgrRowStatus
fwuTrapSequenceNumber
fwuTrapTimeStamp

fwuTrapVersion
fwuUnitDARTID
fwuUnitDartPassBand276
fwuUnitID
fwuUnitIndex
fwuUnitMajorAlarms
fwuUnitMinorAlarms
fwuUnitSFPID
fwuUnitType
fwuUserCommLinkTestDartBandType238
fwuUserCommLinkTestDartId238
fwuUsrCommLinkTestDartId256
fwuV1TrapAgentAddrOverrideIPAddr279
fwuV1TrapAgentAddrOverrideMode279
fwuWebServerSwVersion
sysLinkDARTBandType278
sysLinkRecurrenceTime
sysLinkStartTime
sysLinkTestMode
SystemAlarmHstNbr

#### **Trap Objects**

fwuHstBTSFLMFailFault
fwuHstContactAlarmInput1201
fwuHstContactAlarmInput2201
fwuHstContactAlarmOutput1201
fwuHstContactAlarmOutput2201
fwuHstDARTALCLimitingFault197
fwuHstDARTDCSupplyFault
fwuHstDARTDwnCon1SynLockFault
fwuHstDARTDwnCon2SynLockFault
fwuHstDARTFault
fwuHstDARTHardwareMismatchFault
fwuHstDARTOverDriveFault
fwuHstDARTUnderDriveFault
fwuHstDARTUpConSynLockFault
fwuHstModuleMissingFault
fwuHstOverTempFault
fwuHstRLMUpConIndetFault197
fwuHstRLMUpconvertFailureFault
fwuHstSERFFault
fwuHstSERFOptLaserFault
fwuHstSERFOptOverDriveFault
fwuHstSERFOptRxBERFault
fwuHstSERFOptRxNoLightFault
fwuHstSERFOptUnderDriveFault
fwuHstSERFRmtLostFault
fwuHstSERFSynthAlarmFault
fwuHstSysCardFanFault

#### Trap Objects (continued)

fwuHstUnderTempFault
fwuRemoteContactAlarmInput1201
fwuRemoteContactAlarmInput2202
fwuRmtDARTDCSupplyFault
fwuRmtDARTDwnCon1SynLockFault190
fwuRmtDARTDwnCon2SynLockFault190
fwuRmtDARTFault
fwuRmtDARTHardwareMismatchFault190
fwuRmtDARTLowTempFault199
fwuRmtDARTOverTempFault198
fwuRmtDARTUpConSynLockFault191
fwuRmtDownconvertfailureFault190
fwuRmtDownlinkCalToneFailureFault190
fwuRmtDuplexerFreqMismatchFault194
fwuRmtExcessConnFault
fwuRmtFanOverSpeedFault199
fwuRmtFanUnderSpeedFault191
fwuRmtFiberConnMismatchFault193
fwuRmtInvalidDevConnFault193
fwuRmtLNAPowerFault
fwuRmtLPADcFault
fwuRmtLPADetectFault
fwuRmtLPADisableFault
fwuRmtLPAHighTempFault
fwuRmtLPALoopFault195
fwuRmtLPALowPowerFault
fwuRmtLPAOverPowerFault

#### Trap Objects (continued)

fwuRmtLPAVswrFault
fwuRmtModuleMissingFault
fwuRmtOverTempFault
fwuRmtRangingFault
fwuRmtRFPowerFault
fwuRmtSERFFault
fwuRmtSeRFHstLostFault
fwuRmtSERFOptLaserFault
fwuRmtSERFOptOverDriveFault
fwuRmtSERFOptRxBERFault
fwuRmtSERFOptRxNoLightFault
fwuRmtSERFOptUnderDriveFault
fwuRmtSERFSynthAlarmFault
fwuRmtSystemVswrFault
fwuRmtUnderTempFault
fwuRmtUpconIndetFault
fwuRmtUpconvertfailureFault191
fwuRmtUplinkFailureDetectLowFault



Website: www.adc.com