

BayRS Version 12.20 Document Change Notice

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Site Manager Software Version 6.20
BCC Version 4.00

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Bay Networks

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About This Guide

If you are responsible for configuring and managing Bay Networks® routers, you need to read this guide to learn about changes to router software and hardware documentation since BayRS™ Version 12.10. Table 1 of this guide lists the manuals included in Version 12.20, identifies new and revised manuals since Version 12.10, and lists those manuals that we have not revised and which are affected by sections in this document change notice.

Conventions

angle brackets (< >)	Indicate that you choose the text to enter based on the description inside the brackets. Do not type the brackets when entering the command. Example: if command syntax is ping <ip_address>, you enter ping 192.32.10.12
bold text	Indicates text that you need to enter, command names, and buttons in menu paths. Example: Enter wfsm & Example: Use the dinfo command. Example: ATM DXI > Interfaces > PVCs identifies the PVCs button in the window that appears when you select the Interfaces option from the ATM DXI menu.
brackets ([])	Indicate optional elements. You can choose none, one, or all of the options.
<i>italic text</i>	Indicates variable values in command syntax descriptions, new terms, file and directory names, and book titles.
quotation marks (“ ”)	Indicate the title of a chapter or section within a book.

screen text	Indicates data that appears on the screen. Example: Set Bay Networks Trap Monitor Filters
separator (>)	Separates menu and option names in instructions and internal pin-to-pin wire connections. Example: Protocols > AppleTalk identifies the AppleTalk option in the Protocols menu. Example: Pin 7 > 19 > 20
vertical line ()	Indicates that you enter only one of the parts of the command. The vertical line separates choices. Do not type the vertical line when entering the command. Example: If the command syntax is show at routes nets , you enter either show at routes or show at nets , but not both.

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Asia/Pacific	61-2-9927-8822
Tokyo and Japan	81-3-5402-7041

Document Change Notice

[Table 1](#) lists the manuals included in the Version 12.20/6.20 release and those manuals affected by sections in this document change notice.

Table 1. Version 12.20/6.20 Documentation

Document Title	Revised Book for 12.20/6.20	Affected by Section in DCN
BayRS and Site Manager Software Installation	✓	
BCC Quick Reference	✓	
Cable Guide		
Configuring and Managing Routers with Site Manager		✓
Configuring and Troubleshooting Bay Dial VPN Networks	✓	
Configuring AppleTalk Services		
Configuring APPN Services		
Configuring ATM DXI Services		
Configuring ATM Half-Bridge Services		
Configuring ATM Services	✓	
Configuring BaySecure FireWall-1		
Configuring BayStack Remote Access	✓	
Configuring Bridging Services		
Configuring BSC Transport Services		
Configuring Data Compression Services	✓	

(continued)

Table 1. Version 12.20/6.20 Documentation *(continued)*

Document Title	Revised Book for 12.20/6.20	Affected by Section in DCN
Configuring Data Encryption Services		
Configuring DECnet Services		
Configuring Dial Services	✓	
Configuring DLSw Services		
Configuring Ethernet, FDDI, and Token Ring Services		✓
Configuring Frame Relay Services	✓	
Configuring Interface and Router Redundancy		
Configuring IP Multicasting and Multimedia Services	✓	
Configuring IP Services	✓	
Configuring IP Utilities		✓
Configuring IPv6 Services		
Configuring IPX Services	✓	
Configuring L2TP Services	✓	
Configuring LLC Services		
Configuring LNM Services		
Configuring OSI Services		✓
Configuring Polled AOT Transport Services		
Configuring PPP Services		✓
Configuring RADIUS		
Configuring RMON and RMON2	✓	
Configuring SDLC Services		
Configuring SMDS		
Configuring SNMP, BootP, DHCP, and RARP Services		
Configuring Traffic Filters and Protocol Prioritization		
Configuring VINES Services		

(continued)

Table 1. Version 12.20/6.20 Documentation *(continued)*

Document Title	Revised Book for 12.20/6.20	Affected by Section in DCN
Configuring WAN Line Services	✓	
Configuring X.25 Gateway Services		
Configuring X.25 Services		
Configuring XNS Services		
Connecting ASN Routers to a Network		
Event Messages for Routers		✓
Managing Your Network Using the HTTP Server		✓
Quick-Starting Routers		
Troubleshooting Routers		
Upgrading Routers from Version 7-11.xx to Version 12.00		✓
Using Technician Interface Scripts		✓
Using Technical Interface Software		
Using the Bay Command Console	✓	
Writing Technician Interface Scripts		

Configuring and Managing Routers with Site Manager

The following section is an amendment to *Configuring and Managing Routers with Site Manager*.

Cache Mode

BayRS Version 12.20 is supported by an enhanced Site Manager Version 6.20.

Earlier versions of Site Manager provided three distinct configuration modes:

- *Local mode*, which creates or edits a configuration file locally on the Site Manager workstation for later implementation on a target router
- *Remote mode*, which downloads a configuration file from a target router for local update or modification
- *Dynamic mode*, which uses SNMP **set** and **get** commands to provide real-time configuration access to a target router

See *Configuring and Managing Routers with Site Manager* for information about each of these three configuration modes.

Site Manager Version 6.20 provides a fourth configuration mode, *cache mode*, which is a hybrid of the existing remote and dynamic modes. Cache mode addresses the problem of long response times that may be encountered while configuring a router in dynamic mode, while still providing real-time configuration to the target router.

In dynamic mode, Site Manager uses SNMP *set operations* to write directly to the router's management information base, and thus provide real-time configuration. However, before issuing an SNMP **set** command, Site Manager may have to read several information base items from the router using SNMP *get operations*. Long response times in dynamic mode are caused mainly by the large number of SNMP retrievals (get operations) that precede the SNMP set.

To improve response time, cache mode saves a copy of the router's existing operational configuration to a local file on the Site Manager workstation. Site Manager then uses this local file to obtain information base values previously obtained through SNMP get operations. Site Manager also updates the local file to reflect any dynamic changes made during the cache mode configuration session. Consequently, the local copy of the router's configuration always mirrors the router's operational state.

Implementing Cache Mode

To access cache mode from the Site Manager window, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the main Site Manager window, choose Tools .	
2. Choose Configuration Manager .	
3. Choose Cache .	The Save Configuration File window opens.
4. Enter a file name and select a volume.	The existing router operational configuration is saved in the router's file system under this name and in the specified volume. Site Manager downloads a copy of the configuration file and stores it locally under the name specified. Site Manager then opens the Configuration Manager window, which displays the hardware configuration of the target router.
5. Dynamically configure the target router.	

Saving a Configuration Generated in Cache Mode

To save a configuration generated in cache mode, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Save As .	The Save Configuration File window opens.
2. Enter a file name.	The existing router operational configuration is saved in the router's file system under this name.

(continued)

Site Manager Procedure <i>(continued)</i>	
You do this	System responds
3. Select a volume. The configuration file is saved to the specified flash media.	The Save Configuration File window opens again.
4. Enter a file name.	The existing router operational configuration is saved on the local (Site Manager workstation) file system under this name.
5. Click on Save .	Site Manager saves the file locally.

Configuring Ethernet, FDDI, and Token Ring Services

The following sections are amendments to *Configuring Ethernet, FDDI, and Token Ring Services*:

Section	Page
802.1Q Tagging Overview	-7
Implementation Considerations	-13
Configuring 802.1Q Tagged Circuits	-14
802.1Q Parameters	-19

802.1Q Tagging Overview

This section describes the Bay Networks implementation of 802.1Q tagging and how to configure it on the router.

Virtual LAN Overview

Traditional LANs are defined by physical media:

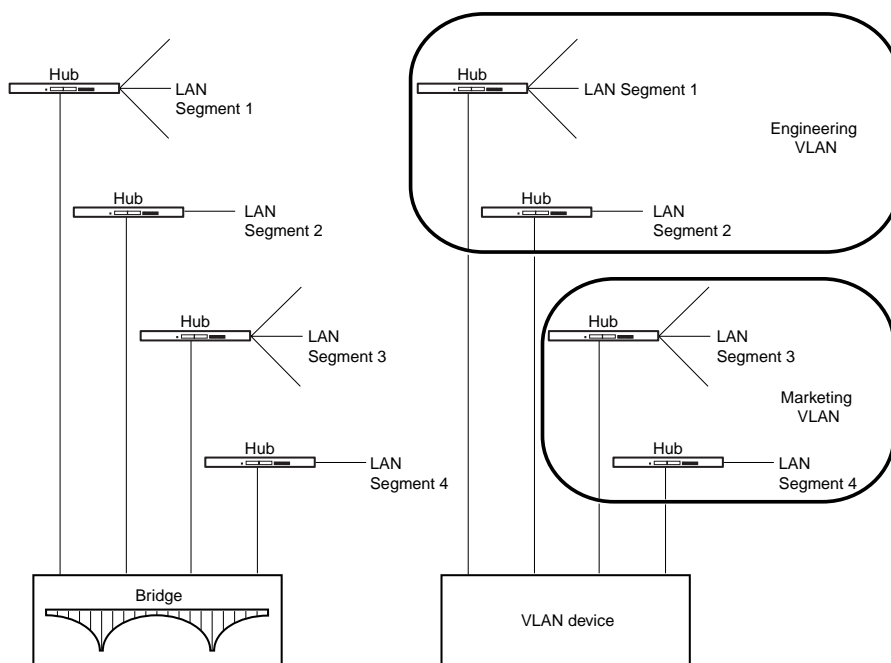
- Early first-generation LANs were defined by the cable or fiber that connected workstations.
- Later second-generation LANs, or LAN segments, are defined by the concentrators, repeaters, or hubs (all physical layer, or layer 1, devices) that connect workstations.

Traditional LANs are connected by bridges at layer 2 or by routers at layer 3.

Modern, intelligent switching devices have enabled the construction and interconnection of virtual LANs (VLANs). The term *VLAN* is generally understood to mean the following:

- A VLAN is a flexible, software-defined logical group of devices; VLAN boundaries are independent of the physical media.

[Figure 1](#) shows a second-generation network topology with a bridge connecting four LANs or LAN segments, and the same physical topology with an intelligent switching device (such as one of the Accelar™ family of routing switches) providing connectivity.



SN0007A

Figure 1. VLAN Topology

As illustrated in [Figure 1](#), the four VLAN segments can be reconfigured as two VLANs: the Engineering VLAN, consisting of LAN segments 1 and 2, and the Marketing VLAN, consisting of LAN segments 3 and 4.

- A VLAN contains broadcast traffic within software-defined boundaries.

With reference to [Figure 1](#), broadcast traffic within the bridged topology is propagated across all physical interfaces. For example, a broadcast frame originated by a workstation on LAN segment 1 is forwarded to LAN segments 2, 3, and 4. In contrast, within the VLAN topology, a broadcast frame originated by a workstation on LAN segment 1 is forwarded only to LAN segment 2. Broadcast traffic is confined with the bounds of the VLAN.

- A VLAN provides low-latency, wire-speed communication between VLAN members.
All members of the Engineering VLAN, for example, communicate at wire speed whether they are physically connected to LAN segment 1 or 2.
- A VLAN supports network segmentation or microsegmentation; a VLAN segment can consist of one or many workstations.
- A VLAN is a closed bridge group, with boundaries enforced by spanning tree protocols.
- Intra-VLAN communication is provided by layer 2 switching.
- Inter-VLAN communication requires additional layer 3 services. Layer 3 services may be provided by the VLAN device or by an adjacent router.

Intra-VLAN Traffic Flow

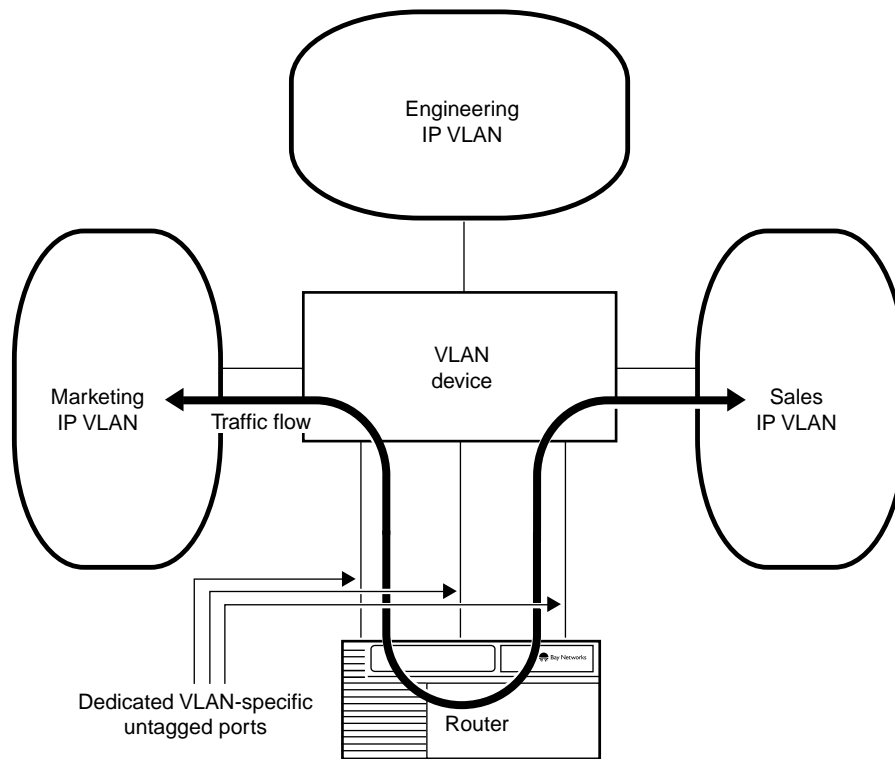
Intra-VLAN traffic (where the frame source and the frame destination are both on the same VLAN) is forwarded at layer 2 by the VLAN device. Forwarding decisions are based on layer 2 forwarding tables that associate specific MAC/layer 2 addresses with specific device ports.

Inter-VLAN Traffic Flow

Inter-VLAN traffic (where the frame source and the frame destination are not on the same VLAN) requires layer 3 (routing) services. Certain advanced platforms (such as the Accelar family of routing switches) can provide these services.

More commonly, however, routing services are provided by an adjacent router, as shown in [Figure 2](#), where frames originating on the Marketing VLAN and destined for the Sales VLAN are switched across a dedicated port by the VLAN device to the attached router. The router, operating at layer 3, redirects the frame across another dedicated port to the VLAN device, which in turns switches the frame at layer 2 to the recipient VLAN.

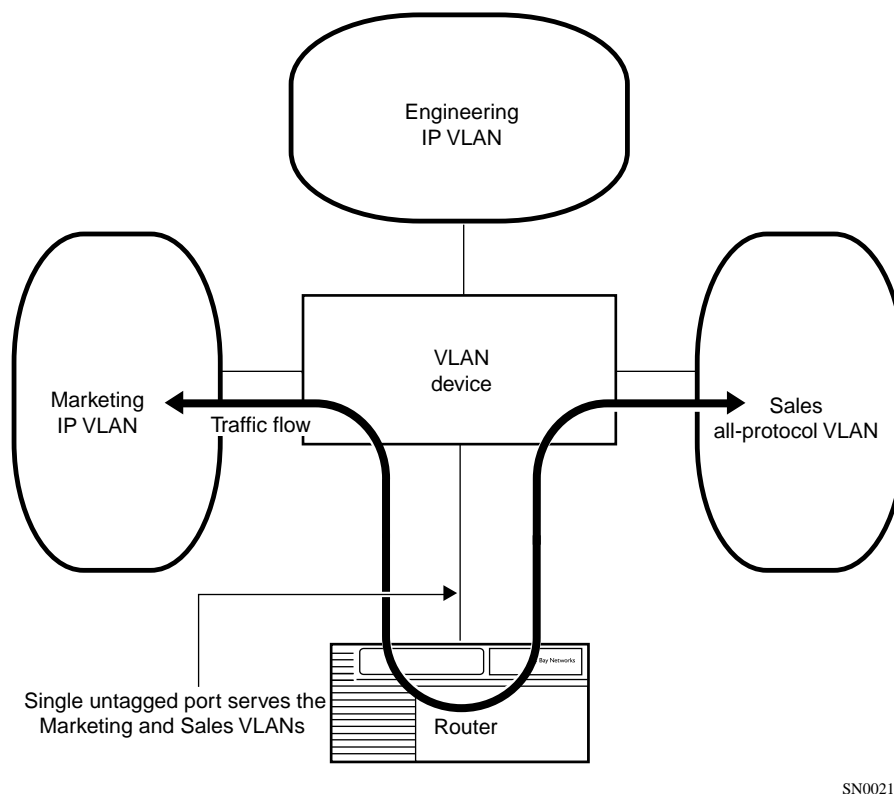
The configuration illustrated in [Figure 2](#) is inefficient for both the router and the VLAN device, because it requires a dedicated port for each VLAN. In network topologies that support multiple VLANs, the costs for dedicated ports may be prohibitive.



SN0020A

Figure 2. Connecting VLANs Using a Router

In contrast, [Figure 3](#) depicts a topology in which the same three VLANs share a common connection to the adjacent router. This common connection is enabled by a packet encapsulation format specified in IEEE 802.1Q, *Draft Standard for Virtual Bridged Local Area Networks*. This packet encapsulation format is referred to as *802.1Q tagging*.



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Figure 3. Connecting VLANs Using 802.1Q Tagging

802.1Q Tagging

802.1Q tagging enables multiple VLANs to share a common connection to a router. The router provides layer 3 routing services for the VLAN clients. The router may provide standard routing services, that is, directing received frames toward a remote destination; or it may function as a so-called “one-armed” router, returning frames to the device from which it received them, but forwarding them to a different logical entity.

Shared usage of a common physical port (often referred to as a *tagged* port) is facilitated by the addition of two 2-byte fields within the standard Ethernet header ([Figure 4](#)).

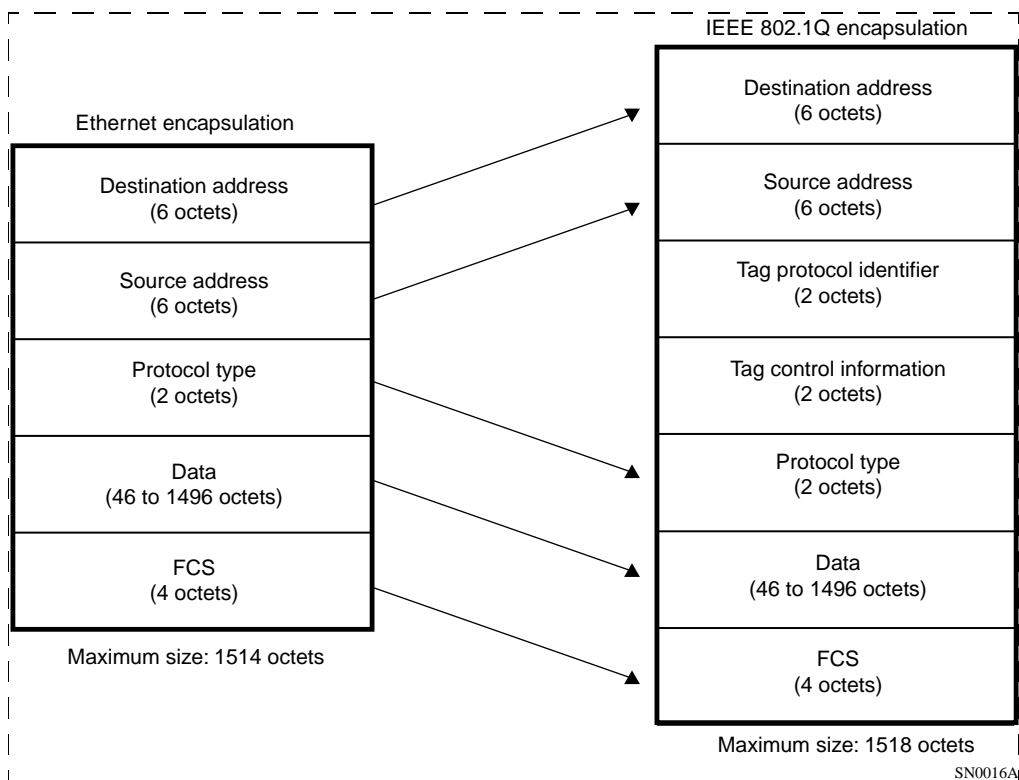


Figure 4. IEEE 802.1Q Tagging

The IEEE has not yet standardized values for the *tag protocol identifier* (TPID) field, leaving vendors to provide their own proprietary values. The Accelar family of routing switches, for example, writes a value of 8100 (hexadecimal) to this field.

The *tag control information* (TCI) field contains a unique value that identifies the VLAN on which the frame originated. This value is assigned during the configuration of the layer 2 device.

The addition of the four bytes required for the TPID and TCI fields raises the possibility of generating frames up to 1518 bytes in length, four bytes larger than the maximum packet size specified by Ethernet. Consequently, for frames on which 802.1Q tagging is enabled, BayRS accepts such outsized frames.

Router Processing of Tagged Frames

802.1Q tagging is supported only on 100BASE-T interfaces that connect the Bay Networks router to an 802.1Q-compliant switch or routing switch. With 802.1Q tagging enabled, the physical connection between the router and the adjacent device supports multiple virtual connections.

The number of connections is equal to the number of virtual connections plus a default physical connection that provides transit services for other non-VLAN traffic that may be received from or forwarded to the adjacent device.

Upon receipt of a frame across a virtual connection, a circuit manager strips the four bytes of 802.1Q header information and directs a now standard Ethernet frame to a connection-specific routing process. The routing process consults its forwarding table and, in turn, directs the frame to a circuit manager handling the next-hop connection. If that connection is a non-tagged, non-virtual connection, processing is completed as for any other standard Ethernet frame.

However, if the next-hop connection is a tagged, virtual connection, the circuit manager inserts the four bytes of 802.1Q header information that identify that VLAN into the standard Ethernet header. After performing the 802.1Q encapsulation, the circuit manager forwards the frame across the virtual connection toward the destination VLAN.

Implementation Considerations

Before you configure 802.1Q tagging on a router, note the following considerations.

- 802.1Q tagging is supported only on 100BASE-T interfaces; it is not supported on other LAN interfaces.
- 802.1Q tagging cannot be used to extend a VLAN across multiple devices.
- The VLAN type (port-based, protocol-based, address-based, and so on) is ignored by the router.

Configuring 802.1Q Tagged Circuits

Use Site Manager to configure 802.1Q tagging. This section includes information about the following topics:

Topic	Page
Adding a Tagged Circuit to an Unconfigured 100BASE-T Interface	-14
Adding a Tagged Circuit to an Existing 100BASE-T Interface	-16
Editing a Tagged Circuit	-17
Disabling a Tagged Circuit	-18
Deleting a Tagged Circuit	-18

Adding a Tagged Circuit to an Unconfigured 100BASE-T Interface

The following procedure describes how to add an 802.1Q tagged circuit to a previously unconfigured 100BASE-T interface. This procedure assumes that you are configuring the 802.1Q tagged circuit for IP routing. To enable other routing protocols on an 802.1Q tagged circuit, see the appropriate guide for that protocol.

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, click on a 100BASE-T connector.	The Add Circuit window opens.
2. Click on OK .	The Select Protocols window opens.
3. Choose VLAN , then click on OK .	The Edit VLAN Interface Parameters window opens.
4. Click on Add .	The TAG1Q Parameters window opens.
5. Set the following parameters: <ul style="list-style-type: none">• VLAN Name• Global VLAN Id Click on Help or see the parameter descriptions beginning on page -19 .	
6. Click on OK .	The Edit VLAN Interface Parameters window opens. Note that 802.1Q tagged circuits are displayed with a <i>Vn</i> extension.

(continued)

Site Manager Procedure <i>(continued)</i>	
You do this	System responds
7. Select the 802.1Q tagged circuit that you are adding. Set the Protocol Type (hex) parameter. Retain the default value for connection to Bay Networks 802.1Q-enabled devices.	
8. Click on Apply and Done .	You return to the Configuration Manager window.
To add IP routing to the 802.1Q tagged circuit:	
9. Choose Circuits .	
10. Choose Edit Circuits .	The Circuit List window opens.
11. Select the 802.1Q tagged circuit. Note that 802.1Q tagged circuits are displayed with a <i>Vn</i> extension.	
12. Click on Edit .	The Circuit Definition window opens.
13. Choose Protocols .	
14. Choose Add/Delete .	The Select Protocols window opens.
15. Select IP and click on OK .	The IP Configuration window opens.
16. Enter an IP address and subnet mask and click on OK .	The Circuit Definition window opens.
17. Choose File .	
18. Choose Exit .	The Circuit List window opens.
19. Click on Done .	You return to the Configuration Manager window.

Adding a Tagged Circuit to an Existing 100BASE-T Interface

To add an 802.1Q tagged circuit to an existing 100BASE-T interface, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, click on a 100BASE-T connector.	The Edit Connector window opens.
2. Click on Edit Circuit .	The Circuit Definition window opens.
3. Choose Protocols .	The Protocols menu opens.
4. Choose Add/Delete .	The Select Protocols window opens.
5. Choose VLAN , then click on OK .	The Edit VLAN Interface Parameters window opens.
6. Click on Add .	The TAG1Q Parameters window opens.
7. Set the following parameters: <ul style="list-style-type: none"> • VLAN Name • Global VLAN Id Click on Help or see the parameter descriptions beginning on page -19 .	
8. Click on OK .	The Edit VLAN Interface Parameters window opens. Note that 802.1Q tagged circuits are displayed with a <i>Vn</i> extension.
9. Select the 802.1Q tagged circuit that you are adding. Set the Protocol Type (hex) parameter. Retain the default value for connection to Bay Networks 802.1Q-enabled devices.	
10. Click on Apply and Done .	You return to the Configuration Manager window.
To add IP routing to the 802.1Q tagged circuit:	
11. Choose Circuits .	
12. Choose Edit Circuits .	The Circuit List window opens.
13. Select the 802.1Q tagged circuit. Note that 802.1Q tagged circuits are displayed with a <i>Vn</i> extension.	

(continued)

Site Manager Procedure <i>(continued)</i>	
You do this	System responds
14. Click on Edit .	The Circuit Definition window opens.
15. Choose Protocols .	
16. Choose Add/Delete .	The Select Protocols window opens.
17. Select IP and click on OK .	The IP Configuration window opens.
18. Enter an IP address and subnet mask and click on OK .	The Circuit Definition window opens.
19. Choose File .	
20. Choose Exit .	The Circuit List window opens.
21. Click on Done .	You return to the Configuration Manager window.

Editing a Tagged Circuit

To edit an 802.1Q tagged circuit, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose VLAN .	The VLAN menu opens.
3. Choose Interfaces .	The Edit VLAN Interface Parameters window opens.
4. Select the 802.1Q tagged circuit that you want to edit.	Site Manager displays the current parameter values for the circuit.
5. Edit the following parameters as required: <ul style="list-style-type: none"> • VLAN Name • Global VLAN Id • Protocol Type (hex) Click on Help or see the parameter descriptions beginning on page -19 .	
6. Click on Apply and Done .	You return to the Configuration Manager window.

Disabling a Tagged Circuit

To disable an 802.1Q tagged circuit, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose VLAN .	The VLAN menu opens.
3. Choose Interfaces .	The Edit VLAN Interface Parameters window opens.
4. Select the 802.1Q tagged circuit that you want to disable.	Site Manager displays the current parameter values for the circuit.
5. Set the Enable/Disable parameter to Disable .	
6. Click on Apply and Done .	You return to the Configuration Manager window.

Deleting a Tagged Circuit

To delete an 802.1Q tagged circuit, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose VLAN .	The VLAN menu opens.
3. Choose Interfaces .	The Edit VLAN Interface Parameters window opens.
4. Select the 802.1Q tagged circuit that you want to delete.	Site Manager displays the current parameter values for the circuit.
5. Click on Delete and Done .	You return to the Configuration Manager window.

802.1Q Parameters

The Edit VLAN Interface Parameters window contains the parameters for all 802.1Q tagged circuits on the router. The parameter descriptions follow:

Parameter: Enable/Disable

Path: Configuration Manager > Protocols > VLAN > Interfaces

Default: Enable

Options: Enable | Disable

Function: Enables or disables the 802.1Q tagged circuit.

Instructions: Set to Disable to disable a previously configured 802.1Q tagged circuit. Set to Enable to enable a disabled 802.1Q tagged circuit.

MIB Object ID: 1.3.1.6.1.4.1.18.3.5.1.12.6.1.1.1.2

Parameter: VLAN Name

Path: Configuration Manager > Protocols > VLAN > Interfaces

Default: None

Options: Any character string

Function: Provides a mnemonic to associate with the VLAN. This string is not used by BayRS.

Instructions: Enter a name for the VLAN.

MIB Object ID: 1.3.1.6.1.4.1.18.3.5.1.12.6.1.1.1.3

Parameter: Global VLAN Id

Path: Configuration Manager > Protocols > VLAN > Interfaces

Default: None

Options: Any integer value from 1 to 4095

Function: Provides a unique identifier for the VLAN within the layer 2/layer 3 topology

Instructions: Enter the unique VLAN numeric identifier that was assigned to the VLAN when it was initially configured on the adjacent layer 2 device. This value must match the one assigned during the initial VLAN configuration.

MIB Object ID: 1.3.1.6.1.4.1.18.3.5.1.12.6.1.1.1.5

Parameter: Protocol Type (hex)

Path: Configuration Manager > Protocols > VLAN > Interfaces

Default: 33024 (8100 hexadecimal)

Options: Any integer value

Function: Specifies the contents of the TPID field in 802.1Q encapsulated frames originated by this VLAN.

Instructions: Enter (in decimal notation) the TPID value that was assigned to the VLAN when it was initially configured on the adjacent layer 2 device. This value must match the one assigned during the initial VLAN configuration.

MIB Object ID: 1.3.1.6.1.4.1.18.3.5.1.12.6.1.1.1.8

Configuring IP Utilities

The following sections are amendments to *Configuring IP Utilities*:

Section	Page
DNS Overview	-21
Creating the DNS Client	-22
Customizing the DNS Client	-23
Disabling DNS	-28
Deleting DNS	-29
DNS Global Parameters	-29
DNS Server Record Parameters	-33

DNS Overview

The Domain Name System (DNS) is a distributed database system, with DNS clients requesting host name/address resolution information from various DNS servers. DNS is used with numerous types of networking applications and protocols.

Specifically, DNS provides a directory service that allows client devices to retrieve information from a server-based database. For the Internet, DNS enables a device to obtain the IP address of a host based on the host's domain name.

The Bay Networks router functions as a DNS client.

Creating the DNS Client

To create the DNS client, first configure an IP interface. Then create and enable the DNS client by completing the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose Global Protocols .	The Global Protocols menu opens.
3. Choose DNS .	The DNS menu opens.
4. Choose Create DNS .	The DNS Configuration window opens.
5. Click on OK .	You return to the Configuration Manager window.

After you create and enable the DNS client, you must specify at least one DNS server. You can specify up to a maximum of three DNS servers. To specify a DNS server, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose Global Protocols .	The Global Protocols menu opens.
3. Choose DNS .	The DNS menu opens.
4. Choose DNS Servers .	The DNS Server List window opens.
5. Click on Add .	The DNS Server Record window opens.
6. Set the following parameters: <ul style="list-style-type: none">• Index• IP Address• Port Number Click on Help or see the parameter descriptions beginning on page -33 .	

(continued)

Site Manager Procedure <i>(continued)</i>	
You do this	System responds
7. Click on OK .	The DNS Server List window reopens; it now lists the index value and the IP address of the server you configured.
8. Click on Done .	You return to the Configuration Manager window.

Customizing the DNS Client

When you create the DNS client, default values are in effect for all parameters. You may want to change these values, depending on the requirements of your network.

This section provides information about how to customize the DNS client configuration. It includes information about the following topics:

Topic	Page
Modifying the DNS Client Configuration	-24
Disabling the Recursion Bit	-24
Modifying How the DNS Client Handles Server Responses	-25
Modifying the DNS Server List	-26

Modifying the DNS Client Configuration

You can modify how the router makes requests to the DNS server, for example, how often requests are repeated and how long it waits between requests.

To modify how the router sends DNS requests, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose Global Protocols .	The Global Protocols menu opens.
3. Choose DNS .	The DNS menu opens.
4. Choose Global .	The Edit DNS Global Parameters window opens.
5. Edit any of the following parameters: <ul style="list-style-type: none">• Time Out• Max Retransmission• Max Outstanding Query• IP Type of Service• Domain Name• Use Default Domain Name Click on Help or see the parameter descriptions beginning on page -29 .	
6. Click on OK .	You return to the Configuration Manager window.

Disabling the Recursion Bit

If the first DNS server that the router contacts does not have the information requested, you can instruct that server to contact another server that can respond by setting a recursion bit in the DNS information header packet.

The recursion bit is enabled by default. If you do not want to contact more than one server, you must disable the recursion bit.

To disable the recursion bit, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose Global Protocols .	The Global Protocols menu opens.
3. Choose DNS .	The DNS menu opens.
4. Choose Global .	The Edit DNS Global Parameters window opens.
5. Set the Recursion parameter to Disable . Click on Help or see the parameter description on page -32 .	
6. Click on OK .	You return to the Configuration Manager window.

Modifying How the DNS Client Handles Server Responses

To specify whether the router accepts the DNS server's response when it contains a truncation bit or whether the router accepts data from only the authorized DNS server, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose Global Protocols .	The Global Protocols menu opens.
3. Choose DNS .	The DNS menu opens.
4. Choose Global .	The Edit DNS Global Parameters window opens.

(continued)

Site Manager Procedure <i>(continued)</i>	
You do this	System responds
5. Edit one or both of the following parameters: <ul style="list-style-type: none">• Ignore Truncation Error• Use Auth Answer Only Click on Help or see the parameter descriptions on page -32 .	
6. Click on OK .	You return to the Configuration Manager window.

Modifying the DNS Server List

The DNS server list contains the DNS servers (up to a maximum of three) that the DNS client can query. You can add and delete entries in the DNS server list.

Displaying the DNS Server List

To view the list of DNS servers to which the router can connect, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose Global Protocols .	The Global Protocols menu opens.
3. Choose DNS .	The DNS menu opens.
4. Choose DNS Servers .	The DNS Server List window opens. This window lists all configured DNS servers.
5. Select a server from the list.	The DNS Server List window displays the IP address and DNS port for the selected server.
6. Click on Done .	You return to the Configuration Manager window.

Adding Entries to the DNS Server List

To add a new entry (up to a maximum of three) to the DNS server list, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose Global Protocols .	The Global Protocols menu opens.
3. Choose DNS .	The DNS menu opens.
4. Choose DNS Servers	The DNS Server List window opens. This window lists all configured DNS servers.
5. Click on Add .	The DNS Server Record window opens.
6. Set the following parameters: <ul style="list-style-type: none"> • Index • IP Address • Port Number Click on Help or see the parameter descriptions on page -33 .	
7. Click on OK .	The DNS Server List window reopens.
8. Click on Apply and Done .	You return to the Configuration Manager window.

Deleting Entries from the DNS Server List

To delete an entry from the DNS server list, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose Global Protocols .	The Global Protocols menu opens.
3. Choose DNS .	The DNS menu opens.

(continued)

Site Manager Procedure <i>(continued)</i>	
You do this	System responds
4. Choose DNS Servers .	The DNS Server List window opens. This window lists all configured DNS servers.
5. Select the server that you want to delete.	Site Manager highlights the entry.
6. Click on Delete .	Site Manager removes the entry.
7. Click on OK .	The DNS Server List window reopens.
8. Click on Apply and Done .	You return to the Configuration Manager window.

Disabling DNS

To disable DNS client services from all circuits on the router, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose Global Protocols .	The Global Protocols menu opens.
3. Choose DNS .	The DNS menu opens.
4. Choose Global .	The Edit DNS Global Parameters window opens.
5. Set the Enable parameter to Disable . Click on Help or see the parameter description on page -29 .	Site Manager disables DNS on the router.
6. Click on OK .	You return to the Configuration Manager window.

Deleting DNS

To delete DNS client services from the router, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose Global Protocols .	The Global Protocols menu opens.
3. Choose DNS .	The DNS menu opens.
4. Choose Delete DNS .	A message window prompts: Do you REALLY want to delete DNS?
5. Click on OK .	You return to the Configuration Manager window.

DNS Global Parameters

The Edit DNS Global Parameters window contains the global DNS parameters for the DNS client on the router. The parameter descriptions follow.

Parameter: Enable

Path: Configuration Manager > Protocols > Global Protocols > DNS > Global

Default: Enable

Options: Enable | Disable

Function: Enables or disables DNS on the router.

Instructions: Accept the default, Enable, to enable DNS client services on this router. To temporarily disable DNS, set this parameter to Disable.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.1.2

Parameter: Time Out

Path: Configuration Manager > Protocols > Global Protocols > DNS > Global

Default: 5

Options: 1 to 60 seconds

Function: Specifies, in seconds, the amount of time the router waits before it retransmits a request to the DNS server.

Instructions: If you have a large network, set this value higher than the default, so that the router will not time out before it receives a response from the DNS server. Otherwise, accept the default.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.1.3

Parameter: Max Retransmission

Path: Configuration Manager > Protocols > Global Protocols > DNS > Global

Default: 3

Options: 0 to 15

Function: Specifies the maximum number of times that the router can retransmit a request to the DNS server before it records an error.

Instructions: Accept the default, or enter a value from 0 to 15. Entering a high value may delay router response time when errors occur.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.1.4

Parameter: Max Outstanding Query

Path: Configuration Manager > Protocols > Global Protocols > DNS > Global

Default: 20

Options: 1 to 100

Function: Specifies the maximum number of outstanding queries to the server that the router allows.

Instructions: Accept the default, or enter a value from 1 to 100. If you select a high value, be sure that the router has enough memory to accommodate the number of outstanding queries that you specify.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.1.5

Parameter: IP Type of Service

Path: Configuration Manager > Protocols > Global Protocols > DNS > Global

Default: Low Delay

Options: Normal | Low Delay

Function: Specifies the type of service set in the IP datagram. The type of service specifies to the transport layer (UDP) how the router handles DNS packets.

Instructions: Bay Networks recommends Low Delay for DNS packet transfers, because a Low Delay setting specifies a high priority for the packets.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.1.6

Parameter: Domain Name

Path: Configuration Manager > Protocols > Global Protocols > DNS > Global

Default: None

Options: Any combination of up to 255 alphanumeric characters that specifies a network domain, for example, baynetworks.com.

Function: Specifies the default domain name that the router uses when trying to reach a DNS server. You can use this domain name when issuing a **ping** command to verify the connection to a DNS server. For Version 12.20, this parameter is valid only for use with the Technician Interface.

For example, if you want to check the connection from router A to remote Bay Networks router B, you can set this parameter to baynetworks.com. When you enter the command **ping router**, router A, the DNS client, adds baynetworks.com to the command, making the actual command **ping router.baynetworks.com**. The DNS server translates the name to an IP address.

Instructions: Enter the default domain name.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.1.7

Parameter: Recursion

Path: Configuration Manager > Protocols > Global Protocols > DNS > Global

Default: Enable

Options: Enable | Disable

Function: Sets the recursion bit in the DNS packet header so that if the first server that the router contacts does not have the required information, that server finds another server that can respond to the request.

Instructions: Bay Networks recommends that you accept the default, Enable, to implement recursion for resolving requests to a DNS server.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.1.8

Parameter: Ignore Truncation Error

Path: Configuration Manager > Protocols > Global Protocols > DNS > Global

Default: Enable

Options: Enable | Disable

Function: Specifies whether the router should reject DNS server responses that contain the truncation bit in the DNS header. Typically the information that the router uses is in the first few bytes of the response messages, so it can ignore the rest of the message.

Instructions: Accept the default, Enable, to ignore the error messages. To accept truncation error messages, set this parameter to Disable.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.1.9

Parameter: Use Auth Answer Only

Path: Configuration Manager > Protocols > Global Protocols > DNS > Global

Default: Disable

Options: Enable | Disable

Function: Specifies whether the router should accept data only from the authorized server.

Instructions: Select Enable to accept data only from an authorized server. Select Disable to accept data from any server.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.1.10

Parameter: Use Default Domain Name

Path: Configuration Manager > Protocols > Global Protocols > DNS > Global

Default: Enable

Options: Enable | Disable

Function: If you entered a value for the Domain Name parameter, this parameter instructs the router to use that name when sending requests to a DNS server.

Instructions: Accept the default, Enable, to use the default domain name. Otherwise, select Disable.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.1.11

DNS Server Record Parameters

The DNS Server Record window contains the parameters that specify the “approved” DNS servers for the router’s DNS client. The parameter descriptions follow.

Parameter: Index

Path: Configuration Manager > Protocols > Global Protocols > DNS > DNS Servers > **Add**

Default: None

Options: 1 to 3

Function: Specifies the order in which the router contacts the DNS server. For example, the router first contacts a server with an index of 1. If that server is not operating, the router then contacts a server with an index of 2.

Instructions: Determine the order in which you want the router to contact a particular server and assign the appropriate index value to that server.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.2.1.2

Parameter: IP Address

Path: Configuration Manager > Protocols > Global Protocols > DNS > DNS Servers
> **Add**

Default: 0.0.0.0

Options: Any valid IP address

Function: Specifies the IP address of the DNS server that responds to DNS client requests.

Instructions: Enter a 32-bit IP address.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.2.1.3

Parameter: Port Number

Path: Configuration Manager > Protocols > Global Protocols > DNS > DNS Servers
> **Add**

Default: 53

Options: 1 to 46000

Function: Specifies the UDP port on the DNS server to which the router should connect.

Instructions: In most cases, accept the default. Only in special situations should you specify another UDP port number.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.19.2.1.4

Configuring OSI Services

The following sections are amendments to *Configuring OSI Services*.

Section	Page
Configuring OSI over ATM	-35
Configuring Manual Area Addresses	-36
Configuring OSI and TARP	-38

Configuring OSI over ATM

To configure OSI to run over ATM, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, click on an ATM link module interface (ATM1).	The Add Circuit window opens.
2. Click on OK .	The Initial ATM Signaling Config window opens.
3. Edit any parameters you need to change. Click on Help for more information about any field. For OSI over ATM, Protocol Standard can be either UNI_V30 or UNI_V31 .	
4. Click on OK .	The Edit ATM Connector window opens.
5. Click on Service Attributes .	The ATM Service Records List window opens.
6. Click on Add .	The ATM Service Record Parameters window opens.
7. Set the Data Encapsulation Type parameter to LLC/SNAP or NLPID .	
8. Press the Enter or Tab key to advance to the Virtual Connection Type parameter.	
9. Set the Virtual Connection Type parameter to PVC .	

(continued)

Site Manager Procedure <i>(continued)</i>	
You do this	System responds
10. Click on OK .	The Select Protocols window opens.
11. Click on OSI , then click on OK .	The OSI Configuration window opens.
12. Set the Router ID parameter. Click on Help for more information.	
13. Click on OK .	Site Manager asks if you want to edit the OSI interface details.
14. Click on OK to edit OSI interface parameters or Cancel to accept the default values.	The ATM Virtual Channel Link window opens.
15. Click on Add .	The ATM Virtual Channel Link Parameters window opens.
16. Set the VPI Number parameter. Click on Help for more information.	
17. Set the VCI Number parameter. Click on Help for more information.	
18. Click on OK .	You return to the ATM Virtual Channel Link window.
19. Click on Done .	You return to the ATM Service Records List window.
20. Click on Done .	You return to the Edit ATM Connector window.
21. Click on Done .	You return to the Configuration Manager window.

Configuring Manual Area Addresses

Manual area addresses are synonymous area addresses configured on the same intermediate system. You may want to configure manual area addresses when more than one addressing authority can assign addresses to the routing domain, or to allow a routing domain to be reconfigured during operation.



Note: The OSI Area Address Alias 1 and Area Address Alias 2 parameters, used in previous releases to configure manual area addresses, no longer exist.

To configure manual area addresses for OSI, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose OSI .	The OSI menu opens.
3. Choose Manual Area Addresses .	The OSI Area Address Configuration window opens.
4. Click on Add .	The OSI Area Address Configuration Add window opens.
5. Enter an area address. Click on Help or see the parameter description below for more information.	
6. Click on OK .	
7. To add more area addresses, repeat steps 4 through 6.	
8. Click on Done .	Site Manager adds the addresses you specified.

Parameter: Area Address

Path: Configuration Manager > Protocols > OSI > Manual Area Addresses

Default: None

Options: Any valid OSI address in hexadecimal notation from 3 to 13 bytes long

Function: Specifies a synonymous area address configured on the same intermediate system.

Instructions: Enter an area address in hexadecimal notation.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.1.16

Configuring OSI and TARP

OSI uses the TID Address Resolution Protocol (TARP) to map OSI network service access point (NSAP) Level 3 addresses to target identifier (TID) addresses. It is similar to the DNS protocol that IP uses, where names are converted to IP addresses.

A TID is a name that applies to an entire router. It can be any text string, up to 40 characters long, and is similar to a UNIX host name. OSI addresses also apply to an entire router. An OSI NSAP address consists of the domain address, area address, the router ID, and a value called the N selector, which is always 00. It can be up to 13 bytes long.

TARP locates either the OSI NSAP address of a particular TID address or the TID address of a particular OSI NSAP address.

How TARP Works

TARP resolves the NSAP-to-TID mapping by flooding requests that network management stations originate throughout the OSI domain. When a request reaches the network entity that owns the requested TID or NSAP, that entity sends a response that contains its NSAP and TID back to the originator. When the management station obtains the address it requested, it can proceed with its operation, such as polling the device for alarms.

The router's role is to propagate the requests throughout the network, forwarding them to Level 1 or Level 2 adjacencies, as appropriate.

TARP Packet Types

TARP has five types of packets ([Table 2](#)).

Table 2. TARP Packet Types

Packet Type	Function
Type 1	Request for the OSI NSAP address that maps to the TID address that the request packet supplies. Type 1 requests are only flooded within the originating network entity's routing area (Level 1 adjacencies).
Type 2	Same request as Type 1, but the requests are flooded throughout the OSI domain (both Level 1 and Level 2 adjacencies).

(continued)

Table 2. TARP Packet Types *(continued)*

Packet Type	Function
Type 3	Response to either a Type 1, Type 2, or Type 5 request. This response is sent directly to the originator of the request.
Type 4	Notification of a change made to either the TID or NSAP address of a network entity. Type 4 packets are flooded throughout the OSI domain.
Type 5	Request for the TID that maps to the OSI NSAP address included in the request packet. Because the destination NSAP is known, the request is sent directly to the network entity.

TARP Packet Fields

Each TARP packet includes the following fields ([Table 3](#)):

Table 3. TARP Packet Fields

Name	Length in Bytes	Description
tar_lif	2	TARP lifetime (hops). If the network entity receives a TARP packet with a tar_lif field equal to 0, it discards the packet. Before forwarding a TARP packet, a receiving device decrements this field by 1. If the field then has a value of 0, it can drop the packet rather than forwarding it to a recipient that will drop it.
tar_seq	2	TARP sequence number. The originating network entity assigns a sequence number to each packet it originates. For each new packet, the sequence number increments by 1.
tar_pro	1	Protocol Address Type. This field must have a value of FE.
tar_tcd	1	TARP type code. The type of TARP packet.
tar_tln	1	Target TID length. The number of octets present in the tar_tor field.
tar_oln	1	Originator TID length. The number of octets present in the tar_tor field.
tar_pln	1	NSAP length. The number of octets in the tar_por field.
tar_ttg	N	Target TID.
tar_tor	N	Originator TID.
tar_por	N	NSAP of originator.

Originating TARP Requests

For the router to act as a TARP client, it must be able to originate all five types of packets. The router maintains a data cache that contains the results of TARP requests it has made and generates a Type 3 response to Type 1 or Type 5 packets. The router also generates TARP requests via Technician Interface commands.

Before they send out a TARP request, the TARP entities check the TARP data network's caches for a mapping and send out the request only if they do not find one. Because the main purpose of the Bay Networks implementation of TARP is to forward TARP packets, the router originates TARP requests for debugging purposes only, and so sends out requests whether or not there is a match in the data cache.

Finding an NSAP

If you use the **-f** option with the Technician Interface **tarp pkt** command on the router, you can learn the NSAP of a particular TID. The router sends a Type 1 packet to all Level 1 OSI adjacencies, and the T1 timer is set. If T1 expires before the router receives a response, it sends a Type 2 request to all Level 1 and Level 2 OSI adjacencies, and the T2 timer is set. If T2 expires before the router receives a response, the T4 timer is started, and an error recovery procedure begins. When the T4 timer expires, the router generates a second Type 2 request, and the T2 timer starts again. If T2 expires before the router receives a response, the router reports back to the application that the TID could not be resolved.

Finding a TID

To learn the TID of a particular NSAP, the router sends a Type 5 packet. Because it knows the destination NSAP, it does not flood the request out all adjacencies. It sends the Type 5 request directly to that NSAP, and starts the T3 timer. If the T3 timer expires before the router receives a response, the router reports back to the application that the NSAP could not be resolved.

Receiving TARP Requests

After OSI processes an inbound OSI packet and determines that it is a TARP packet, the TARP software examines the packet. If the `tar_lif` field has a value of 0, it discards the packet. If the `tar_pro` field has a value other than FE, it discards the packet. It performs the loop detection procedure on the `tar_seq` field. If the packet passes all of these checks, TARP then checks to see if the packet is for itself as follows:

- If the `tar_tcd` field has a value of 1 or 2 and the `tar_ttg` field is the router's TID, the request is for this router. It responds with a Type 3 packet.
- If the `tar_tcd` field has a value of 3, it is either for this router or it could be a Type 3 response packet to another router. The router checks to see whether it has any outstanding requests of Type 1, 2, or 5 that match this response. If so, it removes the request from the queue of outstanding requests that it has sent and creates an entry in the TARP data cache for the NSAP/TID pair the response describes. If not, it drops the packet.
- If the `tar_tcd` field has a value of 4, the router processes and floods it to its adjacencies. It checks the TARP data cache for an entry that matches the TID in the `tar_tor` field. If found, it updates the TID/NSAP pair in the data cache with the new information. Then it floods the Type 4 packet to all of its Level 1 and Level 2 adjacencies, except the one that sent the packet, and resets the sequence number of this packet.
- If the `tar_tcd` field has a value of 5, it is a request for this router's TID. The router responds with a Type 3 packet or by forwarding a Type 5 packet to another router.
- If none of the above cases is true, the router forwards the packet to its appropriate adjacencies.

Loop Detection

To prevent TARP storms and recursive loops in a looped topology, TARP maintains a loop detection buffer that keeps a record of the last sequence number received from a particular NSAP. It checks each TARP PDU that it receives against any corresponding entry in the loop detection buffer.

If it finds no match:

- It processes the packet and adds a new entry to the loop detection buffer.
- It checks the tar_seq field. If the value is 0, it starts a timer set to the value you configure for the TARP LDB timer. When this timer expires, the entry is removed.

If there is a match, TARP compares the tar_seq value in the received packet with the value in the LDB entry.

- If the packet's tar_seq value is nonzero and is lower than the value in the buffer, it discards the packet.
- If the packet's tar_seq value is greater than the value in the buffer, TARP processes the packet and assigns this tar_seq value to the buffer.
- If the packet's tar_seq value is 0 and the TARP LDB timer is running, TARP discards the packet. If the timer is not running, the tar_seq remains 0 and the TARP LDB timer is started.

Loop Detection Buffer Size

You can configure the maximum number of entries for the loop detection buffer. When a loop detection buffer that contains the maximum number of entries receives a new entry, TARP removes the oldest entry.

Loop Detection Timer

Each tar_seq field with a value of 0 has an associated timer, the TARP LDB timer, that you can configure. When this timer expires, TARP removes the entry from the buffer.

Flush Timer

The loop detection buffer also has a flush timer. When it expires, TARP empties the entire buffer. You can configure this timer to any value from 0 to 1440 minutes. The default value is 5 minutes.

Configuring TARP

You can use Site Manager to configure TARP parameters. However, to originate TARP requests and to view the contents of the TARP data caches and the L2 data cache, you must use the Technician Interface.

To configure TARP, you need to provide a target ID (TID) for the first circuit you configure. All other parameters have default values, which you can edit to suit the requirements of your network.

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose a link or net module.	The Add Circuit window opens.
2. Click on OK .	The Select Protocols window opens.
3. Choose OSI and TARP , then click on OK .	The OSI Configuration window opens.
4. Set the Router ID parameter. Click on Help or see the parameter description on page -48 .	
5. Click on OK .	A dialog box prompts: "Do you want to edit the OSI Interface details?"
6. Click on Cancel .	The TARP Parameters window opens.
7. Set the Target Identifier parameter. Click on Help or see the parameter description on page -49 .	
8. Click on OK .	The Edit OSI Interface window opens.
9. Accept the defaults, or edit the parameters as your network requires. When you are finished, click on OK .	You return to the Configuration Manager window.

Editing TARP Global Parameters

To edit TARP global parameters, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols > OSI > Tarp > Global .	The Edit TARP Global Parameters window opens.
2. Edit one or more of the following parameters: <ul style="list-style-type: none">• Enable• Target Identifier• Tarp Originate• Pkt Lifetime• Start Sequence Number• Tarp Data Cache• Tarp L2 Data Cache• Tarp T1 Timer• Tarp T2 Timer• Tarp T3 Timer Click on Help or see the parameter descriptions beginning on page -48 .	
3. When you are finished, click on OK .	You return to the Configuration Manager window.

Editing TARP Circuit Parameters

To edit TARP circuit parameters, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols > OSI > Tarp > Circuits .	The TARP Interface Lists window opens.
2. Edit any of the following parameters: <ul style="list-style-type: none"> • Enable • Circuit Propagate Pkts • Circuit Originate Pkts Click on Help or see the parameter descriptions page -52 .	
3. Click on Done .	You return to the Configuration Manager window.

Adding or Deleting TARP Static Adjacencies

To add a TARP static adjacency, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols > OSI > Tarp > ADJ TARP .	The TARP Static Adjacencies window opens.
2. Click on Add .	The Static Adjacencies Configuration window opens.
3. Set the Static Adjacent NSAP Address parameter. Include a 00 NSEL value at the end of the NSAP address. Click on Help or see the parameter description on page -53 .	
4. Click on OK .	The TARP Static Adjacencies window opens.
5. Click on Done .	You return to the Configuration Manager window.

To delete a TARP static adjacency, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols > OSI > Tarp > ADJ TARP .	The TARP Static Adjacencies window opens.
2. Select a static adjacency address, then click on Delete .	The Static Adjacencies address is no longer visible.
3. Click on Done .	You return to the Configuration Manager window.

Configuring TARP to Ignore a Static Adjacency

To configure TARP to ignore a defined static adjacency, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols > OSI > Tarp > ADJ Ignore .	The TARP Ignore Adjacencies window opens.
2. Click on Add .	The Ignore Adjacencies Configuration window opens.
3. Set the Ignore Adjacent NSAP Address parameter. Click on Help or see the parameter description on page -54 .	
4. Click on OK .	You return to the TARP Ignore Adjacencies window.
5. Click on Done .	You return to the Configuration Manager window.

To delete a TARP Ignore Adjacency setting, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols > OSI > Tarp > ADJ Ignore .	The TARP Ignore Adjacencies window opens.
2. Select an ignore adjacency address, then click on Delete .	The selected address is no longer visible.
3. Click on Done .	You return to the Configuration Manager window.

To enable or disable a TARP Ignore Adjacency setting, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols > OSI > Tarp > ADJ Ignore .	The TARP Ignore Adjacencies window opens.
2. Select an ignore adjacency NSAP address, then click on Values .	The Values Selection window opens.
3. Set the Enable parameter. Click on Help or see the parameter description on page -53 .	
4. Click on OK .	The TARP Ignore Adjacencies window opens.
5. Click on Done .	You return to the Configuration Manager window.

TARP Parameter Descriptions

This section describes TARP parameters. This is the same information you receive using Site Manager online Help.

TARP Global Parameters

This section describes TARP global parameters.

Parameter: Router ID

Path: Configuration Manager > Protocols > OSI > Global

Default: The router ID set when you initially enable OSI services

Options: Any valid 6-byte system ID

Function: Identifies the router within its local area. The system ID is the ID portion of the router's NSAP address.

Instructions: You specify the router ID only the first time you configure an OSI interface. Site Manager uses this router ID for any additional interfaces you configure. Enter a new 6-byte system ID in hexadecimal format. If the ID is not 6 bytes, add leading zeros. Every router in a domain must have a unique system ID; using a router's MAC address for the system ID meets this requirement.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.1.6

Parameter: Enable

Path: Configuration Manager > Protocols > OSI > Tarp > Global

Default: Enable

Options: Enable | Disable

Function: Enables or disables TARP on this interface.

Instructions: If you want to use TARP on the interface, accept the default. Otherwise, choose Disable.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.14.2

Parameter: Target Identifier

Path: Configuration Manager > Protocols > OSI > Tarp > Global

Default: None

Options: Any text string from 4 to 40 characters (spaces not allowed)

Function: Identifies the router. This is the value that OSI TARP maps to the NSAP address.

Instructions: Enter the name that identifies this router.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.14.4

Parameter: Tarp Originate

Path: Configuration Manager > Protocols > OSI > Tarp > Global

Default: Enable

Options: Enable | Disable

Function: Specifies whether the router can originate TARP packets for this interface. The only reason for the router to originate TARP packets is for debugging purposes. A router can forward TARP packets even if it cannot originate TARP packets.

Instructions: If you want the router to originate TARP packets, accept the default. Otherwise, choose Disable.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.14.5

Parameter: Pkt Lifetime

Path: Configuration Manager > Protocols > OSI > Tarp > Global

Default: 25

Options: 1 to 100

Function: Specifies the maximum number of hops a TARP packet that this router originates can make.

Instructions: Choose a value within the valid range, or accept the default value.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.14.6

Parameter: Start Sequence Number

Path: Configuration Manager > Protocols > OSI > Tarp > Global

Default: 1

Options: 1 to 65535

Function: Each TARP packet that the router originates has a sequence number that increments by one for each packet sent.

Instructions: Choose the number that you want the router to use for the first packet.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.14.7

Parameter: Tarp Data Cache

Path: Configuration Manager > Protocols > OSI > Tarp > Global

Default: Enable

Options: Enable | Disable

Function: Specifies the Level 1 database of the TID-to-NSAP mappings that the router learns from requests it originates. When it receives a response, the TARP software stores the new entry in the data cache. The only reason to disable this parameter is to conserve resources.

Instructions: Accept the default, or choose Disable.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.14.10

Parameter: Tarp L2 Data Cache

Path: Configuration Manager > Protocols > OSI > Tarp > Global

Default: Enable

Options: Enable | Disable

Function: Specifies the Level 2 database of the TID-to-NSAP mappings. This cache functions as a proxy to store mappings at remote sites. If the router receives a request that is not for it, but that is in the Level 2 cache, it responds to the request instead of flooding the request to all of its adjacencies.

Instructions: Accept the default, or choose Disable.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.14.11

Parameter: Tarp T1 Timer

Path: Configuration Manager > Protocols > OSI > Tarp > Global

Default: 15

Options: 1 to 3600

Function: Specifies the number of seconds the router waits for a response to a Type 1 request it originated.

Instructions: Accept the default, or choose another value.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.14.12

Parameter: Tarp T2 Timer

Path: Configuration Manager > Protocols > OSI > Tarp > Global

Default: 25

Options: 1 to 3600

Function: Specifies the number of seconds the router waits for a response to a Type 2 request it originated.

Instructions: Accept the default, or choose another value.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.14.13

Parameter: Tarp T3 Timer

Path: Configuration Manager > Protocols > OSI > Tarp > Global

Default: 40

Options: 1 to 3600

Function: Specifies the number of seconds the router waits for a response to a Type 5 request it originated.

Instructions: Accept the default, or choose another value.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.14.14

TARP Circuit Parameters

This section describes TARP circuit parameters.

Parameter: Enable

Path: Configuration Manager > Protocols > OSI > Tarp > Circuits

Default: Enable

Options: Enable | Disable

Function: Enables TARP on this circuit. For TARP to operate properly, OSI must also be configured on this circuit.

Instructions: To use TARP on the circuit, accept the default, Enable.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.15.1.2

Parameter: Circuit Propagate Pkts

Path: Configuration Manager > Protocols > OSI > Tarp > Circuits

Default: Enable

Options: Enable | Disable

Function: Specifies whether this circuit can forward TARP packets.

Instructions: If you want this circuit to forward TARP packets, accept the default, Enable.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.15.1.5

Parameter: Circuit Originate Pkts

Path: Configuration Manager > Protocols > OSI > Tarp > Circuits

Default: Enable

Options: Enable | Disable

Function: Specifies whether this circuit can originate TARP packets.

Instructions: If you want this circuit to originate TARP packets, accept the default, Enable.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.15.1.6

TARP Static Adjacency Parameters

This section describes TARP static adjacency parameters.

Parameter: Enable

Path: Configuration Manager > Protocols > OSI > Tarp > Adj Tarp

Default: None

Options: Enable | Disable

Function: Enables the adjacency that you define using the Static Adjacent NSAP Address parameter.

Instructions: The default, Enable, appears after you add a static adjacent NSAP address.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.17.1.2

Parameter: Static Adjacent NSAP Address

Path: Configuration Manager > Protocols > OSI > Tarp > Adj Tarp

Default: None

Options: Any valid NSAP address

Function: Links the router to a specific NSAP address to which it forwards TARP packets.

Instructions: Enter the address in hexadecimal format.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.17.1.3

TARP Ignore Adjacencies Parameters

This section describes TARP ignore adjacency parameters.

Parameter: Enable

Path: Configuration Manager > Protocols > OSI > Tarp > Adj Ignore

Default: None

Options: Enable | Disable

Function: Enables the router to ignore the static adjacency that you defined using the Ignore Adjacent NSAP Address parameter.

Instructions: Select Enable or Disable.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.18.1.2

Parameter: Ignore Adjacent NSAP Address

Path: Configuration Manager > Protocols > OSI > Tarp > Adj Ignore

Default: None

Options: Any valid NSAP address

Function: Specifies the adjacency that you want the router to ignore for purposes of forwarding TARP packets.

Instructions: Enter the address in hexadecimal format.

MIB Object ID: 1.3.6.1.4.1.18.3.5.6.18.1.3

Using the Technician Interface to Send TARP Requests

To request that the router originate a TARP packet, you use the Technician Interface **tarp pkt** command. This command accepts the following arguments:

- t <type>** Specifies the type of TARP packet to send (1, 2, 4, or 5).
- i <TID>** TID to include in the request. Valid only for Type 1, Type 2, and Type 4 packets. The request is for the NSAP that maps to this TID.
- n <NSAP>** NSAP to include in the request. Valid only for Type 4 or Type 5 packets. The request is for the TID that maps to this NSAP.
- f** Enables you to find an NSAP by going through a timer sequence (see ["Finding an NSAP"](#) on [page -40](#)).

Using the Technician Interface to View TARP Data Caches

The following commands display TARP data caches:

- tarp ldb** Displays the loop detection buffer entries.
- tarp tdc** Displays the TARP data cache.

Configuring PPP Services

The following sections describe amendments to *Configuring PPP Services*.

Topic	Page
show ppp alerts	-55
show ppp bad-packets	-56
show ppp disabled	-56
show ppp enabled	-56
show ppp interfaces	-57
show ppp ip	-57
show ppp ipx	-58
show ppp line	-59
show ppp lqr	-61

show ppp alerts

The BCC **show ppp alerts** command displays information about PPP exception conditions.

The output contains the following information:

Circuit	The circuit for which this command displays information.
Slot/<Module>/Conn	Names the physical interface.
Line State	The operational state of this line.
Protocol	The currently active protocol on this circuit.
State	Indicates whether PPP is enabled or disabled on this circuit.

show ppp bad-packets

The BCC **show ppp bad-packets** command displays information about invalid packets received on the specified circuit.

The output contains the following information:

Circuit Name	The circuit for which this command displays information.
# Bad Packets	Number of invalid packets received.
Last Bad Packet	Information about the last invalid packet received.

show ppp disabled

The BCC **show ppp disabled** command displays information about the protocols disabled on the specified PPP circuit.

The output contains the following information:

Circuit	The circuit for which this command displays information.
Line #	The line within the circuit to which this information applies.
Protocol	The protocol disabled on this line.
State	The operational state of this line.

show ppp enabled

The BCC **show ppp enabled** command displays information about the protocols enabled on the specified PPP circuit.

The output contains the following information:

Circuit	The circuit for which this command displays information.
Line #	The line within the circuit to which this information applies.
Protocol	The protocol enabled on this line.
State	The operational state of this line.

show ppp interfaces

The BCC **show ppp interfaces** command displays configuration information for each type of interface configured on each circuit.

The output contains the following information:

Circuit	The circuit for which this command displays information.
Slot/<Module>/Conn	Names the physical interface.
Driver State	The operational state of the driver, if one is present.
Protocol	The protocol or protocols configured on this circuit.
State	The operational state of each configured protocol.
Line State	The operational state of each line in the circuit.

show ppp ip

The BCC **show ppp ip** command displays information about the PPP IP configuration.

The output contains the following information:

Circuit	The circuit for which this command displays information.
State	The operational state of the interface.
Local Config	The IP address that this router wants to use.
Local Address	The IP address that the peer router wants the local router to use.
Remote Config	The IP address that this router wants the remote peer to use.
Remote Address	The IP address that the remote peer wants to use.

show ppp ipx

The BCC **show ppp ipx** command displays information about the PPP IPX configuration.

show ppp ipx config

The **show ppp ipx config** command displays summary information about the PPP IPX configuration.

The output contains the following information:

Circuit	The circuit for which this command displays information.
State	The operational state of the interface.
Network Number	The configured IPX network number.
Remote Node	The node number that the local router tells the remote peer to use if the peer sends a node number of 0.
Routing Protocol	The IPX routing protocol on the interface.

show ppp ipx name-local

The **show ppp ipx name-local** command displays information about the PPP IPX local router.

The output contains the following information:

Circuit name	Names the physical interface.
State	The operational state of the interface.
Local Router Name	The name of the local router.

show ppp ipx name-remote

The **show ppp ipx name-remote** command displays information about the PPP IPX remote peer router.

The output contains the following information:

Circuit name	Names the physical interface.
State	The operational state of the interface.
Remote Router Name	The name of the remote router.

show ppp ipx negotiated

The **show ppp ipx negotiated** command displays information about the PPP IPX negotiated connection.

The output contains the following information:

Circuit	Names the physical interface.
State	The operational state of the interface.
Network Number	The negotiated IPX network number.
Config Complete	Indicates whether IPXCP converged on all required options.
Routing Protocol	The negotiated IPX routing protocol used on the link.

show ppp line

The BCC **show ppp line** command displays information about the PPP lines configured for the specified interface.

show ppp line async-map

The **show ppp line async-map** command displays information about the PPP async control character map configured for the specified interface.

The output contains the following information:

Circuit	The circuit for which this command displays information.
Slot/<Module>/Conn	Names the physical interface.
Configured Async Map	The configured value of the async control character map.
Actual Async Map	The actual value of the async control character map.

show ppp line config

The **show ppp line config** command displays information about the configured PPP line parameter values for the specified interface.

The output contains the following information:

Circuit	The circuit for which this command displays information.
Slot/<Mod>/Conn	Names the physical interface.
LCP	The operational state of the Link Control Protocol.
Restart Timer	The number of seconds that the restart timer waits before retransmitting data.
Echo Req Freq	The number of seconds that the router waits between the transmission of echo-request packets.
Echo Rep Loss	The maximum number of unacknowledged echo-reply packets that the router transmits before declaring the point-to-point link down.
Max Conf Req	The maximum number of unacknowledged configure-request packets that the router transmits before assuming that the peer router on the other end of the link is unable to respond.
Max Term Req	The maximum number of unacknowledged terminate-request packets that the router transmits before assuming that the peer router on the other end of the link is unable to respond.
Max Conf Fail	The maximum number of configure-NAK packets that the router transmits before sending a configure-reject packet for those options that it does not agree with.

show ppp line params

The **show ppp line params** command displays information about the PPP line parameters configured for the specified interface.

The output contains the following information:

Circuit	The circuit for which this command displays information.
Slot/<Mod>/Conn	Names the physical interface.
LCP	The operational state of the Link Control Protocol.
Magic Number	The operational state of the loopback test that the peer normally performs as part of its network integrity checking.
MRU	The maximum receive unit size.
Local Auth. Prot	The type of authentication protocol that this interface uses.
Remote Auth. Prot.	The type of authentication protocol that the remote peer uses.

show ppp lqr

The BCC **show ppp lqr** command displays information about the configured PPP link quality values for the specified interface.

show ppp lqr config

The **show ppp lqr config** command displays information about the PPP link quality reporting configured for the specified interface.

The output contains the following information:

Circuit	The circuit for which this command displays information.
Slot/<Module>/Conn	Names the physical interface.
LQ Protocol	The Link Quality Protocol used on this interface.
Remote Timer	Specifies whether the remote peer runs the link quality report timer.
LQR Repeat Period	The maximum number of seconds between the transmission of LQR packets.
Inbound Quality	The minimum acceptable success rate (percentage) of packets that the peer router sent and this router received on this interface over the last five LQR reporting periods.
Outbound Quality	The minimum acceptable success rate (percentage) of packets that this router sent on this interface and the peer router received.

show ppp lqr stats

The **show ppp lqr stats** command displays information about the PPP link quality reporting statistics for the specified interface.

The output contains the following information:

Circuit	The circuit for which this command displays information.
Slot/<Mod>/Conn	Names the physical interface.
LCP State	The operational state of the Link Control Protocol.
LQR Repeat Period	The maximum number of seconds between the transmission of LQR packets.
Inbound Quality	The minimum acceptable success rate (percentage) of packets that the peer router sent and this router received on this interface over the last five LQR reporting periods.
Outbound Quality	The minimum acceptable success rate (percentage) of packets that this router sent on this interface and the peer router received.
LQR In	The current inbound quality.
LQR Out	The current outbound quality.

Event Messages for Routers

[Table 4](#) lists the service and entity names that correspond to the new or amended sections in *Event Messages for Routers*.

Table 4. New and Amended Event Messages

Service	Entity	Section	Page
ATM Half Bridge	AHB	AHB Fault Events AHB Warning Events AHB Info Events	-66 -70 -73
ATM LAN Emulation	ATM_LE	ATM_LE Warning Events ATM_LE Info Events	-74 -75
Border Gateway Protocol	BGP	BGP Warning Event	-75
Carrier Sense Multiple Access/ Collision Detection	CSMACD	CSMACD Info Event	-76
RMON Data Collection Module (DCM) Middleware	DCMMW	DCMMW Fault Event DCMMW Warning Events	-76 -77
Domain Name System	DNS	DNS Fault Event DNS Info Event	-77 -78
Data Path	DP	DP Warning Events DP Info Events DP Trace Event	-78 -79 -81
Multichannel T1/E1 Driver Service	DS1E1	DS1E1 Warning Event	-82
Bay Dial VPN Services	DVS	DVS Warning Event DVS Info Events	-82 -82
Frame Relay PVC Pass Through Events	FRPT	FRPT Fault Event FRPT Warning Events FRPT Info Events FRPT Trace Event	-83 -84 -85 -88
Frame Relay Switched Virtual Circuits	FR_SVC	FR_SVC Fault Event FR_SVC Warning Event FR_SVC Info Events	-89 -89 -90

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Table 4. New and Amended Event Messages *(continued)*

Service	Entity	Section	Page
Frame Relay Switched Virtual Circuits API	FR_SVC_API	FR_SVC_API Warning Events	-91
		FR_SVC_API Info Events	-92
		FR_SVC_API Trace Events	-93
Generic Routing Encapsulation	GRE	GRE Fault Events	-94
		GRE Warning Events	-94
		GRE Info Events	-95
Hypertext Transfer Protocol	HTTP	HTTP Fault Event	-95
		HTTP Warning Events	-96
		HTTP Info Events	-97
		HTTP Trace Events	-98
Intelligent Serial Daughter Board	ISDB	ISDB Fault Events	-102
		ISDB Warning Events	-103
		ISDB Info Events	-105
Layer 2 Tunneling Protocol	L2TP	L2TP Fault Event	-107
		L2TP Warning Events	-108
		L2TP Info Events	-111
		L2TP Trace Events	-113
Learning Bridge	LB	LB Warning Event	-115
Dynamic Loader	LOADER	LOADER Info Events	-115
Mobile IP	MIP	MIP Fault Event	-116
		MIP Warning Events	-117
		MIP Info Events	-118
Multiple Protocol Over ATM Server	MPS	MPS Fault Events	-120
		MPS Warning Events	-121
		MPS Info Events	-124
Network Link State Protocol	NLSP	NLSP Info Event	-126
Open Shortest Path First	OSPF	OSPF Fault Events	-127
		OSPF Warning Events	-128
		OSPF Info Event	-129
Point-to-Point Protocol	PPP	PPP Warning Events	-129
FireWall-1	RFWALL	RFWALL Warning Events	-130
		RFWALL Info Events	-131
		RFWALL Trace Event	-131
RMONSTAT	RMONSTAT	RMONSTAT Info Event	-132

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Table 4. New and Amended Event Messages *(continued)*

Service	Entity	Section	Page
STAC LZS	STAC_LZS	STAC_LZS Fault Event STAC_LZS Warning Events STAC_LZS Info Events STAC_LZS Trace Event	-132 -133 -134 -135
STAC PPP	STAC_PPP	STAC_PPP Fault Event STAC_PPP Warning Events STAC_PPP Info Events STAC_PPP Trace Event	-135 -136 -138 -139
802.1Q	TAG1.Q	TAG1.Q Fault Event TAG1.Q Warning Event TAG1.Q Info Events TAG1.Q Trace Event	-139 -139 -140 -145
Telnet server	TELNET	TELNET Fault Event TELNET Warning Event TELNET Info Events TELNET Trace Events	-146 -146 -147 -149
Virtual circuit service for DLSw/APPN Boundary functionality	VCCT	VCCT Fault Event	-150
WAN Compression Protocol	WCP	WCP Fault Event WCP Warning Events WCP Info Events WCP Trace Event	-150 -151 -154 -155
X.25 PAD	X.25_PAD	X.25_PAD Fault Event X.25_PAD Warning Event X.25_PAD Info Event X.25_PAD Trace Event	-155 -156 -157 -157

In addition, the following change applies to the definition of “Trace” events provided in *Event Messages for Routers*:

Former (incorrect) definition -- Trace indicates information about each packet that traversed the network. Bay Networks recommends viewing this type of trap message only when diagnosing network problems.

Corrected definition -- A series of related, time-stamped Trace messages describe the progress of a specific process running in the device software. A progression of Trace messages may indicate either a normal or abnormal sequence in the operation of any internal process. Trace messages for a specific entity (for example, a protocol) collectively depict the general health of that entity. For this reason, and because of the amount of information that Trace messages collectively record, Bay Networks recommends viewing them only when necessary for the purpose of troubleshooting device operation.

AHB Fault Events

ATM Half Bridge, also known as the AHB entity, issues the following fault event messages. The entity code assigned to AHB events is 149.

Entity Code/Event Code **149/6**

Decimal Identifier **16815366**

Severity: Fault

Message: Unable to initialize BTM

Meaning: AHB was unable to initialize the bridge table manager (BTM). This condition may be caused by insufficient memory resources. Check system memory usage.

Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **149/7**

Decimal Identifier **16815367**

Severity: Fault

Message: Bad opcode <opcode_number> in BTM update mesg, message ignored.

Meaning: Internal error occurred.

Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **149/8**

Decimal Identifier **16815368**

Severity: Fault

Message: Duplicate host sequence number <sequence_number> detected, terminating

Meaning: An attempt was made to add a new bridge table entry and the unique serial number assigned was already in use by another bridge table entry.

Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **149/9**

Decimal Identifier **16815369**

Severity: Fault

Message: Unable to add network to local bridge table.

Meaning: Unable to add a new IP network in the bridge table. This condition may be caused by insufficient memory resources.

Action: Check system memory usage.

Entity Code/Event Code **149/10**

Decimal Identifier **16815370**

Severity: Fault

Message: Unable to add remote network mask *<mask_address>* on slots *<slot_numbers>*

Meaning: Unable to add a new IP network in the bridge table. This condition may be caused by insufficient memory resources.

Action: Check system memory usage.

Entity Code/Event Code **149/11**

Decimal Identifier **16815371**

Severity: Fault

Message: Unable to delete network *<network_number>* mask *<mask_number>*, slot *<slot_number>*, ignored

Meaning: Unable to delete a new IP network in the bridge table. This condition may be caused by insufficient memory resources.

Action: Check system memory usage.

Entity Code/Event Code **149/12**

Decimal Identifier **16815372**

Severity: Fault

Message: No circuit available when inserting route for net *<network_number>*, mask *<mask_address>*, circuit *<circuit_number>*

Meaning: No available AHB circuit could be found when adding a new route entry in the IP routing table.

Action: Check to make sure that at least one AHB circuit is in the up state.

Entity Code/Event Code **149/13**

Decimal Identifier **16815373**

Severity: Fault

Message: Insert route failed for net <network_number>, mask <mask_address>, circuit
 <circuit_number>

Meaning: Unable to insert an AHB-type route in the IP routing table.

Action: Check to be sure IP is loaded and operational on the local slot, and that the circuit
 identified in this message is in the up state.

Entity Code/Event Code **149/14**

Decimal Identifier **16815374**

Severity: Fault

Message: Delete route failed for net <network_number>, mask <mask_address>, circuit
 <circuit_number>

Meaning: Unable to remove an AHB-type route from the IP routing table.

Action: Check to be sure IP is loaded and operational on the local slot.

Entity Code/Event Code **149/15**

Decimal Identifier **16815375**

Severity: Fault

Message: Unable to get buffer for map message <message_number> data <data_number>.

Meaning: No buffers are available for control data.

Action: Restart AHB.

Entity Code/Event Code **149/16**

Decimal Identifier **16815376**

Severity: Fault

Message: Unable to add new VC <virtual_circuit_number> to cct <circuit_number>

Meaning: Unable to add a new ATM PVC as directed by the AHB initialization file.

Action: Verify that ATM is configured properly, and that the maximum number of VCs on this
 circuit has not been exceeded.

Entity Code/Event Code **149/17**

Decimal Identifier **16815377**

Severity: Fault

Message: Unable to get circuit *<circuit_number>* info

Meaning: Unable to obtain information about the circuit identified in the message.

Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **149/18**

Decimal Identifier **16815378**

Severity: Fault

Message: File Read Error Code *<error_code_number>*

Meaning: Error occurred during reading of AHB initialization file (or alternate initialization file).

Action: Verify that AHB can read the existing initialization data file.

Entity Code/Event Code **149/19**

Decimal Identifier **16815379**

Severity: Fault

Message: Child gate died, type=*<type_number>*, subsystem restarting

Meaning: AHB terminated abnormally.

Action: None

Entity Code/Event Code **149/20**

Decimal Identifier **16815380**

Severity: Fault

Message: Bad message ID *<id_number>* received by master gate, ignored.

Meaning: An unrecognized control message was received by AHB.

Action: If this problem persists, contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **149/21**

Decimal Identifier **16815381**

Severity: Fault

Message: Failed send to master gate, killing myself.

Meaning: An internal error occurred.

Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **149/22**
Decimal Identifier **16815382**
Severity: Fault
Message: Unable to add AHB cct <*circuit_number*>.
Meaning: An internal error occurred.
Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **149/23**
Decimal Identifier **16815383**
Severity: Fault
Message: Proxy reregistration error.
Meaning: An internal error occurred.
Action: Contact the Bay Networks Technical Solutions Center.

AHB Warning Events

ATM Half Bridge, also known as the AHB entity, issues the following warning event messages. The entity code assigned to AHB events is 149.

Entity Code/Event Code **149/24**
Decimal Identifier **16815384**
Severity: Warning
Message: Circuit <*circuit_number*> not found while adding ATM PVCs.
Meaning: The circuit identified in the bridge entry could not be found when attempting to create a new PVC (as directed by the host entry in the initialization file).
Action: Verify that you configured the identified circuit.

Entity Code/Event Code **149/25**
Decimal Identifier **16815385**
Severity: Warning
Message: AHB interface not found for circuit <*circuit_number*>.
Meaning: The AHB interface identified by circuit number could not be located when an attempt was made to add a new bridge table entry.
Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **149/26**

Decimal Identifier **16815386**

Severity: Warning

Message: Unable to set inbound filtering, no ATM control for circuit *<circuit_number>*.

Meaning: An internal error occurred.

Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **149/27**

Decimal Identifier **16815387**

Severity: Warning

Message: Unsupported encaps type on circuit *<circuit_number>*.

Meaning: AHB was configured on an ATM service record that uses an encapsulation type other than RFC 1483 SNAP/LLC. This interface will not be used.

Action: Check the configuration of the ATM service record on which AHB is configured.

Entity Code/Event Code **149/28**

Decimal Identifier **16815388**

Severity: Warning

Message: Reference VC *<VC_number>* on circuit *<circuit_number>* not found.

Meaning: The reference PVC to be used as a template when creating a new ATM PVC could not be located on the router. The VPI/VCI for this reference PVC is identified within a host entry in the AHB initialization file.

Action: Check the ATM PVC list on this service record to verify that you configured the VPI/VCI, then reload AHB.

Entity Code/Event Code **149/29**

Decimal Identifier **16815389**

Severity: Warning

Message: Error reading SLOT data, line *<line_number>*.

Meaning: Missing or invalid slot label in AHB initialization file.

Action: Check the syntax for the identified line number.

Entity Code/Event Code **149/30**

Decimal Identifier **16815390**

Severity: Warning

Message: Error reading data, line *<line_number>*.

Meaning: Invalid host entry in AHB initialization file.

Action: Check the syntax for the identified line number.

Entity Code/Event Code **149/31**

Decimal Identifier **16815391**

Severity: Warning

Message: No AHB base record configured.

Meaning: The AHB base MIB object could not be located.

Action: Verify that the configuration file exists prior to rebooting.

Entity Code/Event Code **149/32**

Decimal Identifier **16815392**

Severity: Warning

Message: Failed to open file *<filename>*, using alternate

Meaning: The initialization file identified in the AHB base record could not be read.

Action: Verify that this file exists on the router's flash file system.

Entity Code/Event Code **149/33**

Decimal Identifier **16815393**

Severity: Warning

Message: Failed to open file *<filename>*, giving up.

Meaning: The alternate initialization file identified in the AHB base record could not be read.

Action: Verify that this file exists on the router's flash file system.

AHB Info Events

ATM Half Bridge, also known as the AHB entity, issues the following info event messages. The entity code assigned to AHB events is 149.

Entity Code/Event Code **149/34**

Decimal Identifier **16815394**

Severity: Info

Message: AHB interface <*interface_number*> is up.

Meaning: The AHB interface is operational and ready to forward packets in either direction.

Entity Code/Event Code **149/35**

Decimal Identifier **16815395**

Severity: Info

Message: AHB interface <*interface_number*> is down.

Meaning: The AHB interface is not operational.

Action: Check the ATM line status and ATM circuit status.

Entity Code/Event Code **149/36**

Decimal Identifier **16815396**

Severity: Info

Message: Reading from data file <*filename*>

Meaning: AHB is now reading the initialization file. This condition occurs after you first load the subsystem or after you perform a reset operation.

Entity Code/Event Code **149/37**

Decimal Identifier **16815397**

Severity: Info

Message: Finished reading data file.

Meaning: AHB has finished reading the initialization file. The bridge table is now populated with all bridge entries identified in the initialization file.

Entity Code/Event Code **149/38**
Decimal Identifier **16815398**

Severity: Info

Message: AHB initialization complete

Meaning: AHB has initialized and is now operational on the local slot.

Entity Code/Event Code **149/39**
Decimal Identifier **16815399**

Severity: Info

Message: Read_data: waiting 10 seconds for IP.

Meaning: AHB is waiting for IP to become operational prior to reading the initialization file.

Action: If this event persists, verify that IP is loaded and operational on the current slot.

ATM_LE Warning Events

The ATM LAN Emulation service, also known as the ATM_LE entity, supports the following warning event messages. The entity code assigned to ATM_LE events is 100.

Entity Code/Event Code **100/52**
Decimal Identifier **16802868**

Severity: Warning

Message: Line <*line_no.*> : Circuit <*circuit_no.*> : Instance <*instance*> LES is unreachable.

Meaning: The indicated LES is not responding.

Entity Code/Event Code **100/54**
Decimal Identifier **16802870**

Severity: Warning

Message: Line <*line_no.*> : Circuit <*circuit_no.*> : ATM LEC now trying next le server.

Meaning: The ATM LAN emulation client is trying the next configured LAN emulation server (LES).

ATM_LE Info Events

The ATM LAN Emulation service, also known as the ATM_LE entity, supports the following info event messages. The entity code assigned to ATM_LE events is 100.

Entity Code/Event Code **100/50**
Decimal Identifier **16802866**
Severity: Info
Message: Line <line_no.> : Circuit <circuit_no.> : Instance <instance> LES is deleted.
Meaning: The indicated LES has been deleted.

Entity Code/Event Code **100/51**
Decimal Identifier **16802867**
Severity: Info
Message: Line <line_no.> : Circuit <circuit_no.> : Instance <instance> LES is disabled.
Meaning: The indicated LES is disabled.

BGP Warning Event

The Border Gateway Protocol service, also known as the BGP entity, supports the following warning event message. The entity code assigned to BGP events is 52.

Entity Code/Event Code **52/215**
Decimal Identifier **16790743**
Severity: Warning
Message: Cluster loop detected on <ip_address>.
Meaning: BGP has detected a loop in a route reflector cluster.
Action: Check your AS configuration.

CSMACD Info Event

The Carrier Sense Multiple Access/Collision Detection service, also known as the CSMACD entity, supports the following info message. The entity code assigned to CSMACD events is 9.

Entity Code/Event Code	9/44
Decimal Identifier	16779564
Severity:	Info
Message:	Connector XCVR< <i>connector_no.</i> >: XCHIP and THUNDERSwitchInterface Initialization Complete
Meaning:	The XCHIP and THUNDERSwitch have been initialized on the CSMA/CD connector identified by XCVR< <i>connector_no.</i> >.

DCMMW Fault Event

The RMON data collection module (DCM) middleware, also known as the DCMMW entity, supports the following new fault event message. The entity code assigned to DCMMW events is 96.

Entity Code/Event Code	96/88
Decimal Identifier	16801880
Severity:	Fault
Message:	DCMMW_NO_CSMACD
Meaning:	You must configure the Ethernet interface before you attempt to configure the Ethernet DCM on the router.
Action:	Configure an Ethernet interface before configuring the Ethernet DCM on the router.

DCMMW Warning Events

The RMON data collection module (DCM) middleware, also known as the DCMMW entity, supports the following new warning event messages. The entity code assigned to DCMMW events is 96.

Entity Code/Event Code **96/89**

Decimal Identifier **16801881**

Severity: Warning

Message: DCMMW_DCM_BAD_VERSION

Meaning: An older version of the Ethernet DCM image is running on the router.

Action: Upgrade the Ethernet DCM image to Version 2.00.1 to run RMON or RMON2 on the router.

Entity Code/Event Code **96/90**

Decimal Identifier **16801882**

Severity: Warning

Message: DCMMW_DCM_LOWMEM_RMON2

Meaning: There is insufficient memory available on the Ethernet DCM to collect RMON2 statistics. The Ethernet DCM will collect only RMON statistics.

Action: Increase the Ethernet DCM's memory to 8 MB to collect RMON2 statistics.

DNS Fault Event

The Domain Name System (DNS), also known as the DNS entity, issues the following fault event message. The entity code assigned to DNS events is 117.

Entity Code/Event Code **117/1**

Decimal Identifier **16807169**

Severity: Fault

Message: System error, service attempting restart.

Meaning: The router experienced a fatal error and is restarting automatically. The router will attempt to restart up to five times.

Action: Verify that the configuration is correct. Call the Bay Networks Technical Solutions Center if the router fails to restart.

DNS Info Event

The Domain Name System (DNS), also known as the DNS entity, issues the following info event message. The entity code assigned to DNS events is 117.

Entity Code/Event Code **117/3**
Decimal Identifier **16807171**
Severity: Info
Message: Protocol initializing.
Meaning: DNS has begun its initialization process.

DP Warning Events

The Data Path service, also known as the DP entity, issues the following modified and new warning messages. The entity code assigned to DP events is 6.

Entity Code/Event Code **6/69**
Decimal Identifier **16778821**
Severity: Warning
Message: Priority Queuing Length Based Filter disabled, cannot use the LBP filter for IP Circuit
 <circuit_no.>.
Meaning: A length-based filter was configured for IP. This is not allowed; therefore, the filter was disabled.
Action: Remove this IP filter and specify IP-specific prioritizations.

Entity Code/Event Code **6/83**
Decimal Identifier **16778835**
Severity: Warning
Message: Line <slot_no.>:<connector_no.> MTU <MTU_value>, not same circuit MTU
 <MTU_value>, ignoring line.
Meaning: You tried to group a line with a circuit group that had a different maximum transmission unit (MTU) value.
Action: Change the MTU value of the line you are trying to add to match the MTU of the circuit group.

Entity Code/Event Code **6/93**
Decimal Identifier **16778845**

Severity: Warning
Message: <circuit_no.>: Multiprotocol encapsulation is not configured for Bridging.
Meaning: You must configure multiprotocol encapsulation (MPE) for this circuit.
Action: Configure MPE for the ATM interface or circuit.

Entity Code/Event Code **6/100**
Decimal Identifier **16778852**

Severity: Warning
Message: The active IP accounting table is now <percent> percent full.
Meaning: This message occurs when the active IP Accounting table reaches a specified percentage of its maximum number of unique entries. The warning prevents loss of information by enabling you to copy the active table to a checkpoint table and to reset the active table before it overflows.



Note: You can configure both the maximum number of entries in the active IP Accounting table and the percentage of maximum entries to initiate this log message. For information, see *Configuring IP Services* or the Site Manager Help for these parameters.

Action: Copy the active IP Accounting table to the checkpoint IP Accounting table by using SNMP commands to get the value of wfCkAcctFlag and reset it to the same value. This action flushes the active table, making space for new entries.

DP Info Events

The Data Path service, also known as the DP entity, issues the following modified and new info event messages. The entity code assigned to DP events is 6.

Entity Code/Event Code **6/81**
Decimal Identifier **16778833**

Severity: Info
Message: Line <slot_no.>:<connector_no.> added to group of <no._lines> lines for cct <circuit_no.>.
Meaning: The specified connector was added to the specified number of lines that make up the specified circuit group.

Entity Code/Event Code **6/85**

Decimal Identifier **16778837**

Severity: Info

Message: Last line in circuit died, circuit *<circuit_no.>* going down.

Meaning: The last active line in a multiline circuit group has gone down, causing the circuit to go to the down state.

Entity Code/Event Code **6/86**

Decimal Identifier **16778838**

Severity: Info

Message: Line deleted from circuit *<circuit_no.>*, *<no._lines>* active lines left.

Meaning: A line in a multiline circuit group has gone down, leaving only the specified number of active lines.

Entity Code/Event Code **6/102**

Decimal Identifier **16778854**

Severity: Info

Message: Firewall syn VM installed.

Meaning: Firewall is active on this synchronous interface.

Entity Code/Event Code **6/103**

Decimal Identifier **16778855**

Severity: Info

Message: Firewall VM installed.

Meaning: Firewall is active on this Ethernet interface.

Entity Code/Event Code **6/104**

Decimal Identifier **16778856**

Severity: Info

Message: Firewall 1294sync VM installed.

Meaning: Firewall is active on this synchronous interface.

Entity Code/Event Code **6/105**
Decimal Identifier **16778857**

Severity: Info

Message: Firewall FDDI VM installed.

Meaning: Firewall is active on this FDDI interface.

Entity Code/Event Code **6/106**
Decimal Identifier **16778858**

Severity: Info

Message: Firewall Enet VM installed.

Meaning: Firewall is active on this Ethernet interface.

Entity Code/Event Code **6/107**
Decimal Identifier **16778859**

Severity: Info

Message: Firewall PPP VM installed.

Meaning: Firewall is active on this PPP interface.

DP Trace Event

The Data Path service, also known as the DP entity, issues the following trace event message. The entity code assigned to DP events is 6.

Entity Code/Event Code **6/91**
Decimal Identifier **16778843**

Severity: Trace

Message: cct <*circuit_no*>: Outgoing pkt dropped; no header space.

Meaning: The system received a packet from Ethernet or FDDI that was to be bridged over frame relay or ATM. When frame relay or ATM tried to add the necessary header information to the packet, there was not enough space for the header. Therefore, the system dropped the packet.

Action: No action required.

DS1E1 Warning Event

The Multichannel T1/E1 driver service, referred to as the DS1E1 entity, issues the following warning event message. The entity code assigned to DS1E1 events is 63.

Entity Code/Event Code **63/93**

Decimal Identifier **16793437**

Severity: Warning

Message: Connector COM <*connector_no.*>, current timeslot assigned is not supported.

Meaning: On an ARN with a T1 or E1 card, and an ISDN card, the current assignment of DS0s for the T1 interface on this connector is invalid.

Action: Have the service provider change the T1 channel assignments. You can also provision more contiguous channels.

DVS Warning Event

Bay Dial VPN service, also known as the DVS entity, issues the following warning event message. The entity code assigned to DVS events is 159.

Entity Code/Event Code **159/5**

Decimal Identifier **16817925**

Severity: Warning

Message: <*string*>

Meaning: Unexpected buffer or unexpected signal.

DVS Info Events

Bay Dial VPN service, also known as the DVS entity, issues the following info event messages. The entity code assigned to DVS events is 159.

Entity Code/Event Code **159/1**

Decimal Identifier **16817921**

Severity: Info

Message: Protocol initializing.

Meaning: DVS (Layer 3, Mobile IP Protocol) is loading on this slot.

Entity Code/Event Code **159/2**

Decimal Identifier **16817922**

Severity: Info

Message: Protocol loaded.

Meaning: DVS (Layer 3, Mobile IP Protocol) is loaded on this slot.

Entity Code/Event Code **159/3**

Decimal Identifier **16817923**

Severity: Info

Message: <ircuit_no.>: DVS up on interface <IP_address>

Meaning: DVS is operational on the indicated circuit on the indicated interface.

Entity Code/Event Code **159/4**

Decimal Identifier **16817924**

Severity: Info

Message: <ircuit_no.>: DVS down on interface <IP_address>

Meaning: DVS is not operational on the indicated circuit on the indicated interface.

FRPT Fault Event

The Frame Relay PVC Pass Through service, also known as the FRPT entity, issues the following fault event message. The entity code assigned to FRPT events is 143.

Entity Code/Event Code **143/1**

Decimal Identifier **16813825**

Severity: Fault

Message: System error, FRPT gate attempting restart.

Meaning: The router experienced a fatal error and is restarting automatically. The router will attempt to restart up to five times.

Action: Verify that the configuration is correct. Call the Bay Networks Technical Solutions Center if the router fails to restart.

FRPT Warning Events

The Frame Relay PVC Pass Through service, also known as the FRPT entity, issues the following warning event messages. The entity code assigned to FRPT events is 143.

Entity Code/Event Code **143/2**

Decimal Identifier **16813826**

Severity: Warning

Message: Config error: New interface *<circuit number, DLCI number>* ignored, conflicts with *<circuit number, DLCI number>*.

Meaning: A configuration error exists. This newly created mapping interface uses a circuit that already exists; each PVC configured for pass through must have a dedicated circuit. The router will not recognize the interface.

Action: Reconfigure pass through so that each circuit participates in only one pass through mapping.

Entity Code/Event Code **143/3**

Decimal Identifier **16813827**

Severity: Warning

Message: Config error: New mapping *<circuit number, DLCI number to circuit number DLCI number>* ignored, interface(s) not found.

Meaning: A configuration error exists. The specified pass through entry includes an interface that does not exist.

Action: Reconfigure pass through to include only valid circuit numbers and DLCIs.

Entity Code/Event Code **143/4**

Decimal Identifier **16813828**

Severity: Warning

Message: Config error: New mapping *<circuit number, DLCI number to circuit number DLCI number>* ignored, interface(s) in use.

Meaning: A configuration error exists. The new mapping entry specified includes at least one interface that already participates in a pass through mapping.

Action: Reconfigure pass through to include each interface in only one mapping.

Entity Code/Event Code **143/5****Decimal Identifier** **16813829**

Severity: Warning

Message: Interface <*circuit number*, *DLCI number*> detected unexpected death of partner <*circuit number*, *DLCI number*> (<*text*>).

Meaning: The specified interface has detected that the interface to which it maps has failed.

Action: None required.

Entity Code/Event Code **143/6****Decimal Identifier** **16813830**

Severity: Warning

Message: <*text*>

Meaning: This is a generic warning message.

FRPT Info Events

The Frame Relay PVC Pass Through service, also known as the FRPT entity, issues the following info event messages. The entity code assigned to FRPT events is 143.

Entity Code/Event Code **143/7****Decimal Identifier** **16813831**

Severity: Info

Message: Service initializing.

Meaning: Pass through service is starting up.

Entity Code/Event Code **143/8****Decimal Identifier** **16813832**

Severity: Info

Message: Service down.

Meaning: Pass through service is not working.

Entity Code/Event Code **143/9**
Decimal Identifier **16813833**

Severity: Info

Message: Interface initializing (<*circuit number*, *DLCI number*>).

Meaning: The specified pass through interface is starting up.

Entity Code/Event Code **143/10**
Decimal Identifier **16813834**

Severity: Info

Message: Interface down (<*circuit number*, *DLCI number*>).

Meaning: The specified pass through interface is not working.

Entity Code/Event Code **143/11**
Decimal Identifier **16813835**

Severity: Info

Message: Interface added (<*circuit number*, *DLCI number*>).

Meaning: The specified pass through interface has been added to the network.

Entity Code/Event Code **143/12**
Decimal Identifier **16813836**

Severity: Info

Message: Interface deleted (<*circuit number*, *DLCI number*>).

Meaning: The specified pass through interface has been deleted from the network.

Entity Code/Event Code **143/13**
Decimal Identifier **16813837**

Severity: Info

Message: Interface Enabled (<*circuit number*, *DLCI number*>).

Meaning: The specified pass through interface is enabled.

Entity Code/Event Code **143/14**

Decimal Identifier **16813838**

Severity: Info

Message: Interface Disabled (<*circuit number, DLCI number*>).

Meaning: The specified pass through interface is disabled.

Entity Code/Event Code **143/15**

Decimal Identifier **16813839**

Severity: Info

Message: Interface <*circuit number, DLCI number*> unable to raise partner <*circuit number, DLCI number*>.

Meaning: The specified pass through interface is unable to reach the interface to which it maps.

Entity Code/Event Code **143/16**

Decimal Identifier **16813840**

Severity: Info

Message: Mapping added (<*circuit number, DLCI number to circuit number DLCI number*>).

Meaning: The specified mapping has been added to the network.

Entity Code/Event Code **143/17**

Decimal Identifier **16813841**

Severity: Info

Message: Mapping deleted (<*circuit number, DLCI number to circuit number DLCI number*>).

Meaning: The specified mapping has been deleted from the network.

Entity Code/Event Code **143/18**

Decimal Identifier **16813842**

Severity: Info

Message: Mapping Enabled (<*circuit number, DLCI number to circuit number DLCI number*>).

Meaning: The specified mapping is enabled.

Entity Code/Event Code **143/19**
Decimal Identifier **16813843**

Severity: Info

Message: Mapping Disabled (<*circuit number, DLCI number to circuit number DLCI number*>).

Meaning: The specified mapping is disabled.

Entity Code/Event Code **143/20**
Decimal Identifier **16813844**

Severity: Info

Message: Mapping became Active (<*circuit number, DLCI number to circuit number DLCI number*>).

Meaning: The specified mapping is active.

Entity Code/Event Code **143/21**
Decimal Identifier **16813845**

Severity: Info

Message: Mapping became Inactive (<*circuit number, DLCI number to circuit number DLCI number*>).

Meaning: The specified mapping is inactive.

FRPT Trace Event

The Frame Relay PVC Pass Through service, also known as the FRPT entity, issues the following trace event message. The entity code assigned to FRPT events is 143.

Entity Code/Event Code **143/22**
Decimal Identifier **16813846**

Severity: Trace

Message: <*text*>

Meaning: This is a generic message.

FR_SVC Fault Event

The Frame Relay Switched Virtual Circuits service, also known as the FR_SVC entity, issues the following fault event message. The entity code assigned to FR_SVC events is 136.

Entity Code/Event Code **136/1**

Decimal Identifier **16812033**

Severity: Fault

Message: FR SVC System Error

Meaning: The frame relay subsystem experienced a fatal error and is restarting automatically.

Action: Verify that the configuration is correct. Call the Bay Networks Technical Solutions Center if the router fails to restart.

FR_SVC Warning Event

The Frame Relay Switched Virtual Circuits service, also known as the FR_SVC entity, issues the following warning event message. The entity code assigned to FR_SVC events is 136.

Entity Code/Event Code **136/2**

Decimal Identifier **16812034**

Severity: Warning

Message: Client registration error cct <*circuit_name*> of type <*type description*>

Meaning: The specified client registration error has occurred on the specified circuit.

Action: Contact the Technical Solutions Center.

FR_SVC Info Events

The Frame Relay Switched Virtual Circuits service, also known as the FR_SVC entity, issues the following info event messages. The entity code assigned to FR_SVC events is 136.

Entity Code/Event Code **136/3**
Decimal Identifier **16812035**
Severity: Info
Message: Service initializing
Meaning: Frame relay SVC service is initializing.

Entity Code/Event Code **136/4**
Decimal Identifier **16812036**
Severity: Info
Message: Master gate down.
Meaning: The frame relay master gate is down.

Entity Code/Event Code **136/5**
Decimal Identifier **16812037**
Severity: Info
Message: Frame relay SVC MIB initializing.
Meaning: The frame relay SVC MIB is initializing.

Entity Code/Event Code **136/6**
Decimal Identifier **16812038**
Severity: Info
Message: Frame relay SVC sig ctrl initializing
Meaning: The frame relay SVC signaling control function is initializing.

Entity Code/Event Code **136/7**
Decimal Identifier **16812039**
Severity: Info
Message: Frame relay SVC sig ctrl rcvd LAPF link up.
Meaning: Frame relay SVC signaling control has received a message that the LAPF link is up.

Entity Code/Event Code **136/8**
Decimal Identifier **16812040**

Severity: Info

Message: Frame relay SVC sig ctrl rcvd LAPF link down.

Meaning: Frame relay SVC signaling control has received a message indicating that the LAPF link is down.

FR_SVC_API Warning Events

The Frame Relay SVC API service, also known as the FR_SVC_API entity, issues the following warning event messages. The entity code assigned to FR_SVC_API events is 146.

Entity Code/Event Code **146/1**
Decimal Identifier **16814593**

Severity: Warning

Message: Message sent to API Gate failed.

Meaning: An internal message the router sent failed to reach the API gate.

Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **146/2**
Decimal Identifier **16814594**

Severity: Warning

Message: Frame relay master gate died.

Meaning: The frame relay master gate failed.

Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **146/7**
Decimal Identifier **16814599**

Severity: Warning

Message: Unexpected error signalling Setup Gate.

Meaning: An error occurred in trying to set up an SVC.

Action: Contact the Technical Solutions Center.

FR_SVC_API Info Events

The Frame Relay SVC API service, also known as the FR_SVC_API entity, issues the following info event messages. The entity code assigned to FR_SVC_API events is 146.

Entity Code/Event Code **146/6**

Decimal Identifier **16814598**

Severity: Info

Message: Connect confirm received from FR subsystem.

Meaning: A connect confirmation message has been received from the frame relay subsystem.

Entity Code/Event Code **146/9**

Decimal Identifier **16814601**

Severity: Info

Message: Success message sent to Setup Gate.

Meaning: The connection has completed successfully.

Entity Code/Event Code **146/11**

Decimal Identifier **16814603**

Severity: Info

Message: Q933 registration success received on cct <*circuit _name*>.

Meaning: Q933 has completed registration successfully on the specified circuit.

Entity Code/Event Code **146/12**

Decimal Identifier **16814604**

Severity: Info

Message: Q933 ack'd request <*request ID*>.

Meaning: Q933 has acknowledged the specified request.

Entity Code/Event Code **146/13**

Decimal Identifier **16814605**

Severity: Info

Message: CCT Gate on circuit <*circuit _name*> registered.

Meaning: The circuit gate on the specified circuit has registered.

Entity Code/Event Code **146/14**

Decimal Identifier **16814606**

Severity: Info

Message: Request for a new SVC received.

Meaning: The frame relay subsystem has received a request for a new SVC.

Entity Code/Event Code **146/15**

Decimal Identifier **16814607**

Severity: Info

Message: Request sent to signaling gate on circuit *<circuit_name>*.

Meaning: The frame relay subsystem has sent a request to the signaling gate on the specified circuit.

FR_SVC_API Trace Events

The Frame Relay SVC API service, also known as the FR_SVC_API entity, issues the following trace event messages. The entity code assigned to FR_SVC_API events is 146.

Entity Code/Event Code **146/3**

Decimal Identifier **16814595**

Severity: Trace

Message: lapf gate created.

Meaning: The LAPF gate is created.

Entity Code/Event Code **146/4**

Decimal Identifier **16814596**

Severity: Trace

Message: lapf gate called.

Meaning: The LAPF gate has been called.

GRE Fault Event

The Generic Routing Encapsulation service, referred to as the GRE entity, issues the following fault event message. The entity code assigned to GRE events is 114.

Entity Code/Event Code **114/6**
Decimal Identifier **16806406**
Severity: Warning
Message: <message>
Meaning: This is a fault message.

GRE Warning Events

The Generic Routing Encapsulation service, referred to as the GRE entity, issues the following warning event messages. The entity code assigned to GRE events is 114.

Entity Code/Event Code **114/5**
Decimal Identifier **16806405**
Severity: Warning
Message: <message>
Meaning: This is a warning message.

Entity Code/Event Code **114/17**
Decimal Identifier **16806417**
Severity: Warning
Message: GRE tunnel misconfiguration caused internal loop - dropping packet
Meaning: The GRE tunnel configuration caused an internal loop.
Action: Reconfigure the GRE tunnel.

GRE Info Events

The Generic Routing Encapsulation service, referred to as the GRE entity, issues the following info event messages. The entity code assigned to GRE events is 114.

Entity Code/Event Code **114/1**

Decimal Identifier **16806401**

Severity: Info

Message: <*message*>

Meaning: This is a log message.

Entity Code/Event Code **114/3**

Decimal Identifier **16806403**

Severity: Info

Message: <*circuit number*> GRE up on interface <*IP address*>

Meaning: DVS is ready to receive tunneled traffic from the RAS.

Entity Code/Event Code **114/4**

Decimal Identifier **16806404**

Severity: Info

Message: <*circuit number*> GRE down on interface <*IP address*>

Meaning: DVS is no longer able to receive tunneled traffic from the RAS.

HTTP Fault Event

The HTTP Server software, referred to as the HTTP entity, issues the following fault event message. The entity code assigned to HTTP events is 145.

Entity Code/Event Code **145/1**

Decimal Identifier **16814337**

Severity: Fault

Message: System error, service attempting restart.

Meaning: HTTP experienced a fatal error and is restarting automatically.

Action: Verify that the configuration is correct. Call the Bay Networks Technical Solutions Center if HTTP fails to restart.

HTTP Warning Events

The HTTP Server software, referred to as the HTTP entity, issues the following warning event messages. The entity code assigned to HTTP events is 145.

Entity Code/Event Code **145/7**

Decimal Identifier **16814343**

Severity: Warning

Message: Failed to initialize HTTP Server for host <IP_address>, remote port <port_number>.

Meaning: The HTTP Server for the indicated device and port failed to initialize.

Entity Code/Event Code **145/8**

Decimal Identifier **16814344**

Severity: Warning

Message: TCP failed to establish connection with host <IP_address>, remote port <port_number>.

Meaning: The indicated TCP connection did not open.

Entity Code/Event Code **145/9**

Decimal Identifier **16814345**

Severity: Warning

Message: TCP transmit returned bad status code <code>.

Meaning: TCP transmission returned an error, indicated by the status code.

Entity Code/Event Code **145/10**

Decimal Identifier **16814346**

Severity: Warning

Message: Authorization failed (AUTH_FAILED), HTTP status: 401 Unauthorized
host <IP_address>, port <port_number>, URL '<url>', method '<method>'
realm <realm>, user <user>, Referer: '<referrer>', User-agent: '<user_agent>'

Meaning: The indicated user is attempting to access an entity without having appropriate access privileges. The variables identify the protected entity, the user making the attempt, the referrer, and the user agent.

Entity Code/Event Code **145/11**

Decimal Identifier **16814347**

Severity: Warning

Message: Bad msg digest (AUTH_FORGERY), HTTP status: 401 Unauthorized
 host <IP_address>, port <port_number>, URL '<url>', method '<method>'
 realm <realm>, user <user>, Referer: '<referer>', User-agent: '<user_agent>'

Meaning: The indicated user is attempting to access an entity without having appropriate access
 privileges. The variables identify the protected entity, the user making the attempt, the
 referrer, and the user agent.

HTTP Info Events

The HTTP Server software, referred to as the HTTP entity, issues the following info event messages. The entity code assigned to HTTP events is 145.

Entity Code/Event Code **145/2**

Decimal Identifier **16814338**

Severity: Info

Message: Protocol Initializing.

Meaning: The HTTP protocol is initializing.

Entity Code/Event Code **145/3**

Decimal Identifier **16814339**

Severity: Info

Message: Server listening for requests on local port <port_number>.

Meaning: The HTTP Server is listening for requests on the indicated local port.

Entity Code/Event Code **145/4**

Decimal Identifier **16814340**

Severity: Info

Message: Server is disabled.

Meaning: The HTTP Server is not enabled.

Entity Code/Event Code **145/5**
Decimal Identifier **16814341**

Severity: Info

Message: Adding user *<user_ID>* to group *<group_ID>*.

Meaning: The specified user is being added to the indicated group.

Entity Code/Event Code **145/6**
Decimal Identifier **16814342**

Severity: Info

Message: *<message_string>*

Meaning: This message is a variable string that indicates one of several possible information messages.

Entity Code/Event Code **145/32**
Decimal Identifier **16814368**

Severity: Info

Message: Server not listening for requests on local port *<interface_number>*.

Meaning: The HTTP Server has stopped listening for requests on the indicated interface.

Entity Code/Event Code **145/33**
Decimal Identifier **16814369**

Severity: Info

Message: Server down.

Meaning: The HTTP Server is not operational.

HTTP Trace Events

The HTTP Server software, referred to as the HTTP entity, issues the following trace event messages. The entity code assigned to HTTP events is 145.

Entity Code/Event Code **145/12**
Decimal Identifier **16814348**

Severity: Trace

Message: Loading archive *<archive_ID>*.

Meaning: The indicated archive is loading.

Entity Code/Event Code **145/13**

Decimal Identifier **16814349**

Severity: Trace

Message: Rejecting connection from host *<IP_address>*.

Meaning: A connection request from the indicated host has not been accepted.

Entity Code/Event Code **145/14**

Decimal Identifier **16814350**

Severity: Trace

Message: Opening connection with host *<IP_address>*, remote port *<port_number>*.

Meaning: The HTTP Server is opening a connection with the indicated host and port.

Entity Code/Event Code **145/15**

Decimal Identifier **16814351**

Severity: Trace

Message: Closing connection with host *<IP_address>*, remote port *<port_number>*.

Meaning: HTTP is closing a connection with the indicated host and port.

Entity Code/Event Code **145/16**

Decimal Identifier **16814352**

Severity: Trace

Message: TCP aborted with status = *<code>*.

Meaning: TCP abnormally terminated for the reason code shown in this message.

Entity Code/Event Code **145/17**

Decimal Identifier **16814353**

Severity: Trace

Message: Received unexpected TCP message, type *<integer>* while in *<string>* state.

Meaning: HTTP received a TCP message unusual in this context. The variables indicate the type of message and the HTTP state.

Entity Code/Event Code **145/18**

Decimal Identifier **16814354**

Severity: Trace

Message: Bad request (BAD_REQUEST), HTTP status: 400 Bad request
 host <IP_address>, port <port_number>, URL '<url>', method '<method>'
 realm <realm>, user <user>, Referer: '<referer>', User-agent: '<user_agent>'

Meaning: HTTP received an invalid request. The variables in the message indicate the source of the request, the user making the attempt, the referrer, and the user agent.

Entity Code/Event Code **145/19**

Decimal Identifier **16814355**

Severity: Trace

Message: Form data parse error (BAD_FORM), HTTP status: 400 Bad request
 host <IP_address>, port <port_number>, URL '<url>', method '<method>'
 realm <realm>, user <user>, Referer: '<referer>', User-agent: '<user_agent>'

Meaning: An error occurred in parsing form data. The request is invalid. The variables in the message indicate the source of the problem, the user making the attempt, the referrer, and the user agent.

Entity Code/Event Code **145/20**

Decimal Identifier **16814356**

Severity: Trace

Message: Bad imagemap (BAD_IMAGE_MAP), HTTP status: 400 Bad request
 host <IP_address>, port <port_number>, URL '<url>', method '<method>'
 realm <realm>, user <user>, Referer: '<referer>', User-agent: '<user_agent>'

Meaning: A problem exists with an image map. The variables in the message indicate the source of the problem, the user making the attempt, the referrer, and the user agent.

Entity Code/Event Code **145/21**

Decimal Identifier **16814357**

Severity: Trace

Message: Archive not loaded (UNAVAILABLE), HTTP status: 503 Unavailable
 host <IP_address>, port <port_number>, URL '<url>', method '<method>'
 realm <realm>, user <user>, Referer: '<referer>', User-agent: '<user_agent>'

Meaning: The requested archive is not available. The variables in the message indicate the source of the problem, the user making the attempt, the referrer, and the user agent.

Entity Code/Event Code **145/22**

Decimal Identifier **16814358**

Severity: Trace

Message: No resources (NO_RESOURCES), HTTP status: 503 Unavailable
 host <IP_address>, port <port_number>, URL '<url>', method '<method>'
 realm <realm>, user <user>, Referer: '<referrer>', User-agent: '<user_agent>'

Meaning: The requested resource is not available. The variables in the message indicate the source of the problem, the user making the attempt, the referrer, and the user agent.

Entity Code/Event Code **145/23**

Decimal Identifier **16814359**

Severity: Trace

Message: Unknown EWS status code <code>
 host <IP_address>, port <port_number>, URL '<url>', method '<method>'
 realm <realm>, user <user>, Referer: '<referrer>', User-agent: '<user_agent>'

Meaning: HTTP has received a nonstandard status code, indicated in the message. The variables in the message indicate the source of the problem, the user making the attempt, the referrer, and the user agent.

Entity Code/Event Code **145/24**

Decimal Identifier **16814360**

Severity: Trace

Message: Internal Error, HTTP status: 500 Internal Error
 host <IP_address>, port <port_number>, URL '<url>', method '<method>'
 realm <realm>, user <user>, Referer: '<referrer>', User-agent: '<user_agent>'

Meaning: An error internal to HTTP has occurred. The variables in the message indicate the source of the problem, the user making the attempt, the referrer, and the user agent.

ISDB Fault Events

The ISDB (Intelligent Serial Daughter Board) service, also known as the ISDB entity, issues the following fault event messages. The entity code assigned to ISDB events is 151.

Entity Code/Event Code **151/1**

Decimal Identifier **16815873**

Severity: Fault

Message: <fatal_error_message>

Meaning: The ISDB experienced a fatal error and is restarting automatically.

Action: Verify that the configuration is correct. Call the Bay Networks Technical Solutions Center if the router fails to restart.

Entity Code/Event Code **151/18**

Decimal Identifier **16815890**

Severity: Fault

Message: Isdb Hardware Flash Burn Failure

Meaning: The ISDB flash burn has failed.

Action: Try to reformat the flash. If this does not work, call the Bay Networks Technical Solutions Center.

Entity Code/Event Code **151/19**

Decimal Identifier **16815891**

Severity: Fault

Message: Isdb Hardware Flash Burn Failure - Time Exceeded

Meaning: The ISDB flash burn has failed because the connection between the ISDB and the router has failed.

Action: Check that the router and the ISDB hardware are properly connected.

ISDB Warning Events

The ISDB (Intelligent Serial Daughter Board) service, also known as the ISDB entity, issues the following warning event messages. The entity code assigned to ISDB events is 151.

Entity Code/Event Code **151/2**

Decimal Identifier **16815874**

Severity: Warning

Message: <text>

Meaning: This is a generic warning message.

Entity Code/Event Code **151/3**

Decimal Identifier **16815875**

Severity: Warning

Message: <Function_name> received an unexpected buffer

Meaning: The ISDB has received buffers it should not have received. The router code is malfunctioning.

Action: The contents of the buffer will appear in the router log. Report the contents to the Bay Networks Technical Solutions Center.

Entity Code/Event Code **151/4**

Decimal Identifier **16815876**

Severity: Warning

Message: <Function_name> received an unexpected signal.

Meaning: The ISDB has received signals it should not have received. The router code is malfunctioning.

Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **151/5**

Decimal Identifier **16815877**

Severity: Warning

Message: A file <read / write / open / seek / close> error of type <error_type> has occurred.

Meaning: A read, write, open, seek, or close error of the specified type has occurred.

Action: Contact the Bay Networks Technical Solutions Center.

Entity Code/Event Code **151/6**
Decimal Identifier **16815878**

Severity: Warning
 Message: Download/Upload operation aborted
 Meaning: An ISDB download or upload operation has aborted.
 Action: None

Entity Code/Event Code **151/7**
Decimal Identifier **16815879**

Severity: Warning
 Message: Receive ERROR *<error_type>*
 Meaning: The ISDB has received an error of the specified type.
 Action: None

Entity Code/Event Code **151/20**
Decimal Identifier **16815892**

Severity: Warning
 Message: Transfer Already In Progress
 Meaning: An ISDB image transfer is occurring.
 Action: None

Entity Code/Event Code **151/21**
Decimal Identifier **16815893**

Severity: Warning
 Message: Download Attempted on Non-Present Connector
 Meaning: A download of an ISDB image has been attempted on a connector that is not active.
 Action: Locate the correct connector and attach the ISDB board.

Entity Code/Event Code **151/22**

Decimal Identifier **16815894**

Severity: Warning

Message: Isdb Hardware Failure FFFFFFF00 Connector <*connector_ID*>

Meaning: An ISDB hardware failure has occurred.

Action: Verify that you installed the correct version of *arn.exe* to support the ISDB. Verify that there is an ISDB on this slot.

ISDB Info Events

The ISDB (Intelligent Serial Daughter Board) service, also known as the ISDB entity, issues the following info event messages. The entity code assigned to ISDB events is 151.

Entity Code/Event Code **151/8**

Decimal Identifier **16815880**

Severity: Info

Message: <*text*>

Meaning: This is a generic information message.

Entity Code/Event Code **151/9**

Decimal Identifier **16815881**

Severity: Info

Message: ISDB Gate up

Meaning: The ISDB gate is up.

Entity Code/Event Code **151/10**

Decimal Identifier **16815882**

Severity: Info

Message: ISDB Gate down

Meaning: The ISDB gate is down.

Entity Code/Event Code **151/11**
Decimal Identifier **16815883**
Severity: Info
Message: Download Started
Meaning: An ISDB download has begun.

Entity Code/Event Code **151/12**
Decimal Identifier **16815884**
Severity: Info
Message: Upload Started
Meaning: An ISDB upload has begun.

Entity Code/Event Code **151/13**
Decimal Identifier **16815885**
Severity: Info
Message: Download/Upload operation complete
Meaning: The ISDB download or upload operation is complete.

Entity Code/Event Code **151/23**
Decimal Identifier **16815895**
Severity: Info
Message: Isdb Hardware Stop Connector <connector_ID>
Meaning: The ISDB hardware on the specified connector has stopped.

Entity Code/Event Code **151/24**
Decimal Identifier **16815896**
Severity: Info
Message: Isdb Hardware Start Connector <connector_ID>
Meaning: The ISDB hardware on the specified connector has started.

Entity Code/Event Code **151/25**

Decimal Identifier **16815897**

Severity: Info

Message: Isdb Hardware Flash Burn Starting

Meaning: An ISDB flash burn is starting.

Entity Code/Event Code **151/26**

Decimal Identifier **16815898**

Severity: Info

Message: Isdb Hardware Flash Burn Complete

Meaning: An ISDB flash burn is complete.

Entity Code/Event Code **151/29**

Decimal Identifier **16815901**

Severity: Info

Message: Isdb Hardware Reset Connector <*connector_ID*>

Meaning: The ISDB hardware is resetting for the specified connector.

L2TP Fault Event

The Layer 2 Tunneling Protocol (L2TP), also known as the L2TP entity, issues the following fault event message. The entity code for L2TP is 150.

Entity Code/Event Code **150/1**

Decimal Identifier **16815617**

Severity: Fault

Message: System error, service attempting restart

Meaning: L2TP experienced a fatal error. L2TP will attempt to restart automatically.

Action: Verify that the configuration is correct. Call the Bay Networks Technical Solutions Center if L2TP fails to restart.

L2TP Warning Events

The Layer 2 Tunneling Protocol (L2TP), also known as the L2TP entity, issues the following warning event messages. The entity code for L2TP is 150.

Entity Code/Event Code **150/12**

Decimal Identifier **16815628**

Severity: Warning

Message: Proxy LCP unsuccessful, SID = <session_ID_no.>, TID = <tunnel_ID_no.>

Meaning: LCP negotiations were unsuccessful.

Entity Code/Event Code **150/14**

Decimal Identifier **16815630**

Severity: Warning

Message: Failed to authenticate user <user_name>, SID = <session_ID_no.>,
 TID = <tunnel_ID_no.>

Meaning: The RADIUS server could not verify the remote user's identity.

Action: Check the RADIUS server's user name configuration.

Entity Code/Event Code **150/21**

Decimal Identifier **16815637**

Severity: Warning

Message: Max. retransmit reached. Taking down tunnel, TID <tunnel_ID_no.>,
 LAC IP: <LAC_IP_address>, LNS IP: <LNS_IP_address>

Meaning: The router has reached the maximum number of times it will retransmit data. The LNS is now disconnecting the L2TP tunnel.

Action: Try another call or try increasing the values of the Retransmit Timer, Maximum Retransmit, and Hello Timer configuration parameters.

Entity Code/Event Code **150/22**

Decimal Identifier **16815638**

Severity: Warning

Message: Retransmit buffer ring full, dropping outbound buffers, TID: <tunnel_ID_no.>

Meaning: The router is running low on buffer space.

Action: Increase the buffer allocation.

Entity Code/Event Code **150/23**

Decimal Identifier **16815639**

Severity: Warning

Message: The LAC has invalid Protocol Version <version_no.>, LAC IP: <LAC_IP_address>

Meaning: The LAC has the wrong L2TP software version.

Action: Update the LAC's L2TP software. Ensure that you are not running PPTP or L2F.

Entity Code/Event Code **150/24**

Decimal Identifier **16815640**

Severity: Warning

Message: <control_message> has invalid Framing Capabilities <hex_value>,
 LAC IP: <LAC_IP_address>

Meaning: The LAC requires a framing capability that the router does not support.

Action: None

Entity Code/Event Code **150/25**

Decimal Identifier **16815641**

Severity: Warning

Message: <control_message> has invalid Framing Type <hex_value>, LAC SID: <session_ID_no.>,
 TID: <tunnel_ID_no.>, LAC IP: <LAC_IP_address>.

Meaning: The LAC requires a framing type that the router does not support.

Action: None

Entity Code/Event Code **150/26**

Decimal Identifier **16815642**

Severity: Warning

Message: <control_message> has invalid Bearer Capabilities <hex_value>,
 LAC IP: <LAC_IP_address>

Meaning: The LAC requires a bearer capability that the router does not support.

Action: None

Entity Code/Event Code **150/27**

Decimal Identifier **16815643**

Severity: Warning

Message: <control_message> has invalid Bearer Type <hex_value>, LAC TID: <tunnel_ID_no.>, LAC IP: <LAC_IP_address>

Meaning: The LAC requires a bearer type that the router does not support.

Action: None

Entity Code/Event Code **150/29**

Decimal Identifier **16815645**

Severity: Warning

Message: Attempted to establish session using existing LAC SID <session_ID_no.>, TID <tunnel_ID_no.>, IP: <LAC_IP_address>

Meaning: The LAC is using the same session ID as an existing session.

Action: Try the call again.

Entity Code/Event Code **150/30**

Decimal Identifier **16815646**

Severity: Warning

Message: Could not find CID <call_ID_no.>

Meaning: The packet arrived for a session that does not exist.

Action: None

Entity Code/Event Code **150/31**

Decimal Identifier **16815647**

Severity: Warning

Message: Sequenced Payload unsupported TID <tunnel_ID_no.>, CID <circuit_ID_no.>

Meaning: The LNS asked the LAC to disable the sequenced payload, (optional L2TP feature).

Action: None

L2TP Info Events

The Layer 2 Tunneling Protocol (L2TP), also known as the L2TP entity, issues the following info event messages. The entity code for L2TP is 150.

Entity Code/Event Code **150/2**

Decimal Identifier **16815618**

Severity: Info

Message: L2TP Initializing

Meaning: L2TP is activating.

Entity Code/Event Code **150/3**

Decimal Identifier **16815619**

Severity: Info

Message: L2TP Down

Meaning: L2TP is not active yet.

Entity Code/Event Code **150/4**

Decimal Identifier **16815620**

Severity: Info

Message: L2TP LNS IP Address <LNS_IP_address> is up for slot <slot_no.>.

Meaning: L2TP is operating correctly on this LNS slot.

Entity Code/Event Code **150/5**

Decimal Identifier **16815621**

Severity: Info

Message: L2TP LNS IP Address <LNS_IP_address> is down.

Meaning: The LNS on this slot is not active.

Entity Code/Event Code **150/6**

Decimal Identifier **16815622**

Severity: Info

Message: Creating tunnel. LAC IP: <LAC_IP_address>, TID: <tunnel_ID_no.>,
 LNS IP: <LNS_IP_address>

Meaning: The router is setting up a tunnel with the specified LAC.

Entity Code/Event Code **150/7**

Decimal Identifier **16815623**

Severity: Info

Message: Tunnel established. LAC IP: <LAC_IP_address>, TID: <tunnel_ID_no.>,
 LNS IP: <LNS_IP_address>, TID: <tunnel_ID_no.>

Meaning: The L2TP tunnel setup is complete.

Entity Code/Event Code **150/8**

Decimal Identifier **16815624**

Severity: Info

Message: Session terminated. SID: <session_ID_no.>, TID: <tunnel_ID_no.>,
 LAC IP: <LAC_IP_address>, LNS IP: <LNS_IP_address>

Meaning: The L2TP session is no longer active. The user has disconnected the call at the PC, that is,
 there was a modem or ISDN TA hang-up.

Entity Code/Event Code **150/9**

Decimal Identifier **16815625**

Severity: Info

Message: Session established. SID: <session_ID_no.>, TID: <tunnel_ID_no.>,
 LAC IP: <LAC_IP_address>, LNS IP: <LNS_IP_address>

Meaning: The L2TP session is active.

Entity Code/Event Code **150/13**

Decimal Identifier **16815629**

Severity: Info

Message: User <user_name> authenticated successfully.

Meaning: The RADIUS server authenticated the remote user successfully.

Entity Code/Event Code **150/15**

Decimal Identifier **16815631**

Severity: Info

Message: User <user_name> assigned address <assigned_IP_address> by RADIUS.
 (SID: <session_ID_no.>, TID: <tunnel_ID_no.>)

Meaning: The RADIUS server has assigned an IP address to the authenticated remote user.

Entity Code/Event Code **150/39**

Decimal Identifier **16815655**

Severity: Info

Message: Tunnel terminated. LAC IP: <LAC_IP_address>, TID: <tunnel_ID_no.>, LNS IP: <LNS_IP_address>, TID: <tunnel_ID_no.>

Meaning: The L2TP tunnel is terminated because the last session in the tunnel ended or the tunnel is no longer reliable, that is, no acknowledgments are received when the LNS sends a Hello packet.

Entity Code/Event Code **150/40**

Decimal Identifier **16815656**

Severity: Info

Message: Session (SID: <session_ID_no.>, TID: <tunnel_ID_no.>) uses line <line_no.>, circuit <circuit_no.>

Meaning: The L2TP session is using the specified line and circuit.

Entity Code/Event Code **150/41**

Decimal Identifier **16815657**

Severity: Info

Message: User <user_name> assigned address <assigned_IP_address> by RADIUS, SID: <session_ID_no.>, TID: <tunnel_ID_no.>

Meaning: The RADIUS server assigned an IP address to the remote tunnelled user.

L2TP Trace Events

The Layer 2 Tunneling Protocol (L2TP), also known as the L2TP entity, issues the following trace event messages. The entity code for L2TP is 150.

Entity Code/Event Code **150/10**

Decimal Identifier **16815626**

Severity: Trace

Message: Skipping Proxy LCP, starting LCP renegotiation, SID = <session_ID_no.>, TID = <tunnel_ID_no.>

Meaning: The router is renegotiating LCP because the LAC did not send a proxy LCP message or does not support proxy LCP.

Entity Code/Event Code **150/11**

Decimal Identifier **16815627**

Severity: Trace

Message: Proxy LCP completed successfully, SID = <session_ID_no.>, TID = <tunnel_ID_no.>

Meaning: The router completed LCP negotiations successfully. The LCP state is now up.

Entity Code/Event Code **150/16**

Decimal Identifier **16815632**

Severity: Trace

Message: L2TP w/L2TPEntry MIB record added.

Meaning: An L2TP record has been added to the router's MIB.

Entity Code/Event Code **150/19**

Decimal Identifier **16815635**

Severity: Trace

Message: L2TP LNS failed to register with <IP_address>, status <status_message>

Meaning: L2TP LNS uses IP/UDP port 1709 and this port was unavailable.

Entity Code/Event Code **150/20**

Decimal Identifier **16815636**

Severity: Trace

Message: No Tunnel Authentication Secret

Meaning: You have not configured the router with a tunnel authentication password.

Entity Code/Event Code **150/37**

Decimal Identifier **16815653**

Severity: Trace

Message: Tunnel Authentication Successful, TID: <tunnel_ID_no.>, LAC IP: <LAC_IP_address>

Meaning: The router has completed tunnel authentication successfully with the specified LAC.
L2TP sessions are now allowed from this LAC.

Entity Code/Event Code **150/38**

Decimal Identifier **16815654**

Severity: Trace

Message: Tunnel Authentication Failed, TID: <*tunnel_ID_no.*>, LAC IP: <*LAC_IP_address*>

Meaning: The router has not completed tunnel authentication with the specified LAC. The tunnel is taken down and sessions will not be accepted from this unauthorized LAC.

Entity Code/Event Code **150/57**

Decimal Identifier **16815673**

Severity: Trace

Message: No matched tunnel with TID <*tunnel_ID_no.*> found

Meaning: Packets arrived for a tunnel that does not exist.

LB Warning Event

The Learning Bridge service, also known as the LB entity, supports the following new warning message. The entity code assigned to LB events is 1.

Entity Code/Event Code **1/77**

Decimal Identifier **16777549**

Severity: Warning

Message: The interface is disabled on <*circuit_no.*> because the learning bridge base record is disabled.

Meaning: When you disable the learning bridge base record on the router, learning bridge no longer learns new bridge entries on the interface on which it is configured.

LOADER Info Events

The Dynamic Loader service, also known as the LOADER entity, issues an info event message previously documented as a warning message (55/8). The LOADER entity also issues one new info event message (55/78). The entity code assigned to LOADER events is 55.

Entity Code/Event Code **55/8**

Decimal Identifier **16791304**

Severity: Info

Message: Can't find active boot image <release_ID>, searching volumes for another image

Meaning: The boot image that was originally booted cannot be found. The file system volume may have been moved to another slot, or the image may have been renamed.

Action: Ensure that the Dynamic Loader is able to locate the image and load all applications. If not, call the Bay Networks Technical Solutions Center.

Entity Code/Event Code **55/78**

Decimal Identifier **16791374**

Severity: Info

Message: Unloading RMONSTAT.exe because DCMMW.exe was loaded.

or:

Unloading DCMMW.exe because RMONSTAT.exe was loaded.

Meaning: The two executables cannot occupy memory at the same time. Loading one automatically unloads the other.

Action: None

MIP Fault Event

The Mobile IP service, referred to as the MIP entity, issues the following fault event message. The entity code assigned to MIP events is 113.

Entity Code/Event Code **113/19**

Decimal Identifier **16806163**

Severity: Fault

Message: One of the following generic messages can appear for this event code:

1. Invalid protocol type, MIP only supports FR/PPP.
2. Failed to get a buffer, registering MIP.
3. Failed to get a RPC, registering MIP.

Meaning: The corresponding meanings are:

1. A user attempted to configure DVS on a WAN protocol that is not supported.
2. MIP registration failed due to a buffer malfunction.
3. MIP failed to register with IP.

MIP Warning Events

The Mobile IP service, referred to as the MIP entity, issues the following warning event messages. The entity code assigned to MIP events is 113.

Entity Code/Event Code **113/12**

Decimal Identifier **16806156**

Severity: Warning

Message: MIP registration from COA <IP_address>.

Meaning: The specified IP address (of the RAS) attempted to register a tunnel and failed.

Entity Code/Event Code **113/13**

Decimal Identifier **16806157**

Severity: Warning

Message: Cannot create IP encaps gate on DLCI <DLCI_number>.

Meaning: The software could not create an IP encapsulation gate for the identified DLCI.

Entity Code/Event Code **113/14**

Decimal Identifier **16806158**

Severity: Warning

Message: Cannot create IPX encaps gate on DLCI <DLCI_number>.

Meaning: The software could not create an IPX encapsulation gate for the identified DLCI.

Entity Code/Event Code **113/18**

Decimal Identifier **16806162**

Severity: Warning

Message: <message_string>

Meaning: An unexpected action occurred, but the operation continues normally.

MIP Info Events

The Mobile IP service, referred to as the MIP entity, issues the following info event messages. The entity code assigned to MIP events is 113.

Entity Code/Event Code **113/1**

Decimal Identifier **16806145**

Severity: Info

Message: Registration accepted for IP client <IP_address> on COA <IP_address>.

Meaning: Registration succeeded for the identified IP client on the identified COA.

Entity Code/Event Code **113/2**

Decimal Identifier **16806146**

Severity: Info

Message: Registration failed for IP client <IP_address> on COA <IP_address>.

Meaning: Registration failed for the identified IP client on the identified COA.

Entity Code/Event Code **113/3**

Decimal Identifier **16806147**

Severity: Info

Message: Registration accepted for IPX client <IPX_address> from COA <IP_address>.

Meaning: Registration succeeded for the identified IPX client on the identified COA.

Entity Code/Event Code **113/4**

Decimal Identifier **16806148**

Severity: Info

Message: Registration failed for IPX client <IPX_address> from COA <IP_address>.

Meaning: Registration failed for the identified IPX client on the identified COA.

Entity Code/Event Code **113/5**

Decimal Identifier **16806149**

Severity: Info

Message: Registration failed from COA <IP_address>.

Meaning: Registration failed for the identified COA.

Entity Code/Event Code **113/6**

Decimal Identifier **16806150**

Severity: Info

Message: Mobile IP deregistration complete for IP client <IP_address>.

Meaning: The deregistration of Mobile IP for the identified IP client was completed.

Entity Code/Event Code **113/7**

Decimal Identifier **16806151**

Severity: Info

Message: Mobile IP deregistration complete for IPX client <IPX_address>.

Meaning: The deregistration of Mobile IP for the identified IPX client was completed.

Entity Code/Event Code **113/8**

Decimal Identifier **16806152**

Severity: Info

Message: Authentication from COA <IP_address> failed.

Meaning: The authentication process for the identified COA failed.

Entity Code/Event Code **113/9**

Decimal Identifier **16806153**

Severity: Info

Message: IPX ISAP gate created.

Meaning: The ISAP gate for IPX is created.

Entity Code/Event Code **113/10**

Decimal Identifier **16806154**

Severity: Info

Message: Circuit <circuit_number>: MIP up on interface <IP_address>.

Meaning: MIP is active for the identified circuit and interface.

Entity Code/Event Code **113/11**
Decimal Identifier **16806155**

Severity: Info

Message: Circuit <ircuit_number>: MIP down on interface <IP_address>.

Meaning: MIP is inactive for the identified circuit and interface.

Entity Code/Event Code **113/16**
Decimal Identifier **16806160**

Severity: Info

Message: IP ISAP gate created.

Meaning: DVS is now receiving all IP traffic to the WAN interface.

MPS Fault Events

The Multiple Protocol Over ATM Server, referred to as the MPS entity, issues the following fault event messages. The entity code assigned to MPS events is 156.

Entity Code/Event Code **156/1**
Decimal Identifier **16817153**

Severity: Fault

Message: MPS System error, service attempting restart.

Meaning: The MPOA server experienced a fatal error and is restarting automatically.

Action: Verify that the configuration is correct. Call the Bay Networks Technical Solutions Center if the MPS fails to restart.

Entity Code/Event Code **156/2**
Decimal Identifier **16817154**

Severity: Fault

Message: MPS Control System error, service attempting restart.

Meaning: The MPS control system experienced an unexpected event or lack of resources and is restarting automatically.

Action: Contact the Bay Networks Technical Solutions Center if the MPS fails to restart.

Entity Code/Event Code **156/3****Decimal Identifier** **16817155**

Severity: Fault

Message: MPS Process System error, service attempting restart.

Meaning: The MPS message processing system experienced an unexpected event or lack of resources and is restarting automatically.

Action: Contact the Bay Networks Technical Solutions Center if the MPS fails to restart.

Entity Code/Event Code **156/4****Decimal Identifier** **16817156**

Severity: Fault

Message: MPS Ingress Process System error, service attempting restart.

Meaning: The MPS ingress message processing system experienced an unexpected event or lack of resources and is restarting automatically.

Action: Contact the Bay Networks Technical Solutions Center if the MPS fails to restart.

Entity Code/Event Code **156/5****Decimal Identifier** **16817157**

Severity: Fault

Message: MPS Control (ID: <server_no.>): Restart due to ATMSIG restart.

Meaning: A fatal error has occurred in the Signaling code, causing ATM signaling to restart. As a result, MPS control also restarts. ATM Signaling attempts to restart up to five times.

Action: Contact the Bay Networks Technical Solutions Center if the MPS fails to restart.

MPS Warning Events

The Multiple Protocol Over ATM Server, referred to as the MPS entity, issues the following warning event messages. The entity code assigned to MPS events is 156.

Entity Code/Event Code **156/18****Decimal Identifier** **16817169**

Severity: Warning

Message: MPOA Server (ID: <server_no.>) is disabled.

Meaning: The specified MPOA server has been disabled.

Action: You can reenable the MPOA server through the configuration tool.

Entity Code/Event Code **156/19**
Decimal Identifier **16817170**

Severity: Warning

Message: MPS Control (ID: <server_no.>): Configuration error.

Meaning: The MPS experienced an error retrieving information from the LECS. The MPS uses local configuration information instead.

Action: Verify that the LECS is operational.

Entity Code/Event Code **156/20**
Decimal Identifier **16817171**

Severity: Warning

Message: MPS Control (ID: <server_no.>) (vcc: <vcc_no.>) does not exist in the VC table.

Meaning: The MPS control has established a VCC, but that VCC does not currently exist in the VC table.

Action: Call the Bay Networks Technical Solutions Center if the problem persists.

Entity Code/Event Code **156/21**
Decimal Identifier **16817172**

Severity: Warning

Message: MPS Control (ID: <server_no.>) Failed to open a VCC (call_ref: <call_ref_no.>).

Meaning: The specified MPS control attempted to open a VCC but failed. The router provides the call reference number.

Action: Verify that the MPS has not reached the maximum number of VCs it can open. Call the Bay Networks Technical Solutions Center if the problem persists.

Entity Code/Event Code **156/22**
Decimal Identifier **16817173**

Severity: Warning

Message: MPS received NHRP Resolution request--- <error_description>.

Meaning: MPS received an NHRP request that cannot be processed due to the error described in the message, due to lack of resources.

Action: Report the error description to the Technical Solutions Center.

Entity Code/Event Code **156/23**

Decimal Identifier **16817174**

Severity: Warning

Message: Unknown timer associated with EREQ_ENTRY.

Meaning: This message is for debugging purposes only. The MPS was trying to free an unexpected timer structure.

Action: Call the Bay Networks Technical Solutions Center if the problem persists.

Entity Code/Event Code **156/24**

Decimal Identifier **16817175**

Severity: Warning

Message: t_stoptimer: Attempting to free timer descriptor, when there is no entry.

Meaning: This message is for debugging purposes only. The MPS was trying to free a nonexistent timer descriptor.

Action: Call the Bay Networks Technical Solutions Center if the problem persists.

Entity Code/Event Code **156/25**

Decimal Identifier **16817176**

Severity: Warning

Message: MPS Egress Cache cannot be created: No ID for MPC <user_part>.

Meaning: This message is for debugging purposes only. The MPS could not create an egress cache because it could not find the MPC ID in its list of MPCs.

Action: Call the Bay Networks Technical Solutions Center if the problem persists.

Entity Code/Event Code **156/26**

Decimal Identifier **16817177**

Severity: Warning

Message: MPS Control (ID: <server_no.>): Received buffer before signal.

Meaning: The MPS control received an unexpected buffer.

Action: Call the Bay Networks Technical Solutions Center if the problem persists.

Entity Code/Event Code **156/27**
Decimal Identifier **16817178**

Severity: Warning

Message: MPS Processor (ID: <server_no.>): Received buffer before signal.

Meaning: The specified MPS processor received an unexpected buffer.

Action: Call the Bay Networks Technical Solutions Center if the problem persists.

MPS Info Events

The Multiple Protocol Over ATM Server, referred to as the MPS entity, issues the following info event messages. The entity code assigned to MPS events is 156.

Entity Code/Event Code **156/6**
Decimal Identifier **16817158**

Severity: Info

Message: MPOA Server (ID: <server_no.>) initiated.

Meaning: The specified MPS has been initiated.

Entity Code/Event Code **156/7**
Decimal Identifier **16817159**

Severity: Info

Message: MPOA Server (ID: <server_no.>) is operational.

Meaning: The specified MPS is operational.

Entity Code/Event Code **156/8**
Decimal Identifier **16817160**

Severity: Info

Message: MPOA Server (ID: <server_no.>) Process gate initiated.

Meaning: The specified MPS process gate has been initiated.

Entity Code/Event Code **156/9**

Decimal Identifier **16817161**

Severity: Info

Message: MPS Master on slot <slot_no.> entering dormant state.---- <reason>

Meaning: The MPS master for the specified slot is entering the dormant state due to the specified reason. Either the MPS is disabled or NHRP is not operational on the slot.

Entity Code/Event Code **156/11**

Decimal Identifier **16817162**

Severity: Info

Message: MPS Master on slot <slot_no.> initialization completed.

Meaning: The MPS master on the specified slot has completed its initialization process.

Entity Code/Event Code **156/12**

Decimal Identifier **16817163**

Severity: Info

Message: MPS Master on slot <slot_no.> attributes Modified.

Meaning: The attributes associated with the MPS master on the specified slot have been modified.

Entity Code/Event Code **156/13**

Decimal Identifier **16817164**

Severity: Info

Message: Last RTBL entry for Destination Address <ip_address> deleted.

Meaning: The last egress cache entry for the specified destination address has been deleted.

Entity Code/Event Code **156/14**

Decimal Identifier **16817165**

Severity: Info

Message: Cache Imposition reply for Dest Address <ip_address> received with no CIE.

Meaning: The MPS received an invalid MPOA cache imposition reply from the egress MPC for the specified destination address.

Entity Code/Event Code **156/15**
Decimal Identifier **16817166**

Severity: Info

Message: Cache Imposition NAK Reply for Dest Address <ip_address> received.

Meaning: The MPS received a negative cache imposition reply from the egress MPC for the specified destination address.

Action: View the MPC logs for more information. The MPC may send negative replies due to lack of resources.

Entity Code/Event Code **156/16**
Decimal Identifier **16817167**

Severity: Info

Message: Cache Imposition Reply for Dest Address <ip_address> received.

Meaning: The MPS received a cache imposition reply for the specified destination address. The egress MPC has agreed to accept a shortcut.

Entity Code/Event Code **156/17**
Decimal Identifier **16817168**

Severity: Info

Message: Attempt to open VC to send KeepAlive to MPC <user_part> failed.

Meaning: An attempt by the MPS to open a VC for the purpose of sending a KeepAlive message to the specified MPC failed.

Action: Ensure that the egress MPC is operational. Verify that ATM signaling for the egress MPC is functioning properly.

NLSP Info Event

The Network Link State Protocol, referred to as the NLSP entity, issues the following info event. The entity code assigned to NLSP events is 97.

Entity Code/Event Code **97/1**
Decimal Identifier **16802049**

Severity: Info

Message: This sub-system is not supported.

Meaning: The NLSP subsystem is not supported for this release.

OSPF Fault Events

The Open Shortest Path First service, also known as the OSPF entity, supports the following new fault event messages. The entity code assigned to OSPF events is 12.

Entity Code/Event Code **12/122**
Decimal Identifier **16780410**
Severity: Fault
Message: UNEXPECTED DEATH of MSPF gate new_gh 0x%08x for area <area>.
Meaning: MOSPF experienced an internal inconsistency while performing the multicast OSPF calculations. OSPF is restarting automatically. OSPF will attempt to restart up to five times.
Action: Call the Bay Networks Technical Solutions Center if OSPF fails to restart.

Entity Code/Event Code **12/123**
Decimal Identifier **16780411**
Severity: Fault
Message: UNEXPECTED DEATH of MOSPF_LSA gate new_gh 0x%08x.
Meaning: MOSPF experienced a fatal error and is restarting automatically. OSPF will attempt to restart up to five times.
Action: Call the Bay Networks Technical Solutions Center if OSPF fails to restart.

OSPF Warning Events

The Open Shortest Path First service, also known as the OSPF entity, supports the following new warning event messages. The entity code assigned to OSPF events is 12.

Entity Code/Event Code **12/121**

Decimal Identifier **16780409**

Severity: Warning

Message: Invalid MOSPF configuration: wfOspfMulticastExtensions == 0x%08x.

Meaning: The configured value for the OSPF Global Multicast Extensions parameter was illegal.

Action: Set the OSPF Global Multicast Extensions parameter to the appropriate value: 0 (no multicast forwarding is enabled), 1 (intra-area multicasting only), 3 (intra-area and inter-area multicasting), 5 (intra-area and inter-AS multicasting), or 7 (intra-area, inter-area, and inter-AS multicasting).

Entity Code/Event Code **12/124**

Decimal Identifier **16780412**

Severity: Warning

Message: MTU from <*neighbor_address*> on interface <*local_address*> too large, dropping DD packet.

Meaning: The neighbor's MTU size configured for the interface is larger than the MTU size configured for the local interface.

Action: An adjacency is not established with this neighbor. OSPF packets that exceed the local interface MTU will be lost, possibly affecting assimilation and causing flooding of Link State Advertisements.

OSPF Info Event

The Open Shortest Path First service, also known as the OSPF entity, supports the following new info event message. The entity code assigned to OSPF events is 12.

Entity Code/Event Code	12/125
Decimal Identifier	16780413
Severity:	Info
Message:	%s interface <local_address> received duplicate DD packet from <neighbor_address>.
Meaning:	A duplicate database description packet was received from the specified neighbor on the specified interface.
Action:	The duplicate packet is ignored.

PPP Warning Events

The Point-to-Point Protocol service, also known as the PPP entity, supports the following new warning event messages. The entity code assigned to PPP events is 44.

Entity Code/Event Code	44/232
Decimal Identifier	16788712
Severity:	Warning
Message:	Received attribute value pair with incorrect length, session ID number = <session_ID_no.>, tunnel ID number = <tunnel_ID_no.>
Meaning:	The router received an attribute-value pair (session ID number and tunnel ID number) with an incorrect length.
Action:	Make sure that the session ID number and tunnel ID number use the correct format.

Entity Code/Event Code	44/233
Decimal Identifier	16788713
Severity:	Warning
Message:	Proxy link control protocol unsuccessful on <control_message> attribute-value pair, session ID number = <session_ID_no.>, tunnel ID number = <tunnel_ID_no.>, renegotiating link control protocol.
Meaning:	The router failed to negotiate its link control protocol due to the specified attribute-value pair. The router will now renegotiate its link control protocol.

RFWALL Warning Events

The FireWall service, also known as the RFWALL entity, issues the following revised warning event messages. The entity code assigned to RFWALL events is 119.

Entity Code/Event Code **119/27**

Decimal Identifier **16807707**

Severity: Warning

Message: fw_skey_getkey_client: <IP_address> not found

Meaning: The router's IP address could not be found in NVRAM during a get operation.

Action: Reissue the **skey** command.

Entity Code/Event Code **119/28**

Decimal Identifier **16807708**

Severity: Warning

Message: fw_skey_changekey_client: <IP_address> not found

Meaning: The router's IP address could not be found in NVRAM during a changekey operation.

Action: Reissue the **skey** command.

Entity Code/Event Code **119/31**

Decimal Identifier **16807711**

Severity: Warning

Message: fw_skey_getkey_server: <IP_address> not found

Meaning: The IP address of the FireWall management station could not be found in NVRAM during a get operation.

Action: None

RFWALL Info Events

The FireWall service, also known as the RFWALL entity, supports the following revised info event messages. The entity code assigned to RFWALL events is 119.

Entity Code/Event Code **119/37**
Decimal Identifier **16807717**
Severity: Info
Message: FWALLC initializing.
Meaning: FireWall is initializing. This is a normal state during boot or reboot.

Entity Code/Event Code **119/97**
Decimal Identifier **16807776**
Severity: Info
Message: FIREWALL FILTER DOWNLOAD COMPLETE ON: line <line_no.>.
Meaning: Filter has been downloaded successfully on the specified line.

Entity Code/Event Code **119/116**
Decimal Identifier **16807796**
Severity: Info
Message: DP: Couldn't find firewall instance to delete for slot <slot_no.>, <port_no.>.
Meaning: Could not delete firewall because it could not be found on the specified interface.

RFWALL Trace Event

The FireWall service, also known as the RFWALL entity, supports the following revised trace event message. The entity code assigned to RFWALL events is 119.

Entity Code/Event Code **119/99**
Decimal Identifier **16807778**
Severity: Trace
Message: FWALLC, IF_CHG_MSG: Line = <line_no.>, STATE = <state>
Meaning: State trace message.

RMONSTAT Info Events

The RMONSTAT service, also known as the RMONSTAT entity, issues the following info event messages. The entity code assigned to RMONSTAT events is 154.

Entity Code/Event Code **154/17**

Decimal Identifier **16816666**

Severity: Info

Message: RMONSTAT_IF_FAILURE

Meaning: The RMONStat subagent was unable to determine the interface number for the Ethernet interface. This condition is likely to occur when you attempt to load the RMONStat subsystem before you configure an Ethernet interface on the router.

Action: Configure an Ethernet interface before you configure the RMONStat subagent on the router.

Entity Code/Event Code **154/18**

Decimal Identifier **16816667**

Severity: Info

Message: RMONSTAT_DATA_RESET

Meaning: The Ethernet controller has been reset on the router. This resets the RMON counters and deletes the cumulative history table on the ARN 100 router.

STAC_LZS Fault Event

The STAC LZS compression protocol, also known as the STAC_LZS entity, issues the following fault event message. The entity code assigned to STAC_LZS events is 142.

Entity Code/Event Code **142/1**

Decimal Identifier **16813569**

Severity: Fault

Message: System error, service attempting restart.

Meaning: Stac LZS experienced a fatal error. Stac LZS will attempt to restart automatically.

Action: Verify that the configuration is correct. Call the Bay Networks Technical Solutions Center if Stac LZS fails to restart.

STAC_LZS Warning Events

The STAC LZS compression protocol, also known as the STAC_LZS entity, issues the following warning event messages. The entity code assigned to STAC_LZS events is 142.

Entity Code/Event Code **142/2**

Decimal Identifier **16813570**

Severity: Warning

Message: Maximum number of wfStacCircuitEntry reached. Ignoring entry.

Meaning: The maximum number of Stac LZS interfaces has been configured. You cannot add any more interfaces.

Action: Verify that the number of Stac LZS circuits does not exceed 1024.

Entity Code/Event Code **142/3**

Decimal Identifier **16813571**

Severity: Warning

Message: Invalid compression mode. Using default value.

Meaning: You configured a compression mode that Stac LZS does not support.

Action: Accept the default compression mode, which is mode 3.

Entity Code/Event Code **142/4**

Decimal Identifier **16813572**

Severity: Warning

Message: Invalid engine type. Using default value.

Meaning: You tried to configure a compression engine type (software or hardware) that is not valid for this interface.

Action: Accept the default engine type.

Entity Code/Event Code **142/5**

Decimal Identifier **16813573**

Severity: Warning

Message: Engine Registration failed for circuit <ircuit_no.> compression down.

Meaning: The compression engine registration did not complete.

Action: None

Entity Code/Event Code **142/6**
Decimal Identifier **16813574**

Severity: Warning

Message: CCP Registration failed for circuit <*circuit_no*> compression down on this circuit.

Meaning: Stac LZS CCP registration did not complete successfully.

Action: None

STAC_LZS Info Events

The STAC LZS compression protocol, also known as the STAC_LZS entity, issues the following info event messages. The entity code assigned to STAC_LZS events is 142.

Entity Code/Event Code **142/7**
Decimal Identifier **16813575**

Severity: Info

Message: Service initializing.

Meaning: Stac LZS is initializing.

Entity Code/Event Code **142/8**
Decimal Identifier **16813576**

Severity: Info

Message: Service is up.

Meaning: Stac LZS service is active.

Entity Code/Event Code **142/9**
Decimal Identifier **16813577**

Severity: Info

Message: Attempt to connect circuit <*circuit_no*> has timed out.

Meaning: The router did not activate the circuit in the specified time period.

Entity Code/Event Code **142/10**
Decimal Identifier **16813578**

Severity: Info

Message: Attempt to disconnect circuit <*circuit_no*> has timed out.

Meaning: The router did not disconnect the circuit in the specified time period.

STAC_LZS Trace Event

The STAC LZS compression protocol, also known as the STAC_LZS entity, issues the following trace event message. The entity code assigned to STAC_LZS events is 142.

Entity Code/Event Code **142/11**
Decimal Identifier **16813579**

Severity: Trace

Message: Sequence # error: Expected seq. #: = <*sequence_no*> Rcvd seq. # = <*sequence_no*>. Sequence # mismatch, Reset cir: <*circuit_no*>

Meaning: The decompressor has detected an error, for example, an expected sequence number did not match the received sequence number. The local decompression history and the sender's compression history must be reset.

STAC_PPP Fault Event

The STAC PPP compression service, also referred to as the STAC_PPP entity, issues the following fault event message. The entity code assigned to STAC_PPP events is 143.

Entity Code/Event Code **143/1**
Decimal Identifier **16813825**

Severity: Fault

Message: System error, service attempting restart.

Meaning: The software is attempting to reestablish compression service.

Action: Contact the Bay Networks Technical Solutions Center if compression is not reestablished.

STAC_PPP Warning Events

The STAC PPP compression service, also known as the STAC_PPP entity, issues the following warning event messages. The entity code assigned to STAC_PPP events is 143.

Entity Code/Event Code **143/2**

Decimal Identifier **16813826**

Severity: Warning

Message: Maximum number of wfStacCircuitEntry reached. Ignoring entry.

Meaning: The maximum number of circuits for compression service has been reached. The system ignores attempts to add another circuit.

Entity Code/Event Code **143/3**

Decimal Identifier **16813827**

Severity: Warning

Message: Invalid compression mode. Using default value.

Meaning: The specified compression mode is invalid. The system will use the default compression mode.

Entity Code/Event Code **143/4**

Decimal Identifier **16813828**

Severity: Warning

Message: Invalid engine type. Using default value.

Meaning: The specified engine type is invalid. The system will use the default engine type.

Entity Code/Event Code **143/5**

Decimal Identifier **16813829**

Severity: Warning

Message: Engine registration failed for circuit *<circuit_number>* compression down on this circuit.

Meaning: Compression is inactive on the identified circuit because the engine registration failed.

Entity Code/Event Code **143/6**

Decimal Identifier **16813830**

Severity: Warning

Message: CCP registration failed for circuit <*circuit_number*> compression down on this circuit.

Meaning: Compression is inactive on the identified circuit because the CCP registration failed.

Entity Code/Event Code **143/19**

Decimal Identifier **16813843**

Severity: Warning

Message: Invalid fallback compression mode type. Using default value.

Meaning: The specified fallback compression mode is invalid. The system will use the default fallback compression mode.

Entity Code/Event Code **143/20**

Decimal Identifier **16813844**

Severity: Warning

Message: HW compression registration failed for circuit <*circuit_number*>, with failure code = <*failure_code*>.

Meaning: Hardware compression registration failed for the identified circuit for the reason identified by the failure code.

Entity Code/Event Code **143/21**

Decimal Identifier **16813845**

Severity: Warning

Message: Using SW compression for Cct <*circuit_number*>.

Meaning: The system will use software compression for the identified circuit.

STAC_PPP Info Events

The STAC PPP compression service, also known as the STAC_PPP entity, issues the following info event messages. The entity code assigned to STAC_PPP events is 143.

Entity Code/Event Code **143/7**

Decimal Identifier **16813831**

Severity: Info

Message: Service initializing.

Meaning: Compression service is initializing.

Entity Code/Event Code **143/8**

Decimal Identifier **16813832**

Severity: Info

Message: Service is up.

Meaning: Compression service is active.

Entity Code/Event Code **143/9**

Decimal Identifier **16813833**

Severity: Info

Message: Attempt to connect circuit <*circuit_number*> has timed out.

Meaning: The duration of time allowed to establish the identified circuit elapsed.

Entity Code/Event Code **143/10**

Decimal Identifier **16813834**

Severity: Info

Message: Attempt to disconnect circuit <*circuit_number*> has timed out.

Meaning: The duration of time allowed to disconnect the identified circuit elapsed.

STAC_PPP Trace Event

The STAC PPP compression service, also known as the STAC_PPP entity, issues the following trace event message. The entity code assigned to STAC_PPP events is 143.

Entity Code/Event Code	143/11
Decimal Identifier	16813835
Severity:	Trace
Message:	Bad decompressor status. Resetting.
Meaning:	The decompression operation malfunctioned. The system is attempting to restart the decompression operation.

TAG1.Q Fault Event

The 802.1Q service, also known as the TAG1.Q entity, issues the following fault event message. The entity code assigned to TAG1.Q events is 157.

Entity Code/Event Code	157/1
Decimal Identifier	16817409
Severity:	Fault
Message:	System error, TAG1Q gate attempting restart.
Meaning:	The router experienced a fatal error and is restarting automatically. The router will attempt to restart up to five times.
Action:	Verify that the configuration is correct. Call the Bay Networks Technical Solutions Center if the router fails to restart.

TAG1.Q Warning Event

The 802.1Q service, also known as the TAG1.Q entity, issues the following warning event message. The entity code assigned to TAG1.Q events is 157.

Entity Code/Event Code	157/2
Decimal Identifier	16817410
Severity:	Warning
Message:	<character_strings>
Meaning:	These messages alert you to miscellaneous 802.1Q anomalous conditions.

TAG1.Q Info Events

The 802.1Q service, also known as the TAG1.Q entity, issues the following info event messages. The entity code assigned to TAG1.Q events is 157.

Entity Code/Event Code **157/3**

Decimal Identifier **16817411**

Severity: Info

Message: Loaded.

Meaning: The 802.1Q software has successfully loaded as part of the router initialization process.

Entity Code/Event Code **157/4**

Decimal Identifier **16817412**

Severity: Info

Message: Service initializing.

Meaning: The 802.1Q software has started its initialization process.

Entity Code/Event Code **157/5**

Decimal Identifier **16817413**

Severity: Info

Message: Service terminating.

Meaning: The 802.1Q software has started its termination process.

Entity Code/Event Code **157/6**

Decimal Identifier **16817414**

Severity: Info

Message: Line <line_number>: Driver gate died.

Meaning: A low-level driver process on the specified physical line has ceased operation.

Action: None is required. If this message is generated in response to a driver error, the software will recover.

Entity Code/Event Code **157/7****Decimal Identifier** **16817415**

Severity: Info

Message: Line <line_number>: Tag1q Demux gate died.

Meaning: A low-level multiplexing process on the specified physical line has ceased operation.

Action: None is required. If this message is generated in response to an internal error, the software will recover.

Entity Code/Event Code **157/8****Decimal Identifier** **16817416**

Severity: Info

Message: Line <line_number> Cct <circuit_number>, Cct_Type <circuit_type>: Tag1q Decaps gate died.

Meaning: A low-level encapsulation process on the specified circuit has ceased operation.

Action: None is required. If this message is generated in response to an internal error, the software will recover.

Entity Code/Event Code **157/9****Decimal Identifier** **16817417**

Severity: Info

Message: Line <line_number>, Cct <circuit_number>, Cct_Type <circuit_type>: Tag1q Decaps gate unknown cct type.

Meaning: A low-level encapsulation process on the specified circuit has received a frame from an unknown circuit type.

Action: None is required. The software will recover.

Entity Code/Event Code **157/10****Decimal Identifier** **16817418**

Severity: Info

Message: Line <line_number>, Cct <circuit_number>, state <state_code>: Tag1q unknown vlan state.

Meaning: The 802.1Q software detected an internal error in the VLAN state machine.

Action: None is required. The software will recover.

Entity Code/Event Code **157/11**

Decimal Identifier **16817419**

Severity: Info

Message: Line <line_number>, Cct <circuit_number>, state <state_code>: Tag1q vlan cct not found.

Meaning: The 802.1Q software detected an internal error in the VLAN state machine.

Action: None is required. The software will recover.

Entity Code/Event Code **157/12**

Decimal Identifier **16817420**

Severity: Info

Message: Line <line_number>, Cct <circuit_number>: Vlan Record Deleted.

Meaning: The 802.1Q software has deleted the specified VLAN.

Entity Code/Event Code **157/13**

Decimal Identifier **16817421**

Severity: Info

Message: Line <line_number>, Cct <circuit_number>: Vlan Record Disabled.

Meaning: The 802.1Q software has disabled the specified VLAN.

Entity Code/Event Code **157/14**

Decimal Identifier **16817422**

Severity: Info

Message: Line <line_number>, Cct <circuit_number>: Vlan Record Enabled.

Meaning: The 802.1Q software has enabled the specified VLAN.

Entity Code/Event Code **157/15**

Decimal Identifier **16817423**

Severity: Info

Message: Line <line_number>, Cct <circuit_number>: Missing dot1qtag_config_entry instance record.

Meaning: The 802.1Q software is missing a VLAN record.

Action: Reconfigure the VLAN.

Entity Code/Event Code **157/16**
Decimal Identifier **16817424**

Severity: Info

Message: Line <line_number>: Created Line rtbl entry.

Meaning: The 802.1Q software has added an entry to its route table.

Entity Code/Event Code **157/17**
Decimal Identifier **16817425**

Severity: Info

Message: Line <line_number>: Deleted Line rtbl entry.

Meaning: The 802.1Q software has deleted an entry from its route table.

Entity Code/Event Code **157/18**
Decimal Identifier **16817426**

Severity: Info

Message: Line <line_number>: Line rtbl entry not found.

Meaning: The 802.1Q cannot find an entry in its route table.

Action: If necessary, reconfigure the 802.1Q tagged circuit.

Entity Code/Event Code **157/19**
Decimal Identifier **16817427**

Severity: Info

Message: Local Vlan Id <local_vlan_id>: Created Vlan rtbl entry.

Meaning: The 802.1Q software has added an entry to its VLAN table.

Entity Code/Event Code **157/20**
Decimal Identifier **16817428**

Severity: Info

Message: Local Vlan Id <local_vlan_id>: Deleted vlan rtbl entry.

Meaning: The 802.1Q software has deleted an entry from its VLAN table.

Entity Code/Event Code **157/21**
Decimal Identifier **16817429**

Severity: Info
 Message: Local Vlan Id <local_vlan_id>: Vlan entry not found.
 Meaning: The 802.1Q software cannot find an entry in its route table.
 Action: If necessary, reconfigure the 802.1Q tagged circuit.

Entity Code/Event Code **157/22**
Decimal Identifier **16817430**

Severity: Info
 Message: Destination Decaps GH <hexadecimal_value>.
 Meaning: This message passes an address of an internal decapsulation process.
 Action: Ignore this message.

Entity Code/Event Code **157/23**
Decimal Identifier **16817431**

Severity: Info
 Message: Line <line_number>, Cct <circuit_number>: Gvid <global_vlan_id>: Duplicate Global Vlan Id: Vlan cct not created.
 Meaning: The 802.1Q software detected a duplicate global VLAN ID; two VLANs are using the same numeric identifier.
 Action: Reconfigure one of the VLANs to ensure that each VLAN has a unique global ID.

Entity Code/Event Code **157/24**
Decimal Identifier **16817432**

Severity: Info
 Message: Line <line_number>, Cct <circuit_number>: Gvid <global_vlan_id>: Invalid Global Vlan Id: Vlan cct not created.
 Meaning: The 802.1Q software detected an invalid global VLAN ID (probably out of range).
 Action: Reconfigure the VLAN to ensure that the global ID is within the range 1 to 4095.

Entity Code/Event Code **157/25****Decimal Identifier** **16817433**

Severity: Info

Message: Line <line_number>, Cct <circuit_number>: Vport <port_type>: Invalid Virtual Port
Type: Vlan cct not created.

Meaning: The 802.1Q software detected an invalid port type.

Action: This message should never be seen if the VLAN is configured with Site Manager.
Reconfigure the VLAN with Site Manager to ensure that the Port Type parameter is set to
Tagged.**Entity Code/Event Code** **157/26****Decimal Identifier** **16817434**

Severity: Info

Message: Line <line_number>, Cct <circuit_number>: Protocol <protocol_type>: Invalid Protocol
Type: Vlan cct not created.

Meaning: The 802.1Q software has detected an invalid protocol type.

Action: Reconfigure the VLAN with Site Manager. Ensure that the value set for the Protocol Type
(hex) parameter is the decimal equivalent of the VLAN-specific TPID value.

TAG1.Q Trace Event

The 802.1Q service, also known as the TAG1.Q entity, issues the following trace event message. The entity code assigned to TAG1.Q events is 157.

Entity Code/Event Code **157/27****Decimal Identifier** **16817435**

Severity: Trace

Message: <character_string>

Meaning: These messages trace 802.1Q frames through the network.

TELNET Fault Event

The Telnet Server service, also known as the TELNET entity, issues the following fault event message. This message contains the corrected decimal identifier. The entity code assigned to TELNET events is 40.

Entity Code/Event Code **40/1**

Decimal Identifier **16787457**

Severity: Fault

Message: System error, service attempting restart.

Meaning: The Telnet application utility experienced a fatal error and is restarting automatically.
Telnet will attempt to restart up to five times.

Action: Verify that the configuration is correct. Call the Bay Networks Technical Solutions Center if Telnet fails to restart.

TELNET Warning Event

The Telnet Server service, also known as the TELNET entity, issues the following warning event message. This message contains the corrected decimal identifier. The entity code assigned to TELNET events is 40.

Entity Code/Event Code **40/2**

Decimal Identifier **16787458**

Severity: Warning

Message: Missing Telnet configuration record -- Disabled.

Meaning: Telnet is not configured for the router platform.

Action: Configure Telnet, if desired.

TELNET Info Events

The Telnet Server service, also known as the TELNET entity, issues the following info event messages. The messages contain corrected decimal identifiers. The entity code assigned to TELNET events is 40.

Entity Code/Event Code **40/3**

Decimal Identifier **16787459**

Severity: Info

Message: Connection Manager received connection request from <client_IP_address>

Meaning: The specified client is attempting to establish a Telnet connection with the Technician Interface.

Entity Code/Event Code **40/4**

Decimal Identifier **16787460**

Severity: Info

Message: Connection Manager initializing.

Meaning: The Telnet server is initializing.

Entity Code/Event Code **40/5**

Decimal Identifier **16787461**

Severity: Info

Message: Connection Manager listening on TCP port <TCP_port_no.>

Meaning: The Telnet server is ready to receive client connections on the specified TCP port.

Entity Code/Event Code **40/6**

Decimal Identifier **16787462**

Severity: Info

Message: Connection Manager down. Awaiting TELNET enable.

Meaning: Telnet is not enabled for the router platform.

Action: Enable the Telnet server to process incoming client requests.

Entity Code/Event Code **40/7**

Decimal Identifier **16787463**

Severity: Info

Message: Connection manager down. Awaiting TELNET Configuration.

Meaning: Telnet is not configured for the router platform.

Action: Configure the Telnet server to process incoming client requests.

Entity Code/Event Code **40/8**

Decimal Identifier **16787464**

Severity: Info

Message: Connection manager down. Awaiting TCP Enable.

Meaning: TCP is not enabled for the router platform.

Action: Enable TCP (and the Telnet server) to process incoming client requests.

Entity Code/Event Code **40/9**

Decimal Identifier **16787465**

Severity: Info

Message: Session Manager initializing.

Meaning: A Telnet connection is being established.

Entity Code/Event Code **40/10**

Decimal Identifier **16787466**

Severity: Info

Message: Session Manager terminating for <client_IP_address> <client_port_no.> connection.

Meaning: The specified Telnet session is terminating.

Entity Code/Event Code **40/11**

Decimal Identifier **16787467**

Severity: Info

Message: Session Manager up for <client_IP_address> <client_port_no.> connection.

Meaning: The specified Telnet session is ready.

Entity Code/Event Code **40/12**

Decimal Identifier **16787468**

Severity: Info

Message: Session Manager down for <*client_IP_address*> <*client_port_no.*> connection.

Meaning: The specified Telnet session is disabled.

Entity Code/Event Code **40/13**

Decimal Identifier **16787469**

Severity: Info

Message: State of TELNET MIB object changed; restarting

Meaning: The Telnet MIB has been reconfigured. All Telnet sessions are being terminated.

Entity Code/Event Code **40/14**

Decimal Identifier **16787470**

Severity: Info

Message: TELNET MIB attribute update signal received.

Meaning: The MIB attribute changed. The change is effective for the following Telnet session.

TELNET Trace Events

The Telnet Server service, also known as the TELNET entity, issues the following trace event messages. The messages contain corrected decimal identifiers. The entity code assigned to TELNET events is 40.

Entity Code/Event Code **40/15**

Decimal Identifier **16787471**

Severity: Trace

Message: Connection manager refused connection from <*client_IP_address*> <*client_port_no.*>.
State: <*state*>.

Meaning: A request for a Telnet session has been rejected due to insufficient system resources.

Entity Code/Event Code **40/16**
Decimal Identifier **16787472**

Severity: Trace

Message: Remote session from <*client_IP_address*> <*client_port_no.*> disconnected.

Meaning: The specified Telnet session has been terminated.

Entity Code/Event Code **40/17**
Decimal Identifier **16787473**

Severity: Trace

Message: Session Manager flow control failed, input queue overflow.

Meaning: An internal error occurred.

VCCT Fault Event

The virtual circuit service for DLSw/APPN Boundary functionality, also known as the VCCT entity, issues the following fault event message. The entity code assigned to VCCT events is 153.

Entity Code/Event Code **153/1**
Decimal Identifier **16816385**

Severity: Fault

Message: System error, service attempting restart.

Meaning: VCCT experienced a fatal error and is restarting automatically.

Action: Verify that the configuration is correct. Contact the Bay Networks Technical Solutions Center if this condition persists.

WCP Fault Event

The WAN Compression Protocol service, referred to as the WCP entity, issues the following fault event message. The entity code assigned to WCP events is 84.

Entity Code/Event Code **84/1**
Decimal Identifier **16798721**

Severity: Fault

Message: System error, service attempting restart.

Meaning: The software is attempting to reestablish compression service.

WCP Warning Events

The WAN Compression Protocol service, referred to as the WCP entity, issues the following warning event messages. The entity code assigned to WCP events is 84.

Entity Code/Event Code **84/2**

Decimal Identifier **16798722**

Severity: Warning

Message: Unable to allocate WCP VC. Maximum number of VCs reached.

Meaning: The system cannot allocate resources for another WCP virtual circuit because the maximum number allowed has been created.

Entity Code/Event Code **84/3**

Decimal Identifier **16798723**

Severity: Warning

Message: Maximum number of wfWcpCircuitEntry reached. Ignoring entry.

Meaning: The maximum number of circuits for compression service has been reached. The system ignores attempts to add another circuit.

Entity Code/Event Code **84/4**

Decimal Identifier **16798724**

Severity: Warning

Message: Invalid compression mode. Using default value.

Meaning: The specified compression mode is invalid. The system will use the default compression mode.

Entity Code/Event Code **84/5**

Decimal Identifier **16798725**

Severity: Warning

Message: Invalid history size. Using default value.

Meaning: The specified history size is invalid. The system will use the default history size.

Entity Code/Event Code **84/6**

Decimal Identifier **16798726**

Severity: Warning

Message: Invalid buffer size. Using default value.

Meaning: The specified buffer size is invalid. The system will use the default buffer size.

Entity Code/Event Code **84/7**

Decimal Identifier **16798727**

Severity: Warning

Message: Invalid engine type. Using default value.

Meaning: The specified engine type is invalid. The system will use the default engine type.

Entity Code/Event Code **84/23**

Decimal Identifier **16798743**

Severity: Warning

Message: Invalid search depth size <size> configured. Using default value.

Meaning: The specified search depth size is invalid. The system will use the default search depth size.

Entity Code/Event Code **84/24**

Decimal Identifier **16798744**

Severity: Warning

Message: Invalid fallback compression mode type. Using default value.

Meaning: The specified fallback compression mode is invalid. The system will use the default fallback compression mode.

Entity Code/Event Code **84/25**

Decimal Identifier **16798745**

Severity: Warning

Message: VC registration failed for protocol <protocol>, Line <line_number>, Cct <circuit_number>, VcId <virtual_circuit_ID> with failure code = <failure_code>.

Meaning: The virtual circuit for the specified protocol failed on the specified line and circuit for the reason indicated by the failure code.

Entity Code/Event Code **84/26**

Decimal Identifier **16798746**

Severity: Warning

Message: Using SW compression for protocol <protocol>, Line <line_number>, Cct
 <circuit_number>, VcId <virtual_circuit_ID>.

Meaning: The system is using software compression for the specified protocol on the specified line
 and circuit.

Entity Code/Event Code **84/27**

Decimal Identifier **16798747**

Severity: Warning

Message: Using PPC Hw compression for protocol <protocol>, Line <line_number>, Cct
 <circuit_number>, VcId <virtual_circuit_ID>.

Meaning: The system is using PPC hardware compression for the specified protocol on the specified
 line and circuit.

Entity Code/Event Code **84/28**

Decimal Identifier **16798748**

Severity: Warning

Message: No compression for protocol <protocol>, Line <line_number>, Cct <circuit_number>,
 VcId <virtual_circuit_ID>.

Meaning: No compression service is provided for the specified protocol on the specified line and
 circuit.

Entity Code/Event Code **84/34**

Decimal Identifier **16798754**

Severity: Warning

Message: Engine registration failed for line <line_number>, lindex <logical_line_index>,
 compression down on this line.

Meaning: Compression is inactive on the specified circuit because the engine registration failed.

Entity Code/Event Code **84/36**

Decimal Identifier **16798756**

Severity: Warning

Message: Engine change failed for line <line_number>, lindex <logical_line_index>.

Meaning: An attempt to change the engine type failed for the specified line and logical line.

WCP Info Events

The WAN Compression Protocol service, referred to as the WCP entity, issues the following info event messages. The entity code assigned to WCP events is 84.

Entity Code/Event Code **84/8**

Decimal Identifier **16798728**

Severity: Info

Message: Service initializing.

Meaning: Compression service is initializing.

Entity Code/Event Code **84/9**

Decimal Identifier **16798729**

Severity: Info

Message: Service is up.

Meaning: Compression service is active.

Entity Code/Event Code **84/10**

Decimal Identifier **16798730**

Severity: Info

Message: Attempt to connect line <line_number>, lindex <logical_line_index_number>, circuit
<circuit_number>, vcid <virtual_circuit_ID> has timed out.

Meaning: The time allowed to establish the specified circuit elapsed.

Entity Code/Event Code **84/11**

Decimal Identifier **16798731**

Severity: Info

Message: Attempt to disconnect line <line_number>, lindex <logical_line_index_number>, circuit
<circuit_number>, vcid <virtual_circuit_ID> has timed out.

Meaning: The time allowed to disconnect the specified circuit elapsed.

WCP Trace Event

The WAN Compression Protocol service, referred to as the WCP entity, issues the following trace event message. The entity code assigned to WCP events is 84.

Entity Code/Event Code	84/12
Decimal Identifier	16798732
Severity:	Trace
Message:	Bad decompressor status. Resetting.
Meaning:	The decompression operation malfunctioned. The system is attempting to restart the decompression operation.

X.25_PAD Fault Event

The X.25 PAD service, also known as the X.25_PAD entity, issues the following fault event message. The entity code assigned to X.25_PAD events is 152.

Entity Code/Event Code	152/1
Decimal Identifier	16816129
Severity:	Fault
Message:	X.25 PAD Error: <fatal_error_message>
Meaning:	The router experienced a fatal error and is restarting automatically. The router will attempt to restart up to five times.
Action:	Verify that the configuration is correct. Call the Bay Networks Technical Solutions Center if the router fails to restart.

X.25_PAD Warning Events

The X.25 PAD service, also known as the X.25_PAD entity, issues the following warning event messages. The entity code assigned to X.25_PAD events is 152.

Entity Code/Event Code **152/2**

Decimal Identifier **16816130**

Severity: Warning

Message: <text>

Meaning: This is a generic warning message.

Entity Code/Event Code **152/3**

Decimal Identifier **16816131**

Severity: Warning

Message: <Function> received an unexpected buffer

Meaning: The PAD has received buffers it should not have received. The router code is malfunctioning.

Action: The contents of the buffer will appear in the router log. Report the contents to the Bay Networks Technical Solutions Center.

Entity Code/Event Code **152/4**

Decimal Identifier **16816132**

Severity: Warning

Message: <Function_name> received an unexpected signal.

Meaning: The PAD has received signals it should not have received. The router code is malfunctioning.

Action: Contact the Bay Networks Technical Solutions Center.

X.25_PAD Info Event

The X.25 PAD service, also known as the X.25_PAD entity, issues the following info event message. The entity code assigned to X.25_PAD events is 152.

Entity Code/Event Code	152/5
Decimal Identifier	16816133
Severity:	Info
Message:	<text>
Meaning:	This is a generic information message.

X.25_PAD Trace Event

The X.25 PAD service, also known as the X.25_PAD entity, issues the following trace event message. The entity code assigned to X.25_PAD events is 152.

Entity Code/Event Code	152/6
Decimal Identifier	16816134
Severity:	Trace
Message:	<text>
Meaning:	This is a generic trace message.

Managing Your Network Using the HTTP Server

The following sections are amendments to *Managing Your Network Using the HTTP Server*:

- [Starting the HTTP Server Using the BCC](#)
- [Customizing HTTP Server Parameters Using the BCC](#)

Starting the HTTP Server Using the BCC

You can now use the BCC to start the HTTP Server on the router. Adding the HTTP Server to a router automatically loads TCP on all slots.

To add the HTTP Server to a router, navigate to the box prompt and enter:

```
http
```

Customizing HTTP Server Parameters Using the BCC

When you add the HTTP Server to a router, default values are in effect for all parameters. You can change the values for these parameters, as described in the following sections.

Disabling and Reenabling the HTTP Server

By default, the HTTP Server is enabled when you start it on a router. To disable or reenable the HTTP Server, navigate to the http prompt and enter:

```
state state
```

state is enabled or disabled. The default value is enabled.

For example, to disable the HTTP Server, enter the following command:

```
http# state disabled
```

Specifying the Port Number

To specify the port number on which you are enabling the HTTP Server, navigate to the http prompt and enter:

```
port number
```


number is a value from 0 to 4096. The default value is 80.

For example, to set the HTTP Server port number to 100, enter the following command:

```
http# port 100
```

Specifying the Maximum Number of Cached Archives

To specify the maximum number of archives cached on the router, navigate to the http prompt and enter:

max-cached-archives *number*

number is a value from 3 to 10. The default value is 3.

For example, to set the maximum number of cached archives to 8, enter the following command:

```
http# max-cached-archives 8
```

Specifying the Maximum Time of Cached Archives

To specify the maximum time (in seconds) that an archive remains in system RAM (cache), navigate to the http prompt and enter:

cache-aging-timer *number*

number is a value from 1 to 10. The default value is 3.

For example, to set the maximum time to 6 seconds, enter the following command:

```
http# cache-aging-timer 6
```

Upgrading Routers from Version 7-11.xx to Version 12.00

The following section is an amendment to *Upgrading Routers from Version 7-11.xx to Version 12.00*.

Boot and Diagnostic PROM Upgrades for Version 12.20

[Table 5](#) lists the routers that require a new version of boot and diagnostic PROMs for BayRS Version 12.20. Upgrade the PROMs if the features you need depend on a PROM version more recent than the version now in your router.

Table 5. Required Boot and Diagnostic PROMs for BayRS Version 12.20

Router Model	Boot PROM Version	Boot PROM File Name	Reason for Upgrading PROM	Diagnostic PROM File Name	Diagnostic PROM Version
AN/ANH	9.00c	<i>anboot.exe</i>	New hardware platform support	<i>anddiag.exe</i>	V7.32
AN200	11.01	<i>an200boot.exe</i>	New hardware platform support	<i>an200diag.exe</i>	V1.00
ARE (BN)	11.02	<i>areboot.ppc</i>	New hardware platform support	<i>arediag.ppc</i>	V1.16
ARE (5000BH)	12.10	<i>areboot.ppc</i>	New hardware platform support	<i>arediag.ppc</i>	V1.16
ARE s5000	11.00	<i>s5000boot.exe</i>	N/A	<i>S5000diag.exe</i>	V0.04
ARN	V1.21	<i>arnboot.exe</i>	Support for ARN platform and miscellaneous bug fixes	<i>arndiag.exe</i>	V2.06
ARN_PDBROM.ROM	-----	-----	Support for PDB diagnostics for the ARN platform	<i>arndiag.exe</i>	V1.06
ASN	12.10	<i>asnboot.exe</i>	N/A	<i>asndiag.exe</i>	V2.30
BN	12.20	<i>freboot.exe</i>	N/A	<i>frediag.exe</i>	V5.12
BN	9.01	<i>areboot.exe</i>	ARE/ATM-specific feature	No action required	Not applicable

Using Technician Interface Scripts

The following entities have new or amended sections in *Using Technician Interface Scripts*.

Show commands:

- AHB
- BGP
- FR
- FWALL
- HI/FN
- L2TP
- LANE LES
- MOSPF
- MPOA
- NHRP
- OSI
- OSPF
- PPP
- SR
- STAC
- SYNC
- WCP

show <entity_name> **version** commands:

All entities display the following message in response to the **show** <entity_name> **version** command:

```
<entity_name>.bat Release 12.20
```

enable/disable commands:

- STAC

Deleted command:

The **show dvmp stats vifs** command has been removed.

show ahb

The **show ahb** *<option>* commands display information about the ATM Half-Bridge (AHB) protocol. For detailed information about the Bay Networks implementation of AHB, see *Configuring ATM Half-Bridge Services*.

The **show ahb** command supports the following subcommand options:

base
circuits
hosts [<slot> <cctnum> <vpi> <vci> <addr>]
routes
stats

base

Displays the base record information for the AHB protocol. The base record controls the AHB for the entire system.

The columns displayed have the following meanings:

Protocol	Name of protocol, in this case AHB.
Forwarding Mode	Indicates the state of AHB packet forwarding (enabled or disabled).
Inbound Filtering	Indicates that inbound packet filtering is enabled on the AHB router.
Learn Method	Method by which AHB automatically learns new bridge entries on the AHB router. You can configure AHB in one of the following learning methods: <ul style="list-style-type: none">• Secure• Unsecure• Both• None
Debug Level	Indicates the level of debug messaging you want the AHB router to display in its log file.

circuits

Displays circuit and state information for all AHB circuits.

The columns displayed have the following meanings:

Circuit	Name of the circuit on which you configured AHB.
Num	Number of the circuit on which you configured AHB.
Status	Current state of the AHB protocol: Not Present (enabled but not yet started), or Up.
Proxy Arp	Indicates whether proxy ARP is enabled or disabled on the AHB router. If enabled, the AHB router responds to ARP requests sent from ATM-attached hosts with its own hardware address as the target MAC address. If disabled, the AHB router ignores ARP requests sent from ATM-attached hosts.
Def Subnet Mask	IP subnet mask for host entries learned unsecurely.

hosts [*<slot>* | *<cctnum>* | *<vpi>* | *<vci>* | *<addr>*]

Displays the host record information for AHB.

<i><slot></i>	Shows only hosts on the specified slot
<i><cctnum></i>	Shows only hosts on the specified circuit
<i><vpi></i>	Shows only hosts on the specified VPI
<i><vci></i>	Shows only hosts on the specified VCI
<i><addr></i>	Shows only hosts with the specified IP address

The columns displayed have the following meanings:

Slr	Indicates the slot on which the AHB router learned the CPE host address.
Host Addr	IP address of the CPE host that sends packets to the AHB router.
Subnet	Subnet mask of the CPE host.
Cct	Circuit number on which AHB is configured on the router.
VPI	Indicates the virtual path of the PVC configured on the ATM interface. The VPI is part of the cell header, which can contain a maximum of 8 VPI bits.
VCI	Identifies the virtual channel of the PVC configured on the ATM interface. The VCI is part of the cell header, which can contain a maximum of 16 VCI bits.
F1	Indicates “Flags” field: 0x2= host learned dynamically 0x10=disabling forwarding to/from host 0x20= host learned in unsecure mode
TxPkts	Number of packets the router transmits to the CPE host at the remote site.
RxPkts	Number of packets the router receives from the CPE host at the remote site.

routes

Displays information from the AHB routing table.

The columns displayed have the following meanings:

Destination	Destination IP address for this route. 0.0.0.0 indicates a default route.
Mask	Subnet mask to be combined with the destination address and then compared with the value in Destination. If the value of Destination is 0.0.0.0 (a default route), then the value of Mask is also 0.0.0.0.
Proto	Routing method through which the router learned this route: Other, Local, Netmgmt, ICMP, EGP, GGP, Hello, RIP, IS-IS, OSPF, or BGP.
Age	Number of seconds since this route was last updated or verified to be correct. The meaning of “too old” depends on the routing protocol specified under Proto.
Cost	Number of hops to reach the destination.
NextHop Addr/AS	IP address of the next hop and next Autonomous System of this route. If the next hop is an unnumbered interface, the command displays 0.0.0. <i>n</i> , where <i>n</i> is the number of the circuit on which the interface has been configured.

stats

Displays all AHB statistics for each circuit.

The fields displayed have the following meanings:

Tot Nets	The total number of networks in the AHB configuration.
Tot Hosts	The total number of hosts configured on the network.
State	The current state of the AHB protocol: Disabled (manually disabled), Down, Init (Initializing), Not Present (enabled but not yet started), or Up.
Incoming Pkts	The total number of packets that the AHB router receives from the IP routed network.

Outgoing Pkts	The total number of outgoing packets that the AHB router transmits to the IP routed network.
CCT	The total number of circuits configured for AHB.
TxPkts	The total number of packets transmitted by the AHB router.
TxDrop	The total number of packets dropped by the AHB router.
RxPkts	The total number of packets that the AHB router receives from CPE hosts.
RxDrop	The total number of packets that the router drops because they are not contained in the bridge table.

show bgp

The **show bgp** *<option>* command displays state, configuration, and statistical information about the Border Gateway Protocol (BGP). For detailed information about the Bay Networks implementation of BGP, see *Configuring IP Services*.

The **show bgp peers** and **show bgp summary** commands display new information about BGP route servers and clients.

peers

Displays information about each BGP peer and virtual peer on the router. Virtual peers are peers connected by means of a route server. The table includes the following information:

Local Addr	Router's local interface address and port.
Remote Addr	Peer's IP address and port.
Remote AS	Autonomous System in which the peer resides.
Hold Time Cfg	Configured hold time.
Hold Time Act	Negotiated hold time.
Keep Alive Time Cfg	Configured keepalive time.
Keep Alive Time Act	Negotiated keepalive time.
Connection State	State of the connection between the peers: Idle, Connect, Active, Open Sent, Open Confrmd, or Established.

Total Routes	Number of routes that the router received from this peer and is maintaining.
Peer Mode	Route server mode of the BGP peer: None (the peer is not a route server), Client (the peer is an RS client), Internal (the peer is a route server in the local RS cluster), external (the peer is a route server in another RS cluster).
Identifier	BGP identifier of the virtual peer.
Last update	Time elapsed since the last update.

summary

Displays a brief summary of BGP information including the following items:

- State of BGP: Absent, Disabled, Down, Init (initializing), Invalid, or Up.
- Local BGP identifier.
- Local Autonomous System number.
- Whether Intra-AS IBGP routing is enabled or disabled.
- Number of peers configured.
- Number of routes BGP has received, used and total.
- Number of different path attributes BGP has.
- State of BGP-3 and BGP-4: Configured, Not Configured, Enabled, or Disabled.
- Whether BGP is running in Route Server mode as a server or client.

show fr

The **show fr** *<option>* commands display configuration, state, and statistical information about frame relay services. For details on the Bay Networks implementation of frame relay services, see *Configuring Frame Relay Services*.

The **show fr** command supports new options for the following subcommands:

<u>pt <options></u>	<u>svcs <options></u>
<u>stats lapf <options></u>	<u>vcs [<line> <line.llindex> <line.llindex.DLCI>]</u>
<u>stats signalling <options></u>	

pt <options>

Displays PVC pass through statistics for all PVCs or for a specified PVC.

The **show fr pt** command includes the following subcommand options:

- stat
- map

The table includes the following information, depending on the subcommand option:

Circuit name	Identifies the circuit.
DLCI	Identifies the DLCI.
Rx Frames	Number of frames received.
Tx Frames	Number of frames transmitted.
Discards	Number of frames discarded.
Drops	Number of frames dropped.
State	State of the connection.
Circuit name (A) Cct (A) DLCI (A)	Identifies the first circuit in a pass through mapping.
Cct Name (B) Cct (B) DLCI (B)	Identifies the second circuit in a pass through mapping.

stats lapf <options>

Displays LAPF statistics for all VCs or for a specified VC. These messages conform to ITU-T Recommendation Q.921, *Digital Subscriber Signalling System No. 1 (DSS1) - ISDN User-Network Interface, Data Link Layer Specification*, March 1993.

The **show fr stats lapf** command includes the following subcommand options:

- errors
- receive
- traffic
- transmit

The table includes the following information, depending on the subcommand option:

Line.LLIndex.DLCI	Line or instance identifier for the service record.
Window	Number of unacknowledged frames that LAPF can send before receiving an acknowledgment.
SABME	Number of SABME (Set Asynchronous Balanced Mode Extended) commands sent. SABME frames start multiple frame operation.
UA	Unnumbered Acknowledgment messages sent. If a station that receives a SABME or DISC command is able to execute the command, it responds with a UA.
DISC	Disconnect command; releases multiple frame operation.
DM	Disconnected Mode, which indicates collision of commands and responses, with the consequence that multiple frame operation cannot execute.
FRMR	Frame reject errors that cannot be recovered by retransmitting an information frame.
REJ	Reject messages, which request retransmission of information frames.
RNR	Receive Not Ready messages, indicating information frames received when the receiving station was temporarily busy.
RR	Receive Ready frames. These are sent if the station is ready to receive information frames, to acknowledge previously received information frames, and to clear a previous busy condition.
XID	Exchange ID messages, which convey station identification information.

Retransmit Timer Expiry Status (T200)	Number of times the T200 timer has expired.
Idle Time Expiry (T203)	Number of times the T203 timer has expired.
Retransmit Limit Exceeded (N200)	Number of times the N200 retransmit limit has been exceeded.
Frame Size Exceeded (N201)	Number of times the N201 frame size limit has been exceeded.
Unnumbered Info Frames Sent	Count of unnumbered information frames sent.
Numbered Info Frames Sent	Count of numbered information frames sent.
Unnumbered Info Frames Received	Count of unnumbered information frames received.
Numbered Info Frames Received	Count of numbered information frames received.

stats signalling <options>

Displays signalling statistics for all VCs or for a specified VC. These messages conform to ITU-T Recommendation Q.931, *Digital Subscriber Signalling System No. 1 (DSS1) - ISDN User-Network Interface, Layer 3 Specification for Basic Call Control*, March 1993.

The **show fr stats signalling** command includes the following subcommand options:

- receive
- transmit

The table includes the following information, depending on the subcommand option:

Line.LLIndex.DLCI	Line or instance identifier for the service record.
Call setup	Number of call setups between the calling user and the network to initiate a call.
Call proceed	Number of calls between the calling user and the network to indicate requested call establishment has begun.
Connect	Number of calls between the calling user and the network to indicate call acceptance by the called user.
Disconnect	Number of calls by the calling user to request the network to clear an end-to-end connection, or by the network to indicate that the connection is cleared.
Release	Number of messages between the calling user and the network to indicate that the sender has disconnected the call.
Release Complete	Number of messages between the calling user and the network to indicate that the sender has released the call reference.
Status	Number of messages between the calling user and the network to report error conditions.
Status Enquiry	Number of messages between the calling user and the network to solicit a Status message.

SVCS <options>

Displays statistics for all SVCs or for a specified SVC.

The **show fr svc** command includes the following subcommand options:

- calls
- numbers
- priority
- shaping

The table includes the following information, depending on the subcommand option:

Line.LLIndex.DLCI	Line or instance identifier for the service record.
Call direction	States whether the call is inbound or outbound.
Circuit	Identifies the circuit.
Duration in HH:MM:SS	Duration of the call in hours, minutes, and seconds.
Number	The outbound/inbound calling number.
Subaddress	The subaddress of the calling number.
Plan	The addressing plan: X.121 or E.164.
Type	The type of number: International or Unknown.
Data priority current	The current priority for this circuit.
Data priority lowest	The lowest acceptable priority for this circuit.
Gain priority current	The current gain priority for this circuit.
Gain priority lowest	The lowest acceptable gain priority for this circuit.
Keep priority current	The current keep priority for this circuit.
Keep priority lowest	The lowest acceptable keep priority for this circuit.
Inbound CIR	The CIR for inbound traffic.
Inbound Committed Burst	The committed burst value for inbound traffic.
Inbound Excess Burst	The excess burst value for inbound traffic.
Outbound CIR	The CIR for outbound traffic.
Outbound Committed Burst	The committed burst value for outbound traffic.
Outbound Excess Burst	The excess burst value for outbound traffic.

vcs [*<line>* | *<line.llindex>* | *<line.llindex.DLCI>*]

Displays information about all or selected frame relay virtual connections. You can use the following options with the **vcs** command:

<i><line></i>	Limits the display to the specified frame relay line.
<i><line.llindex></i>	Limits the display to the specified frame relay interface.
<i><line.llindex.DLCI></i>	Limits the display to the specified PVC. <i><line.llindex></i> specifies the frame relay interface; <i><dci></i> specifies the individual PVC.

The table includes the following information:

Line.LLIndex.DLCI	Line or instance identifier for the frame relay interface plus the PVC identifier (DLCI).
State	State of the virtual circuit as follows: <ul style="list-style-type: none"> • <i>Invalid</i> - Circuit is configured but the switch has not confirmed it. • <i>Active</i> - Circuit is usable. • <i>Inactive</i> - Circuit is configured but not active.
Type	Way the virtual circuit was created: <ul style="list-style-type: none"> • <i>Static</i> - User manually configured the VC. • <i>Dynamic</i> - VC was created during operations. • <i>SVC</i> - A switched virtual circuit
Mode	Operational mode of the VC, as follows: <ul style="list-style-type: none"> • <i>Direct</i> - Upper-layer protocols view this VC as a point-to-point connection that is, an individual network interface. • <i>Group</i> - Upper-layer protocols treat this VC as one of a group of destinations to the switched network. The upper-layer protocols use a single network address to send all traffic destined for the switched network to the frame relay network interface. • <i>Hybrid</i> - Allows protocols to view this VC as part of the group while the bridge views the VC in direct mode.
Congestion	Status of the congestion control mechanisms: Disabled, Enabled, or Inherit. Inherit indicates that the VC should use the parameters from the DLCMI record.
Serv	Circuit number of the VC, unless this is a hybrid circuit. If this is a hybrid circuit, Serv is the circuit number of the group.
Circuit	Name of the frame relay circuit for the VC unless the circuit is hybrid. If this is a hybrid circuit, Circuit is the name of the hybrid circuit.

show firewall

The **show firewall** *<option>* commands display information about the BaySecure FireWall-1 configuration.

The **show firewall** command supports the following subcommand options:

summary	interface
-------------------------	---------------------------

summary

Displays the configuration of BaySecure FireWall-1.

The columns displayed have the following meanings:

Configured state	Indicates whether the firewall is enabled or disabled on the router.
Current state	Indicates whether the firewall is active or inactive.
Primary Management Station	Displays the IP address of the primary management station.
Secondary Management Station 1	Displays the IP address of the first backup management station.
Secondary Management Station 2	Displays the IP address of the second backup management station.
Local Host IP	Displays the IP address of the router where the firewall software is installed.
Version	Displays the version of firewall software.

interface

Displays the current state of BaySecure FireWall-1 on an interface.

The columns displayed have the following meanings:

Slot/Port	Slot and port numbers, separated by a slash.
Config State	State of the firewall on the slot/port pair.
Port Type	Type of port.
Name	Name assigned to the port.

show hifn

The **show hifn** *<option>* command displays information and statistics about the device running Hi/fn LZS compression.

The **show hifn** command supports the following subcommand option:

hwcomp [stats error]

hwcomp

The **show hifn hwcomp** command displays information that identifies the location of the device running Hi/fn LZS compression, whether it is currently active, the module type, the number of active CPC contexts, and the number of unused CPC contexts.

The display includes the following information:

Slot	Slot number location of the module.
Module	Modules per slot (always 1).
State	Whether Hi/fn LZS compression is active or inactive.
Hardware Compression Module Type	The type of hardware compression module (contexts based on 8 KB history size).
Active 2K CPC Contexts	Number of active 2 KB CPC contexts.
Unused 2K CPC Contexts	Number of unused 2 KB CPC contexts.

hwcomp stats

The **show hifn hwcomp stats** command displays information that identifies the location of the device running Hi/fn LZS compression and statistics for compressed, decompressed, expanded, and uncompressed packets.

The display includes the following information:

Slot	Slot number location of the module.
Module	Modules per slot (always 1).
Total Compressed Packets	Total number of compressed packets.
Total Decompressed Packets	Total number of decompressed packets.
Total Tx Expanded Packets	Total number of expanded packets transmitted.
Total Rx NonCompressed Packets	Total number of uncompressed packets received.

hwcomp error

The **show hifn hwcomp error** command displays information that identifies the location of the device running Hi/fn LZS compression, statistics about compression and decompression errors, uncompressed packets, and dropped packets.

The display includes the following information:

Slot	Slot number location of the module.
Module	Modules per slot (always 1).
Total Mod Compress Errors	Total number of compression errors that occurred.
Total Mod Decompress Errors	Total number of decompression errors that occurred.
Total Tx NonCompress Packets	Total number of uncompressed packets transmitted.
Total Rx Dropped Packets	Total number of received packets that were dropped.

show l2tp

The **show l2tp** <option> commands display information about the Layer 2 Tunneling Protocol (L2TP). For information about L2TP, see *Configuring L2TP Services*.

The **show l2tp** command supports the following subcommand options:

auth_info	stats
auth_statistics	tunnels
configuration	users
sessions	

auth_info

Displays information about tunnel authentication for a specific L2TP interface. The display includes the following information:

Slot	The slot number of the L2TP interface.
Auth State	The state of tunnel authentication, that is, whether tunnel authentication is enabled or disabled for the interface.
Secret	The authentication password.

auth_statistics

Displays tunnel authentication and session statistics for a specific circuit. The display includes the following information:

Slot Number	Slot number used for L2TP.
Success	Number of successful tunnel authentication attempts and sessions.
Fail	Number of failed tunnel authentication attempts.
Count	Number of active tunnels and sessions.

configuration

Displays the L2TP configuration for the router. The display includes the following information:

IP State	The LNS IP state, that is, whether or not it is active.
LNS Address	The IP address of the router serving as the LNS.
LNS Host Name	The router's host name.
Tunnel Auth.	Indicates whether tunnel authentication is enabled or disabled.

sessions

Displays L2TP session information. The display includes the following information:

LNS Tun ID	LNS tunnel ID for the L2TP session.
LNS Call ID	LNS call ID for the L2TP session.
LAC Tun ID	LAC tunnel ID for the L2TP session.
LAC Call ID	LAC call ID for the L2TP session.
Calling Number	Phone number of the remote user.
Called Number	Phone number of the router.
Conn. Speed	Speed of the connection in bits/second.
Frame Type	Framing type used in the ICCN message.
Bear Type	Bearer type used in the ICRQ message.
Chan. ID	Physical channel ID used in the ICCN message.

stats

Displays the L2TP statistics for establishing an L2TP tunnel. The display includes the following information:

Slot	Slot number of the L2TP interface.
SCCRQ Valid/Invalid	Number of valid and invalid SCCRQ requests.
SCCCN Valid/Invalid	Number of valid and invalid SCCCN messages.
ICRQ Valid/Invalid	Number of valid and invalid ICRQ messages.
ICCN Valid/Invalid	Number of valid and invalid ICCN messages.

tunnels

Displays the L2TP tunnel information. The display includes the following information:

Slot Num	Number of the slot for the L2TP interface.
LNS Tun. ID	Router's tunnel ID.
LNS Address	Router's IP address.
LAC Tun. ID	LAC's tunnel ID.
LAC Address	LAC's IP address.
LAC Host Name	LAC's host name.
# of Active Sessions	Number of active L2TP sessions.

users

Displays information about L2TP users.

This display provides the following information:

Dial Username	Dial-in user name.
Connect Time	Time the call connected.
LNS TunID	Tunnel ID for the LNS.
LNS CallID	Call ID for the LNS.
LAC TunID	Tunnel ID for the LAC.
LAC CallID	Call ID for the LAC.
Tx Packets	Number of packets transmitted by the LNS for the session.
Rx Packets	Number of packets received by the LNS for the session.

show lane les

The **show lane** *<options>* command displays information about ATM LAN Emulation. For a complete list of **show lane** options, see *Using Technician Interface Scripts*. For details about the Bay Networks implementation of ATM, see *Configuring ATM Services*.

The **show lane** command now supports the **les** [*<circuit_name>*] option.

les [*<circuit_name>*]

Displays ATM LAN Emulation Server (LES) state and address information for all circuits, or for a specific circuit.

The display includes the following information:

Cct#	Circuit number of the LEC.
Circuit Name	Circuit name of the LEC.
Inst	The instance (that is, circuit number and order of preference) for each configured LES.
State	The state of the LES (enable or disable).
LES Address	The configured ATM address of the LES that the LAN emulation client uses.

show mospf

The **show mospf** <option> command displays information about OSPF multicast extensions (MOSPF). For detailed information about the Bay Networks implementation of MOSPF, see *Configuring IP Multicasting and Multimedia Services*.

The **show mospf** command now supports group address arguments for the **fwd** command option.

fwd

Displays the following information from the MOSPF forwarding database:

Group	Multicasting group.
Source	Multicasting source.
Upstream Interface	IP address of the upstream interface.
Downstream Interface	IP address of the downstream interface.

In addition, you can add a group address argument to the **fwd** subcommand to limit table entries to those matching the argument. The argument can contain the wildcard character (*), for example:

show mospf fwd	Shows forwarding entries for all group addresses
show mospf fwd 224.2.*	Shows forwarding entries for all group addresses starting with 224.2
show mospf fwd 225.3.12.1	Shows the forwarding entry for the group address 225.3.12.1

show mpoa

The **show mpoa** *<option>* commands display information about the Multiple Protocol Over ATM (MPOA) feature. The **show mpoa** command supports the following subcommand options:

servers	egress cache
lane clients	version
ingress cache	

servers

Displays information about configured MPOA servers.

This display includes the following information:

Slot	The number of the chassis slot containing the MPS.
Id	The server ID number for that slot.
State	The state of the server.
Control ATM Address	The server ATM address.

lane_clients

Displays information about the mapping between LECs and MPOA servers.

This display includes the following information:

LANE Client Cct	The circuit number assigned to the LEC.
LANE Client Elan_Name	The name of the emulated LAN of which the LEC is a member.
MPOA Server ID	The ID number of the MPS.
MPOA Server Slot	The slot number in which the MPS resides.

ingress_cache

Displays information about the current cache entries for the ingress router.

This display includes the following information:

index	The index number associated with this cache entry.
MPC Id	The ID number of the MPOA client.
State	The state of the cache entry.
Hold Time	The amount of time the cache information is valid.
MPS Slot	The number of the chassis slot containing the MPS.
Src Prot Addr	The source protocol (for example, IP) address.
Source ATM Address	The source ATM address.
Dst Prot Addr	The destination protocol (for example, IP) address.
Dest ATM Address	The destination ATM address.

egress_cache

Displays information about the current cache entries for the egress router. This display includes the following information:

index	The index number associated with this cache entry.
MPC Id	The ID number of the MPOA client.
State	The state of the cache entry.
Cache Id	The egress cache ID.
Hold Time	The amount of time the cache information is valid.
Elan Id	The ID number associated with the emulated LAN of which the LEC is a member.
MPS Slot	The number of the chassis slot containing the MPS.
Next-Hop Prot	The next-hop protocol (for example, IP) address.
Source ATM Address	The source ATM address.
DLL Header	The data link layer supplied to the egress MPC.

version

Displays the current MPOA software version.

show nhrp

The **show nhrp** *<option>* commands display information about the Next Hop Routing Protocol (NHRP). For information about NHRP, see *Configuring ATM Services*.

The **show nhrp** command supports the following subcommand options:

circuits	nhcache
client nets	server nets
client stats	server stats
defnhs	version

circuits

Displays circuit information about the NHRP circuits. The display includes the following information:

Circuit Number	Service record number.
L2	Data link protocol.
VC	Protocol for the virtual circuit.
Type	Indicates whether this is a PVC or an SVC.
Pkts Xmit	Number of packets transmitted across the circuit.
Enable	Indicates whether the circuit is active.

client nets

Displays the NHRP client configuration. The display includes the following information:

Protocol	Designates that this is the NHRP client.
Layer2/Layer3	Data link and network layer protocols.
Enable	Indicates whether or not the client is enabled.
Request Timeout	Amount of time, in seconds, that the client waits for a reply from the server in response to a request.
Request Retries	Number of times that the client resends a request to the server before it sends an error back to the requesting application.
Max Pending Reqs	Maximum number of requests from applications that the client can accept.
Register Interval	Amount of time between client registrations sent to the NHRP server. The client registers the networks it supports.
Register HoldTime	Amount of time, in seconds, that the registration information remains valid.
Debug Level	Specifies whether debug messages are displayed in the router's event log.

client stats

Displays the NHRP client statistics. The display includes the following information:

Protocol	Designates that this is the NHRP client.
Layer2/Layer3	Data link and network layer protocols.
NHR Request	Number of next-hop resolution requests that the client sends (Tx) to the server.
	Number of acknowledgments (Ack) and negative acknowledgments (Nak) that the client receives from the server in response to a next-hop resolution request.
Register Request	Number of registration requests that the client sends (Tx) to the server. The client registers the networks it supports.
	Number of acknowledgments (Ack) and negative acknowledgments (Nak) that the client receives from the server in response to a registration request.
Purge Request	Number of purge requests that the client sends (Tx) to the server.
	Number of acknowledgments (Ack) and negative acknowledgments (Nak) that the client receives from the server in response to a purge request.
Unsolicited Purge	Number of unsolicited purge requests that the client receives from the server. The server instructs the client to delete information it sent.
Error Indications	Number of NHRP error indication messages that both the client and server send (Tx) and receive (Rx).
Local Errors	Number of error messages that the client sends locally to the application that it serves.
Local Retries	Number of times that the client resends a previous request (resolution or purge) to the server because the server did not reply.

defnhs

Displays the NHRP server configuration. The display includes the following information:

Index	Server's priority ranking.
L2	Data link protocol used by the server.
Cct	Circuit number for the interface.
VCID1	ID number of a virtual circuit.
VCID2	ID number of a virtual circuit.
NHS Protocol Addr	IP address of the server.
Serving Network	Network address for which the NHRP server can provide next-hop resolution information in response to client requests.
Serving Netmask	Network mask for which the NHRP server can provide next-hop resolution information in response to client requests. Together with the serving network, it provides a range of addresses served by the NHRP server.
Status	Indicates whether the NHRP server can be used.

nhcache

Displays information about the server's next-hop cache memory. The display includes the following information:

S1	Circuit name.
L2	Data link protocol used by the server.
Destination_Range	Range of destination networks supported by the server. This number represents the network address and mask.
NextHopProtoAddr	IP address of the next-hop destination.
NextHopNbmaAddr	NBMA address of the next-hop destination.
HldTme	Time that a network address entry in the server's cache is valid.

Fl	6-bit flag value instructing the server about the network entry. The value can be as follows: 1=Entry is valid 2=Entry is result of authoritative source 4=NBMA address is valid 8=Protocol address is valid 16=Reply was a valid hold timer 32 = Entry is no longer valid and is being removed
PfV	Preference value of the network address entry. This value prioritizes the next-hop entries.
Mtu	Maximum transmission unit, which indicates the size of the data that can be sent across the network.

server nets

Displays the NHRP server configuration. The display includes the following information:

Protocol	Designates that this is the NHRP server.
Layer2/Layer3	Data link and network layer protocols.
Enable	Indicates whether the NHRP server is enabled or disabled.
Forwarding Enable	Indicates whether forwarding is enabled or disabled. Server requests are forwarded to another server if the original server cannot respond.
Max CIE's/Reply	Maximum number of client information entries and replies. These are the next-hop address entries that the server sends to the client.
Max Pending Reqs	Maximum number of requests (from 1 to 100) that the server accepts from the NHRP client.
Next Hop Load Bal	Indicates whether next-hop load balancing is enabled or disabled. Load balancing prioritizes the next-hop entries if there are more than one.
Max NH Cache Size	Maximum number of IP address entries in the next-hop cache.
Max QOS Cache Size	Maximum number of quality of service entries in the QoS cache.
Max Addr Cache Size	Maximum number of NBMA address entries in the address cache.
Use local BGPRS	Specifies whether the NHRP server is using the BGP route server to get next-hop IP addresses.
Use DNS Server	Specifies whether the NHRP server is using the DNS server to get next-hop NBMA addresses.

DNS Proxy Port	DNS proxy port for queries issued by the NHRP server.
Use Negative Caching	Indicates whether caching of negative DNS records is enabled (1) or disabled (2).
Negativ Caching TTL	Time to Live (TTL), that is, the amount of time, in seconds, that the value of negative caching (enable or disable) is valid.
Debug Level	Specifies whether debug messages are included in the event log; enabled = 1, disabled = 0.

server stats

Displays the NHRP server statistics. The display includes the following information:

Protocol	Designates that this is the NHRP server.
Layer2/Layer3	Indicates the data link and network layer protocols.
NHR Req	Number of next-hop resolution requests that the server receives (Rx) from the client. Number of acknowledgments (Ack) and negative acknowledgments (Nak) that the server sends to the client in response to a next-hop resolution request. Number of next-hop resolution requests one server forwards (Fwd) to another server.
Register Req	Number of registration requests the server receives (Rx) from the client. Number of acknowledgments (Ack) and negative acknowledgments (Nak) that the server sends in response to a client registration request. Number of registration requests that the server forwards (Fwd) to another server.
Purge Req	Number of purge requests that the server receives (Rx) from the client. Number of acknowledgments (Ack) and negative acknowledgments (Nak) that the server sends to the client in response to the client's purge request. Number of purge requests that the server forwards (Fwd) to another server.
Error Indications	Number of NHRP error indication messages that both the client and server send (Tx), receive (Rx), and forward (Fwd).
Dropped Pkts	Number of NHRP packets that the server drops.

Next Hop Cache	Maximum and current number of IP address entries in the server's next-hop cache.
QOS Cache	Maximum and current number of quality of service entries in the server's QoS cache.
Addr Cache	Maximum and current number of NBMA address entries in the server's address cache.

show osi

The **show osi** *<option>* command displays configuration, state, and statistical information about Open Systems Interconnection (OSI) services. For more information about the Bay Networks implementation of OSI, see *Configuring OSI Services*.

The **show osi** command supports the following new subcommand options:

tarp pkt	tarp tdc
tarp ldb	

tarp pkt

Requests that the router originate a TARP packet. The command accepts the following arguments:

- t** *<type>* Specifies the type of TARP packet to send (1, 2, 4, or 5).
- i** *<TID>* TID to include in the request. Valid only for Type 1, Type 2, and Type 4 packets. The request is for the NSAP that maps to this TID.
- n** *<NSAP>* NSAP to include in the request. Valid only for Type 4 or Type 5 packets. The request is for the TID that maps to this NSAP.
- f** Enables you to find an NSAP by going through a timer sequence (see [“Finding an NSAP”](#) on [page -40](#)).

tarp ldb

Displays the loop detection buffer entries.

tarp tdc

Displays the TARP data cache.

show ospf

The **show ospf <option>** commands display state, configuration, and statistical information about the Open Shortest Path First (OSPF) protocol. For details on the Bay Networks implementation of OSPF, see *Configuring IP Services*.

The **show ospf base** command displays a new ASE Metric Support column, and the **show ospf interface** command indicates a new interface type, “passive.”

base

Displays global information for the OSPF router. The base record controls OSPF for the entire system. The display includes the following information:

Router Id	Router identifier, which is unique among all OSPF routers.
State	State of the protocol: Disabled, Down, Init (initializing), Not Pres (enabled but not yet started), or Up.
Area Border Router	Whether or not the router is an area border router: Yes or No.
AS Boundary Router	Whether or not the router is an Autonomous System boundary router: Yes or No.
Slot Running Primary	The slot on which the OSPF soloist is running and where the link state database exists. (If the primary soloist goes down, the router attempts to use the backup soloist.)
Slot Running Backup	The slot on which the backup OSPF soloist is running.
ASE Metric Support	Whether or not ASE metric support is enabled or disabled. (This metric is not compatible with OSPF ASE metrics used prior to Version 8.0 of router software.)

ASE Default Tags	How tags are generated for ASEs unaltered by an export route filter or an announce route policy: <ul style="list-style-type: none">• <i>Default (1)</i> - Use a value of zero.• <i>Automatic (2)</i> - Generate an automatic tag, per RFC 1403.• <i>Proprietary (3)</i> - Use the next hop for IGP routes and the neighbor AS for EGP routes (Bay Networks proprietary scheme).
Hold Down Time	Holddown timer for calculating the Shortest Path First (SPF, Dijkstra) algorithm. Determines how often the algorithm runs. A value of 0 means no holddown.
Slot Mask	Identifies slots on which OSPF can run. The MSB represents slot 1; the next significant bit represents slot 2; and so on.

interface

Displays a table of OSPF interfaces. The display includes the following information:

IP Address	IP address of the OSPF interface.
Area Id	Identifier of the area where the interface belongs.
Type	Type of interface link, as follows: <ul style="list-style-type: none">• <i>PtoP</i> - Point-to-point interface.• <i>BCAST</i> - Broadcast network.• <i>NBMA</i> - Nonbroadcast Multiaccess network.• <i>PASS</i> - Passive interface (accepts no Hello packets; issues no advertisements or Hello packets; forms no neighbor relationships).• <i>DFLT</i> - Not configured appropriately. Point-to-multipoint is needed.
State	State of the interface, as follows: <ul style="list-style-type: none">• <i>Down</i> - Interface is not operational.• <i>Waiting</i> - Interface is waiting.• <i>P to P</i> - Interface is in point-to-point state; occurs when the type is Point-to-Point.• <i>DR</i> - Router is the designated router on this network.• <i>BackupDR</i> - Router is the backup designated router on this network.• <i>DR Other</i> - Router is neither the DR nor the BDR on this network.
Metric	Cost of using this interface.

Priority	Router's priority on this interface, used in multiaccess networks (broadcast or NBMA) for electing the designated router. If the value is 0, this router is not eligible to become the designated router on this network.
Designated DR/Backup DR	Two IP addresses for each interface. The first address is the IP address of the designated router on the network. The second address is the IP address of the backup designated router on this network. Point-to-point links do not contain a designated router or backup designated router.

show ppp

The **show ppp** command now supports a **ccp** option.

ccp {configured | negotiated}

The **show ppp ccp configured** command shows the compression algorithm that is configured on the local router. The **show ppp ccp negotiated** command shows the algorithm that is actually negotiated with the peer router. The display for both commands includes the following information:

Circuit	The name of the active circuit.
State	Indicates whether the Compression Control Protocol (CCP) is initialized.
Type	The CCP type: CCP (listed as Normal in the display) or ILCCP.
Option	The compression protocol: Any, WCP, or Stac LZS.

show sr

The **show sr** commands display information about source routing interfaces. For detailed information on source routing, see *Configuring Bridging Services*.

The **show sr** command supports the following new subcommand option:

traffic filters

traffic filters

Displays any traffic filters configured on a source routing interface. The table indicates whether or not traffic filters are operating and includes the following information:

Circuit	The name you assign to the circuit.
Mode	The mode of the SR traffic filter: Enabled or Disabled.
Status	The state of the SR traffic filter: Active or Inactive.
Rule Number	The order in which the router applies the filters.
Fragment Number	The number assigned to each filter by the router.
Filter Name	A character string that describes the filter.

show stac

The **show stac** *<option>* commands display information about the Hi/fn LZS data compression service. For information about Hi/fn LZS, see *Configuring Data Compression Services*.

The **show stac** command supports the following subcommand options:

circuits [circuit <circuit name>]
stats [errors] [<circuit number>]

circuits [circuit <circuit name>]

Displays the state of all circuits or a specified circuit and the type of compression for each circuit. The display includes the following information:

Circuit Name	Name of the circuit.
Circuit Number	Connector's instance identifier.
Enable	State of the circuit, either enabled or disabled.
Compression Mode	Compression mode that is negotiated. These modes are defined by RFC 1974. For Hi/fn LZS, this will always be mode 3.
Cfg Engine Type	Engine type configured. The engine type can be software or hardware compression.

stats [errors] [<circuit number>]

Displays Hi/fn Stac LZS statistical information for all circuits or for a specified circuit. The display includes the following information:

Circuit	Name of the circuit.
Compression Ratio	Compression ratio, which is the size of uncompressed data compared with the size of the same data after it is compressed.
Decompression Ratio	Decompression ratio, which is the size of decompressed data compared with the size of the same data before it is decompressed.
Compressor In	Number of bytes input to the software compression library.
Compressor Out	Number of bytes output by the software compression library.
Decompressor In	Number of bytes input to the decompression software library.
Decompressor Out	Number of bytes output to the decompression software library.
CPC Packets Transmitted	Number of continuous packet compression packets transmitted by Stac LZS.
CPC Packets Received	Number of continuous packet compression packets received by Stac LZS.

Note that if you take the Compressor In number and divide it by the CPC Packets Transmitted number, you get an estimate of the compression packet size.

show sync

The **show sync** *<option>* commands display configuration, status, and statistical information about synchronous (SYNC) lines. For a complete list of **show sync** options, see *Using Technician Interface Scripts*. For detailed information about configuring synchronous lines, see *Configuring WAN Line Services*.

The **show sync** command supports the new **ft1_config** and [ft1_state](#) options.

ft1_config

Displays configuration details of the FT1/T1 DSU/CSU adapter module. Use this command to verify the information configured for FT1 operations. The display includes the following information:

Line Type	Frame format used on the T1 line, as follows: <ul style="list-style-type: none">• <i>SF</i> - Superframe• <i>ESF</i> - Extended superframe
Line Coding	Line coding configured for the FT1/T1 DSU/CSU adapter module, as follows: <ul style="list-style-type: none">• AMI - Alternative Mark Inversion transmits a binary 0 as 0 volts and a binary 1 as either a positive or negative pulse with the opposite polarity of the previous pulse. With AMI coding, the adapter module remains in frame synchronization for 45 consecutive zeros.• B8ZS - Bipolar 8 Zero Substitution replaces a block of eight consecutive binary zeros with an 8-bit B8ZS code containing bipolar violations in the fourth and seventh bit positions of the substituted code in a transmitted message. When a message is received, this action is reversed: the B8ZS code is replaced with eight consecutive binary zeros.

Loop Config	<p>Indicates the loopback setting as follows:</p> <ul style="list-style-type: none">• <i>Line Loopback</i> - Loops received data back onto the T1 transmission path at the point where the T1 interface enters the FT1/T1 DSU/CSU adapter module.• <i>Payload Loopback</i> - Detects and encodes an ANSI Bit-Oriented Payload Loopback message or an AT&T Payload Loopback message across the T1 Facility Data Link (FDL). Upon detection of a Payload Loopback message, the FT1/T1 DSU/CSU adapter module transmits the received information in the outgoing direction.• <i>No Loop</i> - No loopback is configured on the FT1/T1 DSU/CSU adapter module.
FDL Configuration	<p>Defines the type of Facility Data Link (FDL) configured, as follows:</p> <ul style="list-style-type: none">• <i>ANSI403</i> - ANSI Publication T1.403• <i>ATT54016</i> - AT&T Publication 54016
Primary Tx Clock	<p>Defines the type of primary T1 transmit timing source used, as follows:</p> <ul style="list-style-type: none">• <i>Loop</i> - Timing from the T1 port.• <i>Local</i> - Internal timing from the FT1/T1 adapter module.
Secondary Tx Clock	<p>Defines the type of secondary T1 transmit timing source to be used when a T1 primary transmit clock fails:</p> <ul style="list-style-type: none">• <i>Loop</i> - Timing from the T1 port.• <i>Local</i> - Internal timing from the FT1/T1 adapter module.
Current Tx Clock	<p>Defines the T1 transmit timing source currently configured:</p> <ul style="list-style-type: none">• <i>Loop</i> - Timing from the T1 port.• <i>Local</i> - Internal timing from the FT1/T1 adapter module.
Rate	<p>Number of bits per second at which voice, data, and video signals are transmitted over the T1 line.</p>
DS0 Map	<p>DS0 channels configured for the DS1 frame; ranges from 1 to 24.</p>

ft1_state

Displays information about the operational state of the FT1/T1 DSU/CSU adapter module. The display includes the following information:

Slot	Slot identifier; always 1 for the ARN.
Conn	Connector identifier; ranges from 1 to 2.
Port State	<p>State of the port associated with the FT1/T1 line, as follows:</p> <ul style="list-style-type: none">• <i>Red Alarm</i> - A red alarm signal, indicating the loss of T1 framing.• <i>Yellow Alarm</i> - A yellow alarm signal from the T1 network indicating that the remote T1 interface is out-of-frame.• <i>Loopback</i> - Port is in loopback mode.• <i>Up</i> - Port is synchronized with the T1 network.• <i>AIS</i> - A blue alarm signal from the T1 network indicating a total loss of signal from the remote T1 device.
Loopback State	<p>Defines the loopback state of the port, as follows:</p> <ul style="list-style-type: none">• <i>Line Loopback</i> - Loops received data back onto the T1 transmission path at the point where the T1 interface enters the FT1/T1 DSU/CSU adapter module.• <i>Payload Loopback</i> - Detects and encodes an ANSI Bit-Oriented Payload Loopback message or an AT&T Payload Loopback message across the T1 Facility Data Link (FDL). Upon detection of a Payload Loopback message, the FT1/T1 DSU/CSU adapter module transmits the received information in the outgoing direction.• <i>No Loop</i> - No loopback is configured on the FT1/T1 DSU/CSU adapter module.

show wcp

The **show wcp** *<option>* command displays information and statistics about the device running WCP compression.

The **show wcp** command supports the following subcommand option:

hwcomp [stats error]

hwcomp

The **show wcp hwcomp** command displays information that identifies the location of the device running WCP compression, whether it is currently active, the module type, the number of active CPC contexts, and the number of unused CPC contexts.

The display includes the following information:

Slot	Slot number location of the module.
Module	Modules per slot (always 1).
State	Whether WCP compression is active or inactive.
Hardware Compression Module Type	The type of hardware compression module.
Active 2K CPC Contexts	Number of active 2 KB CPC contexts.
Unused 2K CPC Contexts	Number of unused 2 KB CPC contexts.

hwcomp stats

The **show wcp hwcomp stats** command displays information that identifies the location of the device running WCP compression and statistics for compressed, decompressed, expanded, and uncompressed packets.

The display includes the following information:

Slot	Slot number location of the module.
Module	Modules per slot (always 1).
Total Compressed Packets	Total number of compressed packets.
Total Decompressed Packets	Total number of decompressed packets.
Total Tx Expanded Packets	Total number of expanded packets transmitted.
Total Rx NonCompressed Packets	Total number of uncompressed packets received.

hwcomp error

The **show wcp hwcomp error** command displays information that identifies the location of the device running WCP compression, statistics about compression and decompression errors, uncompressed packets, and dropped packets.

The display includes the following information:

Slot	Slot number location of the module.
Module	Modules per slot (always 1).
Total Mod Compress Errors	Total number of compression errors that occurred.
Total Mod Decompress Errors	Total number of decompression errors that occurred.
Total Tx NonCompress Packets	Total number of uncompressed packets transmitted.
Total Rx Dropped Packets	Total number of received packets that were dropped.