

Lucent Technologies
Bell Labs Innovations



Stinger[®]

Reference

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
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About This Reference

What is in this reference

This manual provides an alphabetic reference to all the Stinger profiles, parameters, and commands, and details the settings and options you can specify.



Note This manual describes the full set of features for Stinger units running the current True Access™ Operating System (TAOS) software version. Some features might not be available with earlier versions or specialty loads of the software.



Warning Before installing your Stinger unit, be sure to read the safety instructions in the *Edge Access and Broadband Access Safety and Compliance Guide*. For information specific to your unit, see the “Safety-Related Electrical, Physical, and Environmental Information” appendix in the *Getting Started Guide* for your Stinger unit.



What you should know

This reference is intended for the person who configures and maintains a Stinger unit. To use it effectively, you must have a basic understanding of Stinger security and configuration and be familiar with authentication servers and networking concepts.

Documentation conventions

Following are the special characters and typographical conventions used in this manual:

Convention	Meaning
Monospace text	Represents text that appears on your computer’s screen, or that can appear on your computer’s screen.
Boldface monospace text	Represents characters that you enter exactly as shown (unless the characters are also in <i>italics</i> —see <i>Italics</i> , following). If you can enter the characters but are not specifically instructed to, they do not appear in boldface.
<i>Italics</i>	Represent variable information. Do not enter the words themselves in the command. Enter the information they represent. In ordinary text, italics are used for titles of publications, for some terms that would otherwise be in quotation marks, and to show emphasis.

Convention	Meaning
[]	Indicate an optional argument you might add to a command. To include such an argument, type only the information inside the brackets. Do not type the brackets unless they appear in boldface.
	Separates command choices that are mutually exclusive.
>	Separates levels of profiles, subprofiles, and parameters in a hierarchical menu when the path to a menu item is referred to in text.
:	Separates levels of profiles, subprofiles, and parameters in a pathname displayed in the command-line interface or referred to in text.
Key1+Key2	Represents a combination keystroke. To enter a combination keystroke, press the first key and hold it down while you press one or more other keys. Release all the keys at the same time. (For example, Ctrl+H means hold down the Control key and press the H key.)
Press Enter	Means press the Enter, or Return, key or its equivalent on your computer.
Note:	Introduces important additional information.
 Caution:	Warns that a failure to follow the recommended procedure can result in loss of data or damage to equipment.
 Warning:	Warns that a failure to take appropriate safety precautions can result in physical injury.

Stinger documentation set

The Stinger documentation set consists of the following manuals, which can be found at <http://www.lucnet.com/support> and <http://www.lucnetdocs.com/ins>.

■ Read me first:

- *Edge Access and Broadband Access Safety and Compliance Guide*. Contains important safety instructions and country-specific information that you must read before installing a Stinger unit.
- *TAOS Command-Line Interface Guide*. Introduces the TAOS command-line environment and shows you how to use the command-line interface effectively. This guide describes keyboard shortcuts and introduces commands, security levels, profile structure, and parameter types.

■ Installation and basic configuration:

- *Getting Started Guide* for your Stinger platform. Shows how to install your Stinger chassis and hardware. This guide also shows you how to use the command-line interface to configure and verify IP access and basic access security on the unit, and how to configure Stinger control module redundancy on units that support it.

- Module guides. For each Stinger line interface module (LIM), trunk module, or other type of module, an individual guide describes the module's features and provides instructions for configuring the module and verifying its status.

■ **Configuration:**

- *Stinger ATM Configuration Guide*. Describes how to integrate the Stinger unit into the ATM and Digital Subscriber Line (DSL) access infrastructure. The guide explains how to configure PVCs, and shows how to use standard ATM features such as quality of service (QoS), connection admission control (CAC), and subtending.
- *Stinger IP2000 Configuration Guide*. For Stinger systems with the IP2000 control module, this guide describes how to integrate the system into the IP infrastructure. Topics include IP-routed switch-through ATM PVCs and RFC 1483 PVCs that terminate on the IP2000, IEEE 802.1Q VLAN, and forwarding multicast video transmissions on DSL interfaces.
- *Stinger Private Network-to-Network Interface (PNNI) Supplement*. For the optional PNNI software, this guide provides quick-start instructions for configuring PNNI and soft PVCs (SPVCs), and describes the related profiles and commands.
- *Stinger SNMP Management of the ATM Stack Supplement*. Describes SNMP management of ATM ports, interfaces, and connections on a Stinger unit to provide guidelines for configuring and managing ATM circuits through any SNMP management utility.
- *Stinger T1000 Module Routing and Tunneling Supplement*. For the optional T1000 module, this guide describes how to configure the Layer 3 routing and virtual private network (VPN) capabilities.

■ **RADIUS:** *TAOS RADIUS Guide and Reference*. Describes how to set up a unit to use the Remote Authentication Dial-In User Service (RADIUS) server, and contains a complete reference to RADIUS attributes.

■ **Administration and troubleshooting:** *Stinger Administration Guide*. Describes how to administer the Stinger unit and manage its operations. Each chapter focuses on a particular aspect of Stinger administration and operations. The chapters describe tools for system management, network management, and Simple Network Management Protocol (SNMP) management.

■ **Reference:**

- *Stinger Reference* (this manual). An alphabetic reference to Stinger profiles, parameters, and commands.
- *TAOS Glossary*. Defines terms used in documentation for Stinger units.

Stinger Command Reference



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The information contained here is designed for quick reference. All commands are listed alphabetically.

?

Description Displays a list of all available commands, or help text about a specific command. A list of all available commands also shows the permission level required for the use of each command.

Permission level user

Usage ? [-a] | [*command-name*]

Command element	Description
-a	List all commands. (Without this option, the list includes only commands authorized by the current user profile.)
<i>command-name</i>	Display information about the specified command.

Example To display a list of commands authorized for your current login:

```
admin> ?
?                ( user )
alarm            ( system )
arptable        ( system )
atmInternalLines ( system )
atmsig          ( system )
atmtrunkreset   ( diagnostic )
AtmTrunks       ( system )
atmvccstat      ( system )
atmvcl          ( system )
atmvcx          ( system )
atmvpl          ( system )
atmvpv          ( system )
auth            ( user )
briChannels     ( system )
cat             ( system )
clear           ( user )
cleval         ( system )
clock-source    ( diagnostic )
clr-history     ( system )
cltActivate     ( system )
cltCmd          ( system )
[More? <ret>=next entry, <sp>=next page, <^C>=abort]
```

To display help text about a command:

```
admin> ? dir
dir                list all profile types
dir profile-type   list all profiles of the specified type
dir profile-type profile-index list the specified profile instance
```

Dependencies The current security level is set by the current user profile and determines which commands are displayed in response to the ? command. If the current user profile does not have sufficient privileges to execute a command, that command is not displayed unless you include the -a option. By default, commands that go with the current user security level are always displayed. For details, see “auth” on page 1-21.

See Also help, auth

A

alarm

Description Enables users to acknowledge, show, and clear alarms.

Permission level system

Usage alarm [-a | -c | -s | -l] *address*

Command element	Description
-a	Acknowledge alarms.
-c	Clear alarms.
-s	Show alarms. Lists the alarms, the address of the device that has the alarm condition, and the status of the alarm.
-l	List all alarms that are enabled.
<i>address</i>	Location of the alarm, in [shelf slot item] format. If <i>address</i> is unspecified, then the action is for all alarms on the unit. Default values are used for unspecified items

Example To show all alarms, use the -s option.:

```
admin> alarm -s
```

Type	Address	State
Secondary CM Down	-- -- --	Active
Line Down	{ 1 17 1 }	Active
Line Down	{ 1 17 2 }	Active
Line Down	{ 1 18 1 }	Active
Line Down	{ 1 18 2 }	Active

Example To list all enabled alarms, use the -l option:

```
super> alarm -l
```

Name	Address	Event
lalit	{ 0 0 0 }	Input Relay Open
satish	{ 0 0 0 }	Primary Switchover
success	{ 1 1 0 }	Slot State Change
test1	{ 1 2 0 }	Line State Change
test2	{ 0 0 0 }	Fan Failure

See Also alarm-stat (profile), alarm-state

apsmgr

Description Provides manual controls for protection groups, and displays names, numbers, and modes of the protection groups active in automatic protection switching (APS).

Permission level debug

Usage `apsmgr [-a] [-c command aps-cfg-name [channel]
[low-direction]] [-h]`

Command element	Description
-a	List all protection groups.
-c	Enter a manual switch command.
-h	Display help text for this command.
<i>command</i>	Specify one of the following: <ul style="list-style-type: none"> ■ <code>lop</code>—(Lockout of protection). Prevents a working channel from being switched to the protection channel. ■ <code>low</code>—(Lockout of working). Prevents a protection channel from being switched to the working channel. Similar to the <code>lop</code> command, but for the working channel. ■ <code>clow</code>—(Clear lockout of working). Clears the <code>low</code> command for the assigned line. ■ <code>fsw</code>—(Forced switch of working to protection). Switches traffic currently on the working channel to the protection channel. ■ <code>fsp</code>—(Force switch of protection to working). Switches the switched traffic from the protection channel back to the working channel. ■ <code>msw</code>—(Manual switch of protection to working). A low-priority version of the <code>fsw</code> command. ■ <code>mzp</code>—(Manual switch of working to Protection). A low-priority version of the <code>fsp</code> command. ■ <code>exer</code>—(EXERCise). Tests the signaling protocol. ■ <code>clear</code>—Clears the following commands: <code>lop</code>, <code>fsw</code>, <code>fsp</code>, <code>msw</code>, <code>mzp</code>, <code>exer</code>.
<i>aps-cfg-name</i>	Specifies the name of the <code>aps-config</code> profile—for example, <code>pg1</code> .
<i>channel</i>	Specifies the channel that the command addresses—for example, <code>1:17:1</code> .

Command element	Description
<i>low-direction</i>	<p>Specifies the direction of the working channel to be locked out by the low command. Valid values are</p> <ul style="list-style-type: none"> ■ low-none—The working channel is not locked out. ■ low-recv—The working channel is locked out in the receive direction only. ■ low-send—The working channel is locked out in the send direction only. ■ low-both—The working channel is locked out in both the send and receive directions.

Example The following example uses the -a option to display all protected groups:

```
admin> apsmgr -a
```

Name	PG	Work	Prot	RMode	DMode	State
pg1	255	0:0:0	1:18:2	Rever	Uni	Up

Field	Description
Name	Specifies the name of the protection group, and of the aps-config profile.
PG	Specifies the number of the protection group.
Work	Specifies the address of the working channel.
Prot	Specifies the address of the protection (backup) channel.
RMode	Specifies whether channel operation is revertive (Rever) or nonrevertive (Non-Rev).
DMode	Specifies whether channel directional mode is unidirectional (uni) or bidirectional (bid).
State	Up indicates the protection group is activated and has a valid protection group index; otherwise, Down is displayed.

The following example uses the -c option with the clear command:

```
admin> apsmgr -c clear pg1 1:18:2 none
```

arptable

Description Displays or modifies the Stinger Address Resolution Protocol (ARP) table. Each entry in the ARP table associates a known IP address with a physical address. For remote IP addresses, the Stinger unit can use the ARP table to respond with its own media access control (MAC) address to ARP requests.

Permission level system

Usage arptable [-a *IP_address* *MAC_address*] | [-d *IP_address*] | [-f]

Command element	Description
-a <i>IP address</i> <i>MAC_address</i>	Add an ARP table entry for the device with the specified hostname and MAC address.
-d <i>IP address</i>	Delete the ARP table entry for the device at the specified hostname.
-f	Clear the ARP table.

Example To display the ARP table:

```
admin> arptable
```

IP Address	MAC Address	Type	IF	Retries/Pkts/RefCnt	Timestamp
10.103.0.2	00:C0:7B:7A:AC:54	DYN	0	0/0/552	22760
10.103.0.220	00:C0:7B:71:83:02	DYN	0	0/0/2791	22760
10.103.0.1	08:00:20:7B:24:27	DYN	0	0/0/4296	22811
10.103.0.8	00:00:0C:05:B3:A2	DYN	0	0/0/6493	23058
10.103.0.7	00:00:0C:76:58:4E	DYN	0	0/0/6572	23233
10.103.0.49	00:C0:80:89:19:95	DYN	0	0/0/397	23208

The ARP table displays the following information:

Field	Description
IP Address	Address contained in ARP requests.
MAC Address	MAC address of the host.
Type	How the address is learned, dynamically (DYN) or by specification of a static route (STAT).
IF	Interface on which the Stinger unit receives the ARP request.
Retries	Number of retries needed to refresh the entry after it times out.
Pkts	Number of packets sent out to refresh the entry after it times out.
RefCnt	Number of times the Stinger unit consults the entry.
Time Stamp	Number of seconds since the system has started up. The Stinger unit updates this field every time an ARP entry is refreshed.

Example To add an ARP table entry for a device with the physical address 00A024A61535 at IP address 10.9.8.20:

```
admin> arptable -a 10.9.8.20 00A024A61535
```

See Also nslookup

atmcacstat

Description Displays statistics about connection admission control (CAC) bandwidth allocation.

Permission level system

Usage atmcacstat - s | b | p | a | r | c *service*

Command element	Description
-s	Currently not used.
-b	Display CAC bandwidth allocation for all the slots.
-p	Display bandwidth allocation for trunk ports.
-a	Display all bandwidth allocation for all active connections.
-r	Display all real-time bandwidth allocation statistics.
-c <i>service</i>	Display bandwidth allocation for a specified service category. Specify one of the following values with the -c option: <ul style="list-style-type: none"> ■ 0—Constant bit rate (CBR) ■ 1—Real-time variable bit rate (VBR) ■ 2—Non-real-time variable bit rate (VBR) ■ 3—Unspecified bit rate (UBR)

Example To display bandwidth allocation by slot, use the -b option as follows:

```
admin> atmcacstat -b
BANDWIDTH INFORMATION FOR SLOT 1
UP STREAM
  Total B/W Kbits/sec      : 70000
  Guaranteed B/W Kbits/sec : 44000
  Allocated Guaranteed B/W : 40000
  Available Guaranteed B/W : 4000
DN STREAM
  Total B/W Kbits/sec      : 155520
  Guaranteed B/W Kbits/sec : 155520
  Allocated Guaranteed B/W : 40000
  Available Guaranteed B/W : 115520
BANDWIDTH INFORMATION FOR SLOT 2
UP STREAM
  Total B/W Kbits/sec      : 70000
  Guaranteed B/W Kbits/sec : 44000
  Allocated Guaranteed B/W : 0
  Available Guaranteed B/W : 44000
DN STREAM
  Total B/W Kbits/sec      : 155520
  Guaranteed B/W Kbits/sec : 155520
  Allocated Guaranteed B/W : 0
  Available Guaranteed B/W : 155520
```

Example To display the CAC bandwidth allocation for the trunk module ports, use the -p option:

```
admin> atmcacstat -p
CONTROL MODULE TRUNK PORTS B/W CONFIG
PORT {1 17 1} (oc3-atm-trunk-daughter-card) (INACTIVE) (PRIMARY)
Stream Total BW      Gtd BW  Gtd Allocated  Gtd Available
UP      155520         155520  0              155520
DN      155520         155520  0              155520

PORT {1 17 2} (oc3-atm-trunk-daughter-card) (ACTIVE) (PRIMARY)
Stream Total BW      Gtd BW  Gtd Allocated  Gtd Available
UP      155520         155520  0              155520
DN      155520         155520  0              155520

PORT {1 18 1} (ds3-atm-trunk-daughter-card) (ACTIVE) (PRIMARY)
Stream Total BW      Gtd BW  Gtd Allocated  Gtd Available
UP      44223          44223   0              44223
DN      44223          44223   0              44223

PORT {1 18 2} (ds3-atm-trunk-daughter-card) (ACTIVE) (PRIMARY)
Stream Total BW      Gtd BW  Gtd Allocated  Gtd Available
UP      44223          44223  40000          4223
DN      44223          44223  40000          4223
```

Example To display real-time CAC bandwidth allocation, use the -r option:

```
admin> atmcacstat -r
Connection          Stream  QOS   Peak Rate  Sustainable Rate  Count
vc-6-2-0-70        UP      CBR   15         0                  2
vc-6-2-0-70        DN      CBR   15         0                  2
spvc-1-1-1-1.1     UP      CBR   10         10                 2
spvc-1-1-1-1.1     DN      CBR   10         10                 2
spvc-1-1-1-1.2     UP      CBR   10         10                 2
spvc-1-1-1-1.2     DN      CBR   10         10                 2
lim-1-1-ckt-5      UP      CBR   10         10                 2
lim-1-1-ckt-5      DN      CBR   10         10                 2
spvc-1-1-1-1.3     UP      CBR   10         10                 2
spvc-1-1-1-1.3     DN      CBR   10         10                 2
lim-1-1-ckt-6      UP      CBR   10         10                 2
lim-1-1-ckt-6      DN      CBR   10         10                 2
spvc-1-1-1-1.4     UP      CBR   10         10                 2
spvc-1-1-1-1.4     DN      CBR   10         10                 2
lim-1-1-ckt-7      UP      CBR   10         10                 2
lim-1-1-ckt-7      DN      CBR   10         10                 2
lim-1-1-ckt-8      UP      CBR   10         10                 2
lim-1-1-ckt-8      DN      CBR   10         10                 2
```

Example To display bandwidth allocation for the CBR service category, use the `-c` option with the 0 value:

```
admin> atmcaostat -c 0
```

Quality of Service : CBR

Connection	Stream	Peak Rate	Sustainable Rate	Count
vc-6-2-0-70	UP	15	0	2
vc-6-2-0-70	DN	15	0	2
spvc-1-1-1-1.1	UP	10	10	2
spvc-1-1-1-1.1	DN	10	10	2
spvc-1-1-1-1.2	UP	10	10	2
spvc-1-1-1-1.2	DN	10	10	2
lim-1-1-ckt-5	UP	10	10	2
lim-1-1-ckt-5	DN	10	10	2
spvc-1-1-1-1.3	UP	10	10	2
spvc-1-1-1-1.3	DN	10	10	2
lim-1-1-ckt-6	UP	10	10	2
lim-1-1-ckt-6	DN	10	10	2
spvc-1-1-1-1.4	UP	10	10	2
spvc-1-1-1-1.4	DN	10	10	2
lim-1-1-ckt-7	UP	10	10	2
lim-1-1-ckt-7	DN	10	10	2
lim-1-1-ckt-8	UP	10	10	2
lim-1-1-ckt-8	DN	10	10	2

atminternallines

Description Displays statistics for the Asynchronous Transfer Mode (ATM) internal lines.

Permission level system

Usage atminternallines `-[a | d | f | u]`

Command element	Description
-a	Show all lines.
-d	Show disabled lines.
-f	Show all free lines.
-u	Show in-use lines.

Example To display statistics for all ATM lines:

```
admin> atminternallines -a
```

All ATM Internal lines:

```

                                (dvOp    dvUpSt  dvRq    sAdm    nailg)
{   1 17 2 }                    (Up      Idle    UP      UP      00802)
```

The data displayed includes the physical address of each line and the following information:

Field	Description
dvOp	The current operational state of the line: <ul style="list-style-type: none"> ■ Down indicates that the line is in a nonoperational state. ■ Up indicates that the line is in normal operations mode.
dvUpSt	The status of the line in normal operations mode: <ul style="list-style-type: none"> ■ Idle indicates that no call is on the line. ■ Active indicates that the line is handling a call.
dvRq	The required state of the line: <ul style="list-style-type: none"> ■ Down indicates that the line is required to be nonoperational. ■ Up indicates that the line is required to be in normal mode.
sAdm	The desired administrative state of the line: <ul style="list-style-type: none"> ■ Down specifies that the line should terminate all operations and enter the down state. ■ Up specifies that the line should start up in normal operations mode. <p>The actual state of the line can differ from the desired state, as when a device is powering up or you change the desired state on a running slot. Changing the desired state does not automatically change a line to the desired state. It indicates that an operation has been initiated to change the Stinger unit to the state desired.</p>
nailg	The dedicated (nailed) group to which the line is assigned.

See Also atmqos, atm-if-config (profile), atm-internal (profile), atm-options

atmqos

Description Displays quality of service (QoS) statistics on Asynchronous Transfer Mode (ATM) connections.

Permission level diagnostic

Usage atmqos *-[a|c|d] qos-name*

Syntax Element	Description
-a	Show QoS statistics on all ATM connections.
-c <i>qos-name</i>	Show all connections that use the specified atm-qos profile (the QoS Name in the atmqos -a output).
-d <i>qos-name</i>	Display QOS statistics for the specified atm-qos profile (the QoS Name in the atmqos -a output) only.

Example To display QoS statistics on all ATM connections:

```
admin> atmqos -a
```

Td Index	QoS Name	Category	PCR (Cells Per Second)	SCR (Cells Per Second)
1	default	UBR	0	-
2	default-ctl	NRT_VBR	37	37
3	default-rcc	NRT_VBR	905	452
392	ATMQOS392	UBR	96000	-
416	ATMQOS416	RT_VBR	1000	1000

Label	Description
Td Index	Traffic descriptor index.
QoS Name	Name assigned to the atm-qos profile.
Category	Quality of service (QoS).
PCR	Peak cell rate in number of cells per second.
SCR	Sustainable cell rate in number of cells per second.

Example Examples using the -c and -d options follow:

```
admin> atmqos -c atmqos416
```

```
vc-11-1-0-35
```

```
Total Number Of Connections : 1
```

```
admin> atmqos -d atmqos416
```

```
Traffic Descriptor : 416
```

```
Traffic Type : NO_CLP_SCR
```

```
PCR(Cells Per Second) : 1000
```

```
SCR : 1000
```

```
MBS : 5
```

```
QOS Class : 0
```

```
ATM Service Category : RT_VBR
```

See Also atminternallines, atmtrunks, atmvcstat, imagroups, imalines

atmsig

Description Displays signaling statistics for an Asynchronous Transfer Mode (ATM) connection.

Permission level system

Usage atmsig [[-i *interface*] [-c *interface*] [-p | *slot port*]]

Command element	Description
-i <i>interface</i>	Show ATM signaling statistics by interface.
-p <i>slot port</i>	Show ATM signaling statistics by slot and port.
-c <i>interface</i>	Clear ATM signaling statistics by interface.

Example To display ATM signaling statistics for interface 11:

```
admin> atmsig -i 11
Physical Address = { 1 17 1 }
Interface = 11
SSCOP Connections Events = 0
SSCOP Errored PDUs = 0
Received Call Setup Attempts = 0
Transmitted Call Setup Attempts = 7
Received Unavailable Routes = 0
Transmitted Unavailable Routes = 0
Received Unavailable Resources = 0
Transmitted Unavailable Resources = 0
Received Called Party Rejects = 0
Transmitted Called Party Rejects = 0
Received Msg Errors = 0
Transmitted Msg Errors = 0
```

See Also atmtrunks, atmvcstat

atmtrunkmgr

Description Indicates the status of connections for Asynchronous Transfer Mode (ATM) trunk modules and their connections.

Permission level system

Usage atmtrunkmgr [-t | -g *connection-profile-name nailed-group*]

Command element	Description
-t	Toggle debug level from 0 through 4. Each entry of the atmtrunkmgr -t command adds 1 to the debug level. After level 4 is reached, the level is reset to 0.
-g <i>connection-profile nailed-group</i>	Display status of dedicated (nailed) groups. If the code is 1, there is an active nailed group to connect to. If the interface is not operational, the return code is 0 (zero).

Example The following example commands switch debug levels from 1 to 2:

```
admin> atmtrunkmgr -t
current atmtrunkmgr debug level = 1
admin> atmtrunkmgr -t
current atmtrunkmgr debug level = 2
```

The following example queries a connection named ckt with nailed group 801:

```
admin> atmtrunkmgr -g ckt 801
return from atmTrunkDevGetChansByNGAndProf chan= 1.
```

See Also atmtrunkreset, atmtrunks, atmvc1, atmvcx, atmvp1

atmtrunkreset

Description Resets the unit's trunk modules.

Permission level diagnostic

Usage atmtrunkreset [-17|-18]

Command element	Description
No options	Display the options for this command.
-17	Reset trunk module 1.
-18	Reset trunk module 2.

See Also atmtrunks

atmtrunks

Description Indicates the status of the Asynchronous Transfer Mode (ATM) trunk modules on a Stinger unit.

Permission level system

Usage atmtrunks [-a | -c [*slot* [*port*]] | -d | -f | -u]

Command element	Description
-a	Show all ATM trunks.
-c [<i>slot</i> [<i>port</i>]]	Reset trunk statistics for OC3-ATM and DS3-ATM trunk modules. <ul style="list-style-type: none"> ■ When you use the <i>slot</i> option, the unit resets trunk statistics for the specified slot. ■ When you use the <i>port</i> option with the <i>slot</i> option, the unit resets trunk statistics for the specified port. ■ When you do not use any options, the unit resets trunk statistics for all OC3-ATM and DS3-ATM trunk modules.
-d	Show disabled trunks.

Command element	Description
-a	Show all ATM trunks.
-c [<i>slot</i> [<i>port</i>]]	Reset trunk statistics for OC3-ATM and DS3-ATM trunk modules. <ul style="list-style-type: none"> ■ When you use the <i>slot</i> option, the unit resets trunk statistics for the specified slot. ■ When you use the <i>port</i> option with the <i>slot</i> option, the unit resets trunk statistics for the specified port. ■ When you do not use any options, the unit resets trunk statistics for all OC3-ATM and DS3-ATM trunk modules.
-f	Show all free trunks.
-u	Show in-use trunks.

Example To display the status of all ATM trunk modules:

```
admin> atmtrunks -a
All OC3 ATM trunks:
OC3 Lines          m(dvOp  dvUpSt  dvRq    sAdm  nailg)
Line   {   1 17  1 } (Down  Idle   UP     UP    00801)
Line   {   1 17  2 } (Up    Idle   UP     UP    00802)
All DS3 ATM trunks:
DS3 Lines(         dvOp    dvUpSt  dvRq    sAdm  nailg)
Line   {   1 18  1 } (Up    Idle   UP     UP    00851)
Line   {   1 18  2 } (Down  Idle   UP     UP    00852)
All E3 ATM trunks:
E3 Lines          (dvOp  dvUpSt  dvRq    sAdm  nailg)
```

Example To clear trunk statistics for all trunks:

```
admin> atmtrunks -c
Clearing ATM Trunk Statistics for All Trunks
```

Example To clear trunk statistics for a specific slot:

```
admin> atmtrunks -c 17
Clearing ATM Trunk Statistics for Slot 17
```

Example To clear statistics for a specific port on a trunk module:

```
admin> atmtrunks -c 17 1
Clearing ATM Trunk Statistics for Slot 17 port 1
```

See Also atmtrunkmgr, atmvcstat

atmvccstat

Description Displays the ATMVCC status window, which shows active Asynchronous Transfer Mode (ATM) virtual channel connections (VCCs) in the following format:

slot/port/virtual path identifier (VPI)/virtual channel identifier (VCI)

The command also displays the receive (Rx) and transmit (Tx) cell counts for ATM VCCs.

Permission level system

Usage atmvccstat

Example To display the ATMVCC status window:

admin> **atmvccstat**

```

2 Connections                               x Status
0002 17-1-48                               x Serial number: 10048257
Version: 9.0-126e0
0001 17-1-47                               x
x Rx Pkt:                                16906
x Tx Pkt:                                4488
x Col:                                    5
x
06/14/2024      02:49:15 Up: 0    days,      00:39:00
17/ 2/ 0/                Rx:125    Tx:322
17/ 1/ 0/                Rx:401    Tx:117
17/ 2/ 0/                Rx:54     Tx:32

```

See Also atmtrunks, atmvcx

atmvcl

Description Displays Asynchronous Transfer Mode (ATM) virtual channel links (VCLs).

Permission level system

Usage atmvcl [-c|-a|-s *slot*|-p *slot port*|-d *slot port vpi vci*]

Command element	Description
-c	Show a count of the different types of calls. The system displays the number of terminating permanent virtual circuits (PVCs), PVC segments without cross-connections (created by SNMP), and PVC segments with cross-connections in a Stinger unit. This option can be used with the -a (default), -s, or -p options.
-a	Show all ATM VCLs.
-s <i>slot</i>	Show ATM VCLs by slot.
-p <i>slot port</i>	Show ATM VCLs by slot and port.
-d <i>slot port vpi vci</i>	Show detailed ATM VCL info.
grep <i>argument</i>	Searches for the value argument. See the grep command.

Example To show a count of different types of calls:

```
admin> atmvcl -c
Totals:
          Up      Down
PVC XConnect    1576    768
PVC Terminate    152     48
PVC Legs Only     0      4
SVC In           591     0
SVC Out          399     0
SPVC Initiator   192     0
SPVC Target      384     0
Invalid          0
```

Example To show all VCLs:

```
admin> atmvcl -a
Intf  Slot  Port  Vpi  Vci  XConnID  Kind  OStatus
15    18    1     0    1000  2        pvc   up
15    18    1     0    1001  3        pvc   up
15    18    1     0    1002  9        pvc   up
15    18    1     0    1003  4        pvc   up
15    18    1     0    1004  5        pvc   up
.....
```

Example To show the VCLs in slot 3:

```
admin> atmvc1 -s 3
```

Intf	Slot	Port	Vpi	Vci	XConnID	Kind	OStatus
65	3	1	0	41	2	pvc	up
66	3	2	0	41	3	pvc	up
67	3	3	0	41	9	pvc	up
68	3	4	0	41	4	pvc	up
69	3	5	0	41	5	pvc	up
70	3	6	0	41	6	pvc	up
71	3	7	0	41	7	pvc	up
72	3	8	0	41	8	pvc	up

...

Example To show the VCLs in slot 3 for port 1, VPI 0, VCI 41:

```
admin> atmvc1 -d 3 1 0 41
```

Physical Address = { 1 3 1 }

Interface = 65
VCC Endpoint = yes
Vpi = 0
Vci = 41
Admin Status = down
Oper Status = up
Rx Traffic Descr Index = 1
Tx Traffic Descr Index = 1
Conn Kind = pvc
Cast Type = p2p
AAL Type = aal5
AAL5 Rx SDU Size = 9188
AAL5 Tx SDU Size = 9188
AAL5 Encap Type = llcEncapsulation

...

Example To show only VCLs that include the value 41:

```
admin> atmvc1 -a | grep 41
```

Intf	Slot	Port	Vpi	Vci	XConnID	Kind	OStatus
116	6	1	0	41	23	spvcI	up
120	6	3	0	41	0	pvc	down

<grep> Found 2 line(s) matching search criteria

Totals:	Up	Down
PVC	2	5
SVC In	0	0
SVC Out	13	0
SPVC Initiator	13	0
SPVC Target	0	0
Invalid	0	

See Also atmtrunkreset, atmvcx, atmvp1, atmvpX, grep

atmvcx

Description Displays Asynchronous Transfer Mode (ATM) virtual channel cross-connects. A cross-connect receives a cell stream on one interface and transmits it on another.

Permission level system

Usage atmvcx [-a |-s *slot* |-p *slot port*]

Command element	Description
-a	Show all ATM virtual channel cross-connects.
-s <i>slot</i>	Show ATM virtual channel cross-connects by slot.
-p <i>slot port</i>	Show ATM virtual channel cross-connects by slot and port.

Example To display information about all virtual channel cross-connects:

```
admin> atmvcx -a
```

Profile	Kind	Low						High					
		Intf/Slot/Port/	VPI/	VCI/	OStatus	Intf/Slot/Port/	VPI/	VCI/	OStatus				
lim-3-1	pvc	15	18	1	0	1000	up	65	3	1	0	41	up
lim-3-2	pvc	15	18	1	0	1001	up	66	3	2	0	41	up
lim-3-3	pvc	15	18	1	0	1002	up	67	3	3	0	41	up
lim-3-4	pvc	15	18	1	0	1003	up	68	3	4	0	41	up

Field	Indicates
Profile	Name of the profile in which the ATM circuit is configured.
Kind	Call control type.
Intf	ATM interface index.
Slot	Slot on which a virtual channel link (VCL) of the cross-connect is established. <ul style="list-style-type: none"> ■ Low refers to the ATM interface that has a numerically lower interface index value than the other ATM interface identified in the cross-connect. ■ High refers to the ATM interface with the numerically higher interface index value.
Port	Port of the specified slot on which a VCL of the cross-connect is established. <ul style="list-style-type: none"> ■ Low refers to the ATM interface that has a numerically lower interface index value than the other ATM interface identified in the cross-connect. ■ High refers to the ATM interface with the numerically higher interface index value.
VPI	Virtual path identifier (VPI) assigned to the VCL.
VCI	Virtual channel identifier (VCI) assigned to the VCL.
OStatus	Current operational status of the cross-connect.

See Also atmtrunkreset, atmvc1, atmvp1, atmvpX

atmvp1

Description Displays statistics about the Asynchronous Transfer Mode (ATM) virtual path links (VPLs).

Permission level system

Usage atmvp1 [-a | -s *slot* | -p *slot port* | -d *slot port vpi*]

Command element	Description
-a	Show all ATM VPLs.
-s <i>slot</i>	Show ATM VPLs by slot.
-p <i>slot port</i>	Show ATM VPLs by slot and port.
-d <i>slot port vpi</i>	Show detailed ATM VPL info.

Example To display all ATM VPLs:

```
admin> atmvp1 -a
Intf  Slot  Port  Vpi  XConnID  Kind  OStatus
15    18    1     10    1         pvc   up
16    18    2     20    1         pvc   up
...
```

Example To display the ATM VPLs in slot 18:

```
admin> atmvp1 -s 18
Intf  Slot  Port  Vpi  XConnID  Kind  OStatus
15    18    1     10    1         pvc   up
16    18    2     20    1         pvc   up
...
```

Example To display the ATM VPLs in slot 18 for port 1, VPI 20:

```
admin> atmvp1 -d 18 1 20
Physical Address = { 1 18 2 }
Interface = 16
Vpi = 20
Oper Status = up
Rx Traffic Descr Index = 1
Tx Traffic Descr Index = 1
Conn Kind = pvc
Cast Type = p2p
Cross Connect ID = 1
```

See Also atmvc1, atmvcX, atmvpX

atmvpix

Description Displays Asynchronous Transfer Mode (ATM) virtual path cross-connects. A cross-connect receives a cell stream on one interface and transmits it on another.

Usage atmvpix [-a|-s *slot* |-p *slot port*]

Command element	Description
-a	Show all ATM virtual path cross-connects.
-s <i>slot</i>	Show ATM virtual path cross-connects by slot.
-p <i>slot port</i>	Show ATM virtual path cross-connects by slot and port.

Example To display all information about virtual path cross-connects:

```
admin> atmvpix -a
```

Profile	Kind	Low						High					
		Intf	Slot	Port	VPI	VCI	OStatus	Intf	Slot	Port	VPI	VCI	OStatus
lim-3-1	pvc	15	18	1	0	1000	up	65	3	1	0	41	up
lim-3-2	pvc	15	18	1	0	1001	up	66	3	2	0	41	up
lim-3-3	pvc	15	18	1	0	1002	up	67	3	3	0	41	up
lim-3-4	pvc	15	18	1	0	1003	up	68	3	4	0	41	up

Field	Indicates
Profile	Name of the profile in which the ATM circuit is configured.
Kind	Call control type.
Intf	ATM interface index.
Slot	Slot on which a virtual channel link (VCL) of the cross-connect is established. <ul style="list-style-type: none"> ■ Low refers to the ATM interface that has a numerically lower interface index value than the other ATM interface identified in the cross-connect. ■ High refers to the ATM interface with the numerically higher interface index value.
Port	Port of the specified slot on which a VCL of the cross-connect is established. <ul style="list-style-type: none"> ■ Low refers to the ATM interface that has a numerically lower interface index value than the other ATM interface identified in the cross-connect. ■ High refers to the ATM interface with the numerically higher interface index value.
VPI	Virtual path identifier (VPI) assigned to the VCL.
VCI	Virtual channel identifier (VCI) assigned to the VCL.
OStatus	Current operational status of the cross-connect.

See Also atmvc1, atmvcx, atmvp1

auth

Description Authenticates your current login by applying a specified user profile. Use this command to increase or decrease the permissions of the current login. For information about permission levels in user profiles, see the description of the user profile.

Permission level user

Usage auth *user-name*

Command element	Description
<i>user-name</i>	Authenticate the specified user profile.

Example To log in as Joe:

```
admin> auth joe
Password:
```

If you supply the proper password for the user profile you have specified, the Stinger unit enables the privileges in that profile and then displays the system prompt again. The user profile can specify its own system prompt, which is a useful way to indicate certain permission levels. For example:

```
admin> auth admin
Password:
```

If you supply the wrong password at the prompt, the following message appears:

```
Login incorrect
User:
```

Enter the username again to display the Password prompt.

See Also whoami, ?

B

brichannels

Description Displays statistics for Basic Rate Interface (BRI) channels.

Permission level system

Usage briChannels [-a | -d | -c | -i]

Command element	Description
-a	Show all available channels.
-d	Show disabled channels.

- c Show all possible channels.
- i Show in-use channels.

Example To display all available BRI channels:

```
admin> brichannels -a
BRI channels available for use:
                (dvOp dvUpSt dvRq sAdm nailg)
```

See Also idsl-bandwidth

C

caleashow

Description Displays information about all Communications Assistance for Law Enforcement Act (CALEA) leaf connections and their associated root connections.

Permission level system

Usage caleashow

Example admin> caleashow

Calea Connection	Root Connection	This Side	Other Side
calea1	root1	{18/1 /0 /67 }	{18/1 /0 /68 }
calea2	root1		{18/1 /0 /67 }

Output field

Calea Connection

Root Connection

This Side

Other Side

Displays

Name of the CALEA leaf connection profile.

Name of the root connection profile associated with the CALEA leaf connection.

Interface, virtual path identifier (VPI), and virtual channel identifier (VCI) specified in the atm-options subprofile of the root connection profile. If this field is empty, the virtual channel connection (VCC) is not being intercepted by the CALEA connection.

Interface, virtual path identifier (VPI), and virtual channel identifier (VCI) specified in the atm-connect-options subprofile of the root connection profile. If this field is empty, the VCC is not being intercepted by the CALEA connection.

cat

Description Prints a file residing on a PCMCIA flash memory card to the screen to help you verify the contents of a saved configuration file.

Permission level system

Usage `cat [socket [/pathName]]`

Command element	Description
<i>socket</i>	The number of the flash card slot—for example, 1.
<i>pathname</i>	The directory and the filename on the flash card. Normally, the file contains a saved configuration.

Example `admin> cat 1/config/asavecfg.txt`

Dependencies The flash card must be formatted.

See Also `ls`, `format`, `mkdir`, `mv`, `rm`, `save`

chassisdesc

Description Displays the name of the platform that is operating.

Permission level user

Usage `chassisdesc`

Example `admin> chassisdesc`
Lucent Stinger-10

clear

Description Clears the command-line interface screen or the terminal session screen. The system prompt appears at the top row of the command-line interface screen, or the top row of the VT100 window used in the terminal session display.

Permission level user

Usage `clear [-r]`

Command element	Description
<code>-r</code>	Reset the terminal session's terminal display attributes.

See Also `screen`

cleveland

Description Shows whether the call logging 30-day evaluation license is granted.

Permission level system

Usage cleveland

Example admin> cleveland

This machine is already licensed for Network Management and it is capable of emitting call logging records

clock-source

Description Displays the current clock-source settings for the system. If a line is specified as the master clock source, it provides the source of timing information for synchronous connections. The clock allows the sending device and the receiving device to determine where one block of data ends and the next begins.

If multiple lines specify that they are eligible to be the clock source, you can assign clock-source priority among multiple lines. In the output of the clock-source command, the value 1 signifies the highest priority.

The clock-source command lists only currently eligible local clock sources. Sources with Layer 2 up, which are preferred, are marked with an asterisk. In addition, a message is logged whenever the system clock source changes. You must first execute the open command to open a session with the module.

Permission level diagnostic

Usage clock-source

Example The clock-source command on the control module shows the master clock's module line number:

```
admin> clock-source
```

```
Master line: 1
```

```
Source List:
```

```
Source: line 1 Available*      priority: 2
```

```
Source: line 3 Available      priority: 2
```

On the modules, the clock-source command uses one-base indexes for the module's lines. For example, to open a session with a DS3-ATM trunk module and display its clock-source settings:

```
admin> open 1 1
```

```
ds3-1/2> clock-source
```

```
Master line: 1
```

```
Source List:
```

```
Source: line 1 Available*      priority: 2
```

```
Source: line 3 Available      priority: 2
```

Following are examples of log messages generated for clock-source transitions:

```
LOG notice, Shelf 1, Controller, Time: 19:44:39--  
Master clock source changed to slot-1/8 line 1  
LOG notice, Shelf 1, Controller, Time: 10:34:56--  
Master clock source changed to local oscillator
```

See Also open, clock-priority

clr-history

Description Clears the fatal-error history log.

Permission level system

Usage clr-history [-f]

Command element	Descriptions
-f	Forces the clear operation without requiring verification. Use this option if entering only clr-history does not clear the fatal-history log.

Example To display the fatal-error history log:

```
admin> fatal-history  
OPERATOR RESET: Index: 99 Revision: 1.0F Controller  
Date: 09/20/2002. Time: 16:56:01  
Reset from unknown, user profile super.  
OPERATOR RESET: Index: 99 Revision: 1.0F Controller  
Date: 09/24/2002. Time: 11:56:10  
Reset from unknown, user profile super.
```

To clear the log:

```
admin> clr-history
```

See Also fatal-history

cltactivate

Description Enables a copper loop test (CLT).

Permission level system

Usage cltactivate slot port [cltslot [mode [terminal [loop]]]]



Note For a detailed discussion of this command and all its parameters, see the *Stinger Copper Loop Test (CLT) Module Guide*.

See Also cltactivate external-loop, cltdeactivate, cltcmd

cltactivate external-loop

Description Sets a copper loop test (CLT) module to external-loop access mode. The CLT slot is detected automatically and the access mode is set to looking-out.

Permission level system

Usage cltactivate external-loop

See Also cltactivate, cltdeactivate, cltcmd

cltcmd

Description Runs a copper loop test (CLT).

Permission level system



Note For a detailed discussion of this command and all its parameters, see the *Stinger Copper Loop Test (CLT) Module Guide*.

See Also cltactivate

cltdeactivate

Description Disables a copper loop test (CLT).

Permission level system

Usage cltdeactivate [*cltSlot*]



Note For a detailed discussion of this command and all its parameters, see the *Stinger Copper Loop Test (CLT) Module Guide*.

cmmodemshowcountries

Description Displays a list of the countries supported by the modem installed in a revision 2 control module.

Permission level system

Usage cmmodemshowcountries

Example admin> cmmodemshowcountries

The country codes supported by this modem are:

0, Japan
9, Australia
a, Austria
f, Belgium
16, Brazil
26, China
31, Denmark
3c, Finland
3d, France

42, Germany
46, Greece
53, India
57, Ireland
59, Italy
61, Korea
6c, Malaysia
73, Mexico
7b, Netherlands
82, Norway
8a, Poland
8b, Portugal
9c, Singapore
9f, South Africa
a0, Spain
a5, Sweden
a6, Switzerland
b4, United Kingdom
b5, United States
fd, unknown
fe, Taiwan

cmmodemshowcurrentcountry

Description Displays the country code that is currently configured for a modem.

Permission level debug

Usage cmmodemshowcurrentcountry

Example admin> cmmodemshowcurrentcountry
The country code programmed is b5, United States

connection

Description Specifies that the upper left portion of the status window displays connection status information. If the status window is not already displayed, this command opens it with the connection status information displayed.

Permission level system

Usage connection

Example To open a window with connection status information displayed:

```
admin> connection
```

2 Connections	Status
001 tomw TCP 1/7/14 19200	Serial number: 6201732 Version: 9.0F
002 timl TCP 1/7/3 56000	Rx Pkt: 11185897
	Tx Pkt: 42460
	Col: 129
	12/27/2002 12:20:15 Up: 3 days, 21:47:32
	M: 29 L: info Src: shelf-1/controller
	Issued: 16:48:02, 09/27/2002

[Next/Last Conn: <dn/up arw>, Next?Last Page: <pg dn/up>, Exit: <esc>]

For each active connection, the display includes a line that shows the username or station name; the type of connection; the shelf, line, and channel on which a call was placed or received; and the bandwidth or baud rate. You can press the Down-Arrow key to scroll through the list of active connections.

To display a prompt below the status window, press the Escape key. To close the status window, enter the `status` command:

```
admin> status
```

See Also `clear`, `list`, `log`, `screen`, `status`, `view`

D

date

Description Displays or sets the Stinger system date and time. The date and time are stored in the `timedate` profile.

Permission level update

Usage date

Example admin> date

```
Wed Mar 7 16:17:41 2001
```

Dependencies You can set the Stinger system date and time in the `timedate` profile.

See Also `TIMEDATE`

debug

Description Enables or disables diagnostic output.

Permission level diagnostic

Usage debug on | off

Command element	Description
on	Enables diagnostic output.
off	Disables diagnostic output.

Example To enable diagnostic output:

```
admin> debug on
Diagnostic output enabled
admin> FRMAIN: Setting timer DCE
FRMAIN: time 88121200, mkstatus type 1, seq (026,025)
```

See Also auth

degen-tone

Description Stops multiport tone testing on the ports of a line interface module (LIM) in the designated slot of a Stinger unit.

Permission level system

Usage degen-tone *shelf slot*

Command element	Description
<i>shelf</i>	Always 1 in a Stinger unit.
<i>slot</i>	Number of a slot in a Stinger unit.

Example To stop multiport tone testing on a LIM in slot 5:

```
admin> degen-tone 1 5
```

See Also gen-tone

deisolate

Description Stops galvanic isolation testing on the ports of a line interface module (LIM) in the designated slot of a Stinger unit.

Permission level system

Usage deisolate *shelf slot*

Command element	Description
<i>shelf</i>	Always 1 in a Stinger unit.
<i>slot</i>	Number of a slot in a Stinger unit.

Example To stop galvanic isolation testing on a LIM in slot 5:

```
admin> deisolate 1 5
```

See Also isolate

delete

Description Permanently deletes a profile from local storage. Any flash memory space that was used by the profile becomes available to the system.

Permission level update

Usage delete [-f] *profile-type* [*profile-index*]

Command element	Description
-f	Delete without prompting for confirmation.
<i>profile-type</i>	Type of profile, as listed by the <code>dir</code> command.
<i>profile-index</i>	The index of the specified profile type. Not all profile types require an index.

Example To delete the connection profile previously created for Tom Lynch:

```
admin> delete conn tlynch
Delete profile CONNECTION /tlynch? [y/n] y
CONNECTION /tlynch deleted
```

See Also get, new, read

device

Description Initiates a state change in a specified device. The device is specified by its interface address. This command is typically used to administratively put the device in an UP or DOWN state.

Permission level diagnostic

Usage device -d|-t|-u|-? *interface_address*

Command element	Description
-d	Put the specified device in a DOWN state.
-u	Put the specified device in an UP state.
<i>interface_address</i>	Interface address of the device, specified as shelf, slot, item number, and logical item number.

Example To administratively disconnect device 24 in slot 3 on shelf 1:

```
admin> device -d {{1 3 24} 0}
```

See Also show, slot

dir

Description Lists profiles. With no options, the dir command lists all profile types supported by the Stinger unit. It can also be used to list all profiles of a certain type, or to list file-system information about a specific profile.

Permission level system

Usage dir [*profile-type* [*profile-index*]]

Command element	Description
<i>profile-type</i>	List all the profiles of the specified type.
<i>profile-index</i>	Display information about the specified profile.

Example To list all profile types, enter the dir command with no variables:

```
admin> dir
ADMIN-STATE-PERM-IF  SNMP Permanent Interface Admin State
ADMIN-STATE-PHYS-IF  SNMP Physical Interface Admin State
AL-DMT-STAT          Dmt Alcatel adsl line status
AL-DMT                Alcatel cell dmt adsl line parameters
ANSWER-DEFAULTS      Answer profile
ATMPVC-STAT           ATM PVC State
ATMVCC-STAT           ATM VCC State
BANDWIDTH-ALLOC       Bandwidth allocation for slots for ATM
BANDWIDTH-STATS       Bandwidth statistics for slots for ATM
BASE                  System version and enabled features
CALL-INFO              Active call information
CALL-LOGGING           Call logging
CONNECTION             Connection (WAN) profiles
DEVICE-STATE           Device Operational State
DEVICE-SUMMARY         Device availability summary information
ERROR                  Fatal Error log
ETHER-INFO             Ethernet Interfaces Information
ETHERNET               Ethernet Interfaces Configuration
```

EXT-TSRV	Remote Terminal Server Config Information
EXTERNAL-AUTH	External authentication info
IP-GLOBAL	Global TCP/IP parameters
IP-INTERFACE	IP interfaces
IP-ROUTE	Static IP routes
LOAD-SELECT	Code images to load
LOG	System event logging configuration
SDSL	Sdsl line parameters
SDSL-STAT	Sdsl line status
SERIAL	Serial interfaces
SLOT-INFO	Slot Info profile
SLOT-STATE	Slot Operational State
SLOT-TYPE	Slot Type profile
SNMP	SNMP configuration
SYSTEM	System-wide basic parameters
TERMINAL-SERVER	Terminal server parameters
TIMEDATE	Current system date and time
TRAP	SNMP trap destinations
USER	Administrative user accounts

Example To list all connection profiles, as well as all RADIUS profiles for dedicated (nailed) connections, specify `conn` as the profile type. For example:

```
admin> dir conn
169 08/31/2002 22:21:07 dallas
195 09/12/2002 10:14:08 chicago
189 11/14/2002 09:34:44 nyc1
177 11/14/2002 11:38:09 nyc2
187 10/22/2002 15:34:53 la
201 10/14/2002 14:29:32 sacto
```

This form of the command is useful for displaying valid profile indexes. The index is in the rightmost field. The listing includes the following information:

- The first field shows the number of bytes that the profile uses.
- The second field shows the date that the profile was last modified.
- The third field shows the time that the profile was last modified.
- The fourth field shows the profile index. If the profile does not have an index, the fourth field contains a period. If only one profile exists, the field displays that profile's name.

Example To list information about a specific profile, include its index on the command line:

```
admin> dir conn dallas
169 08/31/2002 22:21:07 dallas
```

Example To list all profiles types with a given string, use `dir` with the `grep` command:

```
admin> dir | grep -i ima
DS1-ATM          DS1 ATM/IMA line configuration parameters
IMA-GROUP-STAT   IMA group status
IMAGROUP         Inverse Multiplexing for ATM (IMA)group parameters
IMAHW-CONFIG     Inverse Multiplexing for ATM (IMA) HW parameters
LOAD-SELECT      Code images to load
<grep> Found 5 line(s) matching search criteria
```

See Also `list`, `get`, `grep`

dircode

Description Displays the contents of the PCMCIA flash memory card code directory. The flash cards contain code for the modules, run-time control module, and profiles. The system configuration is stored in the onboard nonvolatile RAM (NVRAM).

Permission level system

Usage `dircode`

The following error messages can appear when you use the `dircode` command:

Error message	Description
Card N is not formatted for use with this system	The flash card is blank, corrupted, or formatted for another environment, such as DOS. To use this card, you must issue a format command first.
Card N is temporarily unavailable	The flash card is currently starting up or is being formatted.
Card N is unavailable	The flash card experienced an error and is inaccessible. Verify that the card is inserted properly.

Example `admin> dircode`

Flash card code directory:

Card 1, format FTL/FAT, capacity 8MB

/current:

```
shelf-controller    1229934  Mon Jun 10 11:22:16 2002 Version 9.0a0e0
sdsl-atm-card       525661  Mon Jun 10 11:22:46 2002 Version 9.0a0e0
al-dmtadsl-atm-card 620347  Mon Jun 10 11:23:20 2002 Version 9.0a0e0
```

The information displayed by this command includes the card number (1 or 2) and the size of the code directory. For each expansion module installed in the system, it also shows the following information:

- The type of card the load is for
- The size of the code related to the card
- The date the load was copied to the flash card
- The code version

See Also format, fsck, load

dmtaldslines

Description Displays discrete multitone (DMT) Alcatel ADSL line use.

Permission level system

Usage dmtaldslines [-a| -d| -f| -u]

Command element Description

No options	Display the options for this command.
-a	Display all DMT Alcatel ADSL lines.
-d	Display all disabled DMT Alcatel ADSL lines.
-f	Display all free DMT Alcatel ADSL lines.
-u	Display all Asynchronous Transfer Mode (ATM) DMT Alcatel ADSL lines in use.

Example To display all DMT Alcatel ADSL lines:

```
admin> dmtaldslines -a
```

All DMT Alcatel ADSL lines:

Line	{		}	(dvOp	dvUpSt	dvRq	sAdm	na1lg)		
Line	{	1	4	1	}	(Down	Idle	UP	UP	00151)
Line	{	1	4	2	}	(Down	Idle	UP	UP	00152)
Line	{	1	4	3	}	(Down	Idle	UP	UP	00153)
Line	{	1	4	4	}	(Up	Idle	UP	UP	00154)
Line	{	1	4	5	}	(Down	Idle	UP	UP	00155)
Line	{	1	4	6	}	(Down	Idle	UP	UP	00156)
Line	{	1	4	7	}	(Down	Idle	UP	UP	00157)
Line	{	1	4	8	}	(Down	Idle	UP	UP	00158)
Line	{	1	4	9	}	(Down	Idle	UP	UP	00159)
Line	{	1	4	10	}	(Down	Idle	UP	UP	00160)
Line	{	1	4	11	}	(Down	Idle	UP	UP	00161)
Line	{	1	4	12	}	(Down	Idle	UP	UP	00162)

The data displayed includes the physical address of each line and the following status information:

Field	Description
dvOp	Current operational state of the line: <ul style="list-style-type: none"> ■ Down indicates that the line is in a nonoperational state. ■ Up indicates that the line is in normal operations mode.
dvUpSt	Status of the line in normal operations mode: <ul style="list-style-type: none"> ■ Idle indicates that no call is on the line. ■ Active indicates that the line is handling a call.
dvRq	Required state of the line: <ul style="list-style-type: none"> ■ Down indicates that the line is required to be nonoperational. ■ Up indicates that the line is required to be in normal operations mode.
sAdm	Desired administrative state of the line: <ul style="list-style-type: none"> ■ Down specifies that the line should terminate all operations and enter the deactivated state. ■ Up specifies that the line should be activated in normal operations mode. <p>The actual state of the line can differ from the desired state, as when a device is powering up or you change the desired state on a running slot. Changing the desired state does not automatically change a line to the desired state. It indicates that an operation has been initiated (for example, someone has dialed in) that should change the Stinger unit to the desired state.</p>
na1g	Dedicated (nailed) group to which the line is assigned.

See Also sds11ines

dnstab

Description Displays the fallback Domain Name System (DNS) table, a local DNS host table used only when the regular name lookup fails. This table contains up to eight entries, each including a hostname and a list of the host IP addresses.

Permission level system

Usage dnstab [-s] [*entry number*]

Command element	Description
-s	Show the entire DNS host table.
<i>entry number</i>	Number of an entry in the DNS host table. Use this option to display a specific table entry.

Entering the command with no options displays the usage summary.

Example To display the entire DNS host table:

```
admin> dnstab -s
Local DNS Table: enabled, AutoUpdate: enabled.
Local DNS Table
  Name          IP Address    # Reads  Time of last read
-----
1: "wheelers"  206.65.212.9  *        - ---
2: "foxhound"  1.0.0.1
3: ""          -----
5: ""          -----
6: ""          -----
7: ""          -----
8: ""          -----
```

Field	Description
Local DNS Table	Whether enabled is set to yes in the ip-global:dns-local-table subprofile.
AutoUpdate	Whether auto-update is set to yes in the ip-global:dns-local-table subprofile.
Name	Hostname.
IP Address	IP address. An asterisk (*) indicates that the entry has been automatically updated by a DNS query.
# Reads	Number of accesses since the entry was created.
Time of last read	Time and date the entry was last accessed. If the Simple Network Time Protocol (SNTP) is not in use, the field contains hyphens.

Dependencies For the fallback table to be available, parameters must be configured in the table-config subprofile of the dns-local-table subprofile of the ip-global profile.

dslclstats

Description Displays statistics regarding the number of start, stop, and stream call-logging packets sent from a particular interface.

Permission level system

Usage dslclstats

This command can be run from any line interface module (LIM) or from the control module. When run from the control module, the command reports the counters for call-logging for trunk cards.

Example admin> **dslclstats**
 DSL CL Start pkts sent = 7
 DSL CL Stream pkts sent = 754
 DSL CL Stop pkts sent = 3

dsllines

Description Displays the status of all DSL lines.

Permission level system

Usage dsllines [-a | -d | -f | -s | -u]

Command element	Description
-a	Show all DSL lines.
-d	Show disabled lines.
-f	Show all free lines.
-s	Show all lines summary.
-u	Show in-use lines.

Example To show all free lines:

```
admin> dsllines -f
Free DSL lines:
Line { 1 4 3 } (dvOp dvUpSt dvRq sAdm nailg xDSL)
Line { 1 4 4 } (Up Idle UP UP 00153)
Line { 1 4 4 } (Up Idle UP UP 00154)
```

The data displayed includes the physical address of each line and the following status information:

Field	Description
dvOp	Current operational state of the line: <ul style="list-style-type: none"> ■ Down indicates that the line is in a nonoperational state. ■ Up indicates that the line is in normal operations mode.
dvUpSt	Status of the line in normal operations mode: <ul style="list-style-type: none"> ■ Idle indicates that no call is on the line. ■ Active indicates that the line is handling a call.
dvRq	Required state of the line: <ul style="list-style-type: none"> ■ Down indicates that the line is required to be nonoperational. ■ Up indicates that the line is required to be in normal operations mode.

Field	Description
sAdm	Desired administrative state of the line: <ul style="list-style-type: none">■ Down specifies that the line should terminate all operations and enter the deactivated state.■ Up specifies that the line should be activated in normal operations mode. The actual state of the line can differ from the desired state, as when a device is powering up, or you change the desired state on a running slot. Changing the desired state does not automatically change a line to the desired state. It indicates that an operation has been initiated (for example, someone has dialed in) that should change the Stinger unit to the desired state.
na1g	Dedicated (nailed) group to which the line is assigned.
xDSL	Type of DSL line.

Example To show a summary of all lines:

```
admin> ds11ines -s
Summary of All DSL lines:
      Shelf  Slot  Lim-Type  Total-Port  Enabled-Port  Default-port
      1      1    SDSL      48           48             0
      1      2    SDSL      48           48             0
      1      3    HDSL2     32           32             0
```

The data displayed includes the following fields:

Field	Description
Shelf	Shelf number of the LIM.
Slot	Slot number of the LIM.
Lim-Type	Type of LIM.
Total-Port	Total number of ports for this LIM.
Enabled-Port	Number of ports that are enabled.
Default-port	Number of ports with default settings.

dumpcachestat

Description Displays statistics about cache usage.

Permission level system

Usage dumpcachestat

Example imago> **dumpcachestat**

```
Cache Updates 0 total 22
Cache Attempts 0 total 44
Cache Hits 0 total 22
Add count 321 Del count 216
Array Add count 0 Del count 0
Number of flash devices created 1 deleted 0
```

See Also ipcache**E****ether-display****Description** Displays the contents of Ethernet packets.**Permission level** diagnostic**Usage** ether-display *port# n*

Command element	Description
<i>port#</i>	The Ethernet port on which the packets are received or transmitted. If you specify 0 (zero) for the port number, the Stinger unit displays all ports on the shelf.
<i>n</i>	The number of octets to display in each Ethernet packet.

Example To display Ethernet packet contents for port 0 in 12-octet sizes:

```
admin> ether-display 0 12
ETHER XMIT: 12 of 60 octets
10799E40: 08 00 20 75 80 6b 00 c0 7b 5e ad 3c .. u.k.. {^.<
ETHER RECV: 12 of 60 octets
1077D980: 00 c0 7b 5e ad 3c 00 80 c7 2f 27 ca ..{^.<.. ./'.
ETHER XMIT: 12 of 509 octets
1079A480: 00 80 c7 2f 27 ca 00 c0 7b 5e ad 3c .../'... {^.<
ETHER XMIT: 12 of 330 octets
1079AAC0: 08 00 20 75 80 6b 00 c0 7b 5e ad 3c .. u.k.. {^.<
ETHER RECV: 12 of 60 octets
1077DFD0: 00 c0 7b 5e ad 3c 08 00 20 75 80 6b ..{^.<.. u.k
ETHER XMIT: 12 of 451 octets
1079B100: 08 00 20 75 80 6b 00 c0 7b 5e ad 3c .. u.k.. {^.<
ETHER XMIT: 12 of 723 octets
1079B740: 00 20 af f8 0f 1d 00 c0 7b 5e ad 3c . ..... {^.<
ETHER XMIT: 12 of 84 octets
1078F580: 08 00 20 75 80 6b 00 c0 7b 5e ad 3c .. u.k.. {^.<
ETHER RECV: 12 of 60 octets
1077E620: 00 c0 7b 5e ad 3c 00 20 af f8 0f 1d ..{^.<. ....
ETHER XMIT: 12 of 238 octets
```

```

1078FBC0: 00 20 af f8 0f 1d 00 c0 7b 5e ad 3c      . . . . . {^.<
ETHER XMIT: 12 of 373 octets
10790200: 00 20 af f8 0f 1d 00 c0 7b 5e ad 3c      . . . . . {^.<
ETHER RECV: 12 of 60 octets
1077EC70: 00 c0 7b 5e ad 3c 00 20 af f8 0f 1d      ..{^.<. ....
ETHER XMIT: 12 of 267 octets
10790840: 00 20 af f8 0f 1d 00 c0 7b 5e ad 3c      . . . . . {^.<
    
```

Example To stop displaying the Ethernet statistics, enter:

```
admin> ether-display 0 0
```



Note You must set debug to on for ether-display to have any effect

F

fatal-history

Description Displays the Stinger fatal-error log. Every time a fatal error occurs on a Stinger system, it is logged to the fatal-error history log. Available flash memory space limits the number of entries in the log. You can clear the log with the `clr-history` command.

Permission level system

Usage fatal-history

Example To display the fatal-history log:

```

admin> fatal-history
OPERATOR RESET: Index: 99 Revision: 1.3Ap6 Shelf 1
                  Date: 09/20/2002.      Time: 16:56:01
                  Reset from unknown, user profile super.
OPERATOR RESET: Index: 99 Revision: 1.3Ap6 Shelf 9
                  Date: 09/24/2002.      Time: 11:56:10
                  Reset from unknown, user profile super.
    
```

See Also `clr-history`

format

Description Formats a PCMCIA flash memory card, preparing it for use in a Stinger unit. You must format the card before you can use the `load` command to load code.

Permission level code

Usage format [-f | -o | -e | -b | -x] [device]

Command element	Description
-f	Force format without asking for verification.
-o	Format in version 2 old format.

Command element	Description
-e	Erase the entire flash card.
-b	Format the flash card and reserve space for boot region.
-x	For ATA flash cards only, format without a Master Boot Record.
-e -b	Erase the boot region of a flash card.
<i>device</i>	Name of the flash card to be formatted. The following are valid names: <ul style="list-style-type: none"> ■ [flash-card-]1 ■ [flash-card-]2 Device names can be abbreviated as 1 and 2.

The following error messages can appear when you use the format command

Error message	Description
error: flash card N is not present	No flash card is detected in the specified slot (1 or 2).
error: flash card N is unavailable	The flash card in the specified slot is already being formatted, is just starting up, or is in an error condition.
error: flash card N is write-protected	The write-protect switch is set on the card in the specified slot (1 or 2).
error: flash card N is currently in use	One or more images on the flash card are currently in use (being read by a line interface or trunk module in LOAD state or being written as part of a code download).

Example To format a PCMCIA flash memory card after inserting it in the second (righthand) slot in the control module:

```
admin> format flash-card-2
format will erase existing card 2 data; confirm: [y/n] y
```

See Also dircode, fsck, load

fsck

Description Audits inconsistent file conditions (which can include file contents) on a PCMCIA flash memory card.

For each file found, the command displays the type-name, type-number, decimal and hexadecimal byte counts, date written to flash memory, and whether blocks that were in use were allocated to a file. Any detected errors are reported. No errors are fixed.

Permission level code

Usage fsck [-b -c -v] *device*

Command element	Significance
-b	Ignore bad identifiers. Each flash card file system contains two directory blocks: an in-use block and an empty block used for deleting information. Both directory blocks contain an identifier that labels it a directory block. A <i>candidate</i> directory block is one that is missing the magic identifier but contains information that can be interpreted as directory-block information. If the fsck command finds no valid directory block but does find a candidate directory block, the -b option causes the system to ignore the missing identifier and use the candidate directory block anyway. The file system is to be used normally until the next reboot, assuming that the fsck command finds no other errors.
-c	Do not check file contents. By default, fsck checks the file contents for validity, which involves opening and reading every file, checking the file header, verifying the data length and CRC value, and performing other functions. This option causes fsck to check only the file-system format.
-v	Display verbose messages, including the number of blocks used, a block list, and (unless the -c option is specified) information about the files found.
<i>device</i>	Name of the flash card to be checked. The following are valid names: <ul style="list-style-type: none">■ [flash-card-]1■ [flash-card-]2 Device names can be abbreviated as 1 and 2.

Example To run a file-system check of the card named flash-card-1:

```
admin> fsck 1
Volume Stats:
Block Size: 512 (typical: 512)
Blocks Per Cluster: 4 (typical: 1, may be powers of 2 up to 16)
Reserved Blocks: 1 (typical: 1, but may be 0 - hundreds)
Number of FATs: 2 (must be 2)
Number of Root Directory Entries: 128 (typically between 32 and 224)
Total Blocks: 13824
Media Descriptor: f0 (ignored)
```

Volume Info calculated from values above:

Blocks Per Fat: 11
 Fat Start Block: 1
 Root Dir Start Block: 23
 Data Start Block: 31
 Number of Root Dir Blocks: 8
 Number of Clusters: 3448
 FAT Type: Fat12

Cluster Usage

Usable Clusters: 3446
 Free Clusters: 2284
 Clusters lost during interrupted writes: 0
 Other reserved clusters: 1158

See Also dircode, format, load

G

gen-tone

Description Enables multiport tone tests for a range of line interface module (LIM) ports or a list of individual ports. The tests require that you connect an external test tone generator to the external or auxiliary port of a copper loop test (CLT) module or path selector module (PSM).

Permission level system

Usage *gen-tone shelf slot*

```
ext start-port - end-port | p1 [p2. . . .]
| aux start-port - end-port | p1 [p2. . . .]
```

Command element	Description
<i>shelf</i>	Shelf of the LIM whose ports are to be tested (always 1).
<i>slot</i>	Slot in which the LIM is located.
<i>ext</i>	Connection to the test tone generator is through the external port of a a CLT module or PSM.
<i>aux</i>	Connection to the test tone generator is through the auxiliary port of a CLT module or PSM.
<i>start-port</i>	First port of the range to be tested.
<i>end-port</i>	Last port of the range to be tested.
<i>p1 [p2. . . .]</i>	List of ports to be tested.

Example To test ports 1 through 10 for a LIM in slot 5 using the auxiliary port on a CLT module or PSM:

```
admin> gen-tone 1 5 aux 1 - 10
```

Example To test ports 3, 4, and 9 for a LIM in slot 5, using the auxiliary port on a CLT module or PSM:

```
admin> gen-tone 1 5 aux 3 4 9
```

Example To test ports 3 and 9 only for a LIM in slot 5, using the external port on a CLT module or PSM:

```
admin> gen-tone 1 5 ext 3 9
```

See Also degen-tone

get

Description Displays the contents of a profile or subprofile, but does not make it writable. Only the working profile can be modified. For information about reading a profile into the edit buffer to make it the working profile, see “read” on page 1-116.

The get command recognizes the period character (.) as shorthand for the working profile (the profile in the edit buffer).

Permission level system

Usage `get profile-type [profile-index] [[subprofile] [param-name [param-index]]]`

Command element	Description
<i>profile-type</i>	Type of profile to be displayed, which might require an index as well. A period (.) represents the working profile (the profile in the edit buffer).
<i>profile-index</i>	Profile index (the name or address that distinguishes a profile from others of the same type). To see profile indexes, use the dir command.
<i>subprofile</i>	Subprofile within the specified profile.
<i>param-name</i>	Parameter within the specified profile. If the parameter is in a subprofile, you must specify the subprofile name first.
<i>param-index</i>	Complex parameters have an index. For example, the interface-address parameter contains both the physical-address and logical-item indexes.

Example *Displaying the contents of a profile*

To display the contents of a connection profile called dallas:

```
admin> get connection dallas
[in CONNECTION/dallas]
station*=dallas
active=yes
encapsulation-protocol=atm
called-number-type=national
dial-number=85283
clid=""
ip-options={ yes yes 1.1.1.1/8 0.0.0.0/0 7 100 255 no no 0 +
session-options={ "" "" no 120 no-idle 120 "" }
telco-options={ ans-and-orig no off 1 no no 64k-clear 0 "" "" +
answer-options={ }
usrRad-options={ global 0.0.0.0 1646 "" 1 acct-base-10 }
calledNumber=""
```

Example *Displaying the contents of a subprofile*

To display the ip-options subprofile in the connection profile called dallas:

```
admin> get connection dallas ip-options
[in CONNECTION/dallas:ip-options]
ip-routing-enabled=yes
vj-header-prediction=yes
remote-address=0.0.0.0/0
local-address=0.0.0.0/0
routing-metric=7
preference=100
down-preference=255
private-route=no
temporary-route=no
ip-direct=0.0.0.0
rip=routing-off
client-default-gateway=0.0.0.0
if-remote-address=0.0.0.0
tos-options={ no 00 normal input }
source-ip-check=no
```

Example *Displaying the contents of the working profile*

The get command, followed by a period (.), displays the contents of the current location in the working profile:

```
admin> get .
[in CONNECTION/dallas:ip-options]
ip-routing-enabled=yes
vj-header-prediction=yes
remote-address=0.0.0.0/0
local-address=0.0.0.0/0
routing-metric=7
preference=100
down-preference=255
private-route=no
```

```
temporary-route=no
ip-direct=0.0.0.0
rip=routing-off
client-default-gateway=0.0.0.0
if-remote-address=0.0.0.0
tos-options={ no 00 normal input }
source-ip-check=no
```

Example *Displaying a higher context than the current location*

You can add a space and two periods (..) to `get .` to display a higher context than the current location in the working profile:

```
admin> get . . .
[in CONNECTION/dallas]
station*=dallas
active=yes
encapsulation-protocol=atm
called-number-type=national
dial-number=""
clid=""
ip-options={ yes yes 10.122.99.1/24 0.0.0.0/0 7 100 255 no no +
session-options={ "" "" no 120 no-idle 120 "" 0}
telco-options={ ans-and-orig no off 1 no no 56k-restricted 0 +
usrRad-options={ global 0.0.0.0 1646 "" 1 acct-base-10 }
calledNumber=""
framed-only=no
atm-options={ aal5-llc 0 32 }
atm-connect-options={ aal5-llc 0 32 }
```

Example *Displaying a deeper context than the working profile*

To display a deeper context than the current location in the working profile, specify one or more subprofiles after the period:

```
admin> get . ip
[in CONNECTION/dallas:ip-options]
ip-routing-enabled=yes
vj-header-prediction=yes
remote-address=0.0.0.0/0
local-address=0.0.0.0/0
routing-metric=7
preference=100
down-preference=255
private-route=no
temporary-route=no
ip-direct=0.0.0.0
rip=routing-off
client-default-gateway=0.0.0.0
if-remote-address=0.0.0.0
tos-options={ no 00 normal input }
source-ip-check=no
```


Example *Displaying a parameter name or parameter index*

Use the *param-name* argument to display the IP address of an Ethernet interface:

```
admin> get ip-int {{1 c 1}0} ip-address
[in IP-INTERFACE/{ { shelf-1 controller 1 } 0 }:ip-address]
ip-address=10.65.12.224/24
```

Use the *param-name param-index* argument to display a complete physical address:

```
admin> get ip-int {{1 c 1}0} interface-address physical-address
[in IP-INTERFACE/{{shelf-1 controller 1} 0}:interface-address:
physical-address]
shelf=shelf-1
slot=controller
item-number=1
```

See Also list, read, write

gmac

Description Provide diagnostics on the Gigabit Ethernet (GigE) driver.

Permission level system

Usage gmac [-v | -i [-u | -d] | -n | -s | -l [-i | -e | -d | -p] -p | -r | -w
|-d[-c | -a | -e] | -t | -?

Command element	Description
-v	Show gmac version.
-i [-u/d]	With no additional option, initialize/reset the GigE port.
-u	Force GigE link up.
-d	Force GigE link down.
-n	Set up network processor to communicate with GMAC.
-s	Set up a SAR channel for communicating with GMAC.
-l [-i/e/d/p]	Loopback.
-i	Port set for internal loopback.
-e	Port set for external loopback.
-d	Port set for no loopback.
-p	Run loopback test for Ethernet power-on self test (POST).
-p	Ping test.
-r	Read a PHY register.
-w	Write to a PHY register.
-d [-c/a/e]	With no additional option, display all statistics.
-c	Clear GMAC statistics.
-a	Display ATM statistics.
-e	Display Ethernet statistics.
-t	Set debug level (0 through 3).
-?	Display a summary of commands.

Example Set up the network processor for communication with the GMAC:

```
admin> gmac -n
NP setup for gmac done.
```

Example Set up a SAR channel for communicating with the GMAC:

```
admin> gmac -s
GMAC: SAR conn. open with vpi = 0, vci = 200
```

Example Display the GMAC version:

```
admin> gmac -v
GMAC version : 0x0b
```

Example Reset the Gigabit Ethernet port:

```
admin> gmac -i
gigE port reset.
```

Example Display Gigabit Ethernet statistics:

```
admin> gmac -d -c
Clearing gmac stats.

admin> ping 201.168.53.122
PING 201.168.53.122 (201.168.53.122):
^C
--- 201.168.53.122 ping statistics ---
6 packets transmitted, 0 packets received
round-trip min/avg/max = 0/0/0 ms

admin> gmac -d
Gigabit Ethernet port statistics :
txOctetsLow      = 384
txOctetsHigh     = 0
txGoodPackets   = 6
txPkt64          = 6
txPkt65127      = 0
txPkt128255     = 0
txPkt256511     = 0
txPkt5121023    = 0
txPkt1024Max    = 0
txPktDefer      = 0
txPktUndSz      = 0
txUnderFlow     = 0
txPfcf          = 0
txPfcc          = 0
txRfcf          = 0
txRfcc          = 0
txOverFlow      = 0
txAlmostFull    = 0
```

```

rxOctetsLow      = 20965266
rxOctetsHigh     = 0
rxGoodPackets    = 15393
rxPkt64          = 0
rxPkt65127      = 0
rx128255        = 0
rx256511        = 0
rx5121023       = 0
rx1024Max        = 15393
rxMacType        = 0
rxCrcErrors      = 0
rxUnderSize      = 0
rxOverSize       = 0
rxAlmostFull     = 0
rxOverRun        = 0
rxMulticastPackets = 15392
rxBroadcastPackets = 0
rxJabber         = 0
rxPfc            = 0
rxRfc            = 0

```

gre

Description Displays Generic Routing Encapsulation (GRE) protocol statistics.

Permission level user

Usage gre c | z | k | s

Command element	Description
c	Display GRE counters.
z	Clear GRE counters.
k	Display the GRE key table.
s	Display GRE slot information.

Example To display GRE counters, use the gre c command:

```

admin> gre c
Received
  Total packets:      0
  Delivered locally:  0
    to slot/key:      0
    to slot/proto:    0
Transmitted
  Total requests:     0
  Packets sent:       0

```

```
PB stats:
  Received packets: 0    Delivered: 0
  Transmitted packets:0
```

```
Keys added: 0      Hits: 0
  deleted: 0      Misses: 0
```

```
CB msgs rcvd: 11    processed: 14
  sent: 21          generated: 21
```

Example To display the slots for which GRE is enabled, use the `gre s` command:

```
admin> gre s
Master shelf 1
Enabled slots: 1/3 1/13 1/7
```

grep

Description Filters the output of certain TAOS commands to make a specified pattern. The command is modeled on the `grep` command from the UNIX environment and has numerous applications in the TAOS operating system. The number of commands that support the `grep` capability changes as the functionality is integrated into the system. Following is a representative list of commands that currently support the `grep` feature:

```
arptable
brChannels
cadslLines
callroute
dadslLines
dir
ds3AtmLines
filterdisp
help
if-admin
ifmgr
ipcache
list
modem
oc3AtmLines
ospf
swanLines
t1channels
uds3Lines
userstat
vds1channels
```

Permission level user

Usage *command* | grep [-c *expression*|-i *expression*]| -v *expression*]

Command element	Description
grep	Displays only information that matches the expression pattern.
-c <i>expression</i>	Counts occurrences of the expression only. Does not display information.
-i <i>expression</i>	Uses pattern matching against the expression that is not case sensitive.
-v <i>expression</i>	Displays only information that does not match the expression pattern.

For the *expression* argument, the grep feature supports the following regular expressions, wildcard characters, and patterns:

Regular expression	Description
\ (backslash)	Turns off any special meaning of the following character.
. (period)	Matches any single character in the input string.
* (asterisk)	Matches zero or more occurrences of the previous character.
' ' (single quotation marks)	Enclose an expression to be matched.
" " (double quotation marks)	Enclose a pattern that contains spaces or other quotation marks.
^ (circumflex)	Specifies the beginning of a line.
\$ (dollar sign)	Specifies the end of line.
(vertical bar)	Specifies a logical OR relationship.
[] (square brackets)	Specifies any one of the characters in a range.
() (parentheses)	Identifies group expressions

To search for a character that is a wildcard, you must precede it with the backslash character, even if the wildcard character is within the boundaries of quotation marks.

The output data from the command is scanned line by line. If the pattern you specify is encountered in the line, that line is displayed. If you use the -c argument, the number of lines found matching the pattern are counted and displayed at the end of the command. Note that the field headers and footers might be omitted from the display if they do not match the pattern. However, error messages are exempt from pattern matching.



Note If you use the `grep` feature with a command that does not support filtering, the system does not display an error. Instead, the command output is simply not filtered.

Example Following are two uses of the `grep` command related to virtual links and soft permanent virtual circuits (SPVCs):

```
admin> ? | grep atm
atmvccstat ( system )
atmvcl ( system )
atmvcx ( system )
atmvpl ( system )
atmvpx ( system )

admin> ? | grep spv
spvcc ( system )
spvcstat ( system )
spvpc ( system )
```

See Also `?`, `dir`

H

hds12lines

Description Displays the port status and dedicated (nailed) group for each HDSL2 port.

Usage `hds12lines [-a | -d | -f | -u | -t]`

Command element	Description
<code>-a</code>	Show all HDSL2 lines.
<code>-d</code>	Show disabled lines.
<code>-f</code>	Show all free lines.
<code>-u</code>	Show in-use lines.
<code>-t</code>	Toggle debug flag.

Example To display all lines for the first 16 ports on an HDSL2 module in slot 4:

```
admin> hds12 -a
All HDSL2 lines:

Line { 1 4 1 } (dvOp  dvUpSt  dvRq  sAdm  nailg)
                (Down  Idle    DOWN  DOWN  00151)
Line { 1 4 2 } (Down  Idle    DOWN  DOWN  00152)
Line { 1 4 3 } (Up    Idle    UP    UP    00153)
Line { 1 4 4 } (Down  Idle    DOWN  DOWN  00154)
Line { 1 4 5 } (Down  Idle    DOWN  DOWN  00155)
Line { 1 4 6 } (Down  Idle    DOWN  DOWN  00156)
Line { 1 4 7 } (Up    Idle    UP    UP    00157)
Line { 1 4 8 } (Down  Idle    DOWN  DOWN  00158)
Line { 1 4 9 } (Up    Idle    UP    UP    00159)
```

```

Line { 1 4 10 } (Up   Idle   UP    UP    00160)
Line { 1 4 11 } (Down Idle   DOWN DOWN 00161)
Line { 1 4 12 } (Down Idle   DOWN DOWN 00162)
Line { 1 4 13 } (Up   Idle   UP    UP    00163)
Line { 1 4 14 } (Down Idle   DOWN DOWN 00164)
Line { 1 4 16 } (Down Idle   DOWN DOWN 00166)

```

Field	Description
dvOp	<p>Current operational state of the line:</p> <ul style="list-style-type: none"> ■ Down indicates that the line is in a nonoperational state. ■ Up indicates that the line is in normal operations mode.
dvUpSt	<p>Status of the line in normal operations mode:</p> <ul style="list-style-type: none"> ■ Idle indicates that no call is on the line. ■ Active indicates that the line is handling a call.
dvRq	<p>Required state of the line:</p> <ul style="list-style-type: none"> ■ Down indicates that the line is required to be nonoperational. ■ Up indicates that the line is required to be in normal operations mode.
sAdm	<p>Desired administrative state of the line:</p> <ul style="list-style-type: none"> ■ Down specifies that the line should terminate all operations and enter the down state. ■ Up specifies that the line should start up in normal operations mode. <p>The actual state of the line can differ from the desired state, as when a device is powering up or you change the desired state on a running slot. Changing the desired state does not automatically change a line to the desired state. It indicates that an operation has been initiated that should change the Stinger unit to the state desired.</p>
naIlg	Dedicated (nailed) group to which the line is assigned.

help

Description Displays a list of all available commands or help text about a specific command. The question-mark (?) is a shortcut version of this command.

Permission level user

Usage help [-a] | [*command-name*]

Command element	Description
-a	List all commands. (Without this option, the list includes only commands authorized by the current user profile.)
<i>command-name</i>	Display information about the specified command.

Example To display a list of commands authorized for your current login:

```
admin> help
?                ( user )
arp              ( system )
auth            ( user )
clear           ( user )
clock-source    ( diagnostic )
clr-history     ( system )
connection     ( system )
date           ( update )
delete         ( update )
device         ( diagnostic )
dir            ( system )
dircode        ( system )
ether-display  ( diagnostic )
fatal-history  ( system )
format         ( code )
get           ( system )
help          ( user )
if-admin     ( diagnostic )
line         ( system )
[More? <ret>=next entry, <sp>=next page, <^C>=abort]
```

Example To display help text about the dir command:

```
admin> help dir
dir                list all profile types
dir profile-type  list all profiles of the specified type
dir profile-type profile-index list the specified profile instance
```

Dependencies The current security level is set by the current user profile and determines which commands are displayed in response to this command. If the current user profile does not have sufficient privileges to run a command, the command is not displayed unless you specify the -a option. By default, commands that go with the current user security level are always displayed.

See Also auth

I

if-admin

Description Displays information about or specifies the state of a Simple Network Management Protocol (SNMP) interface.

Each device in the system has a unique SNMP interface number assigned to the device when a module is installed. Interface numbers are stored in nonvolatile RAM (NVRAM), which is not affected by system resets. A physical device keeps the same interface number across system resets or power failures.

Permission level diagnostic

Usage `if-admin -a | -d interface| -l | -u interface| -r interface`

Command element	Description
-a	List available SNMP interface numbers.
-d <i>interface</i>	Administratively disconnect a specified SNMP interface
-l	List SNMP interface and device address mappings.
-u <i>interface</i>	Administratively turn on a specified SNMP interface.
-r <i>interface</i>	Reset an SNMP interface.

Example To display a list of all SNMP interface numbers assigned by the system, specify the -l option:

```
admin> if-admin -l
SNMP-IF  DEVICE ADDRESS
  101  -  { 1 11 32 }
    1  -  { 1 17 1 }
  102  -  { 1 11 33 }
    2  -  { 1 3 1 }
  103  -  { 1 11 34 }
    3  -  { 1 3 2 }
  104  -  { 1 11 35 }
    4  -  { 1 3 3 }
  105  -  { 1 11 36 }
    5  -  { 1 3 4 }
  106  -  { 1 11 37 }
    6  -  { 1 3 5 }
  107  -  { 1 11 38 }
    7  -  { 1 3 6 }
  108  -  { 1 11 39 }
    8  -  { 1 3 7 }
[More <ret>=next entry, <sp>=next page, <^C>=abort]
```

To turn on SNMP interface number 111:

```
admin> if-admin -u 111
interface 111 state change forced
```

igmp

Description Displays multicast information about Internet Group Management Protocol (IGMP) groups and clients.

Permission level system

Usage igmp groups | clients | slots | profile| mbone

Command element	Description
clients	Display multicast clients.
groups	Display active multicast group addresses and interfaces.
slots	Display multicast enable slots.
profile	Display multicast profiles.
mbone	Display multicast mbones (backbones).



Note For the following examples, the MBONE interface is on the Gigabit Ethernet port and the clients are on a trunk interface (a remote client), and on ADSL LIM slots 1 and 5.

Example Display multicast clients:

```
admin> igmp client
IGMP Clients
  Client      Version      RecvCount    CLU    ALU
  1(Mbone)    2            0            0      0
  14          2            0            0      0
```

The output contains the following fields:

Field	Description
Client	Interface ID on which the client resides. The value 0 (zero) represents the Ethernet. Other numbers are WAN interfaces, numbered according to when they became active. The interface labeled Mbone is the interface on which the multicast router resides.
Version	IGMP version.
RecvCount	Number of IGMP messages received on that interface.
CLU/ALU	CLU is current line utilization, and ALU is average line utilization. Both indicate the percentage of bandwidth used across this interface. If bandwidth utilization is high, some IGMP packet types are not forwarded.

Example Display active multicast group addresses and interfaces:

```
admin> igmp group
IGMP Group address Routing Table
Up Time: 0d 0:13:52
Group Address      Members      Expire time    Counts
230.0.0.9          14           00:00:31      0 :: 0 S4
                   *(Mbone)     0 :: 0 S4
                   Slot 1:5
                   Slot 1:2
```

The output contains the following fields:

Field	Description
Group address	Multicast address used for the group. An asterisk indicates the IP multicast address being monitored. If a group has no members, the system forwards multicast traffic for the group to the MBONE interface (the default route).
Members	Interface ID of multicast group members.
Expire time	When this membership expires. The system sends out IGMP queries every 60 seconds, so the expiration time is usually renewed. If the expiration time is reached, the system removes the entry from the table. If the field contains periods, this membership never expires. A string of periods means that the default route never times out.
Counts	Number of packets forwarded to the client, the number of packets dropped due to lack of resources, and the state of the membership. The state is displayed for debugging.

Example Display information about slots supporting IGMP clients:

```
admin> igmp slot
IGMP Client Slots
Shelf:Slot      Group      SendCount
1:8             230.0.0.9  0
1:5             230.0.0.9  0
1:2             230.0.0.9  0
```

The output contains the following fields:

Field	Description
Shelf:Slot	Shelf and slot card the MBONE connection is on.
Group	Interface number of connection.
SendCount	Number of packets sent across the interface.

Example Display information about multicast service profiles:

```
admin> igmp profile
```

```
IGMP Service Profiles
```

```
Service Name      : gold-service
SNMP Trap         : Enabled
Call logging      : Disabled
Filter Type       : MCAST_FILTER_INCLUSIVE
Filter List       :
                  224.255.129.120
                  224.225.129.119
```

```
Service Name      : bronze-service
SNMP Trap         : Enabled
Call logging      : Disabled
Filter Type       : MCAST_FILTER_INCLUSIVE
Filter List       :
                  224.255.129.119
```

The output contains the following fields:

Field	Description
Service Name	Name of the multicast service profile.
SNMP Trap	Whether the system sends an SNMP trap when a multicast client joins or leaves a multicast group.
Call logging	Whether the system sends a call-logging packet when a multicast client session goes up or down.
Filter Type	Inclusive or exclusive multicast group filtering in the named profile.
Filter List	Multicast group addresses to be filtered.

Example Display information about the current MBONE interface:

```
admin> igmp mbone
Mbone is currently:
Slot 1:8 ifNum = 1
```

imagroups

Description Displays the status of any groups of E1 or T1 interfaces configured in inverse multiplexing over ATM (IMA) mode that are in use, free, or disabled, on any line interface modules (LIMs) in a Stinger unit.

Permission level system

Usage `imagroups [-a | -d | -f | -u]`

Command element	Description
No options	Display the options for this command.
-a	Show all IMA groups.
-d	Show disabled groups.
-f	Show all free groups.
-u	Show groups that are in use.

Example To display all IMA groups:

```
admin> imagroups -a
All IMA groups:
```

```

          (dvOp  dvUpSt dvRq  sAdm   nailg)
ima-co { 1 2 25 } (Down Idle  UP   UP     100)
```

Field	Description
dvOp	Current operational state of the line: <ul style="list-style-type: none"> Down indicates that the line is in a nonoperational state. Up indicates that the line is in normal operations mode.
dvUpSt	Status of the line in normal operations mode: <ul style="list-style-type: none"> Idle indicates that no call is on the line. Active indicates that the line is handling a call.
dvRq	Required state of the line: <ul style="list-style-type: none"> Down indicates that the line is required to be nonoperational. Up indicates that the line is required to be in normal operations mode.
sAdm	Desired administrative state of the line: <ul style="list-style-type: none"> Down specifies that the line should terminate all operations and enter the down state. Up specifies that the line should start up in normal operations mode. <p>The actual state of the line can differ from the desired state, as when a device is powering up or you change the desired state on a running slot. Changing the desired state does not automatically change a line to the desired state. It indicates that an operation has been initiated that should change the Stinger unit to the state desired.</p>
nailg	Dedicated (nailed) group to which the line is assigned.

imalines

Description Displays the status of all T1 or E1 lines, or those that are in use, free, or disabled, on any line interface modules (LIMs) in a Stinger unit.

Permission level system

Usage imalines [-a | -d | -f | -u]

Command element	Description
No options	Display the options for this command.
-a	Show all inverse multiplexing over ATM (IMA) lines.
-d	Show disabled lines.
-f	Show all free lines.
-u	Show lines that are in use.

Example To display the status of all IMA lines:

```
admin> imalines -a
```

All IMA lines:

	(dvOp	dvUpSt	dvRq	sAdm	lMode	Nailg)
Line { 1 3 1 }	(Up	Assign	UP	UP	IMA	00101)
Line { 1 3 2 }	(Up	Assign	UP	UP	IMA	00101)
Line { 1 3 3 }	(Up	Assign	UP	UP	IMA	00101)
Line { 1 3 4 }	(Down	Idle	DOWN	DOWN	ATM	00104)
Line { 1 3 5 }	(Down	Idle	DOWN	DOWN	ATM	00105)
Line { 1 3 6 }	(Down	Idle	DOWN	DOWN	ATM	00106)
Line { 1 3 7 }	(Down	Idle	DOWN	DOWN	ATM	00107)
Line { 1 3 8 }	(Down	Idle	DOWN	DOWN	ATM	00108)

Field	Description
dvOp	Current operational state of the line: <ul style="list-style-type: none">■ Down indicates that the line is in a nonoperational state.■ Up indicates that the line is in normal operations mode.
dvUpSt	Status of the line in normal operations mode: <ul style="list-style-type: none">■ Idle indicates that no call is on the line.■ Active indicates that the line is handling a call.
dvRq	Required state of the line: <ul style="list-style-type: none">■ Down indicates that the line is required to be nonoperational.■ Up indicates that the line is required to be in normal operations mode.

Field	Description
sAdm	<p>Desired administrative state of the line:</p> <ul style="list-style-type: none"> ■ Down specifies that the line should terminate all operations and enter the down state. ■ Up specifies that the line should start up in normal operations mode. <p>The actual state of the line can differ from the desired state, as when a device is powering up or you change the desired state on a running slot. Changing the desired state does not automatically change a line to the desired state. It indicates that an operation has been initiated that should change the Stinger unit to the state desired.</p>
lMode	<p>Interface mode:</p> <ul style="list-style-type: none"> ■ IMA indicates an interface that is part of an IMA group. ■ ATM indicates a single, ungrouped interface. <p>Both IMA and ATM interface types can support User-to-Network Interface (UNI) or Private Network-to-Network Interface (PNNI) signaling.</p>
na1g	Dedicated (nailed) group to which the line is assigned.

See Also imagroups

ipcache

Description A utility that displays, debugs, enables, and disables the IP route cache.

Permission level system

Usage ipcache [-r *vroutername*] cache | debug | disable | enable

Command element	Description
-r <i>vroutername</i>	Name of the virtual router (VRouter). If you do not specify a name, the system uses the global VRouter.
cache	Display the cache.
debug	Enable or disable debugging
disable	Disable IP route cache routing on module. Enabled by default. Available only on modules.
enable	Enable IP route cache routing on module. Available only on modules.

Example To display output on the control module:

```
admin> ipcache cache
Hsh      Address      Gateway      Ifname      Sh/S1/T      MTU
20       50.0.0.20    200.168.26.74  wan392     1/14/D      1524
40       20.0.0.40    20.0.0.40     ie1-3-1    1/3/S       1500
Cache Limit 0 Cache Count 2 Cache over limit 0 No.packets 9
Mem Usage: Allocated 1k bytes
Free block count 22
```

Field	Description
Hsh	Hash code.
Address	Destination IP address.
Gateway	IP address of the gateway.
Ifname	Interface name.
Sh/S1/T	<ul style="list-style-type: none"> ■ Sh is an abbreviation for <i>shelf</i>. ■ S1 is an abbreviation for <i>slot</i>. ■ Type (T) is either D (dynamic cache entry) or S (static cache entry).
MTU	Maximum transmission unit.
MPath	Displays cache entries derived from multipath routes. If Y is displayed, the route is listed.

Example To display output on a module in slot 3:

```
admin> open 1 3
ether2-1/3> ipcache cache
Hsh Address      Gateway      Sh/S1/T      Switched  MTU      MPath
0   99.1.1.1    200.168.21.30  1/14/D      0         1524    Y/0.0.0.0/0
20  50.0.0.20   200.168.28.170 1/15/D      85068     1524    Y/0.0.0.0/0
40  20.0.0.40   20.0.0.40     1/3 /S      0         1500    N
```

See Also dumpcachestat, iproute

ipportmap

Description Displays active User Datagram Protocol (UDP) and Transmission Control Protocol (TCP) port mappings.

Permission level system

Usage ipportmap -c | -m

Argument	Description
-c	Display the cache state.
-m	Display current mappings.

Example To display the number of active ports:

```
admin> ipportmap -c
Port Counts
Active Ports: 18
Active UDP Ports: 17
Active TCP Ports: 1
IP Port Cache is ON
```

Example To display the protocol, IP address, shelf number, and slot number for each port:

```
admin> ipportmap -m
Port  Proto  Addr          Sh/S1/ID/TAG  Refcnt  ICMPCB
23    TCP    0.0.0.0/32   1/42/0 /0        1066   803b4550
11107 UDP    0.0.0.0/32   1/7 /0 /fffffff  3      0
9212  UDP    0.0.0.0/32   1/7 /0 /fffffff  3      0
1018  UDP    0.0.0.0/32   1/7 /0 /fffffff  3      0
9213  UDP    127.0.0.1/32 1/42/0 /0        3      0
9214  UDP    0.0.0.0/32   1/8 /0 /fffffff  3      0
1019  UDP    0.0.0.0/32   1/8 /0 /fffffff  3      0
3350  UDP    0.0.0.0/32   1/42/0 /0        3      0
1701  UDP    0.0.0.0/32   1/42/0 /0        3      0
1020  UDP    0.0.0.0/32   1/42/0 /0        3      0
5150  UDP    0.0.0.0/32   1/42/0 /0        3      0
161   UDP    0.0.0.0/32   1/42/0 /0        3      0
123   UDP    0.0.0.0/32   1/42/0 /0        3      0
7     UDP    0.0.0.0/32   1/42/0 /0        3      0
520   UDP    0.0.0.0/32   1/42/0 /0        3      0
1021  UDP    0.0.0.0/32   1/42/0 /0        3      0
1022  UDP    0.0.0.0/32   1/42/0 /0        3      0
1023  UDP    0.0.0.0/32   1/42/0 /0        3      0
```

iproute

Description Enables you to manually add or delete IP routes. Changes to the routing table do not persist across system resets.

Permission level system

Usage iproute

```
[add dest_IPAddr[/subnet_mask] gateway_IPAddr[/subnet_mask] [pref] [metric]
|delete dest_IPAddr/subnet_mask [gateway_IPAddr[/subnet_mask]]]
```

Command element	Description
add	Add an IP route to the routing table.
delete	Delete an IP route from the routing table.
dest_IPAddr/subnet_mask	Destination network address and optional subnet mask (in bits). The default is 0.0.0.0/0.

Command element	Description
<i>gateway_IPaddr/subnet_mask</i>	IP address of the router that can forward packets to the destination network, and optional subnet mask (in bits). The default is 0.0.0.0.
<i>pref</i>	Route preference. The default is 100.
<i>metric</i>	Virtual hop count of the route. You can enter a value between 1 and 15. The default is 1.

Example To add a static IP route to the unit's routing table, use the `iproute add` command. For example, the following command adds a route to the 10.1.2.0 network, through the IP router located at 10.0.0.3/24. The metric to the route is 1 (one hop away).

```
admin> iproute add 10.1.2.0/24 10.0.0.3/24 1
```

If you try to add a route to a destination that is already in the routing table, the Stinger unit replaces the existing route only if it has a higher metric than the route you are attempting to add. If you get the message `Warning: a better route appears to exist`, the Stinger unit has rejected your attempt to add a route.



Note Routing Information Protocol (RIP) updates can change the metric for the route. Also, any routes you add with the `add` option are lost when you reset the Stinger unit.

Example To remove a static IP route from the unit's routing table, enter the `iproute delete` command. For example, the following command removes the route to the 10.1.2.0 network:

```
admin> iproute delete 10.1.2.0/24 10.0.0.3/24
```



Note RIP updates can add back any route you remove with `delete` option. Also, the Stinger unit restores all routes listed in the `ip-route` profile after a system reset.

See Also `ipcache`

isolate

Description Enables galvanic isolation tests for a range of line interface module (LIM) ports or a list of individual ports.

Permission level `system`

Usage `isolate shelf slot start-port - end-port | shelf slot p1 [p2. . . .]`

Command element	Description
<i>start-port</i>	First port of the range to be tested
<i>end-port</i>	Last port of the range to be tested
<i>p1 [p2. . . .]</i>	List of ports to be tested

Example To test ports 1 through 10 for a LIM in slot 5:

```
admin> isolate 1 5 1 - 10
```

To test ports 3, 4, and 9 for a LIM in slot 5:

```
admin> isolate 1 5 3 4 9
```

See Also deisolate

L

line

Description Specifies that the upper-right or lower-right portion of the status window (or both) displays line and channel status information. If the status window is not already displayed, this command opens it with the connection status information displayed.

Permission level system

Usage line all | enabled | top | bottom

Command element	Description
all	Display status information about all lines.
enabled	Display status information only about enabled lines.
top	Display line status in the upper portion of the status window.
bottom	Display line status in the lower portion of the status window (the default).

Example To display line status information in the upper part of the status window:

```
admin> line top
```

```

2 Connections
001 tomw TCP 1/7/14 19200 | SanFran+ 1/13/8   RA I.....
002 timl TCP 1/7/3  56000 | Berkeley 1/01/04  RA N.....
                               1/01/05  RA T.....
Clevela+ 1/01/01  RA T.....
Oakland  1/01/02  RA S.....
```

```
M: 48 L: info Src: shelf-1/controller
```

```
Issued: 16:48:02, 09/27/2002
```

```
[Next/Last Conn <dn/up arw>, Next?Last Page: <pg dn/up>, Exit: <esc>]
```

Line status information includes the following identifiers and codes:

- A line identifier in *shelf/slot/line* format.
- A two-character code indicating the line's link status.
- A single-character code indicating channel status. For Signaling System 7 (SS7) data trunk, this character code is always 7.

Following are the link-status codes:

Link-status code	Description
LS (UDS3 lines)	Loss of signal. No signal has been detected.
LF (UDS3 lines)	Loss of frame. A signal is present but is not valid for framing.
RA	Red Alarm. The line is not connected, or it is improperly configured, experiencing a very high error rate, or supplying inadequate synchronization.
YA	Yellow Alarm. The Stinger unit is receiving a Yellow Alarm pattern, which indicates that the other end of the line cannot recognize the signals the Stinger unit is transmitting.
DF	D-channel fail. The D channel for a PRI line is not currently communicating.
1S	All ones. The network is sending a keepalive signal to the Stinger unit to indicate that the line is currently inoperative.
DS	Disabled. The line might be physically connected, but the profile specifies that it is inactive.

Following are the channel-status codes:

Channel status code	Description
.	The channel is not available for one of the following reasons: <ul style="list-style-type: none"> ■ The line is disabled. ■ The channel has no physical link or does not exist. ■ The channel configuration specifies that the channel is unused. ■ The channel is reserved for framing.
*	The channel is connected in a current call.
-	The channel is currently idle, but in service.
c	The channel is currently not available because it is in the process of clearing the most recent call, or because it is in the process of sending echo cancellation tones to receive a call.

Channel status code	Description
d	The Stinger unit is dialing from this channel for an outgoing call.
r	The channel is ringing for an incoming call.
m	The channel is in maintenance/backup mode (ISDN and SS7 only).
n	The channel is dedicated (nailed).
o	The channel is out of service (ISDN and SS7 only).
s	The channel is an active D channel (ISDN only).

To display a prompt below the status window, press the Escape key. To scroll through the list of lines, press the Up-Arrow or Down-Arrow key. To page up or down through the lines, press the Page Up or Page Down key. To close the status window:

```
admin> status
```

See Also connection, log, view

list

Description Lists the contents of the current or specified context in the working profile. Listing a subprofile changes the current context to that subprofile. Specifying two periods (..) as the command argument changes the current context back to one level higher in the working profile (making the subprofile inactive). The `list` command works only on the working profile.

Permission level system

Usage `list [..] [param-name [param-index] [subprofile]]`

Command element	Description
.. (two periods)	Close the current subprofile, return to the previous higher context, and list it. You can also enter <code>list ..</code> with the name of a subprofile from the higher context—for example, <code>list .. ip-options</code> . In this way the single entry of the command switches the context and lists the specified subprofile.
<i>param-name</i>	List a parameter in the current context. If the parameter is in a subprofile, you must specify the subprofile name first.
<i>param-index</i>	List complex parameters that have an index. For example, the <code>interface-address</code> parameter contains both the <code>physical-address</code> and <code>logical-item</code> indexes.

Command element	Description
<i>subprofile</i>	List the contents of a subprofile that is visible in the current context, and make that subprofile the current context.

Example To make a connection profile named `dallas` the working profile:

```
admin> read connection dallas
```

To list its contents:

```
admin> list
[in CONNECTION/dallas]
station*=dallas
active=yes
encapsulation-protocol=atm
called-number-type=national
dial-number=85283
clid=""
ip-options={ yes yes 1.1.1.1/8 0.0.0.0/0 7 100 255 no no 0 +
session-options={ "" "" no 120 no-idle 120 "" }
telco-options={ ans-and-orig no off 1 no no 64k-clear 0 "" "" +
usrRad-options={ global 0.0.0.0 1646 "" 1 acct-base-10 }
calledNumber=""
```

To list the `ip-options` subprofile:

```
admin> list ip-options
[in CONNECTION/dallas:ip-options]
ip-routing-enabled=yes
vj-header-prediction=yes
remote-address=0.0.0.0/0
local-address=0.0.0.0/0
routing-metric=7
preference=100
down-preference=255
private-route=no
temporary-route=no
ip-direct=0.0.0.0
rip=routing-off
client-default-gateway=0.0.0.0
if-remote-address=0.0.0.0
tos-options={ no 00 normal input }
source-ip-check=no
```

To return to the top-level context of the profile:

```
admin> list ..
```

To use the `list` command to display the `telco-options` subprofile:

```
admin> list .. telco
[in CONNECTION/dallas:telco-options]
answer-originate=ans-and-orig
nailed-groups=1
force-56kbps=no
data-service=56k-restricted
call-by-call=0
billing-number=""
transit-number=""
```

The `list` command works only on the working profile. To make an existing profile the working profile, use the `read` command. When you create a new profile, it becomes the working profile automatically.

See Also `dir`, `get`, `read`, `new`, `set`, `write`

load

Description Uploads a code image to flash memory or runs a remote configuration script. The code image or script can be located on the disk of the PC you are using for the terminal session with the Stinger unit, on a network host that supports Trivial File Transfer Protocol (TFTP), or on the PCMCIA flash memory card file system of the control module.

Permission level update

Usage `load [-v] [-l] [-t] [-e password] load-type [subtype] source [target-device]`

Command element	Description
<code>-v</code>	Display verbose output for configuration loads.
<code>-l</code>	Load the code to the local controller only and do not transfer the image to the peer.
<code>-t</code>	Load the peer control module as well as the current control module.
<code>-e password</code>	Password to generate a key for encryption or decryption. This option supports only a load type of <code>config</code> using a source of network.

Command element	Description
<i>load-type</i>	<p>Type of the image to upload. If no load type is specified, the load types that reside on the source device are loaded. Following are valid values:</p> <ul style="list-style-type: none">■ <code>config</code>—Configuration file■ <code>file</code>—Generic file.■ <code>boot-cm</code>—Control module boot image.■ <code>tar</code>—Software binaries.■ <code>cm</code>—Control module image.■ <code>cm-v2</code>—Code for the new control modules.■ <code>sdsl-atm</code>—Code for an SDSL LIM.■ <code>al-dmtads1-atm</code>—Code for a 12-port ADSL LIM.■ <code>sdsl-atm-v2</code>—Not supported.■ <code>dads1-atm-24</code>—Code for a 24-port ADSL LIM.■ <code>glite-atm-48</code>—Code for an ADSL 48-port G.lite LIM.■ <code>hds12</code>—Code for a 32-port LIM.■ <code>t1000</code>—Code for T1000 module.■ <code>ima</code>—Code for a 24-port or 8-port inverse multiplexing over ATM (IMA) T1 or E1 module.■ <code>stngridsl</code>—Code for an IDSL LIM.■ <code>40dmt-atm</code>—Code for a 40 channel annex C LIM.■ <code>48-dmt-atm</code>—Code for a 48 channel annex A LIM.■ <code>shds1</code>—Code for an SHDSL LIM.■ <code>72ct-dmt-atm</code>—Code for a 72 port annex A ADSL LIM.■ <code>32-dmt-as1am</code>—Not supported.■ <code>vds1</code>—Not supported.■ <code>72-gs-dmt-atm</code>—Not supported.
<i>subtype</i>	<p>Subtype of the image. Following are valid values:</p> <ul style="list-style-type: none">■ <code>normal</code>—Regular image. The default.■ <code>debug</code>—Debugging image.■ <code>diagnostic</code>—Diagnostic image.

Command element	Description
<i>source</i>	<p>Location from which the file is loaded. Following are valid values:</p> <ul style="list-style-type: none"> ■ <i>network host filename</i>—After typing the word <i>network</i>, you can specify a hostname or IP address and path to the file on a TFTP host. ■ <i>console [filename]</i>—The PC connected to the Stinger unit via the serial port. ■ <i>flash device filename</i>—The flash card number and filename of the configuration file. Multiple filenames are allowed for network tar loads.
<i>target-device</i>	<p>Name of the PCMCIA flash card to load. Following are valid device names:</p> <ul style="list-style-type: none"> ■ [flash-card-]1 (the default) ■ [flash-card-]2 <p>The device names can be abbreviated as 1 and 2. You need not specify a target device if the load type is config.</p>

Example To load a configuration file named `unit.cfg` from network host 10.8.7.2 to flash card 1:

```
admin> load config network 10.8.7.2 /unit.cfg
```

Example To load Stinger control module image `stngrtcm.ffs` from a TFTP server `pclab-20` and copy the image to the peer control module:

```
admin> load -t cm network pclab-20 stngrtcm.ffs
loading code from 207.137.197.90
file stngrtcm.ffs...
done.
Attempting to write image(s) to other controller
Trying device 1 of remote controller first
Transferring 1/current/stngrtcm.ffs ...
done.
1 image successfully transferred
```

Example To load Stinger tar image `stngrrel.tar` from TFTP server `pclab-20` and copy all images to the secondary control module:

```
admin> load -t tar network pclab-20 stngrrel.tar
loading code from 207.137.197.90
file stngrrel.tar...
untaring and loading image for...
cm (stngrcm/stngrcm.ffs)...
sdsl-atm-card (stngrcsdsl/stngrcsdsl.ffs)...
al-dmtadsl-atm-card (stngrcaldsl/stngrcaldsl.ffs)...
done.
Attempting to write image(s) to other controller
Trying device 1 of remote controller first
Attempting to transfer all loads
```

```
Transferring 1/current/stngrcm.ffs ...
done.
Transferring 1/current/stngrcsdsl.ffs ...
done.
Transferring 1/current/stngrcaldsl.ffs ...
done.
3 images successfully transferred
```

Example To load the `unitrel.tar` file from a network host named `host1`:

```
admin> load tar network host1 unitrel.tar
```

Dependencies Consider the following:

- A load operation and a `loadmate` operation cannot be run simultaneously.
- You can set parameters in the `load-select` profile to specify which control module images to load to flash memory when you use a `load tar` command. An explicit `load` command for a particular module type overrides the settings in the `load-select` profile. The `load` command supports type checking to verify that the load type specified on the command line matches the image header.
- If you are using an Asynchronous Transfer Mode (ATM) virtual channel connection (VCC) as an inband management channel, you must be careful when downloading a configuration file using the `load` configuration command.
- A connection profile and an associated `atm-qos` profile define each management channel. If the management channel's connection profile or `atm-qos` profile stored in the Stinger unit is different from the profile defined in the configuration file, the inband management channel might be disconnected during the load.

If the connection profile and associated `atm-qos` profile are different, to successfully load the configuration proceed as follows:

- a Delete the connection profile and associated `atm-qos` profile from the configuration file.
- b Load the modified configuration file.
- c Using the command-line interface, change the connection profile and associated `atm-qos` profile to match the profiles that were in the original configuration file.

If there is no difference between the profiles, no special action is needed.

See Also `dircode`, `format`, `fsck`, `load`, `save`

loadmate

Description Loads code images from one control module to the other. The command can be entered from either the primary control module or the secondary control module

Permission level update

Usage loadmate [*load-type*] [*subtype*] *source-device* [*target-device*]
[*filename*]

Command element	Description
<i>load-type</i>	Type of image to transfer. If no load type is specified, then all load types that reside on the source device are transferred. Following are valid values: <ul style="list-style-type: none"> ■ file—Generic file. ■ boot-cm—Control module boot image. ■ cm—Control module image. ■ sds1-atm—Code for an SDSL LIM. ■ a1-dmtads1-atm—Code for a 12-port ADSL LIM. ■ sds1-atm-v2—Not supported ■ dads1-atm-24—Code for a 24-port ADSL LIM. ■ glite-atm-48—Not supported. ■ annexb—Not supported. ■ hds12—Not supported. ■ t1000—Not supported. ■ ima—Not supported.
<i>subtype</i>	Subtype of the image. Following are valid values: <ul style="list-style-type: none"> ■ normal—Regular image (default). ■ debug—Debugging image. ■ diagnostic—Diagnostic image.
<i>source-device</i>	Either of the following: <ul style="list-style-type: none"> ■ Boot image number (1 or 2) on the source control module for boot images. If no boot number is specified, then boot image 2 is used as the default. ■ PCMCIA flash memory card number of the source control module for nonboot images.
<i>target-device</i>	PCMCIA flash memory card number of the destination control module for nonboot images. This value must be specified for nonboot images, but is not used for boot images.
<i>filename</i>	Name of the file when the load type is file.

Example To copy the control module's software image from flash card 1 of the control module in slot 8 to flash card 1 of the control module in slot 9, enter the following command on the control module in slot 8:

```
admin> loadmate cm 1 1
```

Example To copy boot image 2 on the control module in slot 8 to the onboard flash memory of the control module in slot 9, enter the following command on the control module in slot 8:

```
admin> loadmate boot
```

Example To transfer all images of any known load type on flash card 1 of the control module in slot 9 to flash card 2 of the control module in slot 8, enter the following command on the control module in slot 9:

```
admin> loadmate 1 2 (executed)
```

Dependencies A load and loadmate operation or two loadmate operations cannot be run simultaneously. Both control modules must be running TAOS release 7.11.2 or later.

See Also dircode, format, fsck, load, save

log

Description Specifies that the upper-right or lower-right portion of the status window (or both) must display a message from the Stinger unit's log buffer that contains the most recent system events. If the status window is not already displayed, this command opens it with the connection status information displayed.

The log profile controls whether logs are sent to a syslog host, as well as how many logs are stored in the Stinger unit's buffer. The number of events stored in the log is set by the save-number parameter.

Permission level system

Usage log [top | bottom | [-p -r -t]]

Command element	Description
top	Display the log in the upper-right portion of the status window.
bottom	Display the log in the lower-right portion of the status window.
-p	Print the contents of the system log to screen, with the most recent entry first.
-r	Print the contents of the system log in reverse order, with the oldest log entry first.
-t	Truncate the command output to the screen width. Many log entries are longer than the standard 80 characters of terminal output. This option truncates the output of the command to the screen width as defined by the current width set by the screen command.

Example To display the system log with the most recent log entry first:

```
admin> log -p
Time      Date      Source                Level  Description
11:11:25  10/16/2002 shelf-1/controller    notice Slot 1/10, state UP 2
11:11:20  10/16/2002 shelf-1/slot-10      info   Software version 9.0.0
11:11:20  10/16/2002 shelf-1/slot-10      info   Card serial number 91469
11:10:15  10/16/2002 shelf-1/controller    notice Slot 1/5, state UP 2
11:10:10  10/16/2002 shelf-1/slot-5        notice 100BaseT: Link down
11:10:10  10/16/2002 shelf-1/slot-5        notice ie1-5-3: Link down
11:10:10  10/16/2002 shelf-1/slot-5        notice ie1-5-2: Link down
11:10:10  10/16/2002 shelf-1/slot-5        notice ie1-5-1: Link down
11:10:10  10/16/2002 shelf-1/slot-5        notice ie1-5-1: Link down
```

To display the event log in the lower portion of the status window:

```
admin> log bottom
2 Connections
001 tomw TCP 1/7/14 19200
002 timl TCP 1/7/3 56000
Status
Serial number: 6201732 Version: 1.0F
Rx Pkt: 11185897
Tx Pkt: 42460
Col: 129
12/26/2002 12:20:15 Up: 3 days, 21:47:32
M: 29 L: info Src: shelf-1/controller
Issued: 16:48:02, 09/27/2002
```

[Next/Last Conn <dn/up arw>, Next?Last Page: <pg dn/up>, Exit: <esc>]

The first line of the event-log window shows the log entry number (M:00 through M:N, where N is set in the save-number parameter of the log profile), the level of message, and the device on which the event occurred. The last line shows the date and time when the event occurred.

The message levels are as follows:

Message level	Description
emergency	A failure or major error has occurred, and normal operation is doubtful.
alert	A failure or major error has occurred, but normal operation can probably continue.
critical	An interface has gone down, or there has been a security error.
error	Something that should not occur has occurred.
warning	Something out of the ordinary, such as a login failure due to an invalid username or password, has happened in otherwise normal operations.
notice	Something of interest, such as a link going up or down, has happened during normal operation.

Message level	Description
info	A change in state or status was noticed. Such messages are not of general interest.
debug	The message is of interest only if you are debugging a configuration.

The text of the most recent message is displayed in the middle of the window. You can press the Up-Arrow key to see previous messages, and return to more recent messages by pressing the Down-Arrow key.

Following are some sample informational messages:

Information message	Description
48 out of 48 modems passed POST	All of the modems on a card passed the power-on self test (POST).
Incoming call	A call has been received but not yet routed.
Outgoing call	The unit has dialed a call.
Added Bandwidth	The unit has added bandwidth to an active call.
Ethernet up	The Ethernet interface has been initialized and is running.
LAN session up	A Point-to-Point Protocol (PPP) session has been established.
LAN session down	A PPP session has been terminated.
Assigned to port	The unit has determined the assignment of an incoming call to a digital modem or High-Level Data Link Control (HDLC) channel.
Call Terminated	An active call was disconnected normally, although not necessarily by operator command.
Removed Bandwidth	The unit has removed bandwidth from an active call.
RADIUS config error	The unit has detected an error in the configuration of a RADIUS user profile.
Requested Service Not Authorized	This message appears in the terminal server interface if the user requests a service not authorized by the RADIUS server.

Following are some sample warning messages:

Warning message	Description
Network problem	The call setup was faulty because of problems in the WAN or in the line profile configuration. The D channel might be getting an error message from the switch, or the telephone company might be experiencing a problem.
Call disconnected	The call has ended unexpectedly.
Far end hung up	The remote end terminated the call normally.

Press the Escape key to display a prompt below the status window. Then, to close the status window, enter the `status` command:

```
admin> status
```

See Also `connection`, `log (profile)`, `view`

ls

Description Shows the contents of any PCMCIA flash memory card directory: filename, subtype, status, size, and creation date.

Permission level system

Usage `ls [socket[/path]]`

Command element	Description
<i>socket</i>	Flash card number
<i>/path</i>	Subdirectory on the flash card

Example To list the contents of the flash card on the current control module:

```
admin> ls
ls 1/current
ls Flash card 1:
current/                0      Wed Nov 15 12:24:08 2000
/current:
stngrcm.ffs             315465 Wed Nov 15 12:25:14 2000 Version 9.0-126.0e0
stngrcsdsl.ffs         738960 Wed Nov 15 12:25:30 2000 Version 9.0-126.0e0
stngrcaldsl.ffs       958456 Wed Nov 15 12:25:50 2000 Version 9.0-126.0e0
stngrral24dsl.ffs     742266 Wed Nov 15 12:26:08 2000 Version 9.0-126.0e0
stngrgltdsl.ffs       691168 Wed Nov 15 12:26:28 2000 Version 9.0-126.0e0
stngrrsdsl.ffs        736002 Wed Nov 15 12:26:46 2000 Version 9.0-126.0e0
```

See Also `cat`, `mkdir`, `mv`, `rm`

M

mkdir

Description Creates a new directory on a PCMCIA flash memory card.

Permission level system

Usage `mkdir socket/path`

Command element	Description
<i>socket</i>	Flash card number
<i>/path</i>	Subdirectory on the flash card

Example To create the directory `test` on flash card 1:

```
admin> mkdir 1/test
```

See Also `cat`, `ls`, `mv`, `rm`

mpri

Description Displays multipath routes.

Permission level system

Usage `mpri [-1]`

Command element	Description
-1	Display page-by-page output.

Example To list multipath routes page by page:

```
admin> mpri -1
```

MP Route Gateway	Shelf/Slot	IF Addr	Mtu	Switched
1.1.1.1/32				
200.200.200.3	(1/17)	200.200.200.230	1500	0
200.200.200.2	(1/17)	200.200.200.230	1500	0
200.200.200.4	(1/17)	200.200.200.230	1500	0
200.200.200.5	(1/17)	200.200.200.230	1500	0
200.200.200.6	(1/17)	200.200.200.230	1500	0
200.200.200.7	(1/17)	200.200.200.230	1500	0
200.200.200.8	(1/17)	200.200.200.230	1500	0
200.200.200.9	(1/17)	200.200.200.230	1500	0
200.200.200.10	(1/17)	200.200.200.230	1500	0
200.200.200.11	(1/17)	200.200.200.230	1500	0
200.200.200.12	(1/17)	200.200.200.230	1500	0
200.200.200.13	(1/17)	200.200.200.230	1500	0
200.200.200.14	(1/17)	200.200.200.230	1500	0


```

200.200.200.15 ( 1/17)  200.200.200.230  1500  0
200.200.200.16 ( 1/17)  200.200.200.230  1500  0
200.200.200.17 ( 1/17)  200.200.200.230  1500  0
200.200.200.18 ( 1/17)  200.200.200.230  1500  0
200.200.200.19 ( 1/17)  200.200.200.230  1500  0
200.200.200.20 ( 1/17)  200.200.200.230  1500  0
200.200.200.1  ( 1/17)  200.200.200.230  1500  0
200.200.200.21 ( 1/17)  200.200.200.230  1500  0
200.200.200.22 ( 1/17)  200.200.200.230  1500  0

```

mv

Description Moves a file or directory from one file or directory to another on a PCMCIA flash memory card.

Permission level system

Usage `mv socket1/path1 socket2/path2`

Command element	Description
<i>socket1</i>	Number of the flash card on which <i>path1</i> is found.
<i>socket2</i>	Number of the flash card on which <i>path2</i> is found.
<i>path1</i>	File and/or directory to be moved.
<i>path2</i>	File and/or directory that replaces <i>path1</i> .



Note You cannot move a file or directory from one flash card to another with the mv command.

Example To replace the /test1 directory on flash card 1 with the /test2 directory:
 admin> `mv 1/test1 1/test2`

See Also cat, ls, mkdir, rm

N

netstat

Description Displays the Stinger interface and routing tables, protocol statistics, and active sockets.

Permission level system

Usage netstat [-i] [-r[*host*]] [?] [-n | -d] [-s *identifiers*] [-z]

Command element	Description
No options	Display User Datagram Protocol (UDP) and Transmission Control Protocol (TCP) statistics.
-i	Display the IP interface table.
-r <i>host</i>	Display the IP routing table. You can specify a hostname after the -r option to display the routing table entry for that host.
-?	Display a usage summary.
-n	Display numeric addresses rather than symbolic names (the default).
-d	Display symbolic names rather than numeric addresses.
-s <i>identifiers</i>	Display protocol statistics. If no identifiers follow the -s option, all protocol statistics are printed. If you specify one or more identifiers, they determine the type of protocol statistics to display. Following are the valid protocol identifiers: <ul style="list-style-type: none"> ■ udp ■ tcp ■ icmp ■ ip ■ igmp ■ mcast
-z	Display zombie routes created for Routing Information Protocol (RIP). Zombie routes are those that have been deleted from the main routing table and are advertised with an infinite metric (16) for a period of 2 minutes to cause neighboring routers to flush this route from their tables.

Example To display both UDP and TCP statistics, do not specify any options:

```
admin> netstat
```

```
udp:
```

-Socket-	Local	Port	InQLen	InQMax	InQDrops	Total	Rx
1/c	0	1023	0	1	0	0	
1/c	1	route	0	0	0	25	
1/c	2	echo	0	32	0	0	
1/c	3	ntp	0	32	0	1	
1/c	4	1022	0	128	0	0	
1/c	5	snmp	0	128	0	0	
1/1	0	1	0	256	0	0	
1/1	1	1018	0	128	0	0	
1/3	0	3	0	256	0	0	
1/3	1	1021	0	128	0	0	

```

1/5  0          5      0    256      0      0
1/5  1        1020      0    128      0      0
tcp:
Socket Local Remote State
1/c 0 *.23 *. * LISTEN
1/c 1 10.2.3.114.23 15.5.248.121.44581 ESTABLISHED

```

The display fields contain the following information:

Field	Description
Socket	Shelf, slot, and socket corresponding to a local UDP or TCP port.
Local Port	Port on which the Stinger unit is listening for UDP packets.
InQLen	Number of packets in the input queue for the socket. The packets are waiting to be processed.
InQMax	Maximum number of packets that can reside in the input queue for the socket. A value of 0 (zero) means no limit. The Stinger unit drops excess packets.
InQDrops	Number of packets dropped from the input queue because the value of InQMax was reached.
Total Rx	Total number of packets received on the socket, including dropped packets.
Local	Local IP address and port for a TCP session. For example, in the value 10.2.3.114.23, 10.2.3.114 specifies the IP address and 23 specifies the port for a TCP session. If the address portion contains only an asterisk (*), the Stinger unit is listening for the start of a TCP session.
Remote	Remote IP address and port for a TCP session. For example, in the value 15.5.248.121.44581, 15.5.248.121 specifies the IP address and 44581 specifies the port for a TCP session. If the specification contains only asterisks (*.*), the Stinger unit is listening for the start of a TCP session.
State	State of the session. Following are the possible state values: <ul style="list-style-type: none"> ■ CLOSED—The socket is not in use. ■ LISTEN—The socket is listening for incoming connections. Note that no session is associated with the LISTEN state, because this state precedes the establishment of a TCP session. ■ SYN_SENT—The socket is trying to establish a connection. ■ SYN_RECEIVED—The connection is being synchronized. ■ ESTABLISHED—The connection is established. ■ CLOSE_WAIT—The remote side has shut down the connection, and the Stinger unit is waiting for the socket to close.

Field	Description
State (<i>continued</i>)	<ul style="list-style-type: none"> ■ FIN_WAIT_1—The socket is closed, and the Stinger unit is shutting down the connection. ■ CLOSING—The socket is closed. The Stinger unit is waiting for acknowledgment that the remote end has shut down. ■ LAST_ACK—The remote end has shut down and closed the socket, and it is waiting for an acknowledgment from the Stinger unit. ■ FIN_WAIT_2—The socket is closed, and the Stinger unit is waiting for the remote end to shut down the connection. ■ TIME_WAIT—The socket is closed, and the Stinger unit is waiting for a remote-shutdown retransmission.

For UDP, netstat reports the following services:

Service	UDP port number
Route	520
Echo	7
NTP	123
SNMP	161
SNMPTrap	162

For TCP, netstat reports the following services:

Service	TCP port number
telnet	23

Example The Stinger interface table shows the address of each interface. To display the Stinger interface table, specify the `-i` option:

```
admin> netstat -i
```

The entries in the interface table associated with the Stinger Ethernet interfaces use the following naming convention, where `ie` stands for interface ethernet:

```
ie[shelf]-[slot]-[item]
```

For example, the following output shows a four-port Ethernet module in slot 13:

Name	MTU	Net/Dest	Address	Ipkts	Ierr	Opkts	Oerr
ie0	1500	12.65.212.0/24	12.65.212.227	107219	0	54351	0
lo0	1500	127.0.0.1/32	127.0.0.1	4867	0	4867	0
rj0	1500	127.0.0.2/32	127.0.0.2	0	0	0	0
bh0	1500	127.0.0.3/32	127.0.0.3	0	0	0	0
wan4	1500	10.122.99.1	-	0	0	0	0
ie1-12-1	1500	11.168.6.0/24	11.168.6.227	430276	651	0	0
ie1-12-2	1500	10.122.72.0/24	10.122.72.1	0	0	0	3144

```
ie1-12-3 1500 10.122.73.0/24 10.122.73.1 0 0 3142 0
ie1-12-4 1500 10.122.74.0/24 10.122.74.1 0 0 3141 0
```

The fields in the interface table contain the following information:

Field	Description
Name	Name of the interface must be one of the following: <ul style="list-style-type: none"> ■ ie0 or ie[<i>shelf</i>]-[<i>slot</i>]-[<i>item</i>]—Indicates an Ethernet interface. ■ lo0—Indicates a loopback interface. ■ rj0—Indicates a reject interface, used in network summarization. ■ bh0—Indicates a blackhole interface, used in network summarization. (Blackhole routes are used to ensure that illegal internet traffic does not pass a firewall.) ■ wanN—Indicates a WAN connection, displayed in this report as it becomes active. ■ wanabe—Indicates an inactive RADIUS dialout profile.
MTU	Maximum transmission unit, the maximum packet size allowed on the interface.
Net/Dest	Network or the target host this interface can reach.
Address	Address of this interface.
Ipkts	Number of packets received.
Ierr	Number of packets that contain errors.
Opkts	Number of packets transmitted.
Oerr	Number of transmitted packets that contain errors.

Example To display the routing table, specify the `-r` option. For example:

```
admin> netstat -r
```

Destination	Gateway	IF	Flg	Pref	Metric	Use	Age
0.0.0.0/0	206.65.212.1	ie0	SG	100	1	4891	48630
10.0.0.0/24	11.168.6.249	ie1-12-1	RGT	100	3	0	9236
10.0.100.0/24	11.168.6.86	ie1-12-1	RGT	100	2	0	48601
10.0.200.0/24	11.168.6.86	ie1-12-1	RGT	100	2	0	48601
10.122.72.0/24	-	ie1-12-2	C	0	0	3141	48630
10.122.72.1/32	-	lo0	CP	0	0	0	48630
10.122.73.0/24	-	ie1-12-3	C	0	0	3140	48630
10.122.73.1/32	-	lo0	CP	0	0	0	48630
10.122.74.1/32	-	lo0	CP	0	0	0	48630
10.122.99.0/24	10.122.99.1	wan4	SG	100	7	0	48630
10.122.99.1/32	10.122.99.1	wan4	S	100	7	1	48630
127.0.0.1/32	-	local	CP	0	0	0	48672
127.0.0.2/32	-	rj0	CP	0	0	0	48672
127.0.0.3/32	-	bh0	CP	0	0	0	48672
11.0.2.0/24	11.168.6.249	ie1-12-1	RGT	100	2	0	48626

11.168.6.0/24	-	ie1-12-1	C	0	0	14589	48630
11.168.6.0/24	11.168.6.116	ie1-12-1	*RGTM	100	8	0	48606
11.168.6.0/24	11.168.6.142	ie1-12-1	*RGTM	100	8	0	48610
11.168.6.0/24	11.168.6.96	ie1-12-1	*RGTM	100	8	0	48624

The fields in the routing table contain the following information:

Field	Description
Destination	Route's target address. To send a packet to this address, the Stinger unit uses this route. If the target address appears more than once in the routing table, the Stinger unit uses the most specific route (having the largest subnet mask) that matches that address.
Gateway	Next hop router that can forward packets to the given destination. Direct routes (without a gateway) show a hyphen in this field.
IF	Name of the interface through which to send packets over this route: <ul style="list-style-type: none"> ■ ie0 or ie[<i>shelf</i>]-[<i>slot</i>]-[<i>item</i>]—Indicates an Ethernet interface. ■ lo0—Indicates a loopback interface. ■ rj0—Indicates a reject interface, used in network summarization. ■ bh0—Indicates a blackhole interface, used in network summarization. (Blackhole routes are used to ensure that illegal internet traffic does not pass a firewall). ■ wanN—Indicates a WAN connection, entered as it becomes active. ■ wanabe—Indicates an inactive RADIUS dialout profile. ■ local—Indicates a single route targeted at the local machine.
Flg	One or more of the following flags: <ul style="list-style-type: none"> ■ C—A directly connected route, such as Ethernet ■ I—An Internet Control Message Protocol (ICMP) redirect dynamic route ■ N—A route placed in the table via SNMP MIB II ■ R—A route learned from RIP ■ r—A transient RADIUS-like route ■ S—A static route

Field	Description
Flg (<i>continued</i>)	<ul style="list-style-type: none"> ■ ?—A route of unknown origin, which indicates an error ■ G—An indirect route via a gateway ■ P—A private route ■ T—A temporary route ■ M—A multipath route ■ *—A backup static route for a transient RADIUS-like route
Pref	Preference value. See the description of the preference parameter for information about defaults for route preferences.
Metric	RIP-style metric for the route, with a range of 0 through 16.
Use	Number of times the route was referenced since it was created. (Many of these references are internal, so this is not a count of the number of packets sent over this route.)
Age	Age of the route in seconds. RIP and ICMP entries are aged once every 10 seconds.

Example You can include identifiers in the command line to display IP, UDP, TCP, ICMP, and Internet Group Membership Protocol (IGMP) protocol statistics. The system displays TCP statistics collected from line modules as well as the shelf controller. All other types of statistics are collected for the shelf controller only. The following example uses the tcp identifier:

```
admin> netstat -s tcp
tcp:
    17 active opens
    160 passive opens
    0 connect attempts failed
    9 connections were reset
    4294967215 connections currently established
    75620 segments received
    82645 segments transmitted
    313 segments retransmitted
    1 active closes
    1 passive closes
```

The following sample output shows 40 packets received with IP header errors:

```
admin> netstat -s igmp
igmp:
    4067 packets received
    3814 query packets received
    9 leave packets received
    40 hdr error packets received

Alert
    292 packets transmitted
    89 query packets sent
    175 response packets sent
    28 leave packets sent

    0 disconnects while awaiting transmission
```

See Also nslookup, ping, traceroute

nvram

Description Provides functions for managing or clearing onboard nonvolatile RAM (NVRAM).

The onboard NVRAM stores the system configuration. Clearing NVRAM initializes the system. If a `default.cfg` is saved to flash memory, the system loads the configuration to NVRAM, which allows minimal configuration. If the system finds no `default.cfg` file, it starts up unconfigured, just as it was when you first installed it. You can then restore the configuration from a recent backup.

Permission level update

Usage `nvram [[[-f] [-r primary_controller | secondary_controller | both_controllers]] [-u|-c|-e|-g|-?]]`

Command element	Description
No options	Clear NVRAM and reset the unit.
-f	Clear NVRAM without prompting for confirmation.
-r	Specify the control module(s) to clear and reboot: <ul style="list-style-type: none"> ■ <code>primary_controller</code>—Primary control module. ■ <code>secondary_controller</code>—Secondary control module. ■ <code>both_controllers</code> (the default)—Both control modules.
-u	Display NVRAM usage statistics.
-c	Compact the NVRAM storage.
-e	Enable extended profiling.
-g	Generate CDT tree statistic for NVRAM. For internal use only.
-?	Display a usage summary.

Example To display memory usage information:

```
admin> nvram -u
NVRAM seg[0]:start 14000098 size 258040 avail 191680 cmpct 0
```

To clear NVRAM and reset the unit:

```
admin> nvram
Clear configuration and reboot? [y/n]
```

Dependencies You must reset the Stinger unit after clearing NVRAM and reloading a configuration.

See Also load, reset, save

new

Description Creates an instance of the specified profile type and makes the new profile the working profile. You can also use the command to assign the profile its index value.

To write a new profile, you must uniquely identify it by setting its index field. In a profile listing, a parameter name followed by an asterisk (*) identifies the index field. In most cases, the profile's parameters are assigned default values.

Permission level system

Usage `new profile-type [profile-index] [-f]`

Command element	Description
<i>profile-type</i>	Type of profile you want to create.
<i>profile-index</i>	Index value of the profile.
-f	Do not prompt for confirmation when issuing a <code>new</code> command that would overwrite the unsaved contents of the edit buffer.

If you create a new indexed profile without using the *profile-index* argument, a default index (usually null or zero) is used. For example:

Profile type	Default index
user	""
serial	{ any-shelf any-slot 0 }
ethernet	{ any-shelf any-slot 0 }
ip-interface	{ { any-shelf any-slot 0 } 0 }

If you specify the *profile-index* on the command line, it is validated before use. For example:

```
admin> new sds1 {12 2 3}
error: bad index: unknown value "12"
admin> new system foo
error: profile has no index
```

If you specify a valid index, it is applied to the new profile, which is read into the edit buffer. For example:

```
admin> new sds1 {1 2 3}
SDSL/{ shelf-1 slot-2 3 } read
admin> list
[in SDSL/{ shelf-1 slot-2 3 } (new)]
name=""
physical-address*={ shelf-1 slot-2 3 }
enabled=no
line-config={ 0 0 static { any-shelf any-slot 0 } }
```

Example To create a new connection profile called `tim`:

```
admin> new conn tim
CONNECTION/tim read

admin> list
[in CONNECTION/tim (new)]
station*=tim
active=no
encapsulation-protocol=atm
called-number-type=national
dial-number=""
clid=""
ip-options={ yes yes 0.0.0.0/0 0.0.0.0/0 7 100 255 no no 0 +
session-options={ "" "" no 120 no-idle 120 "" }
telco-options={ ans-and-orig no off 1 no no 56k-restricted 0 +
usrRad-options={ global 0.0.0.0 1646 "" 1 acct-base-10 }
calledNumber=""

admin> write
CONNECTION/tim written
```

Dependencies The index you choose might affect the factory default values set in the profile. For example, if you specify the `profile-index default` for a user profile, the factory default permission settings are as follows:

```
admin> new user default
USER/default read

admin> list
[in USER/default (new)]
name*=default
password=""
active-enabled=yes
allow-termserv=no
allow-system=no
allow-diagnostic=no
allow-update=no
allow-password=no
allow-code=no
allow-debug=no
idle-logout=0
prompt=*
default-status=no
top-status=general-info
bottom-status=log-window
left-status=connection-list
use-scroll-regions=no
log-display-level=none
```

If you specify `admin` instead, the factory-default permissions are set as follows:

```
admin> new user admin
USER/admin read

admin> list
[in USER/admin (new)]
name*=admin
password=MyPW
active-enabled=yes
allow-termserv=yes
allow-system=yes
allow-diagnostic=yes
allow-update=yes
allow-password=no
allow-code=yes
allow-debug=no
idle-logout=0
prompt=*
default-status=no
top-status=general-info
bottom-status=log-window
left-status=connection-list
use-scroll-regions=no
log-display-level=error
```

See Also `delete`, `list`, `read`, `set`, `write`

nslookup

Description Resolves the IP address of a specified hostname by performing a Domain Name System (DNS) lookup. The `ip-global` profile must be configured with the address of at least one DNS server.

Permission level `diagnostic`

Usage `nslookup hostname`

Command element	Description
<i>hostname</i>	The hostname for which you want to obtain an IP address.

Example To look up a host's IP address in DNS:

```
admin> nslookup host-231
Resolving host host-231.
IP address for host host-231 is 10.65.12.231.
```

See Also `netstat`

nvram

Description Provides functions for managing or clearing onboard nonvolatile RAM (NVRAM).

The onboard NVRAM stores the system configuration. Clearing NVRAM initializes the system. It starts up unconfigured, just as it was when you first installed it. You can then restore the configuration from a recent backup.

Permission level update

Usage nvram -f|-t|-u|-c|-?

Command element	Description
No options	Clear NVRAM and reset the unit.
-f	Clear NVRAM without prompting for confirmation.
-t	Toggle module debug level.
-u	Display NVRAM usage statistics.
-c	Compact the NVRAM storage.
-?	Display a usage summary.

Example To display memory usage information:

```
admin> nvram -u
NVRAM seg[0]:start 14000098 size 258040 avail 191680 cmpct 0
```

To clear NVRAM and reset the unit:

```
admin> nvram
Clear configuration and reboot? [y/n]
```



Note You must reset the Stinger unit after clearing NVRAM and reloading a configuration.

See Also load, reset, save

O**oam**

Description Enables you to send F4 and F5 operations, administration and maintenance (OAM) connectivity and loopback testing cells from a port on a Stinger trunk module or line interface module (LIM) to a remote DSL port—for example, to a customer premises equipment (CPE) device.

F4 OAM segment and end-to-end loopback testing is supported only on the following Stinger modules:

- All Stinger trunk modules
- 12-port ADSL LIMs (STGR-LIM-AD-12 only)
- 12-port ADSL LIMs with Annex B support (STGR-LIM-AN-12 only)
- 48-port SDSL LIMs (STGR-LIM-SH-48 only)

Permission level diagnostic

Usage Either of the following syntaxes:

- 1 From a trunk module: `oam -e|-c|-l|-p|-L|-C [slot] [port] [vpi] [vci]`
- 2 From a LIM: `oam [-L port vpi s n]`

Command element	Description
<code>-e</code>	Display the OAM entry list and total active OAM channels within the selection list.
<code>-c</code>	Run an OAM F5 connectivity test.
<code>-l</code>	Run an OAM F5 loopback test.
<code>-p</code>	Turn OAM internal debug on or off.
<code>-L</code>	Run an OAM F4 loopback test.
<code>-C</code>	Run an OAM F4 connectivity test.
<code>slot</code>	Slot number. Not used when running the command from the LIM.
<code>port</code>	Port number on a CPE device.
<code>vpi</code>	Virtual path identifier (VPI) number.
<code>vci</code>	Virtual channel identifier (VCI) number. Not used when running the command from the LIM.
<code>s</code>	Run a segment test. This option must be followed by a value for the <i>n</i> variable.
<code>n</code>	Number of consecutive segments in the segment test.

When you run the `oam` command from the control module for the virtual channel on a trunk port, use syntax 1 and specify the *slot* *and* port number to identify the trunk—for example, 17 1.

When you run the `oam` command from the LIM for the virtual channel on a LIM DSL port, use syntax 2. You need only specify the port number to identify the DSL port—for example, 1 or 24.

Example To send 64 consecutive segment F4 loopback cells to VPI 15 on DSL port 2, enter the `oam` command using syntax 2:

```
admin> oam -L 2 15 s 64
```

To display additional information about the outgoing and incoming segment test cells:

```
admin> oam -p
```

To display all active OAM channels:

```
admin> oam -e
OAM Entry list
Entry=826ef120, Linear Port=2003 vpi=0, vci=3 state=Up loopTx=0 loopRx=0
Segment Continuity=READY End2End Continuity=READY isVpc=No
Entry=826ef3b0, Linear Port=2003 vpi=0, vci=4 state=Up loopTx=0 loopRx=0
Segment Continuity=READY End2End Continuity=READY isVpc=No
Entry=826eee50, Linear Port=2003 vpi=0, vci=32 state=Up loopTx=0 loopRx=0
Segment Continuity=READY End2End Continuity=READY isVpc=No
```

Total Active Oam Channel=3

See Also oamloop

oamloop

Description Sends Asynchronous Transfer Mode (ATM) operation-and-maintenance (OAM) loopback cells on an ATM interface.

Permission level diagnostic

Usage oamloop [-e|-s] [-c *count*] [-i *sec*] *shelf slot vpi vci*

Command element	Description
-e	(End-to-end). Transmit an end-to-end OAM loop cell, to be looped by the user connection point.
-s	(Segment). Transmit a segment OAM loop cell, to be looped by the first network connection point.
-c <i>count</i>	Transmit the specified number of cells. If this argument is not specified, the count defaults to 0 (zero), which means that the cells are transmitted continuously until the administrator sends an interrupt by pressing Ctrl-C.
-i <i>sec</i>	Transmit the cells at the specified interval in seconds. If this argument is not specified, the interval defaults to 1 second.
<i>shelf</i>	Shelf on which the trunk module is located (always 1).
<i>slot</i>	Slot in which the trunk module is located.
<i>vpi</i>	Virtual path identifier (VPI) on which to transmit the looped-back cells.
<i>vci</i>	Virtual channel identifier (VCI) on which to send the looped-back cells.

Example Following is a sample oamloop command line and output:

```
admin> oamloop -c 10 -e 1 2 1 32
Received our End2End OAM loopback cell, Id=9
Received our End2End OAM loopback cell, Id=10
Received our End2End OAM loopback cell, Id=11
Received our End2End OAM loopback cell, Id=12
Received our End2End OAM loopback cell, Id=13
Received our End2End OAM loopback cell, Id=14
Received our End2End OAM loopback cell, Id=15
Received our End2End OAM loopback cell, Id=16
Received our End2End OAM loopback cell, Id=17
Received our End2End OAM loopback cell, Id=18
--- OAM loop statistics ---
10 cells transmitted, 10 cells received, 0% cell loss
```

See Also oam

open

Description Sets up a telnet-like session across the control bus to a trunk module or line interface module (LIM) so that you can enter commands on that module. Each trunk module and LIM has its own processor, memory, operating system, and set of debug commands.

Permission level diagnostic

Usage open 1..9 [1..16]

Command element	Description
1..9	Shelf number (always 1).
1..16	Number of the expansion slot you want to diagnose.

Example To open a session with a DS3-ATM trunk module installed in slot 1:

```
admin> open 1 1
```

The prompt changes to show your location, and you can list the available commands:

```
ds3-1/2> ?
?                ( user )
auth             ( user )
cbcardif        ( debug )
checkd          ( debug )
clear           ( user )
clock-source    ( diagnostic )
debug           ( diagnostic )
debugd          ( debug )
display         ( debug )
dp-ram-display  ( debug )
dpram-test      ( debug )
dspBypassClients ( debug )
```

dspDial	(debug)
dspSetDddTimeslot	(debug)
fill	(debug)
frreset	(debug)
gdb	(debug)
help	(user)
lifDebug	(debug)
logdebug	(debug)
logtest	(debug)
mibcbagt	(debug)
mibcbreq	(debug)
mibmgr	(debug)
modify	(debug)
nailedState	(debug)
nlcb	(debug)
open	(diagnostic)
quit	(user)
revision	(debug)
slots	(debug)
stackLimit	(debug)
stackUsage	(debug)
tdm	(debug)
timedMsgTest	(debug)
tprofmgr	(debug)
tss	(debug)
update	(debug)
version	(system)
whoami	(user)

To return to the control module:

```
ds3-1/2> quit
```

See Also show, slot

P

ping

Description Sends Internet Control Message Protocol (ICMP) Echo Request packets to the specified host as a way to verify that the host is established and the transmission path to the host is open. The host returns ICMP Echo Response packets, and the command generates statistics about the exchange.

Permission level diagnostic

Usage ping [-q|-f host|-v][-c *count*][-i *delay*][-s *packetsize*] *hostname*

Command element	Description
-q	Quiet. Do not display informational messages. Just display the summary lines at the beginning and end of the command.
-f host	Set the Don't Fragment (DF) bit in the IP header of Ping packets. Setting the DF bit enables the Stinger unit to identify the permissible datagram size, also called the path maximum transmission unit (PMTU), of the path from the remote host. If any datagram is too large to be forwarded without fragmentation by some router along the path, the router discards it and returns an ICMP Destination Unreachable message with a code that indicates fragmentation is needed and that the DF bit is set.
-v	Verbose. List every ICMP packet received, except Echo Response packets.
-c <i>count</i>	Send only the specified number of packets.
-i <i>delay</i>	Wait the specified number of seconds before sending the next packet. The default delay period is 1 second.
-s <i>packetsize</i>	Send the specified number of data bytes. The default size is 64 bytes, not including the 8-byte ICMP header. The minimum is 16.
<i>hostname</i>	The station's IP address or Domain Name System (DNS) hostname.

Example To ping a host named Host-231 on a local network:

```
admin> ping host-231
PING host-231 (10.65.12.231): 56 data bytes
64 bytes from 10.65.12.231: icmp_seq=0 ttl=255 time=0 ms
64 bytes from 10.65.12.231: icmp_seq=1 ttl=255 time=0 ms
64 bytes from 10.65.12.231: icmp_seq=2 ttl=255 time=0 ms
64 bytes from 10.65.12.231: icmp_seq=3 ttl=255 time=0 ms
64 bytes from 10.65.12.231: icmp_seq=4 ttl=255 time=0 ms
^C
--- host-231 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max=0/0/0 ms
Press Ctrl-C to stop.
```

Example To exchange only three packets, each of which contains only 16 bytes, use the ping command as follows:

```
admin> ping -c 3 -s 16 host-231
PING host-231 (10.65.12.231): 8 data bytes
16 bytes from 10.65.12.231: icmp_seq=0 ttl=255 time=0 ms
16 bytes from 10.65.12.231: icmp_seq=1 ttl=255 time=0 ms
16 bytes from 10.65.12.231: icmp_seq=2 ttl=255 time=0 ms
--- host-231 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max=0/0/0 ms
```

Example To exchange three packets and suppress the output for each exchange, use the ping command as follows:

```
admin> ping -c3 -q host-231
PING host-231 (10.65.12.231): 56 data bytes
--- host-231 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max=0/0/0 ms
```

See Also netstat, telnet, terminal-server, traceroute

pnnidisplay

Description Displays general information about the Private Network-to-Network Interface (PNNI) implementation, including internal counters.

Permission level system

Usage pnnidisplay

Example Following is sample output that shows that PNNI 1.0 is supported and that the system failed to compute routes 148 times because the destination was unreachable.

```
admin> pnnidisplay
HighestVersion          = Version1point0
LowestVersion           = Version1point0
DtlCountOriginator     = 0
DtlCountBorder         = 0
CrankbackCountOriginator = 0
CrankbackCountBorder   = 0
AltRteCountOriginator  = 0
AltRteCountBorder      = 0
RteFailCountOriginator = 148
RteFailCountBorder     = 0
RteFailUnreachOrg      = 148
RteFailUnreachBrdr     = 0
```

The display output contains the following fields:

Field	Indicates
HighestVersion	Highest version of the PNNI protocols supported in the unit.
LowestVersion	Lowest version of the PNNI protocols supported in the unit.
DtlCountOriginator	Number of destination transit list (DTL) stacks the unit has originated and placed in PNNI signaling messages.
DtlCountBorder	Number of partial DTL stacks the unit has added into signaling messages in an entry border node.
CrankbackCountOriginator	Number of connection setup messages, including DTL stacks the unit has originated, that have reversed to this node.
CrankbackCountBorder	Number of connection setup messages, including DTL stacks the unit has added in an entry border node, that have reversed to this node.
AltRteCountOriginator	Number of alternate DTL stacks the unit has computed and placed into signaling messages it originated.
AltRteCountBorder	Number of alternate partial DTL stacks the unit has computed and placed into signaling messages in an entry border node.
RteFailCountOriginator	Number of times the unit failed to compute a viable DTL stack as originator for a call. This value indicates the number of times a call was cleared due to originator routing failure.
RteFailCountBorder	Number of times the unit failed to compute a viable partial DTL stack in an entry border node for a call. This value indicates the number of times a call was either cleared or cranked back from this node due to border routing failure.
RteFailUnreachOrg	Number of times the unit failed to compute a viable DTL stack as originator because the destination was unreachable. This value indicates those calls that were cleared because the specified transit network was unreachable or the destination was unreachable.
RteFailUnreachBrdr	Number of times the unit failed to compute a viable partial DTL stack in an entry border node because the target of the path calculation was unreachable. This value indicates those calls that were cleared or cranked back because the specified transit network was unreachable or the destination was unreachable.

See Also pnniinterfacedisplay, pnnilinkdisplay, pnnimapdisplay, pnninbrdisplay, pnninodedisplay, pnninodetopology, pnniptstatus, pnnireachableaddr, pnniroutebase.

pnniinterfacedisplay

Description Displays specific interface details for Private Network-to-Network Interface (PNNI).

Permission level system

Usage pnniinterfacedisplay

Example Following is sample command output showing that both ports in trunk module 1 (slot 17) are configured for PNNI:

admin> **pnniinterfacedisplay**

```

Port  PhyAddr      IntIndex  Node      AggrToken  VpCap
801   {1 17 1}      11        1         0          Y
      Cbr Wt      Rtvbr Wt  NrtVbr Wt  Abr Wt     Ubr Wt
      5040        5040     5040      5040      5040
Port  PhyAddr      IntIndex  Node      AggrToken  VpCap
802   {1 17 2}      12        1         0          Y
      Cbr Wt      Rtvbr Wt  NrtVbr Wt  Abr Wt     Ubr Wt
      5040        5040     5040      5040      5040
    
```

The display output contains the following fields:

Field	Indicates
Port	Dedicated (nailed) group number associated with the physical port.
PhyAddr	Physical address of the trunk port in the following format: { shelf-n slot-n item-n }
IntIndex	Entry number in the interface table.
Node	PNNI node index. Only node index 1 is currently supported.
AggrToken	Configured aggregation token for this interface.
VpCap	Y if the interface is capable of having virtual private channels (VPCs) established within it, or N if it is not.
Cbr Wt	Configured administrative weight of this interface for the constant bit rate (CBR) service category.
Rtvbr Wt	Configured administrative weight of this interface for the real-time variable bit rate (VBR) service category.
NrtVbr Wt	Configured administrative weight of this interface for the non-real-time VBR service category.
Abr Wt	Configured administrative weight of this interface for the available bit rate (ABR) service category.
Ubr Wt	Configured administrative weight of this interface for the unspecified bit rate (UBR) service category.

The display output contains the following fields:

Field	Indicates
Node	PNNI node index. Only node index 1 is currently supported.
PortId	Dedicated (nailed) group number associated with the physical port. The node index (1) and port ID identify the interface to which the link is attached.
PhysicalAddr	Physical address of the trunk port in the following format: { <i>shelf-n slot-n item-n</i> }
IntIndex	Entry number in the interface table for the interface to which the logical link corresponds. The value is valid only for LinkType values of Unknown, Lowest Level Horizontal Link, and Lowest Level Outside Link. All other link types display a zero value.
LinkType	Type of logical link. Possible types are Unknown, Lowest Level Horizontal Link, Horizontal link to/from LGN, Lowest Level Outside Link, Uplink, and Outside link, and Uplink.
HelloState	State of the Hello protocol exchange across the link or the state of the corresponding LGN Horizontal Link Hello State Machine. For uplinks, the field displays NA. Other link types have the following valid values: NA, Down, Attempt, Oneway Inside, Twoway Inside, Oneway Outside, Twoway Outside, Common Outside.
RemoteNodeId	Node ID of the neighboring node on the other end of the link. The value is valid only for LinkType values of Lowest Level Outside Link or Uplink. If the upnode has not yet been identified, or if the LinkType is Lowest Level Horizontal Link, the field displays zero.
RemotePortId	Port ID of the port at the other end of the link. If the LinkType field value is Outside link and Uplink, the field shows the port ID assigned by the lowest-level neighbor node to identify the outside link. If the remote port ID is unknown or if the LinkType is Uplink, the field displays zero.
DerAggrToken	Derived aggregation token value on the link. For horizontal links between lowest-level nodes the value is always zero.
SvccRccIndex	Switched virtual channel connection (SVCC)-based routing control channel (RCC) used to exchange information with the neighboring peer logical group node. (<i>Not currently supported.</i>)
RcvHellos	Number of Hello packets received over this link. The value is valid for horizontal and outside links between lowest-level nodes and for links of unknown type. Other link types display zero.

Field	Indicates
XmtHellos	Number of Hello packets transmitted over this link. The value is valid for horizontal and outside links between lowest-level nodes and for links of unknown type. Other link types display zero.
UpnodeId	Node ID of the neighbor node. For horizontal links, or when the link type or the neighbor's node ID is not yet known, the field displays zero.
UpnodeAtmAddress	ATM end-system address (AESAs) used to establish connections to the upstream neighbor node. For horizontal links, or when the link type or upstream neighbors node ID is not yet known, the field displays zero.
CommonPeerGroupId	Peer group ID of the lowest-level common peer group in the hierarchy of the neighboring node and the local node. For horizontal links, or when the LinkTtype or common peer group is not yet known, the field displays zero.
LinkVersion	Version of PNNI routing protocol used to exchange information over this link. If communication with the neighbor node has not yet been established, or if the link type is Uplink or Link to/from LGN, the field displays Unknown.

Example With the `-d` option, the `pnnilinkdisplay` command displays additional details. For example, the following output shows that the link on the first port in slot 17 (port ID 801) has transmitted 121 Hello packets but has received no information from the remote node.

```
admin> pnnilinkdisplay -d 1 801
Node PortId   PhysicalAddr IntIndex  LinkType >HelloState
1    801        {1 17 1}   11       Unknown   Attempt
RemoteNodeId
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
RemotePortId DerAggrToken SvccRccIndex RcvHellos  XmtHellos
0              0              0              0          121
UpnodeId
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
UpnodeAtmAddress
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
CommonPeerGroupId                          LinkVersion
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00          1
```

See Also `pnnidisplay`, `pnniinterfacedisplay`, `pnnimapdisplay`, `pninnbrdisplay`, `pnninodedisplay`, `pnнинodetopology`, `pnniptstatus`, `pnnireachableaddr`, `pnziroutebase`.

pnnimapdisplay

Description Displays information about the Private Network-to-Network Interface (PNNI) hierarchy. You can use this information to find and analyze the operation of all links and nodes within the PNNI hierarchy from the perspective of a local node.

Permission level system

Usage pnnimapdisplay [-d [*local node index* [*originating node Id* [*originating port Id*]]]]

Command element	Description
No options	Display a summary of all Map entries—information about links between local and remote nodes.
-d <i>local node index</i>	Display details of all Map and Metric entries for the specified local node.
-d <i>local node index originating node Id</i>	Display details of all Map and Metric entries for the specified local node and originating node.
-d <i>local node index originating node Id originating port Id</i>	Display details of all Map and Metric entries for the specified local node, the originating node, and the originating port.

Example In the following sample output, the system reports a link on each of its active PNNI ports, with details about the originating and remote port IDs:

```
admin> pnnimapdisplay
Nd Index
1 1
OriginatingNodeId                               OrigPortId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00 802
RemoteNodeId                                     RmtPortId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:38:ff:b6:ca:99:00:00:00 801
Nd Index
1 1
OriginatingNodeId                               OrigPortId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:38:ff:b6:ca:99:00:00:00 801
RemoteNodeId                                     RmtPortId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00      802
```


The display output contains the following fields:

Field	Indicates
Nd	PNNI node index. Only node index 1 is currently supported.
Index	Which of the many possible maps is referred to. There can be multiple entries for nodal connectivity from a specific node and port pair, in addition to any entry for a horizontal link or uplink (link moving upward in the hierarchy).
OriginatingNodeId	PNNI node ID of the originating node.
OriginatingPortId	Port ID as assigned by the originating node.
RemoteNodeId	PNNI node ID of the remote node at the other end of the link from the originating node. If unknown, the field displays zero.
RemotePortId	Port ID as assigned by the remote node at the other end of the link from the originating node. If unknown, the field displays zero.
MapType	Type of PNNI entity being described by this entry in the map table. Valid values are <code>HorizontalLink</code> , <code>Uplink</code> , and <code>Node</code> .
PeerGroupId	Peer group ID of the originating node.
AggrToken	Derived aggregation token value for this link. For nodes and for horizontal links between lowest-level nodes, the field displays zero.
VPCap	A value of 1 indicates that virtual path connections (VPCs) can be established across the PNNI entity. A value of zero indicates that VPCs cannot be established.
PtseId	PNNI topology state element (PTSE) ID for the PTSE that contains the information group(s) describing the PNNI entity. The PTSE is originated by the originating node.
MetricsTag	Integer that represents a set of traffic parameters. The zero value indicates that no metrics are associated with the link or nodal connectivity.
Qos	Service categories to which this set of metrics applies.
Dir	Direction in which metrics apply (In for the in direction or Out for the out direction).
AdmWt	Administrative weight of the service category.
MCR	Maximum cell rate in cells per second for the service category.
ACR	Available cell rate in cells per second for the service category.
CTD	Maximum cell transfer delay in microseconds for the service category.
CDV	Cumulative cell delay variation in microseconds for the service category.

Field	Indicates
CLR0	Cell loss ratio for CLP=0 traffic for the service category.
CLR0+1	Cumulative cell loss ratio for CLP=0+1 traffic for the service category.

Example With the `-d` option, the `pnnimapdisplay` command displays additional details about each link. In the following example, the command displays information about the link originating on port 802, including the type of link, the routing metrics, and attributes from this node to the specified remote node:

```
admin> pnnimapdisplay -d 1
Nd Index
1 1
OriginatingNodeId                               OrigPortId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00 802
RemoteNodeId                                     RmtPortId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:38:ff:b6:ca:99:00:00:00 801
MapType      PeerGroupId
HorizontalLink 60:39:84:0f:80:01:bc:72:00:01:31:a3:99:00
AggrToken    VpCap      PtseId      MTag
0            1           4           1118482
Qos  Dir  AdmWt  MCR    ACR    CTD    CDV    CLR0  CLR0+1
Cbr  Out  5040   366792 366792 6890   Unused  8     8
Rtvbr Out  5040   366792 366792 6890   Unused  8     8
NrtVbr Out  5040   366792 366792 6890   Unused  8     8
Abr  Out  5040   366792 366792 6890   Unused  8     8
Ubr  Out  5040   366792 366792 6890   Unused  8     8
Cbr  Out  5040   366792 366792 1574   1554    8     8
Rtvbr Out  5040   366792 366792 1574   1554    8     8
NrtVbr Out  5040   366792 366792 1574   1554    8     8
Abr  Out  5040   366792 366792 1574   1554    8     8
Ubr  Out  5040   366792 366792 1574   1554    8     8
Cbr  Out  5040   366792 366792 674    654    8     8
Rtvbr Out  5040   366792 366792 674    654    8     8
NrtVbr Out  5040   366792 366792 674    654    8     8
Abr  Out  5040   366792 366792 674    654    8     8
Ubr  Out  5040   366792 366792 674    654    8     8
```

See Also `pnnidisplay`, `pnniinterfacedisplay`, `pnnilinkdisplay`, `pnninbrdisplay`, `pnninodedisplay`, `pnninodetopology`, `pnniptsestatus`, `pnnireachableaddr`, `pnniroutebase`.

pnninbrdisplay

Description Displays information about the relationship between a local Private Network-to-Network Interface (PNNI) node and a neighboring node within the same peer group. A *neighbor node* is a node that is directly connected to a particular node via a logical link.

Permission level system

Usage pnninbrdisplay [-d [*local node index* [*neighbor node Id*]]]

Command element	Description
No options	Display a summary of all neighbors—the PNNI node ID and state of its neighbor peers.
-d	Display details of all neighbors.
-d <i>local node index</i>	Display details of all entries for the specified local node.
-d <i>local node index neighbor node Id</i>	Display details of specified local node with the neighbor node.

Example In the following sample output, the system recognizes one neighbor node, and identifies the link to that neighbor as fully established:

```
admin> pnninbrdisplay
Node PeerState      PeerPortCount
1    Full           1
      PeerNodeId
      60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:38:ff:b6:ca:99:00:00:00
```

The display output contains the following fields:

Field	Indicates
Node	PNNI node index. Only node index 1 is currently supported.
PeerState	State of the local node's neighboring peer state machine associated with PeerNodeId field. The field can display NP Down (neighboring peer is down), Negotiating, Exchanging, Loading, or Full.
PeerPortCount	Total number of ports to the neighboring peer. If the peer communicates only through a switched virtual channel connection (SVCC)-based routing control channel (RCC), the field displays zero. (SVCC-based RCCs are currently not supported.)
PeerNodeId	PNNI node ID of the neighboring peer node.
PeerSvccRccIndex	Identifies the SVCC-based RCC being used to communicate with the neighboring peer. (SVCC-based RCCs are currently not supported.) If both the local node and the neighboring peer are lowest-level nodes, the field displays zero.
PeerRcvDbSums	Number of database summary packets received from the neighboring peer.
PeerXmtDbSums	Number of database summary packets transmitted to the neighboring peer.
PeerRcvPtsps	Number of PNNI topology state packets (PTSPs) received from the neighboring peer.
PeerXmtPtsps	Number of PTSPs retransmitted to the neighboring peer.

Field	Indicates
PeerRcvPtseReq	Number of PNNI topology state element (PTSE) Request packets received from the neighboring peer.
PeerXmtPtseReq	Number of PTSE Request packets transmitted to the neighboring peer.
PeerRcvPtseAck	Number of PTSE acknowledgement (ACK) packets received from the neighboring peer.
PeerXmtPtseAck	Number of PTSE ACK packets transmitted to the neighboring peer.

Example With the `-d` option, the `pnninbrdisplay` command displays additional details about the neighbor node, including statistics about packet exchanges with the neighbor, as shown in the following sample output:

```
admin> pnninbrdisplay -d
Node PeerState      PeerPortCount
1    Full           1

PeerNodeId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:38:ff:b6:ca:99:00:00:00

PeerSvcRccIdx PeerRcvDbSums PeerXmtDbSums PeerRcvPtsps PeerXmtPtsps
0              2              3              64             64

PeerRcvPtseReq PeerXmtPtseReq PeerRcvPtseAck PeerXmtPtseAck
0              1              48             7
```

See Also `pnnidisplay`, `pnniinterfacedisplay`, `pnnilinkdisplay`, `pnnimapdisplay`, `pnninodedisplay`, `pnninodetopology`, `pnniptsestatus`, `pnnireachableaddr`, `pnniroutebase`.

pnninodedisplay

Description Displays information about factors that affect the operation of the Private Network-to-Network Interface (PNNI) logical node. Stinger units support a single logical node, which is always a lowest-level node.

Permission level system

Usage `pnninodedisplay [-d [local node index]]`

Command element	Description
No options	Show a summary of all entries—the node and some state information.
<code>-d</code>	Show details of all entries.
<code>-d <i>local node index</i></code>	Show details of the specified entry.

Example Following is sample output:

```
admin> pnninodedisplay
Node NodeId
1    60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
      OperStat      DBOverload      Ptses
      UP             NO              21
```

The display output contains the following fields:

Field	Indicates
Node	PNNI node index. Only node index 1 is currently supported.
Node Id	PNNI node ID of the local node.
OperStat	Operational status of the node (Up or Down).
DBOverload	Whether the local node is currently operating in topology database overload state (Yes or No).
Ptses	Total number of PNNI topology state elements (PTSEs) in the node's topology database at this time.
NodeLevel	Level of PNNI hierarchy at which the node exists. Value is from 0 to 104.
LowestLevel	Whether the node acts as a lowest-level node (Yes or No).
AdminStatus	Administrative status of the node. Up indicates that the node is allowed to become active. Down means the node is inactive and is not allowed to become active.
DomainName	Name of the local node's PNNI routing domain. All lowest-level nodes with the same domain name are presumed to be connected.
AtmAddress	Local node's Asynchronous Transfer Mode (ATM) address.
PeerGroupId	Local node's peer group ID.
RestrictedTransit	Whether the node is restricted to not allowing support of switched virtual circuits (SVCs) (Yes or No).
PglLeaderPri	Leadership priority value the local node advertises. With the current software version, zero is displayed, because the node cannot become a peer group leader.
PglState	State of the node regarding peer group leader election with the peer group. Following are valid values: Starting Awaiting Awaiting Full Initial Delay Calculating Await Unanimity Oper PGL Oper Not PGL Hung Election Await Reelection

Field	Indicates
PglTimeStamp	Time at which the current peer group leader was established.
PreferredPgl	A node that the local node identifies as the leader of its peer group.
PeerGroupLeader	Identifies the current peer group leader.

Example With the `-d` option, the `pnninodedisplay` command displays many additional fields about the configuration and current state of the logical node. For example:

```
admin> pnninodedisplay -d
Node NodeId
1 60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
  OperStat      DBOverload    Ptses
  UP             NO             21
  NodeLevel     LowestLevel   AdminStatus    DomainName
  96            YES           UP             stinger1r
  AtmAddress
  39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
  PeerGroupId   RestrictedTransit
  60:39:84:0f:80:01:bc:72:00:01:31:a3:99:00             NO
  PglLeaderPri  PglState      PglTimeStamp
  0             Oper not PGL  01/01/1990 00:00:00
  PreferredPgl
  00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
  PeerGroupLeader
  00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
```

See Also `pnnidisplay`, `pnniinterfacedisplay`, `pnnilinkdisplay`, `pnnimapdisplay`, `pnninnbrdisplay`, `pnninodetopology`, `pnniptsestatus`, `pnnireachableaddr`, `pnniroutebase`.

pnninodetopology

Description Displays the information about nodes that the local node has obtained from nodal information Private Network-to-Network Interface (PNNI) topology state element (PTSE).

Permission level system

Usage `pnninodetopology [-d [local node index [node Id]]]`

Command element	Description
No options	Display a summary of all Map entries.
<code>-d local node index</code>	Display details of all Map entries.
<code>-d local node index node Id</code>	Display details for a single entry for the specified local node and map node.

Example With no options on the pnninodetopology command line, the command displays the node index and PNNI node ID (map node ID), as shown in the following output:

```
admin> pnninodetopology
Node MapNodeId
1 60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
1 60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:38:ff:b6:ca:99:00:00:00
```

The MapNodeId field is described in the field descriptors table following the next example.

Example With the -d option, the command displays additional details about the nodes, as shown in the following sample output:

```
admin> pnninodetopology -d
Node MapNodeId
1 60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
PeerGroupId
60:39:84:0f:80:01:bc:72:00:01:31:a3:99:00
NodeAtmAddress
39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
RestrictedTransit      NodeComplexRep      RestrictedBranching
NO                      NO                    NO
NodeDatabaseOverload  IAMLeader            LeadershipPriority
NO                      NO                    0
PreferredPgl
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
ParentNodeId
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
ParentAtmAddress
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
NodeParentPeerGroupId
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
ParentPglNodeId
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
Node MapNodeId
1 60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:38:ff:b6:ca:99:00:00:00
PeerGroupId
60:39:84:0f:80:01:bc:72:00:01:31:a3:99:00
NodeAtmAddress
39:84:0f:80:01:bc:72:00:01:31:a3:99:38:ff:b6:ca:99:00:00:00
RestrictedTransit      NodeComplexRep      RestrictedBranching
NO                      NO                    NO
NodeDatabaseOverload  IAMLeader            LeadershipPriority
NO                      NO                    0
PreferredPgl
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
```

```

ParentNodeId
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
ParentAtmAddress
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
NodeParentPeerGroupId
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
ParentPglNodeId
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
    
```

The display output contains the following fields:

Field	Indicates
Node	PNNI node index. Only node index 1 is currently supported.
MapNodeId	PNNI node ID of the node being represented.
PeerGroupId	PNNI peer group ID of the node being represented.
NodeAtmAddress	Asynchronous Transfer Mode (ATM) address of the node being represented.
RestrictedTransit	Whether the node is restricted to not allowing support of switched virtual connection (SVCs) (Yes or No).
NodeComplexRep	Whether the node uses complex node representation (Yes or No).
RestrictedBranching	Whether the node is restricted from supporting additional point-to-multipoint branches (Yes or No).
OperStat	Operational status of the node (Up or Down).
NodeDatabaseOverload	Whether the node is currently operating in topology database overload state (Yes or No).
IAmLeader	Whether the originating node claims to be leader of its peer group (Yes or No).
LeadershipPriority	Leadership priority value the node advertises.
PreferredPgl	A node that the local node identifies as leader of its peer group.
ParentNodeId	If the node is peer group leader, the node ID of the parent logical group node (LGN). If the node is not peer group leader, this field displays zero.
ParentAtmAddress	If the node is peer group leader, the ATM address of the parent LGN. If the node is not peer group leader, this field displays zero.
ParentPeerGroupId	If the node is peer group leader, the node's parent peer group ID. If the node is not peer group leader, this field displays zero.
ParentPglNodeId	If the node is peer group leader, the node ID of the peer group leader of the parent peer group. If the node is not peer group leader, this field displays zero.

See Also pnnidisplay, pnniinterfacedisplay, pnnilinkdisplay, pnnimapdisplay, pnninnbrdisplay, pnninodedisplay, pnniptsestatus, pnnireachableaddr, pnniroutebase.

pnniptsestatus

Description Displays Private Network-to-Network Interface (PNNI) topology state elements (PTSEs) in the local node's topology database.

Permission level system

Usage pnniptsestatus [[*originating node Id* [*ptse type*]] | *ptse type*]

Command element	Description
No options.	Display the current topology database.
<i>originating node Id</i>	Display details of all entries for the specified originating node.
<i>originating node Id ptse type</i>	Display details of all entries for the specified originating node and PTSE type.
<i>ptse type</i>	Display details of all entries for the specified PTSE type. Specify one of following values for the corresponding PTSE types: <ul style="list-style-type: none"> ■ -o—other ■ -s—nodal state parameters ■ -f—nodal information ■ -i—internal address ■ -e—external address ■ -h—horizontal links ■ -u—uplinks

Example With no options on the command line, the pnniptsestatus command displays the current topology database:

```
admin> pnniptsestatus
OrigNodeId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
Node PtseId (hex)  SeqNum  LifeTime  CheckSum  PtseType
1     1             47       3600     11143     NodalInfo
1     2             60       3600     51918     InternalAddr
1     4             2        3600     46441     HorizontalLink
1     5             4        3600     7165      InternalAddr
1     6             3        3600     52636     InternalAddr
1     7             2        3600     15160     InternalAddr
1     8             3        3600     61997     InternalAddr
1     9             8        3600     62930     InternalAddr
```

Stinger Command Reference

pnniptsestatus

```
1 a 5 3600 25143 InternalAddr
1 b 4 3600 12231 InternalAddr
1 c 10 3600 37892 InternalAddr
1 d 10 3600 37791 InternalAddr
1 e 9 3600 37691 InternalAddr
1 11 1 3600 6042 InternalAddr
OrigNodeId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:38:ff:b6:ca:99:00:00:00
Node PtseId (hex) SeqNum LifeTime CheckSum PtseType
1 1 43 3308 56751 NodalInfo
1 2 50 1658 43086 InternalAddr
1 4 41 2678 33703 InternalAddr
1 5 43 2145 33718 InternalAddr
1 6 43 2061 33721 InternalAddr
1 7 42 1850 33667 InternalAddr
1 a 2 3301 46435 HorizontalLink
```

The display output contains the following fields:

Field	Indicates
OrigNodeId	PNNI node ID of the node that originated the PTSE.
Node	Local node number.
PtseId	Hexadecimal value of the PTSE identifier assigned to the PTSE by the originating node.
SeqNum	Sequence of the entry in the local topology database.
LifeTime	Remaining lifetime for the given PTSE as stated in the topology database.
Checksum	The entry's PTSE checksum as stated in the topology database.
PtseType	Type of information contained in the PTSE entry. Valid values are Other, NodalState, NodalInfo, InternalAddr, ExteriorAddr, HorizontalLinks, and Uplinks.

Example You can specify an originating node ID on the command line, use an option to retrieve information about a specific PTSE type, or retrieve specific PTSE types originated by a specific node. For example, the following sample command displays information only about horizontal link PTSEs:

```
admin> pnniptsestatus -h
OrigNodeId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
Node PtseId (hex) SeqNum LifeTime CheckSum PtseType
1 4 2 3600 46441 HorizontalLink
OrigNodeId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:38:ff:b6:ca:99:00:00:00
Node PtseId (hex) SeqNum LifeTime CheckSum PtseType
1 a 2 3301 46435 HorizontalLink
```

See Also pnnidisplay, pnniinterfacedisplay, pnnilinkdisplay, pnnimapdisplay, pnninnbrdisplay, pnninodedisplay, pnniptsstatus, pnnireachableaddr, pnniroutebase.

pnnireachableaddr

Description Displays a list of all reachable addresses from each node visible to the local node in the Private Network-to-Network Interface (PNNI).

Permission level system

Usage pnnireachableaddr [-n *node Id*] | [-a *address*]

Command element	Description
No options	Display all reachable address entries.
-n <i>node Id</i>	Display for a given node all reachable addresses.
-a <i>address</i>	Display for a given address all entries that match.

Example With no options on the pnnireachableaddr command line, the command prints the entire list of reachable addresses. Following is an excerpt showing a few entries from sample output:

```
admin> pnnireachableaddr
AdvertisedNodeId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
    PortId          Index          PrefixLength (bits)
    36610           2              152
    ReachableAddr
    39:84:0f:80:01:bc:72:00:01:18:dd:98:00:ff:18:dd:98:00:02
AdvertisedNodeId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
    PortId          Index          PrefixLength (bits)
    36610           3              152
    ReachableAddr
    39:84:0f:80:01:bc:72:00:01:18:dd:98:00:ff:18:dd:98:00:f1
AdvertisedNodeId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
    PortId          Index          PrefixLength (bits)
    36610           4              152
    ReachableAddr
    39:84:0f:80:01:bc:72:00:01:18:dd:98:00:ff:18:dd:98:00:f2
AdvertisedNodeId
60:a0:39:84:0f:80:01:bc:72:00:01:31:a3:99:30:ff:18:dd:98:00:00:00
    PortId          Index          PrefixLength (bits)
    36610           5              152
    ReachableAddr
    39:84:0f:80:01:bc:72:00:01:18:dd:98:00:ff:f7:48:cf:3b:01
```

Example You can use a `pnnireachableaddr` command option to display reachable addresses from a specified node or Asynchronous Transfer Mode (ATM) address. For example, the following output shows addresses that are reachable from the specified ATM prefix:

```
admin> pnnireachableaddr -a 39:84:0f:80:01:bc:72:00:01:17:fd:27:09
AdvertisedNodeId
60:a0:39:84:0f:80:01:bc:72:00:01:17:fd:27:09:ff:e8:71:75:03:00:00
      PortId          Index          PrefixLength (bits)
      0                1                104
      ReachableAddr
      39:84:0f:80:01:bc:72:00:01:17:fd:27:09
```

The display output contains the following fields:

Field	Indicates
AdvertisingNodeId	PNNI node ID of a node that advertises reachability to the ATM prefix displayed in the <code>ReachableAddr</code> field (displayed in hexadecimal).
PortId	Port ID used by the advertising node to reach the ATM prefix displayed in the <code>ReachableAddr</code> field.
Index	Arbitrary index used to enumerate the addresses advertised by the advertising node.
PrefixLength	Number of significant bits in the prefix displayed in the <code>ReachableAddr</code> field.
ReachableAddress	ATM prefix of the reachable address (displayed in hexadecimal).

See Also `pnnidisplay`, `pnniinterfacedisplay`, `pnnilinkdisplay`, `pnnimapdisplay`, `pnninnbrdisplay`, `pnninodedisplay`, `pnninodetopology`, `pnniptsestatus`, `pnniroutebase`.

pnniroutebase

Description Displays the number of current Private Network-to-Network Interface (PNNI) routes from nodes in the PNNI routing domain to valid addresses and transit networks.

Permission level system

Usage `pnniroutebase`

Example `admin> pnniroutebase`
`pnniRouteAddrNumber = 161`

See Also `pnnidisplay`, `pnniinterfacedisplay`, `pnnilinkdisplay`, `pnnimapdisplay`, `pnninnbrdisplay`, `pnninodedisplay`, `pnninodetopology`, `pnniptsestatus`, `pnnireachableaddr`.

prtcache

Description Displays statistics about cached RADIUS private-route profiles, and enables you to flush the cache.



Note All cached RADIUS private-route profiles are read-only. You can delete a single cached profile by using the `delete` command. To delete all cached profiles, use the `prtcache` command.

Permission level diagnostic, update

Usage `prtcache -s [profile_name] | -f [-f] | -t`

Command element	Description
<code>-s</code>	Display statistics for all cached private-route profiles.
<code>profile_name</code>	Name of a RADIUS private-route profile. If <code>profile_name</code> is specified, the command displays statistics only for the specified private-route profile.
<code>-f [-f]</code>	Flush all cached entries. The second <code>-f</code> option specifies that the system flushes all cached routes without waiting for confirmation.
<code>-t</code>	Toggle debug output.

Example To display statistics for all cached private-route profiles:

```
admin> prtcache -s
```

Profile Name	Created	Exp After(min)	Use Count	Refresh Cache
check	12:32:53	1	0	Yes
my-route	10:32:53	23	8	No

The display output contains the following fields:

Field	Description
Profile Name	Name of the cached profile.
Created	Time at which the profile was created.
Exp After	Number of minutes after which the profile is removed from the cache.
Use Count	Number of times the cached profile was referred to in the past.
Refresh Cache	Whether the profile's cache time is refreshed if the profile is used.

Example To display statistics for statistics for the private-route profile named check:

```
admin> prtcache -s check
```

Profile Name	Created	Exp After(min)	Use Count	Refresh Cache
check	12:32:53	1	0	Yes

Example To flush all cached private-route profiles:

```
admin> prtcache -f
```

```
Flush all cached Private Route Table Profiles ? [y/n] y
All cached Private Route Table Profiles flushed.
```

If no profiles have been cached, using the -f option displays the following output:

```
admin> prtcache -f
```

```
Flush all cached Private Route Table Profiles ? [y/n] y
No cached Profiles to flush.
```

If the user does not have the required permission:

```
admin> prtcache -f
```

```
error: Command requires 'diagnose' or 'update' privileges
```

Q

quit

Description Terminates the current telnet session.

Permission level user

Usage quit

Example To terminate the current telnet session:

```
admin> quit
Connection closed by foreign host.
my-station%
```

R

read

Description Reads a copy of the specified profile into the edit buffer, making it the working profile. If the profile is one of a kind, such as the ip-global profile, it has no index field. If an index field exists for a profile, it must be specified on the command line. Only the working profile can be modified. The set and list commands apply only to the working profile.



Note The working profile remains in the edit buffer until you overwrite the buffer with another read command or the new command. To save changes made in the buffer, you must use the write command.

Permission level system

Usage read *profile-type* [*profile-index*] [-f]

Command element	Description
<i>profile-type</i>	Type of profile to be read (or the profile itself if it does not require an index specification).
<i>profile-index</i>	Name or address that distinguishes a profile from others of the same type. To see profile indexes, enter the dir command (dir <i>profile-type</i>).
-f	Do not prompt for confirmation when overwriting the unsaved contents of the edit buffer.

By default, if you issue a read command that will overwrite the contents of the edit buffer when the buffer contains unsaved changes, the system displays a message prompting for confirmation. For example:

```
admin> read connection david
Reading will overwrite the changes you've made.
Read anyway? [y/n] y
CONNECTION/david read
```

You can avoid this prompt by using the -f option on the read command line.

Example To find the right index for an ip-interface profile, read that profile, and list its contents:

```
admin> dir ip-interface
66 12/20/2002 14:02:02 { { shelf-1 slot-12 1 } 0 }
66 12/27/2002 16:34:40 { { shelf-1 slot-12 2 } 0 }
66 12/27/2002 16:34:47 { { shelf-1 slot-12 3 } 0 }
66 12/27/2002 16:34:54 { { shelf-1 slot-12 4 } 0 }
66 12/28/2002 00:21:06 { { shelf-1 controller 1 } 0 }

admin> read ip-int {{1 c 1} 0}
IP-INTERFACE/{ { shelf-1 controller 1 } 0 } read

admin> list
[in IP-INTERFACE/{ { Shelf-1 controller 1 } 0 }]
interface-address*={ { shelf-1 controller 1 } 0 }
ip-address=10.6.212.227/24
rip-mode=routing-send-and-recv
```

The profile remains in the edit buffer until another read command or a new command overwrites the buffer. The set command modifies the profile. The write command saves changes without clearing the buffer.

```
admin> set ip-address=10.6.212.228/24

admin> write
IP-INTERFACE/{ { shelf-1 controller 1 } 0 } written
```

The working profile is represented by a period (.) character. Even after you have used the `get` command to display other profiles, or have entered other commands, you can still use the `get` command to display the working profile:

```
admin> get .
[in IP-INTERFACE/{ { Shelf-1 controller 1 } 0 }]
interface-address*={ { shelf-1 controller 1 } 0 }
ip-address=10.6.212.228/24
rip-mode=routing-send-and-recv
```

See Also `get`, `list`, `new`, `set`, `write`

readflash

Description Displays the contents of flash-card-1 and flash-card-2.

Permission level update

Usage readflash

Example admin> readflash

```
Flash1 (task "CLI session input task" at 0x80ba2810, time: 71861.25) 64
octets @ 0x80659308
[0000]: a6 0a 0d 00 d6 ec a6 3d 1f 8b 08 00 00 00 00 00
[0010]: 02 03 ec fd 7f 7c 9c 65 95 3f 0e 9f b9 67 26 99
[0020]: a6 d3 f6 4e 3a 4d a7 a5 94 49 72 67 12 da 04 87
[0030]: 12 24 48 90 21 49 a1 2a 6a 5a 42 ad 82 18 d3 02
Flash2 (task "CLI session input task" at 0x80ba2810, time: 71861.25) 64
octets @ 0x80659308
[0000]: a6 0a 0d 00 d6 ec a6 3d 1f 8b 08 00 00 00 00 00
[0010]: 02 03 ec fd 7f 7c 9c 65 95 3f 0e 9f b9 67 26 99
[0020]: a6 d3 f6 4e 3a 4d a7 a5 94 49 72 67 12 da 04 87
[0030]: 12 24 48 90 21 49 a1 2a 6a 5a 42 ad 82 18 d3 02
```

Dependencies The readflash command requires that you enable diagnostic output.

rearslotshow

Description Displays the state of all slots used for line protection modules (LPMs), path selector modules (PSMs), and copper loop test (CLT) modules, and reports the status of the midplane sparing bus.



Note Slots that are equipped with interface redundancy modules (IRMs) or LPMs with redundancy (LPM-Rs) in older Stinger units are reported as Empty by the rearslotshow command. Also, when a copper loop is being tested on a Stinger LS unit with a PSM or CLT module, the command does not display any midplane sparing bus usage.

Usage rearslotshow

Example admin> rearslotshow

```
Slot      Slot ID
[ 1 ]    0   Empty ( IRM, LPM )
[ 2 ]    0   Empty ( IRM, LPM )
[ 3 ]    0   Empty ( IRM, LPM )
[ 4 ]    0   Empty ( IRM, LPM )
[ 5 ]    0   Empty ( IRM, LPM )
[ 6 ]    0   Empty ( IRM, LPM )
[ 7 ]    0   Empty ( IRM, LPM )
[ 10 ]   0   Empty ( IRM, LPM )
[ 11 ]   0   Empty ( IRM, LPM )
[ 12 ]   0   Empty ( IRM, LPM )
[ 13 ]   0   Empty ( IRM, LPM )
[ 14 ]   0   Empty ( IRM, LPM )
[ 15 ]   0   Empty ( IRM, LPM )
[ 16 ]   0   Empty ( IRM, LPM )

Midplane sparing bus usage :
4          4          3          2          1
8765 4321 0987 6543 2109 8765 4321 0987 6543 2109 8765 4321
.....
```

red-prof-sync

Description Forces the profile context to be transferred from the primary control module to the secondary control module. This command enables you to synchronize the redundant control module profile context at any moment—not just while saving the profile by issuing the write command.

Permission level system

Usage red-prof-sync

Example admin> red-prof-sync

```
admin>
Primary Controller: profile transfer to Secondary Controller completed
```

redundant-controller-switch

Description Enables you to make the secondary control module primary.

If two control modules are available, one of them is the primary controller, and the other one the secondary controller. At start-up time, both controllers negotiate to become primary. You can influence this process by setting the primary preference flag in the redundancy profile to the slot number of the controller that will become primary when two controllers are present. If the primary fails, the secondary automatically takes over control of the system. The new primary deactivates all slot modules and reactivates the system.

Permission level system

Usage redundant-controller-switch [-f]

Command element	Description
-f	Forces a switchover.

Example Following are samples of command output under different conditions:

- Command entered on a secondary control module:
admin> **redundant-controller-switch**
This controller is not the PRIMARY, it does not own the bus !
- Command entered on the primary control module when the secondary is not requesting to be primary:
admin> **redundant-controller-switch**
The remote controller is not requesting the bus,
it cannot become PRIMARY !
- Command entered on the primary control module when no secondary exists:
admin> **redundant-controller-switch**
There is no remote controller !

See Also refresh

refresh

Description Opens a connection to a RADIUS server and retrieves the latest configuration information.

Permission level system

Usage refresh -a |-n |-p |-r | -t

Command element	Description
-a	Refresh all types of configuration.
-n	Refresh dedicated (nailed) profile configurations.
-p	Refresh address pool configurations.
-r	Refresh static route configurations.
-t	Refresh terminal server configurations.
-s	Clear the current Source Auth information (purging all existing Source Auth entries from the cache) and reload it from RADIUS.

See Also rad-auth-client

relayoff

Description Turns off an alarm relay.

Permission level diagnostic

Usage relayoff [major | minor]

Command element	Description
major	Turn off the MAJOR relay.
minor	Turn off the MINOR relay.

Example To turn off the MAJOR relay:

```
admin> relayoff major
```

reset

Description Resets the Stinger unit. When you reset a unit, it restarts, and all active connections are terminated. All users are logged out, and the default security level is reactivated. In addition, a system reset can cause a WAN line to temporarily be shut down due to momentary loss of signaling or framing information. After a reset, the Stinger unit runs a power-on self test (POST).

Permission level update

Usage reset [-f] [-r primary_controller | secondary_controller | both_controllers]

Command element	Description
-f	Perform the reset without prompting for confirmation.
-r primary_controller	Reset the primary controller only.
-r secondary_controller	Reset the secondary controller only.
-r both_controllers	Reset both controllers (the default).

See Also nvram

rm

Description Deletes a file or directory on a PCMCIA flash memory card.

Permission level system

Usage `rm socket/path`

Command element	Description
<i>socket</i>	Flash card number.
<i>path</i>	Subdirectory to be deleted.

Example To remove the /test1 directory on flash card 1:

```
admin> rm 1/test1
```

See Also `cat, ls, mkdir, mv`

S

save

Description Saves configuration information to a file. The file can reside either on the hard disk of the PC you are using to issue commands to the Stinger unit, or on a networked host. The file is saved in a format that can be loaded into the Stinger unit to restore a configuration.

The save command uses the Trivial File Transfer Protocol (TFTP) to transfer the configuration across the network. To save the Stinger configuration on a remote host, you must have the necessary permissions in the directory.

Permission level update

Usage `save [-a] [-m] [-e encryption_type password]`
`[target [profile-type [profile-index]]`
`| network host filename [-p profile1, profile2...`
`| -x profile1, profile2...]`

Command element	Description
-a	Explicitly save all fields, even those with default values. If you do not specify this option, the file stores only those fields whose values have been changed from the default.
-m	Use Management Information Base (MIB) tags instead of field and value names, and use profile-type numbers rather than profile-type text names.
-e	Use encryption.
<i>encryption_type</i> <i>password</i>	<ul style="list-style-type: none"> ■ The <i>encryption_type</i> argument specifies the method to be used for encryption and decryption. You can specify DES or MD5. ■ The <i>password</i> argument specifies the password used to generate the key for encryption and decryption. ■ The -e option supports only a network target.

Command element	Description
<i>target</i>	Destination of the file to be saved. Valid specifications are: <ul style="list-style-type: none"> ■ <i>network host filename</i>—A network hostname or IP address and the name of the file on that host. ■ <i>console</i>—The PC you are using in a terminal session. ■ <i>flash device filename</i>—The PCMCIA flash memory card.
<i>profile-type</i>	Type of profile to be read, or the profile itself if it does not require an index specification.
<i>profile-index</i>	Name or address that distinguishes a profile from others of the same type. To see profile indexes, enter the <code>dir profile-type</code> command.
<i>network host filename</i>	Hostname or IP address of the source network and the name of the file on that host.
<code>-p profile1, profile2...</code>	Save the specified list of profiles (used only with the network option).
<code>-x profile1, profile2...</code>	Save all profiles, except those in the specified list (used only with the network option).



Note Most telnet utilities have a capture function. For example, `telnet.cfg` has a capture function under the `file` menu. Start the capture before issuing the `save` command, and end the capture after the terminal display has ended. The capture function usually reports the name of the target file into which the display has been saved.

Example To save all connection profiles to a file on a PC's hard disk (after starting the capture utility in the terminal emulation software):

```
admin> save console connection
; saving profiles of type CONNECTION
; profile saved Thu Jan 2 13:02:54 2002
new CONNECTION dallas
set active=yes
set ip-options remote-address=10.122.99.1/24
write -f
;
; profile saved Thu Jan 2 13:02:54 2002
new CONNECTION chicago
set active=yes
set dial-number=999
set ip-options remote-address=10.168.6.57/24
set ip-options routing-metric=2
write -f
;
```

To save the file, stop the capture in the terminal emulation software.

Example To save the entire configuration to hard disk, start the capture utility and specify the console option:

```
admin> save console
; saving all profiles
...
```

All configured profiles and parameters scroll to the capture buffer. When the entire configuration has been displayed, the following output appears:

```
;
;
; all profiles saved
```

To save the file, stop the capture.

Example The following example shows how to save a specific profile to a file on a network host:

```
admin> save network host-231 /users/marcel/ipglobal ip-global
configuration being saved to 10.65.12.231
file /users/marcel/ipglobal...save
admin>
```

Example The following example shows how the save command specifies a profile type by its internal number when saving with the -m option:

```
admin> save -m console system
; saving profiles of type SYSTEM
; profile saved Sat Mar 29 13:29:42 2002
new 3
set 1=1
set 2=eng-lab-43
write -f
```



Note If the first item following a new, read, or dir command is numeric, the system handles the item as a profile-type number.

See Also load, nvram

screen

Description Changes window display sizes for the current session only. If the status window is open when you enter the screen command, the window is resized dynamically. If it is not open, the status window is resized when you next open it.

Permission level update

Usage screen [*screen-length*] [*status-length*] [-w *width*]

Command element	Description
<i>screen-length</i>	Number of lines displayed in the command-line window. The default is 24 lines, which is the minimum size. The maximum size is 999 lines
<i>status-length</i>	Number of lines displayed in the status window, including dividing lines. The default is 18 lines, which is the minimum size. The maximum size is 993 lines. The <i>status-length</i> value must be less than <i>screen-length</i> by at least 6 lines
-w <i>width</i>	Screen width, a value from 80 (the default) to 256.

Example If only the *screen-length* argument is specified, and the stored *status-length* is not less than the specified value by six lines, the *status-length* is automatically adjusted. This scenario is demonstrated in the following example:

```
admin> screen 55 22
new screen-length 55
new status-length 22

admin> screen 24
error: screen-length conflict, adjusting status-length from 22 to 18
new screen-length 24
new status-length 18
```

Example The screen command enables you to specify the width of the screen. For example, the following command sets the screen width to 256 characters:

```
admin> screen -w 256
```

The specified screen width is the number of characters that are visible without scrolling, including the system prompt and spaces following it.

For example, if the screen width is 80 characters and the prompt is `admin>` (a 6-character prompt followed by a space), the maximum number of visible characters in a command is 72. If you enter a long command (for example, one that has 100 characters), 28 of the characters are not visible at any one time. You can scroll to the characters not currently visible by moving the cursor left or right. The Ctrl-L, Ctrl-R control sequence allows you to redraw the current line.

See Also screen-length, screen-width

sdsllines

Description Displays SDSL channel information.

Permission level system

Usage sdsllines -a | -d | -f | -u

Command element	Description
-a	Display all available channels.
-d	Display all disabled channels.
-f	Display all possible channels.
-u	Display all in-use channels.

Example To display all SDSL channels available, use the -a option:

```
admin> sdsllines -a
```

All SDSL lines:

	(dvOp	dvUpSt	dvRq	sAdm	na1lg)
Line { 1 3 1 }	(Up	Idle	UP	UP	00001)
Line { 1 3 2 }	(Up	Assigned	UP	UP	00002)
Line { 1 3 3 }	(Up	Assigned	UP	UP	00003)
Line { 1 3 4 }	(Up	Idle	UP	UP	00004)
Line { 1 3 5 }	(Up	Idle	UP	UP	00005)
Line { 1 3 6 }	(Up	Assigned	UP	UP	00006)
Line { 1 3 7 }	(Up	Idle	UP	UP	00007)
Line { 1 3 8 }	(Up	Assigned	UP	UP	00008)
Line { 1 3 9 }	(Up	Assigned	UP	UP	00009)
Line { 1 3 10 }	(Up	Assigned	UP	UP	00010)
Line { 1 3 11 }	(Up	Assigned	UP	UP	00011)
Line { 1 3 12 }	(Up	Assigned	UP	UP	00012)
Line { 1 3 13 }	(Up	Assigned	UP	UP	00013)
Line { 1 3 14 }	(Up	Assigned	UP	UP	00014)
Line { 1 3 15 }	(Up	Assigned	UP	UP	00015)
Line { 1 3 16 }	(Up	Idle	UP	UP	00016)

The data displayed includes the physical address and channel number, and the following status information about each channel:

Field	Description
dvOp	The current operational state of the channel (also specified by the device-state parameter): <ul style="list-style-type: none">■ Down—Indicates that the channel is in a nonoperational state.■ Up—Indicates that the channel is in normal operations mode.
dvUpSt	The status of the channel in normal operations mode: <ul style="list-style-type: none">■ Idle—Indicates that no call is on the line.■ Active—Indicates that the channel is handling a call.

Field	Description
dvRq	The required state of the channel as specified by the reqd-state setting: <ul style="list-style-type: none"> ■ Down—Indicates that the channel is required to be nonoperational. ■ Up—Indicates that the channel is required to be in normal operations mode.
sAdm	The desired administrative state of the line: <ul style="list-style-type: none"> ■ Down—Indicates that the line should terminate all operations and enter the down state. ■ Up—Indicates that the line should start up in normal operations mode. <p>The actual state of the line can differ from the desired state, as when a device is powering up or you change the desired state on a running slot. Changing the desired state does not automatically change a line to the desired state. It indicates that an operation has been initiated that should change the Stinger unit to the state desired.</p>
naIlg	The dedicated (nailed) group to which the line is assigned.

See Also device-type, device-state

set

Description Sets a parameter's value or displays help text for a parameter in the current or specified context of the working profile. To save the new setting, you must write the profile.

Permission level system

Usage `set param-name [param-index] [subprofile] = value | ?`

Command element	Description
<i>param-name</i>	Name of the parameter in the current or specified context of the working profile.
<i>param-index</i>	Parameter index, which might be required for complex parameters. (See the <code>physical-address</code> parameter example.)
<i>subprofile</i>	Subprofile name within the working profile. By specifying its name on the command line, you can set a parameter in a subprofile without opening the subprofile.
<code>= value</code>	Valid parameter value. The equals (=) sign is part of the required syntax unless you are using the question mark (?) for help.

Command element	Description
?	Display help text about the specified parameter. Omit the equals (=) sign. To display help about the address parameter, for example, enter <code>set address ?</code> from within the profile and subprofile that contains the address parameter.

Example `set enabled = yes`

See Also `list`, `new`, `physical-address`, `read`, `write`

shdslines

Description Displays the status of all SHDSL lines.

Permission level system

Usage `shdslines [-a | -d | -f | -u | -t]`

Command element	Description
-a	Show all SHDSL lines.
-d	Show disabled lines
-f	Show all free lines
-u	Show in-use lines
-t	Toggle debug flag.

Example To show all free lines:

```
admin> shdslines -f
```

Free SHDSL lines:

```
                (dvOp  dvUpSt  dvRq   sAdm   nailg)
Line   {   1 4 3 } (Down  Idle   UP     UP     00153)
Line   {   1 4 4 } (Up    Idle   UP     UP     00154)
```

The data displayed includes the physical address of each line and the following status information:

Field	Description
dvOp	The current operational state of the line: <ul style="list-style-type: none">■ Down indicates that the line is in a nonoperational state.■ Up indicates that the line is in normal operations mode.
dvUpSt	The status of the line in normal operations mode: <ul style="list-style-type: none">■ Idle indicates that no call is on the line.■ Active indicates that the line is handling a call.

Field	Description
dVRq	The required state of the line: <ul style="list-style-type: none"> ■ Down indicates that the line is required to be nonoperational. ■ Up indicates that the line is required to be in normal operations mode.
sAdm	The desired administrative state of the line: <ul style="list-style-type: none"> ■ Down specifies that the line should terminate all operations and enter the deactivated state. ■ Up specifies that the line should be activated in normal operations mode. <p>The actual state of the line can differ from the desired state, as when a device is powering up, or you change the desired state on a running slot. Changing the desired state does not automatically change a line to the desired state. It indicates that an operation has been initiated (for example, someone has dialed in) that should change the Stinger unit to the desired state.</p>
naIlg	The dedicated (nailed) group to which the line is assigned.

show

Description Displays information about installed modules and their status.

Permission level system

Usage show [-a ... | -s [*shelf-number* [*slot-number* [*item-number*]]]]

Command element	Description
No options	List all modules in the system.
show [<i>shelf-number</i> [<i>slot-number</i>]]	List the items of the module in the specified slot. (The shelf number is always 1.)
show [<i>shelf-number</i> [<i>slot-number</i>] [<i>item-number</i>]]	List the specified item. (The shelf number is always 1.)
show -a ...	Include modules absent. Display all slots that the Stinger unit currently maintains state information for, including slots in the state of none. The none state indicates that configuration profiles are being preserved for a slot whose module has been removed.
show -s [<i>shelf-number</i>]	Show additional information for debugging. (The shelf number is always 1.)

Example To display all installed modules:

```
admin> show
```

```
Controller { first-control-module } ( PRIMARY ):
          Reqd Oper Slot Type
{ second-control-module } UP DOWN ( SECONDARY )
{ shelf-1 slot-1 0 } UP UP sds1-atm-v2-card
{ shelf-1 slot-3 0 } UP UP sds1-atm-v2-card
{ shelf-1 slot-6 0 } UP UP sds1-atm-v2-card
{ shelf-1 slot-7 0 } UP UP sds1-atm-card
{ shelf-1 slot-11 0 } UP UP sds1-atm-card
{ shelf-1 slot-12 0 } UP UP sds1-atm-card
{ shelf-1 slot-13 0 } UP UP sds1-atm-card
{ shelf-1 slot-15 0 } UP UP sds1-atm-card
{ shelf-1 slot-16 0 } UP UP sds1-atm-v2-card
{ shelf-1 trunk-module-1 0 } UP UP oc3-atm-trunk-daughter-card
{ shelf-1 trunk-module-2 0 } UP UP ds3-atm-trunk-daughter-card
```

The output includes the address of each slot in which an expansion module is installed, the required status and actual operating status of the module, and the type of module installed. The required and operating status can be one of the following:

Status	Description
UP	Normal operational mode. The module is activated and running.
DOWN	Not in an operational mode. The module has shut down all functions and can be deactivated by the shelf controller.
POST	The download is complete, and the devices in the module are running power-on self tests (POSTs).
BOOT	The module is running BOOT code. Under normal conditions, the LOAD status follows.
LOAD	The module is loading code as part of starting up.
RESET	The module is being reset.
NONE	The module has been swapped out, but its configuration remains in flash memory.
OCCUPIED	The module is using two slots.

See Also device, slot

sleep

Description Specifies the number of seconds the system pauses before it executes the next command.

Permission level system

Usage `sleep [seconds]`

Command element	Description
<i>seconds</i>	A value from 0 through 60 seconds. The default setting is 5 seconds.

Example From the command-line interface, the following sample command configures the system to pause for 10 seconds before it executes the next command:

```
admin> sleep 10
```

The `sleep` command is useful for provisioning connection profiles using the NavisAccess™ management software. The command enables the system to completely delete an old configuration profile before using a new profile with the same name. NavisAccess™ management software users can introduce this command in a configuration file sent to a Stinger unit to time saving the configuration profiles.

slot

Description Changes the administrative state of a module, forcing a state change (up or down). The down state allows temporary removal of a card without the loss of its configuration.

Permission level diagnostic

Usage `slot -u | -d | -r | -t | -b | -m | -w [shelf-number [slot-number]]`

Command element	Description
<code>-u</code>	Activate the specified module.
<code>-d</code>	Deactivate the specified module.
<code>-r</code>	Delete the profiles for a module that has been removed.
<code>-t</code>	Toggle module debug level.
<code>-b</code>	Force a hardware reset of a module.
<code>-m</code>	Put a module into maintenance state.
<code>-w</code>	Change or display the watchdog failure limit.
<i>shelf-number</i>	Number of a Stinger shelf (always 1).
<i>slot-number</i>	Number of an expansion slot in the specified shelf (1 through 16).

The Stinger unit generates new syslog records when you use the following commands:

- `slot -b`—Reset a module.
- `slot -d`—Stop operation of a module.
- `slot -u`—Start operation of a module.

When you use `slot -b` or `slot -d`, the Stinger unit also generates new nonvolatile RAM (NVRAM) records.

Example To start up the expansion module in slot 5:

```
admin> slot -u 5
slot 1/5 state change forced
```

Example In the next example, a module has been removed, as indicated by a status of NONE in the output of the `show` command:

```
admin> show 1 4
Shelf 1 ( standalone ):
  { shelf-1 slot-4 0 }      UP      al-dmtads1-atm-card:
  { shelf-1 slot-4 1 }      UP      xds1-12-line1
  { shelf-1 slot-4 2 }      UP      xds1-12-line-2
  { shelf-1 slot-4 3 }      UP      xds1-12-line-3
  { shelf-1 slot-4 4 }      UP      xds1-12-line-4
  { shelf-1 slot-4 5 }      UP      xds1-12-line-5
  { shelf-1 slot-4 6 }      UP      xds1-12-line-6
  { shelf-1 slot-4 7 }      UP      xds1-12-line-7
  { shelf-1 slot-4 8 }      UP      xds1-12-line-8
  { shelf-1 slot-4 9 }      UP      xds1-12-line-9
  { shelf-1 slot-4 10 }     UP      xds1-12-line-10
  { shelf-1 slot-4 11 }     UP      xds1-12-line-11
  { shelf-1 slot-4 12 }     NONE     xds1-12-line-12
  { shelf-1 slot-4 13 }     xds1-12-virt-device
```

The NONE status indicates that the module was removed but that its profiles have been saved. The Stinger unit retains information about the module that was in the slot and saves its profiles until a module of a different type is installed in the same slot, or until you delete the profile:

```
admin> slot -r 4
slot 1/4 removed
```

Either action deletes all the old profiles associated with the slot. When you insert a different type of module, the system creates appropriate new profiles.



Note If you replace a line interface module (LIM) and wish to retain the existing Asynchronous Transfer Mode (ATM) addresses for the slot (whether the addresses were generated by the system or assigned explicitly), do *not* use the `slot -r` command. Simply remove the old LIM and insert the new LIM into the slot. The system recognizes the existing ATM addresses and does not generate new ones. A soft permanent virtual circuit (SPVC) initiator switch can reestablish subscriber SPVCs, because the SPVC addresses have not changed.

See Also `device`, `open`, `show`

slot-clock-source

Description Shows the clock sources available from trunk modules.

Permission level diagnostic

Usage slot-clock-source

Example To show the available clock sources:

```
admin> slot-clock-source
```

```
Best line: 18.1
```

```
Local Source List:
```

```
Source: line 18.1 Available*    priority: 2
```

The clock source is displayed in *slot.line* format, in which *slot* indicates the trunk module slot number and *.line* indicates the trunk module line number.

snmpauthpass

Description Generates the authentication key of a Simple Network Management Protocol version 3 (SNMPv3) user-based security model (USM) user.

Permission level update

Usage snmpauthpass *username password*

Command element	Description
<i>username</i>	SNMPv3 USM user for whom an authentication key is generated.
<i>password</i>	Password for generating the authentication key.

The snmpauthpass command can accept a username in escape sequence format.

Example To generate the authentication key of the user robin with the password abc123:

```
admin> snmpauthpass robin abc123
```

Dependencies The password you specify is not stored in the system. It is used to generate an authentication key when the user is authenticated. The key is stored in the system.

See Also snmpprivpass

snmpprivpass

Description Generates the privacy key of a Simple Network Management Protocol version 3 (SNMPv3) user-based security model (USM) user.

Permission level update

Usage snmpprivpass *username password*

Command element	Description
<i>username</i>	SNMPv3 USM user for whom a privacy key is generated.
<i>password</i>	Password for generating the privacy key.

The snmpprivpass command can accept a username in escape sequence format.

Example To generate the privacy key of the user robin with the password abc123:
admin> snmpprivpass robin abc123

Dependencies The password you specify is not stored in the system. It is used to generate a privacy key when the user is authenticated. The key is stored in the system.

sntp

Description Displays statistics concerning the state of the Simple Network Time Protocol (SNTP) server.

SNTP enables a group of servers to synchronize their clocks with reference to a primary time server. The SNTP server retrieves the correct time from an official source and distributes the information to other servers and networks.

Permission level system

Usage sntp -d

Example admin> sntp -d

```
SNTP:
mode: disabled, threshold: 10
max delta: 0, last Delta: 0
waiting for first update
system start time: Wed Oct 11 15:18:40 2000
original system start time: Wed Oct 11 15:18:40 2000
SNMP start delta: 5
SNMP trap sent: 0
time left for next request: 0 sec
```


splimports

Description Displays the redundancy or ignore-lineup setting for a line interface module's (LIM) ports.

Permission level debug

Usage splimports -i [-n | -s | -y] | -s [-a | -i | -m | -w] [*slotnumber*]

Command element	Description
-i	Ignore-lineup feature setting for LIM ports. Use the -i option with the following arguments to display specific ignore-lineup settings: -n—Ports that are disabled for the ignore-lineup feature. -s—Ports that are configured for system-defined ignore-lineup. -y—Ports that are enabled for the ignore-lineup feature (default option).
-s	Redundancy setting for LIM ports. Use the -s option with the following arguments to display ports with specific redundancy settings: -a—Ports enabled for automatic redundancy. -i—Ports that are disabled for automatic or manual redundancy. -m—Ports enabled for manual redundancy. -w—Ports enabled for both automatic and manual redundancy (default option).
<i>slotnumber</i>	Settings for ports in the specified slot. If no slot number is specified, the command applies to all slots.

Example admin> splimports -i -s

```

Line          Type
-----
1-1-1         SDSL
1-1-2         SDSL
1-1-3         SDSL
1-1-4         SDSL
1-1-5         SDSL

```

admin> splimports -s -i

```

Line          Type          Sparing Mode
-----
1-1-1         SDSL          Inactive
1-1-2         SDSL          Inactive
1-1-3         SDSL          Inactive
1-1-4         SDSL          Inactive
1-1-5         SDSL          Inactive

```

spvcc

Description Displays Asynchronous Transfer Mode (ATM) soft permanent virtual channel connection (PVCC) statistics.

Permission level system

Usage spvcc [-a | -s | -p | -d] *slot port vpi*

Command element	Description
-a	Show all ATM soft PVCC entries.
-s <i>slot</i>	Show ATM soft PVCC entries by slot.
-p <i>slot port</i>	Show ATM soft PVCC entries by slot and port.
-d <i>slot port vpi</i>	Show detailed information about an ATM soft PVCC associated with a specific virtual path identifier (VPI).

Example To display detailed statistics for a specific PVCC, you can first show all ATM soft PVCCs to verify the slot, port, and VPI of the one you want. Then, enter the spvcc command again with that information:

```
admin> spvcc -a
Profile Intf/Slot/Port/ VPI/ VCI/targVPI/targVCI TargSel OStatus
spvc1  16  1  2  0  32  0  33  req  inProg
.....
admin> spvcc -d 16 2 0
Profile = ray-1
Physical Address = { 1 1 2 }
Interface = 16
OperStatus = inProg
VCL Vpi = 0
VCL Vci = 32
TargetSelect = req
TargetVpi = 0
TargetVci = 33
Target ATM address =
47.41.0.31.0.31.0.31.0.31.0.31.11.22.33.44.55.66.0.0
LastReleaseCause = 3
LastReleaseDiagnostic = 81
RetryFailures = 19
RetryInterval = 10
RetryTimer = 7
RetryThreshold = 1
RetryLimit = 0
```

spvcshow

Description Shows Asynchronous Transfer Mode (ATM) soft permanent virtual circuit (SPVC) addresses.

Permission level system

Usage `spvcshow [-a | -s | -p] slot port`

Command element	Description
-a	Show all ATM SPVC addresses.
-s <i>slot</i>	Show ATM SPVC address entries by slot.
-p <i>slot port</i>	Show ATM SPVC address entries by slot and port.

Example To show the ATM SPVC addresses for all ports in slot 5:

```
admin> spvcshow -s 5
```

Slot/Port	Stat	SPVC ATM address
5 / 1	down	39:84:0f:80:01:bc:72:00:01:5d:c5:90:00:ff:74:09:b7:3d:01:00
5 / 2	down	39:84:0f:80:01:bc:72:00:01:5d:c5:90:00:ff:74:09:b7:3d:02:00
5 / 3	down	39:84:0f:80:01:bc:72:00:01:5d:c5:90:00:ff:74:09:b7:3d:03:00
5 / 4	down	39:84:0f:80:01:bc:72:00:01:5d:c5:90:00:ff:74:09:b7:3d:04:00
5 / 5	down	39:84:0f:80:01:bc:72:00:01:5d:c5:90:00:ff:74:09:b7:3d:05:00
5 / 6	down	39:84:0f:80:01:bc:72:00:01:5d:c5:90:00:ff:74:09:b7:3d:06:00

See Also `spvcc`, `spvpc`

spvpc

Description Displays Asynchronous Transfer Mode (ATM) soft permanent virtual path connection (PVPC) statistics.

Permission level system

Usage spvpc [-a | -s | -p | -d] *slot port vpi*

Command element	Description
-a	Show all ATM soft PVPC entries.
-s <i>slot</i>	Show ATM soft PVPC entries by slot.
-p <i>slot port</i>	Show ATM soft PVPC entries by slot and port.
-d <i>slot port vpi</i>	Show detailed ATM soft PVPC information.

Example To display detailed statistics for a specific PVPC, you can first show all ATM soft PVPCs to verify the slot, port, and VPI of the one you want. Then enter the spvpc command again with that information:

```
admin> spvpc -a
Profile          Intf/Slot/Port/ VPI/  targVPI TargSel  OStatus
spvc-init-116   18  2   5   0   req           inProg
....
admin> spvpc -d 18 2 5
Profile = spvc-init-1
Physical Address = { 1 18 2 }
OperStatus = inProg
VCL Vpi = 5
TargetSelect = req
TargetVpi = 0
Target ATM address =
47.41.0.31.0.31.0.31.0.31.0.31.11.22.33.44.55.66.0.0.
LastReleaseCause = 3
LastReleaseDiagnostic = 81
RetryFailures = 10
RetryInterval = 10
RetryTimer = 5
RetryThreshold = 1
RetryLimit = 0
```

spvcstat

Description Show overall Asynchronous Transfer Mode (ATM) soft permanent virtual circuit (SPVC) and soft permanent virtual path (SPVP) information.

Permission level system

Usage spvcstat

Example admin> spvcstat

```
Call Failures = 88
Currently Failing PVCCs = 1
Currently Failing PVPCs = 1
```

status

Description Displays the status windows. You can configure the content of the windows to show connection, line, or log-message information.

Permission level system

Usage status [on | off]

Command element	Description
on	Display the status windows.
off	Hide the status windows.

Example To display status windows:

```
admin> status
```

or

```
admin> status on
```

2 Connections 001 tomw TCP 1/7/14 19200 002 timl TCP 1/7/3 56000	Status Serial number: 6201732 Version: 9.0F Rx Pkt: 11185897 Col: 129 12/26/2002 12:20:15 Up: 3 days, 21:47:32
M: 29 L: info Src: shelf-1/controller	
Issued: 16:48:02, 09/27/2002	

[Next/Last Conn: <dn/up arw>, Next?Last Page: <pg dn/up>, Exit: <esc>]

To hide the windows:

```
admin> status
```

or

```
admin> status off
```

See Also connection, log, view

T

telnet

Description Opens a telnet session across the network to the specified host.

Permission level diagnostic

Usage telnet [-a | -b | -t][-l [e] | -r [e]] *hostname* [*portnumber*]

Command element	Description
-a	ASCII mode, or standard 7-bit mode. In 7-bit mode, bit eight is set to 0 (zero). This value is the default if no other mode is specified.
-b	Binary mode. The Stinger unit attempts to negotiate the telnet 8-bit binary option with the server at the remote end. You can run X-Modem and other 8-bit file transfer protocols in this mode.
-t	Transparent mode. You can send and receive binary files, and run the same file-transfer protocols, without having to be in binary mode.
-l [e]	Local echo. As you type a line, it echoes on your terminal screen, but is not actually transmitted until you enter a carriage return.
-r [e]	Remote echo. Turn local echo off.
<i>hostname</i>	IP address or Domain Name System (DNS) name of a networked host.
<i>portnumber</i>	Port number for telnet sessions. The default port is 23.

Example To open a telnet session to host-231:

```
admin> telnet host-231
Connecting to host-231 (10.65.12.231)...
Escape character is '^]'
Connected
```

You can also open a session after starting the telnet program. To display the available commands:

```
admin> telnet
telnet> ?
?           Displays this information.
help        " " "
open        Connect to a site.
quit        Quit Telnet.
close       Close current Telnet connection.
send        Send Telnet command. Type 'send ?' for help.
set         Set special char. Type 'set ?' for help.
```



Note During an open telnet connection, type the Ctrl key plus a right square bracket (Ctrl+]) to display the telnet> prompt and the telnet command-line interface. Any valid telnet command returns you to the open session. Note that Ctrl+] does not function in binary mode telnet. If you log into the Stinger unit by telnet, you might want to change its escape sequence from Ctrl+] to a different setting.

See Also ping

terminal-server

Description Starts terminal-server mode, which has its own command interface.

Permission level termserv

Usage terminal-server

Example To enter terminal-server mode and display the list of available commands:

```
admin> terminal-server
admin% ?
?                Display help information
help             " " "
quit            Closes terminal server session
hangup          " " " "
local           Go to local mode
remote          remote <station>
set             Set various items. Type 'set ?' for help
show           Show various tables. Type 'show ?' for help
iproute        Manage IP routes. Type 'iproute ?' for help
telnet         telnet [-a|-b|-t] <host-name> [<port-number>]
tcp            tcp <host-name> <port-number>
ping           ping <host-name>
traceroute     Trace route to host. Type 'traceroute -?' for help
rlogin         rlogin [-l user -ec] <host-name>
```

To exit terminal server mode:

```
admin% quit
admin>
```

See Also ping, telnet

traceroute

Description Traces the route an IP packet follows by launching User Datagram Protocol (UDP) probe packets with a low time-to-live (TTL) value and then listening for an Internet Control Message Protocol (ICMP) time exceeded reply message from a router. Probes start with a TTL of 1 (one) and increase by 1 until either a probe packet reaches the destination host or the TTL reaches the maximum.

Three probes are sent at each TTL setting. The second line of command output shows the address of the router and round-trip time of each probe. If the probe answers come from different gateways, the address of each responding system is printed. If

the Stinger unit receives no response within a 3-second timeout interval, the command output is an asterisk (*).

The destination host is not supposed to process the UDP probe packets, so the destination port is set to an unlikely value, such as 33434. When the packets reach the destination host, it sends back an ICMP port unreachable message.

Permission level diagnostic

Usage traceroute [-n] [-v] [-m *max_ttl*] [-p *port*] [-q *nqueries*]
[-w *waittime*] [-s *src_IPaddr*] *hostname* [*datasize*]

Command element	Description
-n	Print hop addresses numerically rather than symbolically and numerically. (This option eliminates a name server address-to-name lookup for each gateway found on the path.)
-v	Verbose output. Include received ICMP packets other than time exceeded and ICMP port unreachable.
-m <i>max_ttl</i>	Maximum TTL (maximum number of hops) used in outgoing probe packets. The default is 30 hops.
-p <i>port</i>	Base UDP port number used in probes. If a device is listening on a port in the default range, this option can be used to pick an unused port range. The default is 33434.
-q <i>nqueries</i>	Maximum number of queries for each hop. The default is 3.
-w <i>waittime</i>	Time to wait for a response to a query. The default is 3 seconds.
-s <i>src_IPaddr</i>	IP address of the source host.
<i>hostname</i>	IP address or Domain Name System (DNS) name of a networked host.
<i>datasize</i>	Size of the data field of the UDP probe datagram sent by traceroute. The default is 0 (zero), which results in a datagram size of 38 bytes (a UDP packet carrying no data).

Example To trace the route to host-231:

```
admin> traceroute host-231
traceroute to host-231 (10.65.12.231), 30 hops max, 0 byte packets
 1 host-231.abc.com (10.65.12.231) 0 ms 0 ms 0 ms
```

To perform the same trace, but with a maximum TTL of 60 hops:

```
admin> traceroute -m 60 host-231
traceroute to host-231 (10.65.12.231), 60 hops max, 0 byte packets
 1 host-231.abc.com (10.65.12.231) 0 ms 0 ms 0 ms
```


The following annotations can appear in the command output after the time field:

Output annotation	Description
!H	Host reached.
!N	Network unreachable.
!P	Protocol unreachable.
!S	Source route failed. Occurrence of this event might indicate a problem with the associated device.
!F	Fragmentation needed. Occurrence of this event might indicate a problem with the associated device.
!?	ICMP subcode. The event indicates an error.
!??	Reply received with inappropriate type. The event indicates an error.

See Also ping, netstat

U

uptime

Description Reports the number of days, hours, minutes, and seconds the system and individual modules have been active (in the Up state).

Permission level system

Usage uptime [[-a] | [[*shelf*] *slot*]]

Command element	Description
No options	Display the system uptime.
-a	Display the time all modules in the Up state have been active.
<i>slot</i>	Display the amount of time for the specified module on the master shelf has been active.
<i>shelf slot</i>	Display the amount of time for the module specified by shelf and slot has been active (Up).

Example The following example shows the amount of time that all modules in the Up state have been active. (Modules that are not in the Up state are not reported.)

```
admin> uptime -a
17:50:44
{ shelf-1 slot-4 } al-dmtadsl-atm-card      0 days 02:45:42    8.0a0e0
{ shelf-1 slot-6 } sdsl-atm-card          0 days 02:45:48    8.0a0e0
{ shelf-1 control-module } shelf-controller 0 days 02:47:05    8.0a0e0
```



Note To enable network management stations to obtain uptime information, the following SNMP variable has been added to the Ascend Enterprise Management Information Base (MIB):

```
slotLastChange OBJECT-TYPE
    SYNTAX      TimeTicks
    ACCESS      read-only
    STATUS      mandatory
    DESCRIPTION "The value of sysUpTime at the time the slot card
                entered its current state."
    ::= { slotEntry 9 }
```

The `slotLastChange` variable reports the value of `sysUpTime` at the time the module entered its current state.

userstat

Description Displays user session status.

Permission level system

Usage `userstat` `[[-s | -k sessionID | -a ipaddress | -u username | -l | -d]`
`[-o format]` .

Command element	Description
No options	Display user session status.
<code>-s</code>	Show users (default).
<code>-k <i>sessionID</i></code>	Terminate a user session.
<code>-a <i>ipAddress</i></code>	Show the session with a matching IP address.
<code>-u <i>username</i></code>	Show the session with a matching username.
<code>-l</code>	Display the output in wide format (more than 80 characters).
<code>-d</code>	Dump the session. Do not pass session output through more format values.
<code>-o <i>format</i></code>	Show only the details specified. By default, all information is displayed. Replace <code>format</code> with one or more of the following to focus the display: <ul style="list-style-type: none"> ■ <code>%i</code>—Session ID ■ <code>%l</code>—Physical address (Line/chan) ■ <code>%s</code>—Location (Slot:Item) ■ <code>%r</code>—Transmit and receive rates (Tx/Rx rate) ■ <code>%d</code>—Type of service (Svc) ■ <code>%a</code>—Address ■ <code>%u</code>—Username ■ <code>%c</code>—Connection time ■ <code>%t</code>—Idle time ■ <code>%n</code>—Dialed number

Example To display user session status:

```
admin> userstat
SessionID Line/Chan Slot:Item Tx/Rx Rate Svc Address Username
228687860 1.01.02/01 1:03:01/01 56K/56K TCP 10.100.0.1 barney
228687861 1.02.03/02 1:04:02/00 28800/33600 TCP 10.168.6.24 jake
<end user list> 2 active user(s)
```

The display output contains the following fields:

Field	Description
SessionID	Unique ID assigned to the session.
Line/Chan	Physical address (<i>shelf.slot.line/channel</i>) of the network port on which the connection was established.
Slot:Item	Location (<i>Shelf:slot:item/logical-item</i>) of the host port to which the call was routed.
Tx/Rx Rate	Transmit and receive rates.
Svc	Type of service in use for the session. Following are the possible values: <ul style="list-style-type: none"> ■ ----(The service is being negotiated.) ■ SLP—Serial line IP ■ TLN—telnet ■ BTN—Binary telnet ■ TCP—Raw Transmission Control Protocol (TCP) ■ TRM—Terminal server ■ VCN—Virtual connect ■ DTP—DTPT
Dialed#	The number dialed to initiate this session. (This information appears only when you use the <code>-l</code> option.)
ConnTime	The amount of time (in <i>hours:minutes:seconds</i> format) since the session was established. (This information appears only when you use the <code>-l</code> option.)
IdleTime	The amount of time (in <i>hours:minutes:seconds</i> format) since data was last transmitted across the connection. (This information appears only when you use the <code>-l</code> option.)

Example If you use the `-o` option and indicate the codes for session ID and line or channel information, the command shows only the following details:

```
admin> userstat -o %i %l
SessionID Line/Chan
228687860 1.01.02/01
228687861 1.02.03/02
<end user list> 1 active user(s)
```

Example To terminate a user session, include the `-k` option and session ID with the `userstat` command:

```
admin> userstat
SessionID Line/Chan Slot:Item Rate Svc Address Username
246986325 1.01.02/01 1:13:01/000 33600 TCP 100.100.8.2 100.100.8.2
<end user list> 1 active user(s)

admin> userstat -k 246986325
Session 246986325 cleared
```

V

version

Description Displays the current system software version, control module revision number, and control module model number.

Permission level system

Usage `version`

Example To display version information:

```
admin> version
Software version 9.2-167
* * * 9_2-167/stngrcm2 <satishb> Jun 01 2002 04:09 * * *
Hardware revision: 2.0 Model A
```

Dependencies If no hardware revision is displayed, a revision 1 control module is present and is running a software version earlier than TAOS 9.1-142. The system displays the control module model number only if a revision 2 control module is present.

view

Description Changes the information displayed in the top or bottom status window.

Permission level system

Usage `view position status-type`

Command element	Description
<i>position</i>	Area of the status window to be affected by the command: <ul style="list-style-type: none"> ■ top ■ bottom ■ left

Command element	Description
<i>status-type</i>	Type of status information to display. <ul style="list-style-type: none"> ■ If the specified window position is <code>top</code> or <code>bottom</code>, the window can display one of the following types of status information: <ul style="list-style-type: none"> – <code>general</code>—General status information – <code>log</code>—32-message log buffer – <code>line</code>—Line and channel status ■ If the specified window position is <code>left</code>, the window can display one of the following types of status information: <ul style="list-style-type: none"> – <code>connection</code>—WAN connection status – <code>session</code>—Management status

Example To display session information:

admin> **view left session**

```

3 Sessions
      console
admin  135.254.196.37
pratul 135.254.196.37
-----
M: 48 L: info Src: shelf-1/controller
-----
Issued: 16:48:02, 09/27/2002
-----
[Next/Last Conn:<dn/up arw>, Next?Last Page: <pg dn/up>, Exit: <esc>]

```

See Also connection, ledoff, log

vrouter

Description Displays entries in the virtual router (VRouter) table.

Permission level system

Usage vrouter [dump [full]]

Command element	Description
dump	Display the entries in the VRouter table.
full	Display extended information about the entries in the VRouter table.

Example To display VRouter table entries:

```
admin> vrouter dump
Total number of VRouters = 1
Index = 1, Name = cli, ID = 1
```

W

wandisplay

Description Specifies the number of bytes of a WAN message display.

Permission level diagnostic

Usage wandisplay *n*

Command element	Description
<i>n</i>	Number of bytes to display. A 0 (zero) turns off the display.

Example To display the first 25 bytes of each WAN message:

```
admin> wandisplay 25
Display the first 25 bytes of WAN messages
```

See Also wanopening, wandsess

wandsess

Description Enables you to specify the number of bytes to display for a single WAN session.

Permission level diagnostic

Usage wandsess *sess n*

Command element	Description
<i>sess</i>	Local or RADIUS profile name used to specify the session.
<i>n</i>	Number of bytes to display.

Example admin> wandsess tim 120

```
admin> wandsess bob 160
```

```
admin> wandsess
      120    tim
      160    bob
```

See Also wandisplay, wannext, wanopening

wannext

Description Specifies the number of bytes of a WAN message to display for the next call only.

Permission level diagnostic

Usage wannext *n*

Command element	Description
<i>n</i>	Number of bytes to display. A 0 (zero) turns off the display.

Example To display 25-byte WAN messages for the next call:

```
admin> wannext 25
```

Display the first 25 bytes of WAN messages for the NEXT call

See Also Wandisplay, wandsess, wanOpening

wanopening

Description Specifies the number of bytes of a WAN opening message to display.

Permission level diagnostic

Usage wanopening *n*

Command element	Description
<i>n</i>	Number of bytes to display. A 0 (zero) turns off the display.

Example To display 50 bytes of each WAN opening message:

```
admin> wanopening 50
```

Display the first 50 bytes of WAN messages during OPENING only

See Also wandisplay, wandsess

which

Description Enables you to look up the dedicated (nailed) group associated with the port used for an Asynchronous Transfer Mode (ATM) connection.

Permission level system

Usage *which* [-p | -n] [-c] *port* | *group* [*ifType*]

Command element	Description
-p	Show the port—and channel, for the IDSL line interface module (LIM)—associated with the dedicated (nailed) group indicated by <i>group</i> .
-n	Show the dedicated (nailed) group or groups associated with the port indicated by <i>port</i> , in { <i>shelf slot item</i> } format.
-c	List the connections associated with the nailed group or port.
<i>port</i>	Physical address of the port.
<i>group</i>	Dedicated group number.
<i>ifType</i>	IANA interface type.

Example To display the port associated with dedicated (nailed) group 21:

```
admin> which -p 21
```

The port corresponding to nailed group 21 is:

```
{ shelf-1 slot-1 21 }
```

Add the -c option to include a display of the connections associated with this dedicated (nailed) group:

```
admin> which -p -c 21
```

The port corresponding to nailed group 21 is:

```
{ shelf-1 slot-1 21 }
```

The connection(s) associated with this nailed group are:

```
lim-1-21-ckt-1
lim-1-21-ckt-8
lim-1-21-ckt-7
lim-1-21-ckt-6
lim-1-21-ckt-5
lim-1-21-ckt-4
lim-1-21-ckt-3
lim-1-21-ckt-2
```

Example To display the dedicated (nailed) group corresponding to port 1 of an IDSL module in slot 13:

```
admin> which -n {1 13 1}
```

Nailed group corresponding to port { shelf-1 slot-13 idsl-1 channel 1 } is 601

Nailed group corresponding to port { shelf-1 slot-13 idsl-1 channel 2 } is 601

Nailed group corresponding to port { shelf-1 slot-13 atm-internal-1 } is 633



Note For the IDSL line interface module (LIM), the dedicated (nailed) groups assigned to both BRI channels and the dedicated (nailed) group assigned to the ATM interface are displayed. The ATM Internal interface has the same physical address as the first BRI channel. The IDSL line is identified by `idsl-` before the line number. The ATM Internal interface is identified by `atm-internal-` before the line number.

Example You can use the `which` command to determine which port is in use when you have the dedicated (nailed) group assignment of a connection profile. For example, if the circuit uses `nailed-group 296`:

```
admin> which -p 296
```

```
The port corresponding to nailed group 296 is: { shelf-1 slot-6 46 }
```

In the case of the port on an IDSL card, if the circuit uses `nailed-group 601`, and `nailed-group 633` as its ATM internal interface:

```
admin> which -p 601
```

```
The port corresponding to nailed group 601 is:
```

```
{ shelf-1 slot-13 ids1-1 chan-1 }
```

```
{ shelf-1 slot-13 ids1-1 chan-22 }
```

```
admin> which -p 633
```

```
The port corresponding to nailed group 633 is: { shelf-1 slot-13  
atm-internal-1 }
```

Example If the argument specifies a slot that is not populated, or a dedicated (nailed) group that is not assigned, the command returns a message that the number was not found. For example:

```
admin> which -p 43
```

```
The port corresponding to nailed group 43 is:
```

```
NONE!
```

Example If more than one port has the same dedicated (nailed) group associated with it (which is illegal), the `which` command returns all the ports that have this dedicated (nailed) group. Using the `which` command can be a convenient way to find duplicate dedicated (nailed) groups. For example:

```
admin> read sds1 {1 6 46}
```

```
SDSL/{ shelf-1 slot-6 46 } read
```

```
admin> set line-config nailed-group=801
```

```
admin> write
```

```
SDSL/{ shelf-1 slot-6 46 } written
```

```
admin> which -p 801
```

```
The port corresponding to nailed group 801 is:
```

```
{ shelf-1 slot-6 46 }
```

```
{ shelf-1 trunk-module-1 1 }
```

Duplicate dedicated (nailed) group assignments can occur only when you change default nailed-group numbers. To fix the problem, change the dedicated (nailed) group assignments in one or more profiles, and then verify by using the `which` command again.

Dependencies The following rules apply when using the `who` command:

- If you enter a physical address, the system assumes the logical item to be zero.
- If you do not enter an IANA interface type, the system attempts to guess the IANA type of the given address.
- For an IDSL port, the format `{{ shelf slot item}0}` represents an entire line.

who

Description Enables you to display information about or disconnect administrative users.

Permission level system

Usage `who [am i]|[-k username IPaddress]`

Command element	Description
No options	Display the names of administrative users, user profiles, and IP addresses of administrative users from telnet sessions.
<code>am i</code>	Display the current user and user profile for an administrative session.
<code>-k username IPaddress</code>	Disconnect an administrative session for a specified user at a specified IP address.

Example Without any arguments, the output of the command displays names of administrative users, user profiles, and IP addresses of administrative users from Telnet sessions. An asterisk (*) denotes the current session. For example:

```
admin> who
  user                profile                from
                    super                 console
* admin              admin                 135.254.196.37
  pratul             admin                 135.254.196.37
```

To display the current user and user profile for an administrative session, use the `who am i` command. The output of this command is similar to the existing `whoami` command. For example:

```
admin> who am i
User Name : admin      User Profile : admin
```

To disconnect an administrative session, use the `-k` option with the `who` command. For example, the following command disconnects the user `pratul` logged in from IP address `200.254.96.37`:

```
admin> who -k pratul 200.254.196.37
LOG critical, Shelf 1, Controller-1, Time: 05:24:17--
user admin from 200.254.196.37 disconnected user pratul from 135.254.196.37
1 administrative user killed.
```

The preceding command disconnects all sessions with the user name `pratul` logged in from IP address `200.254.96.7`.

Dependencies You cannot use the `who -k` command to disconnect the current session or a session from the console if for its serial port the `user-profile` parameter in the `serial` profile is set to a value other than `null`.

whoami

Description Displays the name of the user profile associated with the current session.

Permission level user

Usage `whoami`

Example To display the name of your user profile:

```
admin> whoami
tommy
```

See Also `auth`

write

Description Validates the settings of the working profile and then writes it from the edit buffer to nonvolatile RAM (NVRAM).

If you modify a profile and do not use the `write` command before reading another profile, the changes are lost.

Permission level update

Usage `write [-f]`

Command element	Description
<code>-f</code>	Force the write operation without prompting for confirmation, overwriting an existing profile if one exists with the same index.

Example To create a new connection profile, modify it, and write it to NVRAM:

```
admin> new conn newyork
CONNECTION/newyork read
admin> list
[in CONNECTION/newyork (new)]
station*=newyork
active=no
encapsulation-protocol=atm
called-number-type=national
dial-number=""
clid=""
ip-options={ yes yes 0.0.0.0/0 0.0.0.0/0 7 100 255 no no 0 +
session-options={ "" "" no 120 no-idle 120 "" }
telco-options={ ans-and-orig no off 1 no no 56k-restricted 0 +
```

```
usrRad-options={ global 0.0.0.0 1646 "" 1 acct-base-10 }
calledNumber=""
admin> write
CONNECTION/newyork written
```

Dependencies Consider the following:

- If the working profile has an index field—a parameter followed by an asterisk(*)—that parameter must have a value or the write operation is not allowed.
- If you issue a `write` command when the current profile has not been modified from the saved version, the write does not occur and the following message is displayed:

```
admin> write
Nothing new to write; nothing written.
```

You can force the write to occur by using the `-f` option on the write command line.



Note The write always occurs if the profile has not been written previously.

See Also `list`, `new`, `read`, `set`

Stinger Profile Reference



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A

access-properties

Description A subprofile that enables you to configure settings for the vacm-access profile.

Usage Following is a listing of the access-properties subprofile with its default settings:

```
[in VACM-ACCESS/{ "" "" v1 no+ }:access-properties (new)]
group-name = ""
context-prefix = ""
security-model = v1
security-level = none
```

Location VACM-ACCESS/""

action

Description A subprofile that specifies the action performed by the Stinger unit when it detects the event specified by the event parameter setting.

Usage Following is a listing of the action subprofile with its default settings:

```
[in ALARM/robin:action]
alarm-led-minor=off
alarm-led-major=off
alarm-relay-minor=off
alarm-relay-minor-duration=0
alarm-relay-major=off
alarm-relay-major-duration=0
```

Location ALARM/""

addr-index

Description A subprofile that defines the index to the summary address.

Usage Following is a listing of the addr-index subprofile with its default settings:

```
[in PNNI-SUMMARY-ADDR/"":addr-index (new)]
node-index = 0
type = internal-summary
address = 00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
prefix-len = 0
```

Location PNNI-SUMMARY-ADDR

ADMIN-STATE-PERM-IF

Description A read-only profile that holds information about the Stinger dedicated (nailed) interfaces. The system creates a profile for an active dedicated interface and assigns it an interface index.

Usage Read-only. Following is a sample listing of the admin-state-perm profile:

```
[in ADMIN-STATE-PERM-IF/frdevice1]
station*=frdevice1
snmp-interface=19
desired-state=admin-state-up
desired-trap-state=trap-state-enabled
inet-profile-type=1
```

ADMIN-STATE-PHYS-IF

Description A read-only profile that indicates information about the system's physical interfaces. The system creates a profile for each of its physical interfaces.

Usage Read-only. Following is a sample listing of the admin-state-phys-if profile:

```
[in ADMIN-STATE-PHYS-IF/{ shelf-1 slot-1 1 }]
device-address* = { shelf-1 slot-1 1 }
slot-type = ddsl-atm-24-card
snmp-interface = 13
modem-table-index = 0
desired-state = admin-state-down
desired-trap-state = trap-state-enabled
```

ADSL-BIN-LOADING

Description A profile that enables you to configure frequency bin-loading settings for ADSL lines. You mask or disable an unwanted frequency using the bin-loading parameter. The AL-DMT:bin-loading subprofile displays the adsl-bin-loading profile configured for a specific ADSL line.

Usage Following is a listing of the adsl-bin-loading profile with its default settings:

```
[in ADSL-BIN-LOADING/default (new)]
name* = default
bits-per-bin = 14
bin-loading = [ yes yes yes yes yes yes yes yes yes yes yes+]
```

ALARM

Description A profile that enables you to configure the unit's status lights (LEDs) and alarm relays to respond to specific conditions.

Usage Following is a listing of the alarm profile with its default settings:

```
[in ALARM/robin]
name*=robin
enabled=no
event=line-state-change
physical-address={ any-shelf any-slot 0 }
action={ off off off 0 off 0 }
```



Note You can configure default ALARM profiles that apply to the entire Stinger unit by setting the physical-address parameter to { 0 0 0 } (any shelf, any slot, any item).

See Also action

alarm-id

Description A subprofile that identifies an alarm by shelf and module.

Usage Following is a listing of the alarm-id subprofile with its default settings:

```
[in ALARM-STAT/{ { shelf-1 trunk-module-1 1 } line-state-change+}
alarm-id* = { { shelf-1 trunk-module-1 1 } line-state-change }
alarm-state = alarm-active
```

Location ALARM-STAT

See Also alarm (command), ALARM-STAT

ALARM-STAT

Description A read-only profile that indicates the status of alarms. When there are alarms, alarm-stat parameters are created. The profile lists an alarm-id subprofile for each of the alarms that have occurred. The alarm-id subprofile consists of the physical address of the device that has the alarm condition and an indication of the alarm event.

Usage Read-only. Following is a sample listing of the alarm-stat profile:

```
[in ALARM-STAT/{ { shelf-1 trunk-module-1 1 } line-state-change+}
alarm-id* = { { shelf-1 trunk-module-1 1 } line-state-change }
alarm-state = alarm-active
```

See Also alarm-id

AL-DMT

Description A profile that enables you to configure each of the 12 asymmetric digital subscriber line (ADSL) ports on each installed Asynchronous Transfer Mode (ATM) ADSL line interface module (LIM).

Usage Following is a listing of an al-dmt profile for the device on shelf 1, slot 4 with its default settings:

```
[in AL-DMT/{ shelf-1 slot-4 1 }]
name=1:4:1
physical-address*={ shelf-1 slot-4 1 }
enabled=yes
sparing-mode = inactive
ignore-lineup = system-defined
line-config={ 0 301 static { any-shelf any-slot 0 } +
fast-path-config={ 10 50 1000 8000 200 1000 }
interleave-path-config={ 0 0 0 0 0 0 16 16 }
margin-config={ 6 6 0 0 31 31 0 0 0 0 0 0 0 }
thresh-profile = default
bin-loading-profile = default
```

AL-DMT-STAT

Description A read-only profile that provides statistics and connection status for each rate adaptive digital subscriber line (RADSL) interface.

Usage Read-only. Following is a sample listing of the al-dmt-stat profile:

```
[in AL-DMT-STAT/{ shelf-1 slot-4 1 }]
physical-address* = { shelf-1 slot-4 1 }
line-state = active
spare-physical-address = { any-shelf any-slot 0 }
sparing-state = sparing-none
sparing-change-reason = unknown
sparing-change-time = 0
sparing-change-counter = 0
vpi-vci-range = vpi-0-7-vci-32-255
vp-switching-vpi = 7
physical-status = { 155 coe port-up 0 0 512000 2336000 interleave +
physical-statistic = { { 4 1 43 } yes 2 passed 4 7 3 6 0 11 40142 231 65 +
```

ANSWER-DEFAULTS

Description A profile that enables you to configure system defaults for incoming session requests. The system uses the values in this profile before it answers an incoming call. The values you set override factory defaults.

Usage Following is a listing of the answer-defaults profile with its default settings:

```
[in ANSWER-DEFAULTS]
use-answer-for-all-defaults = yes
force-56kbps = no
profiles-required = yes
clid-auth-mode = ignore
clid-selection = first
ppp-answer = { yes no-ppp-auth none "" yes 0 none 1524 no 600 600 1524+
mp-answer = { yes 1 2 }
mpp-answer = { yes quadratic transmit 1 1 15 5 10 70 }
fr-answer = { yes }
tcp-clear-answer = { yes }
ip-answer = { yes yes no 1 no }
session-info = { "" "" no 120 no-idle 120 0 }
atm-answer = { }
```

Dependencies Consider the following:

- Similar settings in a client's profile, which are applied after a call has been authenticated, always override the default settings in this profile.
- The following answer-defaults entries do not apply to Stinger units:

```
force-56kbps = no
clid-auth-mode = ignore
clid-selection = first
mp-answer = { yes 1 2 }
mpp-answer = { yes quadratic transmit 1 1 15 5 10 70 }
tcp-clear-answer = { yes }
```

answer-options

Description A subprofile that enables you to configure answering procedures within a connection profile.

Usage Following is a listing of the answer-options subprofile with its default settings:

```
[in CONNECTION/"":answer-options (new)]
profile-required = no
ans-default = no
profile-flags = no
clid-auth-mode = ignore
clid-selection = first
```

Location CONNECTION/"

APS-CONFIG

Description A profile that enables you to configure the protection group in a channel that uses automatic protection switching (APS). The protection group is created for each OC3-ATM trunk port on the trunk aggregation module when the aps-config profile is configured and activated, and is referred to from an oc3-atm profile by its aps-config-name parameter.

Usage Following is a listing of an aps-config profile named pg1 with its default settings:

```
[in APS-CONFIG/pg1 (new)]
name = pg1
active = no
linear-protection-channel = { 1 trunk-module-1 2 }
protection-mode = 1+1
direction-mode = bidirectional
revertive-mode = revertive
wtr-timer-duration = 30000
psbf-failure-timer-duration = 250
psbf-clear-timer-duration = 1000
mode-mismatch-failure-timer-duration = 250
mode-mismatch-clear-timer-duration = 1000
channel-mismatch-failure-timer-duration = 250
channel-mismatch-clear-timer-duration = 1000
fepl-mismatch-failure-timer-duration = 250
fepl-mismatch-clear-timer-duration = 1000
protection-channel-signal-degrade-exponent = 6
protection-channel-signal-failure-exponent = 3
working-channel-signal-degrade-exponent = 6
working-channel-signal-failure-exponent = 3
```

APS-STAT

Description A read-only profile that is created whenever a protection group is activated. The profile is indexed by the protection group's name.

Usage Read-only. Following is a sample listing of an aps-stat profile called pg1:

```
[in APS-STAT/pg1]
name = pg1
protection-channel = { shelf-1 trunk-module-1 2 }
working-channel = { shelf-1 trunk-module-1 1 }
aps-state = on-working
bridge-status = True
last-switch-time = 0
switch-count = 0
aps-cfg-creation-time = 356537747
number-of-channels = 2
psbf-failure = False
channel-mismatch-failure = False
mode-mismatch-failure = False
fepl-failure = False
recv-psbf-count = 0
```

```
recv-mode-mismatch-count = 0
recv-channel-mismatch-count = 0
recv-fepl-count = 0
extra-traffic-flag = False
protection-mode = 1+1
direction-mode = bidirectional
revertive-mode = revertive
rx-k1-byte-value = 00
rx-k2-byte-value = 05
tx-k1-byte-value = 00
tx-k2-byte-value = 00
```



Note The parameters in this profile have no factory defaults. The Stinger system retrieves the value of each field from its automatic protection switching (APS) system information before it creates the profile and refreshes the profile periodically. The system creates a completely new profile whenever a protection group is activated and deletes it when the corresponding protection group is deactivated.

atm-aal-options

Description A subprofile that enables you to specify the ATM adaptation layer (AAL) type.

Usage Following is a listing of the atm-aal-options subprofile with its default values:

```
[in CONNECTION/"":atm-aal-options (new)]
aal-enabled = no
aal-type = aal-0
transmit-sdu-size = 1
receive-sdu-size = 1
```

Location CONNECTION/"":atm-aal-options

ATM-ADDR-ALIAS

Description A profile that associates a text alias with an Asynchronous Transfer Mode (ATM) address or portion of an ATM address, up to a maximum of 22 bytes. After you define an alias, you can use the alias in place of the associated numbers in some contexts. The system also displays the alias name in the output of some commands.

Usage Following is a listing of the atm-addr-alias profile with its default settings:

```
[in ATM-ADDR-ALIAS/"" (new)]
alias-name* = ""
address = 00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
length = 0
```

See Also PNNI-NODE-CONFIG

Stinger Profile Reference

ATM-IF-SIG-PARAMS

```
spvc-retry-interval = 10
spvc-retry-threshold = 1
spvc-retry-limit = 0
atm-direct-enabled = no
atm-direct-profile = ""
vc-fault-management = none
vc-max-loopback-cell-loss = 1
fr-08-mode = translation
atm-circuit-profile = ""
oam-ais-f5 = disable
oam-support = yes
mtu = 1560
```

Location CONNECTION/""

ATM-IF-SIG-PARAMS

Description A profile that enables you to configure Asynchronous Transfer Mode (ATM) interface signaling parameters.

Usage Following is a listing of the atm-if-sig-params profile with its default values:

```
[in ATM-IF-SIG-PARAMS/{ { any-shelf any-slot 0 } 0 } (new)]
address* = { { any-shelf any-slot 0 } 0 }
q2931-options = { 2 1 180000 4000 30000 30000 10000 10000 30000 120000 +
qsaal-options = { 50 4 25 67 1000 0 0 0 15000 no no no }
```

ATM-IF-STAT

Description A read-only profile that indicates information about the state of the physical and logical interfaces.

Usage Read-only. Following is a listing of the atm-if-stat profile with sample settings:

```
[in ATM-IF-STAT/{ { shelf-1 slot-1 20 } 0 }]
address* = { { shelf-1 slot-1 20 } 0 }
if-number = 159
nailed-group = 20
port-state = down
signalling-state = not-configured
pnni-link-state = not-configured
ilmi-link-state = up
```

ATM-INTERNAL

Description A profile that enables you to configure the Asynchronous Transfer Mode (ATM) internal interface of line interface modules (LIMs) that require an internal interface to terminate ATM traffic, such as T1000 and ISDN digital subscriber line (IDSL) modules.

Usage Following is a listing of the atm-internal profile with its default settings:

```
[in ATM-INTERNAL/{ any-shelf any-slot 0 }]
name = ""
physical-address* = { any-shelf any-slot 0 }
enabled = yes
line-config = { 1 15 }
traffic-shapers = [ { no 1000 1000 2 no 1 } { no 1000 1000 2 no 2 } { no +
```



Note The atm-internal network profile is enabled by default (enabled = yes). If you have previously disabled it, enable it if you intend to use an IDSL module, and save your changes.

ATM-INTERNAL-STAT

Description A profile that provides status parameters of the internal Asynchronous Transfer Mode (ATM) network.

Usage Following are the read-only parameters of the atm-internal-stat profile with typical values:

```
[in ATM-INTERNAL-STAT/{ shelf-1 slot-14 1 }]
physical-address* = { shelf-1 slot-14 1 }
line-state = active
vpi-vci-range = vpi-0-7-vci-32-255
vp-switching-vpi = 15
```

ATM-OAM

Description A profile that enables you to specify operation, administration and management (OAM) F4/F5 support via Simple Network Management Protocol (SNMP).

Usage Following is a listing of the atm-oam profile with its default settings:

```
[in ATM-OAM/{ { any-shelf any-slot 0 } 0 0 } (new)]
oam-address* = { { any-shelf any-slot 0 } 0 0 }
loopback-config = { no segment 1 0 no 1 30 }
continuity-config = { no segment }
```

Dependencies Consider the following:

- For every virtual path identifier-virtual channel identifier (VPI-VCI) pair for which a test is performed, you must create a separate `atm-oam` profile.
- When testing multiple circuits using one profile, you can run a loopback test only. One Asynchronous Transfer Mode (ATM) circuit is tested at a time. On each ATM circuit, a specified number of loopback cells are sent, with an interval of one second between each transmission. After the test on one circuit is complete, the unit tests the next circuit.
- Any changes made in an `atm-oam` profile restart the test. Only that test whose subprofile is changed is restarted.
- While testing one ATM circuit using one profile, loopback and continuity tests can be run concurrently.
- If the test is in a waiting stage and you change any of the test parameters, the unit restarts the test using the new parameters.

atm-options

Description A subprofile that enables you to configure options for an Asynchronous Transfer Mode (ATM) terminating connection on the first (incoming) leg of an ATM circuit.

Usage Following is a listing of the `atm-options` subprofile with its default settings:

```
[in CONNECTION/"":atm-options (new)]
atm1483type = aa15-11c
vpi = 0
vci = 35
atm-enabled = yes
nailed-group = 1
cast-type = p2p
conn-kind = pvc
vp-switching = no
target-atm-address =
00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
target-select = required
target-vpi = 0
target-vci = 0
spvc-retry-interval = 10
spvc-retry-threshold = 1
spvc-retry-limit = 0
atm-direct-enabled = no
atm-direct-profile = ""
vc-fault-management = none
vc-max-loopback-cell-loss = 1
fr-08-mode = translation
atm-circuit-profile = ""
oam-ais-f5 = disable
oam-support = yes
mtu = 1560
```

Location CONNECTION/""

ATMP

Description A profile that enables you to configure Ascend Tunnel Management Protocol (ATMP) home agent or foreign agent operations, enabling the Stinger unit to operate as a home agent, a foreign agent, or both.

Usage Following is a listing of the atmp profile with its default settings:

```
[in ATMP]
agent-mode = home-agent
agent-type = gateway-home-agent
udp-port = 5150
home-agent-password = ""
atmp-sap-reply = no
retry-timeout = 3
retry-limit = 10
idle-timer = 30
mtu-limit = 0
force-fragmentation = no
atmp-snmp-trap = no
```

Dependencies After configuring this profile, you must reset the system to begin ATMP operations.

atm-parameters

Description A subprofile of the high-speed-slot-static-config and switch-config profiles.

- In the high-speed-slot-static-config profile, the atm-parameters subprofile enables you to set the priority of the Asynchronous Transfer Mode (ATM) cells associated with the line interface module (LIM) or control module.
- In the switch-config profile, the atm-parameters subprofile enables you to set various ATM parameters for an outgoing queue. Each configured queue must be associated with an outgoing port, which is either a control module slot or a trunk port. Each outgoing port can have multiple outgoing queues.

Usage Following are listings of atm-parameters subprofiles:

- In the high-speed-slot-static-config profile:


```
[in HIGH-SPEED-SLOT-STATIC-CONFIG:atm-parameters (new)]
incoming-priority = low-priority
```
- In the switch-config profile:


```
[in SWITCH-CONFIG/tram-18:atm-parameters]
outgoing-queue = [ { yes 1:18:1 { shelf-1 trunk-module-2 1 } yes no no +
outgoing-shaper = [ { 0 1 8000 } { 0 1 8000 } { 0 1 8000 } { 0 1 8000 } {+
```

Location HIGH-SPEED-SLOT-STATIC-CONFIG
SWITCH-CONFIG *name*

ATM-PREFIX

Description A profile that enables you to configure an address or a prefix setting explicitly so that the system uses the setting you specify rather than the system-generated default.

Usage Following is a listing of the atm-prefix profile with its default settings:

```
[in ATM-PREFIX/default (new)]
prefix-name* = default
use-short-address = no
pnni-node-prefix = { 13 39:84:0f:80:01:bc:72:00:01:00:00:00:00 }
spvc-address-prefix = { 0 00:00:00:00:00:00:00:00:00:00:00:00 }
svc-address-prefix = { 0 00:00:00:00:00:00:00:00:00:00:00:00 }
```

Dependencies In the atm-prefix profile, when the soft permanent virtual connection (SPVC) and switched virtual connection (SVC) prefix addresses are zero (0), the SPVC prefix and SVC prefix take their values from the PNNI node prefix. Whenever you explicitly configure an address or a prefix setting, the system uses the value you specify rather than the system-generated default. If you delete the atm-prefix profile, the system creates a new one at the next system startup and derives the default prefix from the primary controller serial number.

ATMPVC-STAT

Description A read-only profile that monitors the status of an Asynchronous Transfer Mode (ATM) permanent virtual channel (PVC).

Usage Read-only. Following is sample listing of the atmpvc-stat profile:

```
[in ATMPVC-STAT/unit1]
circuit-name* = unit1
pvc-type = connecting
current-state = pvc-data-transfer
vcc-members = [ { shelf-1 trunk-module-1 1 0 120 801 } { shelf-1 slot-13 12+
magic-keys = [ 0 201326688 ]
```

ATM-QOS

Description A profile that enables you to configure Quality of Service (QoS) settings for an Asynchronous Transfer Mode (ATM) link.

Usage Following is a listing of the atm-qos profile with sample settings:

```
[in ATM-QOS/" (new)]
contract-name* = ""
traffic-descriptor-index = 0
traffic-descriptor-type = noclp-noscr
atm-service-category = cbr
peak-rate-kbits-per-sec = 16
peak-cell-rate-cells-per-sec = 37
sustainable-rate-kbits-per-sec = 16
sustainable-cell-rate-cells-per-sec = 37
ignore-cell-delay-variation-tolerance = yes
```

```
cell-delay-variation-tolerance = 20
ignore-max-burst-size = yes
max-burst-size = 4
aal-type = aal-0
early-packet-discard = no
partial-packet-discard = no
tag-or-discard = discard
external-change = no
sub-channel = 1
```



Note To disable peak cell rate (PCR) policing, set peak-rate-kbits-per-sec and cell-delay-variation-tolerance values to zero (0). To disable sustainable cell rate (SCR) policing, set sustainable-rate-kbits-per-sec and max-burst-size values to 0 (zero).

Dependencies If you attempt to save an atm-qos profile and the traffic-descriptor-type and atm-service category parameters are set to incompatible settings, the Stinger unit generates an error message. Table 2-1 lists the compatible settings for the atm-service category and traffic-descriptor-type parameters.

Table 2-1. Compatible settings for the atm-service-category and traffic-descriptor-type parameters

traffic-descriptor-type parameter	atm-service-category parameter		
	cbr	real-time-vbr or non-real-time-vbr	ubr
noclp-noscr	Valid		Valid
noclp-scr		Valid	
clp-notagging-scr		Valid	
clp-tagging-scr		Valid	
clp-transparent-noscr	Valid		
clp-transparent-scr		Valid	
noclp-tagging-noscr			Valid
noclp-noscr-cdvt	Valid		Valid
noclp-scr-cdvt		Valid	
clp-notagging-scr-cdvt		Valid	
clp-tagging-scr-cdvt		Valid	

atm-qos-options

Description A subprofile that specifies the traffic contract name(s) for the upstream and downstream traffic on the Asynchronous Transfer Mode (ATM) circuit.

Usage Following is a listing of the atm-qos-options subprofile with its default settings:

```
[in CONNECTION/tim:atm-qos-options]
usr-up-stream-contract=""
usr-dn-stream-contract=""
subtending-hops = 0-level
```

Location CONNECTION/""

ATM-SPVC-ADDR-CONFIG

Description A profile that enables you to configure the address for an Asynchronous Transfer Mode (ATM) soft permanent virtual channel (SPVC).

Usage Following is a listing of the atm-spvc-addr-config profile with its default settings:

```
[in ATM-SPVC-ADDR-CONFIG/{ { shelf-1 slot-1 1 } 0 }]
index* = { { shelf-1 slot-1 1 } 0 }
spvc-atm-address =
39:84:0f:80:01:bc:72:00:01:11:37:93:00:ff:74:09:b7:3d:01:00
external-change = no
```

ATM-SPVC-CONFIG

Description A profile that enables you to configure an Asynchronous Transfer Mode (ATM) soft permanent virtual channel (SPVC).

Usage Following is a listing of the atm-spvc-config profile with its default settings:

```
[in ATM-SPVC-CONFIG (new)]
failure-trap-enable = yes
failure-notification-interval = 30
```

Dependencies This profile only appears on the interface when a corresponding Simple Network Management Protocol (SNMP) MIB table has been entered. The profile disappears from the interface when that MIB table is removed.

ATMVCC-STAT

Description A profile that provides status information about each side of a circuit. The system creates an atmcc-stat profile for each virtual channel connection (VCC) interface.

Usage Following is a listing of an atmcc-stat profile:

```
[in ATMVCC-STAT/{ shelf-1 slot-10 47 0 35 }]
vcc-ident* = { shelf-1 slot-10 47 0 35 }
circuit-name = kam-1
current-state = vcc-data-transfer
vcc-type = connecting
```

ATM-VCL-CONFIG

Description A profile that enables you to configure an Asynchronous Transfer Mode (ATM) virtual channel link (VCL).

Usage Following is a listing of the atm-vcl-config profile with its default settings:

```
[in ATM-VCL-CONFIG/{ { { any-shelf any-slot 0 } 0 } 0 0 } (new)]
id* = { { { any-shelf any-slot 0 } 0 } 0 0 }
rx-traffic-desc = 1
tx-traffic-desc = 1
aal-type = not-present
tx-sdu-size = 0
rx-sdu-size = 0
aal5-encaps = llc-encapsulation
mcast-type = p2p
call-kind = pvc
```

Dependencies This profile only appears on the interface when a corresponding Simple Network Management Protocol (SNMP) MIB table has been entered. The profile disappears from the interface when that MIB table is removed.

ATM-VPL-CONFIG

Description A profile that enables you to configure an Asynchronous Transfer Mode (ATM) virtual path link (VPL).

Usage Following is a listing of the atm-vpl-config profile with its default settings:

```
[in ATM-VPL-CONFIG/{ { { any-shelf any-slot 0 } 0 } 0 } (new)]
id* = { { { any-shelf any-slot 0 } 0 } 0 }
rx-traffic-desc = 1
tx-traffic-desc = 1
mcast-type = p2p
call-kind = pvc
```

Dependencies This profile only appears on the interface when a corresponding Simple Network Management Protocol (SNMP) MIB table has been entered. The profile disappears from the interface when that MIB table is removed.

See Also id*

auxiliary-syslog[n]

Description The log profile contains two auxiliary-syslog subprofiles. Each syslog data stream is configured independently.

- All the settings in the log profile, except the syslog-format value, affect the first data stream. The syslog-format setting controls the format of all syslog streams.
- The settings in the auxiliary-syslog[1] subprofile affect the second data stream.
- The settings in the auxiliary-syslog[2] subprofile affect the third data stream.

Usage Following is a listing of the auxiliary-syslog[1] subprofile with its default settings:

```
[in LOG:auxiliary-syslog[1]]
syslog-enabled = no
syslog-level = info
host = 0.0.0.0
port = 514
facility = local0
```

Location LOG

B

bandwidth-config[n]

Description A subprofile that allocates bandwidth for Asynchronous Transfer Mode (ATM) connections.

Usage Following is a listing of the bandwidth-config subprofile with its default settings:

```
[in ATM-CONFIG:bandwidth-config[1]]
allow-max-up-stream-bandwidth=70000
allow-guaranteed-up-stream-bandwidth=44000
```

Dependencies The bandwidth-config subprofile is not present in the Stinger MRT. For the Stinger MRT, the system determines the correct LIM bandwidth value automatically.

Location ATM-CONFIG

BANDWIDTH-STATS

Description A read-only profile that provides information about bandwidth allocation for a line interface module (LIM).

Usage Read-only. Following is a listing of the bandwidth-stats profile with sample settings:

```
[in BANDWIDTH-STATS]
max-upstream-bandwidth=622160
active-upstream-bandwidth-on-trunks=155540
standby-upstream-bandwidth-on-trunks=466620
```

BASE

Description A read-only profile that displays the software version, enabled features, network interfaces, and other system information.

Usage Read-only. Following is a listing of a base profile with sample settings:

```
[in BASE]
shelf-number = 1
software-version = 9
software-revision = 3
software-level = ""
manufacturer = dba-ascend-mfg
d-channel-enabled = yes
aim-enabled = no
switched-enabled = yes
multi-rate-enabled = no
t1-pri-conversion-enabled = no
frame-relay-enabled = yes
maxlink-client-enabled = disabled
data-call-enabled = yes
serial-number = 9487770
hardware-level = 0
countries-enabled = 511
domestic-enabled = yes
phs-2-1-support = no
firewalls-enabled = no
network-management-enabled = no
phs-support = no
routing-protocols-disabled = no
tnt-adsl-restricted = yes
tnt-sdsl-restricted = yes
tnt-idsl-restricted = yes
metallic-test-access-unit = no
ss7asg = disabled
atmp-enabled = disabled
l2tp-enabled = disabled
pptp-enabled = disabled
l2f-enabled = disabled
sdtn-enabled = disabled
vrouter-enabled = disabled
v110-enabled = disabled
network-mgmt-voip-enabled = no
wormarq-enabled = disabled
nm-copper-loop-test-enabled = yes
nm-reporting-enabled = no
nm-vpn-enabled = no
nm-navis-radius-enabled = yes
restrict-redundancy-enabled = no
pnni-enabled = yes
ima-enabled = yes
subtended-connections-enabled = no
aps-enabled = yes
nm-prov = yes
```

```
nm-prov-core = no
ras-enabled = no
h248 = no
calea = no
```

base-config

Description A subprofile that enables you to configure bandwidth allocation settings for Asynchronous Transfer Mode (ATM) transmissions

Usage Following is a listing of the base-config subprofile with its default settings:

```
[in ATM-IF-CONFIG/{ { shelf-1 slot-10 0 } 4 }:base-config (new)]
max-vpcs = 255
max-vccs = 8192
max-active-vpi-bits = 8
max-active-vci-bits = 13
ilmi-vpi = 0
ilmi-vci = 0
neighbor-ip-address = 0.0.0.0
neighbor-name = ""
subsc-atm-address = 39:84:0f:80:01:bc:72:
```

Location ATM-IF-CONFIG

bir-options

Description A subprofile for specifying bridged IP routing (BIR) settings.

Usage Specify settings in this subprofile to enable the Stinger unit to establish a connection that uses BIR. Following is a listing of the subprofile with its default settings:

```
[in CONNECTION/":bir-options]
enable = no
proxy-arp = no
```

Location CONNECTION/":

bootp-relay

Description A subprofile containing options for configuring the BOOTP relay feature. You can enable or disable BOOTP relay and specify bootp-server addresses.

Usage Following is a listing of a bootp-relay subprofile with its default settings:

```
[in IP-GLOBAL:bootp-relay (new)]
active = no
bootp-servers = [ 0.0.0.0 0.0.0.0 ]
relay-agent-information = { { no 0.0.0.0 } {no 0.0.0.0} }
```

Location IP-GLOBAL

bridging-options

Description A subprofile of either the connection or ethernet profile that specifies packet bridging settings.

Usage Following is a listing of the CONNECTION/":bridging-options subprofile with its default settings:

```
[in CONNECTION/":bridging-options]
bridging-group = 0
bridge = no
dial-on-broadcast = no
```

Following is a listing of the ethernet:briging-options subprofile with its default settings:

```
[in ETHERNET/{ any-shelf any-slot 0 }:bridging-options]
bridging-group = 0
bridge = no
dial-on-broadcast = no
```

Following is a listing of the vlan-ethernet:briging-options subprofile with its default settings:

```
[in VLAN-ETHERNET/{ { shelf-1 first-control-module 2 } 50 }:bridging-options]
bridging-group = 0
bridge = no
dial-on-broadcast = no
```

Location CONNECTION/"
ETHERNET/{ any-shelf any-slot 0 }

C

CALL-INFO

Description A read-only profile that provides active call information.

Usage Read-only. Following is a listing of a call-info profile with its default settings:

```
[in CALL-INFO/{ 38 }]
mbid* = { 38 }
call-service = nailed-up
called-number-type = 2
nailed-up-group = 801
call-by-call = 0
phone-number = ""
transit-number = ""
billing-number = ""
switched-call-type = 2
ft1-caller = 0
calling-number = { "" unknown unknown unspecified unspecified }
force-56kbps = 0
redirect-number = ""
call-direction = 1
isdn-signaling = False
```

calling-number

Description A read-only subprofile that indicates active call information about the number that is calling.

Usage Read-only. Following is a listing of the calling-number subprofile with its default settings:

```
[in CALL-INFO/{ 38 }:calling-number]
calling-number = ""
type-of-number = unknown
numbering-plan = unknown
presentation = unspecified
screening = unspecified
```

Location CALL-INFO

CALL-LOGGING

Description A profile that enables you to configure the Stinger unit to communicate with one or more call-log hosts. Call logging is a RADIUS-accounting based feature for logging call information from the Stinger unit. Its main purpose is to duplicate accounting information for sites that wish to keep accounting records separate from call-logging details used to manage resources or troubleshoot call problems.

Once you have configured call logging, the Stinger unit sends Start session, Stop session, and Failure-to-Start session packets to a call-log host. A call-log host is a local host that supports the RADIUS accounting protocol and is configured properly to communicate with the Stinger unit (for example, a RADIUS accounting server or a host running NavisAccess). The call-log information is sent independently of RADIUS accounting records. If both call logging and RADIUS accounting are in use, the information is sent in parallel.

Usage Following is a listing of the call-logging profile with its default settings:

```
[in CALL-LOGGING (new)]
call-log-enable = no
call-log-host-1 = 0.0.0.0
call-log-host-2 = 0.0.0.0
call-log-host-3 = 0.0.0.0
call-log-port = 1646
call-log-key = ""
call-log-timeout = 1
call-log-id-base = acct-base-10
call-log-reset-time = 0
call-log-stop-only = yes
call-log-limit-retry = 0
call-log-server-index = host-1
call-log-evaluation-end-julian-time = 0
call-log-radius-compatible = 16-bit-vendor-specific
call-log-multi-packet = no
call-log-stream-period = 15
call-log-connection-packets-enable = no
call-log-csm-modem-diag = no
```

CALL-ROUTE

Description A profile that the Stinger unit uses to control the routing of incoming and outgoing calls. Every possible destination within a system has one or more profiles of this type.

Usage Following is a listing of the call-route profile with sample settings:

```
[in CALL-ROUTE/{ { { shelf-1 any-slot 0 } 0 } 0 } ]
index* = { { { shelf-1 any-slot 0 } 0 } 0 }
trunk-group = 0
phone-number = ""
preferred-source = { { any-shelf any-slot 0 } 0 }
call-route-type = any-call-type
```

CARD-CODE

Description *Not used.* A read-only profile that displays the enabled features on a module.

channel-config[n]

Description A subprofile that enables you to configure each logical link associated with an ISDN digital subscriber line (IDSL).

Usage Following is a listing of a channel-config subprofile with its default settings:

```
[in IDSL/{ shelf-1 slot-13 1 }:line-interface:channel-config[1]]
spid = ""
phone-number = ""
trunk-group = 0
channel-usage = switched-channel
route-port = { { 0 0 } { 0 } }
call-route-info = { any-shelf any-slot 0 }
nailed-group = 605
```

Location IDSL:line-interface

channel-state

Description A read-only subprofile that displays the state of each of the two ISDN digital subscriber line (IDSL) channels.

Usage Read-only. Following is a listing of a channel-state subprofile with its default settings:

```
[in IDSL-STAT/{ shelf-1 slot-13 1 }:channel-state]
channel-state[1] = disabled
channel-state[2] = disabled
```

Location IDSL-STAT

circuit-id

Description A subprofile that enables you to configure settings for the circuit identifier suboption of DHCP option 82.

Usage Following is a listing of the `circuit-id` subprofile with its default settings:

```
[in IP-GLOBAL:bootp-relay:relay-agent-information:circuit-id]
enable = no
if-ip = 0.0.0.0
```

Location IP-GLOBAL:bootp-relay:relay-agent-information

CLT-ACCESS

Description A profile that enables you to configure and activate access to the copper loop test (CLT).

Usage Following is a listing of the `clt-access` profile with its default settings:

```
[in CLT-ACCESS]
cltm-slot = slot-16
access-slot = slot-16
access-port = 1
access-loop = 1
access-mode = looking-out
access-terminal = internal-tester-terminal
activate-access = no
access-result = idle
```

CLT-COMMAND

Description A profile that enables you to configure the parameters required to run any of the tests provided by the copper loop test (CLT) module. The `test-operation` parameter defines the test to be performed. Any change to the value of this parameter initiates the test identified by the new value.



Note The `test-operation` parameter should be set after all the other parameters for the desired test are configured.

Usage Following is a listing of the `clt-command` profile with sample settings:

```
[in CLT-COMMAND (new)]
cltm-slot = slot-16
test-time-stamp = 0
test-sequence = 0
test-operation = none
dmm-type = resistance
dmm-lead = tip-ring
background-noise-filter = psd
background-noise-termination = term100
loop-resistance-unit = metric
loop-resistance-temp = 0
impulse-noise-start-thresh = 50
impulse-noise-start-delta = 2
```

```
impulse-noise-start-max-count = 1
impulse-noise-start-dead-time = 1
impulse-noise-start-timer = 1
calibration-type = insertion-loss
tone-send-freq = 10
tone-send-level = 0
tone-send-period = 0
tdr-unit = metric
tdr-gauge = 0
tdr-vp = 0
tdr-avg = 1
tdr-get-type = automatic
tdr-start-distance = 0
tdr-measurement-length = 0
dmmddcd-period = 0
dmmddcd-voltage = 0
dmmddcd-impedance = 10
dmmcap-period = 0
dmmall-type = resistance
dmmall-period = 0
dmmall-input-imp = 0
ctone-type = adsl
ctone-tone = quiet
ttone-lead = tip-ring
ttone-level = 0
ttone-period = 0
btap-start-length = 0
btap-measure-length = 0
fciloc-unit = metric
fciloc-gauge = 0
shortloc-unit = metric
shortloc-gauge = 0
shortloc-type = detect
setresp-mode = on
setresp-mode-period = 0
```

CLT-RESULT

Description A profile that indicates the test result of all the tests the tester module has executed. The `test-result-status` parameter is set to `not-valid` at the start of each test and is updated to `valid` or `out-of-range` at the end of each test. All of the `clt-result` profile is cleared at the start of each test, and, depending on the test, the corresponding result parameters are updated at the end.

Usage Following is a listing of a `clt-result` profile with sample settings:

```
[in CLT-RESULT (new)]
cltm-slot = slot-16
test-result-time-stamp = 0
test-result-sequence = 0
test-result-status = not-ready
dmm-result = 0
loop-resistance = 0
```

```

loop-resistance-length-1 = 0
loop-resistance-length-2 = 0
loop-resistance-length-3 = 0
coil-detection-coil-count = 0
impulse-noise-read-low-threshold = 0
impulse-noise-read-mid-threshold = 0
impulse-noise-read-high-threshold = 0
rcv-tone-frequency = 0
rcv-tone-level = 0
tdr-manual-sample-count = 0
tdr-automatic-fault-distance = 0
hardware-revision = 0
software-revision = 0
psd-frequency-level = [ { 0 0 } { 0 0 } { 0 0 } { 0 0 } { 0 0 } { 0 0 } { 0 0 } { 0 0 }
tdr-distance-level = [ { 0 0 } { 0 0 } { 0 0 } { 0 0 } { 0 0 } { 0 0 } { 0 0 } { 0 0 }
dc-delta-resistance-t-r = 0
dc-delta-resistance-t-s = 0
dc-delta-resistance-r-s = 0
dc-delta-voltage-t-s = 0
dc-delta-voltage-r-s = 0
cap-equivalent-t-r = 0
cap-equivalent-t-s = 0
cap-equivalent-r-s = 0
dmm-all-t-r = 0
dmm-all-t-s = 0
dmm-all-r-s = 0
ringer = 0
atu-r = 0
bridge-tap-number = 0
bridge-tap-length = 0
bridge-tap-table = [ { 0 0 0 } { 0 0 0 } { 0 0 0 } { 0 0 0 } { 0 0 0 } { 0 0 0 } { 0 0 0 }
voice-detection = 0
first-coil-location = 0
short-location = 0
splitter-det-result = 0

```

CONNECTION

Description A profile that enables you to configure connection-specific information, including user-password authentication settings, compression values, filter specifications, and Asynchronous Transfer Mode (ATM) options.

Usage Following is a listing of the connection profile with its default settings:

```

[in CONNECTION/""]
station* = ""
active = no
encapsulation-protocol = atm-circuit
called-number-type = national
dial-number = ""
clid = ""
auto-profiles = yes
ip-options = { yes yes 0.0.0.0/0 0.0.0.0/0 1 60 120 no 0 0.0.0.0 +

```

```

bridging-options = { 0 no no }
session-options = { "" "" no 120 no-idle 120 "" 0 disabled autobaud+
telco-options = { ans-and-orig no ft1 1 no no 56k-clear 0 "" "" no +
ppp-options = { no-ppp-auth none "" none "" "" "" "" stac 1524 no 6+
mp-options = { 1 1 2 }
mpp-options = { "" quadratic transmit 1 1 15 5 10 70 }
fr-options = { "" 16 "" transparent-link no "" 16 "" }
tcp-clear-options = { "" 0 "" 0 "" 0 "" 0 no "" 256 20 }
usrRad-options = { global 0.0.0.0 1646 "" 1 acct-base-10 }
calledNumber = ""
shared-prof = no
max-shared-users = 0
tunnel-options = { disabled atmp-protocol 0 rip-off "" "" 5150 "" "+
vrouter = ""
cross-connect-index = 0
atm-options = { aal5-llc 0 35 1 p2p pvc no 00:00:00:00:00:00:00:00:+
atm-connect-options = { aal5-llc 0 35 1 p2p pvc no 00:00:00:00:00:00:00:00:+
port-redirect-options = { none 0 0.0.0.0 }
pppoe-options = { no no }
atm-qos-options = { default default 0-level }
bir-options = { no no }
atm-aal-options = { no aal-0 1 1 }
conn-user = default

```

Dependencies The following connection profile entries do not apply to Stinger units:

```

called-number-type = national
dial-number = ""
clid = ""
expect-callback = no
mp-options = { 1 1 2 }
mpp-options = { "" quadratic transmit 1 1 15 5 10 70 }
tcp-clear-options = { "" 0 "" 0 "" 0 "" 0 no "" 256 20 }
calledNumber = ""

```

context [n]

Description A subprofile that enables you to configure options for an individual controller. The index for each subprofile is a controller number.

Usage Following is a listing of the context [n] subprofile with its default setting:

```

[in REDUNDANCY:context[1]]
must-agree=no

```

Location REDUNDANCY:context [n]

context-stats[n]

Description A subprofile that contains the redundancy statistics for a particular control module. There is one context-stats subprofile for each control module.

Usage Following are the read-only parameters in the context-stats subprofile:

```
[in REDUNDANCY-STATS:context-stats[1]]
state = monitoring
function = secondary
select-reason = defer-to-running-primary
prior-function = secondary
last-reboot = crash
local = { 9487770 }
pair = { 10486893 }
chassis-serial-number = 0
initialization-time = 382400025
post-start = 382400029
post-end = 382400031
selection-start = 382400029
selection-end = 382400031
load-start = 382400031
load-end = 382400074
inauguration-time = 382400074
last-sent = 382400074
last-received = 382400074
last-profile-sync = 0
last-code-sync = 0
last-log-recv = 0
update-time = 382400074
```

Location REDUNDANCY-STATS

continuity-config

Description A subprofile that you use to configure continuity check parameters.

Usage Set values in this profile to specify the continuity check parameters. Following is a listing of continuity-config subprofile with its default settings:

```
[in ATM-OAM/{ { any-shelf any-slot 0 } 0 0 }:continuity-config (new)]
enabled = no
continuity-level = segment
```

Location ATM-OAM

controller-static-config

Description A profile that enables you to configure the Asynchronous Transfer Mode (ATM) cell processor. This profile has been renamed switch-config. See the entry for the switch-config profile.

D

date

Description A subprofile that enables you to configure the day of the week and the current system date.

Usage Following is a listing of the date subprofile with sample settings:

```
[in TIMEDATE:date]
weekday=Friday
month=October
day=18
year=1996
```



Note You can also use the date command to set the day of the week and the system date.

Location TIMEDATE

DEBUG

Description A profile that enables you to configure Stinger debug options.

Usage Following is a listing of the debug profile with its default settings:

```
[in DEBUG/{ any-shelf any-slot 0 }]
physical-Address* = { any-shelf any-slot 0 }
active = yes
enable-core-dump = no
core-dump-server = ""
enable-gdb = no
gdb-host = ""
generic-field = 2147483647
min-warning-core-dump = 0
max-warning-core-dump = 0
core-dump-rip-update = update-high-freq
```

device-address

Description A subprofile that enables you to configure the address for the device carrying the call.

Usage Following is a listing for the device-address subprofile with its default settings:

```
[in CALL-ROUTE/{ { { shelf-1 any-slot 0 } 0 } 0 }:index:device-address]
physical-address = { shelf-1 any-slot 0 }
logical-item = 0
```

Location CALL-ROUTE/{ { { shelf-1 any-slot 0 } 0 } 0 }:index

See Also index, preferred-source

DEVICE-STATE

Description A read-only profile that indicates the current state of a device. The Stinger unit does not store the device-state profile in nonvolatile RAM (NVRAM), so the profile's settings do not persist across system resets or power cycles. The device-state parameter setting might differ from the reqd-state parameter setting during state changes, such as when a device is being disconnected. State changes are complete when the device-state and the reqd-state values match.

Usage Read-only. Following is a listing of the device-state profile with sample settings:

```
[in DEVICE-STATE/{ { shelf-1 slot-13 19 } 0 }]
device-address* = { { shelf-1 slot-13 19 } 0 }
device-state = down-dev-state
up-status = idle-up-status
reqd-state = down-reqd-state
route-id = { 0 }
used-count = 0
bad-count = 0
last-32 = 0
```

Dependencies A Simple Network Management Protocol (SNMP) manager can read the device-state profile.

dialout-configuration

Description *Not used.*

Location TERMINAL-SERVER

dialout-options

Description *Not supported.* A tunnel-server subprofile that specifies dial-out options for a specific Layer 2 Tunneling Protocol (L2TP) network server (LNS). The parameters in this subprofile do not apply to Stinger units operating as L2TP access concentrators (LACs).

Location TUNNEL-SERVER/""

dlci-ident

Description A read-only subprofile that indicates data link connection identifier (DLCI) information.

Usage Read only. Following is a listing of a dlci-ident subprofile with sample settings:

```
[in FRDLCI-STAT/{ 16 3 fr13_20_1 transparent-link }:dlci-ident]
dlci = 16
dlci-route-id = 3
fr-profile = fr13_20_1
fr-link-type = transparent-link
```

Location FRDLCI-STAT

dlci-members [n]

Description A read-only subprofile that indicates the data link connection identifier (DLCI) information for each of the DLCI members.

Usage Read-only. Following is a sample listing of the `dlci-members` subprofile:

```
[in FRPVC-STAT/801_0_120:dlci-members[1]]
dlci = 16
dlci-route-id = 3
fr-profile = fr13_20_1
fr-link-type = transparent-link
```

Location FRPVC-STAT

dns-local-table

Description A subprofile that enables you to configure a Domain Name System (DNS) table of up to eight hostnames and their IP addresses. The system consults the table in RAM for address resolution only if requests to the DNS server fail. The local table acts as a safeguard to ensure that the system can resolve certain DNS names, even if all DNS servers are inaccessible.

The local DNS table is propagated to RAM from the settings in this subprofile. At startup, the system copies values in the profile to the table in RAM. If you subsequently modify the `dns-local-table` subprofile, the changes are propagated to the table in RAM when the profile is written.

Usage Following is a listing of the `dns-local-table` subprofile with its default settings:

```
[in IP-GLOBAL:dns-local-table]
enabled = no
auto-update = no
table-config = [ { "" 0.0.0.0 } { "" 0.0.0.0 } { "" 0.0.0.0 } { "" 0.+
```

Location IP-GLOBAL

See Also `table-config`

DS1-ATM

Description A profile that enables you to configure hardware-specific parameters that are common to the inverse multiplexing over ATM (IMA) chip. For example, because 24-port IMA line interface modules (LIMs) contain three chips, three profiles are created. However, because eight-port IMA LIMs contain a single chip, only one profile is created.

Usage Following is a listing of `ds1-atm` profile with its default settings:

```
[in DS1-ATM/{ any-shelf any-slot 0 } (new)]
name = 0:0:0
physical-address* = { any-shelf any-slot 0 }
enabled = no
spare-physical-address = { any-shelf any-slot 0 }
sparing-mode = inactive
ignore-lineup = system-defined
line-config = { esf b8zs 4294967246 no-loopback not-eligible high-priority +
```

DS1-ATM-STAT

Description A read-only profile that indicates the statistics for DS1-ATM modules.

Usage Read-only. Following is a sample listing of a ds1-atm-stat profile:

```
[in DS1-ATM-STAT/{ shelf-1 slot-2 1 }]
physical-address* = { shelf-1 slot-2 1 }
line-mode = uni
line-state = disabled
loss-of-carrier = True
loss-of-sync = False
ais-receive = True
yellow-receive = False
ber-receive = False
carrier-established = False
cell-delineation = False
network-loopback = False
spare-physical-address = { any-shelf any-slot 0 }
sparing-state = sparing-none
sparing-change-reason = unknown
sparing-change-time = 0
sparing-change-counter = 0
vpi-vci-range = vpi-0-15-vci-32-127
vp-switching-vpi = 15
ima-link-status = { not-in-group not-in-group not-in-group not-in-group +
ima-link-statistic = { 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 }
utopia-address = 4294967295
send-code-status = disabled
pattern-test-status = none
```

DS3-ATM

Description A profile that enables you to configure a DS3-ATM module.

Usage Following is a listing of the ds3-atm profile with its default settings:

```
[in DS3-ATM/{ shelf-1 slot-1 0 }]
name=""
physical-address*={ shelf-1 slot-1 0 }
enabled=no
spare-physical-address={ any-shelf any-slot 0 }
sparing-mode=inactive
ignore-lineup = system-defined
line-config={ 9 0 static { shelf-1 slot-1 0 } no-loopback no +
```

DS3-ATM-STAT

Description A read-only profile that indicates the status of a DS3-ATM trunk module.

Usage Read-only. Following is a sample listing of the ds3-atm-stat profile:

```
[in DS3-ATM-STAT/{ shelf-1 trunk-module-2 1 }]  
physical-address* = { shelf-1 trunk-module-2 1 }  
line-state = active  
spare-physical-address = { any-shelf any-slot 0 }  
sparing-state = sparing-none  
sparing-change-reason = manual  
sparing-change-time = 0  
sparing-change-counter = 0  
vpi-vci-range = vpi-0-255-vci-32-4095  
vc-switching-vpi = ""  
vcc-vpi = [ 0 0 0 0 0 0 0 ]  
f-bit-error-count = 227  
p-bit-error-count = 9  
cp-bit-error-count = 5  
feb-error-count = 24  
bpv-error-count = 5303  
loss-of-signal = False  
loss-of-frame = False  
yellow-receive = False  
ais-receive = False
```

DSL-THRESHOLD

Description A profile that enables you to configure threshold settings for digital subscriber line (DSL) services.

Usage Following is a listing of the ds1-threshold profile with its default settings:

```
[in DSL-THRESHOLD/default]  
name* = default  
enabled = no  
atuc-15min-lofs = 0  
atuc-15min-loss = 0  
atuc-15min-lofs = 0  
atuc-15min-lprs = 0  
atuc-15min-ess = 0  
atuc-fast-rate-up = 0  
atuc-interleave-rate-up = 0  
atuc-fast-rate-down = 0  
atuc-interleave-rate-down = 0  
atuc-init-failure-trap = disable
```

E

E3-ATM

Description A profile that enables you to configure the parameters for an E3 trunk module.

Usage Following is a listing of the e3-atm profile with its default values:

```
[in E3-ATM/{ any-shelf any-slot 0 } (new)]
name = ""
physical-address* = { any-shelf any-slot 0 }
enabled = no
ignore-lineup = system-defined
line-config = { 9 1 no-loopback no g832-adm vpi-0-255-vci-32-8191 [ 0 0 0 0+
spare-physical-address = { any-shelf any-slot 0 }
sparing-mode = inactive
```

E3-ATM-STAT

Description A read-only profile that indicates the status of a E3-ATM trunk module.

Usage Read-only. Following is a sample listing of the e3-atm-stat profile:

```
[in E3-ATM-STAT/{ shelf-1 trunk-module-1 1 }]
physical-address* = { shelf-1 trunk-module-1 1 }
line-state = active
spare-physical-address = { any-shelf any-slot 0 }
sparing-state = sparing-none
sparing-change-reason = manual
sparing-change-time = 0
sparing-change-counter = 0
vpi-vci-range = vpi-0-255-vci-32-8191
vc-switching-vpi = ""
vcc-vpi = [ 0 0 0 0 0 0 0 ]
f-bit-error-count = 0
p-bit-error-count = 0
cp-bit-error-count = 0
feb-error-count = 0
bpv-error-count = 0
loss-of-signal = False
loss-of-frame = False
yellow-receive = False
ais-receive = False
```

ERROR

Description A read-only profile that provides information about any errors that occur when the Stinger unit is running.

Usage Read-only. Following is a sample listing of the error profile:

```
[in ERROR/562]
is-post = no
type = 99
abstime = 380755993
slot = 9
version = 9.0-169a0e0
user-profile = admin
stack-trace = [ 0 0 0 0 0 0 ]
loadname = stngrcm
index* = 562
shelf = 1
login-source = 192.168.120.10
```

ETHER-INFO

Description A read-only profile that indicates the Media Access Control (MAC) address and link state of an Ethernet interface. The `ether-info` profile is created when the Ethernet module enters an active state and deleted when the slot is deactivated. The contents of the profile are not written to nonvolatile RAM (NVRAM).

Usage Read-only. Following is a listing of the `ether-info` profile with sample settings:

```
[in ETHER-INFO/{ shelf-1 slot-2 1 }]
interface-address*={ shelf-1 slot-2 1 }
mac-address=00:c0:7b:68:ef:98
link-state=up
media-speed-mbit = 100
```

ETHERNET

Description A profile that enables you to configure the physical characteristics of an Ethernet interface. With the optional line element module (LEM) of a T1000 module, two additional Ethernet interfaces are supported by the Stinger unit.

Usage Following is a listing of the `ethernet` profile with its default settings:

```
[in ETHERNET/{ any-shelf any-slot 0 }]
interface-address* = { any-shelf any-slot 0 }
link-state-enabled = no
enabled = yes
ether-if-type = utp
bridging-enabled = no
filter-name = ""
duplex-mode = full-duplex
pppoe-options = { no no }
bridging-options = { 0 no }
media-speed-mbit = 100mb
auto-negotiate = no
```

extension-config

Description A subprofile containing supplemental parameters for configuring the Asynchronous Transfer Mode (ATM) cell layer.

Usage Following is a listing of the extension-config subprofile with its default settings:

```
[in ATM-IF-CONFIG/{ { any-shelf any-slot 0 } 0 }:extension-config (new)]
config-type = atmf-uni-pvc-only
config-side = other
ilmi-admin-status = no
ilmi-connectivity = no
conn-estab-interval = 1
loss-detect-interval = 5
poll-inact-factor = 4
device-type = private
max-switched-vpc-vpi = 255
max-switched-vcc-vpi = 255
min-switched-vcc-vci = 32
sig-vcc-rx-qos-name = default-ctl
sig-vcc-tx-qos-name = default-ctl
pvc-failure-trap-enabled = no
pvc-failure-intvl = 30
```

Location ATM-IF-CONFIG/"

EXTERNAL-AUTH

Description A profile that enables you to configure options for an external RADIUS server.

Usage Following is a listing of the external-auth profile with sample settings:

```
[in EXTERNAL-AUTH (new)]
auth-type = None
acct-type = none
rad-serv-enable = no
rad-auth-client = { 0.0.0.0 0.0.0.0 0.0.0.0 0 0 "" no 1 no no no 0 yes yes 0+
rad-acct-client = { 0.0.0.0 0.0.0.0 0.0.0.0 0 0 "" 1 0 acct-base-10 all-ses+
rad-auth-server = { 0 no rad-serv-attr-any [ 0.0.0.0 0.0.0.0 0.0.0.0 0.0 0.+
tac-auth-client = { 0.0.0.0 0.0.0.0 0.0.0.0 0 0 "" 0 }
tacplus-auth-client = { 0.0.0.0 0.0.0.0 0.0.0.0 0 0 "" 0 0 }
tacplus-acct-client = { 0.0.0.0 0.0.0.0 0.0.0.0 0 0 "" }
password-profile = { "" "" ***** ***** ***** ***** ***** ***** }
local-profiles-first = lpf=yes
noattr6-use-termsrv = yes
cli-user-auth = local-then-external
```

F

fast-path-config

Description A subprofile that enables you to configure minimum, maximum, and planned upstream and downstream bit rates for a rate-adaptive connection on a fast channel.

Usage Following is a listing of the fast-path-config subprofile with sample settings:

```
[in AL-DMT/{ shelf-1 slot-4 1 }:fast-path-config]
min-bitrate-up=10
min-bitrate-down=50
max-bitrate-up=1000
max-bitrate-down=8000
planned-bitrate-up=200
planned-bitrate-down=200
```

Location AL-DMT

FILTER

Description A profile that specifies input and output filter specifications.

Usage Values set in this profile can be applied to any number of connection or RADIUS profiles. Following is a listing of the filter profile with its default settings:

```
[in FILTER/""]
filter-name* = ""
input-filters = [ { no no generic-filter { 0 0 no no 00:00:00:00:00:0+
output-filters = [ { no no generic-filter { 0 0 no no 00:00:00:00:00:0+]
```

filter-list[n]

Description A subprofile containing a multicast group address. Up to 256 filter-list subprofiles can be specified.

Usage Following is a listing of a filter-list subprofile with its default values:

```
[in MCAST-SERVICE/"":filter-list[1] (new)]
active = no
mcast-ip-address = 0.0.0.0
```

Location MCAST-SERVICE

FRAME-RELAY

Description A profile that enables you to configure frame relay connections.

Usage Following is a listing of the frame-relay profile with its default settings:

```
[in FRAME-RELAY/""]
fr-name* = ""
active = no
nailed-up-group = 1
nailed-mode = ft1
called-number-type = 2
switched-call-type = 56k-clear
phone-number = ""
billing-number = ""
transit-number = ""
call-by-call-id = 0
link-mgmt = none
link-type = dte
n391-val = 6
n392-val = 3
n393-val = 4
t391-val = 10
t392-val = 15
MRU = 1532
dceN392-val = 3
dceN393-val = 4
link-mgmt-dlci = dlci0
mfr-bundle-name = ""
frf5-options = { no 0 35 16 }
```

Dependencies The frf5-options subprofile is not supported for the IDSL line interface module (LIM).

frame-relay-options

Description A subprofile that specifies the options to match the frame-relay profile when configuring an ISDN digital subscriber line (IDSL) to frame relay connection.

Usage Following is an example of a frame-relay-options subprofile with its default settings:

```
[in CONNECTION/""]frame-relay-profile = ""
dlci = 16
circuit-name = ""
fr-link-type = transparent-link
fr-direct-enabled = no
fr-direct-profile = ""
fr-direct-dlci = 16
mfr-bundle-name = ""
fr-enabled = yes
```

Location CONNECTION/""

fr-answer

Description A subprofile that enables the Stinger unit to answer incoming connections that use frame relay encapsulation.

Usage Following is a listing of an fr-answer subprofile with its default setting:

```
[in ANSWER-DEFAULTS:fr-answer (new)]
enabled = yes
```

Location ANSWER-DEFAULTS

FRDLCI-STAT

Description This read-only profile that indicates the state of the frame relay data link connection identifier (DLCI) for the permanent virtual channel (PVC).

Usage Read-only. Following is a listing of the frdlci-stat profile with sample settings:

```
[in FRDLCI-STAT/{ 16 3 fr13_20_1 transparent-link }]
dlci-ident* = { 16 3 fr13_20_1 transparent-link }
circuit-name = 801_0_120
current-state = pvc-data-transfer
tag = 4225504
shelf-number = shelf-1
slot-number = slot-13
```

fr-options

Description A subprofile that specifies the options to match the frame-relay profile when configuring an ISDN digital subscriber line (IDSL) to frame relay connection.

Usage Following is a listing of the fr-options subprofile with its default settings:

```
[in CONNECTION/":fr-options (new)]
frame-relay-profile = ""
dlci = 16
circuit-name = ""
fr-link-type = transparent-link
fr-direct-enabled = no
fr-direct-profile = ""
fr-direct-dlci = 16
mfr-bundle-name = ""
fr-enabled = yes
```

Dependencies Frame relay calls must be enabled in the answer-defaults profile.

Location CONNECTION/":

FRPVC-STAT

Description This read-only profile that displays the state of the frame relay permanent virtual connection (PVC).

Usage Read-only. Following is a listing of the frpvc-stat profile with sample settings:

```
[in FRPVC-STAT/801_0_120]
circuit-name* = 801_0_120
current-state = pvc-data-transfer
transparentPvc = yes
trunkLinkIndex = 0
activeLinkCount = 3
dlci-members = [ { 16 3 fr13_20_1 transparent-link } { 17 4 f_20 transparen+
```

G

gen-filter

Description A subprofile for defining a generic packet filter.

Usage Set values in this subprofile to configure one of up to 12 input or output generic packet filters. Following are listings of gen-filter subprofiles:

- For input filters:


```
[in FILTER/"":input-filters[1]:gen-filter]
offset = 0
len = 0
more = no
comp-neq = no
mask = 00:00:00:00:00:00:00:00:00:00:00:00
value = 00:00:00:00:00:00:00:00:00:00:00:00
```
- For output filters:


```
[in FILTER/"":output-filters[1]:gen-filter]
offset = 0
len = 0
more = no
comp-neq = no
mask = 00:00:00:00:00:00:00:00:00:00:00:00
value = 00:00:00:00:00:00:00:00:00:00:00:00
```

Location FILTER/"":input-filters[n]
FILTER/"":output-filters[n]

H

HDSL2

Description A profile that enables you to configure HDLS2 ports.

Usage Following is a listing of the hds12 profile with its default settings:

```
[in HDSL2/{ any-shelf any-slot 0 } (new)]
name = ""
physical-address* = { any-shelf any-slot 0 }
enabled = no
sparing-mode = inactive
ignore-lineup = system-defined
line-config = { 0 1 15 static { any-shelf any-slot 0 } coe no not-eligible +
thresh-profiles = { DEFVAL "" "" [ { "" "" } { "" "" } { "" "" } { "" "" } +
```

HDSL2-STAT

Description A read-only profile that indicates the status of each HDSL2 interface. The Stinger unit creates an hds12-stat profile for each HDSL2 interface in the system.

Usage Following is a listing of the hds12 profile with sample settings for an active line:

```
[in HDSL2-STAT/{ shelf-1 slot-2 10 }]
physical-address* = { shelf-1 slot-2 10 }
line-state = active
spare-physical-address = { any-shelf any-slot 0 }
sparing-state = sparing-none
sparing-change-reason = unknown
sparing-change-time = 0
sparing-change-counter = 0
vpi-vci-range = vpi-0-15-vci-32-127
vp-switching-vpi = 15
physical-status = { 0 cpe port-up 1544000 A100 1 }
physical-statistic = { { 0 0 3 } yes 36 3 passed 10 0 in-sync 0 0 0 0 0 0 0 +
```

HIGH-SPEED-SLOT-STATIC-CONFIG

Description A profile that enables you to configure auxiliary Asynchronous Transfer Mode (ATM) parameters for each trunk or trunk aggregation module (TRAM).

Usage Following is a listing of the high-speed-slot-static-config profile with its default settings:

```
[in HIGH-SPEED-SLOT-STATIC-CONFIG/{ shelf-1 trunk-module-1 1 }]
name = ""
physical-address* = { shelf-1 trunk-module-1 1 }
atm-parameters = { low-priority }
trunk-cac-config = { yes "" 155520 10 }
```

Dependencies The trunk-cac-config profile was previously located in the atm-config profile. Its use in that location has been deprecated.

If a user has already set this profile in the atm-config profile under a previous TAOS release, the parameters are copied into the corresponding high-speed-slot-static-config profile. The parameters are now invisible in the atm-config profile unless allow-debug is set to yes.

I

id*

Description A subprofile that identifies the virtual channel link (VCL).

Usage Following is a listing of the id subprofile with its default settings:

```
[in ATM-VCL-CONFIG/{ { { any-shelf any-slot 0 } 0 } 0 0 } :id (new)]
address = { { any-shelf any-slot 0 } 0 }
vpi = 0
vci = 0
```

Location ATM-VCL-CONFIG

ISDL

Description A profile that enables you to configure ISDN digital subscriber line (ISDL) ports.

Usage Following is an example of the ids1 profile with its default settings:

```
[in ISDL/{ shelf-1 slot-13 5 }]
name = 1:13:5
line-interface = { no [ {switched-channel 605 } { switched-channel 605 } ] +
physical-address* = { shelf-1 slot-13 5 }
sparing-mode = inactive
```

ISDL-STAT

Description A read-only profile that indicates the state of the ISDN digital subscriber line (ISDL) channels.

Usage Read-only. Following is a sample listing of an ids1-stat profile:

```
[in ISDL-STAT/{ shelf-1 slot-14 1 }]
physical-address* = { shelf-1 slot-14 1 }
line-state = point-to-point
channel-state = [ nailed-up nailed-up ]
error-count = [ 0 0 ]
spare-physical-address = { any-shelf any-slot 0 }
sparing-state = sparing-none
sparing-change-reason = unknown
sparing-change-time = 0
sparing-change-counter = 0
physical-status = { 444 }
physical-statistic = { { 0 0 6 } 107 [ 0 0 0 ] }
```

IF-SPARING-CONFIG

Description A profile that enables you to configure spare line interface modules (LIMs) using automatic sparing.

Usage Following is a listing of the if-sparing-config profile with its default settings:

```
[in IF-SPARING-CONFIG (new)]
if-spared-slot = [ any-slot any-slot any-slot any-slot any-slot any-sl+
if-spare-slot = [ any-slot any-slot any-slot any-slot any-slot any-slo+
if-auto-spare-info = [ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 +
lim-auto-spare-info = [ any-slot any-slot any-slot any-slot ot any-+
```

if-sparing-config

Description A read-only subprofile that contains the slot number of the redundant line interface module (LIM) for each LIM port.

Usage Following is a listing of an if-sparing-config subprofile:

```
[in LIM-SPARING-CONFIG/{ any-shelf any-slot 0 }:if-sparing-config (new)]
if-sparing-config[n] = any-slot
```

Location LIM-SPARING-CONFIG/""

igmp-options

Description A subprofile that enables you to configure the timers defined in RFC 2236, *Internet Group Management Protocol Version 2*, on multicast client interfaces.

Usage Following is a listing of the igmp-options subprofile with its default settings:

```
[in CONNECTION/"":ip-options:igmp-options]
robust-count = 2
query-interval = 125
query-response-interval = 100
last-member-query-interval = 10
last-member-query-count = 2
```

Location CONNECTION/"":ip-options

IMAGROUP

Description A profile that enables you to configure an inverse multiplexing over ATM (IMA) port. When you enter the command `new imagroup`, a new profile is created to establish all group-related IMA parameters.

Usage Following is a sample listing of an imagroup profile:

```
[in IMAGROUP/"" (new)]
name* = ""
active = no
nailed-group = 0
group-symmetry-mode = symmetric-operation
```

```
version = v1-1
do-version-fallback = no
ignore-lineup = system-defined
lasr = yes
ne-tx-clk-mode = ctc
tx-min-num-links = 1
rx-min-num-links = 1
ima-id = 0
frame-length = 128
diff-delay-max = 25
check-far-end-ima-id = no
expected-far-end-ima-id = 0
far-end-check-frame-length = no
expected-far-end-frame-length = 128
atm-if-delay = 0
tpp-test-link = 0
tpp-test-pattern = -1
tpp-state = disabled
vp-switching-vpi = 15
```

IMA-GROUP-STAT

Description A profile that indicates the performance of an inverse multiplexing over ATM (IMA) group. The profile is automatically created by the system once the imagroup profile is properly configured and associated with a ds1-atm profile.

Usage Following is a sample listing of the ima-group-stat profile:

```
[in IMA-GROUP-STAT/ima3_1]
name* = ima3_1
physical-address = { shelf-1 slot-3 25 }
near-end-ima-group-state = operational
failure-status = no-failure
far-end-txclock-mode = ctc
tx-timing-ref-link = 0
rx-timing-ref-link = 0
rx-ima-id = 0
rx-frame-length = 128
least-delay-link = 0
diff-delay-max-obs = 0
running-secs = 1435
tx-avail-cellrate = 2147488176
rx-avail-cellrate = 4493
tx-num-config-links = 2
rx-num-config-links = 2
tx-num-active-links = 1
rx-num-active-links = 1
tx-oam-label-value = 3
rx-oam-label-value = 3
last-change-time = 52
tpp-test-link = 1
tpp-test-pattern = 100
tpp-test-status = link-fail
```



```
valid-intervals = 0
invalid-intervals = 96
vpi-vci-range = vpi-0-15-vci-32-127
vp-switching-vpi = 0
ima-group-statistic = { 40 0 6571424 }
nailed-group = 310
```

ima-group-statistic

Description A read-only subprofile that indicates the status of the inverse multiplexing over ATM (IMA) group.

Usage Read-only. Following is a sample listing of the ima-group-statistic subprofile:

```
[in IMA-GROUP-STAT:ima-group-statistic]
unavailable-secs = 56
near-end-num-failures = 3
far-end-num-failures = 6
```

Location IMA-GROUP-STAT

IMAHW-CONFIG

Description A profile that enables you to configure hardware-specific parameters common to the inverse multiplexing over ATM (IMA) chip. For example, because the 24-port IMA line interface modules (LIMs) contain three chips, three profiles are created. However, the 8-port IMA LIMs contain a single chip so only one profile is created for it.

Usage Following is a listing of the imahw-config profile with sample settings:

```
[in IMAHW-CONFIG/{ any-shelf any-slot 0 } (new)]
name = ""
physical-address* = { any-shelf any-slot 0 }
alpha-ima-value = 2
beta-ima-value = 2
gamma-ima-value = 1
alpha-cell-delin-value = 7
delta-cell-delin-value = 6
```

ima-link-statistic

Description A read-only subprofile that indicates statistics for the inverse multiplexing over ATM (IMA) link.

Usage Read-only. Following is a sample listing of an imp-link-statistic subprofile:

```
[in DS1-ATM-STAT/{ shelf-1 slot-2 20 }:ima-link-statistic]
ima-violations-counter = 0
oif-anomalies-counter = 0
near-end-sev-errored-secs-counter = 0
far-end-sev-errored-secs-counter = 0
near-end-unavail-secs-counter = 0
```

```
far-end-unavail-secs-counter = 0
near-end-tx-unusable-secs-counter = 0
near-end-rx-unusable-secs-counter = 0
far-end-tx-unusable-secs-counter = 0
far-end-rx-unusable-secs-counter = 0
near-end-tx-num-failures-counter = 0
near-end-rx-num-failures-counter = 0
far-end-tx-num-failures-counter = 0
far-end-rx-num-failures-counter = 0
tx-stuffs-counter = 0
rx-stuffs-counter = 0
elapsed-seconds = 0
```

Location DS1-ATM-STAT

ima-link-status

Description A read-only subprofile that indicates the inverse multiplexing over ATM (IMA) link.

Usage Read-only. Following is a sample listing of an ima-link-status subprofile:

```
[in DS1-ATM-STAT/{ shelf-1 slot-2 20 }:ima-link-status]
near-end-tx-link-state = not-in-group
near-end-rx-link-state = not-in-group
far-end-tx-link-state = not-in-group
far-end-rx-link-state = not-in-group
near-end-rx-failure-status = no-failure
far-end-rx-failure-status = no-failure
tx-lid = 0
rx-lid = 0
relative-delay = 0
rx-test-pattern = 0
rx-testproc-status = disabled
valid-intervals = 96
invalid-intervals = 0
```

Location DS1-ATM-STAT

ima-option-config

Description A subprofile that enables you to configure an inverse multiplexing over ATM (IMA) interface.

Usage Following is a listing of an ima-option-config subprofile with sample settings:

```
[in DS1-ATM/{ any-shelf any-slot 0 }:line-config:ima-option-config (new)]
txlink-config = { 0 3 fast auto 10 0 }
rxlink-config = { 3 fast 10 100 auto 10 2500 10000 10 }
```

Location DS1-ATM/{ any-shelf any-slot 0 }:line-config

ima-rt

Description A read-only subprofile that indicates status of the inverse multiplexing over ATM (IMA) route.

Usage Following is a sample listing of the ima-rt subprofile:

```
[in IMA-GROUP-STAT:ima-rt]
name* = ima-rt
physical-address = { shelf-1 slot-2 25 }
near-end-ima-group-state = operational
far-end-ima-group-state = operational
failure-status = no-failure
far-end-txclock-mode = ctc
tx-timing-ref-link = 1
rx-timing-ref-link = 1
rx-ima-id = 0
rx-frame-length = 128
least-delay-link = 0
diff-delay-max-obs = 0
running-secs = 53461
tx-avail-cellrate = 7244
rx-avail-cellrate = 7188
tx-num-config-links = 2
rx-num-config-links = 2
tx-num-active-links = 2
rx-num-active-links = 2
tx-oam-label-value = 3
rx-oam-label-value = 3
last-change-time = 1315
tpp-test-link = 0
tpp-test-pattern = 255
tpp-test-status = disabled
valid-intervals = 0
invalid-intervals = 96
vpi-vci-range = vpi-0-15-vci-32-127
vp-switching-vpi = 15
ima-group-statistic = { 56 3 6 }
```

Location IMA-GROUP-STAT

immediate-mode-options

Description *Not used.*

Location TERMINAL-SERVER

index *n*

Description Index of the called device.

Usage Following is a listing of the index subprofile with its default settings:

```
[in CALL-ROUTE/{ { { shelf-1 any-slot 0 } 0 } 0 }:index]
device-address = { { shelf-1 any-slot 0 } 0 }
entry-number = 0
```

Location CALL-ROUTE

input-filters [*n*]

Description A subprofile that defines an input-filter specification. The filter specifications are applied in order (1 through 12) to the inbound packet stream. The order in which the input filters are defined is significant.

Usage To define an input filter specification, list the parameters of the subprofile as follows, and set the appropriate values:

```
[in FILTER/"":input-filters[1]]
valid-entry = no
forward = no
Type = generic-filter
gen-filter = { 0 0 no no 00:00:00:00:00:00:00:00:00:00:00:00 00:00:00+
ip-filter = { 0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 none 0 none 0 no }
route-filter = { 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0 none }
tos-filter = { 0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 none 0 none 0 000 no+
```

Location FILTER/"

integrity-config [*n*]

Description A subprofile for internal use only.

Location SYSTEM-INTEGRITY

interleave-path-config

Description A subprofile that enables you to configure minimum, maximum, and planned upstream and downstream bit rates for a rate-adaptive connection on an interleaved channel.

Usage Following is a listing of the interleave-path-config subprofile with its default settings:

```
[in AL-DMT/{ shelf-1 slot-4 1 }:interleave-path-config]
min-bitrate-up=0
min-bitrate-down=0
max-bitrate-up=0
max-bitrate-down=0
planned-bitrate-up=0
planned-bitrate-down=0
max-delay-up=16
max-delay-down=16
```

Location AL-DMT {shelf-*N* slot-*N* *N*}

interval-performance-monitoring[n]

Description A read-only subprofile that indicates synchronous optical network (SONET) performance values for the preceding four 15-minute intervals, providing performance data for the past hour.

Usage Read-only. Following is a listing of the interval-performance-monitoring subprofile:

```
[in OC3-ATM-STAT/{ shelf-1 trunk-module-2 1 }:interval-performance-monitoring[1]]
sonet-section-errored-seconds=0
sonet-section-severely-errored-seconds=0
sonet-section-severely-errored-framing-seconds=0
sonet-section-coding-violations=0
sonet-line-errored-seconds=0
sonet-line-severely-errored-seconds=0
sonet-line-coding-violations=0
sonet-line-unavailable-seconds=0
sonet-far-end-line-errored-seconds=0
sonet-far-end-line-severely-errored-seconds=0
sonet-far-end-line-coding-violations=0
sonet-far-end-line-unavailable-seconds=0
sonet-path-errored-seconds=0
sonet-path-severely-errored-seconds=0
sonet-path-coding-violations=0
sonet-path-unavailable-seconds=0
sonet-far-end-path-errored-seconds=0
sonet-far-end-path-severely-errored-seconds=0
sonet-far-end-path-coding-violations=0
sonet-far-end-path-unavailable-seconds=0
```

Dependencies The information in the performance-monitoring subprofile updates the values in the interval-performance-monitoring subprofile.

Location OC3-ATM-STAT {shelf-N trunk-module-N N}

ip-answer

Description A subprofile that enables you to configure the general settings to be used as defaults for incoming IP calls that do not specify a different value in the caller's profile

Usage Following is a listing of the ip-answer subprofile with its default settings:

```
[in ANSWER-DEFAULTS:ip-answer]
enabled = yes
vj-header-prediction = yes
assign-address = yes
routing-metric = 1
private-route-profile-required = no
```

Location ANSWER-DEFAULTS

ip-filter

Description An input-filter or output-filter subprofile for defining an IP packet filter.

Usage Set values in this subprofile to configure one of up to 12 input or output IP packet filters. Following is a listing of an ip-filter subprofile with its default settings:

- For input filters:


```
[in FILTER/"":input-filters[1]:ip-filter]
protocol = 0
source-address-mask = 0.0.0.0
source-address = 0.0.0.0
dest-address-mask = 0.0.0.0
dest-address = 0.0.0.0
Src-Port-Cmp = none
source-port = 0
Dst-Port-Cmp = none
dest-port = 0
tcp-estab = no
```
- For output filters:


```
[in FILTER/"":output-filters[1]:ip-filter]
protocol = 0
source-address-mask = 0.0.0.0
source-address = 0.0.0.0
dest-address-mask = 0.0.0.0
dest-address = 0.0.0.0
Src-Port-Cmp = none
source-port = 0
Dst-Port-Cmp = none
dest-port = 0
tcp-estab = no
```

Location FILTER/"":input-filters[n]
 FILTER/"":output-filters[n]

IP-GLOBAL

Description A profile that enables you to configure the IP router systemwide.

Usage Following is a listing of the ip-global profile with its default settings:

```
[in IP-GLOBAL]
domain-name = ""
dns-primary-server = 0.0.0.0
dns-secondary-server = 0.0.0.0
dns-server-query-type = udp
system-ip-addr = 192.168.120.202
soft-ip-interface-addr = 0.0.0.0
netbios-primary-ns = 0.0.0.0
netbios-secondary-ns = 0.0.0.0
must-accept-address-assign = no
pool-summary = no
```

```

pool-chaining = no
pool-ospf-adv-type = type-1
pool-base-address = [ 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0+
assign-count = [ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 +
pool-name = [ "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" ""+
rip-policy = Poison-Rvrs
summarize-rip-routes = no
rip-trigger = yes
min-rip-trigger-delay = 5
max-rip-trigger-delay = 8
bootp-enabled = no
bootp-relay = { no [ 0.0.0.0 0.0.0.0 ] }
drop-source-routed-ip-packets = no
ignore-def-route = yes
rarp-enabled = no
udp-cksum = yes
tcp-timeout = 0
dialout-poison = no
telnet-password = ""
user-profile = admin
shared-prof = no
dns-list-attempt = no
static-pref = 100
rip-pref = 100
rip-queue-depth = 50
ospf-pref = 10
ospf-ase-pref = 150
ospf-global = { no yes 0 }
rip-tag = c8:00:00:00
rip-ase-type = 1
iproute-cache-enable = yes
iproute-cache-size = 0
ipport-cache-enable = yes
suppress-host-routes = no
snmp-info = { snmp-disabled utc+0000 [ 192.168.120.10 0.0.0.0 0.0.0.0 ] 10 }
dns-list-size = 6
client-primary-dns-server = 0.0.0.0
client-secondary-dns-server = 0.0.0.0
allow-as-client-dns-info = True
dns-local-table = { no no [ { "" 0.0.0.0 } { "" 0.0.0.0 } { "" 0.0.0.0 } { 0+
multicast-forwarding = no
mbone-profile = ""
mbone-lan-interface = { { any-shelf any-slot 0 } 0 }
multicast-hbeat-addr = 0.0.0.0
multicast-hbeat-port = 0
multicast-hbeat-slot-time = 0
multicast-hbeat-Number-Slot = 0
multicast-hbeat-Alarm-threshold = 0
multicast-hbeat-src-addr = 0.0.0.0
multicast-hbeat-src-addr-mask = 0.0.0.0
sec-domain-name = ""
multicast-member-timeout = 360

```

```
finger = no
ignore-icmp-redirects = no
icmp-reply-directed-bcast = yes
send-icmp-dest-unreachable = yes
global-vrouter = main
router-id = 0.0.0.0
default-filter-cache-time = 1440
default-prt-cache-time = 1440
tcp-syn-flood-protect = no
throttle-no-port-match-udp-traffic-on-slot = no
```

IP-INTERFACE

Description A profile that enables you to configure a logical IP interface for an Ethernet port.

Usage Following is a listing of the ip-interface profile with its default settings:

```
[in IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }]
interface-address* = { { any-shelf any-slot 0 } 0 }
ip-address = 0.0.0.0/0
proxy-mode = Off
rip-mode = routing-off
route-filter = ""
rip2-use-multicast = yes
multicast-allowed = no
multicast-rate-limit = 100
multicast-group-leave-delay = 0
directed-broadcast-allowed = yes
vrouter = ""
management-only-interface = no
```

Dependencies Consider the following:

- For ip-interface profiles, the default profile (with the zero logical-item number) must have an IP address configured, or none of the other ip-interface profiles for the same port will function. Do not delete the default profile if you want your other configurations to work.
- If proxy-mode is enabled in any of the ip-interface profiles for a given Ethernet port, it is enabled for all ARP requests coming into the physical port.

ip-options

Description A subprofile that enables you to configure connection-specific IP-routing settings.

Usage Following is a listing of the ip-options subprofile with its default settings:

```
[in CONNECTION/":ip-options]
ip-routing-enabled = yes
vj-header-prediction = yes
remote-address = 0.0.0.0/0
local-address = 0.0.0.0/0
routing-metric = 1
```



```

preference = 60
down-preference = 120
private-route = no
address-pool = 0
ip-direct = 0.0.0.0
rip = routing-off
route-filter = ""
source-ip-check = no
multicast-allowed = no
multicast-rate-limit = 100
multicast-group-leave-delay = 0
client-dns-primary-addr = 0.0.0.0
client-dns-secondary-addr = 0.0.0.0
client-dns-addr-assign = yes
client-default-gateway = 0.0.0.0
tos-options = { no 000 normal incoming precedence-tos 00 }
tos-filter = ""
client-wins-primary-addr = 0.0.0.0
client-wins-secondary-addr = 0.0.0.0
client-wins-addr-assign = yes
private-route-table = ""
private-route-profile-required = no
igmp-options = { 2 125 100 10 2 }

```

Location CONNECTION/""

See Also tos-options

IP-ROUTE

Description A profile that defines a static IP route. The system adds the specified route to the routing table explicitly, rather than through dynamic updates when RIP is enabled on an interface. Static routes enable the system to communicate with another network without the added overhead of enabling RIP.

Usage Following is a listing of the ip-route profile with its default settings:

```

[in IP-ROUTE/"" (new)]
name* = ""
dest-address = 0.0.0.0/0
netmask = 0.0.0.0
gateway-address = 0.0.0.0
metric = 8
cost = 1
preference = 60
third-party = no
ase-type = type-1
ase-tag = c0:00:00:00
private-route = no
active-route = yes
ase7-adv = N/A
vrouter = ""
inter-vrouter = ""

```

L**L2-TUNNEL-GLOBAL**

Description A profile that enables you to configure Layer 2 Tunneling Protocol (L2TP) access concentrator (LAC) operations globally. The parameters in the l2-tunnel-global profile are used for all LAC operations, such as global tunnel authentication. They are not specific to one L2TP network server (LNS).

Usage Following is a listing of the l2-tunnel-global profile with its default settings:

```
[in L2-TUNNEL-GLOBAL]
l2tp-mode = disabled
l2tp-auth-enabled = no
l2tp-rx-window = 0
l2tp-system-name = ""
l2tp-config = { 1000 6 60 60 60 0 no no no normal no }
```

l2tp-config

Description An l2-tunnel-global subprofile for configuring Layer 2 Tunneling Protocol (L2TP) timers, retry parameters for tunnel establishment, and other L2TP access concentrator (LAC) operations. These settings affect the system in all L2TP negotiations. They are not specific to one L2TP network server (LNS).

Usage Following is a listing of the l2tp-config subprofile with its default settings:

```
[in L2-TUNNEL-GLOBAL:l2tp-config]
first-retry-timer = 1000
retry-count = 6
hello-timer = 60
control-connect-establish-timer = 60
lac-incoming-call-timer = 60
base-udp-port = 0
dialout-auth-lns = no
dialout-send-profile-name = no
verify-remote-host-name = no
acct-tunnel-connection-encoding = normal
tunnel-server-pre-sccrq-lookup = no
```

Location L2-TUNNEL-GLOBAL

LIM-SPARING-CONFIG

Description A profile that enables you to configure line interface module (LIM) redundancy (sparing) and designate the primary and secondary LIM.

Usage Following is a listing of the `lim-sparing-config` profile with its default settings:

```
[in LIM-SPARING-CONFIG/{ any-shelf any-slot 0 } (new)]
physical-address* = { any-shelf any-slot 0 }
spare-slot-type = unknown
sparing-mode = inactive
spare-slot-number = slot-16
manually-spared-slot-number = any-slot
if-sparing-config = [ any-slot any-slot any-slot any-slot any-slot slot any+
auto-lim-sparing-config = { [ { yes 10 100 3 12 } { yes 10 100 3 12 } { 10 +
```

`lim-sparing-config n`

Description A subprofile that enables you to configure the redundancy of up to 16 line interface modules (LIMs).

Usage Following is a listing of the `lim-sparing-config n` subprofile with its default settings:

```
[in LIM-SPARING-CONFIG/{ any-shelf any-slot 0 }:auto-lim-sparing-config:
lim-sparing-config[1] }
active = yes
error-averaging-period = 10
error-threshold = 100
up-down-threshold = 3
modem-failure-threshold = 12
```

Location `LIM-SPARING-CONFIG/"":auto-lim-sparing-config`

LIM-SPARING-STATUS

Description A read-only profile that indicates whether line interface module (LIM) sparing is enabled, as well as the slot numbers of the primary and secondary LIMs.

Usage Read-only. Following is a listing of the `lim-sparing-status` profile with its default settings:

```
[in LIM-SPARING-STATUS]
spare-slot-type = none
sparing-mode = inactive
spare-slot-number = any-slot
spared-slot-number = any-slot
sparing-change-reason = unknown
sparing-change-time = 0
sparing-change-counter = 0
lim-sparing-status = [ { yes yes sparing-none } { yes yes sparing-none } { +
```

lim-sparing-status [n]

Description One of 16 port subprofiles that indicate the redundancy status of a given line interface module (LIM).

Usage Read-only. Following is a listing of the lim-sparing-status subprofile with its default settings:

```
[in LIM-SPARING-STATUS:lim-sparing-status[1]]
active = yes
lim-status-ok = yes
sparing-state = sparing-none
```

Location LIM-SPARING-STATUS

line-config

Description A subprofile that has a differing function depending on the profile that includes it.

- In an al-dmt, ds1-atm, hds12, sds1, and shds1 profile, the line-config subprofile configures the corresponding line interface module (LIM).
- In an ds3-atm, e3-atm and oc3-atm profile the line-config subprofile configures the lines for the corresponding trunk module.
- In an atm-internal profile the line-config subprofile configures an internal line.

Usage Following are listings of the line-config subprofiles with their default values:

- [in AL-DMT/{ any-shelf any-slot 0 }:line-config (new)]


```
trunk-group = 0
nailed-group = 1
vp-switching-vpi = 15
activation = static
call-route-info = { any-shelf any-slot 0 }
rate-adapt-mode-up = automatic-at-startup
rate-adapt-mode-down = automatic-at-startup
rate-adapt-ratio-up = 100
rate-adapt-ratio-down = 100
max-aggr-power-level-up = 13
max-aggr-power-level-down = 20
max-power-spectral-density = 40
line-code = auto-select
line-latency-down = fast
line-latency-up = fast
trellis-encoding = yes
gain-default = 20-db
upstream-start-bin = 6
upstream-end-bin = 31
downstream-start-bin = 32
downstream-end-bin = 255
loop-back = none
bit-swapping = no
fbm-dbm-mode = fbm
alcatel-us-413-boost = unknown
```

- [in ATM-INTERNAL/{ any-shelf any-slot 0 }:line-config (new)]
 - nailed-group = 1
 - vp-switching-vpi = 15
- [in DS1-ATM/{ any-shelf any-slot 0 }:line-config (new)]
 - frame-type = esf
 - encoding = b8zs
 - nailed-group = 4294967246
 - loopback = no-loopback
 - clock-source = not-eligible
 - clock-priority = high-priority
 - FDL = none
 - send-code = no-code
 - front-end-type = short-haul
 - line-length = 1-133
 - line-build-out = 0-db
 - pcm-mode = clear-channel
 - coset-enabled = yes
 - scrambling-enabled = no
 - hec-correction-enabled = no
 - vp-switching-vpi = 15
 - ima-option-config = { { 0 3 fast auto 10 0 } { 3 fast 10 100 auto 10 +
 - status-change-trap-enable = no
- [in DS3-ATM/{ any-shelf any-slot 0 }:line-config (new)]
 - trunk-group = 9
 - nailed-group = 1
 - activation = static
 - call-route-info = { any-shelf any-slot 0 }
 - loopback = no-loopback
 - high-tx-output = no
 - receive-equalization = no
 - framer-mode = C-BIT-PLCP
 - vpi-vci-range = vpi-0-255-vci-32-8191
 - vc-switching-vpi = [0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0]
 - clock-source = not-eligible
 - clock-priority = middle-priority
 - cell-payload-scramble = yes
 - status-change-trap-enable = no
- [in E3-ATM/{ any-shelf any-slot 0 }:line-config (new)]
 - trunk-group = 9
 - nailed-group = 1
 - call-route-info = { any-shelf any-slot 0 }
 - loopback = no-loopback
 - high-tx-output = no
 - framer-mode = g832-adm
 - vpi-vci-range = vpi-0-255-vci-32-8191
 - vc-switching-vpi = [0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0]
 - clock-source = not-eligible
 - clock-priority = middle-priority
 - cell-payload-scramble = yes
 - status-change-trap-enable = no

- [in HDSL2/{ any-shelf any-slot 0 }:line-config (new)]
trunk-group = 0
nailed-group = 1
vp-switching-vpi = 15
activation = static
call-route-info = { any-shelf any-slot 0 }
unit-type = coe
ntr-enabled = no
clock-source = not-eligible
clock-priority = middle-priority
loop-back = none
margin = 2db
snext-margin = disable
rate-mode = auto
min-rate = 72000
max-rate = 2312000
gshdsl-standard-network-type = north-american-annex-a
annexb-anfp-enabled = no
gshdsl-psd-type = symmetric
master-binding-port = no
- [in OC3-ATM/{ any-shelf any-slot 0 }:line-config (new)]
trunk-group = 0
nailed-group = 1
call-route-info = { any-shelf any-slot 0 }
loopback = no-loopback
framer-mode = sonet
framer-rate = STS-3c
tx-scramble-disabled = no
tx-cell-payload-scramble-disabled = no
loop-timing = no
vpi-vci-range = vpi-0-255-vci-32-8191
vc-switching-vpi = [0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0]
clock-source = not-eligible
clock-priority = middle-priority
- [in SDSL/{ any-shelf any-slot 0 }:line-config (new)]
trunk-group = 0
nailed-group = 1
vp-switching-vpi = 15
activation = static
call-route-info = { any-shelf any-slot 0 }
data-rate-mode = singlebaud
max-rate = 784000
auto-base-rate = 272000
unit-type = coe
line-mode = atm
loop-back = none

- [in SHDSL/{ any-shelf any-slot 0 }:line-config (new)]
 - trunk-group = 0
 - nailed-group = 1
 - vp-switching-vpi = 15
 - activation = static
 - call-route-info = { any-shelf any-slot 0 }
 - unit-type = coe
 - ntr-enabled = no
 - clock-source = not-eligible
 - clock-priority = middle-priority
 - loop-back = none
 - margin = 2db
 - snext-margin = disable
 - rate-mode = auto
 - min-rate = 72000
 - max-rate = 2312000
 - gshdsl-standard-network-type = north-american-annex-a
 - annexb-anfp-enabled = no
 - gshdsl-psd-type = symmetric
 - master-binding-port = no

Dependencies Settings in the atm-internal profile currently apply only to ISDN digital subscriber line (IDSL) or T1000 modules.

Location AL-DMT

ATM-INTERNAL

DS1-ATM

DS3-ATM

E3-ATM

HDSL2

OC3-ATM

SDSL

SHDSL

LINE-DIAG

Description A profile that enables you to configure line testing settings.

Usage Following is a listing of the line-diag profile with its default settings:

```
[in LINE-DIAG/{ shelf-1 slot-13 1 }]
physical-address* = { shelf-1 slot-13 1 }
bert-timer = 1-minute
bert-enable = no
idt-enable = no
idt-num-of-msg = 1000
```

LINE-DIAG-STAT

Description A read-only profile that indicates the state of the line diagnostics set in the line-diag profile.

Usage Read-only. Following is a listing of the line-diag-stat profile with its default settings:

```
[in LINE-DIAG-STAT/{ shelf-1 slot-13 1 }]  
physical-address* = { shelf-1 slot-13 1 }  
bert-operation-state = stopped  
idt-operation-state = stopped  
bert-error-counter = 0  
idt-send-count = 0  
idt-recv-count = 0  
idt-error-counter = 0
```

line-interface

Description A subprofile that enables you to configure an ISDN digital subscriber line (IDSL).

Usage Following is a listing of the line-interface subprofile with its default settings:

```
[in IDSL/{ any-shelf any-slot 0 }:line-interface (new)]  
enabled = no  
dual-link = no  
channel-config = [ { switched-channel 1 } { switched-channel 1 } ]  
dial-plan = 0  
answer-number-1 = ""  
answer-number-2 = ""  
idsl-bandwidth = idsl-128  
ignore-lineup = system-defined
```

Location IDSL

LINE-TESTS

Description A profile that activates either the galvanic isolation and multiport tone tests. Each line interface module (LIM) has a line-tests profile

Usage Following is a listing of a line-tests profile with its default settings:

```
[in LINE-TESTS]  
physical-address* = { shelf-1 slot-5 0 }  
clt-slot-number = slot-13  
start-port = 0  
end-port = 0  
port-activation-array = [ no no no no no no no no no no no no no +  
port-status = [ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 +  
specific-ports = no  
test-type = gal-iso  
test-terminal = external-tester-terminal  
activate-test = no
```


LOAD-SELECT

Description A profile that enables you to configure which module images to load to flash memory when the `load tar` command is issued.

Following a system reset, the Stinger unit creates the `load-select` profile, if it is not present. The profile lists the entire set of supported module images and an intended load action for each module type when the image is present in a tar file. It also contains an `unknown-cards` setting, which represents new module that were not supported in the previous system version. When loading the tar file, the system uses settings in the `load-select` profile to load only specific module images. To prevent version-related problems, the system then deletes code images that were present on the flash module but were not updated.

Usage Following is a listing of a `load-select` profile with its default settings:

- For all Stinger models except the Stinger MRT:

```
[in LOAD-SELECT]
unknown-cards = auto
sds1-atm = auto
al-dmtads1-atm = auto
sds1-atm-v2 = auto
dads1-atm-24 = auto
glite-atm-48 = auto
hds12 = auto
annexb-dmtads1 = auto
t1000 = auto
ima = auto
stngr-32-ids1 = auto
40-dmt-ads1 = auto
48-dmt-ads1 = auto
72-shds1 = auto
72-ct-dmt-ads1 = auto
72-gs-dmt-ads1 = auto
32-dmt-aslam = auto
vds1 = auto
```

- For the Stinger MRT:

```
[in LOAD-SELECT]
unknown-cards = auto
mrt-dmt = auto
```



Note An explicit load command for a particular module type overrides the settings in the Load-Select profile.

LOG

Description A profile that enables you to configure systemwide event-logging settings. Systemwide event logging includes the Stinger log buffer accessed by the `log` command, and any `syslog` host designated by the `log` profile.

Usage Following is a listing of a `log` profile with its default settings:

```
[in LOG]
save-level = info
save-number = 100
software-debug = no
call-info = none
syslog-enabled = no
host = 0.0.0.0
port = 514
facility = local0
syslog-format = tnt
log-call-progress = no
log-software-version = no
syslog-level = info
auxiliary-syslog = [ { no info 0.0.0.0 514 local0 } { no info 0.0.0.0 local+
```

loopback-config

Description A subprofile that enables you to configure loopback test parameters.

Usage Following is a listing of a `loopback-config` subprofile with its default settings:

```
[in ATM-OAM/{ { any-shelf any-slot 0 } 0 0 }:loopback-config (new)]
enabled = no
loopback-level = segment
loopback-cells-per-test = 1
error-threshold = 0
restart-after-trap = no
total-loopback-tests = 1
test-iteration-interval = 30
```

Location ATM-OAM

M

magic-keys

Description A subprofile for internal use only.

Usage Read-only. Following is a sample listing of the `magic-keys` subprofile:

```
[in ATMPVC-STAT/unit1:magic-keys]
magic-keys[1] = 0
magic-keys[2] = 201326688
```

Location ATMPVC-STAT

See Also `vcc-members`, `vcc-members N`

margin-config

Description A subprofile that enables you to configure noise-margin values for asymmetric digital subscriber line (ADSL) line interface modules (LIMs).

Usage Following is a sample listing of a margin-config subprofile:

```
[in AL-DMT/{ shelf-1 slot-4 1 }:margin-config]
target-noise-margin-up=6
target-noise-margin-down=6
min-noise-margin-up=0
min-noise-margin-down=0
max-add-noise-margin-up=31
max-add-noise-margin-down=31
ra-downshift-margin-up=0
ra-downshift-int-up=0
ra-downshift-margin-down=0
ra-downshift-int-down=0
ra-upshift-margin-up=0
ra-upshift-int-up=0
ra-upshift-margin-down=0
ra-upshift-int-down=0
```

Location AL-DMT

MCAST-SERVICE

Description A profile that enables you to define sets of multicast destination addresses that can be accessed by multicast clients.

Usage Set values in this profile to configure up to 255 destination filters. Following is a listing of the mcast-service profile with its default settings:

```
[in MCAST-SERVICE/" (new)]
service-name* = ""
active = no
snmp-trap-enable = no
filter-type = none
filter-list = [ { no 0.0.0.0 } { no 0.0.0.0 } { no 0.0.0.0 } { no 0.0.0 n+
```

menu-mode-options

Description *Not used.*

Location TERMINAL-SERVER

metrics-index

Description *Not supported.* A subprofile that contains a complex index value into the set of parameters associated with the metrics-tag and metrics-direction parameters.

Usage Following is a listing of the metrics-index subprofile with its default settings:

```
[in PNNI-METRICS/{ 0 0 incoming 0 }:metrics-index (new)]
node-index = 1
metrics-tag = 0
metrics-direction = incoming
metrics-index = 0
```

Location PNNI-METRICS

MODEM

Description *Not used.*

modem-configuration

Description *Not used.*

Location TERMINAL-SERVER

mp-answer

Description *Not supported.*

Location ANSWER-DEFAULTS

mp-options

Description *Not supported.* A connection subprofile containing settings for incoming MultiLink Protocol (MP) session requests.

Usage Following is a listing of the mp-options subprofile with its default settings. These settings are not supported in Stinger units.

```
[in CONNECTION/"":mp-options]
base-channel-count = 1
minimum-channels = 1
maximum-channels = 2
```

Location CONNECTION/"

mpp-answer

Description *Not supported.* An answer-defaults subprofile containing default settings for incoming MultiLink Protocol Plus™ (MPP or MP+) session requests.

Location ANSWER-DEFAULTS

mpp-options

Description *Not supported.* An answer-defaults subprofile containing default settings for incoming MultiLink Protocol Plus™ (MPP or MP+) session requests.

Location CONNECTION/""

MULTI-LINK-FR

Description A profile that enables you to configure a frame relay connection with multiple links.

Usage Following is a listing of the multi-link-fr profile with its default settings:

```
[in MULTI-LINK-FR/"" (new)]
mfr-bundle-name* = ""
active = no
mfr-bundle-type = mfr-dte
max-bundle-members = 1
min-bandwidth = 0
```

N

node-pgl

Description A subprofile that enables you to configure the node peer group leader (PGL) in the Private Network-to-Network Interface (PNNI).

Usage Following is a listing of the node-pgl profile with its default settings:

```
[in PNNI-NODE-CONFIG/1:node-pgl ]
leadership-priority = 0
parent-node-index = 0
init-time = 15
override-delay = 30
reelect-time = 15
```

Location PNNI-NODE-CONFIG

node-scope-mapping

Description *Not currently used.* A subprofile for specifying scope mapping information for the node.

Usage Following is a listing of the node-scope-mapping subprofile with its default settings:

```
[in PNNI-NODE-CONFIG/1:node-scope-mapping]
local-net = 96
local-net-plus-1 = 96
local-net-plus-2 = 96
site-minus-1 = 80
intra-site = 80
```

```
site-plus-1 = 72
organization-minus-1 = 72
intra-organization = 64
organization-plus-1 = 64
community-minus-1 = 64
intra-community = 48
community-plus-1 = 48
regional = 32
inter-regional = 32
global = 0
```

Location PNNI-NODE-CONFIG

node-svcc-rcc

Description *Not currently used.* A subprofile that specifies SVCC-based routing control channel (RCC) variables

Usage Following is a listing of the node-svcc-rcc subprofile with its default settings:

```
[in PNNI-NODE-CONFIG/1:node-svcc-rcc ]
init-time = 4
retry-time = 30
calling-integrity-time = 5
called-integrity-time = 50traffic-descr-index = 0v
traffic-descr-index = 0
```

Location PNNI-NODE-CONFIG

node-timer

Description A subprofile that enables you to configure initial Private Network-to-Network Interface (PNNI) timer settings and significant change thresholds for the node.

Usage Following is a listing of the node-time subprofile with its default settings:

```
[in PNNI-NODE-CONFIG/1:node-timer ]
ptse-holddown = 10
hello-holddown = 10
hello-interval = 15
hello-inactivity-factor = 5
hlink-inact = 120
ptse-refresh-interval = 1800
ptse-lifetime-factor = 200
rxmt-interval = 5
peer-delayed-ack-interval = 10
avcr-pm = 50
avcr-mt = 3
cdv-pm = 25ctd-pm = 50
ctd-pm = 50
```

Location PNNI-NODE-CONFIG *N*

O

OC3-ATM

Description A profile that enables you to configure settings for the OC3-ATM interface.

Usage Following is a listing of the oc2-atm profile with its default settings:

```
[in OC3-ATM/{ shelf-1 trunk-module-1 1 }]
name = 1:17:1
physical-address* = { shelf-1 trunk-module-1 1 }
enabled = no
spare-physical-address = { any-shelf any-slot 0 }
sparing-mode = inactive
ignore-lineup = system-defined
aps-config-name = pg1
```

OC3-ATM-STAT

Description A read-only profile that indicates ATM framer status and error counters for an OC3-ATM interface.

Usage Read-only. Following is a sample listing of an oc3-atm-stat profile:

```
[in OC3-ATM-STAT/{ shelf-1 trunk-module-1 1 }]
physical-address* = { shelf-1 trunk-module-1 1 }
line-state = active
spare-physical-address = { any-shelf any-slot 0 }
sparing-state = sparing-none
sparing-change-reason = unknown
sparing-change-time = 0
sparing-change-counter = 0
vpi-vci-range = vpi-0-255-vci-32-1023
vc-switching-vpi = "0 1 2 3 4 5 6"
vcc-vpi = [ 0 1 2 3 4 5 6 0 0 0 0 0 0 0 0 ]
aps-config-name = ""
aps-channel-status = unknown
aps-channel-sd-condition = False
aps-channel-sf-condition = False
aps-channel-low-direction = low-none
aps-channel-recv-sd-count = 0
aps-channel-recv-sf-count = 0
aps-channel-recv-ais-count = 0
aps-channel-recv-rdi-count = 0
loss-of-signal = False
loss-of-frame = False
out-of-frame = False
section-state = sonet-section-active-no-defect
path-state = sonet-path-active-no-defect
ais-receive = False
yellow-receive = False
out-of-cell-delineation = False
```

```
loss-of-cell-delineation = False
aps-receive = False
rsop-bip-error-count = 0
rlop-bip-error-count = 0
rlop-febe-error-count = 0
rpop-bip-error-count = 0
rpop-febe-error-count = 0
racp-chcs-error-count = 0
racp-uchcs-error-count = 0
racp-rx-cell-count = 0
tacp-tx-cell-count = 0
frequency-justification-count = 3
HEC-cell-drop-counter = 0
FIFO-overflow-counter = 0
idle-cell-counter = 3778231663
valid-cell-counter = 280935
time-elapsed = 191
performance-monitoring = { 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 }
interval-performance-monitoring = [ { 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 }
```

ospf

Description A subprofile that enables you to configure Open Shortest Path First (OSPF) routing on an Ethernet interface.

Usage Following is a listing of an ospf subprofile with its default settings:

```
[in IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf (new)]
active = no
area = 0.0.0.0
area-type = normal
hello-interval = 10
dead-interval = 40
priority = 5
authen-type = simple
auth-key = ascend0
key-id = 0
cost = 1
down-cost = 16777215
ase-type = type-1
ase-tag = c0:00:00:00
transit-delay = 1
retransmit-interval = 5
non-multicast = no
network-type = Broadcast
poll-interval = 10
md5-auth-key = ascend0
```

Location IP-INTERFACE

OSPF-AREA-RANGE

Description A profile that enables you to define an area within an Open Shortest Path First (OSPF) autonomous system.

Usage Following is a listing of an ospf-area-range profile with its default settings:

```
[in ospf-area-range/" (new)]
name* = ""
area-id = 0.0.0.0
area-network-addr = 0.0.0.0/0
area-network-mask = 0.0.0.0
advertize = no
```

ospf-global

Description A subprofile that enables you to define global Open Shortest Path First (OSPF) behavior.

Usage Following is a listing of an ospf-global subprofile with its default settings:

```
[in IP-GLOBAL:ospf-global (new)]
enable = yes
as-boundary-router = yes
ospf-max-lsa = 0
```

Location IP-GLOBAL

OSPF-NBMA-NEIGHBOR

Description A profile that enables you to configure an Open Shortest Path First (OSPF) router for operation on a nonbroadcast multiaccess (NBMA) network.

Usage Following is a listing of an ospf-nbma-neighbor profile with its default settings:

```
[in ospf-nbma-neighbor/" (new)]
name* = ""
host-name = ""
ip-address = 0.0.0.0
dr-capable = no
```

ospf-options

Description A subprofile that contains settings for Open Shortest Path First (OSPF) routing.

Usage Following is a listing of an ospf-options subprofile with its default settings:

```
[in CONNECTION/" :ip-options:ospf-options (new)]
active = no
area = 0.0.0.0
area-type = normal
hello-interval = 30
dead-interval = 120
```

```
priority = 5
authen-type = simple
auth-key = ascend0
key-id = 0
cost = 10
down-cost = 1000
ase-type = type-1
ase-tag = c0:00:00:00
transit-delay = 1
retransmit-interval = 5
non-multicast = no
network-type = Point-to-Point
poll-interval = 10
md5-auth-key = ascend0

Location CONNECTION/":ip-options
```

OSPF-VIRTUAL-LINK

Description A profile that includes settings for creating Open Shortest Path First (OSPF) virtual connections .

Usage Following is a listing of an ospf-virtual-link profile with its default settings:

```
[in OSPF-VIRTUAL-LINK/0.0.0.0 (new)]
neighbor-router-id* = 0.0.0.0
transit-area-id = 0.0.0.0
remit-delay = 5
xmit-delay = 1
hello-interval = 30
dead-interval = 120
authen-type = simple
authen-key = ascend0
key-id = 0
md5-authen-key = ascend0
```

outgoing-queue [n]

Description A subprofile that enables you to configure Asynchronous Transfer Mode (ATM) for an outgoing queue. Each configured queue must be associated with an outgoing port that is either a control module slot or a trunk port. Each outgoing port can have multiple outgoing queues.

Usage Following is a listing of the outgoing-queue subprofile with its default settings:

```
[in SWITCH-CONFIG/tram-18:atm-parameters:outgoing-queue[1]]
active = yes
name = 1:18:1
physical-address = { shelf-1 trunk-module-2 1 }
cbr = yes
real-time-vbr = no
non-real-time-vbr = no
```

```
ubr = no
high-priority-weight = 5
low-priority-weight = 0
source-port = { shelf-1 trunk-module-2 2 }
hop-level = any-level
```

Location SWITCH-CONFIG/"":atm-parameters

outgoing-shaper[n]

Description A subprofile that enables you to configure the shapers available for the entire system. A trunk port might use zero, one, or more shaper(s) to shape outgoing Asynchronous Transfer Mode (ATM) traffic with certain virtual path identifiers (VPIs).

Usage Following is a listing of the outgoing-shaper subprofile with its default settings:

```
[in SWITCH-CONFIG:atm-parameters:outgoing-shaper[1] (new)]
queue-index = 0
vpi = 1
bandwidth = 8000
```

Location SWITCH-CONFIG/"":atm-parameters

output-filters[n]

Description A subprofile that defines an output-filter specification. The filter specifications are applied in order (1 through 12) to the inbound packet stream. The order in which the output filters are defined is significant.

Usage To define an output filter specification, list the parameters of the subprofile as follows, and set the appropriate values:

```
[in FILTER/"":output-filters[1]]
valid-entry = no
forward = no
Type = generic-filter
gen-filter = { 0 0 no no 00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00 00:00:00+
ip-filter = { 0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 none 0 none 0 no }
route-filter = { 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0 none }
tos-filter = { 0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 none 0 none 0 000 no+
```

Location FILTER/"":

P

password-profile

Description A subprofile of external-auth containing settings for calling line ID (CLID) and Dialed Number Information Service (DNIS) passwords set in a RADIUS profile.

Usage Following is a listing of a password-profile subprofile with its default settings:

```
[in EXTERNAL-AUTH:password-profile]
clid = ""
dnis = ""
banner = *****
init-banner = *****
pool = *****
frdl = *****
dialout = *****
dialout-routes = *****
```

Location EXTERNAL-AUTH

performance-monitoring

Description A read-only subprofile that indicates cumulative synchronous optical network (SONET) performance counters, which are reset at the end of every 15-minute interval.

Usage Read-only. Following is a listing of the performance-monitoring subprofile with its default settings:

```
[in OC3-ATM-STAT/{ shelf-1 trunk-module-2 1 }:performance-monitoring]
sonet-section-errored-seconds=0
sonet-section-severely-errored-seconds=0
sonet-section-severely-errored-framing-seconds=0
sonet-section-coding-violations=0
sonet-line-errored-seconds=0
sonet-line-severely-errored-seconds=0
sonet-line-coding-violations=0
sonet-line-unavailable-seconds=0
sonet-far-end-line-errored-seconds=0
sonet-far-end-line-severely-errored-seconds=0
sonet-far-end-line-coding-violations=0
sonet-far-end-line-unavailable-seconds=0
sonet-path-errored-seconds=0
sonet-path-severely-errored-seconds=0
sonet-path-coding-violations=0
sonet-path-unavailable-seconds=0
sonet-far-end-path-errored-seconds=0
sonet-far-end-path-severely-errored-seconds=0
sonet-far-end-path-coding-violations=0
sonet-far-end-path-unavailable-seconds=0
```

Location OC3-ATM-STAT

physical-statistic

Description A read-only subprofile of the al-dmt-stat, hdsl2-stat, and sdsl-stat profiles that reports statistics about xDSL performance.

Usage A read-only profile. Following is a sample listing of the each of the different physical-statistics subprofiles for the asymmetric digital subscriber line (ADSL), HDSL2, and SDSL line interface modules (LIMs):

- [in AL-DMT-STAT/{ shelf-1 slot-11 21 }:physical-statistic]
 - line-up-timer = { 0 1 4 }
 - rx-signal-present = yes
 - up-dwn-cntr = 1
 - self-test = passed
 - noise-margin-down = 112
 - attenuation-down = 1
 - output-power-down = 7
 - noise-margin-up = 9
 - attenuation-up = 1
 - output-power-up = 11
 - near-end-fec = 0
 - near-end-crc = 1
 - near-end-hec = 0
 - far-end-fec = 0
 - far-end-crc = 0
 - far-end-hec = 0
 - received-rs-blocks = 15887016
 - transmitted-rs-blocks = 15887016
 - incoming-cells = 5097739
 - outgoing-cells = 13989942
- [in HDSL2-STAT/{ shelf-1 slot-3 21 }:physical-statistic]
 - line-up-timer = { 0 1 11 }
 - rx-signal-present = yes
 - line-quality = 41
 - up-dwn-cntr = 1
 - self-test = passed
 - transmit-power = 10
 - framer-sync-status = in-sync
 - code-violations = 0
 - errored-second = 0
 - severely-errored-second = 0
 - losw-second = 1
 - unavailable-second = 0
 - loop-attenuation = 107
 - snr = 42
 - stur-loop-attenuation = 0
 - stur-snr = 40

- [in IDSL-STAT/{ shelf-1 slot-14 1 }:physical-statistic]
line-up-timer = { 0 0 6 }
up-dwn-cntr = 107
error-count = [0 0 0]
- [in SDSL-STAT { shelf-1 slot-1 0 }:physical-statistic]
line-up-timer={ 1 13 55 }
rx-signal-present=yes
line-quality=15
up-dwn-cntr=0
self-test=passed
far-end-db-attenuation=4
firmware-startup-stage=normal-operation
bert-timer=2 minutes
bert-enable=no
bert-operation-state=stopped
bert-error-counter=0
- [in SHDSL-STAT/{ shelf-1 slot-3 21 }:physical-statistic]
line-up-timer = { 0 1 11 }
rx-signal-present = yes
line-quality = 41
up-dwn-cntr = 1
self-test = passed
transmit-power = 10
framer-sync-status = in-sync
code-violations = 0
errored-second = 0
severely-errored-second = 0
losw-second = 1
unavailable-second = 0
loop-attenuation = 107
snr = 42
stur-loop-attenuation = 0
stur-snr = 40

Location AL-DMT-STAT

HDSL2-STAT

SDSL-STAT

SHDSL-STAT

See Also physical-status

physical-status

Description A read-only subprofile of the al-dmt-stat, hds12-stat, and sds1-stat profiles that reports the status of XDSL interfaces.

Usage A read-only profile. Following is a sample listing of the each of the different physical-status subprofiles for the asymmetric digital subscriber line (ADSL), HDSL2, and SDSL line interface modules (LIMs):

- [in AL-DMT-STAT/{ shelf-1 slot-11 21 }:physical-status]
 - if-group-index = 367
 - unit-type = coe
 - dev-line-state = port-up
 - up-stream-rate-fast = 800000
 - down-stream-rate-fast = 7744000
 - up-stream-rate-interleaved = 0
 - down-stream-rate-interleaved = 0
 - up-stream-latency = fast
 - down-stream-latency = fast
 - firmware-ver = 069.5
 - ansi-adsl-ver = 2
 - initial-adsl-ver = 1
 - hardware-ver = 5
 - modem-hw-state = init-ok
 - accum-bit-err = 0
 - num-sec-valid = 3886
 - num-sec-invalid = 0
 - operational-mode = ansi-alcatel-1-4-1
- [in HDSL2-STAT/{ shelf-1 slot-3 21 }:physical-status]
 - if-group-index = 143
 - unit-type = coe
 - interface-type = hds12
 - dev-line-state = port-up
 - operational-rate = 1544000
 - firmware-ver = "B64 "
 - hardware-ver = 0
 - network-type = annex-b-anfp
- [in IDSL-STAT/{ shelf-1 slot-14 1 }:physical-status]
 - if-group-index = 444
- [in SDSL-STAT { shelf-1 slot-1 0 }:physical-status]
 - if-group-index=0
 - unit-type=coe
 - dev-line-state=port-up
 - up-stream-rate=784000
 - down-stream-rate=784000
 - major-firmware-ver=13
 - minor-firmware-ver=2
 - hardware-ver=2

- [in SHDSL-STAT/{ shelf-1 slot-2 10 }:physical-status]
if-group-index = 226
unit-type = coe
interface-type = g-shdsl
dev-line-state = startup-handshake
operational-rate = 0
firmware-ver = "R2.0 "
hardware-ver = 0
network-type = annex-a

Location AL-DMT-stat
HDSL2-stat
SDSL-stat
SHDSL-stat

See Also physical-statistic

PNNI-IF-CONFIG

Description A profile that enables you to configure a Private Network-to-Network Interface (PNNI).

Usage Following is a sample listing of the pnni-if-config profile:

```
[in PNNI-IF-CONFIG/{ { any-shelf any-slot 0 } 0 } (new)]  
address* = { { any-shelf any-slot 0 } 0 }  
if-node-index = 1  
if-aggr-token = 0  
if-vp-capability = true  
if-adm-weight-cbr = 5040  
if-adm-weight-rt-vbr = 5040  
if-adm-weight-nrt-vbr = 5040  
if-adm-weight-abr = 5040  
if-adm-weight-ubr = 5040  
if-rcc-service-category = nrt-vbr  
if-rcc-qos-name = default-ctl  
external-change = no
```

PNNI-METRICS

Description A profile that enables you to configure the attachment of settings for routing metrics and attributes for Private Network-to-Network Interface (PNNI) nodes, links, and reachable addresses.

Usage Following is a sample listing of a pnni-metrics profile:

```
[in PNNI-METRICS/{ 1 0 incoming 0 }]  
metrics-index* = { 1 0 incoming 0 }  
metrics-classes = 0  
metrics-gcac-clp = clpequal0or1  
metrics-admin-weight = 5040  
metrics1 = 4294967295  
metrics2 = 4294967295  
metrics3 = 4294967295
```



```

metrics4 = 4294967295
metrics5 = 4294967295
metrics6 = 4294967295
metrics7 = 4294967295
metrics8 = 4294967295
external-change = no
active = no

```

PNNI-NODE-CONFIG

Description A profile that enables you to configure settings that affect Private Network-to-Network Interface (PNNI) node operations.

Usage Following is a listing of the pnni-node-config profile with its default settings:

```

[in PNNI-NODE-CONFIG/1]
node-index* = 1
node-level = 96
node-id = 00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00+
curr-node-id =
48:a0:39:84:0f:80:01:bc:72:00:01:d0:6a:96:00:ff:d0:6a:+
node-lowest = true
node-admin-status = up
node-domain-name = ""
node-atm-address =
39:84:0f:80:01:bc:72:00:01:d0:6a:96:00:ff:d0:6a:96+
node-peer-group-id = 00:00:00:00:00:00:00:00:00:00:00:00:00:00
curr-node-peer-group-id = 48:39:84:0f:80:01:bc:72:00:01:00:00:00:00
node-restricted-transit = false
node-complex-rep = false
node-pgl = { 0 0 15 30 15 }
node-timer = { 10 10 15 5 120 1800 200 5 10 50 3 25 50 }
node-svcc-rcc = { 4 30 35 50 0 }
node-scope-mapping = { 96 96 35 80 80 72 72 64 64 64 48 48 32 0 0 }

```

See Also node-pgl, node-scope-mapping, node-svcc-rcc, node-timer

pnni-node-prefix

Description A subprofile that contains the system or manually generated value used as the prefix for the default node Asynchronous Transfer Mode (ATM) address.

Usage Following is a listing of a pnni-node-prefix subprofile with its default settings:

```

[in ATM-PREFIX/default:pnni-node-prefix]
length = 13
address = 39:84:0f:80:01:bc:72:00:01:00:00:00:00

```

Location ATM-PREFIX/""

See Also spvc-addr-prefix, svc-addr-prefix

PNNI-ROUTE-ADDR

Description A profile that enables you to configure Private Network-to-Network Interface (PNNI) reachable addresses. A *reachable address* is an Asynchronous Transfer Mode (ATM) address that can be reached either directly through one of the unit's interfaces or through an advertising node that the unit can reach. You can configure a static route to a reachable address prefix, which enables the unit to reach all ATM addresses for end systems and other nodes whose ATM addresses match the prefix.

Usage Following is a listing of the `pnni-route-addr` profile with its default settings:

```
[in PNNI-ROUTE-ADDR/" (new)]
name* = ""
addr-index = { 0 00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:0+
if-index = 0
adv-node-id = 00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
adv-port-id = 0
type = exterior
proto = other
pnni-scope = 0
vp-capability = false
metrics-tag = 0
ptse-id-ptse-id = 0
originate-advert = true
info = ""
oper-status = inactive
time-stamp = 0
external-change = no
active = no
```

See Also `addr-index`

PNNI-ROUTE-TNS

Description A profile that enables you to configure a static route to a Private Network-to-Network Interface (PNNI) transit network. A *transit network* lies between the networks of the two end points of a connection. A connection's data transits the network, but does not originate or stop there.

Usage Following is a listing of the `pnni-route-tns` profile which includes a listing of its associated subprofile.

```
[in PNNI-ROUTE-TNS/{ 0 other other 00:00:00:00 0 } ]
tns-index* = { 0 other other 00:00:00:00 0 }
tns-if-index = 0
tns-advertising-node-id = 00:00:00:00:00:00:00:00:00:00:00:00:00:00+
tns-advertised-port-id = 0
tns-route-type = exterior
tns-pnni-scope = 0
tns-vp-capability = no
tns-metrics-tag = 0
tns-originate-advertisement = yes
active = no
```

PNNI-SUMMARY-ADDR

Description A profile that explicitly configures summary addresses.

Usage Following is a listing of the pnni-summary-addr profile with its default settings:

```
[in PNNI-SUMMARY-ADDR/""]  
index-name* = ""  
addr-index = { 1 internal-summary 00:00:00:00:00:00:00:00:00:00:00+  
suppress = false  
state = inactive  
active = no
```

See Also addr-index

port-redirect-options

Description A subprofile that enables you to redirect certain packet types to a specified server. For example, you can redirect Hypertext Transfer Protocol (HTTP) traffic to a Web cache server on a local network. You can use the port redirection capability to redirect any TCP or UDP packet on the basis of its protocol and port information.

Usage Following is a listing of the port-redirect-options subprofile with its default settings:

```
[in CONNECTION/":port-redirect-options]  
protocol = none  
port-number = 0  
redirect-address = 0.0.0.0
```

Location CONNECTION/""

ppp-answer

Description A subprofile that enables you to configure default settings for incoming PPP session requests. You set values in this subprofile to specify general values to be used as defaults for incoming PPP session requests that do not specify a different value in the caller's profile.

Usage Following is a listing of the ppp-answer subprofile with its default settings:

```
[in ANSWER-DEFAULTS:ppp-answer]  
enabled = yes  
receive-auth-mode = no-ppp-auth  
bi-directional-auth = none  
substitute-send-name = ""  
disconnect-on-auth-timeout = yes  
bridging-group = 0  
link-compression = none  
mru = 1524  
lqm = no  
lqm-minimum-period = 600  
lqm-maximum-period = 600  
mtu = 1524  
max-pap-auth-retry = 0
```

Location ANSWER-DEFAULTS

pppoe-options

Description A subprofile of the connection and the ethernet profiles that enables the T1000 module to process PPP over Ethernet (PPPoE) packets, as defined in RFC 2516

Usage Following are listings of both versions of the subprofile:

- Following is a listing of the CONNECTION/"":pppoe-options subprofile with its default settings:

```
[in CONNECTION/"":pppoe-options]
pppoe = no
bridge-non-pppoe = no
```

- Following is a listing of the ETHERNET/{ any-shelf any-slot 0 }:pppoe-options subprofile with its default settings:

```
[in ETHERNET/{ any-shelf any-slot 0 }:pppoe-options]
pppoe = no
bridge-non-pppoe = no
```

Location CONNECTION/" "
ETHERNET/{ any-shelf any-slot 0 }

ppp-options

Description A subprofile that enables you to configure the Stinger unit to establish a connection that uses Point-to-Point Protocol (PPP) authentication.

Usage Following is a listing of the ppp-options subprofile with its default settings:

```
[in CONNECTION/"":ppp-options]
send-auth-mode = no-ppp-auth
ppp-circuit = none
ppp-circuit-name = ""
bi-directional-auth = none
send-password = ""
substitute-send-name = ""
recv-password = ""
substitute-recv-name = ""
link-compression = stac
mru = 1524
lqm = no
lqm-minimum-period = 600
lqm-maximum-period = 600
split-code-dot-user-enabled = no
mtu = 1524
```

Location CONNECTION/" "

preferred-source

Description A subprofile that enables you to configure the address of a device within the system. Calls that originate at the preferred source may be routed to the indexed destination.

Usage Following is a listing of the preferred-source subprofile with its default settings:

```
[in CALL-ROUTE/{ { { shelf-1 any-slot 0 } 0 } 0 }:preferred-source]
physical-address = { any-shelf any-slot 0 }
logical-item = 0
```

Location CALL-ROUTE

PRIVATE-ROUTE-TABLE

Description A profile that enables you to configure a private routing table. Specific connection or radius profiles can refer to a private routing table by name to have access to its routes.

Usage Following is a listing of the private-route-table profile with its default setting:

```
[in PRIVATE-ROUTE-TABLE/""]
name* = ""
route-description-list = [ { no 0.0.0.0/0 0.0.0.0 0.0.0.0 0 } { no 0.+
```

psd-frequency-level

Description A subprofile of the clt-result profile that contains the results of the SD) test for the copper loop test (CLT) module.

Usage Following is a sample listing of the subprofile:

```
[in CLT-RESULT:psd-frequency-level[1] (new)]
frequency = 0
level = 0
```

Location CLT-RESULT

Q

q2931-options

Description A subprofile of atm-if-sig-parms containing Q.2931 parameters specifying the timers and retry values associated with the functionality of the Q.2931 signaling layer.

Usage Following is a listing of a q2931-options subprofile with its default settings:

```
[in ATM-IF-SIG-PARAMS/{ { any-shelf any-slot 0 } 0 }:q2931-options (new)]
ax-restart = 2
ax-statenq = 1
301-ms = 180000
303-ms = 4000
```

Stinger Profile Reference

qsaal-options

```
306-ms = 30000
308-ms = 30000
309-ms = 10000
310-ms = 10000
313-ms = 30000
316-ms = 120000
317-ms = 60000
322-ms = 4000
331-ms = 60000
333-ms = 10000
397-ms = 180000
398-ms = 4000
399-ms = 14000
aal-retry-ms = 10000
303-num-retries = 1
308-num-retries = 1
316-num-retries = 1
```

Location ATM-IF-SIG-PARMS/""

qsaal-options

Description A subprofile of atm-if-sig-parms that contains the Q.SAAL parameters that specify the timers and retry values associated with the functionality of the Q.SAAL layer.

Usage Following is a listing of the qsaal-options subprofile with its default values:

```
[in ATM-IF-SIG-PARMS/{ { any-shelf any-slot 0 } 0 } :qsaal-options (new)]
window-size = 50
max-cc = 4
max-pd = 25
max-stat = 67
tcc-ms = 1000
tpoll-ms = 0
tkeepalive-ms = 0
tnoresponse-ms = 0
tidle-ms = 15000
poll-after-retransmission = no
repeat-ustat = no
ustat-rsp-to-poll = no
```

Location ATM-IF-SIG-PARMS/"" :qsaal-options

R

rad-acct-client

Description A subprofile that defines how the Stinger unit interacts as a client to RADIUS accounting servers.

Usage Following is a listing of the rad-acct-client subprofile with its default settings:

```
[in EXTERNAL-AUTH:rad-acct-client (new)]
acct-server-1 = 0.0.0.0
acct-server-2 = 0.0.0.0
acct-server-3 = 0.0.0.0
acct-port = 0
acct-src-port = 0
acct-key = ""
acct-timeout = 1
acct-sess-interval = 0
acct-id-base = acct-base-10
acct-reset-time = 0
acct-checkpoint = 0
acct-checkpoint-timer = all-sessions
acct-stop-only = yes
acct-limit-retry = 0
acct-drop-stop-on-auth-fail = no
acct-radius-compat = old-ascend
tunnel-accounting = no
```

Location External-Auth

See Also rad-auth-client, rad-auth-server, tac-auth-client, tacplus-auth-client

rad-auth-client

Description A subprofile that defines how the Stinger unit interacts as a client to RADIUS authentication servers.

Usage Following is a listing of the rad-auth-client subprofile with its default settings:

```
[in EXTERNAL-AUTH:rad-auth-client]
auth-server-1=0.0.0.0
auth-server-2=0.0.0.0
auth-server-3=0.0.0.0
auth-port=0
auth-src-port=0
auth-key=""
auth-timeout=0
auth-rsp-required=no
auth-sess-interval=0
auth-ts-secure=yes
```

```
auth-reset-time=0
auth-Send67=yes
auth-frm-adr-start=no
auth-id-fail-return-busy=no
auth-id-timeout-return-busy=no
auth-radius-compat=old-ascend
auth-keep-user-name=change-name
auth-realm-delimiters="@/\%"
id-auth-prefix=""
allow-auth-config-rqsts=yes
```

Location EXTERNAL-AUTH

rad-auth-server

Description A subprofile that defines how Remote Authentication Dial-In User Service (RADIUS) clients interact with the Stinger unit. With the appropriate software, clients can issue RADIUS commands for session termination and filter changes.

Usage Following is a listing of a rad-auth-server subprofile with its default settings:

```
[in EXTERNAL-AUTH:rad-auth-server (new)]
auth-port = 0
auth-session-key = no
auth-attribute-type = rad-serv-attr-any
auth-client = [ 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 +
auth-netmask = [ 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 +
auth-key = [ "" "" "" "" "" "" "" "" "" ]
auth-radius-compat = old-ascend
```

Location EXTERNAL-AUTH:rad-auth-server

See Also rad-acct-client, rad-auth-client, tac-auth-client, tacplus-auth-client

REDUNDANCY

Description A profile that enables you to configure redundant control modules.

Usage Following is a listing of the redundancy profile with its default settings:

```
[in REDUNDANCY (new)]
context = [ { } { } ]
primary-preference = no-preference
```


REDUNDANCY-STATS

Description A profile that contains the control module redundancy context statistics.

Usage Following is a listing of the read-only redundancy-stats profile:

```
[in REDUNDANCY-STATS]
context-stats = [ { monitoring secondary defer-to-running-primary primary +
```

relay-agent-information

Description A subprofile that enables you to configure DHCP option 82, the relay agent information option, by associating a unique identifier with a broadband device such as a DSL CPE or Integrated Access Device (IAD).

Usage Following is a listing of the relay-agent-information subprofile with its default settings:

```
[in IP-GLOBAL:bootp-relay:relay-agent-information]
circuit-id = { no 0.0.0.0 }
remote-id = { no 0.0.0.0 }
```

Location IP-GLOBAL:bootp-relay

remote-id

Description A subprofile that enables you to configure settings for the remote identifier suboption of DHCP option 82.

Usage Following is a listing of the remote-id subprofile with its default settings:

```
[in IP-GLOBAL:bootp-relay:relay-agent-information:remote-id]
enable = no
if-ip = 0.0.0.0
```

Location IP-GLOBAL:bootp-relay:relay-agent-information

rlogin-options

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

route-description-list[n]

Description A subprofile that defines a route to be included in the private routing table. Specific connection or RADIUS profiles can refer to a private routing table by name to have access to its routes.

Usage Set values in this subprofile to configure one of up to 24 routes. Following is a listing of a route-description-list subprofile with its default settings:

```
[in PRIVATE-ROUTE-TABLE/"":route-description-list[1]]
enabled = no
dest-address = 0.0.0.0/0
netmask = 0.0.0.0
gateway-address = 0.0.0.0
metric = 0
```

Location PRIVATE-ROUTE-TABLE

route-filter

Description An input-filter or output-filter subprofile for defining a packet filter to be applied to RIP updates.

Usage Set values in this subprofile to configure one of up to 12 input or output route filters. Following are sample route-filter listings:

```
[in FILTER/"":input-filters[1]:route-filter]
source-address-mask = 0.0.0.0
source-address = 0.0.0.0
route-mask = 0.0.0.0
route-address = 0.0.0.0
add-metric = 0
action = none

[in FILTER/"":output-filters[1]:route-filter]
source-address-mask = 0.0.0.0
source-address = 0.0.0.0
route-mask = 0.0.0.0
route-address = 0.0.0.0
add-metric = 0
action = none
```

Location FILTER/"":input-filters[n], FILTER/"":output-filters[n]

rxlink-config

Description A subprofile that enables you to configure the receiving link in an inverse multiplexing over ATM (IMA) connection.

Usage Following is a listing of an rxlink-config subprofile.

```
[in DS1-ATM/{ any-shelf any-slot 0 }:line-config:ima-option-config:
rxlink-config]
add-link-cond-time = 3
link-recovery-type = fast
rec-link-cond-time = 10
rx-lid-learning-time = 100
fault-clearing-type = auto
fault-clearing-time = 10
in-defect-int-time = 2500
out-defect-int-time = 10000
defect-ratio = 10
```

Location DS1-ATM/{ shelf-1 any-slot 0 }:line-config:ima-option-config

S

SDSL

Description A profile containing configuration settings for an SDSL line interface module (LIM).

Usage Following is a listing of the `sdsl` profile with its default settings:

```
[in SDSL/{ shelf-1 slot-1 0 }]
name=""
physical-address*={ shelf-1 slot-1 0 }
enabled=no
sparing-mode = inactive
line-config={ 0 0 static { any-shelf any-slot 0 } }
```

SDSL-STAT

Description A read-only profile that indicates the status of the SDSL line.

Usage Read-only. Following is a sample listing of the `sdsl-stat` profile:

```
[in SDSL-STAT/{ shelf-1 slot-13 20 }]
physical-address* = { shelf-1 slot-13 20 }
line-state = disabled
spare-physical-address = { any-shelf any-slot 0 }
sparing-state = sparing-none
sparing-change-reason = unknown
sparing-change-time = 0
sparing-change-counter = 0
vpi-vci-range = vpi-0-15-vci-32-127
vp-switching-vpi = 15
error-count = 0
physical-status = { 0 coe out-of-service 0 0 0 0 0 }
physical-statistic = { { 0 0 0 } no 0 0 passed 0 idle 0 }
```

security-properties

Description A subprofile that enables you to configure the security model and name for a view-based access control model (VACM).

Usage Following is a listing of the `security-properties` subprofile with its default settings:

```
[in VACM-SECURITY-GROUP/{ v1 "" }:security-properties (new)]
security-model = v1
security-name = ""
```

Location VACM-SECURITY

SERIAL

Description A profile that specifies physical interface settings for a system serial interface.

Usage Following is a listing of the serial profile with its default settings:

```
[in SERIAL/{ any-shelf any-slot 0 } (new)]
physical-address* = { any-shelf any-slot 0 }
term-rate = 9600-bps
flow-control = none
user-profile = admin
auto-logout = no
console-mode = on
```

session-info

Description A subprofile that enables you to configure settings for established sessions. Set values in this subprofile to affect default time-outs, or to set default filters for RADIUS-authenticated profiles.

Usage Following is a listing of the session-info subprofile with its default settings:

```
[in ANSWER-DEFAULTS:session-info]
call-filter = ""
data-filter = ""
filter-persistence = no
filter-required = no
idle-timer = 120
ts-idle-mode = no-idle
ts-idle-timer = 120
max-call-duration = 0
```

Dependencies If the same value is set in a connection profile, the connection-specific setting is used.

Location ANSWER-DEFAULTS

session-options

Description A subprofile that enables you to configure settings for an established session.

Usage Following is a listing of the session-options subprofile with its default settings:

```
[in CONNECTION/":session-options]
call-filter = ""
data-filter = ""
filter-persistence = no
filter-required = no
idle-timer = 120
ts-idle-mode = no-idle
ts-idle-timer = 120
backup = ""
```

```

max-call-duration = 0
ses-rate-type = disabled
ses-rate-mode = autobaud
ses-sdsl-rate = 784000
ses-ads1-dmt-up-rate = 928000
ses-ads1-dmt-down-rate = 8000000
traffic-shaper = 16

```

Location CONNECTION/""

shdsl

Description A profile that enables you to configure settings for SHDSL LIMs.

Usage Following is a listing of the shdsl profile with its default settings:

```

[in SHDSL/{ any-shelf any-slot 0 } (new)]
name = ""
physical-address* = { any-shelf any-slot 0 }
enabled = no
sparing-mode = inactive
ignore-lineup = system-defined
line-config = { 0 1 15 static { any-shelf any-slot 0 } coe no not-eligible +

```

SHDSL-STAT

Description A read-only profile that indicates the status of each SHDSL interface. The Stinger unit creates an shdsl-stat profile for each SHDSL interface in the system.

Usage Following is a listing of the shdsl profile with sample settings for an active line:

```

[in SHDSL-STAT/{ shelf-1 slot-2 10 }]
physical-address* = { shelf-1 slot-2 10 }
line-state = active
spare-physical-address = { any-shelf any-slot 0 }
sparing-state = sparing-none
sparing-change-reason = unknown
sparing-change-time = 0
sparing-change-counter = 0
vpi-vci-range = vpi-0-15-vci-32-127
vp-switching-vpi = 15
physical-status = { 0 cpe port-up 1544000 A100 1 }
physical-statistic = { { 0 0 3 } yes 36 3 passed 10 0 in-sync 0 0 0 0 0 no+

```

slip-mode-configuration

Description *Not used.*

Location TERMINAL-SERVER

SLOT-ADMIN

Description A profile that enables you to specify the operational state of the module in a particular slot.

Usage Following is a listing of the slot-admin profile with its default settings:

```
[in SLOT-ADMIN/{ shelf-1 slot-1 0 }]  
slot-address* = { shelf-1 slot-1 0 }  
reqd-state = reqd-state-up
```

SLOT-INFO

Description A read-only profile that displays the software version, serial number, and other system information about the Stinger unit.

Usage Read-only. Following is a sample listing of the slot-info profile. Use the Get command to display the listing.

```
[in SLOT-INFO]  
slot-address={ shelf-1 slot-7 0 }  
serial-number=77777777  
software-version=1  
software-revision=2  
software-level=E  
software-release=""  
hardware-level=0
```

SLOT-STATE

Description A read-only profile that indicates the current state of a slot module. The slot-state profile does not reside in nonvolatile RAM (NVRAM), so it does not persist across system resets or power cycles. Simple Network Management Protocol (SNMP) managers can read the slot-state profile.

Usage Following is a sample listing of the slot-state profile:

```
[in SLOT-STATE/{ shelf-1 slot-2 0 }]  
slot-address*={ shelf-1 slot-2 0 }  
current-state=oper-state-none
```

SLOT-STATIC-CONFIG

Description A profile that enables you to configure additional per-slot static parameters. There is one slot-static-config profile available for each line interface module (LIM) and control module slot.

Usage Following is a listing of the slot-static-config profile with its default settings:

```
[in SLOT-STATIC-CONFIG/{ any-shelf any-slot 0 } (new)]  
name = ""  
physical-address* = { any-shelf any-slot 0 }  
atm-parameters = { low-priority }
```

```
interface-type = default
use-vp-switching-workaround = no
need-max-vpswitching-vpis = no
```

SLOT-TYPE

Description A read-only profile that stores information about the type of slot card installed in each shelf/slot location. The slot-type profile resides in nonvolatile RAM (NVRAM) and persists over system resets.

Usage Read-only. Following is a sample listing of the slot-type profile.

```
[in SLOT-TYPE/{ shelf-1 slot-8 0 }]
slot-address*={ shelf-1 slot-8 0 }
slot-type=sdsl-card
```

slot-vpi-vci-range

Description A subprofile that enables you to configure a virtual path identifier and virtual channel identifier (VPI-VCI) range.

Usage Following is a sample listing of the slot-vpi-vci-range subprofile:

```
[in ATM-CONFIG:slot-vpi-vci-range]
slot-vpi-vci-range[1] = vpi-0-15-vci-32-127
slot-vpi-vci-range[2] = vpi-0-15-vci-32-127
slot-vpi-vci-range[3] = vpi-0-15-vci-32-127
slot-vpi-vci-range[4] = vpi-0-15-vci-32-127
slot-vpi-vci-range[5] = vpi-0-15-vci-32-127
slot-vpi-vci-range[6] = vpi-0-15-vci-32-127
slot-vpi-vci-range[7] = vpi-0-15-vci-32-127
slot-vpi-vci-range[8] = ( bad value )
slot-vpi-vci-range[9] = ( bad value )
slot-vpi-vci-range[10] = vpi-0-15-vci-32-127
slot-vpi-vci-range[11] = vpi-0-15-vci-32-127
slot-vpi-vci-range[12] = vpi-0-15-vci-32-127
slot-vpi-vci-range[13] = vpi-0-15-vci-32-127
slot-vpi-vci-range[14] = vpi-0-15-vci-32-127
slot-vpi-vci-range[15] = vpi-0-15-vci-32-127
slot-vpi-vci-range[16] = vpi-0-15-vci-32-127
```



Note This subprofile cannot be set directly.

Location ATM-CONFIG

SNMP

Description A profile configures settings that determine Simple Network Management Protocol (SNMP) security, specify a contact and location, and control which hosts can access the Stinger unit by means of the SNMP manager utilities.

Usage Following is a listing of the `snmp` profile with its default settings:

```
[in SNMP (new)]
enabled = yes
read-community = *****
read-write-enabled = yes
read-write-community = *****
enforce-address-security = no
read-access-hosts = [ 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 +
write-access-hosts = [ 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 +
contact = ""
location = ""
queue-depth = 0
csm-modem-diag = no
engine-id = 00:00:00:00:00:00:00:00:00:00:00:00
engine-boots = 0
snmp-message-type = v1-and-v3
security-level = none
enable-vacm = no
notification-log-age-out = 1440
bit-strings-allowed = yes
```

SNMP-MANAGER

Description A profile that enables you to configure the security hosts of the Simple Network Management Protocol (SNMP) manager.

Usage Following is a listing of the `snmp-manager` profile with its default settings:

```
[in SNMP-MANAGER/" (new)]
name* = ""
active = no
write-access = no
snmp-message-type = v1-and-v3
```

SNMPV3-NOTIFICATION

Description A profile that, in conjunction with the `snmpv3-target-params` profile, configures the Stinger unit to perform the following tasks:

- Send SNMPv1 traps (Trap PDUs) or SNMPv2 Traps (Trap2 PDUs).
- Send traps to a specified IP address and port.
- Send Trap2 PDUs with different levels of security.
- Send Trap2 PDUs with different user names.

Usage Following is a listing of the snmpv3-notification profile with its default settings:

```
[in SNMPV3-NOTIFICATION/default]
name* = default
active-enabled = yes
tag = default
type = trap
```

See Also SNMPV3-TARGET-PARAM

SNMPV3-TARGET-PARAM

Description A profile that, in conjunction with the snmpv3-notification profile, configures the Stinger unit to perform the following tasks:

- Send SNMPv1 traps (Trap PDUs) or SNMPv2 traps (Trap2 PDUs).
- Send traps to a specified IP address and port.
- Send Trap2 PDUs with different levels of security.
- Send Trap2 PDUs with different usernames.

The SNMPv3 notification feature follows the specifications in RFC 2573.

Usage Following is a listing of the snmpv3-target-params profile with its default settings:

```
[in SNMPV3-TARGET-PARAM/default]
name* = default
active-enabled = yes
msg-proc-model = v1
security-model = v1
security-name =
security-level = none
```

See Also SNMPV3-NOTIFICATION

SNMPV3-USM-USER

Description A profile that permits you to create and edit user profiles for support of SNMPv3 user-based security model (USM) privacy.

Usage Following is a listing of the snmpv3-usm-user profile with its default settings:

```
[in SNMPV3-USM-USER/groupz]
name* =groupz
active-enabled = no
read-write-access = no
auth-protocol = md5-auth
priv-protocol = no-priv
auth-key =
priv-key =
public-str = ""
```

sntp-info

Description A subprofile that enables you to configure the use of the Simple Network Time Protocol (SNTP), which is described in RFC 1305.

Usage Following is a listing of the sntp-info subprofile with its default settings:

```
[in IP-GLOBAL:sntp-info]
enabled = sntp-disabled
GMT-offset = utc+0000
host = [ 0.0.0.0 0.0.0.0 0.0.0.0 ]
update-threshold = 10
```

Location IP-GLOBAL

spvc-address-prefix

Description A subprofile of the atm-prefix profile that contains the prefix portion of the SPVC target address.

Usage Following is a listing of the spvc-address-prefix subprofile with its default settings:

```
[in ATM-PREFIX/default:spvc-address-prefix]
length = 0
address = 00:00:00:00:00:00:00:00:00:00:00:00
```

Location ATM-PREFIX/""

svc-addr-prefix

Description A subprofile that contains the prefix portion of the SVC target address

Usage Following is a listing of the svc-addr-prefix subprofile with its default settings:

```
[in ATM-PREFIX/default:svc-addr-prefix]
length = 0
address = 00:00:00:00:00:00:00:00:00:00:00:00
```

Location ATM-PREFIX

See Also pnni-node-prefix, spvc-addr-prefix

SWITCH-CONFIG

Description A profile that enables you to configure an Asynchronous Transfer Mode (ATM) application-specific integrated circuit (ASIC). This profile is indexed by the module on which the ASIC is located (for example, controller, tram-17, or tram-18). The system creates a profile for the controller ASIC. If a trunk aggregation module (TRAM) is installed, it also creates a switch-config profile for those processors.

Usage Following is a listing of the switch-config profile with its default settings:

```
[in SWITCH-CONFIG/controller]
switch-name* = controller
atm-parameters = { [ { yes 1:17:1 { shelf-1 trunk-module-1 1 } yes no +
```

See Also atm-parameters

SYSTEM

Description A profile that enables you to configure systemwide settings for call management.

Usage Following is a listing of the system profile with its default settings:

```
[in SYSTEM]
installation-complete = yes
name = idslstg
system-rmt-mgmt = yes
use-trunk-groups = no
num-digits-trunk-groups = 1
idle-logout = 0
max-dialout-time = 20
parallel-dialing = 12
single-file-incoming = yes
exclusive-port-routing = no
high-ber-alarm-threshold = 10-**-3
high-ber-alarm = no
no-trunk-alarm = no
sessionid-base = 0
call-routing-sort-method = item-first
digital-call-routing-sort-method = slot-first
exact-match-call-routing = no
shelf-controller-type = standalone
master-shelf-controller = 1
new-nas-port-id-format = yes
perm-conn-upd-mode = all
userstat-format = "%i %l %s %r %d %a %u %c %t %n"
control-bus-type = dpram
boot-cm-version = 9.2-167.1
system-8k-clock = controller
ignore-lineup = no
nvram-was-rebuilt = no
connection-profile-auto-naming-convention = lower-interface-number-first
```

SYSTEM-INTEGRITY

Description A profile for internal use only.

T

T1-STAT

Description A read-only profile that displays information about the state of a T1 line and its channels.

Usage Read-only. Following is a sample listing of a t1-stat profile:

```
[in T1-STAT/{ shelf-1 slot-1 1 }]
physical-address* = { shelf-1 slot-1 1 }
line-state = disabled
channel-state = [ disabled disabled disabled disabled disabled disabled+
error-count = [ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 ]
loss-of-carrier = False
loss-of-sync = False
ais-receive = False
yellow-receive = False
ber-receive = False
carrier-established = False
network-loopback = False
```

table-config

Description A subprofile that enables you to configure the Domain Name System (DNS) local table, storing up to eight host names and initial IP addresses.

Usage Following is a sample listing of the table-config subprofile:

```
[in IP-GLOBAL:dns-local-table:table-config[1]]
host-name = ""
ip-address = 0.0.0.0
```

Location IP-GLOBAL:dns-local-table

tac-auth-client

Description A subprofile that enables you to configure the way in which a Stinger unit interacts as a client of Terminal Access Controller Access Control System (TACACS) protocol authentication servers.

Usage Following is a listing of the tac-auth-client subprofile with its default settings:

```
[in EXTERNAL-AUTH:tac-auth-client]
auth-server-1 = 0.0.0.0
auth-server-2 = 0.0.0.0
auth-server-3 = 0.0.0.0
auth-port = 0
auth-src-port = 0
auth-key = ""
auth-timeout = 0
```

Location EXTERNAL-AUTH

tacplus-acct-client

Description A subprofile that defines how the Stinger unit interacts as a client of TACACS+ accounting servers.

Usage Following is a listing of a `tacplus-acct-client` subprofile with its default settings:

```
[in EXTERNAL-AUTH:tacplus-acct-client (new)]
acct-server-1 = 0.0.0.0
acct-server-2 = 0.0.0.0
acct-server-3 = 0.0.0.0
acct-port = 0
acct-src-port = 0
acct-key = ""
```

Location EXTERNAL-AUTH

tacplus-auth-client

Description A subprofile that defines how the Stinger unit interacts as a client of TACACS+ authentication servers.

Usage Following is a listing of a `tacplus-auth-client` subprofile with its default settings:

```
[in EXTERNAL-AUTH:tacplus-auth-client (new)]
auth-server-1 = 0.0.0.0
auth-server-2 = 0.0.0.0
auth-server-3 = 0.0.0.0
auth-port = 0
auth-src-port = 0
auth-key = ""
auth-timeout-time = 0
auth-retries = 0
```

Location EXTERNAL-AUTH

tcp-clear-answer

Description *Not supported.* A subprofile that enables TCP-Clear sessions.

Usage Following is a listing of the `tcp-clear-answer` subprofile, which is not supported in Stinger units.

```
[in ANSWER-DEFAULTS:tcp-clear-answer]
enabled = yes
```

Location ANSWER-DEFAULTS

tcp-clear-options

Description *Not supported.* A subprofile that enables you to configure default settings for a TCP-Clear session.

Usage Following is a listing of the tcp-clear-options subprofile, which is not supported in Stinger units.

```
[in CONNECTION/":tcp-clear-options (new)]
host = ""
port = 0
host2 = ""
port2 = 0
host3 = ""
port3 = 0
host4 = ""
port4 = 0
detect-end-of-packet = no
end-of-packet-pattern = ""
flush-length = 256
flush-time = 20
```

Location CONNECTION/":

tdr-distance-level

Description A subprofile that contains distance and level data pairs for the time-domain reflectometry (TDR) test of the copper loop test (CLT) module.

Usage Following is a listing of the subprofile with its defaults.

```
[in CLT-RESULT:tdr-distance-level[1]]
distance = 0
level = 0
```

Location CLT-RESULT

telco-options

Description A subprofile that enables you to configure options negotiated with the telephone company carrier.

Usage Following is a listing of the telco-options subprofile with its default settings:

```
[in CONNECTION/":telco-options (new)]
answer-originate = ans-and-orig
callback = no
call-type = ft1
nailed-groups = 1
nailed-up-group = 1
ft1-caller = no
force-56kbps = no
data-service = 56k-clear
call-by-call = 0
billing-number = ""
```

```
transit-number = ""  
expect-callback = no  
delay-callback = 0  
nas-port-type = any
```

Location CONNECTION/""

telnet-options

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

terminal-mode-configuration

Description *Not used.*

Location TERMINAL-SERVER

TERMINAL-SERVER

Description *Not used.*

Location TERMINAL-SERVER

THERMAL

Description *Not supported.* A profile that enables you to specify temperature thresholds for the built-in temperature sensors in the Stinger control module.

Usage Following is a listing of the thermal profile with its default settings:

```
[in THERMAL]  
bottom-low-temperature-threshold = 0  
bottom-high-temperature-threshold = 60  
top-low-temperature-threshold = 0  
top-high-temperature-threshold = 60
```

Dependencies Temperature sensors are available only in version 3 and higher of the control module.

THRESH-HDSL2-SHDSL

Description *Not supported.*

thresh-profiles

Description *Not supported.*

Location HDSL2

time

Description A subprofile that specifies the current hour, minute, and second.

Usage Following is a sample listing of the `time` subprofile:

```
[in TIMEDATE:time]
hour = 12
minute = 37
second = 33
```



Note As an alternative, you can use the `set` command—for example, `set time hour=16`. You can also use the `date` command to set the current hour, minute, and second.

Location TIMEDATE

TIMEDATE

Description A profile that shows the current system time and date.

Usage Following is a sample listing of the `timedate` profile:

```
[in TIMEDATE]
time = { 12 37 33 }
date = { Friday March 29 2002 }
```

tns-index

Description A subprofile that specifies a complex index value identifying the transit network selection (TNS). The index elements are defined in the subprofile.

Usage Following is a listing of the `tns-index` subprofile:

```
[in PNNI-ROUTE-TNS/{ 0 other other "" 0 }:tns-index ]
node-index = 0
route-tns-type = other
route-tns-plan = other
route-tns-id = ""
route-tns-index = 0
```

Location PNNI-ROUTE-TNS

tos-filter

Description An `input-filter` or `output-filter` subprofile for defining a type of service (ToS) filter.

Usage Set values in this subprofile to configure one of up to 12 input or output ToS filters. Following are sample `tos-filter` listings:

```
[in FILTER/"":input-filters[1]:tos-filter]
protocol = 0
source-address-mask = 0.0.0.0
source-address = 0.0.0.0
```



```
dest-address-mask = 0.0.0.0
dest-address = 0.0.0.0
Src-Port-Cmp = none
source-port = 0
Dst-Port-Cmp = none
dest-port = 0
precedence = 000
type-of-service = normal
marking-type = precedence-tos
dscp = 00

[in FILTER/"":output-filters[1]:tos-filter]
protocol = 0
source-address-mask = 0.0.0.0
source-address = 0.0.0.0
dest-address-mask = 0.0.0.0
dest-address = 0.0.0.0
Src-Port-Cmp = none
source-port = 0
Dst-Port-Cmp = none
dest-port = 0
precedence = 000
type-of-service = normal
marking-type = precedence-tos
dscp = 00
```

Location FILTER/"":input-filters[n]
FILTER/"":output-filters[n]

tos-options

Description A subprofile that enables you to configure type-of-service (TOS) settings for IP routed WAN connections. Stinger units do not implement priority queuing, but they do set information that can be used by other routers to prioritize and select links for particular data streams. You set values in this subprofile to configure the Stinger unit to set quality of service (QoS) priority bits and TOS classes of service on behalf of customer applications.

Usage Following is a listing of the tos-options subprofile with its default settings:

```
[in CONNECTION/"":ip-options:tos-options]
active = no
precedence = 000
type-of-service = normal
apply-to = incoming
marking-type = precedence-tos
dscp = 00
```

Location CONNECTION/"":ip-options

See Also ip-options

traffic-shapers

Description A subprofile that enables you to configure the bandwidth of virtual circuits.

Usage Following is a listing of a traffic-shapers subprofile with its default settings:

```
[in ATM-CONFIG:traffic-shapers[1]]
enabled = no
bit-rate = 1000
peak-rate = 1000
max-burst-size = 2
aggregate = no
priority-number = 1
```

Location ATM-CONFIG

TRAP

Description A profile that enables you to configure the way in which the Stinger unit traps events. A trap is a mechanism in Simple Network Management Protocol (SNMP) for reporting system change in real time. To report system change, the Stinger unit sends a traps-PDU (protocol data unit) to the SNMP manager. (For the most up-to-date information about events, see the Ascend Enterprise MIB.)

Usage Following is a listing of the trap profile with its default settings:

```
[in TRAP/" (new)]
host-name* = ""
active-enabled = yes
community-name = ""
host-address = 0.0.0.0
host-port = 162
inform-time-out = 1500
inform-retry-count = 4
notify-tag-list = default
target-params-name = default
notification-log-enable = no
notification-log-limit = 50
alarm-enabled = yes
security-enabled = no
port-enabled = no
slot-enabled = no
coldstart-enabled = yes
warmstart-enabled = yes
linkdown-enabled = yes
linkup-enabled = yes
ascend-enabled = yes
console-enabled = yes
use-exceeded-enabled = yes
password-enabled = yes
fr-linkup-enabled = yes
fr-linkdown-enabled = yes
event-overwrite-enabled = yes
```

radius-change-enabled = yes
mcast-monitor-enabled = yes
lan-modem-enabled = yes
slot-profile-change-enabled = yes
power-supply-enabled = yes
authentication-enabled = yes
config-change-enabled = yes
sys-clock-drift-enabled = yes
suspect-access-resource-enabled = yes
watchdog-warning-enabled = yes
controller-switchover-enabled = no
call-log-serv-change-enabled = yes
wan-line-state-change-enabled = yes
call-log-dropped-pkt-enabled = yes
lim-sparing-enabled = no
interface-sparing-enabled = no
secondary-controller-state-change-enabled = no
pctfi-trunk-status-change-enabled = yes
no-resource-available-enabled = yes
dsl-thresh-trap-enabled = no
atm-pvc-failure-trap-enabled = no
atm-ima-alarm-trap-enabled = no
ascend-link-down-trap-enabled = no
ascend-link-up-trap-enabled = no
snmp-illegal-access-attempt = no
hdl2-shdsl-threshold-traps-enabled = yes
clock-change-trap-enabled = no
oam-timeout-trap-enabled = no
ascend-ads1-trap-enabled = no
ascend-cac-fail-trap-enabled = no

tree-properties

Description A subprofile that enables you to configure the identifiers of a view in a view-based access control model (VACM).

Usage Following is a listing of the `tree-view-properties` subprofile with its default settings:

```
[in VACM-VIEW-TREE/{ "" "" }:tree-properties (new)]  
view-name = ""  
view-tree-oid = ""
```

Location VACM-VIEW-TREE

See Also `trunk-cac-config[n]`

trunk-cac-config

Description A subprofile of the high-speed-slot profile that the system creates for each trunk port.

Usage Following is a listing of a trunk-cac subprofile with its default settings:

```
[in HIGH-SPEED-SLOT-STATIC-CONFIG/{ shelf-1 trunk-module-1 1
}:trunk-cac-config]
enable = yes
port-num = 1:17:1
line-rate = 155520
over-subscription = 10
```

Dependencies This parameter was previously located in the atm-config profile. Its use in that location has been deprecated.

If a user has already set these parameters under a previous release in the atm-config profile, the parameters are copied into the corresponding high-speed-slot-static-config profile. The parameters are now invisible in the atm-config profile unless allow-debug is set to yes.

Location HIGH-SPEED-SLOT-STATIC-CONFIG

trunk-cac-config[n]

Description *Deprecated and not used.*

Location ATM-CONFIG:trunk-cac-config

See Also HIGH-SPEED-SLOT-STATIC-CONFIG

TRUNK-DAUGHTER-DEV

Description A profile that enables you to configure a trunk daughter device.

Usage Following is a listing of the trunk-daughter-dev profile:

```
[in TRUNK-DAUGHTER-DEV/{ shelf-1 trunk-module-2 1 }]
device-address* = { shelf-1 trunk-module-2 1 }
device-state = trunk-daughter-oper-state-up
trunk-daughter-type = trunk-daughter-oc3-quad
previous-trunk-daughter-type = trunk-daughter-none
```

tunnel-options

Description A subprofile configures virtual private network (VPN) connectivity using Layer 2 Tunneling Protocol (L2TP) or Ascend Tunnel Management Protocol (ATMP) tunneling.

Usage Following is a listing of the tunnel-options subprofile with its default settings:

```
[in CONNECTION/"" :tunnel-options]
profile-type = disabled
tunneling-protocol = atmp-protocol
max-tunnels = 0
atmp-ha-rip = rip-off
primary-tunnel-server = ""
secondary-tunnel-server = ""
udp-port = 5150
password = ""
home-network-name = ""
client-auth-id = ""
server-auth-id = ""
vrouter = ""
assignment-id = ""
```

Dependencies RADIUS-authenticated PPP sessions can use some L2TP tunnel features, such as tunnel tags, that are not supported in the local command-line interface.

Location CONNECTION/""

TUNNEL-SERVER

Description A profile that enables you to configure server-level tunnel authentication and other options specific to a Layer 2 Tunneling Protocol (L2TP) network server (LNS).

Usage Following is a listing of the tunnel-server profile with its default settings:

```
[in TUNNEL-SERVER/"" ]
server-endpoint* = ""
enabled = yes
shared-secret = ""
client-auth-id = ""
server-auth-id = ""
dialout-options = { no "" "" "" "" no no }
```

See Also dialout-options

txlink-config

Description A subprofile that enables you to configure the transmitting link in an inverse multiplexing over ATM (IMA) connection.

Usage Following is a sample listing of the txlink-config subprofile:

```
[in DS1-ATM/{ shelf-1 any-slot 0
}:line-config:ima-option-config:txlink-confi+
ne-tx-lid = 0
add-link-cond-time = 3
link-recovery-type = fast
fault-clearing-type = auto
fault-clearing-time = 10
priority = 0
```

Location DS1-ATM/:line-config:ima-option-config

See Also ima-option-config, line-config

U

USER

Description A profile that defines a name, a password, privileges, and default displays for user login accounts.

Usage Following is a listing of a user profile with its default settings:

```
[in USER/default]
name*=default
password=""
active-enabled=yes
allow-termserv=no
allow-system=no
allow-diagnostic=no
allow-update=no
allow-password=no
allow-code=no
idle-logout=0
prompt="admin> "
default-status=no
top-status=general-info
bottom-status=log-window
left-status=connection-list
use-scroll-regions=yes
log-display-level=none
screen-length=24
status-length=18
```

usrrad-options

Description A subprofile that enables you to configure connection-specific RADIUS accounting options.

Usage Following is a listing of the usrrad-options subprofile with its default settings:

```
[in CONNECTION/tim:usrRad-options]
acct-type=global
acct-host=0.0.0.0
acct-port=1646
acct-key=""
acct-timeout=1
acct-id-base=acct-base-10
```

Dependencies RADIUS accounting must be configured in the `rad-acct-client` subprofile of the `external-auth` profile.

Location `CONNECTION/""`

V

VACM-ACCESS

Description A profile that enables you to configure the view-based access control model (VACM), specifying view names for different kinds of access, such as read, write, notify.

Usage Following is a listing of the `vacm-access` profile with its default settings:

```
[in VACM-ACCESS/{ "" "" v1 no+ } (new)]
access-properties* = { "" "" v1 no+ }
active = no
match-method = exact-match
read-view-name = ""
write-view-name = ""
notify-view-name = ""
```

VACM-SECURITY-GROUP

Description A profile that enables you to configure the mapping of a security name and security model in an incoming or outgoing message to a view-based access control model (VACM) security group.

Usage Following is a listing of the `vacm-security-group` profile with its default settings:

```
[in VACM-SECURITY-GROUP/{ v1 "" } (new)]
security-properties* = { v1 "" }
active = no
group-name = ""
```

VACM-VIEW-TREE

Description A profile that enables you to configure the views of the view-based access control model (VACM).

Usage Following is a listing of the `vacm-view-tree` profile with its default settings:

```
[in VACM-VIEW-TREE/{ "" "" } (new)]
tree-properties* = { "" "" }
active = no
tree-oid-mask = ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff
tree-type = included
```

vcc-ident

Description A read-only subprofile that indicates values for a virtual channel connection (VCC) on an Asynchronous Transfer Mode (ATM) link.

Usage Read-only. Following is a listing of the vcc-ident subprofile with sample

```
[in ATMVCC-STAT/{ shelf-1 slot-1 3 0 41 1 }:vcc-ident]
shelf-number = shelf-1
slot-number = slot-1
port = 3
vpi = 0
vci = 41
nailed-group = 1
```

Location ATMVCC-STAT *circuit-name*

vcc-members

Description A read-only subprofile that indicates the values for the virtual channel connections (VCCs) on an Asynchronous Transfer Mode (ATM) link.

Usage Read-only. Following is a sample listing of the vcc-members subprofile:

```
[in ATPVC-STAT/unit1:vcc-members]
vcc-members[1]={ shelf-1 slot-2 14 0 37 }
vcc-members[2]={ shelf-1 trunk-module-2 2 0 10
```

Location ATPVC-STAT

vcc-members[n]

Description A read-only subprofile of the atmpvc-stat:vcc-members subprofile that contains values for a virtual channel connection (VCC) on an Asynchronous Transfer Mode (ATM) link.

Following is a sample listing of the vcc-members *n* subprofile:

```
[in ATPVC-STAT/unit1:vcc-members[1]]
shelf-number = shelf-1
slot-number = trunk-module-1
port = 1
vpi = 0
vci = 120
nailed-group = 801
```

Location ATPVC-STAT:vcc-members

VLAN-ETHERNET

Description A profile that enables you to specify the configuration of IEEE 802.1Q virtual local area networks (VLANs).

Usage Following is a listing of the `vlan-ethernet` profile with its default settings:

```
[in VLAN-ETHERNET/{ { any-shelf any-slot 0 } 0 } (new)]
interface-address* = { { any-shelf any-slot 0 } 0 }
vlan-enabled = no
vlan-id = 0
enabled = no
filter-name = ""
pppoe-options = { no no }
bridging-options = { 0 no no }
```

VROUTER

Description A profile that defines a virtual router (VRouter).

Usage Following is a listing of the `vrouter` profile with its default settings:

```
[in VROUTER/""]
name* = ""
active = yes
vrouter-ip-addr = 0.0.0.0
pool-base-address = [ 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0+
assign-count = [ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 +
pool-name = [ "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" "" ""+
pool-summary = no
pool-chaining = no
share-global-pool = yes
rip-policy = Poison-Rvrs
summarize-rip-routes = no
rip-trigger = yes
domain-name = ""
sec-domain-name = ""
dns-primary-server = 0.0.0.0
dns-secondary-server = 0.0.0.0
client-primary-dns-server = 0.0.0.0
client-secondary-dns-server = 0.0.0.0
allow-as-client-dns-info = True
```

W

WATCHDOG-CONFIG

Description A profile that enables you to specify Simple Network Management Protocol (SNMP) traps (notifications) for specific conditions.

Usage Following is a listing of the `watchdog-config` profile with sample settings:

```
[in WATCHDOG-CONFIG/{ fan fantray 1 }]
watchdog-index* = { fan fantray 1 }
watchdog-trap-enable = yes
watchdog-name = "Stinger 10 Fan"
```

watchdog-index*

Description A complex field that contains the watchdog type, location ID, and unit number of a Simple Network Management Protocol (SNMP) *watchdog*. A watchdog is a software routine that monitors the status of a particular aspect of a Stinger unit—for example, the temperature of a module.

Usage Following is a listing of the `watchdog-index` field with its default settings:

```
[in WATCHDOG-CONFIG/{ none 0 }:watchdog-index (new)]
watchdog-type = ( bad value )
location-id = none
unit = 0
```

Location WATCHDOG-CONFIG

X

XDSL-SLOT-CONFIG

Description A profile that enables you to configure an xDSL slot.

Usage Following is a listing of the `xdsl-slot-config` profile with its default settings:

```
[in XDSL-SLOT-CONFIG/{ any-shelf any-slot 0 }]
slot-address* = { any-shelf any-slot 0 }
sealing-current-on = no
```

Stinger Parameter Reference



3

Numeric	3-2
A	3-2
B	3-60
C	3-73
D	3-111
E	3-136
F	3-147
G	3-168
H	3-173
I	3-182
L	3-217
M	3-243
N	3-277
O	3-299
P	3-305
Q	3-336
R	3-341
S	3-374
T	3-433
U	3-475
V	3-487
W	3-498
Y	3-502

Numeric

40-dmt-ads1

Description Specifies whether code images for ADSL 40-port Annex C line interface modules (LIMs) are to be stored in flash memory.

Usage Valid values are as follows:

- **auto**—Causes the system to load images for ADSL 40-port Annex C LIMs that are installed in the Stinger unit, and to skip images for modules that are not installed. This is the default.
- **load**—Causes the system to load the image, even if no ADSL 40-port Annex C LIMs are installed.
- **skip**—Causes the system to skip the image, even if an ADSL 40-port Annex C LIM is installed.



Note A module is considered present in the system if a `slot-type` profile exists for that module type. The system creates a `slot-type` profile when it first detects the presence of a particular module. The system does not delete the profile unless you use the `slot -r` command to permanently remove a module that is no longer installed in the system or clear nonvolatile RAM (NVRAM). To ensure that the system does not load unnecessary images, use `slot -r` to remove `slot-type` profiles for modules that are no longer installed in the system.

Example `set 40-dmt-ads1 = auto`

Location LOAD-SELECT

48-dmt-ads1

Description Specifies whether code images for ADSL 48-port line interface modules (LIMs) are to be stored in flash memory.

Usage Valid values are as follows:

- **auto**—Causes the system to load images for ADSL 48-port LIMs that are installed in the Stinger unit and to skip images for modules that are not installed. This is the default.
- **load**—Causes the system to load the image, even if no ADSL 48-port LIMs are installed.
- **skip**—Causes the system to skip the image, even if an ADSL 48-port LIM is installed.



Note A module is considered present in the system if a `slot-type` profile exists for that module type. The system creates a `slot-type` profile when it first detects the presence of a particular module. The system does not delete the profile unless you use the `slot -r` command to permanently remove a module that is no longer installed in the system, or clear nonvolatile RAM (NVRAM). To ensure that the system does not load unnecessary images, use `slot -r` to remove `slot-type` profiles for modules that are no longer installed in the system.

Example `set 48-dmt-ads1 = auto`

Location LOAD-SELECT

32-dmt-aslam

Description *Not supported.*

Location LOAD-SELECT

72-shdsl

Description Specifies whether code images for SHDSL 72-port line interface modules (LIMs) are to be stored in flash memory.

Usage Valid values are as follows:

- **auto**—Causes the system to load images for SHDSL 72-port LIMs that are installed in the Stinger unit and to skip images for modules that are not installed. This is the default.
- **load**—Causes the system to load the image, even if no SHDSL 72-port LIMs are installed.
- **skip**—Causes the system to skip the image, even if an SHDSL 72-port LIM is installed.



Note A module is considered present in the system if a `slot-type` profile exists for that module type. The system creates a `slot-type` profile when it first detects the presence of a particular module. The system does not delete the profile unless you use the `slot -r` command to permanently remove a module that is no longer installed in the system, or clear nonvolatile RAM (NVRAM). To ensure that the system does not load unnecessary images, use `slot -r` to remove `slot-type` profiles for modules that are no longer installed in the system.

Example `set 72-shdsl = auto`

Location LOAD-SELECT

72-ct-dmt-ads1

Description Specifies whether code images for ADSL 72-port Annex A line interface modules (LIMs) are to be stored in flash memory.

Usage Valid values are as follows:

- **auto**—Causes the system to load images for ADSL 72-port Annex A LIMs that are installed in the Stinger unit and to skip images for modules that are not installed. This is the default.
- **load**—Causes the system to load the image, even if no ADSL 72-port Annex A LIMs are installed.
- **skip**—Causes the system to skip the image, even if an ADSL 72-port Annex A LIM is installed.



Note A module is considered present in the system if a slot-type profile exists for that module type. The system creates a slot-type profile when it first detects the presence of a particular module. The system does not delete the profile unless you use the `slot -r` command to permanently remove a module that is no longer installed in the system, or clear nonvolatile RAM (NVRAM). To ensure that the system does not load unnecessary images, use `slot -r` to remove slot-type profiles for modules that are no longer installed in the system.

Example `set 72-ct-dmt-adsl = auto`

Location LOAD-SELECT

72-gs-dmt-adsl

Description *Not supported.*

Location LOAD-SELECT

A

aal5-encaps

Description Specifies the type of data encapsulation used over the ATM adaptation layer 5 (AAL5) service-specific convergence Sublayer (SSCS).

Usage Specify one of the following values:

- `llc-encapsulation` (the default)
- `multi-frame-relay-sscs`
- `other-encapsulation`
- `vcmux-bridged-8023`
- `vcmux-bridged-8025`
- `vcmux-bridged-8026`
- `vcmux-lanemul-8023`
- `vcmux-lanemul-8025`
- `vcmux-routed:`
- `unknown-encapsulation`

Example `set aal5-encaps = vcmux-bridged-8023`

Location ATM-VCL-CONFIG

aal-enabled

Description Enables ATM adaptation layer (AAL) options.

Usage Specify one of the following values:

- no—Disables AAL options. This is the default value.
- yes—Enables AAL options

Example `set aal-enabled = yes`

Location CONNECTION/"":atm-aal-options

aal-type

Description The ATM adaptation layer (AAL) type.

Usage Set one of the following values:

- aal0—Sets AAL0 type of layer.
- aal5—Sets AAL5 type of layer.
- unspecified—Does not specify a type of AAL.

Example `set aal-type = aal5`

Location ATM-QOS

abstime

Description Read-only. Indicates the absolute time, used as the index for error logging.

Usage Read-only value with the range 0 to 4294967295.

Example `abstime = 380038282`

Location ERROR

access-loop

Description Specifies the copper loop for a particular LIM port to be accessed in a copper loop test (CLT).

Usage Specify either 1 or 2. The default is 1.

Example `set access-loop = 2`

Location CLT-ACCESS

access-mode

Description Specifies the type of connection used in the configuration of the copper loop for a copper loop test (CLT).

Usage Valid values are as follows:

- bridged—Copper loop is connected to the test head and the corresponding port of the spare LIM.
- looking-out—Copper loop is connected only to the test head. This is the default.

Example `set access-mode = looking-out`

Location CLT-ACCESS

access-port

Description Specifies the port number of the copper loop to be tested.

Usage Enter the port number of the copper loop to be tested. The default is 1.

Example `set access-port = 2`

Location CLT-ACCESS

access-result

Description Indicates the current state of a copper loop test (CLT).

Usage Valid values are as follows:

- idle—Test head is inactive, and no copper loops are connected. This is the default
- access-activated—Test head is active, and a copper loop is connected as specified.

Example `set access-result = idle`

Location CLT-ACCESS

access-slot

Description Specifies the slot number of the line interface module (LIM) containing the copper loop to be tested.

Usage Enter the slot number, preceded by slot-, of the LIM. The default is slot-16.

Specify one of the following:

- any-slot—Special value used to specify any slot.
- slot-1—Slot 1.
- slot-2—Slot 2.
- slot-3—Slot 3.
- slot-4—Slot 4.

- slot-5—Slot 5.
- slot-6—Slot 6.
- slot-7—Slot 7.
- slot-10—Slot 10.
- slot-11—Slot 11.
- slot-12—Slot 12.
- slot-13—Slot 14.
- slot-14—Slot 14.
- slot-15—Slot 15.
- slot-16—Slot 16.

Example set access-slot = slot-2

Location CLT-ACCESS

access-terminal

Description Specifies the connection point of the copper loop used in the configuration of the copper loop for a copper loop test (CLT).

Usage Valid values are as follows:

- internal-tester-terminal—Copper loop is connected to the internal test head of the CLT module. This is the default.
- external-tester-terminal—Copper loop is connected to the external test terminals of the CLT module or path selector module (PSM).
- auxiliary-tester-terminal—Copper loop is connected to the auxiliary test terminals of the CLT module or PSM.
- external-loop—Internal test head of the CLT module is connected to external terminals.

Example set access-terminal = external-tester-terminal

Location CLT-ACCESS

acct-checkpoint

Description Specifies the interval (in seconds) at which to send checkpoint packets to the RADIUS daemon.

Usage Specify an integer from 0 to 60. The default is 0 (zero).

Example set acct-checkpoint = 30

Location EXTERNAL-AUTH:rad-acct-client

acct-checkpoint-timer

Description Specifies whether to send RADIUS checkpoint accounting packets on a per-session basis.

Usage Specify one of the following settings:

- `per-session`—Specifies that checkpoint packets are sent on a per-session basis at the interval specified by the `acct-checkpoint` parameter.
- `all-sessions` (the default)—Specifies that checkpoint packets are all sent at the same time.

Example `set acct-checkpoint-timer = per-session`

Dependencies For `acct-checkpoint-timer` to apply, you must set `acct-type` to `radius`.

Location `EXTERNAL-AUTH:rad-acct-client`

acct-drop-stop-on-auth-fail

Description Specifies whether RADIUS accounting stop packets are dropped for connections that fail authentication.

Usage Valid values are as follows:

- `yes`—Specifies that RADIUS Accounting Stop packets are dropped for connections that fail authentication.
- `no`—Specifies that RADIUS Accounting Stop packets are sent for connections that fail authentication. This is the default.

Example `set acct-drop-stop-on-auth-fail = yes`

Location `EXTERNAL-AUTH:rad-acct-client`

acct-host

Description Specifies a RADIUS accounting server for the Stinger unit to use for the connection.

Usage Enter the IP address of a RADIUS accounting server. The default is `0.0.0.0`, which causes the Stinger unit to look for an accounting server at the address specified by the `external-auth` profile.

Example `set acct-host = 10.9.8.2/24`

Location `CONNECTION:usrrad-options`

acct-id-base

Description Specifies whether the numeric base of the RADIUS Acct-Session-ID attribute is 10 or 16. You can set `acct-id-base` globally and for each connection.

Usage Valid values are as follows:

- `acct-base-10`—Specifies a decimal base. This is the default.
- `acct-base-16`—Specifies a hexadecimal base.

The value you specify controls how the Stinger system presents the Acct-Session-ID attribute to the RADIUS accounting server.



Note The Acct-Session-ID attribute is defined in section 5.5 of the RADIUS accounting specification.

Example `set acct-id-base = acct-base-16`

Dependencies Consider the following:

- If `acct-type` does not specify `radius`, the `acct-id-base` value does not apply.
- Changing the value of `acct-id-base` while accounting sessions are active results in inconsistent reporting between the Start and Stop records.

Location CONNECTION:usrrad-options
EXTERNAL-AUTH:rad-acct-client

acct-key

Description Specifies a RADIUS shared secret. A shared secret acts as a password between the Stinger unit and the accounting server.

Usage Specify the text of the shared secret. The value you specify must match the value in the RADIUS `clients` file. If you specify a null value, the system logs the following warning:

warning: acct-key is empty (bad for security)

Example `set acct-key = mypw`

Dependencies If the `acct-type` parameter value does not specify `radius`, `acct-key` does not apply.

Location CONNECTION:usrrad-options
EXTERNAL-AUTH:rad-acct-client

acct-limit-retry

Description Specifies the maximum number of times the Stinger system tries to send accounting packets.

When the Stinger unit is configured for RADIUS accounting, it sends accounting Start and Stop packets to the RADIUS server to record connections. If the server does not acknowledge a packet within the number of seconds you specify for `acct-timeout`, the Stinger unit tries again, resending the packet until the server responds, or dropping the packet if the queue of packets to be resent is full. You can limit the number of retries by setting a maximum.

Usage To set the maximum number of retries for accounting packets, set `acct-limit-retry` to a value greater than 0 (zero). A value of 0 (the default) indicates an unlimited number of retries.



Note The Stinger unit always makes at least one attempt. For example, if you set the number of retries to 10, the Stinger unit makes 11 attempts—the original attempt plus 10 retries.

Example `set acct-limit-retry = 10`

Location EXTERNAL-AUTH:rad-acct-client

acct-port

Description Specifies the UDP destination port to use for external accounting requests. When using RADIUS accounting, you can set `acct-port` globally and for each connection.

Usage Specify a UDP port number from 1 to 32767. The value must match the port number the accounting daemon uses. Following are the defaults for RADIUS:

- The default in a connection profile is 1646.
- The default in the external-auth profile is 0 (zero).

Example `set acct-port = 1500`

Dependencies If the `acct-type` parameter value does not specify `radius`, `acct-port` does not apply.

Location CONNECTION:usrrad-options
EXTERNAL-AUTH:rad-acct-client

acct-radius-compat

Description Enables or disables vendor-specific attribute (VSA) compatibility mode when the Stinger unit is using RADIUS for accounting purposes.

Usage Valid values are as follows:

- `old-ascend`—Specifies that the Stinger unit does not send the vendor-specific attribute to the RADIUS server and does not recognize the vendor-specific attribute if the server sends it. This is the default.
- `vendor-specific`—Specifies that the Stinger unit uses the vendor-specific attribute to encapsulate Lucent vendor attributes, and uses the RFC-defined User-Password encryption algorithm as well.

Example `set acct-radius-compat = vendor-specific`

Location EXTERNAL-AUTH:rad-acct-client

acct-reset-time

Description Specifies the number of seconds that must elapse before the Stinger unit returns to using the primary RADIUS accounting server.

Usage Specify the number of seconds. The default is 0 (zero), which specifies that the Stinger unit does not return to using the primary RADIUS accounting server.

Example `set acct-reset-time = 60`

Dependencies For `acct-reset-time` to apply, you must specify at least one value for the `Acct-Server-N` parameter.

Location EXTERNAL-AUTH:rad-acct-client

acct-server-n

Description Specifies the IP addresses of up to three external accounting servers. The Stinger unit first tries to connect to server 1. If it receives no response, it tries to connect to server 2. If it still receives no response, it tries to connect to server 3.

Usage Specify an IP address in dotted decimal notation. The default is 0.0.0.0, which indicates that no accounting server exists.

Example `set acct-server-1 = 10.2.3.4/24`

Dependencies Consider the following:

- If the `acct-type` parameter value does not specify `radius`, `acct-server-n` does not apply.
- If the Stinger unit connects to a server other than server 1, and `acct-reset-time` is set to 0, the Stinger unit continues to use that server until it fails to service requests, even if server 1 comes back online. If the `acct-reset-time` parameter is set to a value other than 0 (zero), the Stinger unit returns to using the primary accounting server after the number of seconds specified by `acct-reset-time` has elapsed.

Location EXTERNAL-AUTH:rad-acct-client

acct-sess-interval

Description Specifies the number of seconds between RADIUS accounting reports that record the number of open sessions.

Usage Specify a number of seconds from 0 to 65535. The default is 0 (zero), which turns off regular RADIUS open-session reports.

Example `set acct-sess-interval = 15`

Dependencies If the acct-type parameter value does not specify RADIUS, acct-sess-interval does not apply. Acct-Sess-Interval has no effect unless the Lucent RADIUS daemon is running.

Location EXTERNAL-AUTH:rad-acct-client

acct-src-port

Description Specifies the UDP source port to use for RADIUS accounting.

Usage Specify a value from 0 to 65535. The default is 0 (zero), which specifies that the Stinger unit selects the source port from the nonprivileged port range, 1024 through 2000.

Example `set acct-src-port = 3278`

Dependencies The Stinger unit uses the source port number to demultiplex the RADIUS reply packets to the appropriate line or trunk module. The system uses a separate source port for each module and shelf controller. On the Stinger unit, the actual source port is the value of acct-src-port plus the slot number. The slot number is 0 (zero) for the control module. So, if you set acct-src-port to 1000, packets originating from the control module have a source port value of 1000, while packets originating from slot 6 have a source port value of 1006.

Location EXTERNAL-AUTH:rad-acct-client

acct-stop-only

Description Specifies whether the Stinger unit can send an Accounting Stop packet that does not contain a username. (At times, the Stinger unit can send an Accounting Stop packet to the RADIUS server without having sent an Accounting Start packet. These Stop packets have no username.)

Usage Valid values are as follows:

- **yes**—Specifies that the Stinger unit can send an Accounting Stop packet even if it does not contain a username. This is the default.
- **no**—Specifies that the Stinger unit cannot send an Accounting Stop packet if it does not contain a username.

Example `set acct-stop-only = no`

Location EXTERNAL-AUTH:rad-acct-client

acct-timeout

Description Specifies the amount of time (in seconds) that the Stinger unit waits for a response to a RADIUS accounting request. You can set `acct-timeout` globally and for each connection.

If it does not receive a response within the specified time, the Stinger unit sends the accounting request to the next server specified by `acct-server-n`. If all RADIUS accounting servers are busy, the Stinger unit stores the accounting request and tries again at a later time. It can queue up to 154 requests.

Usage Specify an integer from 1 to 10. Following are the defaults:

- The default for a connection profile is 1.
- The default for the external-auth profile is 1.

Example `set acct-timeout = 5`

Dependencies If the `acct-type` parameter does not specify `radius`, `acct-timeout` does not apply.

Location CONNECTION:usrrad-options
EXTERNAL-AUTH:rad-acct-client

acct-tunnel-connection-encoding

Description Specifies an encoding method for the value of the RADIUS `Acct-Tunnel-Connection` attribute. NavisRadius™ software uses the value generated by the default setting of this parameter.

Usage Specify one of the following values:

- `normal`—Generates the `Acct-Tunnel-Connection` attribute value from the source and destination IP addresses, tunnel ID, and connection ID. This is the default.
- `decimal-call-serial-number`—Generates the `Acct-Tunnel-Connection` attribute value from the 32-bit Layer 2 Tunneling Protocol (L2TP) call serial number (CSN) encoded as a decimal string.
- `hexadecimal-call-serial-number`—Generates the `Acct-Tunnel-Connection` attribute value from the L2TP CSN encoded as a hexadecimal string.

Example `set acct-tunnel-connection = decimal-call-serial-number`

Location L2-TUNNEL-GLOBAL:l2tp-config

acct-type

Description Specifies whether to use RADIUS accounting or no accounting at all. You can specify accounting globally and for each connection.

Usage To enable or disable accounting in the external-auth profile, specify one of the following values:

- `none`—Disables accounting. This is the default.
- `radius`—Enables RADIUS accounting.

To set accounting policy for a particular connection, specify one of the following values in the `connection` profile:

- `global`—Specifies that the Stinger unit sends accounting information to one of the accounting servers specified by the `external-auth` profile. This is the default.
- `local`—Specifies that the Stinger unit sends accounting information to the accounting server specified by `acct-host` in the `connection` profile.
- `both`—Specifies that the Stinger unit sends accounting information to both the global and local servers.

Example `set acct-type = radius`

Dependencies Consider the following:

- If you set `auth-type` to `radius/logout`, the Stinger unit disables RADIUS accounting. For `acct-type` to have any effect in a `connection` profile, you must set `auth-type` to `radius`.
- If you set `acct-type` to `radius`, you must set the `acct-server` parameter to specify at least one accounting server, and that server must be running a version of the daemon that specifically supports accounting.

Location CONNECTION:usrrad-options
EXTERNAL-AUTH

accum-bit-err

Description Read-only. Indicates the read-only number of actual bit errors detected during a continuous bit-error-rate test (BERT).

Usage The `accum-bit-err` value is read-only.

Example `accum-bit-err = 0`

Location AL-DMT-STAT:physical-status

acf-comp-enabled

Description *Not used.* Specifies whether the PPP address and control field compression are enabled or disabled.

Usage Valid values are as follows:

- `yes`—Compression is enabled.
- `no`—Compression is disabled. This is the default.

Location CONNECTION :ppp-options

action

Description Specifies an action to take on a route that matches the filter specification.

Usage Specify one of the following values:

- **add**—Increases the metric field of the matching routes by the `add-metric` value and then add them to the routing table.
- **accept**—Adds the matching routes to the routing table.
- **deny**—Rejects the matching routes (does not add them to the routing table).

Example `set action = add`

Dependencies This setting applies only if the `type` parameter in the `input filter` or `output filter` subprofile is set to `route-filter`.

Location `FILTER:input-filters[n]:route-filter`
`FILTER:output-filters[n]:route-filter`

activate-access

Description Read-only. Indicates whether the copper loop is connected for a copper loop test (CLT).

Usage Valid values for this read-only parameter are as follows:

- **yes**—Copper loop is connected as specified.
- **no**—Copper loop is disconnected from the test head or test terminals. This is the default.

Example `activate-access = no`

Location `CLT-ACCESS`

activate-test

Description Activates or deactivates a test.

Usage Valid values are as follows:

- **yes**—Disconnects any existing calls on tested ports and begins the test.
- **no**—Reconnects any disconnected calls and stops the test. This is the default.

Example `set activate-test = yes`

Location `LINE-TESTS`

activation

Description *Not currently used.*

Usage Leave the default value: `static`.

Example `activation = static`

Location `AL-DMT:line-config`

`DS3-ATM:line-config`

`HDSL2:line-config`

`SHDSL:line-config`

active

Description Specifies the activation of an interface or feature. An active interface is available for use.

Usage Valid values are as follows:

In the `mcast-service` profile:

- `yes`—Service is enabled. Access to multicast groups by the client is controlled by this profile.
- `no`—Service is disabled. Access to any multicast groups by the client is blocked. This is the default value.

In the `mcast-service:filter-list[n]` profile:

- `yes`—Filter is enabled. Access to `mcast-ip-address` is controlled by `filter-type` parameter.
- `no` (the default)—Filter is disabled.

In other profiles:

- `yes`—Activates the interface or feature. This is the default in the `debug`, `lim-sparing-status`, `switch-config`, and `vrouter` profiles only.
- `no`—Makes the interface or feature unavailable for use. This is the default in all other profiles.

Example `set active = yes`

Location `APS-CONFIG`

`CONNECTION`

`CONNECTION:ip-options:tos-options`

`DEBUG`

`FRAME-RELAY`

`IMA-GROUP`

`LIM-SPARING-CONFIG:auto-lim-sparing-config:lim-sparing-config[n]`

`LIM-SPARING-STATUS:lim-sparing-status[n]`

`MCAST-SERVICE`

`MCAST-SERVICE:filter-list[n]`

`MULTI-LINK-FR`

`IMAGROUP`

`IP-INTERFACE:ospf`

`PNNI-METRICS`

PNNI-ROUTE-ADDR
PNNI-ROUTE-TNS
PNNI-SUMMARY-ADDR
SWITCH-CONFIG:atm-parameters:outgoing-queue:outgoing-queue[n]
VACM-ACCESS
VACM-SECURITY-GROUP
VACM-VIEW-TREE
VROUTER

active-enabled

Description Specifies whether one of the following profiles is enabled or disabled:

- user profile—Specifies whether the profile is enabled or disabled. A disabled profile is not available for use. A dash appears before each inactive profile.
- snmpv3-notifications or snmpv3-target-param profile—Specifies whether the profile is used to generate notifications.
- trap profile—Specifies whether traps are sent to the host specified by the profile.

Usage Valid values are as follows:

In a user profile

- yes—Enables the user profile. This is the default.
- no—Disables the user profile.

In an snmpv3-notifications or snmpv3-target-param profile

- yes—Specifies that the profile is used to generate notifications.
- no—Specifies that the profile is not used to generate notifications. This is the default.

In a trap profile

- yes—Specifies traps are sent. This is the default.
- no—Specifies that traps are not sent.

Example set active-enabled = yes

Location USER
SNMPV3-NOTIFICATIONS
SNMPV3-TARGET-PARAM
TRAP

activelinkcount

Description Read-only. Indicates the number of active data link connection identifiers (DLCI) in the permanent virtual circuit (PVC).

Usage Read-only numeric parameter with a range of 0 to 65535.

Example activelinkcount = 10

Location FRPVC-STAT/""

active-route

Description Enables or disables the entry of a route in the routing table. (Setting the parameter to `no` is a useful way to make a route temporarily inactive, so you can reinstate the route later.)

Usage Specify `yes` or `no`. The default is `yes`, except for the `ip-route` profile called `default`. For the `default ip-route` profile, the default is `no`.

- `yes`—Activates the static route and add it to the routing table.
- `no`—Deactivates the route. An inactive route does not affect packet routing.

Example `set active-route = yes`

Dependencies The default route is an `ip-route` profile with the name `default` and a destination address of `0.0.0.0/0`. To activate the default route, you must set `gateway-address` to the IP address of the default router, and set `active-route` to `yes`.

Location `IP-ROUTE/""`

active-upstream-bandwidth-on-trunks

Description Read-only. Indicates the active trunk-side bandwidth, based on the number of trunk ports and their status.

Usage The `active-upstream-bandwidth-on-trunks` value is read-only.

Example `active-upstream-bandwidth-on-trunks = 155540`

Location `BANDWIDTH-STATS`

add-link-cond-time

Description *Not currently used.* Specifies the link conditioning time-out, in seconds, during link addition or insertion.

Usage Leave the default value.

Example `add-link-cond-time = 0`

Location `DS1-ATM/{ shelf-N slot-N N }:`
`line-config:ima-option-config:txlink-config`
`DS1-ATM/{ shelf-N slot-N N }:`
`line-config:ima-option-config:rxlink-config`

add-metric

Description Specifies a number to add to the metric value for a route that matches the route filter specification, if the specified value for the `action` parameter is `add`.

Usage Specify a number from 1 to 15. The number you specify must not result in a route metric greater than 15. The default is 0 (zero).

Example `set add-metric = 5`

Dependencies This setting applies only if in the input or output subprofile, the type parameter is set to `route-filter` and the action parameter is set to `add`.

Location `FILTER:input-filters[n]:route-filter`
`FILTER:output-filters[n]:route-filter`

add-persistence

Description Specifies the number of seconds that average line utilization (ALU) must persist beyond the target-utilization threshold before the Stinger unit adds bandwidth from available channels.

Usage Specify an integer from 1 to 300. The default is 5.

Example set add-persistence = 15

Dependencies Consider the following:

- When adding bandwidth, the unit adds the number of channels specified by `increment-channel-count` parameter in the `mpp-options` subprofile.
- When the `seconds-history` parameter value is high, `add-persistence` has little effect.

Location `ANSWER-DEFAULTS:mpp-answer`
`CONNECTION:mpp-options`

address

Description Specifies an address or a prefix to an address in one of several profiles. Depending on which profile the parameter is in, the address setting can be configurable or read-only.

Usage Address parameters have different uses in different profiles. The specific use of the address determines the number of bytes the address needs.

- In the `atm-addr-alias` profile, the address parameter specifies the Private Network-to-Network Interface (PNNI) node, the ATM end-system address, or a part of the end-system address. The number of bytes is specified in the `length` parameter setting in the same profile.
- In the `addr-index` subprofile of the `pnni-route-addr` profile, the address parameter specifies the prefix of a reachable ATM address.
- In the `pnni-summary-addr` profile, the address parameter specifies the prefix of a reachable ATM address.

Example set address = 47410017001700170017001700

Location `ATM-ADDR-ALIAS`
`ATM-IF-CONFIG`
`ATM-IF-SIG-PARAMS`
`ATM-IF-STAT`
`PNNI-IF-CONFIG`
`PNNI-SUMMARY-ADDR:addr-index`

See Also `address (ATM-PREFIX:pnni-node-prefix)`, `address (ATM-PREFIX:spvc-address-prefix)`, `address (ATM-PREFIX:svc-address-prefix)`

address (ATM-PREFIX:pnni-node-prefix)

Description Specifies the address prefix for Private Network-to-Network Interface (PNNI) node ATM addresses.

Usage Enter an address prefix value from 1 to 13 bytes long. The default value is a prefix value generated from the primary controller serial number.

Example `set address = 39:84:0f:80:01:bc:72:00:01:bc:e7:6c:02`

Dependencies Whenever you explicitly configure an address or a prefix setting, the system uses the value you specify rather than the system-generated default. If you delete the atm-prefix profile, the system creates a new one at the next system startup.

Location ATM-PREFIX/"":pnni-node-prefix

See Also address, address (ATM-PREFIX:spvc-address-prefix), address (ATM-PREFIX:svc-address-prefix)

address (ATM-PREFIX:spvc-address-prefix)

Description Specifies a prefix value used to generate the address in the default set of atm-spvc-addr-config profiles.

Usage Enter an address prefix value from 1 to 13 bytes long. The default value is 0.

Example `set address = 39:84:0f:80:01:bc:72:00:01:bc:e7:6c:02`

Dependencies With the default setting of 0, the value is taken from the address parameter in the pnni-node-prefix subprofile.

Location ATM-PREFIX/"":spvc-address-prefix

See Also address (ATM-PREFIX:pnni-node-prefix), address, address (ATM-PREFIX:svc-address-prefix)

address (ATM-PREFIX:svc-address-prefix)

Description Specifies a prefix value used to generate the address in the default set of atm-svc-addr-config profiles.

Usage Enter an address prefix value from 1 to 13 bytes long. The default value is 0.

Example `set address = 39:84:0f:80:01:bc:72:00:01:bc:e7:6c:02`

Dependencies With the default setting of 0, the value is taken from the address parameter in the pnni-node-prefix subprofile.

Location ATM-PREFIX/"":svc-address-prefix

See Also address (ATM-PREFIX:pnni-node-prefix), address (ATM-PREFIX:spvc-address-prefix), address

address-pool

Description Specifies a number of an address pool from which to acquire an address.

When pool chaining is enabled, a pool number within a chain includes addresses defined in all other pools within the chain. For example, if pools 1, 2, and 3 are in a pool chain, setting this parameter to 1 has the same effect as setting it to 2 or 3.

Usage Specify a number from 0 to 128. The default is 0 (zero).

Example `set address-pool = 5`

Dependencies If address-pool is set to 0 (zero) and assign-address is set to yes, the Stinger unit gets IP addresses from the first defined address pool.

Location CONNECTION/"":ip-options

advertize

Description Enables or disables an area border router's advertisement of an Open Shortest Path First (OSPF) area. Unadvertised areas allow certain networks to be intentionally hidden from other areas.

Usage Valid values are as follows:

- yes—The area border router summarizes and advertise routes from this area.
- no (the default)—The area border router does not summarize or propagate routes from this area.

Example `set advertize = yes`

Location OSPF-AREA-RANGE

adv-node-id

Description Specifies the ID of a Private Network-to-Network Interface (PNNI) node that advertises reachability to the address prefix.

Usage You can enter the full 22-byte ID or an alias.

Example `set adv-node-id = 00:00+`

Location PNNI-ROUTE-ADDR

adv-port-id

Description Specifies the identifier on the advertising node of the interface used to reach the address prefix.

Usage Specify a number from zero (0) to 2147483647. The default is 0.

Example `set adv-port-id = 0`

Location PNNI-ROUTE-ADDR

agent-mode

Description Specifies whether the Stinger unit operates as an Ascend Tunnel Management Protocol (ATMP) Foreign Agent or Home Agent, or selects which of those two modes to use for different traffic streams.

Usage Specify one of the following values:

- tunnel-disabled (the default)—Disables ATMP.
- home-agent—Operates as a Home Agent.
- foreign-agent—Operates as a Foreign Agent.
- home-and-foreign-agent—Operates as both a Home Agent and a Foreign Agent.

Example set agent-mode = foreign-agent

Dependencies If you change the agent-mode setting from its default, the new value does not take effect until you reset the system.

Location ATMP

agent-type

Description In an Ascend Tunnel Management Protocol (ATMP) Home Agent configuration, this parameter specifies gateway-home-agent (the default) or router-home-agent, depending on how the Home Agent accesses the home network.

Usage Specify one of the following values:

- gateway-home-agent (the default)—Delivers tunneled data to the home network without routing. The connection between the Home Agent and the home network must be a leased connection.
- router-home-agent—Routes tunneled data to the home network.

Example set agent-type = router-home-agent

Dependencies This setting applies only when the agent-mode parameter is set to home-agent.

Location ATMP

aggregate

Description Specifies whether virtual circuits using this traffic shaper are to be aggregated or not.

Usage Valid values are as follows:

- yes—Virtual circuits are aggregated. If the parameter set to yes and the traffic shaper is applied to more than one virtual circuit, the combined virtual circuits share the full bandwidth defined in the shaper.
- no (the default)—Virtual circuits are not aggregated.

Example set aggregate = yes

Location ATM-CONFIG:traffic-shapers *n*
ATM-INTERNAL/{ any-shelf any-slot 0 }:traffic-shapers *n*

aim-enabled

Description Read-only. Indicates whether the unit enables Ascend Inverse Multiplexing (AIM).

Usage The aim-enabled setting is read-only. Values are as follows:

- yes—Indicates that AIM is enabled.
- no—Indicates that AIM is not enabled. This is the default.

Example aim-enabled = yes

Location BASE

ais-receive

Description Read-only. Indicates whether the remote end is sending an Alarm Indication signal (AIS) on the line. The remote end sends an AIS (instead of normal data) to take the line out of service.

Usage The ais-receive setting is read-only. Values are as follows:

- true—Indicates that the remote end is sending an AIS.
- false—Indicates that the remote end is not sending an AIS.

Example ais-receive = true

Location DS1-ATM-STAT
DS3-ATM-STAT {shelf-*N* slot-*N* *N*}
E3-ATM-STAT
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}
T1-STAT

alarm-clear-table-limit

Description Specifies the maximum number of alarms that can be stored in alarmClearTable.

Usage Specify a number from 1 through 200. The default is 100.

Example set alarm-clear-table-limit = 150

Location SNMP

alarm-enabled

Description Specifies whether the Stinger unit traps alarm events and sends a trap protocol data unit (PDU) to the SNMP manager. The Ascend Enterprise MIB defines the following alarm events. For a complete list, see the *Stinger Administration Guide* or the Ascend Enterprise MIB.

Alarm event

coldStart
(RFC-1215 trap-type 0)

warmStart
(RFC-1215 trap-type 1)

linkDown
(RFC-1215 trap-type 2)

linkUp
(RFC-1215 trap-type 3)

frDLCIStatusChange
(RFC-1315 trap-type 1)

eventTableOverwrite
(Lucent trap-type 16)

Indicates that the unit

Is reinitializing itself in such a way that it might alter the configuration of either the SNMP manager or the unit.

Is reinitializing itself so that neither the configuration of the SNMP manager nor that of the unit will change.

Recognizes a failure in one of the communication links represented in the SNMP manager's configuration.

Recognizes that one of the communication links represented in the SNMP manager's configuration has come up.

Recognizes that one of the virtual circuits has changed states. The link has been created, invalidated, or toggled between the active and inactive states.

Detected that a new event has overwritten an unread event. Once sent, additional overwrites will not cause another trap to be sent until at least one table's worth of new events has occurred.

Usage Valid values are as follows:

- yes (the default)—Specifies that the Stinger unit sends alarm-event traps to the host specified in the `host-address` parameter setting in the TRAP profile.
- no—Specifies that the Stinger unit does not send alarm-event traps.

Example `set alarm-enabled = no`

Location TRAP

alarm-led-major

Description Specifies the behavior of the MAJOR alarm status light when the system detects a major alarm.

Usage Valid values are as follows:

- on—The major alarm status light illuminates when the system detects the event specified by event in the alarm profile.
- off (the default)—The major alarm status light remains off when the system detects an event.

Example `set alarm-led-major = on`

Location ALARM:action

alarm-led-minor

Description Specifies the behavior of the MINOR alarm status light when the system detects a minor alarm.

Usage Valid values are as follows:

- on—The minor alarm status light illuminates when the system detects the event specified by event in the alarm profile.
- off (the default)—The minor alarm status light remains off when the system detects an event.

Example `set alarm-led-minor = on`

Location ALARM:action

alarm-relay-major

Description Specifies the behavior of the major alarm relay.

Usage Valid values are as follows:

- on—Sets the relay for the major alarm circuit to close when the system detects the condition specified by event.
- off (the default)—Sets the relay for the major alarm circuit to ignore the condition specified by event.

Example `set alarm-relay-major = on`

Location ALARM:action

alarm-relay-major-duration

Description Specifies the number of seconds that the Stinger unit leaves alarm-relay-major in the position specified in the alarm-relay-major parameter.

Usage Specify an integer. The default is 0 (zero), which directs the Stinger unit to leave the alarm set indefinitely.

Example `set alarm-relay-major-duration = 30`

Location ALARM:action

alarm-relay-minor

Description Specifies the behavior of the minor alarm relay.

Usage Valid values are as follows:

- on—Sets the relay for the minor alarm circuit to close when the system detects the condition specified by event.
- off (the default)—Sets the relay for the minor alarm circuit to ignore the condition specified by event.

Example `set alarm-relay-minor = on`

Location ALARM:action

alarm-relay-minor-duration

Description Specifies the number of seconds that the Stinger unit leaves alarm-relay-minor in the position specified in the alarm-relay-minor parameter.

Usage Specify a number. The default is 0 (zero), which directs the Stinger unit to leave the alarm set indefinitely.

Example `set alarm-relay-minor-duration = 30`

Location ALARM:action

alarm-state

Description Read-only. Indicates the status of the alarm specified by alarm-id.

Usage Valid values are as follows:

- alarm-active—Indicates that the alarm is active and appropriate action has been taken (setting status lights or closing relays).
- alarm-acknowledged—Indicates that the alarm has been acknowledged by the user.

Example `set alarm-state = alarm-active`



Note You can acknowledge the alarm by setting the alarm-state parameter to alarm-acknowledged or using the alarm -a command.

Location ALARM-STAT

alcatel-us-413-boost

Description Provides an increase in upstream rate in T1.413 mode for 24 or 48-port Annex A line interface modules (LIMs) based on the Globespan chip set when connected to Alcatel customer premises equipment (CPE).



Caution This parameter is irrelevant for any other situation. Use it with extreme caution.

Usage Specify one of the following values:

- new—Use with firmware releases 3.6.7.0 or later.
- old—Use with firmware release earlier than 3.6.7.0.
- unknown—Lucent Technologies recommends that this value be used for all firmware releases. This is the default value.

Example `set alcatel-us-413-boost = old`

Location AL-DMT:line-config

al-dmtadsl-atm

Description Controls whether code images for ADSL line interface modules (LIMs) are to be stored in flash memory.

Usage Valid values are as follows:

- auto—Loads the code image if there is a module installed of that type. This is the default.
- load—Loads the image when one is present in the tar file
- skip—Skips the code image when one is present in the tar file

Example `set al-dmtadsl-atm = auto`

Location LOAD-SELECT

alias-name

Description Specifies a name to represent the address identified the atm-addr-alias profile. This parameter provides a more convenient way of accessing the ATM address.

Usage Specify a string of up to 20 characters. The default is null.

Example `set alias-name = node1alias`

Location ATM-ADDR-ALIAS

allow-as-client-dns-info

Description Enables or disables an exit mechanism to local servers if the client Domain Name System (DNS) servers are not found. To isolate local network information, set this parameter to `false`.

When specified in a `vrouter` profile, this DNS setting is exclusive to the virtual router. If DNS settings are not specified in a `vrouter` profile, the virtual router uses the DNS settings defined in the `ip-global` profile

Usage Valid values are as follows:

- `true` (the default)—Makes the local DNS servers accessible to PPP connections if the client DNS servers are unavailable.
- `false`—Does not make local DNS servers accessible to PPP connections if the client DNS servers are unavailable.

Example `set allow-as-client-dns-info = false`

Location IP-GLOBAL
VROUTER/""

allow-auth-config-rqsts

Description Specifies whether the unit allows external configuration requests in authentication processing.

Usage Valid values are as follows:

- `yes` (the default)—Specifies that the unit allows external configuration requests in authentication processing.
- `no`—Specifies that the unit does not allow external configuration requests in authentication processing.

Example `set allow-auth-config-rqsts = no`

Location EXTERNAL-AUTH:rad-auth-client

allow-code

Description Specifies whether permission to upload code to the Stinger unit and use the following code-level commands is enabled or disabled:

- `format`—Prepares a flash card for use.
- `fsck`—Checks the file system on a flash card.

Usage Valid values are as follows:

- `yes`—Grants permission to upload code to the Stinger unit.
- `no` (the default)—Denies permission to upload code to the Stinger unit.

Example `set allow-code = yes`

Location USER

allow-debug

Description Enables or disables user access to debug commands.

Usage Specify one of the following values:

- no—User cannot use debug commands. This is the default value.
- yes—User can use debug commands.

Example `set allow-debug = yes`

Location USER/""

allow-diagnostic

Description Specifies permission to all commands with a permission level of diagnostic, including the following:

Command	Description
clock-source	Display clock-source statistics.
debug	Enable or disable diagnostic output.
device	Start or halt a device.
ether-display	Display the contents of received Ethernet packets.
if-admin	Administer an interface.
open	Start a session with a line interface or trunk module.
ping	Ping the specified host.
slot	Administer a line interface or trunk module.
telnet	Open a Telnet session.
traceroute	Display route statistics.
uptime	Report how long the system has been operational and how long individual modules have been operational.

Usage Valid values are as follows:

- yes—Grants permission to use diagnostic commands.
- no (the default)—Denies permission to use diagnostic commands.

Example `set allow-diagnostic = yes`

Location USER

allow-guaranteed-up-stream-bandwidth

Description Specifies the guaranteed upstream bandwidth for a slot.

Usage Specify an integer in kilobits per second. The default is 44000Kbps for each line interface module (LIM), which distributes the sum of 622Mbps across the 14 LIM slots. Typically, slots with a high requirement for real-time traffic need high guaranteed bandwidth.

Example `set allow-guaranteed-up-stream-bandwidth = 80000`

Dependencies Even when the system is heavily loaded or the network is congested, the slot should be able to send upstream traffic at the rate of the specified `allow-guaranteed-up-stream-bandwidth` value. The total of all guaranteed upstream bandwidth for all slots cannot exceed the maximum upstream capacity of the system.

Location ATM-CONFIG:bandwidth-config:bandwidth-config *n*

`allow-max-up-stream-bandwidth`

Description Specifies the maximum upstream bandwidth for the slot.

Usage Specify a value in kilobits per second (Kbps) from 0 to 155000 (OC3 speed). The default is 70,000Kbps for each line interface module (LIM), and 1000Kbps for each control module.

Example `set allow-max-up-stream-bandwidth = 80000`

Dependencies For some LIMs, the default `allow-max-up-stream-bandwidth` setting of 70Mbps is too low, which can cause a fully loaded LIM to drop upstream data cells.

For example, the 48-port SDSL LIM (STGR-LIM-SQ-48), which provides high-speed symmetric data transfer up to 2.3Mbps per interface, requires a maximum upstream bandwidth setting of 112Mbps to accommodate all its ports ($48 * 2.32 = 112$). For this LIM and any other LIM that supports upstream bandwidth greater than 70Mbps, you must modify the default setting for the `allow-max-up-stream-bandwidth` parameter to prevent the module from dropping data cells when it is fully loaded.



Note A 155Mb throughput on a LIM is not guaranteed traffic. If a LIM allows traffic up to that limit, the system makes a best-effort attempt to deliver it.

Location ATM-CONFIG:bandwidth-config:bandwidth-config *n*

`allow-password`

Description Specifies permission to view passwords.

Usage Valid values are as follows:

- `yes`—Grants permission to view passwords.
- `no` (the default)—Denies permission to view passwords.

Example `set allow-password = yes`

Location USER

allow-system

Description Enables or disables permission to use all commands with a permission level of `system`, including the following:

Command	Description
<code>arpable</code>	Display or modify the Stinger address resolution protocol (ARP) table.
<code>clr-history</code>	Clear the fatal-error history log.
<code>connection</code>	Display the connection-status window.
<code>dir</code>	List profiles and profile types.
<code>dircode</code>	Show the contents of the PCMCIA module code.
<code>fatal-history</code>	List the fatal-error history log.
<code>get</code>	Display settings in a profile.
<code>iproute</code>	Add or delete IP routes.
<code>line</code>	Display the line-status window.
<code>list</code>	List settings in the working profile.
<code>log</code>	Display and control the event-log window.
<code>netstat</code>	Display the routing or interface tables.
<code>new</code>	Create a new profile.
<code>read</code>	Make the specified profile the working profile.
<code>refresh</code>	Refresh the remote configuration.
<code>set</code>	Specify a value.
<code>show</code>	Show shelves, slots, ports, or items.
<code>status</code>	Display the system status or hide the status window.
<code>userstat</code>	Display user session status.
<code>version</code>	Display software-version information.
<code>view</code>	Change the contents of a status window.

Usage Valid values are as follows:

- `yes`—Grants permission to use system commands.
- `no`—Denies permission to use system commands. This is the default.

Example `set allow-system = yes`

Location USER

allow-termserv

Description *Not used.* Enables or disables permission to use the terminal server and its commands.

Usage Valid values are as follows:

- **yes**—Grants permission to use the terminal server and its commands.
- **no**—Denies permission to use the terminal server and its commands. This is the default.

Example `set allow-termserv = yes`

Location USER

allow-unencrypted-tunnel-password

Description Enables or disables acceptance of unencrypted tunnel passwords from RADIUS.

Usage Specify one of the following values:

- **no** (the default)—Only encrypted tunnel passwords from RADIUS are accepted.
- **yes**—Unencrypted or encrypted tunnel-passwords are accepted from RADIUS.

Example `set allow-unencrypted-tunnel-password = yes`

Dependencies When this parameter is set to **yes**, RADIUS must encrypt the tunnel password before sending out to the tunnel server.

Location EXTERNAL-AUTH:rad-auth-client

allow-update

Description Specifies permission to use all commands with a permission level of update, including the following:

Command	Description
date	Set the system date.
delete	Delete the specified profile.
load	Load code or saved configuration to flash.
nvrnm	Clear the configuration and reboot the system.
reset	Reboot the system.
save	Save a profile for a future restore.
write	Store the working profile and save changes.

Usage Valid values are as follows:

- **yes**—Grants permission to use update commands.
- **no**—Denies permission to use update commands. This is the default.

Example `set allow-update = yes`

Location USER

alpha-cell-delin-value

Description Specifies the number of consecutive cells with incorrect header error control (HEC) that must be reached before the Stinger unit leaves the SYNC state (where the Stinger unit has correctly recognized cell boundaries) to go to the HUNT state (where the Stinger unit is still searching for the cell boundary) in an ATM connection.

Usage Specify a number from one to 16. The default is 7.

Example `alpha-cell-delin-value = 7`

Location IMAHW-CONFIG { shelf-*n* slot-*n* *n*}

alpha-ima-value

Description Specifies the number of consecutive invalid IMA Control Protocol (ICP) cells that the Stinger unit must detect before changing to inverse multiplexing ATM (IMA) HUNT state (cell-by-cell validation) from the SYNC state (frame-by-frame validation).

Usage Specify the number 1 (one) or the number 2. The default is 2.

Example `set alpha-ima-value = 1`

Location IMAHW-CONFIG { shelf-*n* slot-*n* *n*}

annexb-anfp-enabled

Description *Parameter for internal use only.*

Location HDSL2:line-config
SHDSL:line-config

annexb-dmtadsl

Description *Not used.* Specifies whether code images for 12-port Annex B ADSL line interface modules (LIMs) are to be stored in flash memory.

Usage Valid values are as follows:

- auto—Load the code image if there is a module installed of that type. This is the default.
- load—Load the code image when one is present in the tar file.
- skip—Skip the code image when one is present in the tar file.

Example `set annexb-dmtadsl = auto`

Location LOAD-SELECT

ans-default

Description *Not used.*

Location CONNECTION:answer-options

ansi-adsl-ver

Description Read-only. Indicates the supported issue of the ANSI T1.413 standard (issue 2).

Usage The ansi-adsl-ver value is read-only.

Example `ansi-adsl-ver = 2`

Location AL-DMT-STAT {shelf-n slot-n n}:physical-status

answer-number-1

Description Specifies the first telephone number to be used for the analog device attached to the Stinger unit. The Stinger unit uses this number, or the value in answer-number-2, to route all calls it receives with this number to the device.

Usage Enter a telephone number of up to 24 characters.

Example `set answer-number-1 = 747-5775`

Location IDSL { n n n }:line-interface

answer-number-2

Description Specifies a second telephone number to be used for the analog device attached to the Stinger unit. The Stinger unit uses this number, or the value in answer-number-1, to route all calls it receives with this number to the device.

Usage Enter a telephone number of up to 24 characters.

Example `set answer-number-2 = 747-5776`

Location IDSL { *n n n* }:line-interface

answer-originate

Description *Not supported.* Specifies whether the connection profile allows dial-out capability.

Location CONNECTION/":telco-options

apply-to

Description Specifies the direction in which type-of-service (TOS) settings are enabled.

Usage Specify one of the following values:

- input (the default)—Set bits in packets received on the interface.
- output—Set bits in packets transmitted on the interface.
- both—Set bits in packets sent and received on the interface.

Example `set apply-to = both`

Dependencies For this setting to apply, TOS and IP routing must be enabled in the connection profile.

Location CONNECTION/":ip-options:tos-options

aps-cfg-creation-time

Description Read-only. A timestamp that indicates the amount of time that has elapsed since the creation of the aps-config profile in automatic protection switching (APS). The TAOS timestamp shows the number of ticks since December 1, 1990.

Usage The valid range for this read-only parameter is from 0 through 2147483647.

Example `aps-cfg-creation-time = 356537747`

Location APS-STAT

aps-channel-low-direction

Description Read-only. Indicates the state of lockout of the working (LOW) direction in the automatic protection (APS) system.

Usage Valid values for this read-only parameter are as follows

- low-none (the default)—No lock out of the working channel in either direction currently exists.
- low-recv—There is a lock out of the working channel in the receive direction.
- low-send—There is a lock out of the working channel in the send direction.
- low-both—There is a lock out of the working channel in the both directions.

Example `aps-channel-low-direction = none`

Location OC3-ATM-STAT

aps-channel-recv-ais-count

Description Read-only. Indicates the count of Alarm Indication signal (AIS)-L errors received on the channel.

Usage The valid range for this read-only parameter is from 0 through 2147483647. The default is 0.

Example `aps-channel-recv-ais-count = 0`

Location OC3-ATM-STAT/{ shelf-any trunk-module-any any }

aps-channel-recv-rdi-count

Description Read-only. Indicates the count of restricted digital information (RDI)-L received on the protection channel.

Usage The valid range for this read-only parameter is from 0 through 2147483647. The default is 0.

Example `aps-channel-recv-rdi-count = 2`

Location OC3-ATM-STAT/{ shelf-any trunk-module-any any }

aps-channel-recv-sf-condition

Description Read-only. Indicates the number of signal degrade conditions (line bit-error rates beyond the configured threshold) received over the K1K2 APS channel from the far-end.

Usage The valid range for this read-only parameter is from 0 through 2147483647. The default is 0.

Example `aps-channel-rec-sf-condition = 0`

Location OC3-ATM-STAT

aps-channel-recv-sd-count

Description Read-only. Indicates the number of signal degrade conditions (line bit-error rates beyond the configured threshold) received over the K1K2 APS channel from the far-end.

Usage The valid range for this read-only parameter is from 0 through 2147483647. The default is 0.

Example aps-channel-rec-sf-condition = 0

Location OC3-ATM-STAT/{ shelf-any trunk-module-any any }

aps-channel-recv-sf-count

Description Read-only. Indicates the count of signal failure condition—loss of signal, loss of frame, Alarm Indication signal (AIS)-L or bit-error rate (BER) exceeding the configured threshold— received on the channel.

Usage The valid range for this read-only parameter is from 0 through 2147483647. The default is 0.

Example aps-channel-rec-sf-condition = 0

Location OC3-ATM-STAT/{ shelf-any trunk-module-any any }

aps-channel-sd-condition

Description Read-only. Indicates whether there is currently a signal degrade condition—line bit-error rates beyond the configured threshold—received over the K1K2 APS channel from the far end.

Usage Values for this read-only parameter are true and false.

Example aps-channel-sd-condition = false

Location OC3-ATM-STAT/{ shelf-any trunk-module-any any }

aps-channel-sf-condition

Description Read-only. Indicates whether there is currently a signal-failure condition—loss of signal, loss of frame, Alarm Indication signal (AIS)-L or bit-error rate (BER)— exceeding the configured threshold.

Usage The values for this read-only parameter are true and false.

Example aps-channel-sf-condition = false

Location OC3-ATM-STAT/{ shelf-any trunk-module-any any }

aps-channel-status

Description Read-only. Indicates the current status of the channel (port).

Usage Valid values for this read-only parameter are as follows:

- on-protection—The channel is currently switched to the protection channel.
- on-working—The channel is currently switched to the working channel.

Example aps-channel-status = on-working

Location OC3-ATM-STAT/{ shelf-any trunk-module-any any }

aps-config-name

Description Does one of the following:

- In the OC3-ATM profile, configures the protection group in a channel using automatic protection switching (APS).

The protection group is created for each OC3-ATM trunk port on the trunk aggregation module (TRAM) when the aps-config profile is configured and activated, and is referred to from one of the OC3-ATM profiles.

- In the OC3-ATM-STAT profile, indicates the name of the APS group.

Usage Specify the name of the aps-config profile.

Example set aps-config-name = pg1

Location OC3-ATM/{ any-shelf any-slot 0 }
OC3-ATM-STAT

aps-enabled

Description Read-only. Indicates the license status of the automatic protection switching (APS) feature.

Usage Read-only parameter with the following values:

- no—APS feature is not enabled.
- yes—APS feature is enabled.

Example aps-enabled = yes

Location BASE

aps-state

Description Indicates the current state of the protection group.

Usage Values for this read-only parameter are as follows:

- unknown— The state of protection group is unknown. Occurs when, for example, protection group is not started.
- on-protection— The active channel is currently the protection channel.
- on-working— The active channel is currently the working channel.

Example `aps-state = on-working`

Location `APS-STAT/""`

area

Description Specifies the Open Shortest Path First (OSPF) area that the connection or interface belongs to.

Usage Specify an area ID in dotted decimal notation. The default is 0.0.0.0, which represents the backbone network.

Example `set area = 0.0.0.1`

Location `CONNECTION/"":ip-options:ospf-options,
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf`

area-id

Description Specifies the Open Shortest Path First (OSPF) area ID for this area range.

Usage Specify an area ID in dotted decimal notation. Area numbers are not IP addresses, although they use a similar format. The area ID of 0.0.0.0 is reserved for the backbone.

Example `set area-id = 0.0.0.2`

Location `OSPF-AREA-RANGE/""`

area-network-addr

Description Specifies a network address range belonging to an area within an Open Shortest Path First (OSPF) autonomous system (AS). Network addresses with the same `area id` belong to the same OSPF area.

Usage Specify an IP address in dotted decimal notation. If the area represents a network subnet, enter the IP network number of the network subnet.

Example `set area-network-addr = 192.168.200.0`

Location `OSPF-AREA-RANGE/""`

area-network-mask

Description Specifies the subnet mask for a network address range belonging to an area within an Open Shortest Path First (OSPF) autonomous system (AS).

Usage Specify a subnet mask in dotted decimal notation.

Example `set area-network-mask = 255.255.255.0`

Location OSPF-AREA-RANGE/""

area-type

Description Specifies the type of Open Shortest Path First (OSPF) area that the connection or interface belongs to.

Usage Specify one of the following settings:

- `normal` (the default)—The router maintains information about external routes.
- `stub`—All external routes are summarized by a default route. A stub area is similar to a regular area, except that the routers do not enter external routes in the area's databases. For an area that has only one exit point, you need not maintain information about external routes.
- `nssa`—An OSPF not-so-stubby area (NSSA).

Example `set area-type = normal`

Dependencies You must set `area-type` consistently on all OSPF routers within the area. If you change the OSPF `area-type` from `normal` to `nssa` or vice versa, you must reset the system for the change to take effect.

Location CONNECTION/"" :ip-options:ospf-options,
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 } :ospf

as-boundary-router

Description Specifies whether the Stinger unit performs autonomous system border router (ASBR) calculations.

ASBRs perform calculations related to external routes. Normally, when the Stinger unit imports external routes from Routing Information Protocol (RIP), it performs the ASBR calculations for those routes. However, you can use the `as-boundary-router` setting to prevent the Stinger unit from performing ASBR calculations.

Usage Specify one of the following settings:

- `yes` (the default)—The Stinger unit performs ASBR calculations.
- `no`—The Stinger unit does not perform ASBR calculations.

Example `set as-boundary-router = no`

Location IP-GLOBAL:ospf-global

ascend-adsl-trap-enabled

Description Enables or disables sending of the ADSL remote power-down trap (notification) and Ascend-specific ADSL link-down trap to the identified host.

Usage Select one of the following values:

- yes—Enables sending of the trap.
- no—Disables sending of the trap. This is the default value.

Example `set ascend-adsl-trap-enabled = yes`

Location TRAP

ascend-cac-fail-trap-enabled

Description Enables or disables sending of a trap (notification) whenever a connection admission control (CAC) failure occurs for an Asynchronous Transfer Mode (ATM) connection.

Usage Select one of the following values:

- yes—Enables sending of the trap.
- no—Disables sending of the trap. This is the default value.

Example `set ascend-cac-fail-trap-enabled = yes`

Location TRAP

ascend-enabled

Description Specifies whether the Stinger SNMP agent generates a trap (notification) to indicate a change of state in a host interface. All port connections are monitored by the system and reported by means of this trap.

Usage Valid values are as follows:

- yes—Specifies that a trap is generated to indicate a change of state in a host interface. This is the default.
- no—Specifies that a trap is not generated to indicate a change of state in a host interface.

Example `set ascend-enabled = no`

Dependencies If you set `ascend-enabled` to `yes`, you must also set `port-enabled` in the trap profile to `yes`.

Location TRAP

ascend-link-down-trap-enabled

Description Specifies whether the system sends the Ascend link-down trap (notification) to the identified host when a failure occurs in a communication link between the unit and the SNMP manager.

Usage Specify one of the following values:

- **yes**—The system sends the Ascend link-down trap to the host.
- **no** (the default)—The system does not send the Ascend link-down trap to the host.

Example `set ascend-link-down-trap-enabled = yes`

Dependencies The `linkdown-enabled` parameter must be set to `yes` for this trap to be enabled.

Location TRAP

ascend-link-up-trap-enabled

Description Specifies whether the system sends the Ascend link-up trap (notification) to the identified host when the communication link between the unit and the SNMP manager is reestablished.

Usage Specify one of the following values:

- **yes**—The system sends the Ascend link-up trap to the host.
- **no** (the default)—The system does not send the Ascend link-up trap to the host.

Example `set ascend-link-uptrap-enabled = yes`

Dependencies The `linkup-enabled` parameter must be set to `yes` for this trap to be enabled.

Location TRAP

ase-tag

Description Specifies the Open Shortest Path First (OSPF) autonomous system external (ASE) tag for the link. The tag is attached to each external route.

The `ase-tag` setting is not used by the OSPF protocol itself. Area border routers (ABRs) can use it to filter a record.

Usage Specify a 32-bit hexadecimal number. The default is `c0:00:00:00`.

Example `set ase-tag = c8000000`

```
CONNECTION/":ip-options:ospf-options,  
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf,  
IP-ROUTE/""
```

ase-type

Description Specifies the Open Shortest Path First (OSPF) autonomous system external (ASE) type of the link state advertisement (LSA).

Usage Specify one of the following settings:

- Type-1 (the default)—Specifies a type 1 external metric. This metric is expressed in the same units as the link-state metric.
- Type-2—Specifies a type 2 external metric. This metric is considered larger than any link-state path. Using a type 2 external metric assumes that routing between autonomous systems is the major cost of routing a packet. A type 2 metric eliminates the need for conversion of external costs to internal link-state metrics.

Example `set ase-type = type-1`

Location CONNECTION/" :ip-options:ospf-options,
 IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf,
 IP-ROUTE/"

assign-address

Description Enables or disables dynamic IP address assignment for incoming calls.

Usage Valid values are as follows:

- yes—Assigns dynamic IP addresses to incoming calls as required.
- no (the default)—Disables dynamic IP address assignment.

Example `set assign-address = yes`

Dependencies The unit must have at least one configured pool of IP addresses. You can configure the pool locally or in RADIUS.

Location ANSWER-DEFAULTS:ip-answer

assign-count [*n*]

Description An array of 128 elements, each of which can specify the number of host addresses contained in one IP address pool. For each pool, a contiguous block of addresses must be available, starting with the address you specify by using the `pool-base-address` parameter. The addresses in a pool are available for dynamic assignment to callers.

When specified in a `vrouter` profile, address pools are exclusive to that virtual router. If address pools are not specified in a `vrouter` profile, the virtual router(s) can share the address pools defined in the `ip-global` profile.

Usage For each pool, specify a number from 0 through 65535. The default is 0 (zero).

Example `set assign-count 1 = 25`
`set pool-base-address = 1.1.1.125`

Location IP-GLOBAL
 VROUTER/"

assignment-id

Description In a Layer 2 Tunneling Protocol (L2TP) mobile-client profile, this parameter specifies an identification (name) assigned to tunnels to allow grouping sessions. The value has local significance only. It is not transmitted to the remote tunnel end point.

Usage Specify a name of up to 31 characters. The default is null.

Example `set assignment-id = xyzserver`

Dependencies This setting applies only when `tunneling-protocol` is set to `l2tp-protocol` and `profile-type` is set to `mobile-client`.

Location CONNECTION/"":tunnel-options

assign-vpi-vci

Description Specifies whether the virtual path identifier and virtual channel identifier (VPI-VCI) of the signaling virtual channel connection (VCC) is assigned locally or by the remote peer.

Usage Valid values are as follows:

- `yes`—Specifies that the local stack assigns the VPI-VCI. This is the default.
- `no`—Specifies that the remote peer assigns the VPI-VCI

Example `set assign-vpi-vci = yes`

Location ATM-IF-SIG-PARAMS *N*:q2931-options

async-analog-profile

Description Specifies the connection profile name for asynchronous framing and analog bearer dial-out request.

Usage Specify an alphanumeric text string of up to 31 characters. The default value is blank.

Example `set async-analog-profile = analog_name`

Location TUNNEL-SERVER/"":dialout-options

async-control-char-map

Description Read-only. A 4-byte (32-bit) field that indicates which of the 32 control codes are not to be sent in the clear.

Usage Read-only parameter consisting of four pairs of hexadecimal digits.

Example `async-control-char-map = 12:34:56:78`

Location CONNECTION/"":ppp-options

async-digital-profile

Description Specifies the connection profile name for asynchronous framing and digital bearer dial-out request.

Usage Specify an alphanumeric text string of up to 31 characters. The default value is blank.

Example `set async-analog-profile = analog_name`

Location TUNNEL-SERVER/":dialout-options

at-answer-string

Description *Not used.*

atm1483type

Description Specifies the multiplexing method for carrying multiple protocols over Asynchronous Transfer Mode (ATM) circuits by means of the ATM adaptation layer 5 (AAL5). When a system transfers user data, the RFC 1483 specification is used to encapsulate the packets over AAL5. RFC 1483 outlines vendor-independent ways of transferring multiprotocol encapsulated packets on the ATM network.

Usage Valid values are as follows:

- `aal5-llc`—Specifies that system identifies the protocols by prefixing the protocol data unit (PDU) with an IEEE 802.2 Logical Link Control (LLC) header. This is the default.
- `aal5-vc`—Specifies that the system performs higher-layer protocol multiplexing by creating separate ATM virtual circuits (virtual circuit multiplexing).

Example `set atm1483type = aal5-vc`

Location CONNECTION:atm-options
CONNECTION:atm-connect-options

atm-circuit-profile

Description Specifies the name of a connection profile that defines an Asynchronous Transfer Mode (ATM) circuit between a WAN interface and an ATM internal interface. These ATM circuits are used to switch incoming traffic directly from a WAN interface to a module that can process the data stream, such as a T1000 module to route an IP data stream.

Usage Specify the name of a connection profile. The default value is an empty string.



Caution Currently, only ISDN digital subscriber line (IDSL) and T1000 modules support ATM internal interfaces. This parameter has meaning in the `atm-options` subprofile only. Although it also appears in the `atm-connect-options` subprofile, the parameter is not used and must be left at the default null value.

Example `set atm-circuit-profile = ckt-7`

Location CONNECTION/":atm-options
CONNECTION/":atm-connect-options

atm-direct-enabled

Description Specifies whether the ATM direct feature is enabled.

Usage Specify one of the following settings:

- `yes`—Specifies that ATM direct is enabled.
- `no`—Specifies that ATM direct is disabled. This is the default value.

Example `set atm-direct-enabled = yes`

Location CONNECTION/":atm-options

atm-direct-profile

Description Specifies the name of the ATM connection profile to be used for the Asynchronous Transfer Mode (ATM) direct connection.

Usage Specify a name of up to 31 characters

Example `set atm-direct-profile = atmdirect`

Location CONNECTION:atm-options
CONNECTION:atm-connect-options

atm-enabled

Description Specifies whether Asynchronous Transfer Mode (ATM) is enabled for the connection.

Usage Valid values are as follows:

- `yes`—Specifies that ATM is enabled for the connection. This is the default.
- `no`—Specifies that ATM is not enabled for the connection.

Example `set atm-enabled = no`

Dependencies If the `encapsulation-protocol` parameter in the connection profile is not set to `atm` or `atm-circuit`, the value specified by `atm-enabled` does not apply.

Location CONNECTION:atm-options
CONNECTION:atm-connect-options

atm-if-delay

Description Specifies the minimum time in seconds for IMA data cell rate (IDCR) changes between the subsequent ATM layer. This parameter pertains to inverse multiplexing ATM (IMA).

Usage The valid range is from 0 (zero) through 2147483647. The default is 0.

Example `set atm-if-delay = 0`

Location IMAGROUP

atm-ima-alarm-trap-enabled

Description Specifies whether the system sends the inverse multiplexing ATM (IMA) alarm trap (notification) to the identified host.

Usage Specify one of the following values:

- `yes`—The system sends the IMA alarm trap to the host.
- `no` (the default)—The system does not send IMA alarm trap to the host.

Example `set atm-ima-alarm-trap-enabled = yes`

Location TRAP

atmp-enabled

Description Indicates the license status for Ascend Tunneling Management Protocol (ATMP) tunnel protocol.

Usage Read-only parameter with possible values as follows:

- `yes`—ATMP tunnel protocol is enabled.
- `no`—ATMP tunnel protocol is not enabled.

Example `atmp-enabled = yes`

Location BASE

atmp-ha-rip

Description In an Ascend Tunnel Management Protocol (ATMP) Home Agent gateway profile, this parameter enables or disables construction of mobile-client routes in RIP-v2 responses to the home router. When this feature is enabled, the Home Agent informs the home router about routes to its mobile clients and saves the home router from maintaining a static route for each ATMP mobile client.

This feature also provides the basis for a resilient configuration, in which a secondary Home Agent can take over for a primary Home Agent if the primary agent becomes unavailable.

Usage Valid values are as follows:

- `rip-off` (the default)—Does not construct routes to mobile clients by using RIP.
- `rip-send-v2`—Sends the home router RIP-v2 response packets specifying mobile-client routes. The routes specify a mobile-client IP address and subnet mask, with the next hop set to 0.0.0.0 and the metric set to 1.

Example `set atmp-ha-rip = rip-send-v2`

Dependencies Consider the following:

- This parameter does not apply unless `profile-type` is set to `gateway-profile`.
- The `ip-options rip` parameter must be set to `routing-off` so that the home router does not send RIP updates to the Home Agent, which does not inspect them. Otherwise, RIP updates are forwarded, incorrectly, to the mobile clients.

Location `CONNECTION/"/":tunnel-options`

atmp-sap-reply

Description *Not supported.* Enables or disables a Home Agent's ability to reply to an IPX Nearest Server query.

Location ATMP

atmp-snmpp-trap

Description Enables or disables the following SNMP traps for the Ascend Tunnel Management Protocol (ATMP):

- `atmpMaxTunnelExceeded` (27)—Generated when the number of tunnels to a home network exceeds the maximum value.
- `atmpAgentErrorSen` (28)—Generated when errors have occurred at the agent level or with tunnel creation and are sent to the peer agent.
- `atmpAgentErrorRecvTrap` (29)—Generated when errors are received from the peer agent.

Usage Specify `yes` or `no`. The default value is `no`.

- `yes`— Enables ATMP SNMP traps.
- `no`—Does not enable ATMP SNMP traps.

Example `set atmp-snmpp-trap = yes`

Location ATMP

atm-pvc-failure-trap-enabled

Description Specifies whether the system sends the permanent virtual circuit (PVC) or soft PVC (SPVC) failure trap (notification) to the identified host.

Usage Specify one of the following values:

- **yes**—The system sends the PVC or soft PVC failure trap to the host.
- **no** (the default)—The system does not send the PVC or soft PVC failure trap to the host.

Example `set atm-pvc-failure-trap-enabled = yes`

Location TRAP

atm-service-category

Description Specifies the Asynchronous Transfer Mode (ATM) service class for the quality of service (QoS) contract. Also referred to as ATM service category.

Usage Valid values are as follows:

- **cbr**—Specifies constant bit rate, a service class for connections that depend on precise clocking to ensure undistorted delivery of bits. This is the default.
- **vbr-rt**—Specifies variable bit rate-real time a service class that handles the packaging of special delay-sensitive applications (such as packet video) that require low cell-delay variation between endpoints.
- **vbr-nrt**—Specifies a service class that handles packaging for the transfer of long, bursty data streams over a pre-established ATM connection.
- **ubr**—Specifies unspecified bit rate, a service class that handles bursty LAN traffic, as well as data that accepts delays and cell loss. It is a best-effort service that does not specify bit rates or traffic values, and offers no QoS guarantees.

Example `set atm-service-category = ubr`

Dependencies If encapsulation-protocol is not set to ATM or ATM-Circuit, atm-service-category does not apply.

Location ATM-QOS

attenuation-down

Description Read-only. Indicates the current downstream attenuation in decibels. Use this parameter to check the decrease in power of the signal in the downstream communication.

Usage The attenuation-down value is read-only.

Example `attenuation-down = 6`

Location AL-DMT-STAT:physical-statistic

attenuation-up

Description Read-only. Indicates the current upstream attenuation in decibels. Use this parameter to check the decrease in power of the signal in the upstream communication.

Usage The attenuation-up value is read-only.

Example attenuation-up = 41

Location AL-DMT-STAT { shelf-n slot-n n }:physical-statistic

atuc-15min-ess

Description Specifies the number of errored seconds encountered by a DSL interface within any given 15-minute data collection period before a Simple Network Management Protocol (SNMP) notification (trap) is sent

Usage One notification is sent per interval per interface. A value of zero (0) disables the notification. Enter a value from 0 through 900.

Example set atuc-15min-ess = 10

Location DSL-THRESHOLD

atuc-15min-lofs

Description Specifies the number of loss-of-frame seconds encountered by a DSL interface within any given 15-minute data collection period before a Simple Network Management Protocol (SNMP) notification (trap) is sent.

Usage One notification is sent per 15 minute interval per interface. A value of 0 disables the trap. Enter a value from 0 through 900.

Example set atuc-15min-lofs = 10

Location DSL-THRESHOLD

atuc-15min-lols

Description Specifies the number of loss-of-link seconds encountered by a DSL interface within any given 15-minute data collection period before a Simple Network Management Protocol (SNMP) notification (trap) is sent.

Usage One notification is sent per interval per interface. A value of 0 disables the notification. Enter a value from 0 through 900.

Example set atuc-15min-lols = 20

Location DSL-THRESHOLD

atuc-15min-loss

Description Specifies the number of loss-of-signal-seconds encountered by a DSL interface within any given 15-minute data collection period before a Simple Network Management Protocol (SNMP) notification (trap) is sent.

Usage One notification is sent per 15-minute interval per interface. A value of 0 disables the trap. Enter a value from 0 through 900.

Example `set atuc-15min-loss = 28`

Location DSL-THRESHOLD

atuc-15min-lprs

Description Specifies the number of loss-of-power seconds encountered by a DSL interface within any given 15-minute data collection period before a Simple Network Management Protocol (SNMP) notification (trap) is sent.

Usage One notification is sent per interval per interface. A value of 0 disables the notification. Enter a value from 0 through 900.

Example `set atuc-15min-lprs = 10`

Location DSL-THRESHOLD

atuc-fast-rate-down

Description Specifies the amount of change in rate of a fast channel that must occur to cause a notification (trap) to be sent. A notification is produced when the value of `atuc-fast-rate-down` exceeds the value of an internal parameter based on the channel rate down.

Usage Enter a value from zero (0) through 2147483647. A value of 0 disables the trap.

Example `set atuc-fast-rate-down = 0`

Location DSL-THRESHOLD

atuc-fast-rate-up

Description Specifies the amount of change in rate of a fast channel that must occur to cause a notification (trap) to be sent. A notification is produced when the value of `atuc-fast-rate-up` exceeds the value of an internal parameter based on the channel rate up.

Usage Enter a value from 0 through 2147483647. A value of 0 disables the trap.

Example `set atuc-fast-rate-up = 0`

Location DSL-THRESHOLD

atuc-interleave-rate-up

Description Specifies the amount of change in rate of an interleaved channel that must occur to cause a notification (trap) to be sent. A notification is produced when the value of `atuc-interleave-rate-up` exceeds the value of an internal parameter based on the channel rate up.

Usage Enter a value from zero (0) through 2147483647. A value of 0 disables the trap.

Example `set atuc-interleave-rate-up = 0`

Location DSL-THRESHOLD

atuc-interleave-rate-down

Description Specifies the amount of change in rate of an interleaved channel that must occur to cause a notification (trap) to be sent. A notification is produced when the value of `atuc-interleave-rate-down` exceeds the value of an internal parameter based on the channel rate down.

Usage Enter a value from zero (0) through 2147483647. A value of 0 disables the trap.

Example `set atuc-interleave-rate-down = 0`

Location DSL-THRESHOLD

atuc-init-failure-trap

Description Enables/disables InitFailureTrap.

Usage Specify enable or disable.

Example `set atuc-init-failure-trap = disable`

Location DSL-THRESHOLD

atu-r

Description Read-only. Indicates the results of the ADSL transceiver unit-remote (ATU-R) test.

Usage Read-only parameter with the following values:

- no—ATU-R is not present.
- yes—ATU-R is present.

Example `atu-r = yes`

Dependencies This test is valid only for ADSL line interface modules (LIMs).

Location CLT-RESULT

atur-15min-lofs

Description Specifies the number of loss-of-frame seconds encountered by a remote ADSL interface within any given 15-minute data collection period before a Simple Network Management Protocol (SNMP) notification is sent.

Usage One notification is sent per 15-minute interval per interface. A value of 0 disables the trap. Enter a value from 0 through 900.

Example `set atur-15min-lofs = 10`

Location DSL-THRESHOLD

atur-15min-loss

Description Specifies the number of loss-of-signal-seconds encountered by a remote ADSL interface within any given 15-minute data collection period before a Simple Network Management Protocol (SNMP) notification is sent.

Usage One notification is sent per 15-minute interval per interface. A value of 0 disables the trap. Enter a value from 0 through 900.

Example `set atur-15min-loss = 28`

Location DSL-THRESHOLD

atur-15min-lprs

Description Specifies the number of loss-of-power seconds encountered by a remote ADSL interface within any given 15-minute data collection period before a Simple Network Management Protocol (SNMP) notification is sent.

Usage One notification is sent per interval per interface. A value of 0 disables the notification. Enter a value from 0 through 900.

Example `set atur-15min-lprs = 10`

Location DSL-THRESHOLD

atur-15min-ess

Description Specifies the number of errored seconds encountered by a remote ADSL interface within any given 15-minute data collection period before a Simple Network Management Protocol (SNMP) notification is sent.

Usage One notification is sent per interval per interface. A value of zero (0) disables the notification. Enter a value from 0 through 900.

Example `set atur-15min-ess = 10`

Location DSL-THRESHOLD

atur-fast-rate-up

Description Specifies the increase in rate of a fast channel that will cause a trap to be sent.

Usage Specify a value from 0 to 4294967295. A value of 0 disables the trap.

Example `set atuc-fast-rate-up = 0`

Dependencies This threshold applies to fast channels only.

Location DSL-THRESHOLD

atur-interleave-rate-up

Description Specifies the increase in rate of an interleaved channel that will cause a trap to be sent.

Usage Specify a value from 0 to 4294967295. A value of 0 disables the trap.

Example `set atur-interleave-rate-up = 0`

Dependencies This parameter applies to interleaved channels only.

Location DSL-THRESHOLD

atur-fast-rate-down

Description Specifies the decrease in rate of a fast channel that will cause a trap to be sent.

Usage Specify a value from 0 to 4294967295. A value of 0 disables the trap.

Example `set atuc-fast-rate-down = 0`

Dependencies This parameter applies to fast channels only.

Location DSL-THRESHOLD

atur-interleave-rate-down

Description Specifies the decrease in rate of an interleaved channel that will cause a trap to be sent.

Usage Specify a value from 0 to 4294967295. A value of 0 disables the trap.

Example `set atur-interleave-rate-down = 0`

Dependencies This parameter applies to interleaved channels only.

Location DSL-THRESHOLD

auth-attribute-type

Description Specifies the attribute(s) used for session matching.

Usage Valid values are as follows

- rad-serv-attr-any—Specifies that the first Remote Authentication Dial-In User Service (RADIUS) attribute is used for session matching. This is the default.
- rad-serv-attr-key—Specifies that the session key is used for session matching.
- rad-serv-attr-all—Specifies that all attributes must match for session matching.

Example `set auth-attribute-type = rad-serv-attr-any`

Dependencies If the rad-serv-enable parameter in the external-auth profile is set to no, auth-attribute-type does not apply.

Location EXTERNAL-AUTH:rad-auth-server

auth-boot-host

Description Specifies the IP address of the authentication boot host.

Usage Specify the IP address in dotted decimal notation.

Example `set auth-boot-host = 10.2.3.4`

Location EXTERNAL-AUTH:rad-auth-client

auth-boot-host-2



Note This setting is for a customer-specific application outside of the United States. It is not intended for general use.

Description Specifies the IP address of the secondary RADIUS server to which ZGR answer-number requests, subaddress requests, and external-configuration requests are sent. External-configuration requests include requests for banner configurations, IP address pools, frame relay link configurations, dial-out profiles, answer numbers, ZGR answer numbers, and dial-out routes.

Usage Specify an IP address in dotted decimal notation. The default is 0.0.0.0.

Example `set auth-boot-host-2 = 200.54.6.79`

Dependencies For auth-boot-host-2 to apply, you must set auth-type to radius.

Location EXTERNAL-AUTH:rad-auth-client

auth-boot-port

Description Specifies the user datagram protocol (UDP) port to use for RADIUS authentication.

Usage Specify a number between zero (0) and 65535.

Example `set auth-boot-port = 1111`

Location EXTERNAL-AUTH:rad-auth-client

auth-client *n*

Description Specifies up to nine IP addresses of Remote Authentication Dial-In User Service (RADIUS) clients permitted to issue RADIUS commands for session termination and filter changes.

Usage Specify an IP address in dotted decimal notation. The address 255.255.255.255 indicates that any client can issue RADIUS commands. (Currently, a maximum of nine clients is supported.) The default is 0.0.0.0, which indicates that no client can issue RADIUS commands.

Example `set auth-client 1 = 10.2.3.4`

Dependencies If the rad-serv-enable parameter in the external-auth profile is set to no, auth-client *n* does not apply. In addition, if you do not use auth-netmask *n* to supply a subnet mask, the system supplies a default subnet mask based on the address class.

Location EXTERNAL-AUTH:rad-auth-server

authen-key

Description Specifies an authentication key that appears in Open Shortest Path First (OSPF) virtual link configurations. The value of authen-key is a 64-bit clear password inserted into the OSPF packet header. It is used between two OSPF virtual link routers for authenticating traffic in the router's area.

Usage Specify a string of up to eight characters.

Example `set authen-key = lucospf2`

Dependencies authen-key does not apply if authen-type is set to none.

Location OSPF-VIRTUAL-LINK/0.0.0.0

authentication-enabled

Description Specifies whether the system generates a notification (trap) when an authentication failure occurs.

Usage Valid values are as follows:

- **yes**—Specifies that the system generates a trap when an authentication failure occurs. This is the default.
- **no**—Specifies that the system does not generate a trap when an authentication failure occurs.

Example `set authentication-enabled = no`

Location TRAP

authen-type

Description Specifies the type of authentication to use for validating Open Shortest Path First (OSPF) packet exchanges.

Usage Specify one of the following settings:

- **none**—Specifies that routing exchanges are not authenticated. The 64-bit authentication field in the OSPF header can contain data, but it is not examined on packet reception. When you use this setting, the Stinger unit performs a checksum on the entire contents of each OSPF packet (other than the 64-bit authentication field) to ensure against data corruption.
- **simple**—Requires that you specify a 64-bit value for `auth-key`. Each packet sent on a particular network must have the configured value in its OSPF header's 64-bit authentication field. Simple authentication is designed to prevent configuration errors from affecting the OSPF routing database. It is not designed for firewall protection. This is the default.
- **md5**—Specifies that the Stinger unit validates OSPF packet exchanges by using MD5 encryption and an authentication key ID that you specify by means of the `key-id` setting. Packets must contain the specified value in the OSPF header Key ID field to be allowed into the router's OSPF area.

Example `set authen-type = md5`

Location CONNECTION/"":ip-options:ospf-options,
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf,
OSPF-VIRTUAL-LINK/0.0.0.0

auth-frm-adr-start

Description Specifies whether to send a second RADIUS Accounting Start record when the RADIUS Framed-Address value is assigned.

Usage Valid values are as follows:

- **yes**—Enables the Stinger unit to send a second RADIUS Accounting Start record when the RADIUS Framed-Address value is assigned.
- **no**—Prevents the Stinger unit from sending a second RADIUS Accounting Start record. This is the default.

Example `set auth-frm-adr-start = yes`

Location EXTERNAL-AUTH:rad-auth-client

auth-id-fail-return-busy

Description Specifies whether the Stinger unit returns `user busy` (decimal 17) or `normal call clearing` (decimal 16) as the cause element in ISDN Disconnect packets when calling line ID (CLID) or called-number authentication fails.

Usage Specify one of the following settings:

- **yes**—Specifies that the Stinger unit returns `user busy` (decimal 17) when CLID or called-number authentication fails.
- **no**—Specifies that the Stinger unit returns `normal call clearing` (decimal 16) when CLID or called-number authentication fails. This is the default.

Example `set auth-id-fail-return-busy = yes`

Dependencies For `auth-id-fail-return-busy` to apply, you must set `auth-type` to `radius`.

Location EXTERNAL-AUTH:rad-auth-client

auth-id-max-retry-time

Description Specifies the maximum time limit for retrying RADIUS servers during the process of ID authentication.

Usage Specify a number between zero (0) and 10. A value of 0 sets the limit to the internal default value.

Example `set auth-id-max-retry-time = 0`

Location EXTERNAL-AUTH:rad-auth-client

auth-id-timeout-return-busy

Description Specifies whether the Stinger unit returns User Busy (decimal 17) or Normal Call Clearing (decimal 16) as the Cause Element in ISDN Disconnect packets when called line ID (CLID) or dialed number identification service (DNIS) times out.

Usage Valid values are as follows:

- **yes**—Specifies that the Stinger unit returns User Busy (decimal 17) when CLID or called-number authentication times out.
- **no**—Specifies that the Stinger unit returns Normal Call Clearing (decimal 16) when CLID or called-number authentication times out. This is the default.

Example `set auth-id-timeout-return-busy = yes`

Location EXTERNAL-AUTH:rad-auth-client

auth-keep-user-name

Description Specifies how to handle the RADIUS User-Name attribute.

Usage Valid values are as follows:

- **change-name**—Specifies that the name provided by the server is used for the status display and for RADIUS accounting purposes. This is the default.
- **keep-name**—Specifies that the Stinger unit does not use the username returned by the server. If a name has been specified—that is, if called line ID (CLID) or dialed number identification service (DNIS) authentication is not used—the system uses that name. Otherwise, the system uses the name sent to the server for authentication.
- **keep-realm-name**—Specifies that if the username sent to the server for authentication is in a *realm*, the system behaves as if `auth-keep-user-name` is set to `keep-name`. (For example, if the username contains one of the characters @,\,/, or %, the username is in a realm.) Otherwise, the system behaves as if `change-name` is specified.



Note A user authenticated by called line ID (CLID) or dialed number identification service (DNIS) will appear to have the CLID or DNIS number as his or her username. If this condition is a problem, set `auth-keep-user-name` to `keep-realm-name`.

Example `set auth-keep-user-name = keep-name`

Location EXTERNAL-AUTH:rad-auth-client

auth-key

Description Specifies an authentication key that appears in Open Shortest Path First (OSPF), SNMPv3 user-based security model (USM), and external authentication configurations:

- For OSPF, the value of `auth-key` is a 64-bit clear password inserted into the OSPF packet header. It is used by OSPF routers for authenticating traffic in the router's area.
- For SNMPv3 USM configurations, `auth-key` is an authentication key generated by the `snmpAuthPass` command.
- For RADIUS, the `auth-key` value is a string of up to 22 characters. Because the Stinger unit can act both as a client to external servers and as a server responding to client commands, you can set `auth-key` in both the `rad-auth-client` and `rad-auth-server` subprofiles.

Usage The value you specify depends upon your configuration:

- For OSPF, specify a string of up to nine characters. The default is `ascend0`.
- For RADIUS, specify up to 22 characters. The default is null. For security purposes, the string is hidden when `auth-key` is displayed. If you specify a null value, the system logs the following warning:

```
warning: auth-key is empty (bad for security)
```
- For most SNMPv3 USM configurations, do not set the string directly. Instead, use the `snmpAuthPass` command to generate the value. If you have permission to view passwords, the authentication key appears as a string with escape sequences for save and restore purposes. Otherwise, the authentication key appears as a row of asterisks. The default is null.

Example Suppose you use the `snmpAuthPass` command to generate the following 16-byte string for an SNMPv3 USM configuration:

```
27 0a dc 75 f8 98 e5 7c 4c 03 22 7d dd ac 0d ef
```

The system displays this value as the following `auth-key` value:

```
'\x0a\xdc\xf8\x98\xe5|L\x03"\}\xdd\xac\x0d\xef
```

Dependencies Consider the following:

- For OSPF routing, `auth-key` does not apply if `authen-type` is set to `none`.
- For `auth-key` to apply in a RADIUS configuration, you must set `auth-type` to `radius`.
- For SNMPv3 USM configurations, `auth-key` does not apply if `auth-protocol` is set to `no-auth`.
- You must generate the authentication key by means of the `snmpAuthPass` command before the `snmpv3-usm-user` profile can be used for communication with the SNMP manager.
- If you change the authentication protocol from message-digest algorithm 5 (MD5) to secure hash algorithm (SHA) (or vice versa) for an SNMPv3 USM configuration, you must change the authentication key by means of the `snmpAuthPass` command. The previous protocol-and-key combination is used until you specify a new one.

- If you change the value of auth-key directly for SNMPv3 USM, keep in mind that the length of the escape sequence must be 10 (16D in hexadecimal) if MD5 is in use and 14 (20D in hexadecimal) if SHA is in use. If you specify an invalid value, the unit uses the previous key, if one exists, to communicate with the SNMP manager. If no previous key exists, this USM user cannot communicate with the network until a valid key is set by means of the snmpAuthPass command.

Location CONNECTION/":ip-options:ospf-options,
EXTERNAL-AUTH:rad-auth-client,
EXTERNAL-AUTH:rad-auth-server,
IP-INTERFACE:ospf
SNMPV3-USM-USER/""

auth-netmask *n*

Description Specifies up to nine subnet masks. The Stinger unit matches each mask to the IP addresses of a Remote Authentication Dial-In User Service (RADIUS) client permitted to issue RADIUS commands for session termination and filter changes.

Usage Specify a subnet mask in dotted decimal notation. The default is 0.0.0.0.

Example set auth-netmask 1 = 255.255.255.248

Dependencies If the rad-serv-enable parameter is set to no, or if no auth-client *n* setting specifies an IP address, auth-netmask *n* does not apply.

Location EXTERNAL-AUTH:rad-auth-server

auth-pool

Description Enables or disables allocation of an IP address from the default pool.

Usage Select one of the following values:

- yes—Enables allocation of IP address from pool. Address is passed to the RADIUS server.
- no—Disables allocation of IP addresses from the pool. This is the default.

Example set auth-pool = yes

Location EXTERNAL-AUTH:rad-auth-client

auth-pool-add

Description Internal field, not settable from user interface.

Usage Read-only IP address or netmask field.

Example auth-pool-add = 192.207.23.13

Location CONNECTION/":ip-options

auth-port

Description Specifies the UDP port to use for communication with the external authentication server. The value you specify must match the port specified for use in the server's configuration.

Usage Specify the UDP destination port to use for authentication. The default UDP port used by the RADIUS daemon is specified in the `/etc/services` file (UNIX).

Example `set auth-port = 1565`

Location EXTERNAL-AUTH:rad-auth-client
EXTERNAL-AUTH:rad-auth-server
EXTERNAL-AUTH:tac-auth-client
EXTERNAL-AUTH:tacplus-auth-client

auth-protocol

Description Specifies authentication of messages sent on behalf of this user to or from the Simple Network Management Protocol (SNMP) engine and, if enabled, the type of authentication protocol to be used.

Usage Valid values are as follows:

- `no-auth`—Disables authentication for this user.
- `md5-auth`—Enables authentication and specifies that the message-digest algorithm 5 (MD5) must be used. This is the default.
- `sha-auth`—Enables authentication and specifies that the secure hash algorithm (SHA) must be used.

Example `auth-protocol = md5-auth`

Dependencies If this parameter is set to a value other than `no-auth`, the password parameter must specify the password to be used.

Location SNMPV3-USM-USER

auth-radius-compat

Description Enables or disables vendor-specific attribute (VSA) compatibility mode when the Stinger unit is using RADIUS for authentication and authorization purposes.

Usage Valid values are as follows:

- `old-ascend`—The Stinger unit does not send the vendor-specific attribute to the RADIUS server and does not recognize the vendor-specific attribute if the server sends it. This is the default.
- `vendor-specific`—The Stinger unit uses the vendor-specific attribute to encapsulate Lucent vendor attributes, and uses the RFC-defined User-Password encryption algorithm as well.

Example `set auth-radius-compat = vendor-specific`

Location EXTERNAL-AUTH:rad-auth-client
EXTERNAL-AUTH:rad-auth-server

auth-realm-delimiters

Description Specifies the characters that delimit a realm from the username.

Usage Specify up to seven characters in any order. The default is @\%. If you do not specify any characters, the system behaves as though auth-keep-user-name is set to change-name.

Example `set auth-realm-delimiters = "%"`

Dependencies The auth-realm-delimiters setting does not apply unless auth-keep-user-name is set to keep-realm-name.

Location EXTERNAL-AUTH:rad-auth-client

auth-req-delim-count

Description Specifies the number of delimiters to strip from a username in a RADIUS authentication request.

Usage Specify a number between zero (0) and 65535. The default is 0.

Example `set auth-req-delim-count = 2`

Dependencies You must be sure that the delimiters to strip are specified in the auth-realm-delimiters parameter.

Location EXTERNAL-AUTH:rad-auth-client

auth-req-strip-side

Description Specifies the side from which to strip characters in a username of a RADIUS authentication request.

Usage Valid values are as follows:

- none (the default)—Does not strip characters from a username.
- left—Strips characters from the left side of the username.
- right—Strips characters from the right side of the username.

Example `set auth-req-strip-side = left`

Dependencies The auth-req-delim-count value must be greater than zero (0) for this parameter to take effect.

Location EXTERNAL-AUTH:rad-auth-client

auth-retries

Description Specifies the number of times the Stinger unit attempts to connect to a backup TACACS+ server.

Usage Specify a number. The 0 (zero) default specifies that the Stinger unit does not attempt to connect to a backup TACACS+ server.

Example `set auth-retries = 2`

Dependencies For `auth-retries` to apply, you must set `auth-type` to `tacacsplus`.

Location `EXTERNAL-AUTH:tacplus-auth-client`

auth-reset-time

Description Specifies the authentication-timeout period, in seconds, after which the Stinger unit returns to the primary RADIUS authentication server. (The `auth-server-n` setting specifies the primary RADIUS authentication server.)

Usage Specify the number of seconds. The default is 0 (zero), which specifies that the Stinger unit does not return to using the primary RADIUS authentication server.

Example `set auth-reset-time = 60`

Dependencies For `auth-reset-time` to apply, you must specify at least one value for `auth-server-n`.

Location `EXTERNAL-AUTH:rad-auth-client`

auth-rsp-required

Description Specifies how the Stinger unit responds if an authentication request times out after a call has passed calling line ID (CLID) authentication.

Usage Specify one of the following settings:

- `yes` (the default)—Specifies that the Stinger unit drops calls that have passed CLID authentication.
- `no`—Specifies that the Stinger unit allows CLID-authenticated connections even if there is no response from the external server.

Example `set auth-rsp-required = yes`

Dependencies For `auth-rsp-required` to apply, CLID authentication must be in use, `clid-auth-mode` must be set to `required`, and `auth-type` must be set to `radius`.

Location `EXTERNAL-AUTH:rad-auth-client`

auth-send67

Description Specifies whether the Stinger unit requires Remote Authentication Dial-In User Service (RADIUS) attributes 6 (User-Service) and 7 (Framed-Protocol) in a RADIUS user profile when a user wants to initiate PPP.

Usage Valid values are as follows:

- **yes**—Specifies that if a user wants to initiate PPP, his or her RADIUS profile must include attributes 6 and 7.
- **no**—Specifies that attributes 6 and 7 need not be present in a RADIUS user profile for a user to initiate PPP. This is the default.

Example `set auth-send67 = yes`

Location EXTERNAL-AUTH:rad-auth-client

auth-server-n

Description Specifies the IP addresses of up to three external authentication servers.

The Stinger unit first tries to connect to server 1. If it receives no response, it tries to connect to server 2. If the Stinger unit still receives no response, it tries server 3. A Stinger unit that connects to a server other than server 1 continues to use that server until it fails to service requests, even if server 1 has come back online.

Usage Specify an IP address in dotted decimal notation, separating the optional subnet mask value from the address with a forward slash (\). The addresses must all point to servers of the same type, as specified by the `auth-type` setting. The default is 0.0.0.0, which indicates that no authentication server exists.

Example `set auth-server-1 = 10.2.3.4/24`

Location EXTERNAL-AUTH:rad-auth-client

EXTERNAL-AUTH:tac-auth-client

EXTERNAL-AUTH:tacplus-auth-client

auth-sess-interval

Description Specifies the number of seconds between RADIUS authentication reports concerning the number of open sessions.

Usage Specify a number of seconds from 0 through 65535. The 0 (zero) default turns off regular RADIUS open-session reports.

Example `set auth-sess-interval = 15`

Dependencies For `auth-sess-interval` to apply, you must set `auth-type` to `radius`.

Location EXTERNAL-AUTH:rad-auth-client

auth-session-key

Description Specifies whether session-key assignments are enabled.

Usage Valid values are as follows:

- `yes`—Specifies that session-key assignments are enabled.
- `no`—Specifies that session-key assignments are disabled. This is the default.

Example `set auth-session-key = no`

Dependencies If `rad-serv-enable` is set to `no`, `auth-session-key` does not apply.

Location `EXTERNAL-AUTH:rad-auth-server`

auth-src-port

Description Specifies the UDP source port to use for external authentication.

The Stinger unit uses the source port number to demultiplex the RADIUS reply packets to the appropriate modules. A separate source port is used for each module. On the Stinger unit, the actual source port is the value of `auth-src-port` plus the slot number, where the control module has a slot number of 0 (zero). So, if `auth-src-port` is set to 1000, packets originating from the control module have a source port value of 1000, while packets originating from slot 6 have a source port value of 1006.

Usage Specify a value from 0 to 65535. The default is 0 (zero), which specifies that the source port is selected from the nonprivileged port range (1024 through 2000).

Example `set auth-src-port = 9000`

Location `EXTERNAL-AUTH:rad-auth-client`
`EXTERNAL-AUTH:tac-auth-client`
`EXTERNAL-AUTH:tacplus-auth-client`

auth-timeout

Description Specifies the number of seconds between attempts to reach an external authentication server.

The Stinger unit waits the specified number of seconds for a response to a RADIUS authentication request. If the Stinger unit does not receive a response within that time, it times out and sends the authentication request to the next authentication server (for example, `auth-server-2`).

Usage Specify an integer from 1 to 10. The default is 1 for a RADIUS request.

Example `set auth-timeout = 5`

Dependencies If `auth-type` is set to `none`, the `auth-timeout` parameter value does not apply.

Location `EXTERNAL-AUTH:rad-auth-client`
`EXTERNAL-AUTH:tac-auth-client`

auth-timeout-time

Description Specifies the number of seconds that must elapse before the Stinger unit attempts to connect to a backup TACACS+ server.

Usage Specify the number of seconds. The 0 (zero) default specifies that the Stinger unit does not attempt to use a backup TACACS+ server.

Example `set auth-timeout-time = 60`

Dependencies For `auth-timeout-time` to apply, you must set `auth-type` to `tacacsplus`.

Location `EXTERNAL-AUTH:tacplus-auth-client`

auth-ts-secure

Description Specifies security access to the terminal-server interface when the RADIUS Login-IP-Host (14) value is not specified.

Usage Valid values are as follows:

- `yes`—Specifies that the terminal-server must be secure. If the Login-IP-Host is not specified, the Stinger unit drops the call. This is the default.
- `no`—Specifies that if the Login-IP-Host is not specified, the Stinger unit allows the dial-in connection to access the terminal-server interface.

Example `set auth-ts-secure = yes`

Location `EXTERNAL-AUTH:rad-auth-client`

auth-type

Description Specifies the type of external authentication server to access for incoming connections.

Usage Valid values are as follows:

- `none`—Disables the use of an authentication server. This is the default.
- `radius`—Specifies that the Stinger unit accesses a RADIUS server. In a RADIUS query, the Stinger unit provides a user ID and password to the server. If the validation succeeds, the server sends back a complete profile. The profile specifies routing, destination-specific static routes, and usage restrictions for the user. RADIUS supports Password Authentication Protocol (PAP) and Challenge Handshake Authentication Protocol (CHAP), and terminal-server validation.
- `radius/logout`—Identical to `radius`, except that when you select `radius/logout`, the Stinger unit sends a request to the RADIUS server to initiate logout when the session ends.

Example `set auth-type = radius`

Dependencies If `auth-type` is set to a value other than `none`, you must specify at least one authentication server address.

Location `EXTERNAL-AUTH`

auth-cli-user-dnis

Description Specifies a pseudo-dialed number identification service (DNIS) number for Telnet command-line interface users that need to be authenticated by the RADIUS server.

Specifying a value for this parameter enables a unit to use the DNIS number as a proxy to send access requests to a RADIUS server that holds the Telnet user accounts.

Usage Specify an integer of up to 40 characters.

- If the value is not null, the number is sent to RADIUS in Access Request packets as the DNIS attribute `Called-Station-Id`.
- If the value of `auth-cli-user-dnis` is null, `Called-Station-Id` is not sent.

Example `set auth-cli-user-dnis = 5051`

Dependencies The `auth-cli-user-dnis` value applies only when the `cli-user-auth` parameter is not set to `local-only`.

Location `EXTERNAL-AUTH:rad-auth-client`

auto-base-rate

Description Specifies the initial rate at which the SDSL LIMs train, in kilobytes per second.

Usage Specify one of the following rates:

144000
272000 (the default)
400000
528000
784000
1168000
1552000
2320000

Example `set auto-base-rate = 272000`

Dependencies This parameter is ignored if `data-rate-mode` is set to `fastautobaud`.

Location `SDSL:line-config`

auto-correction-enable

Description Specifies whether autocorrections for this line interface module (LIM) are enabled or disabled.

Usage Valid values are as follows:

- no—Specifies that the LIM attempts to correct problems every few hours automatically.
- yes—Specifies that the LIM uses the `interval-auto-correction` parameter to determine how often to correct itself. This is the default.

Example `set auto correction-enable = yes`

Location SYSTEM-INTEGRITY:integrity-config

auto-logout

Description Specifies whether to log off the current user profile and go back to default privileges upon loss of a Data Transmit Ready (DTR) signal from the serial port.

Usage Valid values are as follows:

- yes—Specifies that the Stinger unit automatically logs off the current user profile if DTR is lost on the serial port.
- no—Specifies that the current user profile remains logged in. This is the default.

Example `set auto-logout = yes`

Location SERIAL

auto-negotiate

Description Enables or disables negotiation by the LAN interface of its own operating speed and duplex mode.

Usage Valid values are as follows:

- yes—The interface determines the appropriate operating speed and duplex mode by using the autonegotiation protocol.
- no—The `duplex-mode` and `media-speed-mbit` settings determine operating speed and mode of the interface. This is the default.

Example `set auto-negotiate = yes`

Location ETHERNET

auto-profile

Description Specifies whether the automatic creation of an accessory profile for ATM termination and the ATM circuit is enabled or disabled when the LAN session is established on an IDSL line interface module (LIM).

When PPP transparent circuit or frame relay circuit encapsulation is configured for connection profiles assigned to the Stinger unit IDSL LIM, the accessory profiles for ATM termination and the ATM circuit are *automatically* created by the system when the LAN session is established on the interface.

The accessory profiles are automatically created with the station name set to the station name of the parent PPP transparent circuit or frame relay circuit connection profile. The suffix `_SYXA` is added to the name of the accessory ATM termination profile, and the suffix `_SYXC` is added to the name of the ATM circuit profile.

Usage Valid values are as follows:

- `yes`—Specifies that automatic profile creation is enabled. This is the default.
- `no`—Specifies that automatic profile creation is disabled.

Example `set auto-profile = no`

Dependencies The ATM termination profile can be either ATM encapsulation or ATM frame relay circuit encapsulation. For automatic profiles, if the parent profile (which is the profile configured for PPP transparent circuit or frame relay circuit encapsulation), is modified or deleted, then the accessory profiles are deleted, if they exist.



Note A convenient way to delete the accessory profiles without deleting the parent profile is to set `auto-profile` to `no` while the parent profile is active.

Location CONNECTION

auto-telnet

Description *Not used.*

auto-update

Description Specifies whether regular successful Domain Name System (DNS) queries update the local DNS table. You can use this feature to build a DNS table stored in local RAM, to be used if DNS servers become unavailable.

When this feature is enabled and a DNS query succeeds, the system performs a lookup on that hostname in the local table. If no entry exists for the hostname, the entry's IP address (or multiple addresses) is replaced by the query response. The number of addresses added to the table depends on the `dns-list-attempt` and `dns-list-size` settings.

Usage Valid values are as follows:

- `yes`—Enables the `auto-update` feature for the DNS local table.
- `no`—Disables `auto-update`. The contents of the local DNS table are not affected by successful DNS queries. This is the default.

Example `set auto-update = yes`

Dependencies The `dns-list-attempt` and `dns-list-size` settings affect how the table is updated when `auto-update` is set to `yes`.

If `dns-list-attempt` is set to `yes`, a successful DNS query returns the number of addresses it finds for the host, up to the value of `dns-list-size`. In the DNS table in RAM, those addresses are stored, overwriting the configured address or the addresses retrieved from earlier DNS queries. If the table in RAM contains more addresses than `dns-list-size` specifies, the excess addresses are cleared at each update to prevent the accumulation of stale addresses.

Location `IP-GLOBAL:dns-local-table`

aux-send-password

Description Specifies the password the Stinger unit sends when it adds channels to a Multilink Protocol Plus™ (MP+) call that uses PAP-Token-CHAP authentication. The unit obtains authentication of the first channel of the MP+ call from the user's hand-held security card.

Usage Enter the same password specified by `Ascend-Receive-Secret` in the RADIUS user profile for the Stinger unit.

Example `set aux-send-password = unit0`

Dependencies For `aux-send-password` to apply, the call must use MP+.

Location `CONNECTION/"/":mpp-options`

avcr-mt

Description Specifies the minimum threshold, expressed as a percentage, used in the algorithms that determine significant change for available cell rate (AvCR) parameters.

Usage Specify a percentage. The default is 3 percent.

Example `set avcr-mt = 3`

Location `PNNI-NODE-CONFIG:node-timer`

avcr-pm

Description Specifies the proportional multiplier, expressed as a percentage, used in the algorithms that determine significant change for available cell rate (AvCR) parameters—for example, increase by 50 percent, or decrease by 50 percent.

Available cell rate specifications use a proportional multiplier.

Usage Specify a percentage. The default is 50 percent.

Example `set avcr-pm = 50`

Location `PNNI-Node-Config N > Node-timer`

B

background-noise-filter

Description Specifies the type of filter to use for background noise tests performed with the copper loop test (CLT) module.

Usage Valid values are as follows:

- psd—Power spectral density measurement for a 22KHz-to-1.6Mhz range. This is the default.
- e—Reports one noise value at 135-ohm impedance for a 1KHz-to-50kHz range. Used for ISDN qualification.
- f—Reports one value for a 5KHz-to-245KHz range. Used for HDSL qualification.
- g—Reports one noise value at 100-ohm impedance for a 20KHz-to 1.1-MHz range. Used for ADSL qualification.

Example `set background-noise-filter = psd`

Location CLT-COMMAND

background-noise-termination

Description Sets the receiver termination for a background noise test performed with the copper loop test (CLT) module.

Usage Valid values are as follows:

- term100—Places a 100-ohm termination on the received signal. This is the default.
- term135—Places a 135-ohm termination on the received signal.
- bridge100—Puts the receiver in high-impedance mode, and calculates a noise signal based on 100-ohm impedance.
- bridge135—Puts the receiver in high-impedance mode, and calculates a noise signal based on 135-ohm impedance.

Example `set background-noise-termination = bridge135`

Location CLT-COMMAND

backup

Description Specifies the name of a backup connection profile for a dedicated (*nailed*) connection. The profile serves as a backup if the remote device goes out of service. It is not intended to provide alternative lines for getting to a single destination.

When the system detects that the primary interface is unavailable, it puts the primary interface in a Backup Active state. *It does not remove the routes to the primary interface.* It then diverts traffic from the primary to the backup interface. When the system detects that the primary interface is available again, it diverts traffic back to the

primary interface. If the backup interface is a switched connection, the Stinger unit then breaks the connection.

Usage Specify the name of a connection profile. You can enter up to 32 characters. The default is null.

Example `set backup = newyork`

Dependencies Consider the following:

- One of the side effects of the data-link-layer backup interface is that, when a dedicated (nailed) interface specifies a backup interface, the routes to the dedicated interface never go down.
- Nested backups are not supported. (The profile for a backup interface cannot specify another backup interface.)
- The profile for a backup interface does not inherit attributes from the profile for the primary dedicated connection.

Location CONNECTION:session-options

backup-enabled

Description Read-only. Internal field used with backup profiles.

Usage Read-only parameter with the following values:

- no—Backup is disabled.
- yes—Backup is enabled.

Example `backup-enabled = yes`

Location CONNECTION/":session-options

bad-count

Description Read-only. Indicates the number of times this device has failed.

Usage Read-only numeric value with range 0 to 4294967295.

Example `bad-count = 96`

Location DEVICE-STATE

bandwidth

Description Specifies the shaped bandwidth in kilobits per second.

Usage Valid values range from 8000Kbps through 155520Kbps. The default is 8000.

Example `set bandwidth = 9000`

Location SWITCHCONFIG:atm-parameters:outgoing-shaper:outgoing-shaper[n]

bandwidth-monitor-direction

Description Specifies the direction for monitoring link utilization.

Usage Valid values are as follows:

- `transmit`—Monitors the transmit direction only.
- `transmit-recv`—Monitors both the transmit and receive directions.
- `none`—Turns off link utilization monitoring.

Example `set bandwidth-monitor-direction = transmit`

Location ANSWER-DEFAULTS:mp-answer
CONNECTION:mpp-options

banner

Description *Not used.*

banner *n*

Description *Not used.*

base-channel-count

Description Specifies the number of channels to be used for a call when the session is initially set up, provided that it is a fixed session.

Usage Specify a number between 0 (zero) and 65535. The default is 1 (one).

Example `set base channel count = 25`

Location CONNECTION:mp-options

base-udp-port

Description Specifies a UDP port number. The default zero value causes the system to dynamically assign a nonprivate port for exchanging control information while establishing a tunnel. Having a nonprivate port avoids the possibility of requesting a UDP port that is already in use.

Usage You can configure nonzero values from 10,000 to 60,000 to use a known port, which is sometimes a firewall requirement. The system uses the configured value in the following formula to assign a port number:

base-udp-port + (shelf-number × 100) + slot-number

Example `set base-udp-port = 55555`

Location L2-TUNNEL-GLOBAL:l2tp-config

ber-receive

Description Read-only. Indicates whether the bit-error-rate threshold has been reached or not.

Usage Valid values for this read-only parameter are as follows:

- true—Indicates that the bit-error-rate threshold has been reached.
- false—Indicates that the bit-error-rate has not been reached.

Example ber-receive = false

Location DS1-ATM-STAT { shelf-*n* slot-*n* *n* }
T1-STAT

bert-enable

Description Specifies whether the bit-error-rate test (BERT) is enabled or disabled.

To check the data integrity of the connection, the BERT counts data errors that occur on each channel. If the two ends of the connection are physically connected, the BERT is run between the two units. If the two ends are not connected, the BERT is run within the module itself. Both ends of the connection must enable the BERT.



Note During a BERT, normal data transmission is interrupted.

Usage Valid values are as follows:

- yes—Enables the BERT.
- no—Disables the BERT. This is the default

Example set bert-enable = yes

Dependencies Consider the following:

- The bert-enable setting is not saved to the unit's permanent memory. If you reset the module or the unit, the setting reverts to its default.
- The bert-timer setting determines the duration of the BERT.

Location LINE-DIAG {shelf-*n* slot-*n* *n*}

bert-error-counter

Description Read-only. Indicates the number of errors received during the bit-error-rate test (BERT).

Usage The bert-error-counter parameter is read-only.

Dependencies You must set bert-enable to yes for bert-error-counter to apply.

Example bert-error-counter = 0

Location LINE-DIAG-STAT

bert-operation-state

Description Read-only. Indicates the state of the bit-error-rate test (BERT).

Usage The bert-operation-state setting is read-only. Valid values are as follows:

- waiting-for-511-sync—The Stinger unit is waiting for customer premises equipment (CPE) before starting the BERT.
- local-loop-active—The interface is in local analog loopback and is running the test. No remote device is involved.
- active—BERT is running with customer premises equipment (CPE).
- stopped—BERT was disabled.
- loop-back-setup—The interface is being placed into analog loopback.
- start-up—BERT is starting up.

Example bert-operation-state = stopped

Dependencies If the two ends of the connection are not connected, the bert-operation-state setting does not apply. In this case, you must set bert-enabled to no to end the BERT.

Location LINE-DIAG-STAT

bert-timer

Description Specifies the duration of a bit-error-rate test (BERT).

Usage Specify one of the following values:

- 1 minute (the default)
- 2 minutes
- 3 minutes
- 4 minutes
- 5 minutes
- 10 minutes
- 15 minutes
- 20 minutes
- 30 minutes

Example set bert-timer = 1 minute

Dependencies Consider the following:

- If the two ends of the connection are not connected, bert-timer does not apply. In this case, you must set bert-enabled to no to end the BERT.
- The bert-timer setting is not saved to the unit's permanent memory. If you reset the module or the unit, the setting reverts to its default.

Location LINE-DIAG

beta-ima-value

Description Specifies the beta value used to specify the number of consecutive invalid IMA Control Protocol (ICP) cells to be detected before moving to inverse multiplexing over ATM (IMA) HUNT state from the SYNC state.

Usage Valid numbers range from 1 to 5. The default is 2.

Example `set beta-ima-value = 2`

Location IMAHW-CONFIG { shelf-*n* slot-*n-n* }

bi-directional-auth

Description Specifies whether Challenge Handshake Authentication Protocol (CHAP) authentication must be bidirectional. If bidirectional CHAP is allowed or required, and the second authentication is attempted, it must be successful. Otherwise, the Stinger unit rejects the call.

Usage Specify one of the following values:

- `none` (the default)—CHAP authentication is unidirectional. The system identifies the calling device.
- `allowed`—Authentication can be bidirectional. The system identifies the calling device, and also allows the calling device to authenticate the Stinger unit. The system tries to negotiate authentication in the opposite direction as well, but the call is established even if the called device refuses to perform the second authentication option.
- `required`—Authentication must be bidirectional. The system requires that both the calling and called devices authenticate each other. If authentication is not performed in both directions, the Stinger unit rejects the call.

Example `set bi-directional-auth = allowed`

Dependencies Bidirectional authentication is applicable only if the authentication mode is CHAP, MS-CHAP, or `cache-token-ppp-auth`. If `receive-auth-mode` is set to `any-ppp-auth` and the system negotiates Password Authentication Protocol (PAP) authentication with the caller, bidirectional authentication is automatically disabled, even if `bi-directional-auth` is set to `required`.

Location ANSWER-DEFAULTS:ppp-answer
CONNECTION/":ppp-options

See Also `ppp-answer`, `ppp-options`

billing-number

Description *Not supported.* Specifies a telephone number provided by the carrier to be used for billing purposes.

Location CALL-INFO
CONNECTION/":telco-options
FRAME-RELAY

bin-loading

Description An array that enables or disables up to 256 bins (intervals) that correspond to particular frequencies.

Usage For each element in the array, specify one of the following values:

- **yes** (the default)—Enables a bin to allow a frequency.
- **no**—Disables a bin to mask a frequency.

To determine the bin number in the array, divide the frequency in question by 4.3125 and add 1.

Example The following command masks the frequency 640kHz by disabling bin 149 ($640/4.3125 + 1 = 149$):

```
set bin-loading 149 = no
```

Location ADSL-BIN-LOADING

bin-loading-profile

Description Specifies the name of the `adsl-bin-loading` profile that applies to this ADSL line.

Usage Specify the name of a bin-loading profile. By default, the `bin-loading-profile` parameter takes the settings of the `adsl-bin-loading` profile, default.

Example `set bin-loading-profile = default`

Location AL-DMT

bit-rate

Description Specifies the maximum sustainable effective bit rate in kilobits per second.

Usage The valid range is 1 through 135631. The default is 1000 (1Mbps). The Stinger unit verifies that the `bit-rate` value of a shaper does not exceed the effective line rate.

Example `set bit-rate = 10000`

Location ATM:traffic-shaper
ATM-INTERNAL/{ any-shelf any-slot 0 }:traffic-shapers *n*

bits-per-bin

Description Specifies the maximum number of bits per frequency bin (interval).

Usage Although you can specify a number from 0 through 15, leave this parameter at its default setting of 14, unless you encounter the following situations:

- You need to restrict the line rate, but at the same time retain a uniform distribution of bits per bin across all the bins.
- You need to lower the bits per bin to enable the Stinger unit to interoperate with customer premises equipment (CPE) devices that do not allow 14 bits per bin.

Example `set bits-per-bin = 10`

Location ADSL-BIN-LOADING

bit-strings-allowed

Description Specifies whether the SNMP agent in a Stinger unit responds to the BITS data type in bit string format or numeric format.

Usage Valid values are as follows:

- `yes` (the default)—Specifies that the SNMP agent responds to BITS data in bit string format.
- `no`—Specifies that the SNMP agent responds to BITS data in numeric format.

Example `set bit-strings-allowed = no`

Location SNMP

bit-swapping

Description Enables or disables bit swapping for an ADSL line interface module (LIM).



Note On the 12-port ADSL LIM and the 48-port ADSL G.lite LIM, bit swapping has no effect.

Usage Valid values are as follows:

- `yes`—Specifies that bit swapping is enabled
- `no`—Specifies that bit swapping is disabled. This is the default.

Example `set bit-swapping = yes`

Location AL-DMT:line-config

bootp-enabled

Description Enables or disables querying a BOOTP server for settings or to check for a new software load.

Usage Specify one of the following values:

- `yes`—Enables the system to use BOOTP.
- `no`—Disables the use of BOOTP. This is the default.

Example `set bootp-enabled = yes`

Location IP-GLOBAL

boot-cm-version

Description Read-only. Indicates the version of the control module (CM) boot loader currently present on the control module.

Usage Read-only, 20-character, alphanumeric field.

Example `boot-cm-version = 9.2-167.0`

Location SYSTEM

bootp-servers [*n*]

Description An array that specifies the IP address of up to two BOOTP servers.

If you specify more than one BOOTP server, the Stinger unit uses the first server until it becomes unavailable. When the Stinger unit starts using the second BOOTP server, it continues to use that server until it becomes unavailable, at which time the unit switches to using the first server again.

Usage Specify an IP address in dotted decimal notation. The default is 0.0.0.0.

Example `set 1 = 12.34.56.78`

Location IP-GLOBAL:bootp-relay

bottom-high-temperature-threshold

Description *Not supported.* Specifies the bottom control module (CM) thermal sensor high temperature trigger level (in degrees Celsius). When the temperature exceeds this value, an alarm or watchdog state can be generated.

Usage Specify a numeric value between -20 degrees C and 75 degrees C (-4 degrees F and 167 degrees F). A value of 60 degrees C (140 degrees F) is the default.

Example `set bottom-high-temperature-threshold = 65`

Dependencies This threshold can be used for setting an alarm profile and watchdog-config profile trap. Temperature sensors are available only in version 3 and higher of the CM.

Location THERMAL

bottom-low-temperature-threshold

Description *Not supported.* Specifies the bottom control module (CM) thermal sensor low temperature trigger level (in degrees Celsius). When the temperature falls below this value, an alarm or watchdog state can be generated.

Usage Specify a numeric value between -20 degrees C and 75 degrees C (-4 degrees F and 167 degrees F). A value of 0 degrees C (32 degrees F) is the default.

Example `set bottom-low-temperature-threshold = 15`

Dependencies This threshold can be used for setting an alarm profile and watchdog-config profile trap. Temperature sensors are available only in version 3 and higher of the CM.

Location THERMAL

bottom-status

Description Specifies the default contents of the bottom-right portion of the status window.

Usage Valid values are as follows:

- `general-info`—Displays general information and statistics for the system.
- `log-window`—Displays saved system-event log entries. This is the default.
- `line-status`—Displays the status of the system telephony interfaces.

Example `set bottom-status = general-info`

Location USER

bpv-error-count

Description Read-only. Indicates the number of bipolar violation (BPV) errors received since the last time the unit was reset. BPV errors might indicate that the line sent consecutive 1 (one) bits with the same polarity, that three or more consecutive zeroes were sent, or that an incorrect polarity was present.

Usage The `bpv-error-count` value is read-only.

Example `bpv-error-count = 0`

Location DS3-ATM-STAT {shelf-*n* slot-*n* *n*}
E3-ATM-STAT {shelf-*n* slot-*n* *n*}

bridge

Description Enables or disables WAN packet bridging on the interface. With WAN bridging, the Stinger unit can provide a connection between segments that might be connected by a telecommunications link.

Usage Valid values are as follows:

- yes—Enables WAN bridging.
- no (the default)—Does not enable WAN bridging.

Example `set bridge = yes`

Location CONNECTION/"":bridging-options
ETHERNET/{ any-shelf any-slot 0 }:bridging-options
VLAN-ETHERNET/{ { any-shelf any-slot 0 } 0 }:bridging-options

bridge-non-pppoe

Description Enables or disables bridging of packets other than PPP over Ethernet (PPPoE) packets on the interface.

Usage Valid values are as follows:

- yes—Bridges all types of bridged packets.
- no (the default)—Bridges only PPPoE packets and discards other types of bridged packets.

Example `set bridge-non-pppoe = yes`

Dependencies Setting `bridge-non-pppoe = yes` will have no effect unless the parameter `bridging-enabled` in the corresponding ethernet profile is set to `yes`.

Location CONNECTION/"":pppoe-options
ETHERNET/{ any-shelf any-slot 0 }:pppoe-options

bridge-status

Description Read-only. Indicates the status of the bridge in the automatic protection switching (APS) system.

Usage Valid values for this read-only parameter are as follows:

- true—Bridging is enabled. Bridging is always enabled when the APS system is enabled in 1+1 protection mode.
- false—Bridging is disabled.

Example `bridge-status = true`

Location APS-STAT/" "

bridge-tap-length

Description Read-only. Indicates the loop length to the first bridge tap detected by the copper loop test (CLT) module.

Usage Read-only numeric field 0 to 4294967295.

Example bridge-tap-length = 3500

Dependencies This value is reported in feet if TDR units is set to english, or in meters if TDR units is set to metric.

Location CLT-RESULT

bridge-tap-number

Description Read-only. Indicates the number of bridge taps detected by the copper loop test (CLT) module.

Usage Read-only numeric field 0 to 4294967295.

Example bridge-tap-number = 3

Location CLT-RESULT

bridge-tap-table

Description Read-only. Indicates the sets of three values of bridge tap data. One set of values is reported for each bridge tap detected.

Usage Read-only parameters. Each set of data contains the following values:

- Bridge-tap distance in feet or meters.
- Bridge-tap length in feet or meters.
- Confidence level in percentage. Valid values are 33 or 50%.

Dependencies The current copper loop test (CLT) module hardware supports only a single set of bridge-tap data.

Location CLT-RESULT

bridging-enabled

Description Enables or disables LAN packet bridging on the Ethernet interface. With LAN bridging, the Stinger unit provides a direct connection between the LAN segments connected to each interface.

Usage Valid values are as follows:

- yes— Enables LAN bridging.
- no (the default)—Disables LAN bridging.

Example set bridging-enabled = yes

Location ETHERNET/{ any-shelf any-slot 0 }

bridging-group

Description Specifies a number used to group bridged interfaces. When multiple bridged interfaces use the same group number, the Stinger unit consults the bridge logic for a destination interface only within that group. Bridged interfaces that use a different group number are not considered. The effect is to isolate traffic within a bridging group.

In the answer-defaults profile, this parameter specifies a default bridging group to use for PPP session requests that do not specify a group number in the connection or radius profile.



Note For performance reasons, specifying a unique nonzero bridging-group value on a PPPoE interface is recommended. A unique group guarantees that packets do not flow between two bridged interfaces.

Usage Specify a group number from 1 to 65535. The default value is 0 (zero).

Example `set bridging-group = 1`

Dependencies In a VLAN configuration, the bridging-group value in the vlan-ethernet profile must match the bridging-group value in the connection profile that the vlan-id maps to.

Location ANSWER-DEFAULTS:ppp-answer
CONNECTION/":bridging-options
ETHERNET/{ any-shelf any-slot 0 }:bridging-options
VLAN-ETHERNET/{ { any-shelf any-slot 0 } 0 }:bridging-options

btap-measure-length

Description Specifies the loop length—100 to 20000 feet (32 to 6097 meters)—for a bridge-tap search by the copper loop test (CLT) module.

Usage Specify a number between zero (0) and 65535. The default is zero.

Example `set btap-measure-length = 100`

Location CLT-COMMAND

btap-start-length

Description Specifies the starting location—15 to 20000 feet (5 to 6097 meters)—for a bridge-tap search by the copper loop test (CLT) module.

Usage Specify a number between zero (0) and 65535. The default is zero.

Example `set btap-start-length = 50`

Location CLT-COMMAND

buffer-chars

Description *Not used.*

C

cac-preference

Description Specifies whether the system reserves bandwidth for a connection at connection setup time or when the connection is provisioned.

Usage Valid values are as follows:

- `connection-time` (the default)—The system attempts to reserve bandwidth for a connection when it is establishing the connection.
- `provisioning-time`—The system attempts to reserve bandwidth for a connection when it is provisioning the connection. You can configure a new connection or modify an existing one only if there is sufficient available bandwidth.

Example set `cac-preference = provisioning-time`

Dependencies Consider the following:

- A change in the `cac-preference` value takes effect only after a system reset.
- When you modify the quality-of-service (QoS) definitions in an `atm-qos` profile, all `connection` profiles (both active and inactive) that specify the use of that profile are affected. The system deallocates the bandwidth assigned to those connections and then reallocates it according to the new definitions in the `atm-qos` profile.



Note If it does not have sufficient bandwidth for all connections, the system allocates the guaranteed bandwidth for as many connections as possible. The remaining connections (if any) that use the modified `atm-qos` profile are allocated no bandwidth and are therefore not established.

- With `provisioning-time` in effect, if CAC bandwidth allocation fails while the system is provisioning a new connection or modifying the `nailed-group` or `atm-qos` profile assignment of an existing `connection` profile, the system displays an error message and does not write the profile. When the system fails to modify an existing configuration due to lack of sufficient available bandwidth, the existing CAC bandwidth is maintained for the connection.

Location ATM-CONFIG

calea

Description Indicates whether the Communications Assistance for Law Enforcement Act (CALEA) license is enabled.

Usage The `calea` setting is read-only and can have one of the following values:

- `yes` indicates that the CALEA license is enabled.
- `no` indicates that the CALEA license is not enabled.

Example `calea = yes`

Location BASE

calibration-type

Description Specifies the type of calibration needed for certain copper loop test (CLT) module tests.

Usage Specify one of the following values:

- insertion-loss (the default)—Calibration type for an insertion loss test.
- background-noise—Calibration type for a background noise test.

Example `set calibration-type = insertion-loss`

Location CLT-COMMAND

callback

Description *Not supported.* Enables or disables callback security, which requires dial-out capability.

Usage Valid values are as follows:

- yes
- no (the default)

Location CONNECTION/":telco-options

call-by-call

Description *Not used.*

Location CALL-INFO

call-by-call-id

Description *Not used.*

Location FRAME-RELAY

callednumber

Description *Not supported.* Specifies the number called to establish the connection used for dialed number identification service (DNIS) authentication.

Location CONNECTION/""

called-number-type

Description *Not supported.* Specifies the type of telephone number used to dial a call.

Location CALL-INFO
CONNECTION
FRAME-RELAY

call-filter

Description Specifies the name of a filter to apply to the interface. The filter name can be from a local filter profile or RADIUS pseudo-user profile.

The setting in the answer-defaults profile is used only for RADIUS-authenticated connections that do not specify a call filter.

If the system applies both a call filter and a data filter to a connection, it applies the data filter first. Only those packets that the data filter forwards reach the call filter.

Usage Specify the filter name. The default is null, which indicates no filter.

Example `set call-filter = test`

Dependencies If a local connection profile does not use authentication, it cannot specify a RADIUS filter profile. *Filters are not supported with the current software version.*

Location ANSWER-DEFAULTS:session-info
CONNECTION:session-option

call-info

Description Specifies whether, at the time an authenticated call ends, the Stinger unit reports to syslog the following information about the call:

- Station name
- Calling telephone number
- Called telephone number
- Encapsulation protocol
- Data rate (in bits per second)
- Progress code or disconnect reason
- Number of seconds before authentication
- Number of bytes or packets received during authentication
- Number of bytes or packets sent during authentication
- Length of session (in seconds)
- Number of bytes or packets received during the session
- Number of bytes or packets sent during the session

A one-line syslog message contains information about the terminated call. The information also appears in the connection status window and is logged as a message at level INFO. For example:

```
"Conn=("cjones-p50" 5106785291->? MP 56000 60/185) \  
Auth=(3 347/12 332/13) \  
Sess=(1 643/18 644/19), Terminated"
```

If some of the information is not available, that field is displayed as either a question mark (?) for strings or a zero (0) for numerals.



Note Use call-info only for diagnosing session problems. Because the reports to syslog rely on the UDP protocol, which does not guarantee delivery, do use call-info for billing purposes.

Usage Valid values are as follows:

- `end-of-call`—Specifies that the Stinger unit reports the information to `syslog`.
- `none` (the default)—Specifies that the Stinger unit does not report the information.

Example `set call-info = end-of-call`

Location LOG

calling-integrity-time

Description *Not used.* Specifies the number of seconds a node waits for an switched virtual channel connection (SVCC) it has initiated to become fully established before giving up and tearing it down.

Location PNNI-NODE-CONFIG:node-svcc-rcc

call-kind

Description Specifies the type of call control for an ATM virtual path link (VPL) or virtual channel link (VCL) configuration.

Usage Specify one of the following call control types:

- `pvc`—Virtual link of a permanent virtual circuit (PVC) or permanent virtual path (PVP). This is the default value.
- `svc-incoming`—Virtual link established after reception of a signaling request to set up a switched virtual circuit (SVC). An `svc-incoming` type call is built dynamically.
- `svc-outgoing`—Virtual link established after the forwarding or transmission of a signaling request to set up an SVC. An `svc-outgoing` type call is built dynamically.
- `spvc-initiator`—Virtual link at the PVC side of an SVC or PVC cross-connect, where the switch is the initiator of the soft PVC (SPVC) setup.
- `spvc-target`—Virtual link at the PVC side of an SVC or PVC cross-connect, where the switch is the target of the soft PVC setup. An `spvc-target` type call is built dynamically.

Location ATM-VCL-CONFIG

ATM-VPL-CONFIG

call-log-connection-packets-enable

Description Specifies that call-logging Start and Stop packets are sent when a connection is established or ended, in contrast to line statistics call logging, which is always enabled.

Usage Valid values are as follows:

- **yes**—Specifies that call-logging Start and Stop packets are sent when a connection is established or ended.
- **no** (the default)—Specifies that call-logging Start and Stop packets are not sent. To optimize operations use the default.

Example `set call-log-connection-packets-enable = yes`

Location CALL-LOGGING

call-log-dropped-pkt-enabled

Description Enables or disables the transmission of an SNMP notification (trap) when the system detects a change in the status of call-logging packets.

If this parameter is enabled, the system generates a trap when the value of `callLoggingDroppedPacketCount` in the call-logging MIB changes. A change from 0 to 1 indicates that packets are being dropped. A change from 1 to 0 indicates that packets are no longer being dropped.

Usage Valid values are as follows:

- **yes** (the default)—Enables transmission of a notification when the system detects a change in the status of call-logging packets.
- **no**—Disables transmission of a notification when the system detects a change in the status of call-logging packets.

Example `set call-log-dropped-pkt-enable = no`

Location TRAP

call-log-enable

Description Enables or disables call logging.

Usage Valid values are as follows:

- **yes**—Enables call logging.
- **no**—Disables call logging. This is the default.

Example `set call-log-enable = yes`

Dependencies If you set `call-log-enable` to `yes`, you must specify the IP address of at least one call-log host for the `call-log-host-n` setting.

Location CALL-LOGGING

call-log-evaluation-end-julian-time

Description *Internal use only.*

call-log-host-1

call-log-host-2

call-log-host-3

Description Specifies the IP address of a call-log host.

The Stinger unit first tries to connect to host 1. If it receives no response, it tries to connect to host 2. If it still receives no response, it tries host 3. If the Stinger unit connects to a host other than host 1, it continues to use that host until it fails to service requests, even if the first host has come back online.

Usage Specify an IP address in dotted decimal notation. The default is 0.0.0.0.

Example `set call-log-host-1 = 10.1.2.3`

Dependencies Consider the following:

- For call-log-host-1, call-log-host-2, or call-log-host-3 to apply, you must set call-log-enable to yes.
- Call logging is available with NavisRadius™ only. For information, see the NavisRadius™ documentation.

Location CALL-LOGGING

call-log-id-base

Description Specifies whether the Stinger unit presents a session ID to the call-log host in base 10 or base 16.

Usage Valid values are as follows:

- acct-base-10—Specifies a decimal base. This is the default.
- acct-base-16—Specifies a hexadecimal base.

Example `set call-log-id-base = acct-base-16`

Dependencies Consider the following:

- If call-log-enable is set to no, call-log-id-base does not apply.
- Changing the value of call-log-id-base while call-logging sessions are active results in inconsistent reporting between the Start and Stop records.

Location CALL-LOGGING

call-log-key

Description Specifies a shared secret that enables the call-logging host to recognize data from the Stinger unit. A shared secret acts as a password between the Stinger unit and the call-logging host.

Usage Specify the text of the shared secret. The value you specify must match the value configured on the call-logging host. The default is null.

Example `set call-log-key = mypw`

Dependencies If `call-log-enable` is set to `no`, `call-log-key` does not apply.

Location CALL-LOGGING

call-log-limit-retry

Description Specifies the maximum number of retries for call-logging packets.

When the Stinger unit is configured for call logging, it sends Start and Stop packets to the call-log host to record connections. If the host does not acknowledge a packet within the number of seconds you specify for `call-log-timeout`, the Stinger unit tries again, resending the packet until the host responds, or dropping the packet if the queue of packets to be resent is full. You can limit the number of retries by setting a maximum.

The Stinger unit always makes at least one attempt before this parameter setting goes into effect. For example, if you set the number of retries to 10, the Stinger unit makes 11 attempts: the original attempt plus 10 retries.

Usage To set the maximum number of retries for Start and Stop packets, set `call-log-limit-retry` to a value greater than 0 (zero). A value of 0 (the default) indicates an unlimited number of retries.

Example `set call-log-limit-retry = 10`

Location CALL-LOGGING

call-log-multi-packet

Description Enables or disables delivery by the Stinger unit of multiple requests in a single call-logging packet to a call-logging host that supports the Lucent 16-bit vendor-specific attributes (VSAs). Enabling this feature optimizes the transfer of call-logging data to the network management station.

Usage Valid values are as follows:

- `yes`—Specifies that multiple all-logging requests are sent in a single packet.
- `no` (the default)—Specifies that multiple all-logging requests are not sent in a single packet.

Dependencies This parameter can be enabled only if the `call-log-radius-compat` parameter is set to the value `16-bit-vendor-specific`.

Example `set call-log-multi-packet = no`

Location CALL-LOGGING

call-log-port

Description Specifies the UDP destination port to use for call-logging requests.

Usage Specify a UDP port number from 1 to 32767. The value must match the port number configured on the call-logging host. The default is 1646.

Example `set call-log-port = 1500`

Dependencies If `call-log-enable` is set to `no` in the call-logging profile, `call-log-port` does not apply.

Location CALL-LOGGING

call-log-radius-compat

Description Enables or disables vendor-specific attribute (VSA) compatibility mode when the unit is using RADIUS for call logging to the NavisAccess™ manager.

Usage Valid values are as follows:

- `vendor-specific`—Specifies 8-bit VSA support. All standard attributes are sent in standard RFC format, and all VSAs are sent in 8-bit VSA format. The unit ignores all VSAs in received packets that do not have `vendor-id` set to `ascend-vendor-id`.
- `16-bit-vendor-specific`—Specifies 16-bit VSA support. All standard attributes are sent in standard RFC format, and all VSAs are sent in the 16-bit VSA format as Lucent VSAs. The system ignores all VSAs in received packets that do not have `vendor-id` set to `lucent-vendor-id`. In this format, the first 256 Lucent VSAs are mapped to the 256 Ascend VSAs.



Note The `old-ascend` setting is no longer available for `call-log-radius-compat`.

Example `set call-log-radius-compat = vendor-specific`

Dependencies Consider the following:

- For `call-log-radius-compat` to apply, you must set `call-log-enable` to `yes`.
- Call logging is available with NavisRadius™ only. For information, see the NavisRadius™ documentation.
- At this time, only NavisRadius™ supports 16-bit VSAs.

Location CALL-LOGGING

call-log-reset-time

Description Specifies the number of seconds that must elapse before the Stinger unit returns to using the primary call-log host (call-log-host-1).

Usage Specify the number of seconds. The default is 0 (zero), which specifies that the Stinger unit does not return to using the primary call-log host.

Example `set call-log-reset-time = 60`

Dependencies For call-log-reset-time to apply, you must set call-log-enable to yes in the call-logging profile and specify at least one value for call-log-host-*n* in the same profile.

Location CALL-LOGGING

call-log-serv-change-enabled

Description Enables or disables trap (notification) generation when the call-logging server changes (Ascend trap 38).

If the call-logging server index is changed, or if the IP address of the active call-logging server is changed, this trap sends the following information to the Simple Network Management Protocol (SNMP) manager:

- The new call logging server index (callLoggingServerIndex)
- The IP address of new call logging server (callLoggingServerIPAddress)
- The absolute time to show when the server change occurred (sysAbsoluteCurrentTime)

Usage Specify one of the following settings:

- yes—Specifies that the unit generates a trap when the call-logging server changes.
- no (the default)—Specifies that the unit does not generate a trap when the call-logging server changes.

Example `set call-log-serv-change-enabled = yes`

Dependencies Call logging is available with NavisRadius™ only. For information, see the NavisRadius™ documentation.

Location TRAP/""

call-log-server-index

Description Specifies which of the configured `call-log-host-n` parameter settings are used as the active call-logging server.

Usage Valid values are as follows:

- `host-1` (the default)
- `host-2`
- `host-3`

If the Stinger unit cannot authenticate the specified server, it attempts to use the next configured server.

Example `set call-log-server-index = host-1`

Location CALL-LOGGING

call-service

Description Read-only. Indicates the type of call service.

Usage Read-only parameter with one of the following values:

- `nailed-up`—This channel is not switched, but is permanent. No setup procedures are required.
- `switched`—The call is switched, using the service type specified above.
- `serial-wan`—The call is served by a serial WAN port or an xDSL port that acts like a serial WAN port.
- `atm-wan`—The call is connected to an E3-ATM, DS3-ATM, or OC3-ATM port.

Example `call-service = nailed-up`

Location CALL-INFO

call-log-stop-only

Description Specifies whether the Stinger unit sends a Stop packet that does not contain a username. (At times, the Stinger unit can send a Stop packet to the call-logging host without having sent a Start packet. Such a Stop packet has no username.)

Usage Valid values are as follows:

- `yes` (the default)—Specifies that the Stinger unit sends a Stop packet even if it does not contain a username. This is the default.
- `no`—Specifies that the Stinger unit does not send a Stop packet that does not contain a username.

Example `set call-log-stop-only = no`

Location CALL-LOGGING

call-log-stream-period

Description Specifies the number of minutes between snapshots for stream packets.

Usage Leave the setting for this parameter at its default value of 15.

Example `set call-log-stream-period = 15`

Location CALL-LOGGING

call-log-timeout

Description Specifies the amount of time (in seconds) that the Stinger unit waits for a response to a call-logging request. If it does not receive a response within the specified time, the Stinger unit sends the request to the next host specified by Call-Log-Host-N. If all call-logging hosts are busy, the Stinger unit stores the request and tries again at a later time. It can queue up to 154 requests.

Usage Specify an integer from 1 to 10. The default is 1.

Example `set call-log-timeout = 5`

Dependencies If call-log-enable is set to no, call-log-timeout does not apply.

Location CALL-LOGGING

call-route-info

Description *Not used.* The current default setting indicates the preferred-source setting in a call-route profile. Any call received on the specified T1 channel is routed to the index address.

The preferred method of call routing is to use the call-route profile. However, although call-route-info is deprecated, any nondefault setting you specify for it takes precedence over a preferred-source specification in a call-route profile.

Usage Specify a device address within the Stinger unit. Set call-route-info in any profile or subprofile listed in the location information below. The default indicates any device and passes the responsibility for call routing to call-route profiles. Lucent Technologies recommends that you accept the default.

Example `set call-route-info = { 1 6 48 }`

Location AL-DMT:line-config
DS3-ATM:line-config
E3-ATM:line-config
HDSL2:line-config
OC3-ATM:line-config
SDSL:line-config
SHDSL:line-config

call-route-type

Description Specifies the type of call that the Stinger unit can route to a host device.

Usage Valid values are as follows:

- any-call-type (the default)—Specifies that the Stinger unit can route any type of call to a host device.
- voice-call-type—Specifies that the Stinger unit can route voice bearer calls, excluding 3.1kHz audio, to a host device.
- digital-call-type—Specifies that the Stinger unit can route general digital calls, including 3.1kHz audio bearer channel calls, to a host device. As far as the Stinger unit is concerned, 3.1kHz audio calls are voice-bearing. The Stinger unit routes them to a modem, not a High-Level Data Link Control (HDLC) controller.
- trunk-call-type—Specifies that the Stinger unit routes calls to a trunk device. This value applies to trunk calls.
- voip-call-type—Specifies that the Stinger unit treats incoming calls as voice calls coming from the Public Switched Telephone Network (PSTN) for routing across a packet network bridge to another PSTN.
- phs-call-type—Specifies Personal Handyphone System (PHS) calls.
- v110-call-type—Specifies digital calls recognized as containing V.110 rate-adapted bearer channels.

Example set call-route-type = trunk-call-type

Dependencies Consider the following:

- The voip-call-type setting is supported only when voip-enabled is set to yes.
- When a Voice over IP (VoIP) software license has been enabled, the system creates a new call-route profile for each installed MultiDSP module that supports VoIP. The new call-route profile sets the call-route-type value to voip-call-type., which enables the system to route VoIP calls to the MultiDSP module.

When the unit receives a VoIP call on a network line, it routes the traffic internally on its time-division multiplexing (TDM) bus to the MultiDSP module, which handles VoIP-related functions such as audio coder/decoder (codec) processing, Real-Time Transport Protocol (RTP) processing, and UDP processing.

Location CALL-ROUTE {{{shelf-n slot-n n} n} n}

call-routing-sort-method

Description Specifies whether to use the slot-first call-routing sort method or the item-first sort method for analog calls.

When the system resets, the Stinger unit creates the call-routing database by sorting the list of all installed devices. During active use, the Stinger unit resorts the list on the basis of system activity, but the initial sort order determines the initial order in which the unit uses host modules.

Usage Valid values are as follows:

- `item-first` (the default)—Specifies that the Stinger unit sorts by item number, then shelf, and then slot number. This setting tends to distribute incoming calls evenly across multiple host modules, resulting in load balancing across all modules, even after a system reset.
- `slot-first`—Specifies that the Stinger unit sorts by shelf and slot number, and then by item number. This setting tends to concentrate incoming calls on one host module at a time.

Example `set call-routing-sort-method = slot-first`

Location SYSTEM

call-type

Description Specifies whether a session must remain established, even if inactive.

Usage Specify one of the following values:

- `off`—Enables the system to end inactive PPP over Ethernet (PPPoE) sessions.
- `ft1` (the default)—Keeps PPPoE sessions established indefinitely.
- `ft1-mpp`—*Not supported.*
- `ft1-bo`—*Not supported.*

Example `set call-type = off`

Dependencies This setting applies only to Stinger units that support PPPoE sessions to a T1000 module.

Location CONNECTION/"/":telco-options

cap-equivalent-r-s

Description Read-only. Indicates the ring-to-shield equivalent capacitance in picofarads for copper loop test (CLT) module capacitance test.

Usage Read-only numeric value with a range of 0 to 4294967295.

Example `cap-equivalent-r-s = 1200`

Location CLT-RESULT

cap-equivalent-t-r

Description Read-only. Indicates the tip-to-ring equivalent capacitance in picofarads for copper loop test (CLT) module capacitance test.

Usage Read-only numeric value with a range of 0 to 4294967295.

Example cap-equivalent-t-r = 1200

Location CLT-RESULT

cap-equivalent-t-s

Description Read-only. Indicates the tip-to-shield equivalent capacitance in picofarads for copper loop test (CLT) module capacitance test.

Usage Read-only numeric value with a range of 0 to 4294967295.

Example cap-equivalent-t-s = 1200

Location CLT-RESULT

carrier-established

Description Read-only. Indicates whether error conditions exist on the physical line connection.

Usage Valid values for this read-only parameter are as follows:

- true—Indicates there are no error conditions.
- false—Indicates there are error conditions.

Example carrier-established = false

Location DS1-ATM-STAT { shelf-n slot-n n }
T1-STAT

cast-type

Description Specifies the connection profile topology type.

Usage With the current software version, only the default value p2p (point-to-point) is valid.

Example set cast-type = p2p

Location CONNECTION:atm-options
CONNECTION:atm-connect-options

cbr

Description Specifies whether constant bit rate (CBR) traffic is enabled or disabled in this queue.

Usage Valid values are as follows:

- **yes**—Indicates the queue supports CBR traffic. This is the default.
- **no**—Indicates the queue does not support CBR traffic.

For each queue, one or more Asynchronous Transfer Mode (ATM) services categories can be set to **yes**. CBR must be set to **yes** for at least one and no more than two of the active queues assigned to a line interface module (LIM), control module, or trunk.

Example `set cbr = no`

Location SWITCH-CONFIG:atm-parameters:outgoing-queue

cdv-pm

Description Specifies a proportional multiplier (a percentage) used to determine significant change for the cell delay variation (CDV) metrics. CDV is a component of cell transfer delay (see `ctd-pm`), induced by buffering and cell scheduling and is associated with constant bit rate (CBR) and variable bit rate (VBR) quality of service (QoS).

Usage Specify a percentage. The default value is 25.

Example `set cdv-pm = 25`

Location PNNI-NODE-CONFIG *N*:node-timer

See Also `ctd-pm`

cell-delay-variation-tolerance

Description Specifies the cell delay variation tolerance (CDVT) in microseconds.

Usage Specify a value in the range 0 (zero) to 1500 microseconds. The default value is 20. This setting is related to the *jitter* tolerance of the application. Use these guidelines to help you determine a setting:

- The ideal delay variation is 0 for an application such as voice.
- The default of 20 microseconds is a reasonable jitter threshold for most applications with a low tolerance for delay—for example, constant bit rate (CBR) and real-time variable bit rate (VBR) traffic applications.
- A higher value can be used for nonreal-time VBR and other applications that are not delay sensitive.

Example `set cell-delay-variation-tolerance = 50`

Location ATM-QOS

cell-delineation

Description Read-only. Indicates that ATM cell delineation, which is cell transfer below the specified header error control (HEC) level, has been reached.

Usage Valid values for this read-only parameter are as follows:

- true—Indicates cell delineation has been reached.
- false (the default)—Indicates cell delineation has not been reached.

Example cell-delineation = false

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }

cell-level

Description *Not used.*

cell-mode-first

Description *Not used.*

cell-payload-scramble

Description Specifies whether cell payload scrambling in Asynchronous Transfer Mode (ATM) cells is enabled.

Usage Valid values are as follows:

- yes—Enables cell payload scrambling. This is the default.
- no—Disables cell payload scrambling

Example set cell-payload-scramble = no

Location DS3-ATM:line-config
E3-ATM:line-config

channel-mismatch-clear-timer-duration

Description Specifies the amount of time in tens of milliseconds allowed for clearing the timer in a channel mismatch in automatic protection switching (APS).

Usage Specify a number from 0 through 4,294,967,295. The default is 1000.

Example set channel-mismatch-clear-timer-duration = 500

Location APS-CONFIG/""

channel-mismatch-failure

Description Read-only. Indicates whether one channel has been mistakenly matched with another.

Usage Valid values for this read-only parameter are as follows:

- true—A channel-mismatch failure has occurred.
- false—A channel-mismatch failure has not occurred.

Example channel-mismatch-failure = false

Location APS-STAT/""

channel-mismatch-failure-timer-duration

Description Specifies the channel-mismatch failure timer duration in tens of milliseconds in automatic protection switching (APS).

Usage Specify a number from 0 through 4,294,967,295. The default is 250.

Example set channel-mismatch-failure-timer-duration = 290

Location APS-CONFIG/""

channel-state

Description Read-only. Indicates the status of the physical connection on the line.

Usage Valid values for this read-only parameter are as follows:

- disabled—Indicates that line is configured as disabled.
- unavailable—Indicates that the line is enabled, but no customer premises equipment (CPE) device is connected to the IDSL port.
- nailed-up—Indicates that physical connection has been made.

Example channel-state = [disabled disabled]

Location IDSL-Stat { N N N }
T1-STAT

channel-usage

Description *Not used.*

chassis-serial-number

Description Read-only. Indicates the identity of the Stinger chassis.

Usage Read-only parameter with a range of 0 to 4294967295.

Location REDUNDANCY-STATS:context-stats:context-stats [N]

check-far-end-ima-id

Description Enables or disables the verification of the far-end IMA ID during inverse multiplexing over ATM (IMA) group startup.

Usage Valid values are as follows:

- yes—Specifies that this check is enabled.
- no—Specifies that this check is not enabled. This is the default.

Example `check-far-end-ima-id = no`

Location IMAGROUP

circuit-name

Description Indicates or specifies, according to the profile that includes it, the name of a circuit.

Usage Valid values for this parameter are as follows:

- In an `atmpvc-stat` profile, `circuit-name` is a read-only value for the name of the permanent virtual circuit (PVC).
- In an `atmvcc-stat` profile, `circuit-name` is a read-only value for the name of the virtual channel connection (VCC).
- In the `fr-options` subprofile of a connection profile, you can specify a name for the peer frame relay data link for a frame relay circuit, using up to 14 characters.



Note If you are configuring IDSL, and you do not specify `circuit-name` in the `fr-options` subprofile of the connection profile, the Stinger unit automatically creates a circuit name based on the `vpi`, `vci`, and `nailed-group` parameters set in the `atm-connect-options` subprofile.

- In `frdlci-stat` and `frpvc-stat` profiles, the circuit name is a read-only parameter containing the name of the peer frame relay data link.

Example `set circuit-name = ozone1`

Location ATMPVC-STAT
ATMVCC-STAT
CONNECTION:fr-options
FRDLCI-STAT
FRPVC-STAT

clear-call

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

clear-screen

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

clid

Description Specifies the calling line number for authentication.

Usage Specify an alphanumeric value of up to 24 characters. The default value is blank.

Example `set clid = 510-555-1212`

Location CONNECTION

clid-auth-mode

Description *Not supported.* Specifies an authentication mode to occur before the system retrieves a caller's profile by using the caller ID or called number.

Location ANSWER-DEFAULTS
CONNECTION:answer-options

clid-selection

Description *Not supported.* Specifies whether to use a Public Switched Telephone Network (PSTN) caller ID or one supplied by the device requesting a session.

Location ANSWER-DEFAULTS
CONNECTION:tunnel-options

client-auth-id

Description Specifies the Layer 2 Tunneling Protocol (L2TP) access concentrator (LAC) system name used for tunnel authentication. The name is sent to the L2TP network server (LNS) in Start Control Connection Request (SCCRQ) packets.

Tunnel authentication can be configured on a tunnel server end point level or on a connection basis. It occurs during tunnel establishment.

Usage Specify the LAC name, up to 31 characters. The default is null.

Example `set client-auth-id = nyserver`

Location CONNECTION/":tunnel-options
TUNNEL-SERVER/":

client-default-gateway

Description Specifies a default gateway for traffic from this connection if no specific route appears in the IP routing table.

Usage Specify an IP address. The default is 0.0.0.0, which causes the system to use the default route.

Example `set client-default-gateway = 2.2.2.2`

Location CONNECTION/":ip-options

client-dns-addr-assign

Description Enables or disables client Domain Name System (DNS) for the connection. When client DNS is enabled, the system presents client DNS server addresses while negotiating the connection. The addresses it presents can be specified in the connection profile or ip-global profile.

Usage Valid values are as follows:

- **yes**—Makes the client DNS server addresses available to the connection. This is the default.
- **no** —Does not make the client DNS server addresses available.

Example `set client-dns-addr-assign = no`

Location CONNECTION/"":ip-options

client-dns-primary-addr

Description Specifies the IP address of a client Domain Name System (DNS) server for the connection. Client DNS servers provide a way to protect your local DNS information from WAN users. Client DNS has two levels: a global configuration, and a connection-specific configuration. This setting applies to the connection-specific level.

Usage Specify the IP address of the primary DNS server for the connection. The default is 0.0.0.0/0, which specifies that no primary DNS server is available for the connection.

Example `set client-dns-primary-addr = 3.3.3.3/28`

Dependencies

- If `client-dns-addr-assign` is set to `no`, this setting does not apply.
- If this setting is null, and client DNS has been configured system-wide in the ip-global profile, the system uses the global client DNS server address.

Location CONNECTION/"":ip-options

client-dns-secondary-addr

Description Specifies the IP address of a secondary client Domain Name System (DNS) server for the connection. The unit presents this server address during IP Control Protocol (IPCP) negotiation only if the server specified by `client-dns-primary-addr` is inaccessible.

Usage Specify the IP address of the secondary DNS server for the connection. The default is 0.0.0.0/0, which specifies that no secondary DNS server is available for the connection.

Example `set client-dns-secondary-addr = 4.4.4.4/28`

Dependencies If `client-dns-addr-assign` is set to `no`, this setting does not apply.

Location CONNECTION/"":ip-options

client-primary-dns-server

Description Specifies the IP address of the primary client Domain Name System (DNS) server for remote customer premises equipment (CPE) devices that do not have a client DNS server defined in the client's profile. The address is presented to WAN connections during IP Control Protocol (IPCP) negotiation.

Client DNS can be specified system-wide to allow all CPE to access one or two DNS servers. Or it can be configured on a connection basis, to allow each appropriately configured connection to access one or two specific servers. At the system level, client DNS also allows an exit mechanism to the local servers if the client servers are inaccessible.

When specified in a `vrouter` profile, the effect of this DNS setting is similar to that in the `ip-global` profile, but is exclusive to the virtual router. If DNS settings are not specified in a `vrouter` profile, the virtual router uses the DNS settings defined in the `ip-global` profile

Usage Specify the IP address of a DNS server for CPE devices that do not require a connection-specific client DNS configuration. The default is `0.0.0.0/0`, which specifies that no client DNS server is available on a global level.

Example `set client-primary-dns-server = 1.1.1.1/28`

Location IP-GLOBAL
VROUTER/""

client-secondary-dns-server

Description Specifies the IP address of a secondary client Domain Name System (DNS) server for remote customer premises equipment (CPE) devices that do not have a client DNS server defined in the client's profile. The address is presented to WAN connections during IP Control Protocol (IPCP) negotiation.

Client DNS can be specified system-wide to allow all CPE to access one or two DNS servers. Or it can be configured on a connection basis, to allow each appropriately configured connection to access one or two specific servers. At the system level, client DNS also allows an exit mechanism to the local servers if the client servers are inaccessible.

When specified in a `vrouter` profile, the effect of this DNS setting is similar to that in the `ip-global` profile, but is exclusive to the virtual router. If DNS settings are not specified in a `vrouter` profile, the virtual router uses the DNS settings defined in the `ip-global` profile

Usage Specify the IP address of a DNS server for CPE devices that do not require a connection-specific client DNS configuration. The default is `0.0.0.0/0`, which specifies that no client DNS server is available on a global level.

Example `set client-secondary-dns-server = 2.2.2.2/28`

Location IP-GLOBAL
VROUTER/""

client-wins-addr-assign

Description Enables or disables client Windows Internet Name Service (WINS) for the connection. When client WINS is enabled, the system presents client WINS server addresses while negotiating the connection. The addresses it presents can be specified in the connection profile or ip-global profile.

Usage Valid values are as follows:

- **yes**—Makes the client WINS server addresses available to the connection. This is the default.
- **no**—Does not make the client WINS server addresses available.

Example `set client-wins-addr-assign = no`

Location CONNECTION/":ip-options

client-wins-primary-addr

Description Specifies the IP address of a client Windows Internet Name Service (WINS) server for the connection.

Client WINS servers provide a way to protect your local WINS information from WAN users. Client WINS has two levels: a global configuration that applies to all PPP connections, and a connection-specific configuration. This setting applies to the connection-specific level.

The system uses the global client addresses only if the connection profile specifies no WINS server addresses. You can also choose to present your local WINS servers to clients if no other servers are defined or available.

Usage Specify the IP address of the primary WINS server for the connection. The default is 0.0.0.0/0, which specifies that no primary WINS server is available for the connection.

Example `set client-wins-primary-addr = 3.3.3.3/28`

Dependencies If `client-wins-addr-assign` is set to `no`, this setting does not apply.

Location CONNECTION/":ip-options

client-wins-secondary-addr

Description Specifies the IP address of a secondary client Windows Internet Name Service (WINS) server for the connection. The unit presents this server address during IP Control Protocol (IPCP) negotiation only if the server specified by `client-wins-primary-addr` is inaccessible.

Usage Specify the IP address of the secondary WINS server for the connection. The default is 0.0.0.0/0, which specifies that no secondary WINS server is available for the connection.

Example `set client-wins-secondary-addr = 4.4.4.4/28`

Dependencies If `client-wins-addr-assign` is set to `no`, this setting does not apply.

Location CONNECTION/":ip-options

cli-user-auth

Description Specifies whether the Stinger unit authenticates a command-line-interface user by means of local profiles or an external authentication server, and if the authentication is to be in any specific order.

Usage Specify one of the following settings:

- `local-then-external`—Specifies that the Stinger unit uses local user profiles for the first authentication attempt. If that attempt fails, the unit attempts authentication through an external server, if an external authentication server exists. This is the default.
- `local-only`—Specifies that the Stinger unit uses only local user profiles.
- `external-only`—Specifies that the Stinger unit uses only an external authentication server and ignores local user profiles.
- `external-then-local`—Specifies that the Stinger unit authenticates by means of an external authentication server. If authentication fails or times out, the unit uses local user profiles to make another attempt.
- `external-then-local-if-timeout`—Specifies that the Stinger unit authenticates by means of an external authentication server. If authentication times out, the unit uses local user profiles to make another attempt.

Example `set cli-user-auth = local-only`

Location EXTERNAL-AUTH

clock-change-trap-enabled

Description Enables or disables the system generation of a trap (notification) on a clock change.

Usage Select one of the following values:

- `yes`—Clock change generates a trap.
- `no`—Clock change does not generate a trap. This is the default.

Example `set clock-change-trap-enabled = yes`

Location TRAP

clock-priority

Description Assigns a clock source priority to an interface.

When multiple interfaces are eligible to be the clock source for synchronous transmissions, the Stinger unit uses the value you specify to select an interface as the master clock source.

Usage Valid values are as follows. The default is middle-priority in all profiles except ds1-atm, in which the default is high-priority.

- high-priority—Specifies the highest priority. The Stinger unit chooses an interface with this priority setting as the clock source over other interfaces with a lower priority. If more than one interface has the highest priority, the first available interface becomes the clock source.
- middle-priority—Specifies the second priority. The Stinger unit chooses an interface with this priority setting if every interface with a high-priority setting is unavailable. If more than one interface has a middle-priority setting, the first available middle-priority interface becomes the clock source.
- low-priority—Specifies the lowest priority. The Stinger unit chooses an interface with this priority only if every interface with a higher priority setting is unavailable. If more than one interface has a low-priority setting, the first available low-priority interface becomes the clock source.

Once the Stinger unit chooses an interface as the clock source, it uses that interface until it becomes unavailable, or a until a higher-priority source becomes available.

Example `set clock-priority = middle-priority`

Dependencies Consider the following:

- If clock-source is set to not-eligible, this setting does not apply.
- If multiple interfaces are eligible to be the clock source and each interface has an equal clock-priority value, the Stinger unit chooses a clock source at random.

Location DS1-ATM:line-config
DS3-ATM {shelf-*N* trunk-module-*N* *N*):line-config
E3-ATM:line-config
OC3-ATM {shelf-*N* trunk-module-*N* *N*):line-config
HDLS2 {shelf-*N* slot-*N* *N*):line-config
SHDSL:line-config

clock-source

Description Specifies whether a Stinger unit can use an interface as the master clock source for its timing subsystem.

Usage Valid values are as follows:

- eligible—The system can obtain its clock signal from the port.
- not-eligible (the default)—The system cannot use the port for a clock source.

Example `set clock-source = eligible`

Location DS1-ATM:line-config
DS3-ATM {shelf-*N* trunk-module-*N* *N*):line-config
E3-ATM:line-config
OC3-ATM {shelf-*N* trunk-module-*N* *N*):line-config
HDLS2 {shelf-*N* slot-*N* *N*):line-config
SHDSL:line-config

cltm-slot

Description Specifies the number of the slot in which a copper loop test (CLT) module or path selector module (PSM) is installed.

Usage Enter the slot number, preceded by slot-.

Example `set cltm-slot = slot-15`

Location CLT-ACCESS
CLT-COMMAND
CLT-RESULT

clt-slot-number

Description Read-only. Indicates the number of the slot in which a copper loop test (CLT) module or path selector module (PSM) is installed.

Usage The clt-slot-number value is read-only.

Example `clt-slot-number = any-slot`

Location LINE-TESTS

code-violations

Description Read-only. Indicates the number of cyclic redundancy check (CRC) anomalies occurring during the accumulation period. Use this parameter to check interface operations.

Usage The code-violations value is read-only.

Example `code-violations = 17`

Location AL-DMT-STAT:physical-statistic
HDSL2-STAT:physical-statistic
SDSL-STAT:physical-statistic
SHDSL-STAT:physical-statistic

coil-detection-coil-count

Description Read-only. Indicates the number of load coils detected during a copper loop test (CLT).

Usage The coil-detection-coil-count value is read-only.

Example `coil-detection-coil-count = 2`

Location CLT-RESULT

coldstart-enabled

Description Specifies whether the system generates a notification (trap) when the Stinger unit reinitializes itself so that the configuration of the SNMP manager or the system itself might be altered.

Usage Valid values are as follows:

- **yes**—Specifies that the system generates a trap when the Stinger unit reinitializes itself so that the configuration of the SNMP manager or the system itself might be altered. This is the default.
- **no**—Specifies that the system does not generate a notification (trap) when the Stinger unit reinitializes itself so that the configuration of the SNMP manager or the system itself might be altered.

Example `set coldstart-enabled = no`

Location TRAP

community-minus-1

Description *Not used.* Specifies a number representing the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the community minus one scope.

Usage Specify a number from 1 (one) to 104. The default is 64.

Example `set community-minus-1 = 64`

Location PNNI-NODE-CONFIG:node-scope-mapping

community-name

Description Specifies the SNMP community name associated with SNMP protocol data units (PDUs). The string you specify becomes a password that the Stinger unit sends to the SNMP manager when an SNMP notification (trap) event occurs. The password authenticates the sender identified by `host-address`.

Usage Specify a community name of up to 31 characters. The default is `public`.

Example `set community-name = mycomm`

Location TRAP

community-plus-1

Description *Not used.* Specifies a number representing the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the community plus one scope.

Usage Specify a number from 1 (one) to 104. The default is 48.

Example `set community-plus-1 = 48`

Location PNNI-NODE-CONFIG *N*:node-scope-mapping

comp-neq

Description Specifies whether to test for packet data that is equal to a specified value or not equal to that value.

Usage Valid values are as follows:

- `yes`—The comparison succeeds (the filter matches) if the contents do not equal the specified value.
- `no` (the default)—The comparison succeeds when the values are equal. For a filter that requires the packet contents to equal the specified value, leave `comp-neq` (*compare-not-equals*) set to `no`.

Example `set comp-neq = no`

Dependencies This setting applies only if the `type` parameter in the `input-filter` or `output-filter` subprofile is set to `generic-filter`.

Location `FILTER/"/":input-filters[n]:gen-filter`
`FILTER/"/":output-filters[n]:gen-filter`

config-change-enabled

Description Specifies whether the Stinger unit generates a Simple Network Management Protocol (SNMP) Config-Change notification (trap 30) whenever the system configuration is modified or a new software version is loaded.

Usage Valid values are as follows:

- `yes` (the default)—Specifies that the trap is enabled.
- `no`—Specifies that the trap is not enabled.

Example `set config-change-enabled = no`

Location TRAP

config-side

Description Specifies the role of the managed entity as one side of the Asynchronous Transfer Mode (ATM) interface.

Usage Valid values are as follows:

- user—The managed entity has the role of user.
- network—The managed entity has the role of network.
- other—This is the default.

Example `set config-side = other`

Dependencies This value does not apply when config-type is set to atmf-pnni1dot0.

Location ATM-IF-CONFIG:extension-config

config-side

Description Specifies the configured role of the managed entity as one side of the ATM interface.

Usage Valid values are as follows:

- other
- user
- network

Example `set config-side = network`

Dependencies This value does not apply when the config-type parameter is set to atmf-pnni1dot0.

Location ATM-IF-CONFIG:extension-config

config-type

Description Specifies the type of connection setup procedures configured for the ATM interface.

Usage Specify one of the following values:

- atmf-uni-pvc-only (the default)
- atmf-pnni1dot—For trunk port interfaces, this value enables a Private Network-to-Network Interface (PNNI) setup.
- atmf-auto-config—Sets the configuration type automatically.

Example `set config-type = atmf-pnni1dot`

Location ATM-IF-CONFIG:extension-config

connection-profile-auto-naming-convention

Description Specifies the naming convention for connection profiles generated by the system when a cross-connect entry has been created via SNMP.

Usage Valid values are as follows:

- `lower-interface-number-first` (the default)—Creates a connection profile and assign the profile a name that specifies the slot and port with the low `ifIndex` value first, followed by the slot and port with the higher `ifIndex` value. For example:

```
admin> dir connection
147 11/25/2001 18:28:05 17:1-0-50x1:1-0-50
146 11/25/2001 18:36:25 17:1-15x1:1-15
```

- `atm-options-entry-first`—Creates a connection profile and assign the profile a name that specifies the slot and port of the first side of the ATM circuit (the interface specified in the `connection atm-options` subprofile), followed by the slot and port of the second side of the ATM circuit (the interface specified in the `atm-connect-options` subprofile).

```
admin> dir connection
147 11/25/2001 18:28:05 1:1-0-50x17:1-0-50
146 11/25/2001 18:36:25 1:1-15x17:1-15
```

Example `set connection-profile-auto-naming-convention = atm-options-entry-first`

Location SYSTEM

conn-estab-interval

Description Specifies the number of seconds between successive transmissions of interim link management interface (ILMI) messages on this interface for the purpose of detecting establishment of ILMI connectivity. *ILMI is not supported with the current software version.*

Usage Set a value from 1 to 65535 seconds. The default value is 1 (one).

Example `set conn-estab-interval = 15`

Location ATM-IF-CONFIG:extension-config

conn-kind

Description Specifies the kind of soft permanent virtual circuit (SPVC).

Usage With the current software version, valid values are as follows:

- `pvc`—Specifies a virtual link of a permanent virtual circuit (PVC)/permanent virtual path (PVP). This is the default.
- `spvc-initiator`—Specifies a virtual link at the permanent virtual channel (PVC) side of an SPVC—the line interface module (LIM)-side connection to customer premises equipment (CPE).

- `spvc-target`—Specifies a virtual link at the PVC side of an SPVC where the switch is the target of the SPVC setup
- `svc-incoming`—*Not used*. Specifies a virtual link established after reception of a signaling request to set up a switched virtual connection (SVC).
- `svc-outgoing`—*Not used*. Specifies a virtual link established after forwarding or transmission of a signaling request to set up an SVC.



Note With the current software version, the settings specified by `svc-incoming` and `svc-outgoing` are build dynamically by the system and are unavailable in the TAOS command-line interface.

Example `set conn-kind = spvc-target`

Location CONNECTION:atm-connect-options

CONNECTION:atm-options

conn-user

Description Read-only. Indicates whether a soft permanent virtual circuit (SPVC) connection is for a user or for a signaling channel.

Usage Valid values for this read-only parameter are as follows:

- `default`—Represents any normal user connection.
- `cpcs` (common part convergence sublayer)—Indicates that the profile was created automatically for use by the ATM signaling control channel.

Example `conn-user = default`

Location CONNECTION

console-enabled

Description Specifies whether the system generates an SNMP notification (trap) when the console has changed state.

Usage Valid values are as follows:

- `yes`—Specifies that the system generates a trap when the console has changed state. This is the default.
- `no`—Specifies that the system does not generate a trap when the console has changed state.

Example `set console-enabled = no`

Location TRAP

console-mode

Description Specifies the console mode used on the serial console (diagnostic) port.

Usage Valid values are as follows:

- on (the default)—Specifies that the console port is activated for the specified control module.
- off—Specifies that the console port is not activated for the specified control module.
- y-cable—Specifies that the console port on a unit with redundant control modules uses automatic mode. In this mode, when control of the system switches to the secondary control module so that the secondary became primary, that control module's console also switches over and becomes active. This is a kind of console redundancy.

Example `set console-mode = y-cable`

Dependencies For the y-cable setting to apply, the serial ports of both redundant control modules must be connected through a Y-cable to an administrative terminal.

Location SERIAL

contact

Description Specifies the person or department to contact for reporting error conditions. The contact value is SNMP readable and settable.

Usage Specify the name of a contact person or department. You can enter up to 80 characters. The default is null.

Example `set contact = rchu`

Location SNMP

context-prefix

Description Specifies a name to be compared with the name present in the incoming or outgoing protocol data unit (PDU), either as a prefix or as a complete match. This parameter must be configured as part of the view based access control model (VACM).

Usage Specify a name in plain text of up to 32 characters.

Example `set context-name = electra`

Dependencies The value of match-method determines how the value of context-prefix is matched in the incoming or outgoing PDU:

- If match-method is set to exact-match, the name in the PDU must match exactly.
- If match-method is set to prefix-match, only the prefix of the name in the PDU must match.

Location VACM-ACCESS:access-properties

continuity-level

Description Specifies the type of continuity test.

Usage Specify one of the following values:

- end-to-end—Specifies testing at the end-to-end level.
- segment (the default)—Specifies testing at the segment level.

Example `set continuity-level = end-to-end`

Location ATM-OAM:continuity-config

contract-name

Description Specifies a name in one of two profiles:

- In an atm-qos profile, contract-name specifies the unique name of the quality-of-service (QoS) contract used with one or more Asynchronous Transfer Mode (ATM) connections.
- In an atm-prefix profile, contract-name specifies the name of the profile.

Usage Valid values are as follows:

- In an atm-qos profile, specify a text string of up to 16 characters. The default is null.
- In an atm-prefix profile, specify a name of up to 20 characters. The name specifies the profile with the default index containing the system-generated ATM prefix.

Dependencies In the atm-qos profile only, if encapsulation-protocol is not set to atm or atm-circuit, contract-name does not apply.

Example

- For an atm-qos profile:
`set contract-name = contract002`
- For an atm-prefix profile:
`set contract-name = target-2`

Location ATM-PREFIX
ATM-QOS

control-bus-type

Description Specifies how to send control bus messages.

Usage Valid values are as follows:

- `dpram` (dual port RAM; the default)—Specifies a single shared bus between the control module and each line interface module (LIM). It is an extension of the control module processor.
- `pbus` (packet bus)—Specifies an ATM start connection between the control module and each LIM.

Example `set control-bus-type = pbus`

Location SYSTEM

control-connect-establish-timer

Description Specifies the number of seconds during which the system can establish a Layer 2 Tunneling Protocol (L2TP) tunnel with another host. Any change you make to this value takes effect when the previous timer expires.

Usage Specify a number from 0 to 600. The default is 60.

Example `set control-connect-establish-timer = 120`

Location L2-TUNNEL-GLOBAL:l2tp-config

controller-switchover-enabled

Description Enables or disables system generation of a trap (notification) on a control module switchover in a redundant system.

Usage Select one of the following values:

- `yes`—Control module change generates a trap.
- `no`—Control module change does not generate a trap.

Example `set controller-switchover-enabled = yes`

Location TRAP

core-dump-rip-update

Description Specifies the RIP update rate during a core dump.

Usage Specify one of the following values:

- `update-higher-freq`—RIP updates are sent in higher frequency during core dumps.
- `update-high-freq` (the default)—RIP updates are sent in high frequency during core dumps.
- `update-med-freq`—RIP updates are sent in medium frequency during core dumps.

- `update-low-freq`—RIP updates are sent in low frequency during core dumps.
- `update-lower-freq`—RIP updates are sent in lower frequency during core dumps.
- `update-off`—RIP updates are not sent during core dumps.

Example `set core-dump-rip-update = update-off`

Location DEBUG

correction-factor

Description Specifies the number of failures that must be detected by control module self-tests before a correction is made. The system is configured by default to perform background integrity tests of the control module application-specific integrated circuit (ASIC) at a specified interval (10 milliseconds by default).

Usage Valid values range from 1 (one) through 20. The default is 5.

The system keeps a history of the past 20 tests. If the correction factor is 1, 1 failure out of the past 20 tests results in a correction. If the correction factor is 5, 5 failures out of 20 result in a correction.

Example `set correction-factor = 6`

Location SYSTEM-INTEGRITY:integrity-config

coset-enabled

Description *Not used.* Specifies whether the ATM Forum polynomial (coset polynomial) is added to the header error control (HEC) field, in the transmit direction, before the HEC verification of a received cell.

Usage Specify one of the following values:

- `yes` (the default)—Specifies that the ATM Forum coset polynomial value is added to HEC before the HEC verification of a received cell.
- `no`—Specifies that the ATM Forum polynomial (coset polynomial) is not added to HEC before the HEC verification of a received cell.

Example `set coset-enabled = no`

Location DS1-ATM { shelf-*N* slot-*N* *N* }:line-config

cost

Description Cost of an OSPF link. The lower the cost, the more likely OSPF is to use the interface to forward data traffic.

The value you can enter for cost depends upon your configuration:

Usage Specify a number from 1 through 16777214. The default is 1 on the Ethernet interface, or 10 on a WAN link. With the exception of links to stub networks, the output cost must always be nonzero. A link with a cost of 0xFFFFF (16777215) is considered nonoperational.

Example set cost = 50

Dependencies In a static route, interpretation of the cost value depends on the type of external metric set by ase-type. If the Stinger unit is advertising type 1 metrics, OSPF can use the specified number as the cost of the route. Type 2 external metrics are an order of magnitude larger. Any type 2 metric is considered greater than the cost of any path internal to the autonomous system.

Location CONNECTION/"":ip-options:ospf-options,
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf

countries-enabled

Description Read-only. Indicates the bit set identifying the countries enabled in the Stinger unit.

Usage The countries-enabled setting is read-only.

Example countries-enabled = 511

Location BASE

country-code

Description Specifies the country location regarding modem settings, to program the modem for any operational parameters that need to be adjusted for national regulations or telephone networks.

Usage Valid values are as follows. The default value is unitedstates.

australia	austria	belgium	brazil
bulgaria	canada	china	czechslovak
denmark	finland	france	germany
greece	hongkong	hungary	india
ireland	israel	italy	japan
korea	luxembourg	malaysia	mexico
netherlands	newzealand	norway	philippines
poland	portugal	russia	singapore
southafrica	spain	sweden	switzerland
taiwan	unitedkingdom	unitedstates	

Example set country-code = malaysia

Dependencies When the modem profile is updated and written, a check is made to see if the modem supports the selected value for country-code. If the modem supports the value, it is programmed with the new country code. If the modem does not support the selected country code then country-code is not updated with the new value and an error message is logged.

Location MODEM

cp-bit-error-count

Description Read-only. Indicates the number of parity errors on C-bit-parity lines since the last time the unit was reset.

Usage The cp-bit-error-count value is read-only.

Example cp-bit-error-count = 0

Location DS3-ATM-STAT { shelf-*N* slot-*N* *N* }
E3-ATM-STAT

cross-connect-index

Description Read-only. Indicates the cross-connect index in the AToM MIB. A cross-connect receives a cell stream on one interface and transmits it on another.

Usage The cross-connect-index value is read-only.

Example cross-connect-index = 0

Location CONNECTION

cslip-auto-detect

Description *Not used.*

ctd-pm

Description Specifies the proportional multiplier (a percentage) used to determine significant change for the cell transfer delay (CTD) metrics. Cell transfer delay is the elapsed time between a cell exit event at one interface for a connection, such as the source User-Network Interface (UNI), and the corresponding cell entry event at another interface, such as the destination UNI. The cell transfer delay between two measurement points is the sum of the total inter-ATM node transmission delay.

Usage Specify a percentage from 1 to 99. The default is 50.

Example set ctd-pm = 60

Location PNNI-NODE-CONFIG *N*:node-timer

ctone-tone

Description Specifies the type of control tone to be used in a copper loop test (CLT).

Usage Valid values are as follows:

- quiet—Specifies the quiet type of tone. This is the default.
- restore—Specifies that a normal tone type is restored.

Example set ctone-tone = restore

Location CLT-COMMAND

ctone-type

Description Specifies the type of DSL service to use for the control tone in a copper loop test (CLT).

Usage Valid values are as follows:

- `adsl`—Specifies that ADSL is used for the control tone. This is the default.
- `glite`—Specifies that G.lite is used for the control tone.

Example `set ctone-typt = glite`

Location CLT-COMMAND

current-state

Description Read-only. Indicates the state of a slot, a permanent virtual circuit (PVC), or an ATM virtual channel connection (VCC), depending on the profile.

Usage Valid values for this read-only parameter are as follows:

- In a `slot-state` profile, `current-state` indicates the current operational state of the slot and can have one of the following values:
 - `oper-state-down`—The slot is in a nonoperational state.
 - `oper-state-up`—The slot is in normal operations mode.
 - `oper-state-diag`—The slot is in diagnostics mode.
 - `oper-state-dump`—The slot is dumping its memory.
 - `oper-state-pend`—The slot is no longer down, but is not yet ready for normal operation. This value denotes a transitional state in which additional shelf-to-slot communications are required to make the slot fully operational.
 - `oper-state-post`—The slot is running a self-test.
 - `oper-state-maint`—This state indicates the operator explicitly took the card out of operation.
 - `oper-state-none`—The slot is empty.
- In an `atmpvc-stat` profile, `current-state` indicates the current state of the ATM permanent virtual circuit (PVC) and can have one of the following values:
 - `pvc-inactive`—The PVC is inactive.
 - `pvc-closed`—The PVC exists, but it is closed.
 - `pvc-data-transfer`—The PVC is active, and data can be transferred.
- In an `atmvcc-stat` profile, `current-state` indicates the current state of the ATM virtual channel connection (VCC) and can have one of the following values:
 - `vcc-inactive`—The VCC is inactive.
 - `vcc-closed`—The VCC exists, but it is closed.
 - `vcc-data-transfer`—The VCC is active, and data can be transferred.

- In an `frpvc-stat` or `frdlci-stat` FRPVC-STAT or FRDLCI-STAT profile, `current-state` indicates the current state of the permanent virtual circuit (PVC) and can have one of the following values:
 - `pvc-inactive`—The PVC is inactive.
 - `pvc-closed`—The PVC exists, but it is closed.
 - `pvc-data-transfer`—The PVC is active, and data can be transferred.

Example `current-state = pvc-inactive`

Location ATMPVC-STAT
ATMVCC-STAT
FRDLCI-STAT
FRPVC-STAT
SLOT-STATE { *shelf-N slot-N N* }

curr-node-id

Description Specifies the value that the unit is currently using to represent itself as this Private Network-to-Network Interface (PNNI) node.

Usage Specify either the PNNI node ID generated by the system or the ID manually entered for `node-id`.

Example `set curr-node-id = 48:a0:39:84:0f:80:01:bc:72:00:01:d0:6a:96:00:ff:d0:6a:+`

Location PNNI-NODE-CONFIG

curr-node-peer-group-id

Description Specifies the value the unit is currently using as its peer group ID.

Usage Specify either the Private Network-to-Network Interface (PNNI) peer group ID generated by the system, or the ID manually entered in `node-peer-group-id`.

Example `set curr-node-peer-group-id = 48:39:84:0f:80:01:bc:72:00:01:00:00:00:00`

Location PNNI-NODE-CONFIG

D

dads1-atm-24

Description Specifies whether code images for ADSL 24-port line interface modules (LIMs) are to be stored in flash memory.

Usage Valid values are as follows:

- `auto`—Specifies that the system loads the code image if an ADSL 24-port LIM is installed. This is the default.
- `load`—Specifies that the system loads the code image when one is present in the tar file.
- `skip`—Specifies that the system skips the code image when one is present in the tar file.



Note A module is considered present in the system if a `slot-type` profile exists for that module type. The system creates a `slot-type` profile when it first detects the presence of a module, and does not delete the profile unless you use the `slot -r` command to permanently remove a module that is no longer installed in the system, or clear nonvolatile RAM (NVRAM). To ensure that the system does not load unnecessary images, use `slot -r` to remove `slot-type` profiles for modules that are no longer installed in the system.

Example `set dads1-atm-24 = auto`

Location LOAD-SELECT

data-call-enabled

Description Read-only. Indicates whether the Stinger unit supports data calls over integrated services digital network (ISDN) lines.

Usage The `data-call-enabled` parameter setting is read-only. Valid values are as follows:

- `yes`—Indicates that the Stinger unit supports data calls over ISDN lines.
- `no` (the default)—Indicates that the Stinger unit does not support data calls over ISDN lines.

Example `data-call-enabled = yes`

Location BASE

data-filter

Description Specifies the name of a filter to apply to the interface. The filter name can be from a local `filter` profile or RADIUS pseudo-user profile.

The setting in the `answer-defaults` profile is used only for RADIUS-authenticated connections that do not specify a data filter.

If the system applies both a call filter and a data filter to a connection, it applies the data filter first. Only those packets that the data filter forwards reach the call filter.

Usage Specify the filter name. The default is null, which indicates no filter.

Example `set data-filter = ip-spoof`

Dependencies If a local connection profile does not use authentication, it cannot specify a RADIUS filter profile. *Filters are not supported with the current software version.*

Location ANSWER-DEFAULTS:session-info
CONNECTION:session-options

data-ip-address

Description Specifies the IP address of the Ethernet port to be used for stacking data traffic. The system advertises the address to other members of the stack in stacking control packets, and those systems, in turn, send stacking data packets to the address you specify.

Usage Specify an IP address in dotted decimal notation. The default is 0.0.0.0, which specifies that the system-ip-addr value is advertised instead of the data-ip-address value.

Example `set data-ip-address = 1.1.1.1`

Dependencies The Stinger unit supports a soft IP interface, which is an internal interface that is always operational. Routing protocols always advertise the soft interface address as reachable on all interfaces that are operational and running a routing protocol. Like the system-ip-addr, the data-ip-address is an area of memory that contains the address of one of the Ethernet interfaces of the Stinger unit.

If the specified interface becomes unavailable, all stacking data packets destined for the interface are lost. Some applications use the soft interface for the data-ip-address value to keep from being bound to a particular interface. To use the soft interface as the destination for stacking data packets, enter the soft IP interface address for data-ip-address.

Location STACKING

data-rate-mode

Description Specifies the per-session DSL data-rate mode.

Usage Valid values are as follows:

- `autobaud`—Specifies that a DSL modem must train up to a set data rate. If a DSL modem cannot train to this data rate, it connects at the closest rate to which it can train (the modem's ceiling rate).
- `singlebaud` (the default)—Specifies that the device trains to a single data rate, even if the DSL modem can train at a higher or lower data rate.



Note Currently, only the singlebaud setting is supported on the SDSL module.

Example `set data-rate-mode = singlebaud`

Location SDSL:line-config

data-service

Description *Not supported.* Specifies the type of service requested of a telephone company central office (CO) switch.

Location CONNECTION/":telco-options

dc-delta-resistance-r-s

Description Read-only. Indicates the ring-to-shield resistance in ohms for a copper loop test (CLT) module dc-delta resistance test.

Usage Read-only numeric field with a range of 0 to 4294967295. The value 99999999 indicates that the measurement is over range.

Example dc-delta-resistance-r-s = 1200

Location CLT-RESULT

dc-delta-resistance-t-r

Description Read-only. Indicates the tip-to-ring delta resistance in ohms for a copper loop test (CLT) module dc-delta resistance test.

Usage Read-only numeric field with a range of 0 to 4294967295. The value 99999999 indicates that the measurement is over range.

Example dc-delta-resistance-t-r = 1200

Location CLT-RESULT

dc-delta-resistance-t-s

Description Read-only. Indicates the tip-to-shield delta resistance in ohms for a copper loop test (CLT) module dc-delta resistance test.

Usage Read-only numeric field with a range of 0 to 4294967295. The value 99999999 indicates that the measurement is over range.

Example dc-delta-resistance-t-s = 1200

Location CLT-RESULT

dc-delta-voltage-r-s

Description Read-only. Indicates the ring-to-shield voltage in millivolts for a copper loop test (CLT) module dc-delta voltage test.

Usage Read-only numeric field with a range of 0 to 4294967295.

Example dc-delta-voltage-r-s = 200

Location CLT-RESULT

dc-delta-voltage-t-s

Description Read-only. Indicates the tip-to-shield voltage in millivolts for a copper loop test (CLT) module dc-delta voltage test.

Usage Read-only numeric field with a range of 0 to 4294967295.

Example dc-delta-voltage-t-s = 200

Location CLT-RESULT

dcen392-val

Description Specifies the total number of errors that must occur during data circuit-terminating equipment (DCE)-N392-monitored events to cause the network side to declare the user side's procedures inactive.

Usage Specify a value from 1 to 10. The value you specify must be less than the dcen393-val value. The default is 3.

Example set dcen392-val = 7

Dependencies If link-type is set to dte, dcen392-val does not apply.

Location FRAME-RELAY

dcen393-val

Description Specifies the data circuit-terminating equipment (DCE)-monitored event count.

Usage Specify a value from 1 to 10. The value you specify must be greater than the value of dcen392-val. The default is 4.

Example set dcen393-val = 8

Dependencies If link-type is set to dte, dcen393-val does not apply.

Location FRAME-RELAY

d-channel-enabled

Description Read-only. Indicates whether the unit enables D-channel (ISDN) signaling.

Usage The d-channel-enabled setting is read-only. Valid values are as follows:

- yes—Indicates that the unit supports D-channel signaling.
- no—Indicates that the unit does not support D-channel signaling.

Example d-channel-enabled = yes

Location BASE

dead-interval

Description Specifies the number of seconds the Open Shortest Path First (OSPF) router waits for Hello packets before determining that its neighbor is unavailable.

Usage Specify a number from 0 through 65535. The default is 40 for a connected route, and 120 for a WAN connection.

Example `set dead-interval = 40`

See Also CONNECTION/"":ip-options:ospf-options,
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf,
OSPF-VIRTUAL-LINK/0.0.0.0

decrement-channel-count

Description Specifies the number of channels the Stinger unit removes as a bundle when bandwidth changes, either manually or automatically, during a call.



Note You cannot clear a call by decrementing channels.

Usage Specify an integer from 1 to 32. The default is 1.

Example `set decrement-channel-count = 2`

Location ANSWER-DEFAULTS:mpp-answer
CONNECTION:mpp-options

default-filter-cache-time

Description Specifies the number of minutes to cache RADIUS filter profiles that do not include a value for Ascend-Cache-Time (57).

Once the cache timer expires, cached profiles are deleted from system memory. The next time a remote filter is needed, the system retrieves the profile from RADIUS and stores it in cache again. Keeping a profile in cache increases performance when establishing sessions that use the filter, at the cost of some system memory.

Usage Specify a number of minutes. The default is 1440 (24 hours). If this parameter is set to 0 (zero), the default timer is disabled so that only RADIUS profiles specifying a cache time are cached.

Example `set default-filter-cache-time = 600`

Dependencies The system uses this setting only if no cache time is specified in the RADIUS filter profile.

Location IP-GLOBAL

default-prt-cache-time

Description Specifies the number of minutes to cache RADIUS private-route profiles that do not include a value for Ascend-Cache-Time (57).

Keeping a profile in cache increases the performance of route lookups, at the cost of some system memory. Once the cache timer expires, cached profiles are deleted from system memory. The next time a private route is needed, the system retrieves the profile from RADIUS and stores it in cache again.

Usage Specify a number of minutes. The default is 1440 (24 hours). If this parameter is set to 0 (zero), the default timer is disabled so that only RADIUS profiles specifying a cache time are cached.

Example `set default-prt-cache-time = 600`

Dependencies The system uses this setting only if no cache time is specified in the RADIUS private-route profile.

Location IP-GLOBAL

default-status

Description Specifies whether the Stinger unit displays the status screen by default when the user logs in.

Usage Valid values are as follows:

- `yes`—Specifies that the Stinger unit displays the status screen when it authenticates the profile.
- `no`—Specifies that the Stinger unit does not display the status screen when it authenticates the profile. This is the default.

Example `set default-status = yes`

Dependencies The `default-status` setting applies to Telnet and console logins. It does not apply to use of the `auth` command.

Location USER

defect-ratio

Description *Not used.* Specifies the ratio of “no-defect-to-defect” time on a link. This parameter determines the relationship between the following:

- The amount of time the Stinger system waits to declare *no defect*
- The amount of time it waits before declaring a defect

The higher the value, the greater the integration time needed before the link can be used after it is out of alarms.

Usage Enter a number between 0 (zero) and 2147483647. The default is 10.

Example The following example specifies that five times as much time must elapse before the unit declares *no defect* and can use the link again.

```
set defect-ratio = 5
```

Location DS1-ATM { shelf-*N* slot-*N* *N* }:
line-config:ima-option-config:rxlink-config

delay

Description *Not used.*

delay-callback

Description *Not supported.* Specifies a delay (in seconds) before the system initiates callback.

Location CONNECTION/"":telco-options

delta-cell-delin-value

Description Specifies the number of consecutive cells with a correct header error count (HEC) required for the Stinger unit to move from the PRESYNC state to the SYNC state.

Usage Specify a number between 1 (one) and 16. The default is 6.

Example `set delta-cell-delin-value = 16`

Location IMAHW-CONFIG { shelf-*N* slot-*N* *N* }

desired-state

Description Specifies the desired administrative state of a device.

The actual state of the device can differ from the desired state, as when a device is starting (powering up), or if you change the desired state on a running slot. Changing the desired state does not force a device to the new state. It directs the Stinger unit to change the device state in a graceful manner.

Usage Valid values are as follows:

- `admin-state-down`—Specifies that the addressed device should terminate all operations and enter the DOWN state.
- `admin-state-up` (the default)—Specifies that the addressed device should come up in normal operations mode.

Dependencies You can change the administrative state of a device by using the SNMP Set commands or the Stinger `slot-d` and `slot-u` commands.

Example `set desired-state = admin-state-down`

Location ADMIN-STATE-PERM-IF
ADMIN-STATE-PHYS-IF {shelf-*N* slot-*N* *N*}

desired-trap-state

Description Read-only. Indicates whether linkUp and linkDown notifications (traps) have been enabled.

Usage The desired-trap-state setting is read-only. Valid values are as follows:

- trap-state-enabled—Indicates that linkUp and linkDown traps are generated for the interface.
- trap-state-disabled—Indicates that linkUp and linkDown traps are not generated for the interface.

Example desired-trap-state = trap-state-enabled

Location ADMIN-STATE-PERM-IF
ADMIN-STATE-PHYS-IF {shelf-*N* slot-*N* *N*}

dest-address

Description Specifies a destination IP address in the following profiles:

- In an ip-route profile or the route description in a private-route-table profile, the default null address (0.0.0.0) represents the default route. The system forwards packets whose destinations do not match an entry in the routing table to the default route.
- In a filter profile, the combined value of dest-address and dest-address-mask represents a destination address to be filtered. The default null address (0.0.0.0) matches all packets.

Usage Specify an IP address in dotted decimal notation.

Example set dest-address = 1.1.1.1

Dependencies In a filter profile, this setting applies only if type is set to ip-filter or tos-filter.

Location FILTER/"":input-filters[*n*]:ip-filter
FILTER/"":output-filters[*n*]:ip-filter
FILTER/"":input-filters[*n*]:tos-filter
FILTER/"":output-filters[*n*]:tos-filter
IP-ROUTE/" "
PRIVATE-ROUTE-TABLE/" "

dest-address-mask

Description Specifies a mask that the system applies to the `dest-address` value before comparing that value to the destination address of a packet.

You can use this value to hide the host portion of an address, or its host and subnet portion. After translating the mask and address into binary format, the system applies the mask to the address by performing a logical AND operation. The mask hides the portion of the address that appears behind each binary 0 (zero) in the mask.

Usage Specify a mask in decimal notation. The default is 0.0.0.0, which masks all bits. A mask of all ones (255.255.255.255) masks no bits, so the system compares the full destination address of a single host.

Example `set dest-address-mask = 255.255.255.255`

Dependencies This setting applies only if the `type` parameter in the `input-filter` or `output-filter` subprofile is set to `ip-filter` or `tos-filter`.

Location `FILTER/":input-filters[n]:ip-filter`
`FILTER/":output-filters[n]:ip-filter`
`FILTER/":input-filters[n]:tos-filter`
`FILTER/":output-filters[n]:tos-filter`

dest-port

Description Specifies the port number to be compared with the destination port of a packet. TCP and UDP port numbers are typically assigned to services.

For a list of assigned port numbers, see RFC 1700, *Assigned Numbers*, by Reynolds, J. and Postel, J., October 1994.

Usage Specify a number from 0 to 65535. The default is 0 (zero), which matches any port.

Example `set dest-port = 25`

Dependencies This setting applies only if `type` parameter in the `input-filter` or `output-filter` subprofile is set to `ip-filter` or `tos-filter`.

Location `FILTER/":input-filters[n]:ip-filter`
`FILTER/":output-filters[n]:ip-filter`
`FILTER/":input-filters[n]:tos-filter`
`FILTER/":output-filters[n]:tos-filter`

detect-end-of-packet

Description Enables or disables detection of the end of a packet.

Usage Valid values are as follows:

- `yes`—Specifies that end-of-packet detection is enabled.
- `no`—Specifies that end-of-packet detection is not enabled. This is the default.

Example `set detect-end-of-packet = yes`

Location `CONNECTION:tcp-clear-options`

detection-interval

Description Specifies the detection interval in milliseconds for continuous detection. The system attempts to detect any abnormality at the defined milliseconds interval.

Usage The recommended value is 100ms (the default) for control modules. Valid values range from 0 (zero) to 65535.

Example `set detection-interval = 100`

Location SYSTEM INTEGRITY:integrity-config

device-address

Description Specifies the three-part address of a module, in the format { *shelf slot item* }:

Syntax element Description

<i>shelf</i>	Specifies the shelf in which the item resides. For a Stinger unit, the shelf number is always 1.
<i>slot</i>	Specifies the number of the item's slot physical or virtual slot, as follows: <ul style="list-style-type: none"> ■ <i>On a Stinger FS or Stinger FS+</i>, line interface module (LIM) slots are numbered from 1 to 16 in the front of the unit, starting on the left. Slots 8 and 9 in the center are reserved for the control modules. Trunk modules reside in the center slots at the back of the unit, which have the virtual slot numbers 17 and 18. ■ <i>On a Stinger LS or Stinger RT</i>, LIM slots are numbered from 1 to 5 (Model 1) or from 1 to 7 (Model 2), starting on the left. Slots 8 and 9 are reserved for the control modules, and slots numbered 17 and 18 at the far right are reserved for trunk modules. All physical slots are in the front of the unit. ■ <i>On a Stinger MRT</i>, the built-in ADSL LIM resides in virtual slot 1, and the built-in control module is in virtual slot 8. The built-in STS-3 trunk interface resides in virtual slot 17, and the single trunk module is in a physical slot numbered slot 18.
<i>item</i>	Specifies the item on the module. Items are numbered starting with 1 for the topmost or leftmost item on the module. An item number of 0 (zero) denotes the entire slot. For example: <ul style="list-style-type: none"> ■ In a Stinger FS, Stinger FS+, Stinger LS, or Stinger RT, line 48 on a LIM in slot 2 has the following address: { 1 2 48 }. ■ In a Stinger MRT, line 4 on a T1 trunk module has the following address: { 1 18 4 }

Usage In most cases, the device-address value is obtained from the system. However, you can clone a profile by reading an existing one and changing its device address. Valid values are as follows:

- For shelf—shelf-1 only
- For slot—a value from slot-1 through slot-18
- For item-number—an integer in the range 0 (indicating the entire slot) through the total number of interfaces on the module

Example The following example shows a listing of the device address for interface 37 on a LIM in slot 9 of a Stinger FS, and demonstrates how to change the slot number to 2:

```
admin> list device-address
[in ADMIN-STATE-PHYS-IF { shelf-1 slot-9 37 }]
shelf = shelf-1
slot = slot-9
item-number = 37

admin> set slot = slot-2
```

As an alternative, you can use only the set command. For example:

```
admin> set device-address slot = slot-2
```

Location ADMIN-STATE-PHYS-IF {shelf-*N* slot-*N* *N*}
DEVICE-STATE {{shelf-*N* slot-*N* *N*} *N*}
TRUNK-DAUGHTER-DEV

device-state

Description Read-only. Indicates the current operational state of a device.

Usage The device-state value is read-only. The following are valid values:

For the device-state profile:

- down-dev-state—Indicates that the device is in a nonoperational state.
- up-dev-state—Indicates that the device is in normal operations mode.
- none-dev-state—Indicates that the device does not currently exist.
- restart-dev-state—The addressed device is being restarted.

For the trunk-daughter-dev profile:

- trunk-daughter-oper-state-down—The device is down, a non-operational state.
- trunk-daughter-oper-state-up—The device is in a normal operations mode.
- trunk-daughter-oper-state-none—The device does not exist; the daughter card slot is empty.
- trunk_daughter_number-of-states

Example device-state = up-dev-state

Location DEVICE-STATE {{ shelf-*N* slot-*N* *N* } *N* }
TRUNK-DAUGHTER-DEV

device-type

Description Type of device advertised in Integrated Local Management Interface (ILMI). *ILMI is not supported with the current software version.*

Usage Valid values are as follows:

- private (default)
- public

Example `set device-type = public`

Location ATM-IF-CONFIG:extension-config

dev-line-state

Description Read-only. Indicates the status of the ADSL, HDSL2, SDSL, or SHDSL interface.

Usage The dev-line-state value is read-only. Valid values depend on the profile.

- ADSL values:
 - down—There is no connection, or the interface is disabled.
 - activation—The interface is attempting to train but is not yet detecting a modem at the other end.
 - training—The interface is training with a modem on the other end.
 - port-up—The interface successfully trained up.
 - failed—The interface failed training. (A log message specifies the reason.)
 - loopback—The interface is in loopback test mode.
- SDSL values:
 - config—The interface is being configured.
 - deactivate—The interface is transitioning to the DOWN state.
 - inactive—The interface is starting up.
 - activating—The interface is waiting for customer premises equipment (CPE) to start up.
 - active-rx—The interface is waiting for four-level transmission from CPE.
 - port-up—The interface is connected to CPE, and data can be transferred.
 - portup-pending-deactivate—The interface has a loss-of-signal or noise-margin error (noise greater than -5dB).
 - deactivate-lost—The interface is waiting for loss-of-signal timer to expire.
 - hardware-test—A hardware self-test is in progress.
 - out-of-service—The interface is out of service.
 - tip-ring-detect—The interface is running a simple internal bit-error rate test (BERT) to detect correct tip-ring orientation.
 - forever-bert—The interface is running an internal BERT to detect correct tip-ring orientation.

- tip-wait1—The interface is running an internal BERT to detect correct tip-ring orientation.
- tip-hunt—The interface is running an internal BERT to detect correct tip-ring orientation.
- tip-wait2—The interface is running an internal BERT to detect correct tip-ring orientation.
- cell-delineation—The interface is attempting to recover ATM cells (idle cells as well as data cells) from the receiving octets. If recovery is successful, the interface transitions to the UP state.
- deactivate-wait—The interface is waiting to transition to the DOWN state.
- SHDSL and HDSL2 values:
 - port-up—Connected to CPE and data can be transferred.
 - test—Line is in test mode.
 - start-up-handshake—Startup handshake is occurring.
 - start-up-training—Startup training is occurring.
 - start-up-download—Startup download is occurring.
 - idle—Line is idle.
 - down—Line is not currently operational.
 - out-of-service—Line is out of service.
 - unknown—Line status is unknown.
 - analog-loopback—Line is in analog loopback mode.
 - digital-loopback—Line is in digital loopback mode.

Example dev-line-state = port-up

```
Location AL-DMT-STAT { shelf-N slot-N N }:physical-status
HDSL2-STAT { shelf-N slot-N N }:physical-status
SHDSL-STAT { shelf-N slot-N N }:physical-status
SDSL-STAT { shelf-N slot-N N }:physical-status
```

dial-number

Description *Not supported.* Specifies the type of telephone number used to dial out a call.

Location CONNECTION/""

dial-on-broadcast

Description *Not supported.* Specifies whether the system attempts to establish a bridged connection on the interface when it receives a frame whose media access control (MAC) address is set to broadcast.

Location CONNECTION/":bridging-options
ETHERNET/{ any-shelf any-slot 0 }:bridging-options

dialout

Description Specifies the password for a dial-out pseudo-user.

Usage Enter a password of up to 21 characters.

Example `set dialout = mypass`

Location EXTERNAL-AUTH:password-profile

dialout-auth-lns

Description *Not supported.* Specifies the ability of the Layer 2 Tunneling Protocol (L2TP) access concentrator (LAC) to accept dial-out requests only from the L2TP network server (LNS) that was authenticated during the tunnel setup.

Usage Valid values are as follows:

- `yes`—Restricts the LAC to accept dial-out requests from only the LNS that was authenticated during tunnel setup.
- `no`—Allows the LAC to accept dial-out requests from an LNS other than the one that was authenticated during tunnel setup.

Location L2-TUNNEL-GLOBAL:l2tp-config

dialout-number-auth

Description Enables or disables calling line ID (CLID) authorization for the dial-out number passed by the Layer 2 Tunneling Protocol (L2TP) network server (LNS).

Usage Valid values are as follows:

- `no`—Disables CLID authorization. This is the default.
- `yes`—Enables CLID authorization.

Example `set dialout-numer-auth = yes`

Location TUNNEL-SERVER:dialout-options

dialout-poison

Description Enables or disables advertisement of dial-out routes when no trunks are available. Disabling advertisement (the `yes` setting) allows a redundant unit to take over.

Usage Specify `yes` or `no`. The default is `no`.

- `yes`—Stop advertising the system's IP dial-out routes if no trunks are available.
- `no`—Continue to advertise the unit's dial-out routes, even if no trunks are currently available. This is the appropriate setting for Stinger units, which do not use dial-out routes.

Example `set dialout-poison = no`

Location IP-GLOBAL

dialout-routes

Description Specifies the password for the dial-out route's pseudo-user.

Usage Enter a password of up to 21 characters.

Example `set dialout-routes = mypass`

Location EXTERNAL-AUTH:password-profile

dialout-send-profile-name

Description *Not supported.* Specifies whether the Layer 2 Tunneling Protocol (L2TP) network server (LNS) can send the connection profile name vendor-specific attribute along with the dial-out request.

Location L2-TUNNEL-GLOBAL:l2tp-config

diff-delay-max

Description Specifies the maximum differential delay of an inverse multiplexing over ATM (IMA) group in milliseconds.

Usage Specify a number between from 0 (zero) to 281. The default is 25. To determine the maximum differential delay among the lines in a group, subtract the smallest delay from the largest.

Example The following command sets the maximum differential delay for an IMA group in which line 1 has a delay of 10ms, line 2 has a delay of 25ms and line 3 has a delay of 5ms. The maximum differential delay among the three lines is 25 minus 5, or 20ms.

set diff-delay-max = 20

Location IMAGROUP

diff-delay-max-obs

Description Read-only, Indicates the latest maximum differential delay observed (in milliseconds) between the links having the least and most link propagation delay, among the receive links that are currently configured in the inverse multiplexing over ATM (IMA) group.

Usage The diff-delay-max-obs value is read-only. Valid values range from 0 (zero) to 2147483647.

Example `diff-delay-max-obs = 0`

Location IMA-GROUP-STAT

direct

Description *Not used.*

direct-access

Description *Not used.*

directed-broadcast-allowed

Description Enables or disables forwarding of directed broadcast traffic onto the interface and its network.

Denial-of-service attacks known as “smurf” attacks typically use Internet Control Message Protocol (ICMP) Echo Request packets with a spoofed source address and packets directed to IP broadcast addresses. These attacks are intended to degrade network performance, possibly to the point that the network becomes unusable. This setting can prevent the IP router from being used as an intermediary in this type of denial-of-service attack launched from another network

Usage Valid values are as follows:

- **yes** (the default)—Allows the system to forward directed broadcasts received from another network.
- **no**—Prevents the router from forwarding directed broadcasts it receives from another network.



Note To protect against the router being used in a denial-of-service attack, you must prevent the router from forwarding directed broadcasts it receives from another network on *all* IP interfaces in the system. For example, you must disable directed broadcasts on both control-module interfaces (so the broadcasts are still disabled if controller switchover occurs), as well as the IP interfaces of a T1000 module.

Example `set directed-broadcast-allowed = no`

Location IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }

direction-mode

Description Specifies (in the `aps-config` profile) and indicates (in the `aps-stat` profile) whether the protection group’s mode of direction is unidirectional or bidirectional in automatic protection switching (APS).

Usage Valid values are as follows:

- **unidirectional**—The end having the failure switches to the protection channel without communicating to the other end first. The decision to switch is unilateral. This is the default and is recommended for APS 1+1.
- **bidirectional**—When a failure occurs, it is communicated to the opposite end and both ends determine whether to switch to the protection channel.

Example `set direction-mode = unidirectional`

Location APS-CONFIG
APS-STAT

disabled-count

Description *Not used.*

disconnect-on-auth-timeout

Description Specifies how the Stinger unit disconnects a PPP connection if it times out while waiting for RADIUS authentication.

Usage Valid values are as follows:

- **yes** (the default)—Instructs the unit to hang up a PPP connection if RADIUS authentication times out.
- **no**—Instructs the unit to disconnect cleanly after a RADIUS time-out.

Example `set disconnect-on-auth-timeout = yes`

Location ANSWER-DEFAULTS:ppp-answer
CONNECTION:ppp-options

dlci

Description Specifies or indicates, according to the profile, a data link connection identifier (DLCI) number for a frame relay connection.

A DLCI is not an address, but a local label that identifies a logical link between a device and the frame relay switch. The switch uses the DLCI to route frames through the network, and the DLCI can change as frames are passed through multiple switches.

Usage Valid values are as follows:

- For a `fr-options` subprofile, specify an integer from 16 through 991. The default is 16. Ask your frame relay network administrator for the value you must enter.
- For a `dlci-ident` or `dlci-member[n]` subprofile, this setting is a read-only value up to 15 characters long.

Example `set dlci = 17`

Dependencies Consider the following:

- For `dlci` to apply, `fr-direct-enabled` must be set to `no`.
- The `dlci` setting is ignored for a connection profile that has `circuit-type` set to `svc`. For a switched virtual circuit (SVC), the DLCI value is assigned to the circuit by the network. The range of DLCI values for circuits is shared between permanent virtual circuits (PVCs) and SVCs, and is managed between the network and user entities.

Location CONNECTION/"":fr-options
FRDLCI-STAT:dlci-ident
FRPVC-STAT:dlci-members:dlci-member:[N]

dlci-route-id

Description Read-only. Indicates the system route ID value associated with a DLCI.

Usage Read-only numeric value with a range of 0 to 65535.

Example `dlci-route-id = 1818`

Location FRDLCI-STAT:dlci-ident
FRPVC-STAT:dlci-members[n]

dmmall-input-imp

Description Specifies the input impedance, in kilohms, for a digital multimeter (DMM) copper loop test (CLT).

Usage Specify either 100 or 1000kohms.

Example `set dmmall-input-imp = 100`

Location CLT-COMMAND

dmmall-period

Description Specifies the amount of time, in tenths of a second, during which measurement is made in a digital multimeter (DMM) copper loop test (CLT).

Usage Specify a number between 0 (zero) and 5. The default value, 0, sets the maximum time period. Values between 1 and 5 set times between 100ms and 500ms.

Example `set dmmall-period = 1`

Location CLT-COMMAND

dmm-all-r-s

Description Read-only. Indicates the ring-to-shield measurement data for a copper loop test (CLT) module digital multimeter test.

Usage Read-only numeric value with a range of 0 to 4294967295. Volts dc and volts ac are in millivolts. Resistance is in ohms. Capacitance is in picofarads.

Example `dmm-all-r-s = 1220`

Location CLT-RESULTS

dmm-all-t-r

Description Read-only. Indicates the tip-to-ring measurement data for a copper loop test (CLT) module digital multimeter test.

Usage Read-only numeric value with a range of 0 to 4294967295. Volts dc and volts ac are in millivolts. Resistance is in ohms. Capacitance is in picofarads.

Example `dmm-all-t-r = 1220`

Location CLT-RESULTS

dmm-all-t-s

Description Read-only. Indicates the tip-to-shield measurement data for a copper loop test (CLT) module digital multimeter test.

Usage Read-only numeric value with a range of 0 to 4294967295. Volts dc and volts ac are in millivolts. Resistance is in ohms. Capacitance is in picofarads.

Example `dmm-all-t-s = 1220`

Location CLT-RESULTS

dmmall-type

Description Specifies the type of digital multimeter (DMM) copper loop test (CLT) to run for all measurements: tip to ring, tip to ground, and ring to ground.

Usage Valid values are as follows:

- `resistance`—Measures dc resistance to detect shorts and leakage between tip and ring, tip and ground, and ring and ground.
- `dc-voltage`—Measures dc voltage to detect unwanted foreign voltage.
- `ac-voltage`—Measures ac voltage to detect unwanted foreign voltage.
- `capacitance`—Measures actual capacitance and estimated length for loop-length estimation.

Example `set dmmall-type = resistance`

Location CLT-COMMAND

dmmcap-period

Description Specifies the amount of time, in tenths of a second, during which measurement is made in a digital multimeter (DMM) copper loop test (CLT) that measures capacitance.

Usage Specify a number between 0 (zero) and 5. The default value, 0, sets the maximum time period. Values between 1 and 5 set times between 100ms and 500ms.

Example `set dmmcap-period = 2`

Location CLT-COMMAND

dmmdcd-impedance

Description Specifies the output impedance, in kilohms, to be used in a digital multimeter (DMM) copper loop test (CLT) that measures loop resistance based on a dc Thevenin circuit.

Usage Specify a number between 10 and 1000. The default is 10.

Example `set dmmdcd-impedance = 1000`

Location CLT-COMMAND

dmmdcd-period

Description Specifies the amount of time, in tenths of a second, during which measurement is made in a digital multimeter (DMM) copper loop test (CLT) that measures loop resistance based on a dc Thevenin circuit.

Usage Specify a number between 1 (one) and 5. Each unit represents 100 milliseconds. Enter the default 0 (zero) value for the maximum time.

Example `set dmmdcd-period = 1`

Location CLT-COMMAND

dmmdcd-voltage

Description Specifies the test voltage to be used in a digital multimeter (DMM) copper loop test (CLT) that measures loop resistance based on a dc Thevenin circuit.

Usage Specify a number between -230 and 230. The default is 0 (zero).

Example `set dmmdcd-voltage = 230`

Location CLT-COMMAND

dmm-lead

Description Specifies the digital multimeter (DMM) measurement leads to be used in a copper loop test (CLT).

Usage Valid values are as follows:

- `tip-ring`—Measures between tip and ring (lead T-R.) This is the default.
- `tip-sleeve`—Measures between tip and ground (lead T-S).
- `ring-sleeve`—Measures between ring ground (lead R-S).

Example `set dmm-lead = tip-sleeve`

Location CLT-COMMAND

dmm-result

Description Read-only. Indicates the results of a digital multimeter (DMM) copper loop test (CLT).

Usage The `dmm-result` value is read-only. V

- Voltage ac and dc are reported in millivolts.
- Resistance is reported in ohms.
- Capacitance is reported in nanofarads.

Example `dmm-result = 0`

Location CLT-RESULT

dmm-type

Description Specifies the type of digital multimeter (DMM) copper loop test (CLT) to run.

Usage Valid values are as follows:

- `resistance` (the default)—Measures dc resistance to detect shorts and leakage between tip and ring, tip and ground, and ring and ground.
- `dc-voltage`—Measures dc voltage to detect unwanted foreign voltage.
- `ac-voltage`—Measures ac voltage to detect unwanted foreign voltage.
- `capacitance`—Measures actual capacitance and estimated length for loop-length estimation.

Example `set dmm-type = capacitance`

Location CLT-COMMAND

dns-list-attempt

Description Enables or disables the Domain Name System (DNS) list feature.

DNS lists allow the system to return multiple IP addresses to Telnet clients at sites where DNS responds with more than one address. The system stores the hostname/address associations in the local DNS table in RAM, overwriting configured addresses in that table or addresses received from earlier DNS queries. To prevent stale entries in the table in RAM, the system clears the number of addresses exceeding the amount specified by `dns-list-size`.

If the DNS list feature is disabled, the system stores a single returned address in the local DNS table in RAM, clearing the remaining 34 hostname/address fields.

Usage Valid values are as follows:

- `yes`—Returns multiple addresses if available, up to the limit specified by `dns-list-size`.
- `no`—Returns only one address from any successful DNS query. This is the default.

Example `set dns-list-attempt = yes`

Location IP-GLOBAL

dns-list-size

Description Specifies the maximum number of hosts in a Domain Name System (DNS) list, up to 35.

If the DNS list feature is enabled and DNS returns multiple addresses, this setting determines the number of addresses displayed for a Telnet client.

Usage Enter a number from 0 to 35. The default is 6.

Example `set dns-list-size = 10`

Dependencies If `dns-list-attempt` is set to `no`, `dns-list-size` has no effect.

Location IP-GLOBAL

dns-primary-server

Description Specifies the IP address of the primary local Domain Name System (DNS) server to use for lookups.

Usage Specify an IP address in dotted decimal notation.

Example `set dns-primary-server = 2.2.2.2/28`

Dependencies When specified in a `vrouter` profile, this DNS setting is exclusive to the virtual router. If DNS settings are not specified in a `vrouter` profile, the virtual router uses the DNS settings defined in the `ip-global` profile.

Location IP-GLOBAL
VROUTER/""

dns-secondary-server

Description Specifies the IP address of the secondary local Domain Name System (DNS) server to use for lookups. This DNS setting is used only if the primary server is not found.

Usage Specify an IP address in dotted decimal notation.

Example `set dns-secondary-server = 2.2.2.4/28`

Dependencies When specified in a `vrouter` profile, this DNS setting is exclusive to the virtual router. If DNS settings are not specified in a `vrouter` profile, the virtual router use the DNS settings defined in the `ip-global` profile.

Location IP-GLOBAL
VROUTER/""

dns-server-query-type

Description Specifies how to query a Domain Name System (DNS) server.

Usage Valid values are as follows:

- `udp`—Queries the DNS server first by means of UDP, and then, if the TC-bit is set and a retry is necessary, by means of TCP. This is the default.
- `udp-ignore-tc-bit`—Queries the DNS server only by means of UDP.
- `tcp`—Queries the DNS server only by means of TCP.
- `tcp-keep-open`—Queries the DNS server by means of TCP only and then attempts to keep the TCP session established, rather than opening a new TCP session for each additional query.

Example `set dns-server-query-type = tcp`

Location IP-GLOBAL

domain-name

Description Specifies the primary domain name to use for Domain Name System (DNS) lookups. The system appends this domain name to hostnames when performing lookups.

Usage Specify a domain name.

Example `set domain-name = abc.com`

Dependencies When specified in a `vrouter` profile, this DNS setting is exclusive to the virtual router. If DNS settings are not specified in a `vrouter` profile, the virtual router use the DNS settings defined in the `ip-global` profile.

Location IP-GLOBAL
VROUTER/""

domestic-enabled

Description Read-only. Indicates whether a Stinger unit can operate domestically.

Usage Read-only parameter with the following possible values:

- `no`—Unit cannot operate domestically.
- `yes`—Unit can operate domestically.

Example `domestic-enabled = no`

Location BASE

do-version-fallback

Description Specifies whether the Stinger unit automatically falls back to the earlier version of inverse multiplexing ATM (IMA) if the far-end Stinger unit is detected to be running the earlier version.

Usage Valid values are as follows:

- **yes**—Specifies that the unit falls back from version 1.1 to version 1.0.
- **no**—Specifies that the unit does not fall back, but moves to the configAborted state. This is the default.

Example `set do-version-fallback = yes`

Location IMAGROUP

down-cost

Description Specifies the Open Shortest Path First (OSPF) output cost when the link is physically down but virtually up.

Usage Specify a value from 1 through 16777215 (the default).

Example `set down-cost = 1000`

Location IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf CONNECTION/":ip-options:ospf-options

down-metric

Description Specifies the routing metric, typically measured in number of hops, to be used in the routing table entry created for this connection when the connection is inactive.

Usage Numeric parameter with a range of 1 to 15 hops. Default value is 7.

Example `set down-metric = 12`

Location CONNECTION/":ip-options

down-preference

Description Specifies a preference value for a route when the interface is unavailable. The system uses this value to determine when to bring a route online.

Usage Specify a number from 0 to 214748364. The lower the preference, the more likely the system is to bring the route online when interface is unavailable. The default is 120.

Example `set down-preference = 255`

Location CONNECTION/":ip-options

downstream-end-bin

Description Specifies the ending frequency bin (interval) for downstream transmission.

The upstream and downstream start and end bins define the frequency ranges for upstream and downstream data. The frequency for a particular bin is defined as follows:

$$\text{frequency} = \text{bin number} \times 4.3125\text{kHz}$$

You can use these parameters to adjust the frequency content of the ADSL signals. For example, splitterless ANSI discrete multitone (DMT) can be supported by appropriate adjustment of the frequency range.

Usage Valid values are as follows:

- For 12-port and 24-port line interface modules (LIMS), specify a number from 32 to 255. The default is 255.
- For 48-port LIM, specify a number from 37 to 127. The default is 127.

Example `set downstream-end-bin = 50`

Dependencies You must adjust the maximum and minimum bit rate parameters to match the frequency range defined by the start and end bin numbers.

Location AL-DMT { any-shelf any-slot *N* }:line-config

down-stream-latency

Description Read-only. Indicates the operational downstream latency setting.

Usage The down-stream-latency value is read-only. Valid values are as follows:

- none—Indicates that the line is not operational.
- fast—Indicates that the setting for least downstream delay is in effect.
- interleave—Indicates that interleave latency (greater than fast) is in effect

Example `down-stream-latency = interleave`

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-status

down-stream-rate

Description Read-only. Indicates the downstream rate, in bits per second, for an SDSL line interface module (LIM) and port reported on.

Usage Read-only parameter with a numeric value of 0 to 4294967295bps.

Example `down-stream-rate = 18282`

Location SDSL-STAT/{ shelf-1 slot-13 1 }:physical-status

down-stream-rate-fast

Description Read-only. Indicates the downstream data rate in bits per second when latency is fast.

Usage The `down-stream-rate-fast` value is read-only. Zero (0) means that latency is set to interleave or that the data rate is unknown.

Example `down-stream-rate-fast = 0`

Location `AL-DMT-STAT { any-shelf any-slot N }:physical-status`

down-stream-rate-interleaved

Description Read-only. Indicates the downstream data rate in bits per second when latency is interleave.

Usage The `down-stream-rate-interleaved` value is read-only. Zero (0) means that latency is set to fast or the data rate is unknown.

Example `down-stream-rate-interleaved = 2944000`

Location `AL-DMT-STAT { shelf-N slot-N N }:physical-status`

downstream-start-bin

Description Specifies the starting downstream frequency bin (interval).

Usage Specify a number from 32 to 255. The default is 32.

Example `set downstream-start-bin = 35`

Location `AL-DMT:line-config`

drop-source-routed-ip-packets

Description Enables or disables forwarding of IP packets that have the source route option set.

Usage Valid values are the following.

- `yes`—Drop all packets that have a Loose or a Strict source route among their IP options.
- `no` (the default)—Forward all source-routed packets, as described in RFC 1812.

Example `set drop-source-routed-ip-packets = no`

Location `IP-GLOBAL`

dscp

Description Specifies the differentiated services code point (DSCP) value.

Usage Specify a value from 00 (the default) to 3F (hexadecimal). DSCP marking, as defined in RFC 2474, uses the first 6 bits in the second octet in the IP datagram to create values (from 00 through 3F) specifying different classes of service:

Bit positions	TOS-precedence (RFC 791)	DSCP (RFC 2474)
0 to 2	Precedence (eight levels of priority)	DSCP value
3	Delay (normal or low)	DSCP value (continued)
4	Throughput (normal or high)	DSCP value (continued)
5	Reliability (normal or high)	DSCP value (continued)
6 to 7	Reserved	Reserved

Example `set dscp = 3f`

Dependencies For this setting to apply, you must set the marking-type parameter to `dscp`. In addition, type-of-service (TOS) and IP routing must be enabled in the connection profile, or TOS must be specified as the filter type in the filter profile.

Location CONNECTION/"":ip-options:tos-options
 FILTER/"":input-filters:tos-filter
 FILTER/"":output-filters:tos-filter

dsl-thresh-trap-enabled

Description Enables or disables sending of DSL traps (notifications) to the identified host.

Usage Specify one of the following values:

- `yes`—The system sends DSL traps to the identified host.
- `no`—The system does not send DSL traps to the identified host.

Example `set dsl-thresh-trap-enabled = yes`

Location TRAP

dst-port-cmp

Description Specifies whether a filter tests for destination port numbers that are equal to a specified `dest-port` value, or port numbers that are less than, greater than, or not equal to the specified value.

Usage Valid values are as follows:

- `none` (the default)—Does not compare destination port numbers.
- `less`—Matches destination port numbers less than the `dest-port` value.
- `eq`—Matches destination port numbers equal to the `dest-port` value.
- `gtr`—Matches destination port numbers greater than the `dest-port` value.
- `neq`—Matches destination port numbers not equal to the `dest-port` value.

Example `set dst-port-cmp = eq`

Dependencies This setting applies only if the type parameter in the `input-filter` or `output-filter` subprofile is set to `ip-filter` or `tos-filter`.

Location `FILTER/"":input-filters[n]:ip-filter`
`FILTER/"":output-filters[n]:ip-filter`
`FILTER/"":input-filters[n]:tos-filter`
`FILTER/"":output-filters[n]:tos-filter`

dual-link

Description *Not currently used.*

Location `IDSL:line-interface`

dual-slot-t1-enabled

Description Indicates whether all 8 T1 ports on the MRT trunk module are enabled.

Usage The following read only values are valid:

- `yes`—All T1 ports are enabled.
- `no`—All T1 ports are not enable.

Dependencies This parameter is only visible on a Stinger MRT.

Location `BASE`

duplex-mode

Description Specifies the operating mode of the Stinger Ethernet LAN interface.

Usage Valid values are the following:

- full-duplex (the default)—Provides higher throughput.
- half-duplex—Enables the unit to operate with older equipment that does not support full duplex.

Example `set duplex-mode = half-duplex`

Dependencies The system can determine the proper setting for this parameter when `auto-negotiate` is set to `yes`.

Location `ETHERNET/{ any-shelf any-slot 0 }`

dynamic-algorithm

Description Specifies the algorithm to use to calculate the average link utilization (ALU) over a specified number of seconds (`seconds-history`). After calculating the average, the Stinger unit compares it to the `target-utilization` value. If the average exceeds or falls below the target for a specified number of seconds, the unit adjusts the bandwidth of the connection.

Usage Valid values are as follows:

- quadratic (the default)—Specifies that more weight is given to recent samples of bandwidth usage than to older samples. The weighting grows at a quadratic rate.
- linear—Specifies that more weight is given to recent samples of bandwidth usage than to older samples. The weighting grows at a linear rate.
- constant—Specifies that equal weight is given to all samples.

Example `set dynamic-algorithm = linear`

Location `ANSWER-DEFAULTS:mpp-answer`
`CONNECTION:mpp-options`

E

early-packet-discard

Description Specifies whether all cells in an asynchronous transfer mode (ATM) packet are discarded if the first cell cannot be queued.

Usage Valid values are as follows:

- yes—Specifies that the cell and all remaining cells are discarded. This is the default.
- no—Specifies that the cell and all remaining cells are not discarded. However, when the end of the current packet is detected, all the cells in the next packet are discarded. This is the default.

Example `set early packet-discard = no`

Dependencies If `encapsulation-protocol` is not set to `atm` or `atm-circuit`, the `early-packet-discard` setting does not apply.

Location ATM-QOS

elapsed-seconds

Description Read-only. Indicates the number of seconds that have elapsed in the current measurement interval of 15 minutes.

Usage The `elapsed-seconds` value is read-only. Valid values range from 0 (zero) to 2147483647.

Example `elapsed-seconds = 0`

Location DS1-ATM-STAT { `shelf-N slot-N N` }:ima-link-statistic

enable

Description Enables or disables a feature:

- In a `trunk-cac-config` subprofile, specifies whether connection admission control (CAC) is enabled on the port specified in `port-num` in this subprofile.
- In a `bir-options` subprofile, specifies whether bridged IP routing (BIR) is enabled on an interface.
- In a `ospf-global` profile, globally enables or disables Open Shortest Path First (OSPF) operation.
- In a `circuit-id` subprofile, enables or disables the circuit identifier suboption of DHCP option 82.
- In a `remote-id` subprofile, enables or disables the remote identifier suboption of DHCP option 82.

Usage Valid values are as follows:

- For the `trunk-cac-config` subprofile:
 - `yes`—Enables the feature. This is the default in `trunk-cac-config` subprofile.
 - `no`—Disables the feature.
- For the `bir-options` subprofile:
 - `yes`—Enables the feature.
 - `no`—Disables the feature. This is the default in a `bir-options` subprofile.
- For the `ospf-global` subprofile:
 - `yes`—Globally enables OSPF.
 - `no`—Globally disables OSPF. This is the default.

- For the `circuit-id` subprofile:
 - `yes`—Enables the circuit identifier suboption of DHCP option 82. The IP2000 encodes the `station` value (the hostname) of the connection or RADIUS profile that defines the PVC on which the DHCP client-to-server packet was received. This ensures that DHCP responses are sent back to the proper circuit.
 - `no` (the default)—Disables the circuit identifier suboption of DHCP option 82.
- For the `remote-id` subprofile:
 - `yes`—Enables the remote identifier suboption of DHCP option 82. The IP2000 encodes a globally unique identifier of the remote CPE from which it received a DHCP client-to-server packet, to ensure that DHCP responses are sent back to the proper remote client. The IP2000 can use this field in addition to or instead of the `circuit-id` field.
 - `no` (the default)—Disables the remote identifier suboption of DHCP option 82.

Example `set enable = no`

Dependencies For the `trunk-cac-config` subprofile, when the OC3 interface is disabled, it transmits the OC3 Idle signal to the remote end.



Note The `trunk-cac-config:enabled` parameter was previously located in the `atm-config` profile. Its use in that location has been deprecated.

Dependencies For the `ospf-global` subprofile consider the following:

- After enabling OSPF routing, you must reset the system. The only time the system brings up OSPF routing on an interface is after a reset. As the system starts up with OSPF enabled on one or more interfaces, it begins to form adjacencies and build its routing table.
- If you are modifying many OSPF-related profiles, you can use the `enable` value to prevent OSPF from reinitializing several times. In this case, set `enable` to `no`, write the OSPF changes, and then set `enable` to `yes` again.

Location CONNECTION:bir-options
HIGH-SPEED-SLOT-STATIC-CONFIG:trunk-cac-config
IP-GLOBAL:ospf-global
IP-GLOBAL:bootp-relay:relay-agent-information:circuit-id
IP-GLOBAL:bootp-relay:relay-agent-information:remote-id

enable-centralized-detection

Description Specifies whether central integrity checking is enabled by the primary control module for the entire system.

Usage Valid values are as follows:

- `yes`—Enables central integrity checking.
- `no` (the default)—Disables central integrity checking. By default, line interface modules (LIMs) perform error correction, which is usually sufficient for most applications. .

Example `set enable-centralized-detection = yes`

Location SYSTEM-INTEGRITY

enable-continuous-detection

Description Specifies whether continuous switching fabric testing, detection, and correction are enabled.

Usage Valid values are as follows. The recommended setting is `yes` for control modules and `no` for line interface modules (LIMs).

- `yes`—Enables continuous switching fabric testing, detection, and correction.
- `no` (the default)—Disables continuous switching fabric testing, detection, and correction.

Example `set enable-continuous-detection = no`

Location SYSTEM-INTEGRITY:integrity-config

enable-core-dump

Description Enables or disables a core dump on system failure.

Usage Specify one of the following values:

- `yes`—Enables a core dump on system failure.
- `no`—Disables a core dump on system failure. This is the default value.

Example `set enable-core-dump = yes`

Location DEBUG

enabled

Description Specifies whether a feature, interface, line, or test is enabled or disabled.

Following are the results of `enabled` settings in particular profiles:

- If `enabled` is set to `no` in the `ethernet` profile, packets routed to and received by the interface are discarded.
- When an OC3 interface is disabled, it transmits the OC3 idle signal to the remote end.
- In the `dns-local-table` subprofile of the `ip-global` profile, the `enabled` setting specifies whether the local Domain Name System (DNS) table in RAM is available when a DNS query fails:
 - If `enabled` is set to `no` (the default) and a DNS query times out, the request fails.
 - If `enabled` is set to `yes`, the Stinger unit attempts to resolve the query by using the host-to-address mapping in the DNS table in RAM. If the query has an entry in the table in RAM, the system returns the associated IP address(es) to the requester.

- If enabled is set to yes in the continuity-config or loopback-config subprofile of the atm-oam profile, the system resets the parameter to its no default when the continuity or loopback tests are complete,.

Usage This parameter is set according to the profile that contains it.

- In all profiles except sntp-info, valid values are as follows:
 - yes—Enables the feature, interface, line, or test. This is the default for the atm-internal profile, ethernet profile, snmp profile, tunnel-server profile, mp-options subprofile, ppp-answer subprofile, and ppp-options subprofile.
 - no—Disables the feature, interface, line, or test. This is the default for the other profiles.
- Valid values for the sntp-info profile are as follows:
 - sntp-enabled—Specifies that the time is updated at each request to a server no matter what the time offset is between the Simple Network Time Protocol (SNTP) server and the Stinger unit.
 - sntp-passive—Specifies that an update occurs only when the update-threshold value has been reached.
 - sntp-disabled (the default)—Specifies that no updates occur.

Example set enabled = yes

```

Location ALARM
AL-DMT { shelf-N slot-N N }
ANSWER-DEFAULTS:ppp-answer
ATM-CONFIG:traffic-shapers
ATM-INTERNAL
ATM-OAM:continuity-config
ATM-OAM:loopback-config
CONNECTION:mp-options
CONNECTION:ppp-options
DS1-ATN
DS3-ATM { shelf-N slot-N N }
DSL-THRESHOLD
E3-ATM { shelf-N slot-N N }
ETHERNET { shelf-N slot-N N }
HDSL2
IDSL:line-interface
IP-GLOBAL:dns-local-table
IP-GLOBAL:sntp-info
OC3-ATM { shelf-N trunk-module-N N }
PRIVATE-ROUTE-TABLE
SDSL { shelf-N slot-N N }
SHDSL { shelf-N slot-N N }
SNMP
TERMINAL-SERVER
TUNNEL-SERVER
TUNNEL-SERVER:dialout-options
VLAN-ETHERNET/{ { any-shelf any-slot 0 } 0 }

```

enable-gdb

Description Enables or disables the GNU debugger (GDB).

Usage Specify one of the following values:

- yes—Enables the debugger on system failure.
- no—Disables the debugger on system failure. This is the default value.

Example `set enable-GDB = yes`

Location DEBUG

enable-vacm

Description Enables or disables the view-based access control model (VACM).

Usage Valid values are as follows:

- yes—Specifies that each object in each incoming Get, Set, GetNext, and GetBulk request, and each object in the sysTrapOID of each outgoing trap, is verified for VACM access.
- no (the default)—Disables VACM, enabling access to all objects in the system. However, security based on SNMPv1 community strings and the SNMP version 3 user-based security modem (SNMPv3 USM) is still used to determine access.

Example `set enable-vacm = yes`

Location SNMP

encapsulation-protocol

Description Specifies the encapsulation method to use for a connection. Both sides of the connection must support the specified encapsulation method.

Usage Specify one of the following values:

- mpp—*Not supported.*
- mp—*Not supported.*
- ppp—Point-to-point protocol (PPP). Specify this value for PPP clients.
- frame-relay—Frame relay.
- frame-relay-circuit—Frame relay switching between interfaces.
- tcp-raw—*Not supported.*
- atm—Asynchronous Transfer Mode (ATM).
- atm-frame-relay-circuit—ATM-frame relay switching between interfaces.
- atm-circuit—ATM-to-ATM switching between interfaces.
- atm-ima—Inverse multiplexing over ATM (IMA) interfaces.

Example `set encapsulation-protocol = ppp`

Location CONNECTION/""

encoding

Description *Not currently used.* Specifies the Asynchronous Transfer Mode (ATM) layer 1 line encoding used for the physical link(s).

Usage Valid values are as follows:

- `ami`—Specifies alternate mark inversion (AMI), a signaling method in which the 1 bits have alternating priority.
- `b8zs` (the default)—Specifies bipolar 8-zero substitution (B8ZS), an encoding method in which an alternating positive and negative voltage represents 1 (one), no voltage represents 0 (zero), and at least one bit out of every eight must be a 1.
- `hdb3`—Specifies high-density bipolar 3 (HDB3).

Example `set encoding = ami`

Location `DS1-ATM { shelf-N slot-N N }:line-config`

end-of-packet-pattern

Description Specifies the pattern to be matched for end-of-packet detection.

Usage Specify a pattern end text of up to 64 characters.

Example `set end-of-packet-pattern = ##!`

Dependencies The `detect-end-of-pattern` parameter must be enabled for the `end-of-packet-pattern` parameter to take effect.

Location `CONNECTION:tcp-clear-options`

end-port

Dependencies Specifies the last port to be isolated during an isolation or multiport tone test.

Usage Specify a port number between 1 and 72.

Example `set end-port = 3`

Dependencies This parameter is valid only if `specific-ports` is set to `no`.

Location `LINE-TESTS`

enforce-address-security

Description Specifies whether the Stinger unit validates the IP address of an SNMP manager attempting to access the unit. If address security is not enforced, any SNMP manager that presents the appropriate community name is allowed in.

Usage Valid values are as follows:

- **yes**—Specifies that, before allowing access, the Stinger unit compares the source IP address of an SNMP manager to the host addresses specified by `read-access-hosts` and `write-access-hosts`. This is the default.
- **no**—Specifies that the Stinger unit does not compare IP addresses, but uses only the community name to validate SNMP access.

Example `set enforce-address-security = yes`

Dependencies The IP addresses in the `read-access-hosts` and `write-access-hosts` arrays do not restrict access unless `enforce-address-security` is set to `yes`.

Location SNMP

engine-boots

Description Read-only. Indicates the number of times that the SNMP agent on a Stinger unit has initialized itself since the SNMP `engine-id` value was last set.

Usage Read-only parameter with a value ranging from 0 to 4294967295.

Example `engine-boots = 12`

Location SNMP

engine-id

Description Specifies an SNMP agents's administratively unique identifier.

Usage Specify a 12-byte hexadecimal value consisting of 24 hexadecimal digits. The default value is 0 (zero).

Example `set engine-id = 123456789abcdef0fedcba98`

Location SNMP

error-averaging-period

Description Specifies the time period, in seconds, during which the system calculates the error-moving average for a modem on this line interface module (LIM), before the modem is considered to have failed.

Usage Specify a number in the range 1 through 512. The default value is 10 seconds.

Example `set error-averaging-period = 15`

Dependencies The operation of this parameter depends directly on the value of `error-threshold`.

Location LIM-SPARING-CONFIG:auto-lim-sparing-config:lim-sparing-config[n]

error-count

Description Read-only. Indicates the number of errors experienced by each channel.

Usage The error-count value is read-only.

Example error-count = 0

Location ADSL-STAT { shelf-*N* slot-*N* *N* }
IDSL-STAT
SDSL-STAT
T1-STAT

errored-second

Description Indicates the number of 1-second intervals (out of a 15-minute sampling period) during which one or more cyclic redundancy check (CRC) anomalies are declared and/or one or more loss of synchronous word (LOSW) defects are declared.

Usage The errored-second value is read-only and helps you monitor interface operations.

Example errored-second = 3

Location HDLSL2-STAT { shelf-*N* slot-*N* *N* }:physical-statistic
SHDSL-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

error-threshold

Description Specifies a threshold for errors in the following profiles:

- In the loopback-config subprofile of the atm-oam profile, error-threshold specifies the threshold for the number of loopback cells that can be lost. If the number of cells lost become equal to or greater than the value you specify, a trap is generated.
- In the lim-sparing-config[*n*] subprofile of the lim-sparing-config:auto-lim-sparing-config profile, error-threshold specifies the number of errors that must occur during the error-averaging period before a modem on this line interface module (LIM) is considered inoperable.

Usage Valid values are as follows:

- In loopback-config, specify a number from 0 through 10. The default is 0 (zero), which means that no trap is sent.
- In auto-lim-sparing-config, specify a number. The default value is 100.

Example set error-threshold = 5
set error-threshold = 90

Dependencies In the auto-lim-sparing-config subprofile, an error-averaging-period value must be specified appropriately to make error-threshold usable.

Location ATM-OAM:loopback-config
LIM-SPARING-CONFIG:auto-lim-sparing-config:lim-sparing-config[*n*]

ether-if-type

Description Read-only. Indicates the type of physical Ethernet interface in use.

Usage The ether-if-type value is read-only. Valid values are as follows:

- utp—Indicates unshielded twisted pair (UTP), as specified in IEEE 802 (10BaseT) Ethernet.
- au1—Indicates an auxiliary unit interface (AUI) transceiver (thick Ethernet), as specified in IEEE 802.3 (10Base5) Ethernet.
- coax—Coaxial cable.

Example ether-if-type = utp

Location ETHERNET/{ any-shelf any-slot 0 }

event

Description Specifies an alarm event that triggers the actions indicated by the action subprofile.

Usage Valid values are as follows:

- power-failure—Specifies that the event is a redundant power supply failure.
- fan-failure—Specifies that the event is a redundant fan failure.
- line-state-change (the default)—Specifies that the event is a state change in a line.
- slot-state-change—Specifies that the event is a state change in a slot.
- primary-switch-over—Specifies that the event is a switchover of the primary control module functions to the secondary control module.
- secondary-controller-state-change—Specifies that the event is a state change in the secondary control module.
- input-relay-closed—Specifies that the event is the closure of an input relay-monitoring circuit.
- input-relay-open—Specifies that the event is the opening of an input relay-monitoring circuit.
- low-temperature-trigger—Specifies that the event is the crossing of a low-temperature threshold in the thermal profile.
- high-temperature-trigger—Specifies that that the event is the crossing of a high-temperature threshold in the thermal profile.

Example set event = fan-failure

Location ALARM

event-overwrite-enabled

Description Specifies whether the system generates a trap when a new event has overwritten an unread event. Once sent, additional overwrites do not cause another trap to be sent until at least one table's worth of new events have occurred.

Usage Valid values are as follows:

- **yes**—Specifies that the system generates a trap when a new event has overwritten an unread event. This is the default.
- **no**—Specifies that the system does not generate a trap when a new event has overwritten an unread event.

Example `set event-overwrite-enabled = no`

Location TRAP

exact-match-call-routing

Description Enables or disables the system's use of an exact match for call-route profile parameters when it selects devices.

Usage Valid values are as follows:

- **yes**—Specifies that the system searches for an exact match of call-route profile parameters when selecting devices.
- **no** (the default)—Specifies that the system does not search for an exact match of call-route profile parameters when selecting devices.

Example `set exact-match-call-routing = no`

Location SYSTEM

expect-callback

Description *Not supported.* Specifies whether callback security is expected.

Location CONNECTION/"":telco-options

expected-far-end-frame-length

Description Specifies the value of the far-end frame length expected during inverse multiplexing over ATM (IMA) group startup. If the actual frame length is not equal to expected-far-end-frame-length, IMA group startup is terminated.

Usage Valid values are as follows:

- **32**—IMA frame is 32 cells long.
- **64**—IMA frame is 64 cells long.
- **128**—IMA frame is 128 cells long. This is the default.
- **256**—IMA frame is 256 cells long.

Example `set expected-far-end-frame-length = 256`

Dependencies The parameter `far-end-check-frame-length` must be set to `yes` to enable the frame length check.

Location IMAGROUP

expected-far-end-ima-id

Description Specifies a number to check against the inverse multiplexing over ATM (IMA) ID at the far end.

The far-end IMA ID is compared against this value during group startup. If the IDs do not match, the unit moves to the `ConfigAborted` state.

Usage Specify a number from 0 (zero) to 255.

Example `set expected-far-end-ima-id = 33`

Dependencies For this parameter to apply, `check-far-end-ima-id` must be set to `yes`.

Location IMAGROUP

external-change

Description Read-only. Tracks the source of the most recent change to a profile.

Usage Read-only parameter with one of the following values:

- `yes`—Most recent read, create, or modify action on this profile was *not* performed using the command-line-interface.
- `no`—Most recent read, create, or modify action on this profile was performed using the command-line-interface.

Example `external-change = yes`

Location ATM-QOS
PNNI-METRICS
PNNI-ROUTE-TNS
PNNI-SUMMARY-ADDR
ATM-SPVC-ADDR-CONFIG
PNNI-IF-CONFIG
PNNI-NODE-CONFIG
PNNI-ROUTE-ADDR

extra-traffic-flag

Description Read-only. Indicates whether extra traffic is being carried on the protection channel in automatic protection switching (APS).

Usage The extra-traffic-flag value is read-only. Valid values are as follows:

- true—Indicates that the protection channel is carrying extra traffic.
- false—Indicates that the protection channel is not carrying extra traffic..

Example extra-traffic-flag = false

Location APS-STAT/"

F

facility

Description Specifies the syslog daemon facility code for messages logged from the Stinger unit. For detailed information, see the `syslog.conf` manual page entry on the UNIX Syslog server.

The facility value in the log profile affects all data streams. The facility value in each `auxiliary-syslog` subprofile affects the individual data stream directed to the device specified by the `host` value, and overrides the value in the log profile.

Usage Valid values are as follows:

- local0 (the default)
- local1
- local2
- local3
- local4
- local5
- local6
- local7

Example set facility = local4

Location LOG
LOG:auxiliary-syslog:auxiliary-syslog *N*

failure-notification-interval

Description Specifies the minimum interval between the sending of `atmSoftPvcCallFailuresTrap` notifications.

Usage Specify a value in the range from 0 to 3600 seconds. The default value is 30.

Example set failure-notification-interval = 120

Location ATM-SPVC-CONFIG

failure-status

Description Read-only. Indicates the current failure status of the inverse multiplexing ATM (IMA) group, providing the reason why group traffic is in the DOWN state.

Usage The failure-status value is read-only. Valid values are as follows:

- no-failure—No failure of the IMA group. The unit is operational.
- start-up-ne—IMA group startup failure occurred at the near end.
- start-up-fe—IMA group startup failure occurred at the far end.
- failed-asymmetric-ne—IMA group startup failed due to asymmetry at the near end.
- failed-asymmetric-fe—IMA group startup failed due to asymmetry at the far end.
- insufficient-links-ne—IMA group startup failed due to insufficient links at the near end.
- insufficient-links-fe—IMA group startup failed due to insufficient links at the far end.
- blocked-ne—IMA group startup was blocked at the near end.
- blocked-fe—IMA group startup was blocked at the far end.
- other-failure—IMA group startup has some other failure.
- invalid-ima-version-ne—Near end reported an invalid IMA version.
- invalid-ima-version-fe—Far end reported an invalid IMA version.

Example failure-status = no-failure

Location IMA-GROUP-STAT

failure-trap-enable

Description Enables or disables the generation of traps (notifications) in response to call failures.

Usage Specify one of the following values:

- yes—The system generates traps in response to call failures. This is the default value.
- no—The system does not generate traps in response to call failures.

Example set failure-trap-enable = no

Location ATM-SPVC-CONFIG

far-end-check-frame-length

Description Enables or disables comparison of the actual far-end frame length with the expected-far-end-frame-length parameter during inverse multiplexing over ATM (IMA) group startup.

Usage Specify one of the following values:

- yes—Enables far-end frame length checking during IMA group startup.
- no—Disables far-end frame length checking during IMA group startup.

Example `set far-end-check-frame-length = yes`

Location IMAGROUP

far-end-crc

Description Read-only. Indicates the number of cyclic redundancy check (CRC) errors detected by the ADSL transceiver unit (ATU) of the customer premises equipment (CPE).

Usage The far-end-crc value is read-only.

Example `far-end-crc = 0`

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

far-end-db-attenuation

Description Read-only. Indicates the attenuation of the signal in decibels received from the customer premises equipment (CPE).

Usage The far-end-db-attenuation setting is read-only.

Example `far-end-db-attenuation = 0`

Location SDSL-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

far-end-fec

Description Read-only. Indicates the number of forward error correction (FEC) errors detected by the ADSL transceiver unit (ATU) on the customer premises equipment (CPE).

Usage The far-end-fec value is read-only.

Example `far-end-fec = 0`

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

far-end-hec

Description Read-only. Indicates the number of header error control (HEC) errors detected by the ADSL transceiver unit (ATU) on the customer premises equipment (CPE).

Usage The far-end-hec value is read-only.

Example far-end-hec = 0

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

far-end-ima-group-state

Description Read-only. Indicates the current operational state of the far-end inverse multiplexing over ATM (IMA) group.

Usage The far-end-ima-group-state value is read-only. Valid values are as follows:

- not-configured—IMA group is not configured.
- start-up—IMA group is in the startup state.
- start-up-ack—IMA group is in a transitional state and has transitioned out of IMA startup state.
- aborted-unsupported-frame-length—IMA group connection failed because the Frame length (M) received from the remote end was not acceptable to the local end.
- aborted-incompatible-symmetry—IMA group connection failed because the remote end and local end have incompatible group symmetry modes.
- aborted-other—IMA group connection failed for some other reasons.
- insufficient-links—IMA group connection is currently in the insufficient links state.
- blocked—IMA group connection is in the blocked state.
- operational—IMA group connection is in the operational state.
- aborted-unsupported-version—Stinger unit moved to the configAborted state because of an IMA version mismatch between the local and remote ends.

Example far-end-ima-group-state = operational

Location IMA-GROUP-STAT:ima-rt

far-end-num-failures

Description Read-only. Indicates the number of times a far-end group failure (for example, configAborted or insufficient links) has been reported in the current 15-minutes interval.

Usage The far-end-num-failures value is read-only. Valid values range from 0 ((zero) to 2147483647.

Example far-end-num-failures = 6

Location IMA-GROUP-STAT:ima-group-statistic

far-end-rx-failure-status

Description Read-only. Indicates the far end receive (RX) failure status of the IMA link.

Usage Valid values for this read-only parameter are as follows:

- no-failure—IMA link does not have any failure.
- ima-link-failure—IMA link experienced a failure at the IMA layer.
- lif-failure—IMA link experienced a loss of IMA frame (LIF) failure.
- lods-failure—IMA link experienced a loss of delay synchronization (LODS) failure.
- misconnected—IMA link is misconnected to the far-end.
- blocked—IMA link is in blocked state.
- fault—IMA link is in fault state.
- far-end-tx-link-unusable—Far end transmit of the IMA link is in an unusable state.
- far-end-rx-link-unusable—Far end receive of the IMA link is in an unusable state.

Example far-end-rx-failure-status = no-failure

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-status

far-end-rx-link-state

Description Read-only. Indicates the far-end receive (RX) state of the DS1-ATM link.

Usage Valid values for this read-only parameter are as follows:

- unusable-no-given-reason—IMA link is not usable but the reason is not known.
- unusable-fault—IMA link is not usable because of a fault.
- unusable-misconnected—IMA link is not usable because it is misconnected with the far end.
- unusable-inhibited—IMA link is not usable because it is in an inhibited state.
- unusable-failed—IMA link is not usable because it is in failed state.
- usable— IMA link is usable.
- active—IMA link is active, part of an IMA group, and carrying traffic from the ATM layer.

Example far-end-rx-link-state = not-in-group

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-status

far-end-rx-num-failures-counter

Description Read-only. Indicates the number of times a far-end (FE) receive failure alarm condition has been entered on the Rx-Unusable-FE link. This is an optional attribute.

Usage Valid for this read-only parameter range from 0 (zero) to 2147483647.

Example far-end-rx-num-failures-counter = 0

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-statistic

far-end-rx-unusable-secs-counter

Description Read-only. Indicates the count of seconds with receive (RX) unusable indications at the far-end link.

Usage The valid range for this read-only parameter is from 0 (zero) to 2147483647.

Example far-end-rx-unusable-secs-counter = 134

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-statistic

far-end-sev-errored-secs-counter

Description Read-only. Indicates the count of one second intervals containing one or more remote defect indicator (RDI) defects in inverse multiplexing over ATM (IMA), except during the unavailable seconds for IMA far end (UAS-IMA-FE) condition.

Usage The valid range for this read-only parameter is from 0 (zero) to 2147483647.

Example far-end-sev-errored-secs-counter = 0

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-statistic

far-end-txclock-mode

Description Read-only. Indicates the transmit clocking mode used by the far-end inverse multiplexing over ATM (IMA) group.

Usage Valid values for this read-only parameter are as follows

- ctc—Common transmit clock. The transmit clocks of the links within the IMA group are derived from the same clock source.
- itc—Independent transmit clock. The transmit clocks of the links within the IMA group are derived from their respective receive clocks.

Example far-end-txclock-mode = ctc

Location IMA-GROUP-STAT

far-end-tx-link-state

Description Read-only. Indicates the transmit state of the link.

Usage Valid values for this read-only parameter are as follows

- not-in-group—IMA link is not part of an IMA group.
- unusable-no-given-reason—IMA link is not usable, but the reason is not known.
- unusable-fault—IMA link is not usable because of a fault.
- unusable-misconnected—IMA link is not usable because it is misconnected with the far end.
- unusable-inhibited—IMA link is not usable because it is in an inhibited state.
- unusable-failed—IMA link is not usable because it is in failed state.
- usable—IMA link is usable.
- active—IMA link is active, part of an IMA group, and carrying traffic from the ATM layer.

Example far-end-tx-link-state = not-in-group

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-status

far-end-tx-num-failures-counter

Description Read-only. Indicates the number of times a far-end (FE) transmit (TX) failure alarm condition has been entered on the Tx-Unusable-FE link. This is an optional attribute.

Usage The valid range for this read-only parameter is from 0 (zero) to 2147483647.

Example far-end-tx-num-failures-counter = 12

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-statistic

far-end-tx-unusable-secs-counter

Description Read-only. Indicates the count of seconds with Tx Unusable indications from the far-end transmit (TX) link.

Usage The valid range for this read-only parameter is from 0 (zero) to 2147483647.

Example far-end-tx-unusable-secs-counter = 0

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-statistic

far-end-unavail-secs-counter

Description Read-only. Indicates the count of unavailable seconds at the far end.

Unavailability begins at the onset of 10 contiguous severely errored seconds for inverse multiplexing over ATM (SES-IMA-FE) and ends at the onset of 10 contiguous seconds with no SES-IMA-FE.

Usage Valid range for this read-only parameter is from 0 (zero) to 2147483647.

Example far-end-unavail-secs-counter = 0

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-statistic

fault-clearing-time

Description *Not currently used.* Specifies the amount of time, in seconds, after which a fault on an inverse multiplexing over ATM (IMA) link is cleared.

Usage Valid range is 0 (zero) to 2147483647.

Example set fault-clearing-time = 10

Dependencies For fault-clearing-time to apply, fault-clearing-type must be set to auto.

Location DS1-ATM { shelf-*N* slot-*N* *N* }:
line-config:ima-option-config:rx-link-config
DS1-ATM { shelf-*N* slot-*N* *N* }:
line-config:ima-option-config:tx-link-config

fault-clearing-type

Description *Not currently used.* Specifies whether fault clearing on an inverse multiplexing over ATM (IMA) link is automatic or manual.

Usage Valid values are as follows:

- manual—Link fault clearing is manual. Any fault is permanent until cleared by the user.
- auto—Link fault clearing is automatic. A fault is automatically cleared after the user-defined time. This is the default.

Example set fault-clearing-type = auto

Location DS1-ATM { shelf-*N* slot-*N* *N* }:
line-config:ima-option-config:rx-link-config
DS1-ATM { shelf-*N* slot-*N* *N* }:
line-config:ima-option-config:tx-link-config

f-bit-error-count

Description Read-only. Indicates the number of framing bit errors received since the last time the unit was reset.

Usage This read-only display is used for monitoring line communications as follows:

- For the ds3-atm-stat profile—If three or more errors occur in up to 16 consecutive framing bits in a DS3 M-frame, a DS3 out-of-frame defect is detected. If an out-of-frame defect is consistent for up to 10 seconds, a DS3 loss-of-frame defect is detected.
- For the e3-atm-stat profile—Number of F-bit errors. If three or more errors occur in up to 16 consecutive F-bits in an E3 M-frame, an E3 out-of-frame defect is detected. If an out-of-frame defect is consistent for up to 10 seconds, an E3 loss-of-frame is detected.

Example f-bit-error-count = 0

Location DS3-ATM-STAT { shelf-*N* slot-*N* *N* }
E3-ATM-STAT

fbm-dbm-mode

Description For Annex C line interface modules (LIMs) only, specifies the bit-map mode for a line.

Usage Valid values are as follows:

- fbm (the default)—Specifies fixed bit-map mode.
- dbm—Specifies dual bit-map mode.

Example set fbm-dbm-mode = dbm

Location AL-DMT:line-config

fc1loc-gauge

Description Specifies the gauge of the cable in the loop of a copper loop test (CLT).

Usage Valid values are as follows:

- If you have selected English units, enter one of the following American wire gauge (AWG) values:
 - 22
 - 24
 - 26
- If you have selected metric units, enter one of the following values to specify a gauge in tenths of a millimeter:
 - 4
 - 5
 - 6

Example When metric units have been selected, the following example specifies a cable loop of 0.4mm:

```
set fclloc-gauge = 4
```

Dependencies For fclloc-gauge to apply, you must specify the appropriate unit of measurement in fclloc-unit.

Location CLT-COMMAND

fclloc-unit

Description Specifies the units of measurement used for a first coil location test in a copper loop test (CLT).

Usage Valid values are as follows:

- english—Specifies that English units are used for the measurement.
- metric (the default)—Specifies that metric units are used for the measurement.

Example

```
set fclloc-unit = metric
```

Location CLT-COMMAND

fdl

Description Specifies the Facilities Data Link (FDL) protocol that the telephone company uses to monitor the quality and performance of a T1 line. The protocol provides information at regular intervals to your carrier's maintenance requirements.

Usage Specify one of the following values:

- none—Disables FDL signaling. This is the default.
- AT&T—Specifies AT&T FDL signaling
- ANSI—Specifies ANSI FDL signaling
- sprint—Specifies Sprint FDL signaling



Note Currently the Sprint setting conforms to the same functionality as the at&t setting.

Example

```
set fdl = at&t
```

Dependencies FDL does not apply to D4 framed lines. However, even if you do not choose the FDL protocol, the Stinger unit accumulates D4 and ESF performance statistics in the FDL Statistics windows.

Location DS1-ATM { shelf-*N* slot-*N* *N* }:line-config

feb-error-count

Description Read-only. Indicates the number of far-end block errors (C-bit coding violations) received since the last time the unit was reset.

Usage The feb-error-count value is read-only.

Example feb-error-count = 0

Location DS3-ATM-STAT { shelf-*N* slot-*N* *N* }
E3-ATM-STAT

fepl-failure

Description Read-only. Indicates whether a far-end protection line (FEPL) failure has occurred.

Usage Valid values are for this read-only parameter are as follows:

- true—Indicates a FEPL failure.
- false—Indicates no FEPL failure has occurred.

Example fepl failure = false

Location APS-STAT/""

fepl-mismatch-clear-timer-duration

Description Specifies the duration of the clear timer for a far-end protection line (FEPL) mismatch, in tenths of milliseconds. This setting is part of the automatic protection switching (APS) system.

Usage Specify a number from 0 through 4,294,967,295. The default is 1000.

Example set fepl-mismatch-clear-timer-duration = 2000

Location APS-CONFIG/""

fepl-mismatch-failure-timer-duration

Description Specifies the time duration allowed for a far-end protection line (FEPL) failure mismatch, in tens of milliseconds.

Usage Specify a number from 0 through 4,294,967,295. The default is 250.

Example set fepl-mismatch-failure-timer-duration = 300

Location APS-CONFIG/""

fifo-overflow-counter

Description Read-only. Indicates the number of cells dropped due to first-in-first-out (FIFO) overflow.

Usage The `fifo-overflow-counter` value is read-only.

Example `fifo-overflow-counter = 0`

Location OC3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }

filter-name

Description Specifies the name of a filter.

- In a filter profile, the name you assign becomes the filter profile's index, which is used to apply the filter to interfaces.
- In an ethernet profile, the name specifies a data filter to apply to the Ethernet interface.

Usage Specify a filter name of up to 36 characters. The default is null.

Example `set filter-name = ip-spoof`

Location ETHERNET/{ any-shelf any-slot 0 }
FILTER/"

filter-persistence

Description Enables or disables filter persistence across connection state changes.

A state change occurs when a connection temporarily stops operating because of inactivity on the line.

Usage Valid values are as follows:

- `yes`—Filters persist across state changes.
- `no` (the default)—Filters do not persist across state changes.

Example `set filter-persistence = yes`

Location ANSWER-DEFAULTS:session-info
CONNECTION:session-options

filter-required

Description Specifies whether access to the filter is required to establish the session.

In the answer-defaults profile, this parameter is used for RADIUS user profiles that apply a filter and do not specify a value for Ascend-Filter-Required (50).

Usage Valid values are as follows:

- **yes**—Disconnects the call with cause code 425 if the filter is not found locally or in RADIUS.
- **no** (the default)—Establishes the session even if the specified filter is not found, and logs a notice-level message.

Example set filter-required = yes

Dependencies This setting does not apply if the profile does not specify a filter by name.

Location ANSWER-DEFAULTS:session-info
CONNECTION:session-options

filter-type

Description Type of multicast group address filtering.

Usage Allowable values are:

- **exclusive**—Access to all multicast group addresses except those listed in the filter-list is allowed.
- **inclusive**—Access only to those multicast group addresses listed in the filter-list is allowed.
- **none** (the default)—Access to all multicast groups is allowed.

Example set filter-type = inclusive

Location MCAST-SERVICE

finger

Description Enables or disables response to remote finger queries.

The finger facility is described in RFC 1288. The finger forwarding service, which uses the hostname format *@host1@host2*, is not supported. If the remote client uses the forwarding request format, the system sends a message that the service is denied.

Usage Valid values are as follows:

- **yes**—Accepts finger queries and returns the requested active session details to a remote client. The client can ask for short or wide format of session information, and can request the details of all sessions, or of a single session.
- **no** (the default)—Rejects queries from finger clients and sends a message that the finger online user list is denied.

Example set finger = yes

Location IP-GLOBAL

firmware-startup-stage

Description Read-only. Indicates the current firmware state.

Usage The firmware-startup-stage value is read-only.

Example firmware-startup-stage = idle

Location SDSL-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

firmware-ver

Description Read-only. Indicates the version number of the line interface module (LIM) firmware.

Usage The firmware-ver value is read-only.

Example firmware-ver = 1.4.1

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-status
HDSL2-STAT:physical-status
SHDSL-STAT:physical-status

first-coil-location

Description Specifies the distance to the first load coil detected in a copper loop test (CLT).

Usage Distance is reported in centimeters if `fc1loc-unit` is set to `metric`. Distance is reported in hundredths of feet if `fc1loc-unit` is set to `English`. A value of 0 indicates no load coil was detected.

Example first-coil-location = 74

Location CLT-RESULT

first-retry-timer

Description Specifies the initial interval, in milliseconds, that the system waits before retransmitting control packets in the attempt to establish a Layer 2 Tunneling Protocol (L2TP) tunnel with an L2TP network server (LNS) system.

Usage Enter a number from 100 to 5000. The default is 1000.

Example set first-retry-timer = 1000

Dependencies This timer works with the `retry-count` parameter in establishing and maintaining tunnel sessions.

Location L2-TUNNEL-GLOBAL:l2tp-config

flow-control

Description Specifies the flow control method used on the serial port.

Usage Valid values are as follows:

- none (the default)—Specifies no flow control.
- xon-xoff—Specifies software flow control.
- hardware-handshake—Specifies hardware flow control.

Example `set flow-control = xon-xoff`

Location SERIAL { shelf-*N* slot-*N* *N* }

force-56kbps

Description *Not supported.* Specifies whether to use only the 56Kbps portion of a channel, even when all 64Kbps appear to be available.

Location ANSWER-DEFAULTS
CALL-INFO
CONNECTION/":telco-options

force-fragmentation

Description Enables or disables the fragmentation of packets with the DF (Don't Fragment) bit set, sent by client software.

If outdated client software sends large packets with the DF bit set, you can set this parameter to force the system to fragment the packets anyway.

Usage Valid values are as follows:

- yes—Forces prefragmentation of large IP frames before they are sent to the remote agent, even if the frame has the DF bit set. This behavior is not standard and prevents maximum transmission unit (MTU) discovery mechanisms.
- no—Sends an Internet Control Message Protocol (ICMP) message if a frame needs fragmentation and the DF bit is set. This is the default.

Example `set force-fragmentation = no`

Location ATMP

forward

Description Specifies the forwarding action of a filter:

- For a data filter, the forwarding action determines whether the system forwards or discards packets that match the filter specification.
- For a call filter, the forwarding action determines whether matching packets reset the session timer.

Usage Valid values are as follows. When no filters are in use, the system forwards all packets by default. When a filter is in use, the default is to discard matching packets.

- **yes**—Forwards packets that match the filter rules.
- **no**—Discards packets that match the filter rules. This is the default.

Example set forward = yes

Dependencies This setting has no effect on route filters or type-of-service (TOS) filters.

Location FILTER/"":input-filters[n]
FILTER/"":output-filters[n]

fr-08-mode

Description Specifies how frame relay packet headers are processed when they flow between the frame relay interface and the Asynchronous Transfer Mode (ATM) interface.



Note This parameter is not currently used in the `atm-connect-options` subprofile.

Usage Valid values are as follows:

- **translation**—RFC 1490 headers are converted to RFC 1483 header format. This is the default.
- **transparent**—RFC 1490 headers are not converted to RFC 1483 header format.

Example set fr-08-mode = transparent

Location CONNECTION:atm-connect-options
CONNECTION:atm-options

framed-only

Description Specifies whether an incoming call must use a framed protocol or not.

Usage Valid values are as follows:

- **yes**—Specifies that an incoming call must use a framed protocol.
- **no**—Specifies that an incoming call need not use a framed protocol. This is the default.

Example set framed-only = yes

Location CONNECTION

frame-length

Description Specifies the frame length for an inverse multiplexing ATM (IMA) group.

Usage Valid values are as follows:

- 32—IMA frame is 32 cells long.
- 64—IMA frame is 64 cells long.
- 128—IMA frame is 128 cells long. This is the default.
- 256—IMA frame is 256 cells long.

Example `set frame-length = 64`

Location IMAGROUP

framer-mode

Description Specifies the Asynchronous Transfer Mode (ATM) framer mode for DS3 and E3 interfaces. Specifies the SONET mode for OC3 interfaces.

Usage Valid values are as follows:

- For DS3-ATM interfaces:
 - `c-bit-adm`—Free-running and fixed-stuffing C-bit ATM direct-mapping (ADM) mode.
 - `c-bit-plcp`—Free-running and fixed-stuffing C-bit Physical Layer Convergence Protocol (PLCP) mode. This is the default.
 - `c-bit-adm-loop-timed`—Loop-timed C-bit ADM mode.
 - `c-bit-plcp-loop-timed`—Loop-timed C-bit PLCP mode.
 - `c-bit-adm-frame-locked`—Frame-locked C-bit ADM mode.
 - `c-bit-plcp-frame-locked`—Frame-locked C-bit PLCP mode.
- For E3-ATM interfaces:
 - `g832-adm`—G.832 framing, ADM, fixed-stuffing mode.
 - `g832-adm-frame-locked`—Frame-locked E3-ATM G.832 ADM mode.
 - `g832-adm-loop-timed`—Loop-timed E3-ATM G.832 ADM mode.
- For OC3-ATM interfaces:
 - `sonet`—Synchronous Optical Network mode.
 - `sdh`—Synchronous digital hierarchy mode.

Example `set framer-mode = c-bit-plcp-frame-locked`

Location DS3-ATM { shelf-N shelf-N N }:line-config
E3-ATM { shelf-N shelf-N N }:line-config
OC3-ATM { shelf-N shelf-N N }:line-config

framer-rate

Description Specifies the framing to use on the line.

Usage Currently, the only supported value is `sts-3c`, which is used for a 155.52Mbps interface in the U.S. as well as the equivalent European 155Mbps interface (STM-1).

Example `set framer-rate = sts-3c`

Location OC3-ATM { shelf-*N* trunk-module-*N* *N* }:line-config

frame-relay-enabled

Description Read-only. Indicates whether frame relay is enabled on the Stinger unit.

Usage The `frame-relay-enabled` value is read-only and can have one of the following settings:

- `yes`—Indicates that frame relay is enabled.
- `no`—Indicates that frame relay is not enabled.

Example `frame-relay-enabled = no`

Location BASE

frame-relay-profile

Description Specifies the name of the frame-relay profile to use.

Usage Specify the name of a frame-relay profile, exactly as specified by the `fr-name` value, including case changes.

Example `set frame-relay-profile = att-dce`

Dependencies For `frame-relay-profile` to apply, you must set `fr-direct-enabled` to `no`.

Location CONNECTION/":fr-options

framer-sync-status

Description Read-only. Indicates the state of the HDSL2 framer. Provides troubleshooting information and can assist in determining the reason for a loss-of-signal (LOS) condition.

Usage Valid values for this read-only parameter are as follows:

- in-sync—Framer is in synchronization. The HDSL2 framers are successfully passing HDSL2 frames.
- resync-state 1 through resync-state 5—HDSL2 framer is trying to regain synchronization.
- out-of-sync—HDSL2 framer is out of synchronization and is not trying to regain synchronization.
- out-of-sync-pre-sync—HDSL2 framer is out of synchronization and is not trying to gain synchronization.

Example `framer-sync-status = in-sync`

Location HDSL2-STAT:physical-statistic
SHDSL-STAT:physical-statistic

frame-type

Description *Not currently used.* Specifies the super-framing mode used for the physical link(s).

Usage Valid values are as follows:

- d4—Fourth-generation channel bank
- esf—Extended Super Frame format, a T1 format that uses the framing bit for nonintrusive signaling and control. This is the default.
- 703

Example `set frame-type = esf`

Location DS1-ATM { shelf-*N* slot-*N* *N* }:line-config

fr-answer

Description Specifies whether the Stinger unit answers incoming connections that use frame relay encapsulation.

Usage Valid values are as follows:

- yes—Specifies that the Stinger unit answers incoming connections that use frame relay encapsulation. This is the default.
- no—Specifies that this function is disabled.

Example `fr-answer = yes`

Location ANSWER-DEFAULTS

fr-direct-dlci

Description *Not currently used.* Specifies the data link connection identifier (DLCI) of the frame relay direct connection.

Usage Specify a number from 16 through 91.

Example `set fr-dlci = 16`

Location CONNECTION:fr-options

fr-direct-enabled

Description *Not currently used.* Specifies that the Stinger unit uses the connection for Frame Relay Direct.

Usage Valid values are as follows:

- `yes`—Specifies that the Stinger unit uses the connection for frame relay direct.
- `no`—Specifies that the Stinger unit does not use the connection for frame relay direct. This is the default

Example `set fr-direct-enabled = yes`

Dependencies If encapsulation-protocol is set to frame-relay or frame-relay-circuit, fr-direct-enabled does not apply.

Location CONNECTION:fr-options

fr-direct-profile

Description *Not currently used.* Specifies the name of the frame relay profile to be used for frame relay direct routing

Usage Specify a name of up to 16 characters.

Example `set fr-direct-profile = cingula`

Location CONNECTION:fr-options

frdl

Description Specifies the password for the frame relay pseudo user.

Usage Specify a password of up to 21 characters.

Example `set frdl = yourpass`

Location EXTERNAL-AUTH:password-profile

fr-dlci

Description Specifies a frame relay data link connection identifier (DLCI) number to use for frame relay direct connections.

Usage Specify the DLCI obtained from the frame relay administrator for frame relay direct links. The default is null. More than one direct PPP connection can share an fr-dlci number.

Example `set fr-dlci = 72`

Dependencies If fr-direct-enabled is set to no, fr-dlci does not apply. The fr-dlci parameter does not apply to gateway or circuit connections.

Location CONNECTION:fr-options

frequency-justification-count

Description Read-only. Indicates the count of frequency justification instances that have taken place.

These operations monitor and reinforce synchronicity in the sending of packets.

Usage The frequency-justification-count value is read-only.

Example `frequency-justification-count = 0`

Location OC3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }

fr-linkdown-enabled

Description Specifies whether a trap (notification) is sent whenever a data link connection identifier (DLCI) is brought down.

Usage Valid values are as follows:

- `yes`—Specifies that a trap is sent whenever a DLCI is brought down. This is the default.
- `no`—Specifies that a trap is not sent whenever a DLCI is brought down.

Example `set fr-linkdown-enabled = no`

Dependencies If you set fr-linkdown-enabled to yes, you must also set alarm-enabled to yes for a trap to be sent whenever a DLCI is brought down.

Location TRAP

fr-link-type

Description *Not used.* Specifies the type of link for the circuit end point.

Usage Valid values are as follows:

- `transparent-link`—Specifies a 1:1 circuit. It requires two end points that specify the same circuit name and the transparent-link type. If only one end point is specified, data received on the specified DLCI is dropped. If more than two transparent-link end points are specified with the same circuit name, only two of the profiles will be used to form a circuit. This is the default.
- `host-link`—Specifies virtual channel trunking with multiple end points on the host side.
- `trunk-link`—Specifies virtual channel trunking with a single end point on the trunk side.

Example `set fr-link-type = transparent-link`

Location CONNECTION:fr-options
FRDLCI-STAT:dLCI-ident
FRPVC-STAT:dLCI-members[n]

fr-linkup-enabled

Description Specifies whether a trap (notification) is sent whenever a data link connection identifier (DLCI) is brought up.

Usage Valid values are as follows:

- `yes`—Specifies that a trap is sent whenever a DLCI is brought up. This is the default.
- `no`—Specifies that a trap is not sent whenever a DLCI is brought up.

Example `set fr-linkup-enabled = no`

Dependencies If you set `fr-linkup-enabled` to `yes`, you must also set `alarm-enabled` to `yes` for a trap to be sent whenever a DLCI is brought up.

Location TRAP

fr-name

Description Specifies the name of a frame-relay profile.

Usage Specify a unique of no more than 15 characters. The default is null.

Example `set fr-name = att-dce`

Location FRAME-RELAY

front-end-type

Description Specifies the front-end type of the transceiver: a long-haul or short-haul line interface unit.

Usage Valid values are as follows:

- `short-haul`—Sets the port for short-haul mode, which sets the receive sensitivity to -12dB in E1 mode and -30dB in T1 mode. A cross-connect receives a cell stream on one interface and transmits it on another. This is the default.
- `long-haul`—Sets the port to the long-haul mode, which sets the receive sensitivity on the interface to -43dB in E1 mode and -36dB in T1 mode.

Example set front-end-type = short-haul

Dependencies Consider the following:

- For the `short-haul` setting to apply, you must also set the `line-length` parameter to the length of the cable that connects to the digital cross-connect.
- For the `long-haul` setting to apply, you must also specify the correct value for the `line-build-out` parameter.
- The `long-haul` setting requires 120-ohm termination.

Location DS1-ATM { shelf-*N* slot-*N* *N* }:line-config

fr-profile

Description Specifies or indicates, according to the profile, the name of the frame-relay profile to use for a frame relay direct connection.

Usage Valid values are as follows:

- In a `fr-options` subprofile, specify the name of a configured frame-relay profile, exactly as specified by the `fr-name` setting, including case changes.
- In a `dlci-ident` subprofile, a read-only value specifying the frame-relay profile over which the DLCI is established.
- In a `dlci-members[n]` subprofile, a read-only value specifying the frame-relay profile over which the DLCI is established.

Example set fr-profile = att-dce

Dependencies For `fr-profile` to apply, you must set `fr-direct-enabled` to `yes`. The `fr-profile` parameter does not apply to gateway or circuit connections.

Location CONNECTION:fr-options
FRDLCCI-STAT:dlci-ident
FRPVC-STAT:dlci-members[n]

ft1-caller

Description *Not supported.* Specifies whether the system allows fractional T1 dial-out.

Location CALL-INFO
CONNECTION/":telco-options

function

Description Read-only. Indicates the current function of the controller in this context.

Usage Read-only parameter with the following possible values:

- no-function
- primary
- secondary

Example function = secondary

Location REDUNDANCY-STATS:context-stats

G

gain-default

Description Specifies the default gain value in decibels (dB) for automatic gain control (AGC).

Usage Valid values are as follows:

- 16—Specifies 16dB, the optimum for upstream transmission.
- 20—Specifies 20dB, the optimum value for downstream transmission.

Example set gain-default = 20

Location AL-DMT { any-shelf any-slot *N* }:fast-path-config

gamma-ima-value

Description Specifies the number of consecutive valid inverse multiplexing over ATM (IMA) Control Protocol (ICP) cells that must be detected before the system moves to IMA SYNC state from the PRESYNC state.

Usage Specify a number from 1 to 5.

Example set gamma-ima-value = 1

Location IMAHW-CONFIG { shelf-*N* slot-*N* *N* }

gateway-address

Description Specifies the IP address of a next-hop router used to reach the destination address specified by a static or private route. A next-hop router is directly connected to the same Ethernet segment as the Stinger unit, or is one hop away on a WAN link.

Usage Specify an IP address. The default is 0.0.0.0.

Example `set gateway-address = 2.2.2.2`

Location IP-ROUTE/" "
PRIVATE-ROUTE-TABLE/" ":route-description-list[n]

gdb-host

Description Specifies the name or IP address of the host running GNU debugger (GDB).

Usage Specify an alphanumeric value up to 31 characters long. The default is blank.

Example `set gdb-host = GNUs new`

Location DEBUG

generic-field

Description Specifies a field used as a generic bit mask stored in nonvolatile memory and preserved over resets and power downs.

Usage Specify a numeric value ranging from 0 to 4294967295.

Example `set generic-field = 123456`

Location DEBUG

glite-atm-48

Description Specifies whether code images for ADSL 48-port G.lite line interface modules (LIMs) are to be stored in flash memory.

Usage Valid values are as follows:

- `auto`—Causes the system to load images for ADSL 48-port G.lite LIMs that are installed in the Stinger unit, and to skip images for modules that are not installed. This is the default.
- `load`—Causes the system to load the image, even if no ADSL 48-Port G.lite LIMs are installed.
- `skip`—Causes the system to skip the image, even if an ADSL 48-Port G.lite LIM is installed.



Note A module is considered present in the system if a `slot-type` profile exists for that module type. The system creates a `slot-type` profile when it first detects the presence of a module, and does not delete the profile unless you use the `slot -r` command to permanently remove a module that is no longer installed in the system, or clear nonvolatile RAM (NVRAM). To ensure that the system does not load unnecessary images, use `slot -r` to remove `slot-type` profiles for modules that are no longer installed in the system.

Example `set glite-atm-48 = auto`

Location LOAD-SELECT

global

Description *Not used.* Specifies the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the global scope.

Usage Specify a number from 0 to 104. The default value is 0.

Location PNNI-NODE-CONFIG:node-scope-mapping

global-vrouter

Description Specifies the name of the global virtual router (the main router).

Usage Specify up to 23 characters. The default is `main`.

Example `set global-vrouter = test`

Location IP-GLOBAL

gmt-offset

Description Specifies the local time zone as an offset from the Coordinated Universal Time (UTC).

When Simple Network Time Protocol (SNTP) has been enabled, specifying the time zone allows the system to query the server to maintain its system time.

Usage Because UTC is in the same time zone as Greenwich Mean Time (GMT), specify the offset in hours, using a 24-hour clock. Because some time zones, such as Newfoundland, cannot use an even-hour boundary, the offset includes 4 digits and is specified in half-hour increments. Valid values are as follows:

```
utc-1130
utc-1100
utc-1030
utc-1000
utc-0930
utc-0900
utc-0830
utc-0800
utc-0730
utc-0700
```

utc-0630
utc-0600
utc-0530
utc-0500
utc-0430
utc-0400
utc-0330
utc-0300
utc-0230
utc-0200
utc-0130
utc-0100
utc-0030
utc+0000 (the default)
utc+0030
utc+0100
utc+0130
utc+0200
utc+0230
utc+0300
utc+0330
utc+0400
utc+0430
utc+0500
utc+0530
utc+0600
utc+0630
utc+0700
utc+0730
utc+0800
utc+0830
utc+0900
utc+0930
utc+1000
utc+1030
utc+1100
utc+1130
utc+1200

Example Use the following examples to help you set `gmt-offset`:

- To set the offset for Newfoundland, which is 1.5 hours ahead of UTC:
set gmt-offset = utc+0130
- To set the offset for San Francisco, which is 8 hours ahead of UTC:
set gmt-offset = utc+0800
- To set the offset for Frankfurt, which is 1 hour behind UTC:
set gmt-offset = utc-0100

Location IP-GLOBAL:sntp-info

group-name

Description Specifies the name of the view based access control model (VACM) group to which the combination of security-model plus security-name in the security-properties subprofile belongs.

Usage Specify a name of up to 23 characters.

Example `set group-name = pluto`

Location VACM-ACCESS:access-properties
VACM-SECURITY-GROUP

group-symmetry-mode

Description Specifies the symmetry mode of the inverse multiplexing over ATM (IMA) group to which this link belongs.

Usage Currently symmetric-operation is the only value for this parameter supported.

Symmetric operation entails symmetrical configuration and operation. An IMA link must be configured for each direction of all the physical links to be used, and the IMA unit is only allowed to transmit and receive ATM layer cells over the physical links on which IMA links running in both directions are active.

Example `set group-symmetry-mode = symmetric-operation`

Location IMAGROUP

gshdsl-psd-type

Description Specifies the rate or rates at which a modem outputs a symmetric power spectral density (PSD), based on the G.shdsl standard G.991.2.

Usage Valid values are as follows:

- symmetric (the default)—The modem outputs a symmetric power spectral density for all rates.
- asymmetric-776k-psd-annex-a—The modem outputs an asymmetric power spectral density at 776Kbps only. This parameter is valid only on annex A networks.
- asymmetric-1544k-psd-annex-a—The modem outputs an asymmetric power spectral density at 1544Kbps only. This parameter is valid only on annex A networks.
- asymmetric-2056k-psd-annex-b—The modem outputs an asymmetric power spectral density at 2056Kbps only. This parameter is valid only on annex B networks.
- asymmetric-2312k-psd-annex-b—The modem outputs an asymmetric power spectral density at 2312Kbps only. This parameter is valid only on annex B networks.

- auto-detect—Allows customer premise equipment (CPE) to automatically obtain rate setting from central office equipment (COE). Only the CPE can use autodetect.

Example set gshdsl-psd-type = symmetric

Location HDSL2:line-config
SHDSL:line-config

gshdsl-standard-network-type

Description Specifies the G.991.2 standard network type for the network that is connected to the single-pair high-rate digital subscriber line (SHDSL) port.

This setting configures a modem to output different characteristics that have been classified for North American and European networks.

Usage Valid values are as follows:

- north-american-annex-a—North American Annex A network.
- european-annex-b—European Annex B network.
- auto-detect—Allows customer premise equipment (CPE) to automatically obtain network type setting from central office equipment (COE). Only the CPE can use autodetect.

Example set gshdsl-standard-network-type = north-american-annex-a

Dependencies This parameter applies only if the interface-type parameter is set to g-shdsl.

Location HDSL2:line-config
SHDSL:line-config

H

h248

Description Read-only. Indicates whether H.248 protocol support is enabled or disabled on a Stinger unit.

Usage Read-only parameter with one of the following values:

- yes—H.248 protocol support is enabled.
- no—H.248 protocol support is disabled.

Example h248 = yes

Location BASE

hardware-level

Description Read-only. Indicates a one-character or two-character string representing the hardware revision level of the module.

Usage The hardware-level setting is read-only. A value of 0 (zero) means that the revision level is unknown.

Example hardware-level = 0

Location BASE
SLOT-INFO {shelf-*N* slot-*N* *N*}

hardware-revision

Description Read-only. Indicates the level of revision for test head hardware in the copper loop test (CLT).

Usage The hardware-revision value is read-only.

Example hardware-revision = 0

Location CLT-RESULT

hardware-rework-count

Description Read-only. Indicates the number of times the module has been reworked.

Usage The hardware-rework-count setting is read-only.

Location SLOT-INFO { shelf-*N* slot-*N* *N* }

hardware-ver

Description Read-only. Indicates the hardware version of the line interface module (LIM) or of the ADSL modem.

Usage The hardware-ver setting is read-only.

Example hardware-ver = 1

Location AL-DMT-STAT:physical-status
HDSL2-STAT:physical-status
SDSL-STAT:physical-status
SHDSL-STAT:physical-status

hdlc-rx-crc-error-cnt

Description Read-only. Indicates the number of high-level data link control (HDLC) cyclic redundancy check (CRC) errors associated with this channel.

Usage Read-only numeric value with a range of 0 to 4294967295.

Example `hdlc-rx-crc-error-cnt = 28`

Location `SDSL-STAT:physical-statistic`

hds12

Description Specifies whether code images for HDSL2 32-port line interface modules (LIMs) are to be stored in flash memory.

Usage Valid values are as follows:

- `auto`—Specifies that the system loads the code image if an HDSL2 32-port LIM is installed. This is the default.
- `load`—Specifies that the system loads the code image when one is present in the tar file.
- `skip`—Specifies that the system skips the code image when one is present in the tar file.



Note A module is considered present in the system if a `slot-type` profile exists for that module type. The system creates a `slot-type` profile when it first detects the presence of a module, and does not delete the profile unless you use the `slot -r` command to permanently remove a module that is no longer installed in the system, or clear nonvolatile RAM (NVRAM). To ensure that the system does not load unnecessary images, use `slot -r` to remove `slot-type` profiles for modules that are no longer installed in the system.

Example `set hds12 = auto`

Location `LOAD-SELECT`

hds12-shdsl-threshold-traps-enabled

Description Enables or disables HDSL2/SHDSL threshold traps (notifications).

Usage Specify one of the following values:

- `yes`—Enables HDSL2/SHDSL threshold traps. This is the default.
- `no`—Disables HDSL2/SHDSL threshold traps.

Example `set hds12-shdsl-threshold-traps-enabled = no`

Location `TRAPS`

hec-cell-drop-counter

Description Read-only. Indicates the number of cells dropped by header error control (HEC) processing.

Usage The `hec-cell-drop-counter` value is read-only.

Example `hec-cell-drop-counter = 0`

Location `OC3-ATM-stat { shelf-N trunk-module-N N }`

hec-correction-enabled

Description *Not currently used.* Specifies whether correction of cells received with a single-bit error in the header error control (HEC) is enabled.

Usage Valid values are as follows:

- `yes`—Specifies that correction of cells received with a single-bit error in the HEC is enabled.
- `no`—Specifies that correction of cells received with a single-bit error in the HEC is disabled. This is the default.

Example `set hec-correction-enabled = no`

Location `DS1-ATM { shelf-N slot-N N }:line-config`

hello-holddown

Description Specifies the initial value, in 100ms units, for the Hello hold-down timer used by a Private Network-to-Network Interface (PNNI) node to limit the rate at which it sends Hello packets.

Usage Specify a positive nonzero number.

Example `set hello-holddown = 10`

Location `PNNI-NODE-CONFIG N:node-timer`

hello-inactivity-factor

Description Specifies the inactivity factor a Private Network-to-Network Interface (PNNI) node uses to determine when a neighbor has stopped operating.

Usage Specify a number to designate neighbor inactivity. The default is 10.

Example `set hello-inactivity-factor = 5`

Location `PNNI-NODE-CONFIG N:node-timer`

hello-interval

Description Specifies the interval between Hello packets, as follows:

- For OSPF profiles, specifies the number of seconds between the Hello packets that the Open Shortest Path First (OSPF) router sends on the interface.
- For the node-timer subprofile, specifies the initial value, in seconds, for the Hello timer. In the absence of triggered Hellos, a Private Network-to-Network Interface (PNNI) node sends one Hello packet on each of its ports on this interval.

Usage Valid values are as follows:

- For OSPF profiles, specify an integer. The defaults are 10 seconds for connected routes, and 30 seconds for WAN connections and virtual links.
- For the node-timer subprofile, specify a positive nonzero number. The default is 15 seconds.

Example `set hello-interval = 10`

Location CONNECTION/"":ip-options:ospf-options,
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf
OSPF-VIRTUAL-LINK/0.0.0.0
PNNI-NODE-CONFIG N:node-timer

hello-timer

Description Specifies the interval, in seconds, between Hello messages sent to the Layer 2 Tunneling Protocol (L2TP) network server (LNS).

Usage Specify a number from 0 to 600. The default is 60. The 0 setting specifies that no Hello messages are sent.

Example `set hello-timer = 60`

Location L2-TUNNEL-GLOBAL:l2tp-config

high-ber-alarm

Description Enables or disables the setting of a relay alarm when the bit-error rate (BER) exceeds the high-ber-alarm-threshold value.

Usage Select one of the following values:

- yes—Enables setting a relay alarm when the bit-error rate (BER) exceeds high-ber-alarm-threshold.
- no—Disables setting a relay alarm when the bit-error rate (BER) exceeds high-ber-alarm-threshold. This is the default.

Example `set high-ber-alarm = yes`

Location SYSTEM

high-ber-alarm-threshold

Description Specifies the high bit-error rate (BER). When the bit-error rate exceeds the threshold, a relay alarm is set.

Usage Select one of the following values:

- 10-**-3—One error in 10^3 bits .
- 10-**-4—One error in 10^4 bits .
- 10-**-5—One error in 10^5 bits .

Example `set high-ber-alarm-threshold = 10-**-5`

Dependencies For high-ber-alarm-threshold to apply, high-ber-alarm must be set to yes.

Location SYSTEM

high-priority-weight

Description Specifies the weight of a queue on the high-priority scheduler. The relative weight determines how much of the scheduler's work cycle this queue can receive relative to other queues on the same scheduler.

Usage Specify a value in the range 0 to 15. The total weight per scheduler must be less than or equal to 128. The high-priority weight or low-priority weight must be nonzero if the queue is active.

Example `set high-priority-weight = 12`

Location SWITCH-CONFIG:atm-parameters:outgoing-queue

high-tx-output

Description Enables or disables high transmit output. This parameter specifies whether the DS3 cable length is more than 255 feet (77.7m).

Usage Valid values are as follows:

- For DS3-ATM profiles:
 - yes—Specifies that the DS3 cable length is more than 255 feet (77.7m).
 - no—Specifies that the DS3 cable length is less than 255 feet. This is the default.

For DS3 cables longer than 255 feet, set this parameter to yes.

- For E3-ATM profiles:
 - yes—Specifies that the E3 cable length is more than 300 feet (92m).
 - no—Specifies that the E3 cable length is less than 300 feet. This is the default.

For E3 cables longer than 300 feet, set this parameter to yes.

Example `set high-tx-output = yes`

Location DS3-ATM { shelf-*N* slot-*N* *N* }:line-config
E3-ATM { shelf-*N* slot-*N* *N* }:line-config

hlink-inact

Description Specifies the number of seconds the Private Network-to-Network Interface (PNNI) node continues to advertise a horizontal link for which it has not received and processed a logical group node (LGN) horizontal link group.

Usage Specify the number of seconds. The default is 120.

Example `set hlink-inact = 100`

Location PNNI-NODE-CONFIG *N*:node-timer

home-agent-password

Description Specifies the password required for Ascend Tunnel Management Protocol (ATMP) tunnel authentication.

Mobile client profiles must supply the password to initiate a tunnel. If the Foreign Agent supplies the proper password when requesting a tunnel, the Home Agent returns a RegisterReply message with a number that identifies the tunnel, and the mobile client's tunnel is established. If the password does not match, the Home Agent rejects the tunnel, and the Foreign Agent logs a message and disconnects the mobile client.

Usage Specify a text string of up to 20 characters.

Example `set home-agent-password = tunnel-password`

Location ATMP

home-network-name

Description In an Ascend Tunnel Management Protocol (ATMP) mobile client profile, specifies the name of the gateway profile that defines the connection to the home network when the ATMP Home Agent is operating in gateway mode.

Usage If `profile-type` is set to `mobile-client` and `agent-type` is set to `gateway-home-agent`, enter the setting specified for `station` in the connection profile on the Home Agent. Otherwise, leave the default of null.

Example `set home-network-name = myhome`

Dependencies This setting applies only when `tunneling-protocol` is set to `atmp-protocol` and `profile-type` is set to `gateway-profile`.

Location CONNECTION/"":tunnel-options

hop-level

Description Number of hops (ATM switches) between the Stinger unit and a virtual circuit end point that is permitted to use the queue. This parameter is used to restrict a configured queue for use by virtual circuits originating a certain distance away.

Usage Valid values are as follows:

- `any-level` (the default)—Specifies that virtual circuits originating from a node that is any number of hops away from the Stinger unit are permitted into this queue.
- `0-level`—Specifies that virtual circuits originating from a node that is zero hops away are permitted into this queue.
- `1-level`—Specifies that virtual circuits originating from a node that is one hop away are permitted into this queue.
- `2-level`—Specifies that virtual circuits originating from a node that is two hops away are permitted into this queue.
- `3-level`—Specifies that virtual circuits originating from a node that is three hops away are permitted into this queue.

Example `set hop-level = 1-level`

Location SWITCH-CONFIG:atm-parameters:outgoing-queue[M]

host

Description Specifies the Domain Name System (DNS) hostname or address of a host on the network, as follows:

- In a `connection` profile, the `host` value specifies the first host that the Stinger unit attempts to use for a TCP-clear connection.
- In the `ip-global` profile, the `host` value is an array of IP addresses for up to three Simple Network Time Protocol (SNTP) servers. The Stinger unit always queries the first address unless it is inaccessible. In that case, the unit attempts to communicate with the second address, trying the third address only if the other two are inaccessible.
- In the `log` profile and the `auxiliary-syslog[1]` and `auxiliary-syslog[2]` subprofiles of the `log` profile, the `host` value specifies the host to which the Stinger unit sends `syslog` messages for the first, second, and third data stream, respectively.

Usage Valid values are as follows:

- For an `auxiliary-syslog` subprofile, specify the host to which the unit sends `syslog` messages.
- For a `connection` profile, specify the name of one or more login hosts to use for TCP-clear connections. You can enter a name of up to 32 characters for each host. The default is null.
- For the `ip-global` profile, specify up to three IP addresses of SNTP servers, in dotted decimal notation. The default is 0.0.0.0.
- For the `log` profile, specify the IP address of a UNIX `syslog` server, in dotted decimal notation. The default is 0.0.0.0.

Example Use the following examples to help you set the host value:

- The following example sets addresses for the first, second, and third SNTP servers in an ip-global profile:

```
set host 1 = 1.1.1.1
set host 2 = 1.1.1.2
set host 3 = 1.1.1.3
```

- The following example sets the first login TCP-clear login host in a connection profile:

```
set tcp-clear-options host = mars
```

Dependencies Consider the following:

- In the log profile, the host value affects all data streams. However, the host value in each auxiliary-syslog subprofile affects the individual data stream directed to the specified device, and overrides the value in the log profile.
- In a connection profile, the host, host2, host3, and host4 values specify the names of up to four login hosts to use for TCP-clear connections. If the TCP connection to the first specified host fails, the system attempts to connect to the next specified host, and so on, up to host4. If all connection attempts fail, the session terminates and the Stinger unit returns a TCP connection error to the dial-in client.

Location CONNECTION:tcp-clear-options

IP-GLOBAL:sntp-info

LOG

LOG:auxiliary-syslog

host2

host3

host4

Description Specifies the name of a login host that the Stinger unit attempts to use for TCP-clear connections.

Usage Specify a name of up to 32 characters. The default is null.

Example The following examples set addresses for the second, third, and fourth TCP-clear login hosts:

```
set host2 = mercury
set host3 = jupiter
set host4 = saturn
```

Dependencies The host, host2, host3, and host4 values specify the names of up to four login hosts to use for TCP-clear connections. If the TCP connection to the first specified host fails, the system attempts to connect to the next specified host, and so on, up to host4. If all connection attempts fail, the session terminates and the Stinger unit returns a TCP connection error to the dial-in client.

Location CONNECTION:tcp-clear-options

host-address

Description Specifies the address to which the Stinger unit sends trap (notification) protocol data units (PDUs).

Usage Specify an IP address in dotted decimal notation. The default is 0.0.0.0.

Example `set host-address = 10.2.3.4/24`

Dependencies Consider the following:

- If `host-address` is set to 0.0.0.0 and the Domain Name System (DNS) or Yellow Pages/Network Information System (YP/NIS) is supported, the Stinger unit looks up the host address and sends trap PDUs.
- If `host-address` is set to 0.0.0.0 and `community-name` is null, traps are disabled.

Location TRAP

host-name

Description Specifies a hostname or a fully qualified domain name for a `hostname-address` entry in the local Domain Name System (DNS) table.

Usage Specify a hostname or fully qualified domain name. A hostname must be unique within the local DNS table, must start with an alphabetic character, and must have fewer than 256 characters. Trailing periods are ignored in the comparison.

Example `set host-name = mercury.abc.com`

Dependencies Consider the following:

- If the name does not include a domain name, and you have specified one or more `domain-name` settings, the system appends the specified domain name when looking up the hostname.
- If `auto-update` is enabled and the corresponding `ip-address` value for a `host-name` setting specifies the default zero address, successful DNS queries will gradually build the local table.

Location IP-GLOBAL:dns-local-table:table-config[n]
TRAP

host-port

Description Specifies the port to which traps are sent.

Usage Specify a number from 1 to 65535. The default is 162.

Example `set host-port = 20`

Location TRAP

hosts-info n

Description *Not used.*

Location EXT-TSRV

I**icmp-reply-directed-bcast**

Description Enables or disables responding as a host to directed-broadcast Internet Control Message Protocol (ICMP) echo requests.

If an attacker compromises another router on the same Ethernet network as the Stinger unit, ICMP echo requests to the broadcast address might involve the T1000 router in denial-of-service attacks. Change this parameter's default setting to prevent the Stinger unit from responding to directed-broadcast ICMP Echo Request packets sent to the IP broadcast address.

Usage Specify yes or no. The default is yes.

- yes—Responds to directed-broadcast ICMP echo requests.
- no—Does not respond to directed-broadcast ICMP echo requests.

Example `set icmp-reply-directed-bcast = no`

Location IP-GLOBAL

id-auth-prefix

Description Specifies the string inserted as a prefix to the telephone number presented to the RADIUS server in caller-ID (CLID) or Dialed Number Information Service (DNIS) authentication requests.

Usage Specify a string of up to 16 characters. The default is null.

Example `set id-auth-prefix = test`

Location EXTERNAL-AUTH:rad-auth-client

idle-cell-counter

Description Read-only. Indicates the total number of idle cells received by the Stinger unit.

Usage The idle-cell-counter value is read-only.

Example `idle-cell-counter = 0`

Location OC3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }

idle-logout

Description Specifies the number of seconds a Telnet session can remain logged in with no keyboard activity.

Usage Specify a number of seconds. The default is 0 (zero), which specifies that the station can remain logged in indefinitely.

Example `set idle-logout = 60`

Location SYSTEM
USER

idle-timer

Description Specifies a time limit as follows:

- In the `answer-defaults` and `connection` profiles, specifies the number of *seconds* the system waits before clearing a call when a session is inactive (when no packets are being transmitted through the router to the WAN connection).
- In the `atmp` profile, specifies the number of *minutes* that the Home Agent maintains an idle tunnel before disconnecting it.

Usage Specify a number from 0 to 65535. A setting a value of 0 (zero) disables the idle timer, so that an idle call or tunnel is maintained indefinitely.

- In the `answer-defaults` and `connection` profiles, the default setting is 120 seconds.
- In the `atmp` profile, the default is 0 (zero) minutes.

Example `set idle-timer = 30`

Location ANSWER-DEFAULTS:session-info
ATMP
CONNECTION/"":session-options

ids1-bandwidth

Description Specifies the IDSL subscriber bandwidth setting.

Usage Valid values are as follows:

- `ids1-128`—IDSL line has 128Kbps available for subscriber data.
- `ids1-144`—IDSL line has 144Kbps available for subscriber data.

Example `ids1-bandwidth = ids1-128`

Location IDSL { *N N N* }:line-interface

idt-enable

Description Specifies whether the internal diagnostic test (IDT) feature is enabled on a line.

Usage Valid values are as follows:

- **yes**—Specifies that loopback testing is enabled on the line.
- **no**—Specifies that loopback testing is not enabled on the line. This is the default.

Example `set idt-enable = yes`

Location LINE-DIAG

idt-error-counter

Description Read-only. Indicates the number of error messages received in an internal diagnostic test (IDT).

Usage The valid range for this read-only parameter is from 0 to 2147483647.

Example `idt-error-counter = 300`

Location LINE-DIAG-STAT

idt-num-of-msg

Description Specifies the number of messages that the control module sends to the line in an internal diagnostic test (IDT).

Usage Enter a number from 0 to 214784647. The default is 1000.

Example `set idt-num-of-msg = 2000`

Location LINE-DIAG

idt-operation-state

Description Specifies whether the internal diagnostic test (IDT) is active on the line.

Usage Valid values are as follows:

- **stopped**—Specifies that the test is not active. This is the default.
- **active**—Specifies that the line is undergoing the internal diagnostic test.

Example `set idt-operation-state = active`

Location LINE-DIAG-STAT

idt-recv-count

Description Read-only. Indicates the number of messages received by the control module in an internal diagnostic test (IDT).

Usage Valid range for this read-only parameter is from 0 to 2147483647.

Example `idt-recv-count = 100`

Location LINE-DIAG-STAT

idt-send-count

Description Read-only. Indicates the number of messages sent by the control module in an internal diagnostic test (IDT)

Usage Valid range for this read-only parameter is from 0 to 2147483647.

Example `idt-send-count = 100`

Location LINE-DIAG-STAT

if-adm-weight-abr

Description Specifies the administrative weight of a Private Network-to-Network Interface (PNNI) for the available bit rate (ABR) service category.

Usage Administrative weight is a value used to specify preferential use of a link or node for a specific service category—in this case, for the PNNI ABR category. It is one of the elements of topology-state information exchanged among the nodes, along with a dynamic assessment of available bandwidth, assigned metrics, and other possible attribute values, all of which affect how the most efficient link is chosen at a given time.

Enter a numeric value from 0 to 4294967295. The default value is 5040.

Example `set if-adm-weight-abr = 5040`

Location PNNI-IF-CONFIG { { N N N } N }

if-adm-weight-cbr

Description Specifies the administrative weight of a Private Network-to-Network Interface (PNNI) for the constant bit rate (CBR) service category.

Usage Administrative weight is a value used to specify preferential use of a link or node for a specific service category—in this case, for the PNNI CBR category. It is one of the elements of topology state information exchanged among the nodes, along with a dynamic assessment of available bandwidth, assigned metrics, and other possible attribute values, all of which affect how the most efficient link is chosen at a given time.

Enter a numeric value from 0 to 4294967295. The default value is 5040.

Example `set if-adm-weight-cbr = 5040`

Location PNNI-IF-CONFIG { { N N N } N }

if-adm-weight-nrt-vbr

Description Specifies the administrative weight of a Private Network-to-Network Interface (PNNI) for the non-real-time variable bit rate (NRT-VBR) service category.

Usage Administrative weight is a value used to specify preferential use of a link or node for a specific service category—in this case, for the PNNI VBR category. It is one of the elements of topology state information exchanged among the nodes, along with a dynamic assessment of available bandwidth, assigned metrics, and other possible attribute values, all of which affect how the most efficient link is chosen at a given time.

Enter a numeric value from 0 to 4294967295. The default value is 5040.

Example `set if-adm-weight-nrt-vbr = 5040`

Location PNNI-IF-CONFIG { { N N N } N }

if-adm-weight-rt-vbr

Description Pertains to the characterization of nodes in the Private Network-to-Network Interface (PNNI). Specifies the administrative weight of this interface for the real-time-variable bit rate (RT-VBR) service category.

Usage Administrative weight is a value used to specify preferential use of a link or node for a specific service category. It is one of the elements of topology state information exchanged among the nodes, along with a dynamic assessment of available bandwidth, assigned metrics, and other possible attribute values, all of which affect how the most efficient link is chosen at a given time.

Enter a numeric value from 0 to 4294967295. The default value is 5040.

Example `set if-adm-weight-rt-vbr = 5040`

Location PNNI-IF-CONFIG { { N N N } N }

if-adm-weight-ubr

Description Specifies the administrative weight of this interface for the unspecified bit rate (UBR) service category.

Usage Administrative weight is a value used to specify preferential use of a link or node for a specific service category, in this case for a Private Network-to-Network Interface (PNNI). It is one of the elements of topology state information exchanged among the nodes, along with a dynamic assessment of available bandwidth, assigned metrics, and other possible attribute values, all of which affect how the most efficient link is chosen at a given time.

Enter a numeric value from 0 to 4294967295. The default value is 5040.

Example `set if-adm-weight-ubr = 5040`

Location PNNI-IF-CONFIG { { any-shelf any-slot N } N }

if-aggr-token

Description Specifies the configured aggregation token for the associated Asynchronous Transfer Mode (ATM) interface.

An aggregation token is used to determine which links to a given neighbor node are to be aggregated and used as a single logical link.

Usage Enter a numeric value from 0 to 4294967295. The default value is 0.

Example `set if-aggr-token = 0`

Location PNNI-IF-CONFIG { { any-shelf any-slot *N* } *N* }

if-auto-spare-info [*n*]

Description Read-only. Indicates the slot number of port *n* being monitored for automatic port redundancy.

Usage A read-only array parameter having one entry for each port on the sparing bus. The individual entry is a numeric value with a range of 0 to 4294967295. The default value is 0, which indicates that the port is not monitored.

Example `if-auto-spare-info[2] = 23`

Location IF-SPARING-CONFIG

if-group-index

Description Read-only. Indicates the Simple Network Management Protocol (SNMP) interface group index assigned to the line.

Usage The if-group-index setting is read-only.

Example `if-group-index = 0`

Location AL-DMT-STAT:physical-status
HDSL2-STAT:physical-status
IDSL-STAT:physical-status
SDSL-STAT:physical-status
SHDSL-STAT:physical-status

if-rcc-qos-name

Description Specifies the quality-of-service (QoS) contract name for the Private Network-to-Network Interface (PNNI) routing control channel.

Usage Specify a contract name with up to 31 alphanumeric characters.

Example `set if-rcc-qos-name = pnni-qos-1`

Location PNNI-IF-CONFIG

if-index

Description Specifies the local interface over which the reachable address can be reached.

Usage Specify a value. The default, 0 (zero), indicates an unknown interface or reachability through a remote node.

Example `set if-index = 0`

Location PNNI-ROUTE-ADDR

if-ip

Description Specifies the IP address of one of the IP2000 IP interfaces.

Usage Specify an IP address. The default is 0.0.0.0.

Example `set if-ip = 10.10.10.10`

Dependencies Consider the following:

- If no value is specified in the `if-ip` field of an enabled `circuit-id` or `remote-id` subprofile, the Stinger uses the system address (`ip-global:system-ip-addr`) if that value has been defined.
- If you set the `if-ip` value in both the `circuit-id` and `remote-id` subprofiles, only one interface IP address is needed.

Location IP-GLOBAL:bootp-relay:relay-agent-information:circuit-id
IP-GLOBAL:bootp-relay:relay-agent-information:remote-id

if-node-index

Description Specifies the Private Network-to-Network Interface (PNNI) node within the switching system that the interface is directly attached to.

Usage Specify a number from 1 to 65535. The value 0 (zero) is not a valid value.

Example `set if-node-index = 1`

Location PNNI-IF-CONFIG { { N N N } N }

if-number

Description Read-only. Indicates the interface number.

Usage The `if-number` value is read-only.

Example `if-number = 159`

Location ATM-IF-STAT { { N N } N }

if-port-id

Description Read-only. Indicates the nailed-group number associated with the trunk port.

Usage The system assigns each interface a unique default number. This value is read-only.

Example `if-port-id = 0`

Location PNNI-IF-CONFIG { { N N N } N }

if-rcc-service-category

Description Specifies the service category used for the Private Network-to-Network Interface (PNNI) routing control channel (RCC) on the interface assigned in this profile.

Usage Valid values are as follows:

- `cbr`—Constant bit rate. A service class for connections that depend on precise clocking to ensure undistorted delivery of bits.
- `vbr-rt`—Variable bit rate real-time. A service class that handles the packaging of special delay-sensitive applications (such as packet video) that require low cell-delay variation between end points.
- `vbr-nrt`—Variable bit rate non-real-time. A service class that handles packaging for the transfer of long, bursty data streams over a preestablished ATM connection.
- `ubr`—Unspecified bit rate. A service class that handles bursty LAN traffic, as well as data that accepts delays and cell loss. It is a best-effort service that does not specify bit rates or traffic values, and offers no quality of service (QoS) guarantees.

Example `set if-rcc-service-category = nrt-vbr`

Location PNNI-IF-CONFIG { { N N N } N }

if-rcc-traffic-descr-index

Description Specifies the traffic descriptor index used for traffic allocation for the Private Network-to-Network Interface (PNNI) routing control channel (VCI = 18) on this interface.

Usage The default 2 specifies the default-control service contract used by default for PNNI signaling and routing control.

Example `set if-rcc-traffic-descr-index = 2`

Location PNNI-IF-CONFIG { { N N N } N }

if-remote-address

Description Specifies the IP address of the numbered interface at the remote end of a link.

Usage Specify the IP address of the numbered interface in dotted decimal notation. The default is 0.0.0.0.

Example `set if-remote-address = 10.1.2.3`

Dependencies For `if-remote-address` to apply, you must enable IP for the connection profile.

Location CONNECTION:ip-options

if-spared-slot[n]

Description Read-only. Indicates the slot number of the line interface module (LIM) port *n* being replaced by the redundant (spare) LIM port *n*.

Usage A read-only array parameter having one entry for each port on the sparing bus. If the slot number is 0, then the port is not being replaced by the redundant (spare) LIM port. This is the default value.

Example `if-spared-slot[5] = 10`

Location IF-SPARING-CONFIG

if-spare-slot[n]

Description Read-only. Indicates the slot number of the redundant (spare) line interface module (LIM) port *n* backing up LIM port *n*.

Usage A read-only array parameter having one entry for each port on the sparing bus. If the slot number is 0, then the redundant (spare) LIM port is not being used. This is the default value.

Example `if-spared-slot[10] = 5`

Location IF-SPARING-CONFIG

if-sparing-config[n]

Description Read-only. Indicates the slot number of the line interface module (LIM) port *n* being replaced by the redundant (spare) LIM port *n*.

Usage A read-only array parameter having one entry for each port on the sparing bus. If the slot number is 0, then the port is not being replaced by the redundant (spare) LIM port. This is the default value.

Example `if-sparing-config[5] = 10`

Location LIM-SPARING-CONFIG

if-vp-capability

Description Enables or disables the ability to establish a virtual private channel (VPC) on the interface.

Usage Valid values are as follows:

- true—A VPC can be established on this interface.
- false—A VPC cannot be established on this interface.

Example `set if-vp-capability = false`

Dependencies Only physical ATM interfaces can set this parameter to true. If it is set to true on any other type of interface, the setting is ignored.

Location PNNI-IF-CONFIG { { N N N } N }

ignore-cell-delay-variation-tolerance

Description Enables or disables the system's use of cell delay variation tolerance (CDVT).

Usage Valid values are as follows:

- yes—The cell-delay-variation-tolerance parameter is ignored. This internal parameter is used to tolerate bursty customer premises equipment (CPE) that has inadequate or no traffic shaping capability. This is the default.
- no—The cell-delay-variation-tolerance parameter is not ignored.

Example `set ignore-cell-delay-variation-tolerance = no`

Dependencies When this parameter is set to no, the ignore-max-burst-size parameter is applied.

This parameter does not apply when PCR policing is disabled. PCR policing is disabled when peak-rate-kbits-per-sec and cell-delay-variation-tolerance values are set to zero.

Location ATM-QOS

ignore-def-route

Description Enables or disables exclusion of advertised default routes from updates to the routing table.

Enabling this feature protects the system's local default route from being modified by RIP updates.

Usage Valid values are as follows:

- yes—The system does not add advertised default routes to the local routing table. This setting (which is recommended) prevents updates from modifying the default route in the routing table. This is the default.
- no—The system includes advertised default routes in routing table updates.

Example `set ignore-def-route = no`

Location IP-GLOBAL

ignore-icmp-redirects

Description Enables or disables processing of Internet Control Message Protocol (ICMP) Redirect packets.

ICMP Redirect packets can be counterfeited and used to change the way a device routes packets. For security purposes, many sites choose to ignore ICMP redirects.

Usage Valid values are as follows:

- **yes**—The system ignores ICMP Redirect packets.
- **no**—The system processes ICMP Redirect packets normally. This is the default.

Example set ignore-icmp-redirects = yes

Location IP-GLOBAL

ignore-lineup

Description This parameter is used differently in the system profile and in a line profile. A line profile is a profile for a particular line type (a1-dmt, ds1-atm, e3-atm, and so on).

- In a line profile, `ignore-lineup` specifies whether the line status of a slot determines the Stinger call-control mechanism on a specified port.
- In the system profile, `ignore-lineup` specifies whether the Stinger unit ignores line status when determining whether calls are established.

Usage Valid values are as follows:

- In a line profile, specify one of the following values for this parameter:
 - **system-defined**—Sets the Stinger unit to inherit the `ignore-lineup` value from the system profile. This is the default.
 - **no**—Sets the Stinger call-control mechanism to ignore the system-wide `ignore-lineup` setting and allows calls to be established when the line state is UP and disallow calls on the port when the line state is DOWN.
 - **yes**—Sets the Stinger call-control mechanism to ignore both the line state and the system-wide setting and allows calls to be established on the specified port as long as the specified slot is operational and the specified port is enabled.
- In the system profile, specify one of the following values for this parameter:
 - **no**—The Stinger call-control mechanism allows calls to be established when the line state is UP and disallow calls when the line state is DOWN. This is the default.
 - **yes**—The Stinger call-control mechanism ignores the line state and allows calls to be established on a port as long as the specified slot is operational and the specified port is enabled.

Example set ignore-lineup = yes

Location AL-DMT
DS1-ATM
DS3-ATM
E3-ATM
HDSL2
IDSL:line-interface
IMAGROUP
OC3-ATM
SHDSL
SDSL
SYSTEM

ignore-max-burst-size

Description Enables or disables the system's use of the max-burst-size parameter setting.

Usage Valid values are as follows:

- **yes**—Specifies the max-burst-size parameter is ignored. Instead an internal parameter is used to tolerate bursty customer premises equipment (CPE) that does not have or has inadequate traffic shaping capability. This is the default.
- **no**—Specifies that the max-burst-size parameter is applied.

Example `set ignore-max-burst-size = no`

Dependencies This parameter does not apply when SCR policing is disabled. SCR policing is disabled when sustainable-rate-kbits-per-sec and max-burst-size values are set to zero.

Location ATM-QOS

ilmi-admin-status

Description Enables or disables Integrated Local Management Interface (ILMI) connectivity procedures. *ILMI is not supported with the current software version.*

Usage This parameter must be set to **yes** to enable ILMI connectivity procedures. Specify one of the following values:

- **yes**—Enables ILMI connectivity.
- **no** (the default)—Disables ILMI connectivity.

Example `set ilmi-admin-status = yes`

Dependencies ILMI connectivity is enabled only when both `ilmi-admin-status` and `ilmi-connectivity` are set to **yes**. ILMI connectivity is disabled if `ilmi-admin-status` or `ilmi-connectivity` is set to **no**.

Location ATM-IF-CONFIG:extension-config

ilmi-connectivity

Description Enables or disables Integrated Local Management Interface (ILMI) connectivity procedures. *ILMI is not supported with the current software version.*

Usage Specify one of the following values:

- yes—Enables ILMI connectivity.
- no (the default)—Disables ILMI connectivity.

Example set `ilmi-connectivity = yes`

Dependencies ILMI connectivity is enabled only when both `ilmi-admin-status` and `ilmi-connectivity` are set to `yes`. ILMI connectivity is disabled if `ilmi-admin-status` or `ilmi-connectivity` is set to `no`.

Location ATM-IF-CONFIG:extension-config

ilmi-link-state

Description Read-only. Specifies the Integrated Local Management Interface (ILMI) link state of the port. *ILMI is not supported with the current software version.*

Usage Read-only parameter with one of the following values:

- not-configured—The component is not configured. This is the default.
- up—The component is in UP state.
- down—The component is in DOWN state.

Example `ilmi-link-state = up`

Location ATM-IF-STAT

ilmi-vci

Description *Integrated Local Management Interface (ILMI) is not supported with the current software version.* Specifies the virtual channel identifier (VCI) value for the virtual channel connection (VCC) supporting the ILMI at this ATM interface

Dependencies If this value and the value of the `ilmi-vpi` parameter are both equal to zero then the ILMI is not supported at this ATM interface.

Example set `ilmi-vci = 0`

Location ATM-IF-CONFIG { { any-shelf any-slot 0 } 0 }:base-config

ilmi-vpi

Description *Integrated Local Management Interface (ILMI) is not supported with the current software version.* Specifies the virtual channel identifier (VCI) value for the virtual channel connection (VCC) supporting the ILMI at this ATM interface.

Dependencies If this value and the value of the `ilmi-vci` parameter are both equal to 0 (zero) then the ILMI is not supported at this ATM interface.

Example `set ilmi-vpi = 0`

Location ATM-IF-CONFIG { { any-shelf any-slot 0 } 0 }:base-config

ima

Description Specifies whether code images for T1 and E1 modules are to be stored in flash memory.

Usage Valid values are as follows:

- `auto`—Specifies that the system loads the code image if a T1 or E1 module is installed. This is the default.
- `load`—Specifies that the system loads the code image when one is present in the tar file.
- `skip`—Specifies that the system skips the code image when one is present in the tar file.



Note A module is considered present in the system if a `slot-type` profile exists for that module type. The system creates a `slot-type` profile when it first detects the presence of a module, and does not delete the profile unless you use the `slot -r` command to permanently remove a module that is no longer installed in the system, or clear nonvolatile RAM (NVRAM). To ensure that the system does not load unnecessary images, use `slot -r` to remove `slot-type` profiles for modules that are no longer installed in the system.

Example `set ima = auto`

Location LOAD-SELECT

ima-enabled

Description Read-only. Indicates the status of the inverse multiplexing over ATM (IMA) feature.

Usage Read-only parameter with one of the following values.

- `yes`—IMA feature is enabled.
- `no`—IMA feature is not enabled.

Example `ima-enabled = yes`

Location BASE

ima-id

Description Specifies the inverse multiplexing over ATM (IMA) identifier of the IMA group.

Usage Specify a number from 0 (zero) to 255.

Example `set ima-id = 7`

Location IMAGROUP

ima-violations-counter

Description Read-only. Indicates the number of inverse multiplexing over ATM (IMA) Control Protocol (ICP) violations.

ICP violations are errored, invalid, or missing ICP cells in a 15-minute interval. This value does indicate severely errored seconds-IMA (SES-IMA) or unavailable-seconds-IMA (UAS-IMA) conditions.

Usage The valid range is from 0 (zero) to 2147483647.

Example `ima-violations-counter = 0`

Location `DS1-ATM-STAT { shelf-N slot-N N }:ima-link-statistic`

impulse-noise-read-high-threshold

Description Read-only. Indicates the number of impulse events with levels exceeding the threshold value plus 2delta in a copper loop test (CLT).

Usage The value is read-only.

Example `impulse-noise-read-high-threshold = 0`

Location CLT-RESULT

impulse-noise-read-low-threshold

Description Read-only. Indicates the number of impulse noise events with levels between the threshold and the threshold plus delta in a copper loop test (CLT).

Usage The value is read-only.

Example `impulse-noise-read-low-threshold = 0`

Location CLT-RESULT

impulse-noise-read-mid-threshold

Description Read-only. Indicates the number of impulse events with levels between threshold plus delta and threshold plus 2delta in a copper loop test (CLT).

Usage The value is read-only.

Example `impulse-noise-read-mid-threshold = 0`

Location CLT-RESULT

impulse-noise-start-dead-time

Description Specifies the measurement delay, in tenths (0.1) of a millisecond, after the Stinger unit detects the initial impulse in a copper loop test (CLT).

Usage Specify a number from 10 to 2550.

Example `set impulse-noise-start-dead-time = 11`

Location CLT-COMMAND

impulse-noise-start-delta

Description Specifies the amount above threshold, in decibels below 1 milliwatt (dBm), for noise spike detection in a copper loop test (CLT).

Usage Specify a number from 2 to 6.

Example `set impulse-noise-start-delta = 4`

Location CLT-COMMAND

impulse-noise-start-max-count

Description Specifies the maximum number of impulse events to be counted during a single measurement in a copper loop test (CLT).

Usage Specify a number from 1 to 9999.

Example `set impulse-noise-start-max-count = 200`

Location CLT-COMMAND

impulse-noise-start-thresh

Description Specifies the threshold value, in decibels below 1 milliwatt (dBm), of the smallest noise spike detected in a copper loop test (CLT).

Usage Specify a number from 50 to 100.

Example `set impulse-noise-start-thresh = 60`

Location CLT-COMMAND

impulse-noise-start-timer

Description Specifies the duration, in minutes, of impulse noise measurement in a copper loop test (CLT).

Usage Specify a number from 1 to 9999.

Example `set impulse-noise-start-timer = 30`

Location CLT-COMMAND

inactivity-time

Description Specifies how long the unit waits before disconnecting an inactive modem connection.

Usage Specify a number of seconds from 0 through 255. The default is 0 (zero), which specifies that an inactive modem connection is not disconnected after any period of inactivity.

Example `set inactivity-time = 60`

Location MODEM

incoming-cells

Description Read-only. Indicates the number of cells coming in on the interface.

Usage This read-only statistic helps you verify the operation of the physical interface.

Example `incoming-cells = 92`

Location `AL-DMT-STAT { shelf-N slot-N N }:physical-statistic`

incoming-priority

Description Specifies the relative priority of Asynchronous Transfer Mode (ATM) cells incoming from this line interface module (LIM) or control module slot.

Usage Valid values are as follows:

- `high-priority`—ATM cells incoming from this LIM or control module slot have a higher priority than others.
- `low-priority`—ATM cells incoming from this LIM or control module slot have a lower priority than others. This is the default.

Example `set incoming-priority = high-priority`

Location `HIGH-SPEED-SLOT-STATIC-CONFIG { shelf-N slot-N N }:atm-parameters`

increment-channel-count

Description Specifies the number of channels the Stinger unit adds for a manual or automatic bandwidth change during a call.

Usage Specify an number from 1 to 32. The default is 1.

Example `set increment-channel-count = 3`

Location ANSWER-DEFAULTS:mpp-answer
CONNECTION:mpp-options

in-defect-int-time

Description *Not currently used.* Specifies the maximum amount of time, in milliseconds, allowed for the system to learn the receiving link ID (RX LID) in intelligent call processing (ICP) cells.

If the defect is persistent for this time, the link enters the FAILED state.

Usage The valid range is from 0 (zero) to 2147483647.

Example `set in-defect-int-time = 2500`

Location DS1-ATM { shelf-*N* slot-*N* *N* }:
line-config:ima-option-config:rxlink-config

index

Description Indicates an internal index, or distinguishes between multiple listings.

Usage Valid values are as follows:

- In the `index` subprofile of the error profile, the value of the `index` parameter indicates the internal index of the entry. The `index` setting is read-only.
- In the `index` subprofile of the `atm-spvc-addr-config` profile, you specify the value of the `index` parameter to distinguish between multiple listings of connectivity to a given address prefix from the local node.
- In the `index` subprofile of the `call-route` profile, you specify the index of this call routing profile entry. The index contains the physical address of the device to which a call can be routed and an entry number allowing multiple entries for a device.

Example `index = mithra0`

Location ATM-SPVC-ADDR-CONFIG
CALL-ROUTE
ERROR

index-name

Description Specifies the name of the pnni-summary-addr profile corresponding to the values of the addr-index subprofile.

Usage Specify an index name up to 50 alphanumeric characters in length.

Example set index name = summary_addr_one

Location PNNI-SUMMARY-ADDR

inet-profile-type

Description Read-only. Indicates whether the dedicated (nailed-up) profile associated with the hostname in the admin-state-perm-if profile is a local profile or a profile from the RADIUS server.

Usage The inet-profile-type setting is read-only. The number 0 (zero) indicates a local profile. The number 1 (one) indicates a RADIUS profile.

Example inet-profile-type = 1

Location ADMIN-STATE-PERM-IF

info

Description *Not used.* Specifies a reference to management information base (MIB) definitions specific to the routing protocol set in the proto parameter.

Usage This parameter is currently set to the null string.

Example set info = ""

Location PNNI-ROUTE-ADDR

inform-retry-count

Description Read-only. Indicates the number of retries attempted when acknowledgement is not received for an Inform protocol data unit (PDU).

Usage This parameter is read-only. The valid range is from 0 to 2147483637. The default is 4.

Example inform-retry-count = 10

Location TRAPS

inform-time-out

Description *Not used.* Read-only. Indicates the timeout interval in units of 0.01 seconds after which the Inform protocol data unit (PDU) is retransmitted on receiving no acknowledgement.

Usage This parameter is read-only. The valid range is from 0 to 2147483637. The default is 1500.

Example `inform-time-out = 1000`

Location TRAPS

init-banner *n*

Description *Not used.*

Location EXT-TSRV

initial-adsl-ver

Description Read-only. Indicates the number of changes made to the Alcatel Proprietary Exchange phase in this version of the software.

Usage The `initial-adsl-ver` value is read-only. The current value is 1.



Note This parameter is valid only for the ADSL 12-port LIM, which is based on the Alcatel chipset.

Example `initial-adsl-ver = 1`

Dependencies Both ends of the connection must agree on the value of `initial-adsl-ver` parameter for the chip sets to take advantage of the advanced functionality supported by Alcatel equipment.

Location `AL-DMT-STAT { shelf-N slot-N N }:physical-status`

initialization-time

Description Read-only. Indicates the time at which the controller in this context sets its function.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Location `REDUNDANCY-STATS:context-stats`

init-time

Description Specifies the number of seconds the Private Network-to-Network Interface (PNNI) node delays advertising its choice of the preferred peer group leader (PGL), after having initialized operation and reached the full state with a least one neighbor in the peer group.



Note This parameter is not currently supported in the node-svcc-rcc subprofile.

Usage Specify the number of seconds.

Example `set init-time = 15`

Location PNNI-NODE-CONFIG *N*:node-pg1
PNNI-NODE-CONFIG *N*:node-svcc-rcc

installation-complete

Description Read-only. Indicates whether the first-time installation menu has been run and NVRAM first initialized.

Usage Read-only parameter with the following possible values:

- yes—NVRAM has not been first initialized.
- no—NVRAM has been first initialized.

Example `installation-complete = no`

Location SYSTEM

interface-address

Description Specifies the physical address of the Ethernet interface in the Stinger unit, or, if the item number is not zero, the IP virtual interface address.

Usage In most cases, the `interface-address` value is obtained from the system. However, you can modify it in an `ip-interface` profile to create a new virtual interface profile from an existing profile.

Example `set interface-address logical-item = 1`

Location ETHERNET/ { any-shelf any-slot 0 }
ETHERNET-INFO
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }
VLAN-ETHERNET/{ { any-shelf any-slot 0 } 0 }

interface-sparing-enabled

Description Specifies whether the interface (port) redundancy trap (notification) is to be sent to the identified host.

Usage Valid values are as follows:

- **yes**—Specifies that the interface (port) redundancy trap is sent to the identified host. This is the default.
- **no**—Specifies that the interface (port) redundancy trap is not sent to the identified host.

Example set interface-sparing-enabled = yes

Dependencies Only when this parameters is set to **no** can the SNMP agent in a Stinger unit report traps to an SNMP manager.

Location TRAP

interface-type

Description Specifies or indicates the mode of operation for an single-pair high-rate digital subscriber line (SHDSL)/high-rate digital subscriber line 2 (HDSL2) 32-port line interface module (LIM).

Usage Following are valid values:

- For the `slot-static-config` profile, specify one of the following values:
 - `g-shdsl` (default)—The LIM operates in SHDSL mode and supports symmetric data rates from 72Kbps to 2312Kbps.
 - `hdsl2`—The LIM operates in HDSL2 mode and supports symmetric data transfer at 1.544Mbps over a single twisted pair.
 - `default`—The default mode of operation of the LIM that is inserted into the slot. For the SHDSL/HDSL2 32-port LIM, the default is `g-shdsl`.
- For the `hdsl2-stat` or `shdsl-stat` profile, this parameter has the following read-only values:
 - `g-shdsl`—The LIM is operating in SHDSL mode.
 - `hdsl2`—The LIM is operating in HDSL2 mode.
 - `default`—The LIM is not a HDSL2/SHDSL LIM.

Example set interface-type = hdsl2

Dependencies If this parameter is set to `hdsl2`, the `rate-mode`, `min-rate`, and `max-rate` parameters do not apply in the `line-config` subprofile of the `hdsl2` profile.

Location HDSL2-STAT:physical-status
SHDSL-STAT:physical-status
SLOT-STATIC-CONFIG { *N N N* }

interval-auto-correction

Description Specifies the interval, in milliseconds, during which a line interface module (LIM) attempts autocorrection.

Some LIMs are capable of performing detection before correction. These LIMs attempt to detect the problem and then correct it.

Usage Specify a value from 0 to 2147483647. The default is 12000ms.

Example `set interval-auto-correction = 500000`

Location SYSTEM-INTEGRITY:integrity-config

inter-vrouter

Description Specifies the name of a virtual router (VRouter) to use as the route's next hop. All packets to the static route's destination network are sent to the specified virtual router for a routing decision.

Usage Specify the name of a defined virtual router. The default is null, which represents the global virtual router (the main IP router).

Example `set inter-vrouter = vrouter-1`

Dependencies The gateway-address parameter must be set to the zero address for this parameter to apply.

Location IP-ROUTE/"

intra-community

Description *Not used.* Specifies the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the intracommunity scope.

Usage Specify a number from 0 to 104. The default value is 48.

Example `set intra-community = 50`

Location PNNI-NODE-CONFIG *N*:node-scope-mapping

intra-organization

Description *Not used.* Specifies the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the intraorganization scope.

Usage Specify a number from 0 to 104. The default value is 64.

Example `set intra-organization = 75`

Location PNNI-NODE-CONFIG *N*:node-scope-mapping

intra-regional

Description *Not used.* Specifies the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the interregional scope.

Usage Specify a number from 0 to 104. The default value is 32.

Example `set intra-regional = 35`

Location PNNI-NODE-CONFIG *N*:node-scope-mapping

intra-site

Description *Not used.* Specifies the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the intrasite scope.

Usage Specify a number from 0 to 104. The default value is 80.

Example `set intra-site = 86`

Location PNNI-NODE-CONFIG *N*:node-scope-mapping

inauguration-time

Description Read-only. Indicates the time at which the controller in this context started waiting for the other controller to load the operational code.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Example `inauguration-time = 12324`

Location REDUNDANCY-STATS:context-stats

invalid-intervals

Description Read-only. Indicates the number of 15-minute intervals for which no valid data is available.

Usage The valid range for this read-only parameter is from 0 (zero) to 96.

Example `invalid-intervals = 0`

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-status
IMA-GROUP-STAT

ip-address

Description Specifies or indicates an IP address, as follows:

- In an ip-interface profile, the value is the IP address of a virtual IP or Ethernet interface.
- In the Domain Name System (DNS) local table definition in the ip-global profile, the value is a valid IP address for the host-name setting, or the zero address.
If auto-update is enabled and ip-address specifies the default zero address, successful DNS queries will gradually build the local table.
- In an error profile, the ip-address parameter is read-only and indicates the address or subnet from which an operator reset was requested.

Usage Specify an IP address in dotted decimal notation. The default is the null address (0.0.0.0/0).

In an error profile, the default is 0.0.0.0.

Example `set ip-address = 1.1.1.1/32`

Location ERROR

IP-GLOBAL:dns-local-table:table-config[n]
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }

ip-direct

Description Specifies the IP address of a host to which the system directs all IP packets received across the link, without consulting the IP routing table.

Usage Specify an IP address in dotted decimal notation. The default is the null address (0.0.0.0/0).

Example `set ip-direct = 1.1.1.10/28`

Location CONNECTION/":ip-options

ippport-cache-enable

Description *Not supported.* Enables or disables module-to-module IP packet forwarding based on the packet destination IP address and port. This setting is not used by the T1000 module, which supports its own router subsystem.

Location IP-GLOBAL

iproute-cache-enable

Description *Not supported.* Enables or disables the route cache. This setting is not used by the T1000 module, which supports its own router subsystem.

Location IP-GLOBAL

iproute-cache-size

Description *Not supported.* Specifies the size of the internal route cache. This setting is not used by the T1000 module, which supports its own router subsystem.

Location IP-GLOBAL

ip-routing-enabled

Description Enables or disables IP routing for the interface.

IP routing is typically disabled in Asynchronous Transfer Mode (ATM) circuit configurations, and enabled in terminating connections or those that are switched internally for routing to the T1000 module.

Usage Valid values are as follows:

- **yes** (the default)—Enables IP routing on the WAN interface.
- **no**—Disables IP routing on the interface.

Example `set ip-routing-enabled = no`

Location CONNECTION/":ip-options

is-post

Description Read-only. Indicates whether the error specified in the error profile occurred during a power-on self test (POST).

Usage The `is-post` setting is read-only. Valid values are as follows:

- **yes**—Indicates that the error occurred during a POST.
- **no**—Indicates that the error did not occur during a POST.

Example `is-post = no`

Location ERROR

item-number

Description Specifies an item on a line interface module (LIM) or trunk module. Items are numbered starting with 1 for the topmost or leftmost item on the module. For example:

- In a Stinger FS, Stinger FS+, Stinger LS, or Stinger RT, line 48 on a LIM in slot 2 has the following address: { 1 2 48 }.
- In a Stinger MRT, line 4 on a T1 trunk module has the following address: { 1 18 4 }

Usage Specify a number from 0 to 65535. The default is 0 (zero), which denotes the entire slot.

Example `set item-number = 24`

Location DEVICE-ADDRESS
PHYSICAL-ADDRESS

K

key-id

Description Specifies a value used to encrypt the secret key when `authen-type` is set to `md5`.

Usage Specify a number from 0 through 255. The default is 0 (zero).

Example `set key-id = 10`

Dependencies For `key-id` to apply, you must set `authen-type` to `md5`.

Location CONNECTION/":ip-options:ospf-options,
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf,
OSPF-VIRTUAL-LINK/0.0.0.0

L

l2tp-auth-enabled

Description Enables or disables Layer 2 Tunneling Protocol (L2TP) tunnel authentication.

Usage Values are as follows:

- `yes`—Authenticates the L2TP network server (LNS) before passing calls to the system.
- `no` (the default)—Does not authenticate the LNS.

Example `set l2tp-auth-enabled = yes`

Dependencies If you are using RADIUS with L2TP, the RADIUS server must be able to encrypt the `tunnel-password` attribute.

Location L2-TUNNEL-GLOBAL

l2tp-enabled

Description Read-only. Indicates the status of the Layer 2 Tunneling Protocol (L2TP) feature.

Usage Read-only parameter with one of the following values:

- `no`—L2TP feature is not enabled.
- `yes`—L2TP feature is enabled.

Example `l2tp-enabled = yes`

Location BASE

l2tp-mode

Description Enables or disables Layer 2 Tunneling Protocol (L2TP) operations.

Usage Values are as follows:

- lac—Enables L2TP access concentrator (LAC) operations.
- lns—*Not supported.*
- both—*Not supported.*
- disabled (the default)—Disables L2TP functionality.

Example set l2tp-mode = lac

Location L2-TUNNEL-GLOBAL

l2tp-rx-window

Description Specifies the Layer 2 Tunneling Protocol (L2TP) receive window size to advertise for data channels.

Usage The valid range is from 0 to 63. The 0 (zero) default specifies that the L2TP access concentrator (LAC) requests no flow control for inbound L2TP payloads. A nonzero value enables behavior that predates RFC 2661.



Note Not all L2TP implementations support a nonzero value. Be careful to ensure that the L2TP network server (LNS) supports a nonzero value for this parameter before changing the default.

Example set l2tp-rx-window = 63

Location L2-TUNNEL-GLOBAL

l2tp-system-name

Description Specifies a name that can be sent to the Layer 2 Tunneling Protocol (L2TP) network server (LNS) during tunnel authentication.

Usage Enter a string of up to 31 characters. The default is null.

Example set l2tp-system-name = lac-1

Dependencies If you specify a value of more than 31 alphanumeric characters, the hostname passed to the L2TP end point is truncated and the plus (+) sign is appended to it.

Location L2-TUNNEL-GLOBAL

lac-incoming-call-timer

Description Specifies the number of seconds the system waits for an incoming session request to complete.

Usage Specify a number from 1 to 600. The default is 60.

Example `set lac-incoming-call-timer = 120`

Location L2-TUNNEL-GLOBAL:12tp-config

lasr

Description Specifies whether link addition and slow recovery (LASR) procedures are enabled or disabled.

Usage Valid values are as follows:

- `yes`—Specifies that LASR is enabled. This is the default.
- `no`—Specifies that LASR is disabled.

Example `set lasr = no`

Location IMAGROUP

last-32

Description Read-only. Indicates a 32-bit mask to track the last 32 times this device is tried.

Usage The `last-32` value is read-only. A 0 (zero) in the bit position indicates failure, while a 1 (one) indicates success. Numeric values range from 0 through 4294967295. The value 0 is the default.

Example `last-32 = 1028`

Location DEVICE-STATE

last-change-time

Description Read-only. The number of seconds or milliseconds that have lapsed since the inverse multiplexing over ATM (IMA) group last changed state.

Usage The `fast-change-time` value is read-only. Valid values range from zero to 2147483647.

Example `last-change-time = 1320`

Location IMA-GROUP-STAT:ima-rt

last-code-sync

Description Read-only. Indicates the time at which the controller in this context last synchronized its code repository with its partner.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Example `last-code-sync = 123`

Location REDUNDANCY-STATS:context-stats

last-log-recv

Description Read-only. Indicates the time at which the controller in this context last received a fatal log entry from its partner.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Example `last-log-recv = 123`

Location REDUNDANCY-STATS:context-stats

last-member-query-count

Description Specifies the number of group-specific queries sent before the multicast router assumes there are no local members.

Usage Specify an integer.

Example `set last-member-query-count = 10`

Location CONNECTION/":ip-options:igmp-options

last-member-query-interval

Description Specifies the maximum response time (in tenths of a second) inserted into group-specific queries sent in response to Leave Group messages.

Usage Specify a number from 0 through 1024. You can reduce this value from its default of 1 second to reduce the time it takes to detect that the last member of a group has left.

Example `set last-member-query-interval = 10`

Dependencies The response time (the `last-member-query-interval` value divided by 10) must be less than the `query-interval` value.

Location CONNECTION/":ip-options:igmp-options

last-profile-sync

Description Read-only. Indicates the time at which the controller in this context last synchronized its profile repository with its partner.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Example last-profile-sync = 123

Location REDUNDANCY-STATS:context-stats

last-reboot

Description Read-only. Indicates the reason the controller in this context was last rebooted.

Usage Read-only parameter with the following possible values:

- crash
- local-report-local-error
- remote-report-local-error
- local-report-remote-error
- remote-report-remote-error
- local-manual-reboot
- remote-manual-reboot
- redundant-controller-switch-cmd
- number-of-reboot-types
- primary-operational-reboot
- secondary-operational-reboot

Example last-reboot = crash

Location REDUNDANCY-STATS:context-stats

last-received

Description Read-only. Indicates the time at which the controller in this context last received a redundancy message.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Example last-received = 123

Location REDUNDANCY-STATS:context-stats

last-sent

Description Read-only. Indicates the time at which the controller in this context last got an acknowledgement (ACK) for a sent redundancy message.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Example last-sent = 123

Location REDUNDANCY-STATS:context-stats

last-switch-time

Description Read-only. A time stamp that indicates the time since the last switchover to the other channel in automatic protection switching (APS). The TAOS timestamp shows the number of ticks since December 1, 1990.

Usage Valid values for this read-only parameter range from 0 through 2147483647.

Example last-switch-time = 3487821

Location APS-STAT/"

leadership-priority

Description Specifies a number representing the leadership priority value that the node advertises to the peer group in a Private Network-to-Network Interface (PNNI).

Usage The default 0 (zero) value is required for nodes that are not peer group leader/logical group node (PGL/LGN) capable.

Example set leadership-priority = 0

Location PNNI-NODE-CONFIG N:node-pgl

least-delay-link

Description Read-only. Indicates the index of the link configured in the inverse multiplexing over ATM (IMA) group which has the smallest link propagation delay.

Usage Valid range is from 0 (zero) to 24. A value of zero is used if no link has been configured in the IMA group, or if the link with the smallest link propagation delay has not yet been determined.

Example least-delay-link = 0

Location IMA-GROUP-STAT

left-status

Description Specifies the default content of the left side of the status window.

Usage Valid values are as follows:

- `session-list`—Specifies that the Stinger unit displays current system administration sessions on the left side of the status window.
- `connection-list`—Specifies that the Stinger unit displays current system WAN sessions on the left side of the status window. This is the default.

Example `set left-status = session-list`

Location USER

len

Description Specifies the number of bytes to test in a packet, starting with the byte specified by the `offset` parameter. The packet data is compared to the `value` setting specified in the filter. The `mask` setting is assumed to have the same number of octets as the data specified by the `len` parameter.

Usage Specify a number from 0 to 8. The default is 0 (zero), which indicates that no packet data is tested.

Example `set len = 8`

In this generic filter specification, the filter applies the mask to the 8 bytes following the specified offset.

Dependencies This setting applies only if the `type` parameter in the `input-filter` or `output-filter` subprofile is set to `generic-filter`.

Location `FILTER/"":input-filters[n]:gen-filter`
`FILTER/"":output-filters[n]:gen-filter`

length

Description Specifies the number of bytes in a specified address. Length is used in a specific way in each profile or subprofile

Usage Valid values are as follows:

- In the `atm-addr-alias` profile—Number of bytes in the aliased address (from 0 to 22 bytes).
- In the `pnni-node-prefix` subprofile of the `atm-prefix` profile—Length in number of bytes of the prefix portion of the Private Network-to-Network Interface (PNNI) node address. By default, the prefix is 13 bytes, which is consistent with the DCC-AESA format. The valid range is from 1 to 13.
- In the `spvc-addr-prefix` subprofile of the `atm-prefix` profile—Length in number of bytes of the prefix portion of the soft permanent virtual circuit (SPVC) target address. With the default (0) zero setting, the value is taken from the `pnni-node-prefix` profile's `length` setting. The valid range is from 0 to 13.

- In the `svc-addr-prefix` subprofile of the `atm-prefix` profile—Length in number of bytes of the prefix portion of the switched virtual circuit (SVC) interface address. With the default zero setting, the value is taken from the `pnni-node-prefix` profile's `length` setting. The valid range is from 0 to 13.

Example The following command sets the aliased address length in the `atm-addr-alias` profile:

```
set length = 22
```

Location ATM-ADDR-ALIAS
ATM-PREFIX:pnni-node-prefix
ATM-PREFIX:spvc-addr-prefix
ATM-PREFIX:svc-addr-prefix

lim-sparing-enabled

Description Specifies whether the line interface module (LIM) redundancy trap (notification) is sent to the identified host.

Usage Valid values are as follows:

- `yes`—Specifies that LIM redundancy trap is sent to the identified host.
- `no`—Specifies that LIM redundancy trap is not sent to the identified host. This is the default.

Example `set lim-sparing-enabled = yes`

Dependencies Only when this parameters is set to `no` can the Stinger unit report traps to an SNMP agent.

Location TRAP

lim-status-ok

Description Read-only. Indicates the status of line interface module (LIM) redundancy for a given LIM.

Usage Valid values are as follows:

- `yes`—Indicates that the LIM redundancy for this port is properly working.
- `no`—Indicates that LIM redundancy for this port is not properly working.

Example `set LIM-status-ok = no`

Location LIM-SPARING-STATUS

linear-protection-channel

Description Specifies the physical address of a protection channel in automatic protection switching (APS).

Usage Specify a valid physical address for a trunk port in terms of shelf, slot, and port. The value { any-shelf any-slot 0 } is invalid.

Example `set linear-protection-channel = { 1 trunk-module-1 2 }`

Location APS-CONFIG/""

line-build-out

Description Specifies the line buildout value, in decibels, for connecting to channel service unit (CSU) devices.

Usage Valid values are as follows:

- 0-db—This is the default.
- 7.5-db
- 15-db
- 22.55-db

Dependencies For this setting to apply, you must set the Front-End-Type parameter to long-haul.

Example `set line-build-out = 15-db`

Location DS1-ATM { shelf-N slot-N N }:line-config

line-code

Description Specifies the discrete multitone (DMT) line code to be used for training.

Usage Valid values are as follows:

- auto-select—Enables automatic detection of the ADSL line coding. This is the default value for any line interface module (LIM) except the ADSL 48-port G.lite LIM.
- ansi-dmt—Sets the line code to the ANSI DMT standard. Use this value for optimum performance when configuring a 12-port LIM to ANSI DMT.
- g.lite—Sets the line code to the G.lite standard. The line code is automatically set to this value for the ADSL 48-port G.lite LIM.
- g.dmt—Sets the line code to the G.dmt standard.
- legacy-mode—For 24-port ADSL LIMs only. Allows training to legacy Alcatel devices such as the CopperCom MXR integrated access device (IAD) modem.
- etsi-annex-b—For Annex B ADSL LIMs only. Sets European Telecommunications Standards Institute (ETSI) mode. ETSI mode uses a single tone to initiate the startup sequence and fixes the location of bins for upstream and downstream rates.

Example `set line-code = auto-select`

Location AL-DMT { shelf-*N* slot-*N* *N* }:line-config

line-latency-down

Description Specifies the latency path for downstream data transport.

Usage Valid values are as follows. The default value is `interleave` for G.lite and `fast` for all other line codings.

- `fast`—Specifies noninterleaved channels.
- `interleave`—Specifies interleaved channels.

Example `set line-latency-down = fast`

Dependencies The `fast-path-config` subprofile values are not relevant to the 48-port line interface module (LIM) configuration because fast latency is not available for that configuration.

Location AL-DMT { shelf-*N* slot-*N* *N* }:line-config

line-latency-up

Description Specifies the latency path for upstream data transport.

Usage Valid values are as follows. The default value is `interleave` for G.lite and `fast` for all other line codings.

- `fast`—Specifies noninterleaved channels.
- `interleave`—Specifies interleaved channels.

Example `set line-latency-up = fast`

Dependencies The `fast-path-config` subprofile values are not relevant to the 48-port line interface module (LIM) configuration because fast latency is not available for that configuration.

Location AL-DMT { shelf-*N* slot-*N* *N* }:line-config

line-length

Description Specifies the length of the physical line in feet for connecting to short-haul digital cross-connect (DSX) devices.

Usage Valid values are as follows:

- 1-133—Equivalent to 0.3m to 40.5m. This is the default.
- 134-266—Equivalent to 40.8m to 81.1m.
- 267-399—Equivalent to 81.4m to 121.6m.
- 400-533—Equivalent to 121.9m to 162.5m.
- 534-655—Equivalent to 162.8m to 199.6m.

Dependencies This parameter replaces the `max-cable-loss` parameter in the `ds1-atm` profile. While the `line-length` and `max-cable-loss` parameters have the same valid values, you must reapply the value set in the `max-cable-loss` parameter to the `line-length` parameter for the setting to apply.



Note This parameter does not apply if the `front-end-type` parameter is set to `long-haul`.

Example `set line-length = 1-133`

Location DS1-ATM { shelf-*N* slot-*N* *N* }:line-config

line-mode

Description Depending on the profile, indicates or specifies the mode in which this line is operating.

Usage Valid values are as follows:

- In the `ds1-atm-stat` profile, the following values are read-only:
 - `uni`—Indicates that the link operates in User-to-Network-Interface (UNI) mode.
 - `ima`—Indicates that the link operates in inverse multiplexing over ATM (IMA) mode.
- In the `line-config` subprofile of the `sds1` profile, specify one of the following values:
 - `atm`—Specifies that the line operates in Asynchronous Transfer Mode (ATM).
 - `hdlc`—Specifies that the line operates in High-Level Data Link Control (HDLC) serial mode.

Example Use the following examples to help you read or set `line-mode`:

- In the following example, the DS1 line mode is in UNI mode:
`line-mode = uni`
- The following command sets an SDSL line to run in HDLC serial mode:
`set line-mode = hdlc`

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }
SDSL:line-config

line-quality

Description Read-only. Indicates the line quality (in decibels). For an SDSL interface, a reading of -5dB or better is required for reliable data transfer.

Usage The `line-quality` setting is read-only.

Example `line-quality = 15`

Location HDSL2-STAT:physical-statistic
SDSL-STAT:physical-statistic
SHDSL-STAT:physical-statistic

line-rate

Description Read-only. Indicates the maximum data rate for this port.

Usage The line-rate setting is read-only.

Example line-rate = 155520

Location HIGH-SPEED-SLOT-STATIC-CONFIG:trunk-cac-config



Note This parameter was previously located in the atm-config profile. Its use in that location has been deprecated.

line-state

Description Read-only. Indicates the overall state of a line.

Usage The line-state setting is read-only. You cannot set line-state directly. For a RADSL or an ADSL line, line-state can have one of the following values:

Value	Indicates
disabled	Line is disabled.
active	Line is enabled and operating normally.

For an SDSL, HDSL2, or an SHDSL line, line-state can have one of the following values:

Value	Indicates
does-not-exist	Line is not installed.
disabled	Line is disabled.
active	Line is enabled and operating normally.

For an IDSL line, line-state can have one of the following values:

Value	Indicates
disabled	Line is disabled.
no-physical	No physical link exists.
point-to-point	Point-to-point link is established.

For a DS3-ATM or an OC3-ATM line, line-state can have one of the following values:

Value	Indicates
does-not-exist	No link is established.
disabled	Line is disabled.
loss-of-signal	Red Alarm state has occurred, which indicates a near-end loss of signal.
loss-of-frame	Framing error has occurred on the near end.
yellow-alarm	Device on the line is detecting framing errors in the signal, which indicates a far-end loss of frame.
ais-receive	Line is receiving a keepalive signal.
active	Line is enabled.

Example line-state = active

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }
 ATM-INTERNAL-STAT { *N* *N* *N* }
 DS1-ATM-STAT { shelf-*N* slot-*N* *N* }
 DS3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }
 E3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }
 HDSL2-STAT { shelf-*N* slot-*N* *N* }
 IDSL-STAT
 OC3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }
 SDSL-STAT { shelf-*N* slot-*N* *N* }
 SHDSL-STAT { shelf-*N* slot-*N* *N* }

line-up-timer

Description Read-only. Indicates the length of time the line has been in the UP state.

Usage The line-up-timer value is read-only. It has the following format:

{*hh mm ss*}

- *hh*—Indicates the number of hours.
- *mm*—Indicates the number of minutes.
- *ss*—Indicates the number of seconds.

Location AL-DMT-STAT:physical-statistic
 HDSL2-STAT:physical-statistic
 IDSL-STAT:physical-statistic
 SDSL-STAT:physical-statistic
 SHDSL-STAT:physical-statistic

link-compression

Description Specifies the link-compression method for Point-to-Point Protocol (PPP)-encapsulated packets transmitted and received on the connection.

Usage Valid values are the following:

- none—Does not use link compression. This value is the default in the `answer-defaults` profile.
- stac—Uses a modified version of draft 0 of the Compression Control Protocol (CCP), which predates RFC 1974. This modified version is supported by older equipment. This value is the default in `connection` profiles.
- stac-9 —Uses draft 9 of the Stac LZS compression protocol, which is described in RFC 1974. Most devices use this compression method.
- ms-stac—Uses Microsoft/Stac compression (the method used by Windows 95). If the caller does not acknowledge Microsoft/Stac compression, the Stinger unit attempts to use standard stac compression. If the caller does not acknowledge stac compression, the link uses no compression.
- mppc—Uses Microsoft Point-to-Point Compression (MPPC).

Example set link-compression = stac-9

Dependencies Both sides of the connection must support the same type of link compression. Otherwise, this setting has no effect.

Location ANSWER-DEFAULTS:ppp-answer
CONNECTION/"":ppp-options

linkdown-enabled

Description Specifies whether the system generates a trap when a failure occurs in a communication link between the unit and the SNMP manager.

Usage Valid values are as follows:

- yes—Specifies that the system generates a trap when a failure occurs in a communication link between the unit and the SNMP manager. This is the default.
- no—Specifies that the system does not generate a trap when a failure occurs in a communication link between the unit and the SNMP manager.

Example set linkdown-enabled = no

Location TRAP

link-mgmt

Description Specifies the link management protocol between the Stinger unit and the frame relay switch. The frame relay administrator or service provider can tell you which value to use.



Note To ensure interoperability with equipment from different vendors, the same version of management protocol must be used at each end of the frame relay link.

Usage Valid values are as follows:

- none—Specifies no link management. The Stinger unit assumes that the physical link is enabled and that all Data Link Connection Indicators (DLCIs) are active on the physical link. This is the default.
- ANSI-T1.617d—Specifies the link management protocol defined in ANSI T1.617 Annex D.
- CCITT-Q.933a—Specifies the link management protocol defined Q.933 Annex A.

Example `set link-mgmt = ansi-t1.617d`

Location FRAME-RELAY

link-mgmt-dlci

Description Specifies the data link connection identifier (DLCI) to use for link management on the frame relay data link.

Usage Specify one of the following settings:

- dlci0 (the default)—Specifies DLCI 0.
- dlci1023—Specifies DLCI 1023.

Example `set link-mgmt-dlci = dlci1023`

Dependencies When switched virtual circuit (SVC) signaling is enabled, `link-mgmt-dlci` must be set to its default value of `dlci0`.

Location FRAME-RELAY/"

link-recovery-type

Description Specifies the type of link recovery.

Usage Valid values are as follows:

- manual—Link recovery type is manual.
- slow—Link recovery type is slow.
- fast (the default)—Link recovery type is fast.

Example `set link-recovery-type = slow`

Location DS1-ATM { shelf-*N* slot-*N* }:line-config:ima-option-config:
rxlink-config
DS1-ATM { shelf-*N* slot-*N* }:line-config:ima-option-config:txlink-config

link-state

Description Read-only. Indicates the physical state of the LAN interface.

Usage The link-state setting is read-only. The value can be set by the Ethernet driver only.

- up—Indicates that the LAN interface can transmit and receive network traffic.
- down—Indicates that the LAN interface cannot transmit and receive network traffic (for example, if the Ethernet cable is unplugged or the Ethernet hub on the interface is not operating).
- unknown—Indicates an Ethernet interface on the control module.

Example link-state = up

Location ETHER-INFO { shelf-*N* slot-*N* *N* }

link-state-enabled

Description Specifies whether the link state of the Ethernet interface affects the system's IP routing tables.

Usage Valid values are as follows:

- yes—Specifies that the Stinger unit deletes routes to an interface when the interface is unavailable, and then restore the routes when the interface becomes available again.
- no (the default)—Specifies that the Stinger unit does not choose an alternate route if the interface is unavailable. (Packets are discarded.)

Example set link-state-enabled = yes

Location ETHERNET { shelf-*N* slot-*N* *N* }

link-type

Description Specifies the kind of logical interface between the Stinger unit and the frame relay network on the data link:

- Data circuit-terminating equipment (DCE) is a device that connects the data terminal equipment (DTE) to a communications channel, such as a telephone line.
- Data terminal equipment (DTE) is a device that an operator uses, such as a computer or a terminal.
- Network-to-Network Interface (NNI) operation allows the Stinger unit to act as a frame relay switch communicating with another frame relay switch.

Usage Valid values are as follows:

- **dce**—Specifies a UNI-DCE connection. The Stinger unit operates as the network side, communicating with the user side (UNI-DTE) of a frame relay terminating unit.
- **dte**—Specifies a UNI-DTE connection. The Stinger unit operates as the user side, communicating with the network-side DCE switch. This is the default.
- **nni**—Specifies an NNI connection. The Stinger unit performs both DTE and DCE link management.

Example `set link-type = dce`

Location FRAME-RELAY

linkup-enabled

Description Specifies whether the system generates a trap (notification) when the communication link between the unit and the SNMP manager is reestablished.

Usage Valid values are as follows:

- **yes**—Specifies that the system generates a trap when the communication link between the unit and the SNMP manager is reestablished. This is the default.
- **no**—Specifies that the system does not generate a trap when the communication link between the unit and the SNMP manager is reestablished.

Example `set linkup-enabled = no`

Location TRAP

load-end

Description Read-only. Indicates the time at which the controller in this context detected that the other controller completed loading the operational code.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Example `load-end = 123`

Location REDUNDANCY-STATS:context-stats

loadname

Description Read-only. Indicates the name of the software load that was running on a slot that failed.

Usage The loadname setting is read-only.

Example `loadname = load1`

Location ERROR

load-start

Description Read-only. Indicates the time at which the controller in this context started waiting for the other controller to load the operational code.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Location REDUNDANCY-STATS:context-stats

local

Description Read-only. Indicates the identity and reboot statistics for the controller in this context.

Usage Read-only, complex field.

Example local = { 10486893 }

Location REDUNDANCY-STATS:context-stats

local-address

Description Specifies an IP address assigned to the local side of a numbered-interface connection. The Stinger unit uses this value to match the address presented by an incoming IP connection.

Bridged IP routing (BIR) configurations require numbered interfaces, for which the remote and local side of the connection are each assigned a unique IP address. Typically, the local address for the Stinger unit is a unique address on the remote subnet.

Usage Specify an IP address. The default is the null address (0.0.0.0/0).

Example set local-address = 1.2.3.4/32

Dependencies A numbered interface is required when BootP packets come from an interface that is not point-to-point.

Location CONNECTION/":ip-options

local-echo

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration:telnet-options

local-net

Description *Not used.* Read-only. Indicates the local-net number representing the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the local network scope.

Usage The local-net value is read-only. Valid values range from 0 to 104. The default value is 96.

Example local-net = 96

Location PNNI-NODE-CONFIG *N*:node-scope-mapping

local-net-plus-1

Description *Not used.* Indicates the local-net number representing the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the local network plus 1 scope.

Usage The local-net-plus-1 value is read-only. Valid values range from 0 to 104. The default value is 96.

Example local-net-plus-1 = 96

Usage PNNI-NODE-CONFIG *N*:node-scope-mapping

local-net-plus-2

Description *Not used.* Indicates the local-net number representing the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the local network plus 2 scope.

Usage The local-net-plus-2 value is read-only. Valid values range from 0 to 104. The default value is 96.

Example local-net-plus-2 = 96

Location PNNI-NODE-CONFIG *N*:node-scope-mapping

local-profiles-first

Description Specifies whether the Stinger unit attempts local authentication before remote external authentication.

Usage Specify one of the following settings:

- lpf=yes (the default)—Specifies that the Stinger unit first attempts to authenticate the connection with a local profile. If the profile exists and the password matches, the Stinger unit allows the connection. If no local profile exists or if a local profile exists but the password fails, the Stinger unit tries to authenticate the connection through an external authentication server.

- **lpf-no**—Specifies that the Stinger unit first tries to authenticate the connection through a remote authentication server. If the server acknowledges the request, it allows the connection. If the server does not acknowledge (NAKs) the request and remote authentication fails (because no remote profile exists, or a remote profile exists but the password fails), or if the remote authentication server cannot be reached, the Stinger unit attempts to authenticate the connection with a local profile.
- **lpf-rno**—Specifies that the Stinger unit first tries to authenticate the connection through a remote authentication server. If the profile exists and the password matches, the Stinger unit allows the connection. If the server does not respond, the Stinger unit checks for a matching local profile. If the server does not acknowledge (NAKs) the request and remote authentication fails, the Stinger unit terminates the connection.

Example set local-profiles-first = lpf-no

Dependencies Consider the following:

- If **auth-type** is set to **none**, **local-profiles-first** does not apply.
- PAP-Token authentication does not produce a challenge with a local profile. Using a local profile defeats the security of using PAP-Token.
- When you use a local profile, PAP-Token-CHAP brings up one channel, but all other channels fail.
- If the remote end of the connection has ever been authenticated with a challenge, Cache-Token does not work with a local profile. If the remote end has never been authenticated, no problem occurs when using a local profile.
- When you set **local-profiles-first** to **lpf-no**, the Stinger unit waits for the remote authentication to time out before attempting to authenticate locally. This time-out might take longer than the time-out specified for the connection and could cause all connection attempts to fail. Therefore, set the authentication time-out value low enough to guard against the line becoming unavailable, but high enough to permit the unit to respond if it can. The recommended time is 3 seconds.

Location EXTERNAL-AUTH

location

Description Specifies the physical location of the Stinger unit. An SNMP manager can both read and set the **location** value.

Usage Specify text describing where the Stinger unit is located. You can enter up to 80 characters. The default is null.

Example set location = building-64

Location SNMP

log-call-progress

Description Specifies whether the unit logs incoming call-progress messages.

Usage Valid values are as follows:

- **yes**—Specifies that the unit logs incoming call-progress messages. This is the default.
- **no**—Specifies that the unit discards incoming call-progress messages.

Example `set log-call-progress = no`

Location LOG

log-display-level

Description Specifies the lowest level of the log messages that the Stinger unit displays to a logged-in user.



Note Do not confuse `log-display-level` with `save-level` in the log profile. The `save-level` parameter determines which messages are displayed in the event-log status window.

Usage The following levels are arranged from the highest—starting with `emergency`—to the lowest, `debug`. Specify a level as the lowest level setting. The level you specify and all levels above that setting are displayed. For example, if `critical` is the lowest setting, only `critical`, `alert`, and `emergency` level log messages are displayed.

- **none** (the default)—The Stinger unit does not display log messages.
- **emergency**—The unit has an error condition and is unlikely to be operating normally.
- **alert**—The unit has an error condition but is still operating normally.
- **critical**—An interface has failed, or a security error has occurred.
- **error**—An error event has occurred.
- **warning**—An unusual event has occurred, but the unit is otherwise operating normally. For example, this type of message appears when a login attempt has failed because the user entered an incorrect username or password.
- **notice**—Events of interest in normal operation have occurred (a link becoming enabled or disabled, for example).
- **info**—State and status changes that are commonly not of general interest have occurred.
- **debug**—Helpful debugging information.

Example `set log-display-level = debug`

Location USER

logical-item

Description Specifies a number that assigns an addressable logical entity within the context of a physical address.

Usage Specify a number from 0 (zero) to 2147483647.

Example `set logical-item = 0`

Location CALL-ROUTE { { { shelf-*N* any-slot *N* } *N* } *N* }:preferred-source

login-prompt

Description *Not used.*

login-source

Description Read-only. Indicates the location from which an operator reset was requested.

Usage Read-only alphanumeric value of up to 23 characters. The default is blank.

Example `login-source = oploc`

Location ERROR

login-timeout

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

log-software-version

Description Specifies whether the Stinger unit logs the system version number.

Usage Valid values are as follows:

- `yes`(the default)—The system version number is logged.
- `no`—The system number is not logged.

Example `set log-software-version = yes`

Location LOG

loop-attenuation

Description Read-only. Indicates current diminution (attenuation) in the loop, in decibels (dB).

Usage This value is read-only.

Example `loop-attenuation = 10`

Location HDSL2-STAT:physical-statistic
SHDSL-STAT:physical-statistic

loopback

Description Specifies whether to run a loopback test on the interface. While the interface is looped back, normal data traffic is interrupted.

Usage Valid values are as follows:

- no-loopback (the default)—Specifies that no loopback test is run.
- facility-loopback—Specifies that during a facility loopback, the interface returns the signal it receives on the line.
- local-loopback—Specifies that during a local loopback, the interface's receive path is connected to the interface's transmit path. The transmitted signal is still sent to the network as well.
- atm-layer-loopback—Specifies that during an ATM layer loopback test, cells are looped from the input of the ATM framer to its output.

Example set loopback = local-loopback

Location DS1-ATM { shelf-*N* slot-*N* *N* }:line-config
 DS3-ATM { shelf-*N* trunk-module-*N* *N* }:line-config
 E3-ATM { shelf-*N* trunk-module-*N* *N* }:line-config
 OC3-ATM { shelf-*N* trunk-module-*N* *N* }:line-config

loop-back

Description Specifies whether the line passes normal data or is in loopback mode.

Usage Valid values are as follows:

- none (the default)—Specifies that no loopback test is run.
- analog—Specifies that the line is enabled for analog loopback tests. Terminating the DSL line with a 100-ohm resistor might be required.
- digital—Specifies that the line is enabled for digital loopback tests.

Example set loop-back = digital

Location AL-DMT { shelf-*N* slot-*N* *N* }:line-config
 HDSL2 { shelf-*N* slot-*N* *N* }:line-config
 SDSL { shelf-*N* slot-*N* *N* }:line-config
 SHDSL { shelf-*N* slot-*N* *N* }:line-config

loopback-cells-per-test

Description Specifies the number of loopback-per-test cells to be sent on each ATM circuit to be tested.

Usage Specify a number from 1 through 10. The default is 1. The time interval between transmission of each loopback cell is 1 second.

Example set loopback-cells-per-test = 5

Location ATM-OAM:loopback-config

loopback-level

Description Specifies the type of loopback test.

Usage Specify one of the following values:

- end-to-end—Specifies testing at the end-to-end level.
- segment (the default)—Specifies testing at the segment level.

Example set loopback-level = end-to-end

Location ATM-OAM:loopback-config

loop-resistance

Description Read-only. Indicates the resistance, in ohms, registered in the loop during a copper loop test (CLT).

Usage The loop-resistance value is read-only.

Example loop-resistance = 0

Location CLT-RESULT

loop-resistance-length-1

Description Read-only. Indicates the estimated length of resistance for 22 American wire gauge (AWG) or 0.644mm cable size.

Usage The loop-resistance-length-1 value is read-only. Valid values are as follows:

- If units are set to english, length-1 is the estimated length in hundredths of a foot (0.01) based on 22 AWG cable size.
- If units are set to metric, length-1 is the estimated length in centimeters based on a 0.644mm cable size.

Example loop-resistance-length-1 = 0

Location CLT-RESULT

loop-resistance-length-2

Description Read-only. Indicates the estimated length of resistance for 24 American wire gauge (AWG) or 0.511mm cable size.

Usage The loop-resistance-length-2 value is read-only. Valid values are as follows:

- If units are set to english, length-2 is the estimated length in hundredths of a foot (0.01) based on 24 AWG cable.
- If units are set to metric, length-2 is the estimated length in centimeters based on 0.511mm cable size.

Example loop-resistance-length-2 = 0

Location CLT-RESULT

loop-resistance-length-3

Description Read-only. Indicates the estimated length of resistance for 26 American wire gauge (AWG) or 0.405mm cable size.

Usage The loop-resistance-length-3 value is read-only. Valid values are as follows:

- If units are set to `english`, length-3 is the estimated length in hundredths of a foot (0.01) based on 26 AWG cable size.
- If units are set to `metric`, length-3 is the estimated length in centimeters based on 0.405mm cable size.

Example `loop-resistance-length-3 = 0`

Location CLT-RESULT

loop-resistance-temp

Description Specifies the temperature of loop in a copper loop test (CLT).

Usage Specify a number according to the loop-resistance-unit value specified. Valid values are as follows:

- If loop-resistance-unit is `english`, specify a value in the range 0 to 100 degrees F.
- If loop-resistance-unit is `metric`, specify a value in the range -178 to 93.3 degrees C in tenths (0.1) of a degree.

Example `set loop-resistance-temp = 80`

Dependencies The loop-resistance-unit parameter must specify the type of units of measurement.

Location CLT-COMMAND

loop-resistance-unit

Description Specifies the unit of measurement for the for loop resistance test in a copper loop test (CLT).

Usage Valid values are as follows:

- `english`—Uses English units for test parameters.
- `metric` (the default)—Uses metric units for test parameters.

Example `set loop-resistance-unit = metric`

Dependencies The loop-resistance-temp parameter must specify the temperature.

Location CLT-COMMAND

loop-timing

Description Sets the source for transmission (TX) timing.

Usage Valid values are as follows:

- **yes**—Specifies that the TX timing for all the trunk ports, including this port, are derived from the receiver inputs of the port.
- **no**—Specifies that the TX timing is derived from the reference clock. This is the default.

Example `set loop-timing = yes`

Location OC3-ATM { shelf-*N* trunk-module-*N* *N* }:line-config

loss-detect-interval

Description Specifies the number of seconds between successive transmissions of Integrated Local Management Interface (ILMI) messages on this interface for the purpose of detecting loss of ILMI connectivity. *ILMI is not supported with the current software version.*

Usage Specify a value of from 0 to 65536 seconds. The default value is 5.

Example `set loss-detect-interval = 25`

Dependencies If this parameter is set to 0, ILMI connectivity procedures are disabled on the interface.

Location ATM-IF-CONFIG:extension-config

loss-of-carrier

Description Read-only. Indicates a loss of carrier on the DS1 ATM line.

Usage Valid values are as follows:

- **false**—Indicates no loss of carrier.
- **true**—Indicates a loss of carrier.

Example `loss-of-carrier = false`

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }
T1-STAT

loss-of-cell-delineation

Description Read-only. Indicates whether a header error control (HEC) check failed on the line.

Usage The loss-of-cell-delineation setting is read-only. Valid values are as follows:

- true—Indicates that an HEC check failed.
- false—Indicates that the line passed an HEC check.

Example loss-of-cell-delineation = false

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}

loss-of-frame

Description Read-only. Indicates whether a framing error has occurred on the line (also known as a *red alarm*).

Usage The Loss-Of-Frame value is read-only. Valid values are as follows:

- true—Indicates that a framing error has occurred on the line.
- false—Indicates that the line is operational and in frame.

Example loss-of-frame = false

Location DS3-ATM-STAT { shelf-*N* slot-*N* *N* }
E3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }
OC3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }

loss-of-signal

Description Read-only. Indicates whether the carrier is maintaining a connection or not.

Usage The loss-of-signal value is read-only. Valid values are as follows:

- true—Indicates that the carrier is not maintaining a connection.
- false—Indicates that the carrier is maintaining a connection.

Example loss-of-signal = false

Location DS3-ATM-STAT { shelf-*N* slot-*N* *N* }
E3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }
OC3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }

loss-of-sync

Description Read-only. Indicates a loss of synchronization on the DS1 ATM line.

Usage Valid values for this read-only parameter are as follows:

- true—Indicates a loss of synchronization.
- false—Indicates no loss is indicated.

Example loss-of-sync = false

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }
T1-STAT

losw-second

Description Read-only. Indicates the number of 1-second intervals during which one or more HDSL2 loss-of-synchronous-word (LOSW) defects are declared.

Usage The losw-second value is read-only.

Example losw-second = 1

Location HDSL2-STAT: physical-statistic
SHDSL-STAT: physical-statistic

low-priority-weight

Description Sets the weight of this queue on the low-priority scheduler.

The relative weight determines how much of the scheduler's work cycle this queue can receive relative to other queues on the same scheduler.

Usage Specify a value in the range 0 to 15. The total weight per scheduler must be less than or equal to 128. The high-priority weight or low-priority weight must be nonzero if the queue is active.

Example set low-priority-weight = 0

Location SWITCH-CONFIG: atm-parameters: outgoing-queue

lqm

Description Specifies whether the Stinger unit requests link-quality monitoring (LQM) when answering a PPP session request.

Link-quality monitoring counts the number of packets sent across the link and periodically queries the remote end about how many packets it has received. Discrepancies are evidence of packet loss and indicate link-quality problems. Link-quality monitoring also generates periodic link-quality reports, and the two ends of the link exchange the reports.

Usage Specify yes or no. The default is no.

- yes—Requests link-quality monitoring.
- no—Does not request link-quality monitoring.

Example `set lqm = yes`

Location ANSWER-DEFAULTS:ppp-answer
CONNECTION/":ppp-options

lqm-maximum-period

Description Specifies the maximum period, in hundredths of a second, during which the Stinger unit can accept and send link-quality monitoring (LQM) packets when answering a PPP session request.

Usage Specify a number from 0 to 600. The default is 600.

Example `set lqm-maximum-period = 300`

Dependencies This setting does not apply if lqm is set to no.

Location ANSWER-DEFAULTS:ppp-answer
CONNECTION/":ppp-options

lqm-minimum-period

Description Specifies the minimum period, in hundredths of a second, during which the Stinger unit can accept link-quality monitoring (LQM) packets when answering a PPP session request.

Usage Specify a number from 0 to 600. The default is 600.

Example `set lqm-minimum-period = 200`

Dependencies This setting does not apply if lqm is set to no.

Location ANSWER-DEFAULTS:ppp-answer
CONNECTION/":ppp-options

M

mac-address

Description Specifies the media access control (MAC) address of an Ethernet interface.

An Ethernet MAC address is a 12-digit hexadecimal number denoting the physical address encoded in the controller.

Usage In most cases, the mac-address value is obtained from the system. However, you can clone a profile by reading an existing one and changing its physical address.

Example `set mac-address = 00:c0:6c:4e:ac:5a`

Location ETHER-INFO { shelf-N slot-N N }

magic-key

Description Read-only. *Parameter for internal use only.*

Usage The magic-key value is read-only.

Example magic-key = 358

Location ATMVCC-STAT

magic-keys

Description Read-only. *Parameter for internal use only.*

Usage The magic-key array values are read-only.

Example magic-keys[1] = 16777313
magic-keys[2] = 16777313

Location ATMPVC-STAT

major-firmware-ver

Description Read-only. Indicates the major firmware version of the SDSL line interface module (LIM).

Usage The major-firmware-ver value is read-only.

Location SDSL-STAT { shelf-*N* slot-*N* *N* }:physical-status

management-only-interface

Description Enables or disables management-only on the IP interface.

On a management-only interface, incoming traffic on the interface terminates in the system itself, and is not forwarded on any other interface. In addition, only traffic generated by the system is forwarded on the management-only interface. Traffic generated externally is dropped on the interface.

Usage Valid values are as follows:

- yes—Terminates all incoming traffic received on the interface in the system itself, and transmit only traffic generated by the system itself.
- no (the default)—Processes inbound and outbound traffic normally on the interface.

Example set management-only-interface = yes

Location IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }

manually-spared-slot-number

Description Specifies the slot number of the primary line interface module (LIM) associated with the spare LIM specified by the spare-slot-number parameter.

Usage Specify an integer. The default is any-slot.

Example `set manually-spared-slot-number = 2`

Dependencies The manually-spared-slot-number setting does not apply if sparing-mode is set to inactive.

Location LIM-SPARING-CONFIG

margin

Description Specifies the noise margin value (in decibels) in the configuration of an HDSL2 or SHDSL line.

Usage Specify a value from 0dB to 15dB, considering the following:

- Specifying a value *less than 6dB* causes modems to train at higher rates, but on noisy loops, modems might become unstable and retrain.
- Specifying a value *greater than 6dB* causes the modems to train at lower rates, but the modems are more stable and are less likely to retrain on noisy loops.

Example `set margin = 10db`

Dependencies This parameter applies only if the interface-type parameter is set to g-shdsl.

Location HDSL2 { shelf-N slot-N N }:line-config
SHDSL { shelf-N slot-N N }:line-config

marking-type

Description Enables or disables marking of packets to provide information for other network elements in a network domain using differentiated services code points (DSCPs).

Changing the value of this setting in a connection profile takes effect for new connections when the profile is written.

Usage Valid values are as follows:

- precedence-tos (the default)—Marks packets in a manner consistent with RFC 791, in which the first 6 bits in the second octet indicate the precedence and type of service (TOS) of the packet, as specified in the precedence and type-of-service settings.
- dscp—Marks packets as specified in RFC 2474, making use of the DSCP value specified in the dscp parameter.

Example `set marking-type = dscp`

Dependencies For this setting to apply, TOS and IP routing must be enabled in the connection profile, or TOS must be specified as the filter type in the filter profile.

Location CONNECTION/":ip-options:tos-options
 FILTER/":input-filters:tos-filter
 FILTER/":output-filters:tos-filter

mask

Description Specifies a binary mask. The system applies the 12-byte mask to the value setting before comparing it to the packet data.

You can use the mask to specify exactly which bits you want to compare. The system translates both the mask and the value specified by the `value` parameter into binary format and then applies a logical AND operation to the results. Each binary 0 (zero) in the mask hides the bit in the corresponding position in the value. A mask of all ones (FF:FF:FF:FF:FF:FF:FF:FF) masks no bits, so the full specified value must match the packet contents.

Usage Specify a hexadecimal number of up to 12 bytes. The default is 000000000000.

Example `set mask = 0f:ff:ff:ff:00:00:00:f0:00:00:00:00`

Dependencies This setting applies only if the `type` parameter in the `input-filter` or `output-filter` subprofile is set to `generic-filter`.

Location FILTER/":input-filters[n]:gen-filter
 FILTER/":output-filters[n]:gen-filter

master-binding-port

Description Specifies whether an SHDSL port is configured for binding to the next adjacent port. Binding two SHDSL ports together aggregates their bandwidths together.

Usage Binding is enabled by configuring an odd numbered port as master. The next even numbered port is bound to the master port.

Specify one of the following values for `master-binding-port` parameter:

- `no`—Do not set the port to master binding port.
- `yes`—Set the port to master binding port.

Dependencies The `rate-mode` parameter must be set to `fixed`. The `enabled` parameter must be set to `yes` for both ports. The master port's `max-rate` and `rate-mode` parameter values are used for both ports.



Note The `master-binding-port` parameter is not active in the `hds12:line-config` profile.

Location HDSL2:line-config
 SHDSL:line-config

match-method

Description Specifies how the context name specified in the incoming or outgoing protocol data unit (PDU) is to be matched to the value specified in the context-prefix parameter in the access-properties subprofile.

Usage Valid values are as follows:

- exact-match (the default)—Specifies that the entire context name specified in the incoming or outgoing PDU is to be matched to the value specified in the context-prefix parameter.
- prefix-match—Specifies that only the prefix of the context name specified in the incoming or outgoing PDU is to be matched.

Example `set match-method = prefix-match`

Location VACM-ACCESS

max-active-vci-bits

Description Read-only. Indicates the maximum number of active virtual channel identifier (VCI) bits configured for use at this Asynchronous Transfer Mode (ATM) interface.

Usage This parameter is read-only.

Example `max-active-vci-bits = 13`

Location ATM-IF-CONFIG { { any-shelf any-slot *N* } *N* }:base-config

max-active-vpi-bits

Description Read-only. Indicates the maximum number of virtual path identifier (VPI) bits in virtual path identifier-virtual channel identifier (VPI-VCI) pairs on the asynchronous transfer mode ATM interface.

Usage This parameter is read-only.

Example `max-active-vpi-bits = 8`

Location ATM-IF-CONFIG { { any-shelf any-slot *N* } *N* }:base-config

max-add-noise-margin-down

Description Specifies the maximum downstream noise margin, in decibels beyond the target-noise-margin-down value, that the line tolerates relative to 0dB before attempting to reduce power output.

Usage Specify an integer from 0dB to 31dB. The default is 31dB for 12-port line interface modules (LIMs) and 30dB for 48-port LIMs.

For a system with typical noise patterns, set the max-add-noise-margin-down parameter to a value close to 8. For a system with greater noise patterns, you can set a higher value.

Example `set max-add-noise-margin-down = 15`

Dependencies Consider the following:

- You cannot set the `max-add-noise-margin-down` parameter to a value that is less than that of the `target-noise-margin-down` parameter.
- The modem software limits the maximum noise margin to 15dB. If you specify a setting greater than 15, the modem software uses 15dB.
- This parameter is not used for and has no effect on 24-port ADSL LIMS.

Location `AL-DMT { shelf-N slot-N N }:margin-config`

max-add-noise-margin-up

Description Specifies the maximum upstream noise margin, in decibels beyond the `target-noise-margin-up` value, that the line tolerates relative to 0dB before attempting to reduce power output.

Usage Specify an integer from 0 to 31dB. The default is 31dB for 12-port line interface modules (LIMs) and 30dB for 48-port LIMs.

Example `set max-add-noise-margin-up = 15`

Dependencies Consider the following:

- You cannot set the `max-add-noise-margin-up` parameter to a value that is less than that of `target-noise-margin-up`.
- The modem software limits the maximum noise margin to 15dB. If you specify a setting greater than 15, the modem software uses 15dB.
- This parameter is not used for and has no effect on 24-port ADSL LIMS.

Location `AL-DMT { shelf-N slot-N N }:margin-config`

max-aggr-power-level-down

Description Specifies the maximum aggregate power level on the downstream channel on the designated line in this `line-config` profile.

Usage Specify an integer from 0 to 20dBm. The default is 20

Example `set max-aggr-power-level-down = 13`

Location `AL-DMT { shelf-N slot-N N }:line-config`

max-aggr-power-level-up

Description Specifies the maximum aggregate power level on the upstream channel on the designated line in this `line-config` profile.

Usage Specify an integer from 0 to 13dBm. The default is 13.

Example `set max-aggr-power-level-up = 10`

Location `AL-DMT { shelf-N slot-N N }:line-config`

max-baud-rate

Description *Not used.*

Location TERMINAL-SERVER:modem-configuration

max-bitrate-down

Description Specifies the maximum requested bit rate for downstream traffic.

Usage Specify an integer from 0Kbps to 15000Kbps. The default value is 8000Kbps.

Example `set max-bitrate-down = 10000`

Dependencies Consider the following:

- max-bitrate-down does not apply to operator-controlled rate-adaptation.
- If you set max-bitrate-down to a nonzero value in one of the subprofiles it appears in (either fast-path-config or interleave-path-config), set max-bitrate-down to 0 (zero) in the other subprofile.

Location AL-DMT { shelf-*N* slot-*N* *N* }:fast-path-config
AL-DMT { shelf-*N* slot-*N* *N* }:interleave-path-config

max-bitrate-up

Description Specifies the maximum requested bit rate for upstream traffic when operator-controlled rate-adaptive mode is in use.

Usage Specify an integer from 0Kpbs to 2000Kbps. The default value is 1000Kbps.

Example `set max-bitrate-up = 1200`

Dependencies Consider the following:

- max-bitrate-up does not apply to operator-controlled rate-adaptation.
- If you set max-bitrate-up to a nonzero value in one of the subprofiles it appears in (either fast-path-config or interleave-path-config), set max-bitrate-up to 0 (zero) in the other subprofile.

Location AL-DMT { shelf-*N* slot-*N* *N* }:fast-path-config
AL-DMT { shelf-*N* slot-*N* *N* }:interleave-path-config

max-bundle-members

Description Specifies the maximum number of data links allowed to join the multilink frame relay (MFR) bundle.

Usage Specify an integer. The default value is 1 (one). If you specify a number higher than 1, you can add bandwidth to the bundle up to the specified number of data links.

Example `set max-bundle-members = 4`

If `max-bundle-members` is set to 4 and the bundle has two data links, you can add bandwidth dynamically by configuring another data link profile with the bundle name.

Dependencies Consider the following:

- Because all member data links must reside on the same module, the module's capacity imposes a practical limitation on the maximum number of bundle members.
- The system checks first for a bundle specified by `mfr-bundle-name` in a connection profile. If it does not find a bundle name, it checks for one in the `frame-relay` profile.

Location MULTI-LINK-FR/""

max-burst-size

Description Specifies the maximum number of Asynchronous Transfer Mode (ATM) cells that can be transmitted at peak cell rate (PCR) before the Stinger unit determines that the connection exceeds the traffic contract.

Once the maximum burst size (MBS) value is reached, the Stinger unit begins discarding or tagging cells.

Usage Specify a cell rate relative to the PCR, not a rate in kilobits per second. The range is 0 to 50. Default values are as follows:

- For the `atm-config` profile, the default is 2.
- For the `atm-qos` profile, the default is 4.

Example `set max-burst-size = 10`

Dependencies The `max-burst-size` value applies only to variable bit rate (VBR) real-time traffic.

Location ATM-CONFIG:traffic-shapers
ATM-INTERNAL/{ any-shelf any-slot 0 }:traffic-shapers *n*
ATM-QOS

max-call-duration

Description Maximum number of minutes a session can stay connected.

Usage Specify a number from 0 through 1440. The default value of 0 (zero) sets no maximum limit on the duration of the session.

Example `set max-call-duration = 60`

Location ANSWER-DEFAULTS:session-info
CONNECTION/"":session-options

max-cc

Description Specifies the maximum number of control protocol data unit (PDU) retransmissions of the types BGN, END, and RESYNC that are allowed.

Usage Valid values are from 0 (zero) to 64. The default value is 4 retransmissions allowed.

Example `set max-cc = 4`

Location ATM-IF-SIG-PARAMS:qsaal-options

max-delay-down

Description Specifies the maximum allowed downstream delay (in microseconds) that is induced by interleaving data.

Usage Specify a value from 0 to 64 microseconds. The default is 16.

Example `set max-delay-down = 10`

Location AL-DMT { shelf-*N* slot-*N* *N* }:interleave-path-config

max-delay-up

Description Specifies the maximum allowed upstream delay (in microseconds) that is induced by interleaving data.

Usage Specify a value from 0 to 64 microseconds. The default is 16.

Example `set max-delay-up = 10`

Location AL-DMT { shelf-*N* slot-*N* *N* }:interleave-path-config

max-dialout-time

Description *Not used.*

Location SYSTEM

maximum-channels

Description Specifies the default value for the maximum number of channels in a multichannel call.

Usage Specify a number from 1 to 32. The default is 2.

Example `set maximum-channels = 10`

Location CONNECTION:mp-options

maxlink-client-enabled

Description Read-only. Indicates whether the MAXLink client software is enabled.

Usage Valid values for this read-only parameter are as follows:

- enabled—Indicates that the MAXLink client software is enabled for the Stinger unit.
- disabled—Indicates that the MAXLink client software is not enabled.

Example `maxlink-client-enabled = enabled`

Location BASE

max-margin-enabled

Description Enables or disables the ability of the Stinger unit to reduce the amount of transmit power according to the existing line conditions.

Usage Valid values are as follows:

- yes—Enables maximum power management.
- no (the default)—Disables maximum power management.

Example `set max-margin-enabled = yes`

Dependencies The system uses this parameter with the `max-add-noise-margin-down` and `max-add-noise-margin-down` parameters.

Location AL-DMT/{ any-shelf any-slot 0 }:margin-config

max-pap-auth-retry

Description Specifies the maximum number of retries for failed Password Authentication Protocol (PAP) authentication attempts.

Usage Specify a number from 0 to 5. The default is 0 (zero).

Example `set max-pap-auth-retry = 3`

Location ANSWER-DEFAULTS:ppp-answer
CONNECTION:ppp-options

max-pd

Description Specifies the maximum number of sequenced data protocol data units (PDUs) allowed between poll intervals.

Usage Valid values are from 1 to 64. The default value is 25.

Example `set max-pd = 28`

Location ATM-IF-SIG-PARAMS:qsaal-options

max-power-spectral-density

Description Specifies the maximum power spectral density (PSD) in both directions.

Usage Specify a number from 34 to 52 in even-numbered increments. The default is 40. If you specify an odd number, the system uses the even-numbered setting below it. The actual value used is the negative value of the number you specify.

Example `set max-power-spectral-density = 34`

Location AL-DMT { shelf-*N* slot-*N* *N* }:line-config

max-rate

Description Specifies the maximum rate that the modem trains when rate-mode is set to auto in a configured HDSL2, SDSL or SHDSL line.

When rate-mode is set to fixed, the modem attempts to train only to the rate specified by this parameter. You need only to configure the central office equipment (COE) for the maximum rate value. The modem uses G.hs handshake protocol to communicate the maximum rate value to the customer premises equipment (CPE).

Usage Specify one of the following values in kilobits per seconds (Kbps):

- 72000
- 136000
- 200000
- 264000
- 328000
- 392000
- 520000
- 648000
- 776000
- 1032000
- 1160000
- 1288000
- 1544000
- 1928000
- 2056000
- 2312000

Example `set max-rate = 1544000`

Dependencies This parameter applies only if the interface-type parameter is set to g-shdsl.

Location HDSL2 { shelf-*N* slot-*N* *N* }:line-config
SDSL { shelf-*N* slot-*N* *N* }:line-config
SHDSL { shelf-*N* slot-*N* *N* }:line-config

max-restart

Description Specifies the maximum number of unacknowledged transmit Restart messages allowed.

Usage Specify a number from zero (0) to 32. The default is 2.

Example `set max-restart = 4`

Location ATM-IF-SIG-PARAMS:q2931-options

max-rip-trigger-delay

Description Specifies the maximum delay for triggered Routing Information Protocol (RIP) updates.

Usage Specify a value in seconds in a range from 1 to 30 seconds. The default is 8 seconds.

Example `set max-rip-trigger-delay = 20`

Location IP-GLOBAL

max-shared-users

Description Specifies the maximum number of users that can be simultaneously connected through a shared profile.

Usage Enter a number from 0 (zero) to the maximum number of calls the system can handle. The default zero value indicates no limit on the number of users sharing a profile at the same time.

Example `set max-shared-users = 3`

Location CONNECTION/""

max-source-port

Description Specifies the highest rlogin source port value.

Usage Specify an integer from 128 to 1023. The default is 1023.

Example `set max-source-port = 250`

Dependencies Consider the following:

- The max-source-port value must be greater than or equal to the setting of min-source-port.
- rlogin must be enabled for max-source-port to have any effect.

Location TERMINAL-SERVER:terminal-mode-configuration:rlogin-options

max-stat

Description Specifies the maximum length of the STAT protocol data unit (PDU).

Usage Valid values are from 32 to 128. The default value is 67.

Example `set max-stat = 64`

Location ATM-IF-SIG-PARAMS:qsaal-options

max-statenq

Description Specifies the maximum number of unacknowledged transmit STATUS ENQ messages allowed.

Usage The default value is 1. Up to 32 are allowed.

Example `set max-statenq = 2`

Location ATM-IF-SIG-PARAMS:q2931-options

max-switched-vcc-vpi

Description Maximum number of virtual path identifiers (VPIs) supported by the signaling stack on the interface for allocation to switched virtual channel connections (SVCCs).

Usage The default value for Stinger units is 255. On a Private Network-to-Network Interface (PNNI)-enabled trunk interface, you can specify a lower number to restrict SVCCs to a lower range of VPIs on the interface.

Example `set max-switched-vcc-vpi = 128`

Dependencies This parameter can be modified only for trunk interfaces. If you change its value on a line interface module (LIM) interface, the system displays an error message and reverts to the default setting.

Location ATM-IF-CONFIG/{ { any-shelf any-slot 0 } 0 }:extension-config

max-switched-vpc-vpi

Description Maximum number of virtual path identifiers (VPIs) supported by the signaling stack on the interface for allocation to switched virtual path connections (SVPCs).

Usage The default value for Stinger units is 255. On a PNNI-enabled trunk interface, you can specify a lower number to restrict SVCCs to a lower range of VPIs on the interface.

Example `set max-switched-vpc-vpi = 255`

Dependencies This parameter can be modified only for trunk interfaces. If you change its value on a line interface module (LIM) interface, the system displays an error message and reverts to the default setting.

Location ATM-IF-CONFIG/{ { any-shelf any-slot 0 } 0 }:extension-config

max-tunnels

Description In an Ascend Tunnel Management Protocol (ATMP) Home Agent gateway profile, specifies the maximum number of mobile clients that can use the connection, all at the same time, to tunnel into the home network.

Usage Specify an number from 0 through 65535. The default value of 0 (zero) sets no limit.

Example `set max-tunnels = 256`

Dependencies This setting applies only when `profile-type` specifies `gateway-profile`.

Location CONNECTION/":tunnel-options

max-upstream-bandwidth

Description Read-only. Indicates the maximum upstream bandwidth of all line interface modules (LIMs).

Usage The `max-upstream-bandwidth` value is read-only.

Example `max-upstream-bandwidth = 622160`

Location BANDWIDTH-STATS

max-vccs

Description Read-only. Indicates the maximum number of virtual channel connections (VCCs) supported on the interface.

Usage This parameter is read-only.

Example `max-vccs = 8192`

Location ATM-IF-CONFIG { { any-shelf any-slot *N* } *N* }:base-config

max-vpcs

Description Read-only. Indicates the maximum number of virtual path connections (VPCs) supported on the interface.

Usage This parameter is read-only.

Example `max-vpcs = 255`

Location ATM-IF-CONFIG { { any-shelf any-slot *N* } *N* }:base-config

max-warning-core-dump

Description Specifies the maximum value for a range of warning numbers that will generate a core dump.

Usage Specify a numeric value with range of to 9999. The default value is 0 (zero).

Example `set max-warning-core-dump = 200`

Dependencies Consider the following:

- `enable-core-dump` must equal `yes` for this parameter to be active.
- If `min-warning-core-dump` and `max-warning-core-dump` both equal 0 then only warnings from 101 to 121 will cause a core dump.

Location DEBUG

mbone-lan-interface

Description Specifies the physical address (shelf, slot, and port) of a LAN interface used to reach a multicast backbone (MBONE) router.

Usage Specify the physical interface address of an Ethernet interface on which the MBONE router resides.

Example `set mbone-lan-interface physical-address = { 1 3 0 }`

Dependencies This parameter and the `mbone-profile` parameter are mutually exclusive.

Location IP-GLOBAL

mbone-profile

Description Specifies the name of a local connection profile for a multicast backbone (MBONE) router on a WAN interface.

Usage Specify the station name of a connection profile to the MBONE router.

Example `set mbone-profile = wan3-mbone`

Dependencies This parameter and the `mbone-lan-interface` parameter are mutually exclusive.

Location IP-GLOBAL

mcast-ip-address

Description IP address of a multicast group.

Usage Specify the IP address of a valid multicast group. The default is 0.0.0.0.

Example `set mcast-ip-address = 192.10.122.11`

Location MCAST-SERVICE:filter-list[n]

mcast-monitor-enabled

Description Enables or disables the multicast monitor trap.

Usage Select one of the following values:

- no—Disable the multicast monitor trap.
- yes—Enable the multicast monitor trap. This is the default.

Example `set mcast-monitor-enabled = no`

Location TRAP

mcast-type

Description Specifies the connection topology type.

Usage Specify one of the following values:

- p2p—The connection is a point-to-point connection. This is the default.
- p2mproot—The host is the root of point-to-multipoint connection.
- p2mplleaf—The host is a leaf of point-to-multipoint connection.

Example `set mcast-type = p2mproot`

Location ATM-VCL-CONFIG
ATM-VPL-CONF I

md5-auth-key

Description Specifies the secret key to be used for the Open Shortest Path First (OSPF) message-digest algorithm 5 (MD5) cryptographic authentication method.

Usage Specify a text string of up to 16 characters. The default value is ascend0.

Example `set md5-auth-key = 12!secret*34key`

Dependencies When `authen-type` is set to `md5`, you must supply a value for the `md5-auth-key` setting, because the `auth-key` value no longer applies.

Location CONNECTION/"":ip-options:ospf-options
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf

md5-authen-key

Description Specifies the secret key to be used for the message-digest algorithm 5 (MD5) cryptographic authentication method for Open Shortest Path First (OSPF) virtual links.

Usage Specify a text string of up to 16 characters. The default value is ascend0.

Example `set md5-authen-key = 12!secret*34key`

Dependencies When `authen-type` is set to `md5`, you must supply a value for the `md5-authen-key` setting, because the `auth-key` value no longer applies.

Location OSPF-VIRTUAL-LINK/0.0.0.0

media-speed-mbit

Description Specifies the operating speed of the Ethernet interface.

Usage Valid values are as follows:

- 100mb (the default)—Sets the interface speed to 100Mbps.
- 10mb—Sets the interface speed to 10Mbps.

Example `set media-speed-mbit = 10mb`

Dependencies The system can determine the proper setting for this parameter when `auto-negotiate` is set to `yes`.

Location ETHERNET/{ any-shelf any-slot 0 }

menu-selection-string

Description *Not used.*

Location TERMINAL-SERVER:menu-mode

metric

Description Specifies a RIP-style metric for the route.

RIP is a distance-vector protocol that uses hop count as its metric. Among routes with the same destination address, a higher metric means that the system is less likely to choose the route.

Usage Specify a number from 0 to 15. In an `ip-route` profile, the default is 8. In a `private-route-table` profile, the default is 0.

Example `set metric = 3`

Location IP-ROUTE/" "
PRIVATE-ROUTE-TABLE/" ":route-description-list[n]

metrics1

Description *Not used.* Specifies the maximum cell rate in cells per second for the service categories represented in the `metrics-classes` value.

Usage The default value is 4294967295 (0xFFFFFFFF).

Example `set metrics1 = 4294967295`

Location PNNI-METRICS { *N N* incoming *N* }

metrics2

Description *Not used.* Specifies the available cell rate in cells per second for the service categories represented in the `metrics-classes` value.

Usage The default value is 4294967295 (0xFFFFFFFF).

Example `set metrics2 = 4294967295`

Location PNNI-METRICS { *N N* incoming *N* }

metrics3

Description *Not used.* Specifies the cumulative maximum cell transfer delay in microseconds for the service categories represented in the `metrics-classes` value.

Usage The default value is 4294967295 (0xFFFFFFFF).

Example `set metrics3 = 4294967295`

Location PNNI-METRICS { *N N* incoming *N* }

metrics4

Description *Not used.* Specifies the cumulative cell delay variation in microseconds for the service categories represented in the `metrics-classes` value.

Usage The default value is 4294967295 (0xFFFFFFFF).

Example `set metrics4 = 4294967295`

Location PNNI-METRICS { *N N* incoming *N* }

metrics5

Description *Not used.* Specifies the cumulative cell loss ratio for traffic having a cell loss priority (CLP) of 0 (zero), for the specified service categories.

Usage The Stinger unit computes the cell-loss ratio value as $10^{**(-n)}$ where n is the value returned in this variable. The default value is 4294967295 (0xFFFFFFFF).

Example `set metrics5 = 4294967295`

Location PNNI-METRICS { N N incoming N }

metrics6

Description *Not used.* Specifies the cumulative cell loss ratio for traffic having a cell loss priority (CLP) of 0+1, for the specified service categories.

Usage The Stinger unit computes the cell loss ratio value as $10^{**(-n)}$ where n is the value returned in this variable. The default value is 4294967295 (0xFFFFFFFF).

Example `metrics6 = 4294967295`

Location PNNI-METRICS { N N incoming N }

metrics7

Description *Not used.* Specifies the cell rate margin in cells per second for the service categories represented in the `metrics-classes` value.

Usage The default value is 4294967295 (0xFFFFFFFF).

Example `metrics7 = 4294967295`

Location PNNI-METRICS { N N incoming N }

metrics8

Description *Not used.* Specifies the variance factor in units of $2^{**(-8)}$ for the service categories represented in the `metrics-classes` value.

Usage The default value is 4294967295 (0xFFFFFFFF).

Example `metrics8 = 4294967295`

Location PNNI-METRICS { N N incoming N }

metrics-admin-weight

Description Specifies the relative weight of the service categories assigned in the pnni-metrics profile, from the advertising node to the remote end of a Private Network-to-Network Interface (PNNI) link.

The lower the weight, the higher the preference for using the link. Weight can be assigned for any reason significant to the network administrator, but it is not intended to express information such as bandwidth capacity, which is provided by other values.

Usage Specify a number between 1 and 2,147,483,647, assigning the relative weight. The default value is 5040.

Example `set metrics-admin-weight = 5040`

Location PNNI-METRICS { *N N* incoming *N* }

metrics-classes

Description Specifies a number that translates to a 5-bit binary bit mask representing the service category or categories to which this set of metrics applies.

Each bit that is set represents a single service category for which the resources indicated are available:

- Bit 5 represents constant bit rate (CBR).
- Bit 4 represents real-time variable bit rate (VBR).
- Bit 3 represents nonreal-time VBR.
- Bit 2 represents available bit rate (ABR).
- Bit 1 represents unspecified bit rate (UBR).

Usage Specify a decimal integer that translates to a binary bit mask representing a service category. The 0 (zero) default indicates that the metrics do not apply to the associated service categories. A 1 (one) value indicates that the metrics do apply.

Example Use the following examples to help you:

- The following example sets a value that translates to the binary number 11111, which indicates that the specified metrics apply to all service categories:

`set metrics-classes = 31`

- The following example sets a value that translates to binary 10000, which indicates that the metrics apply to CBR traffic only:

`set metrics-classes = 16`

Location PNNI-METRICS { *N N* incoming *N* }

metrics-direction

Description Specifies the direction in which the parameters in this profile apply, relative to the advertising node.

Usage Valid values are as follows:

- incoming (the default)—Metrics apply to traffic coming into the advertising node.
- outgoing—Metrics apply to traffic leaving the advertising node.

Example `set metrics-direction = outgoing`

Location PNNI-METRICS { *N N* incoming *N* }:metrics-index

metrics-gcac-clp

Description Specifies the cell loss priority (CLP) level at which the advertised generic connection admission control (GCAC) parameters apply.

Usage Valid values are as follows:

- clpequal0or1—Specifies that GCAC parameters apply to cells with a cell loss priority of 1 (low-priority cells). Thus cells with a low priority can be discarded during periods of congestion. This is the default.
- clpequal0—Specifies that GCAC parameters apply to cells with a cell loss priority of 0 (normal cells). Thus normal priority cells can be discarded during periods of congestion.

Example `set metrics-gcac-clp = clpequal0`

Location PNNI-METRICS { *N N* incoming *N* }

metrics-index

Description Specifies an integer used as an index into the set of parameters associated with `metrics-tag` and `metrics-direction`.

Usage Specify a number as the index. The default is 0 (zero).

Example `set metrics-index = 29`

Location PNNI-METRICS { *N N* incoming *N* }:metrics-index

metrics-tag

Description Specifies an integer used to associate a set of traffic parameters that are always advertised together. This tag represents the group of metric settings that apply to the connectivity from the advertising node to the reachable address prefix.

Usage The tag must be defined in one or more `pnni-metrics` profiles. If no traffic parameters apply, use the default value 0 (zero).

Example `set metrics-tag = 12`

Location PNNI-METRICS { *N N* incoming *N* }:metrics-index
PNNI-ROUTE-ADDR

mfr-bundle-name

Description Specifies the name of the multilink frame relay (MFR) bundle to which this data link belongs.

Usage Specify a string of up to 15 characters. This name is used differently according to the profile in which it occurs:

- In a `multi-link-fr` profile, `mfr-bundle-name` defines a name for the bundle and for the Multi-Link-FR profile.
- In a `frame-relay` profile—`mfr-bundle-name` adds the data link and all data link connection identifiers (DLCIs) that use it to the MFR bundle. All member data links must specify the same bundle name in the `frame-relay` profile.
- In a `connection` profile—`mfr-bundle-name` adds the DLCI.

Example set `mfr-bundle-name = mfrb1`

Location CONNECTION:fr-options
FRAME-RELAY
MULTI-LINK-FR

mfr-bundle-type

Description Specifies the type of multilink frame relay (MFR) configuration.

Usage Only the `mfr-dte` type is supported.

Example set `mfr-bundle-type = mfr-dte`

Location MULTI-LINK-FR/""

min-bandwidth

Description Specifies the minimum aggregated bandwidth before a multilink frame relay (MFR) bundle is considered inactive.

Usage Accept the default of 0 (zero). Because of an unresolved problem in frame relay, if `min-bandwidth` is set to any other value, data is not sent on the bundle.

Example set `min-bandwidth = 0`

Location MULTI-LINK-FR/""

min-bitrate-down

Description Specifies the minimum bit rate for downstream traffic.

Usage Specify an integer from 0 to 8192Kbps. The default value is 128Kbps.

Example set `min-bitrate-down = 100`

Dependencies Consider the following:

- When automatic rate-adaptive mode is in effect, the line initializes at the downstream rate of `min-bitrate-down`, or it does not initialize at all.
- `min-bitrate-down` does not apply to operator-controlled rate-adaptation.
- If you set `min-bitrate-down` to a nonzero value in one subprofile, `min-bitrate-down` must be set to 0 (zero) in the other subprofile.

Location AL-DMT { shelf-*N* slot-*N* *N* }:fast-path-config
AL-DMT { shelf-*N* slot-*N* *N* }:interleave-path-config

min-bitrate-up

Description Specifies the minimum bit rate for upstream traffic.

Usage Specify an integer from 0 to 1024Kbps. The default value is 128Kbps.

Example `set min-bitrate-up = 20`

Dependencies Consider the following:

- When automatic rate-adaptive mode is in effect, the line initializes at the upstream rate of `min-bitrate-up`, or it does not initialize at all.
- `min-bitrate-up` does not apply to operator-controlled rate-adaptation.
- If you set `min-bitrate-up` to a nonzero value in one subprofile, set `min-bitrate-up` to 0 (zero) in the other subprofile.

Location AL-DMT { shelf-*N* slot-*N* *N* }:fast-path-config
AL-DMT { shelf-*N* slot-*N* *N* }:interleave-path-config

minimum-channels

Description Specifies the minimum number of channels in a multichannel call.

Usage Specify an integer from 1 to 32. The default is 1.

Example `set minimum-channels = 2`

Location ANSWER-DEFAULTS:mp-answer
CONNECTION:mp-options

min-noise-margin-down

Description Specifies the minimum downstream noise margin that the line tolerates relative to 0dB before attempting to increase power output.

Usage Specify an integer from 1dB to 31dB. The default is 6dB for 12-port line interface modules (LIMs) and 0dB for 48-port LIMs.

Example `set min-noise-margin-down = 15`

Dependencies Consider the following:

- The modem software limits the maximum noise margin to 15dB. If you specify a setting greater than 15, the modem software uses 15dB.
- This parameter is not used for and has no effect on 24-port LIMs.

Location AL-DMT { shelf-*N* slot-*N* *N* }:margin-config

min-noise-margin-up

Description Specifies the minimum upstream noise margin that the line tolerates relative to 0dB before attempting to increase power output.

Usage Specify an integer from 1 to 31dB. The default is 6dB for 12-port LIMs and 0dB for 48-port LIMs.

Example set min-noise-margin-up = 15

Dependencies Consider the following:

- The modem software limits the maximum noise margin to 15dB. If you specify a setting greater than 15, the modem software uses 15dB.
- This parameter is not used for and has no effect on 24-port LIMs.

Location AL-DMT { shelf-*N* slot-*N* *N* }:margin-config

minor-firmware-ver

Description Read-only. Indicates the minor firmware version of the synchronous digital subscriber line (SDSL) line interface module (LIM).

Usage The minor-firmware-ver setting is read-only.

Example minor-firmware-ver = 0

Location SDSL-STAT { shelf-*N* slot-*N* *N* }:physical-status

min-rate

Description Specifies the minimum rate in kilobits per second at which a modem trains when the rate-mode parameter is set to auto.

Usage Valid values are as follows:

72000 (the default)
136000
200000
264000
328000
392000
520000
776000
1032000
1160000

1288000
1544000
2056000
2312000

Example `set min-rate = 136000`

Dependencies This parameter applies to only if the `interface-type` parameter is set to `g-shdsl`.

Location HDSL2 { *N N N* }:line-config
SHDSL { *N N N* }:line-config

min-rip-trigger-delay

Description Specifies the minimum delay, in seconds, for triggered Routing Information Protocol (RIP) updates.

Usage Specify a value in the range from 1 to 30 seconds. The default is 5 seconds.

Example `set min-rip-trigger-delay = 20`

Location IP-GLOBAL

min-source-port

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration:rlogin-options

min-switched-vcc-vci

Description Specifies the minimum virtual channel identifier (VCI) supported by the signaling stack on the interface for allocation to switched virtual channel connections (SVCCs).

Usage The default value for Stinger units is 32. On a Private Network-to-Network Interface (PNNI)-enabled trunk interface, you can specify a higher number to restrict SVCCs to a smaller range of VCIs on the interface.

Example `set min-switched-vcc-vci = 128`

Dependencies This parameter can be modified only for trunk interfaces. If you change its value on a line interface module (LIM) interface, the system displays an error message and reverts to the default setting.

Location ATM-IF-CONFIG/{ { any-shelf any-slot 0 } 0 }:extension-config

min-warning-core-dump

Description Specifies the minimum value for a range of warning numbers that will generate a core dump.

Usage Specify a numeric value with range of to 9999. The default value is 0.

Example `set min-warning-core-dump = 200`

Dependencies Consider the following:

- `enable-core-dump` must equal `yes` for this parameter to be active.
- If `min-warning-core-dump` and `max-warning-core-dump` both equal 0, then only warnings from 101 to 121 will cause a core dump.

Location `DEBUG`

modem-failure-threshold

Description Specifies the number of modems on this line interface module (LIM) that must be regarded as nonfunctional before this LIM is considered nonfunctional.

Usage Specify a number between 1 and 12. The default value is 12 modems.

Example `set modem-failure-threshold = 10`

Location `LIM-SPARING-CONFIG:auto-lim-sparing-config:lim-sparing-config[n]`

modem-hw-state

Description Read-only. Indicates the state of the interface after initialization.

Usage The `Modem-Hw-State` value is read-only. Valid values are

- `init-ok` (the default)—Indicates that the interface is functioning normally.
- `bad-sdram`—Indicates memory problems, probably associated with a self-test failure.
- `bad-cache`—Indicates memory problems, probably associated with a self-test failure.
- `bad-cache-sdram`—Indicates memory problems, probably associated with a self-test failure.

Example `modem-hw-state = init-ok`

Location `AL-DMT-STAT { shelf-N slot-N N }:physical-status`

mode-mismatch-clear-timer-duration

Description Specifies the mode mismatch clear timer duration in tens of milliseconds in automatic protection switching (APS).

Usage Specify a number from 0 through 4,294,967,295. The default is 1000.

Example `set mode-mismatch-clear-timer-duration = 2000`

Location APS-CONFIG/""

mode-mismatch-failure

Description Read-only. Indicates whether a mode mismatch has occurred.

Usage Valid values for this read-only parameter are as follows:

- true—A revertive or nonrevertive mode mismatch occurred.
- false—No mode mismatch occurred.

Example `mode-mismatch-failure = false`

Location APS-STAT/""

mode-mismatch-failure-timer-duration

Description Specifies the mode mismatch failure timer duration in tens of milliseconds in automatic protection switching (APS).

Usage Specify a number from 0 through 4,294,967,295. The default is 250.

Example `set mode-mismatch-failure-timer-duration = 300`

Location APS-CONFIG/""

modem-mod

Description *Not used.*

Location TERMINAL-SERVER:modem configuration

modem-table-index

Description Read-only. Indicates the Simple Network Management Protocol (SNMP) modem table index number of the device whose state is described by the admin-state or admin-state-phys-if profile.

Usage The modem-table-index setting is read-only.

Example `modem-table-index = 0`

Location ADMIN-STATE { shelf-*N* slot-*N* *N* }
ADMIN-STATE-PHYS-IF { shelf-*N* slot-*N* *N* }

modem-transmit-level

Description *Not used.*

Location TERMINAL-SERVER:modem-configuration

mru

Description Specifies the maximum number of bytes the Stinger unit can receive in a single packet.

Usage In most cases, you can accept the default setting for the connection. If you must change the default, specify a value less than the default value.

- For PPP, the default is 1524. Accept the default unless the device at the remote end of the link cannot support it.
- For frame relay, the default is 1532.

Example `set mru = 1524`

Location ANSWER-DEFAULTS:ppp-answer
CONNECTION/":ppp-options
FRAME-RELAY

msg-proc-model

Description Specifies the message-processing model to use when generating SNMP messages.

Usage Specify one of the following values:

- v1 (the default)—Specifies SNMP version 1.
- v3—Specifies SNMP version 3. For SNMPv3 notifications support, specify v3.

Example `set msg-proc-model = v3`

Location SNMPV3-TARGET-PARAM

mtu

Description Specifies the maximum transmission unit (MTU) size—the maximum number of bytes that the Stinger unit can send in a single packet.

Usage Specify a number from 128 to 1524 bytes. Defaults are as follows:

- For Point-to-Point Protocol (PPP) connections, the default is 1524.
- For Asynchronous Transfer Mode (ATM) connections, the default is 1560.

Example `set mtu = 1500`

Location ANSWER-DEFAULTS:ppp-answer
CONNECTION/":atm-connect-options
CONNECTION/":atm-options
CONNECTION/":ppp-options

mtu-limit

Description Specifies the maximum IP packet size, in bytes, that the system can transmit to a remote agent without performing prefragmentation.

Usage Specify a number from 0 through 65535. The default value of 0 (zero) disables this feature. If you specify a nonzero value, the smallest IP packet size the system uses is 68, even if a smaller size is specified. This value complies with the minimum IP packet size requirement in RFC 791.

Example `set mtu-limit = 1472`

Location ATMP

multicast-address

Description Specifies the multicast destination address for multicast stacking control packets. The packets are sent to the specified multicast address and to the UDP port number specified by `udp-port`.

Usage Specify an IP address in dotted decimal notation. The default setting is 239.192.74.72, which is within the organization local scope defined in RFC 2365 as the address space from which an organization must allocate subranges when defining scopes for private use.

The specified address must be a valid multicast (class D) address.

Example `set multicast-address = 239.192.74.75`

Location STACKING

multicast-allowed

Description Enables or disables handling of Internet Group Management Protocol (IGMP) requests and responses on the LAN or WAN interface.

Usage Valid values are as follows:

- `yes`—Responds to IGMP client requests and responses.
- `no` (the default)—Does not respond to multicast clients on the interface.

Example `set multicast-allowed = yes`

Dependencies If you set `multicast-allowed` to `yes` and `multicast-rate-limit` remains at the default of 100, the Stinger unit handles IGMP responses and requests on the interface but does not forward multicast traffic. You must set `multicast-rate-limit` to a nondefault value before the Stinger unit can forward multicast traffic.

Location CONNECTION/"":ip-options
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }

multicast-forwarding

Description Enables or disables multicast forwarding in the Stinger unit.

When you change the value to `yes` and write the profile, the multicast subsystem reads the values in the `ip-global` profile and initiates the forwarding function on the interface on which the multicast backbone (MBONE) router resides.

Usage Specify `yes` or `no`. The default is `no`.

- `yes`—Enables multicast forwarding.
- `no` (the default)—Disables multicast forwarding.

Example `set multicast-forwarding = yes`

Dependencies You must specify the interface on which the MBONE router resides by setting the `mbone-lan-interface` or `mbone-profile` parameters. If you modify a multicast value in the `ip-global` profile, you must toggle this setting to force a read of the new values.

Location IP-GLOBAL

multicast-group-leave-delay

Description Specifies the number of seconds the Stinger unit waits before forwarding an Internet Group Management Protocol (IGMP)-v2 Leave Group message from a multicast client to the multicast backbone (MBONE) router.

Usage Specify a number of seconds from 0 to 120. The default is 0 (zero).

- If you accept the default, the Stinger unit forwards a Leave Group message immediately.
- If you specify a value other than the default, and the Stinger unit receives a Leave Group message, the unit sends an IGMP query to the WAN interface or client from which it received the Leave Group message. If the Stinger unit does not receive a response from an active multicast client that belongs to the client group, it sends a Leave Group message when the time you specify expires.

If users might establish multiple multicast sessions for identical groups, specify a value of 10 to 20 seconds.

Example `set multicast-group-leave-delay = 15`

Dependencies This setting applies only when `multicast-forwarding` and `multicast-allowed` are set to `yes`.

Location CONNECTION/":ip-options
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }

multicast-hbeat-addr

Description Specifies the multicast address to be monitored for determining a minimal level of traffic (heartbeat).

The heartbeat monitoring function causes the unit to poll for multicast traffic and, if desired, send an SNMP alarm if traffic falls below a certain threshold.

Usage Specify a multicast address in dotted decimal notation. The default is 0.0.0.0.

Example `set multicast-hbeat-addr = 224.1.1.4`

Dependencies All the `multicast-hbeat` values interact to enable the optional heartbeat monitoring feature and fine-tune multicast heartbeat monitoring.

Location IP-GLOBAL

multicast-hbeat-alarm-threshold

Description Specifies the number of packets within the monitoring interval that represents normal multicast traffic. If the number of monitored packets falls below this number, the SNMP alarm trap is sent.

Usage Specify a number of packets that represents a minimal level of normal multicast traffic. The default value of 0 (zero) disables heartbeat monitoring.

Example `set multicast-hbeat-alarm-threshold = 100`

Dependencies All the `multicast-hbeat` values interact to enable the optional heartbeat monitoring feature and fine-tune multicast heartbeat monitoring.

For example, if you set `multicast-hbeat-number-slot` to 5, and `multicast-hbeat-slot-time` to 3 seconds, the Stinger unit polls five times at 3-second intervals. After 60 seconds of elapsed time, it compares the number of multicast packets received to the value of this parameter.

Location IP-GLOBAL

multicast-hbeat-number-slot

Description Specifies the number of times to poll for the specified interval before comparing the number of heartbeat packets received to the alarm threshold.

Usage Specify the number of times the Stinger unit polls for packets before comparing to the threshold. The default is 0 (zero).

Example `set multicast-hbeat-number-slot = 5`

Dependencies All the `multicast-hbeat` values interact to enable the optional heartbeat monitoring feature and fine-tune multicast heartbeat monitoring.

For example, if you set `multicast-hbeat-number-slot` to 5, and `multicast-hbeat-slot-time` to 3 seconds, the Stinger unit polls five times at 3-second intervals. After 60 seconds of elapsed time, it compares the number of multicast packets received to the value of `multicast-hbeat-alarm-threshold`.

Location IP-GLOBAL

multicast-hbeat-port

Description Specifies a UDP port number to be monitored for determining a minimal level of traffic (heartbeat). The Stinger unit counts only packets received on this port.

Usage Specify a UDP port number. The default is 0 (zero).

Example `set multicast-hbeat-port = 16834`

Dependencies All the `multicast-hbeat` values interact to enable the optional heartbeat monitoring feature and fine-tune multicast heartbeat monitoring.

Location IP-GLOBAL

multicast-hbeat-slot-time

Description Specifies a polling interval (in seconds) during which the Stinger unit polls for multicast traffic.

Usage Specify the number of seconds between polling cycles. The default is 0 (zero).

Example `set multicast-hbeat-slot-time = 6`

Dependencies All the `multicast-hbeat` values interact to enable the optional heartbeat monitoring feature and fine-tune how multicast heartbeat monitoring operates.

For example, if you set `multicast-hbeat-number-slot` to 5, and `multicast-hbeat-slot-time` to 3 seconds, the Stinger unit polls five times at 3-second intervals. After 60 seconds of elapsed time, it compares the number of multicast packets received to the value of this parameter.

Location IP-GLOBAL

multicast-hbeat-src-addr

Description Specifies a source IP address to be ignored. Packets received from that address are ignored for heartbeat monitoring purposes.

Usage Specify an IP address in dotted decimal notation. The default is 0.0.0.0.

Example `set multicast-hbeat-src-addr = 2.2.2.2`

Dependencies All the `multicast-hbeat` values interact to enable the optional heartbeat monitoring feature and fine-tune multicast heartbeat monitoring.

Location IP-GLOBAL

multicast-hbeat-src-addr-mask

Description Specifies a subnet mask that the system applies to the `multicast-hbeat-src-addr` value before comparing it to the source address in a packet.

Usage Specify a subnet mask. The default is 0.0.0.0.

Example `set multicast-hbeat-src-addr-mask = 255.255.255.248`

Dependencies All the `multicast-hbeat` values interact to enable the optional heartbeat monitoring feature and fine-tune multicast heartbeat monitoring.

Location IP-GLOBAL

multicast-interface-ip-address

Description Specifies the IP address of the Ethernet port to be used for stacking IP multicast control traffic.

Usage Specify an IP address in dotted decimal notation. The default is 0.0.0.0, which specifies that the unit uses the system's shelf-controller Ethernet interface.

Example `set multicast-interface-ip-address = 10.10.10.1`

Location STACKING

multicast-max-groups

Description Maximum number of links to multicast groups allowed for this client.

Usage Specify a numeric value between 0 and 512. The default is 0.

Example `set multicast-max-groups = 4`

Location CONNECTION:ip-options

multicast-member-timeout

Description Specifies a time-out (in seconds) for client responses to multicast polling messages.

When the system is operating as a multicast forwarder, it forwards polling messages generated by the multicast router, and keeps track of active memberships from its client interfaces. If it does not receive responses on a client interface in the specified number of seconds, the system stops forwarding multicast traffic on the interface.

Usage Specify a number from 60 to 65535. The default is 360.

Example `set multicast-member-timeout = 60`

Location IP-GLOBAL

multicast-rate-limit

Description Specifies the rate at which the Stinger unit accepts multicast packets from clients on the LAN or WAN interface.

Usage Valid values are as follows:

- To begin forwarding multicast traffic on the interface, specify an integer lower than 100.
- To disable the forwarding of multicast traffic on the interface, specify the default (100). This setting can help the multicast forwarder to prevent multicast clients from creating response storms to multicast transmissions. It does not affect the multicast backbone (MBONE) interface.

Example Setting this parameter as in the following example enables the Stinger unit to accept a packet from multicast clients on the interface every 5 seconds. The unit discards any subsequent packets received in that 5-second window.

```
set multicast-rate-limit = 5
```

Dependencies If you set `multicast-allowed` to `yes` and `multicast-rate-limit` remains at the default of 100, the Stinger unit handles Internet Group Management Protocol (IGMP) responses and requests on the interface but does not forward multicast traffic. You must set `multicast-rate-limit` to a nondefault value before the Stinger unit can forward multicast traffic.

Location CONNECTION/":ip-options
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }

multicast-service-profile

Description Name of the `mcast-service` profile used by the client defined in the connection profile.

Usage Specify an alphanumeric value up to 31 characters long. The default value is null.

Example `set multicast-service-profile = gold`

Location CONNECTION:ip-options

multi-rate-enabled

Description Read-only. Indicates whether the unit can make dialable wideband service (DWS) calls.

Usage The value is read-only. Valid values are as follows.

- `yes`—Indicates that the unit can make DWS calls.
- `no`—Indicates that the unit cannot make DWS calls.

Example `multi-rate-enabled = yes`

Location BASE

must-accept-address-assign

Description Enables or disables the ability of an incoming caller to reject an assigned IP address during PPP negotiation.

Usage Valid values are as follows:

- **yes**—Callers must accept assigned addresses. If a caller rejects dynamic IP address assignment, the Stinger unit hangs up.
- **no** (the default)—An address received from the far end can override a dynamically assigned address.

Example `set must-accept-address-assign = yes`

Location IP-GLOBAL

must-agree

Description Specifies whether the controllers must agree on the choice of a primary control module.

Usage Valid values are as follows:

- **no** (the default)—Specifies that the primary controllers need not agree on the choice of a primary control module. This setting enables a control module to become primary without the agreement of the other control module. This setting is recommended.
- **yes**—Specifies that the primary controllers must agree.

Example `set must-agree = no`

Location REDUNDANCY:context:context *N*

N

n391-val

Description Specifies the number of T391 polling cycles between full Status Enquiry messages.

Usage Specify an integer from 1 to 255. The default is 6, which specifies that after six status requests spaced `t391-val` seconds apart, the User-to-Network Interface for data circuit-terminating equipment (UNI-DTE) device requests a full status report.

Example `set n391-val = 15`

Dependencies If `link-type` is set to `dce`, `n391-val` does not apply.

Location FRAME-RELAY

n392-val

Description Specifies the number of errors, during DTE-N393-monitored events, that cause the user side to declare the network side's procedures inactive.

Usage Specify an integer from 1 to 10. The value you enter must be less than the n393-val setting. The default is 3.

Example `set n392-val = 5`

Dependencies If link-type is set to dce, n392-val does not apply.

Location FRAME-RELAY

n393-val

Description Specifies the DTE-monitored event count.

Usage Specify an integer from 1 to 10. The value you enter must be greater than the n392-val setting. The default is 4.

Example `set n393-val = 6`

Dependencies If link-type is set to dce, n393-val does not apply.

Location FRAME-RELAY

nailed-group

Description For all profiles except the status profiles, specifies a number associated with the bandwidth of a physical interface. For atm-if-stat and ima-group-stat, this parameter indicates that number.

You refer to this number in a connection or RADIUS profile to bind the connection to the interface. The system generates a default nailed-group number for all Asynchronous Transfer Mode (ATM) interfaces of its external line and trunk modules, and for the internal ATM interface of an ISDN digital subscriber line (IDSL) or T1000 module.

This parameter appears in every profile associated with a physical interface installed in the system. In all profiles in which it appears, except atm-if-stat and ima-group-stat, you can assign a different nailed-group number if necessary by modifying the value of this parameter.

Usage Specify a number from 1 to 2048, or use the default value assigned by the system.

Example `set nailed-group = 200`

Dependencies A nailed-group number must be unique within the system.

Location AL-DMT { shelf-*N* slot-*N* *N* }:line config
ATM-IF-STAT
ATM-INTERNAL/{ any-shelf any-slot 0 }:line-config
CONNECTION/":atm-options
CONNECTION/":atm-connect-options
DS1-ATM { shelf-*N* slot-*N* *N* }:line-config
DS3-ATM { shelf-*N* slot-*N* *N* }:line-config
OC3-ATM { shelf-*N* trunk-module-*N* *N* }:line-config
E3-ATM { shelf-*N* trunk-module-*N* *N* }:line-config
HDSL2 { shelf-*N* slot-*N* *N* }:line-config
IMAGROUP
IMA-GROUP-STAT
SDSL { shelf-*N* slot-*N* *N* }:line-config
SHDSL { shelf-*N* slot-*N* *N* }:line-config

nailed-groups

Description *Not supported.* Specifies the nailed-group number for bandwidth used by the connection. Bandwidth is associated with specific connections in Stinger units in the atm-options and atm-connect-options subprofiles of a connection profile.

Location CONNECTION/":telco-options

nailed-mode

Description *Not used.* Specifies how the Stinger unit uses the link's dedicated (nailed-up) channels, and whether the link uses dedicated channels alone or a combination of dedicated and switched channels.

Usage Valid values are as follows:

- ft1 (the default)—Specifies that the link uses only dedicated channels.
- ft1-mpp —Specifies that the link uses a combination of dedicated and switched channels.
- ft1-bo—Specifies that the link uses a combination of dedicated and switched channels with backup and overflow.

In providing backup bandwidth, the Stinger unit drops all the dedicated channels when the quality of a dedicated channel falls to Marginal or Poor in an FT1-BO call. The unit then attempts to replace dropped dedicated channels with switched channels. It also monitors dropped dedicated channels. When the quality of all dropped channels changes to Fair or Good, the unit reinstates them.

In providing overflow protection, the Stinger unit supplies supplemental dial-up bandwidth during times of peak demand to prevent saturation of a dedicated line. The circuit remains in place until the traffic subsides, and then it is removed.

Example set nailed-mode = ft1

Location FRAME-RELAY

nailed-up-group

Description Specifies the group number assigned to the dedicated (nailed-up) channels of a frame relay link.

Usage Specify a number assigned to a group of dedicated channels. The maximum value you can enter is 1024. Default values are as follows:

- In a connection or frame-relay profile, the default is 1 (one).
- In a call-info profile, the default is 852.

Example `set nailed-up-group = 5`

Location CALL-INFO
 CONNECTION:telco-options
 FRAME-RELAY

name

Description Specifies a name for the configuration or other entity. If the name field indexes the profile, it is used by the system to retrieve the related configuration. If it is not used as the profile index, name is used for administrative purposes, or to specify the name of an outside entity such as a host or a user allowed to access the unit's interface.

For profiles that configure a physical interface, the system assigns a default name that shows a shorthand version of the interface physical address. For example, if the interface is in slot 4, interface 12, the system-generated name value is 1:4:12. However, you can replace this value with another name if you wish.

Usage Specify a text string that does not contain spaces. The maximum length and default value of name depend on the profile in which it is located, as shown in the following table:

Profile location of name parameter	Maximum length	Default
AL-DMT/{ any-shelf any-slot 0 }	15 characters	Null string
ADSL-BIN-LOADING/""	23 characters	Null string
ALARM/""	23 characters	Null string
APS-CONFIG/""	15 characters	Null string
APS-STAT/""	15 characters	Null string
ATM-INTERNAL/{ any-shelf any-slot 0 }	15 characters	Null string
DS1-ATM/{ any-shelf any-slot 0 }	15 characters	<i>shelf:slot:item</i>
DS3-ATM/{ any-shelf any-slot 0 }	15 characters	Null string
DSL-THRESHOLD/""	23 characters	Null string
E3-ATM/{ any-shelf any-slot 0 }	15 characters	Null string
HDSL2/{ any-shelf any-slot 0 }	15 characters	Null string
HIGH-SPEED-SLOT-STATIC-CONFIG/{ any-shelf any-slot 0 }	15 characters	Null string

Profile location of name parameter	Maximum length	Default
IDSL/{ any-shelf any-slot 0 }	15 characters	Null string
IMA-GROUP-STAT/""	15 characters	Null string
IMAGROUP/""	15 characters	Null string
IMAHW-CONFIG/{ any-shelf any-slot 0 }	15 characters	Null string
IP-ROUTE/""	31 characters	Null string
OC3-ATM/{ any-shelf any-slot 0 }	15 characters	Null string
PNNI-ROUTE-ADDR/""	50 characters	Null string
PRIVATE-ROUTE-TABLE/""	23 characters	Null string
SDSL/{ any-shelf any-slot 0 }	15 characters	Null string
SHDSL/{ any-shelf any-slot 0 }	15 characters	Null string
SLOT-STATIC-CONFIG/ { any-shelf any-slot 0 }	15 characters	Null string
SNMP-MANAGER/""	31 characters	Null string
SNMPV3-NOTIFICATION/""	23 characters	Null string
SNMPV3-TARGET-PARAM/""	23 characters	Null string
SNMPV3-USM-USER/""	23 characters	Null string
SWITCH-CONFIG/"" :atm-parameters: outgoing-queue[n]	15 characters	shelf:slot:item
SYSTEM	23 characters	Null string
USER/""	23 characters	Null string
VRROUTER/""	23 characters	Null string

Example set name = queue-originate

Location See preceding table.

nas-port-type

Description *Not supported.* Specifies a type of service for the session.

Location CONNECTION/"" :telco-options

near-end-crc

Description Read-only. Indicates the number of cyclic redundancy check (CRC) errors detected by an ADSL transceiver unit (ATU) in the central office equipment (COE).

Usage The near-end-crc value is read-only.

Example near-end-crc = 0

Location AL-DMT-STAT { shelf-N slot-N N }:physical-statistic

near-end-fec

Description Read-only. Indicates the number of forward error correction (FEC) errors detected by an ADSL transceiver unit (ATU) in the central office equipment (COE).

Usage The near-end-fec value is read-only.

Example near-end-fec = 0

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

near-end-hec

Description Read-only. Indicates the number of header error checksum (HEC) errors detected by an ADSL transceiver unit (ATU) in the central office equipment (COE).

Usage The near-end-hec value is read-only.

Example near-end-hec = 0

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

near-end-ima-group-state

Description Read-only. Indicates the current operational state of the near-end inverse multiplexing over ATM (IMA) group.

Usage Values are as follows:

Value	Description
not-configured	IMA group is not configured.
start-up	IMA group is in the startup state.
start-up-ack	IMA group is in a transitional state and has transitioned out of IMA startup state.
aborted-unsupported-framlength	IMA group establishment failed because the frame length (M) received from the remote end was not acceptable to the local end.
aborted-incompatible-symmetry	IMA group establishment failed because the remote end and local end have incompatible group symmetry modes.
aborted-other	IMA group establishment failed for unspecified reasons.
insufficient-links	IMA group is currently in the insufficient links state.

Value	Description
blocked	IMA group is in the blocked state.
operational	IMA group is in the operational state.
aborted-unsupported-version	IMA group failed because of an IMA version mismatch between the local and remote ends.

Example near-end-ima-group-state = operational

Location IMA-GROUP-STAT

near-end-num-failures

Description Read-only. Indicates the number of times a near-end group failure (for example, Config-Aborted or Insufficient-Links) has been reported in the current 15-minute interval.

Usage The valid range for this read-only value is from 0 (zero) to 2147483647.

Example near-end-num-failures = 3

Location IMA-GROUP-STAT:ima-group-statistic

near-end-rx-failure-status

Description Read-only. Indicates the link's near-end receive (Rx) failure status.

Usage Valid values for this read-only parameter are as follows:

Value	Description
no-failure	Link does not have any failure.
ima-link-failure	Link experienced a failure at the inverse multiplexing over ATM (IMA) layer.
lif-failure	Link experienced a loss of IMA frame (LIF) failure.
lods-failure	Link experienced a loss of delay synchronization (LODS) failure.
misconnected	Link is misconnected to the far-end.
blocked	Link is in blocked state.
fault	Link is in fault state.
far-end-tx-link-unusable	Far end Tx of the link is in an unusable state.
far-end-rx-link-unusable	Far end Rx of the link is in an unusable state.

Example near-end-rx-failure-status = no-failure

Location DS1-ATM-STAT { shelf-N slot-N N }:ima-link-status

near-end-rx-link-state

Description Indicates the near end receive (Rx) state of the link.

Usage Valid values for this read-only parameter are as follows:

Value	Description
not-in-group	Link is not part of an IMA group.
unable-no-given-reason	Link is not usable but the reason is not known.
unable-fault	Link is not usable because of a fault.
unable-misconnected	Link is not usable because it is misconnected with the far end.
unable-inhibited	Link is not usable because it is in an inhibited state.
unable-failed	Link is not usable because it is in failed state.
usable	Link is usable.
active	Link is active, part of an IMA group, and carrying traffic from the ATM layer.

Example far-end-rx-link-state = not-in-group

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-status

near-end-rx-num-failures-counter

Description Read-only. Indicates the number of times a near-end receive failure alarm condition has been entered on this link.

Such conditions include loss of IMA frame (LIF), loss of delay synchronization (LODS), remote failure indication (RFI)-IMA, disconnection, and various forms of implementation-specific receive faults.

Usage The valid range for this read-only value is from (0) zero to 2147483647.

Example near-end-rx-num-failures-counter = 0

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-statistic

near-end-rx-unusable-secs-counter

Description Read-only. Indicates the number of received unusable seconds at the near-end receive (Rx) link.

Usage The valid range for this read-only value is from 0 to 4294967295 counts.

Example near-end-rx-unusable-secs-counter = 100

Location DS1-ATM-STAT/:ima-link-statistic

near-end-sev-errored-secs-counter

Description Read-only. Indicates the count of 1-second intervals during which 30 percent or more of the inverse multiplexing over ATM (IMA) Control Protocol (ICP) cells were counted as IV-IMA conditions or had one or more defects, except during unavailable seconds IMA (UAS-IMA) conditions. The count is for the current 15-minute interval.

Defects include link defects such as loss of synchronization (LOS), out of frame (OOF) or loss of frame (LOF) errors, Alarm Indication signals (AISs), or loss of cell delineation (LCD); loss of IMA frame (LIM) defects; or loss of delay synchronization (LODS) defects.

Usage The valid range for this read-only value is from 0 (zero) through 2147483647.

Example near-end-sev-errored-secs-counter = 0

Location DS1-ATM -STAT { shelf-*N* slot-*N* *N* }:ima-link-statistic

near-end-tx-link-state

Description Read-only. Indicates the near end transmission state of the link.

Usage Valid values for this read-only parameter are as follows:

Value	Description
not-in-group	Link is not part of an IMA group.
unusable-no-given-reason	Link is not usable but the reason is not known.
unusable-fault	Link is not usable because of a fault.
unusable-misconnected	Link is not usable because it is misconnected with the far end.
unusable-inhibited	Link is not usable because it is in an inhibited state.
unusable-failed	Link is not usable because it is in failed state.
usable	Link is usable.
active	Link is active, part of an IMA group, and carrying traffic from the ATM layer.

Example near-end-tx-link-state = not-in-group

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-status

near-end-tx-num-failures-counter

Description Read-only. Indicates the number of times a near-end transmit failure alarm condition (some form of implementation-specific transmit fault) has been entered on this link.

Usage The valid range for this read-only value is from zero to 2147483647.

Example near-end-tx-num-failures-counter = 0

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-statistic

near-end-unavail-secs-counter

Description Read-only. Indicates the count of unavailable seconds at the near-end. Unavailability begins at the onset of 10 contiguous severely-errored-seconds inverse multiplexing over ATM (IMA) (SES-IMA) conditions and ends at the onset of 10 contiguous seconds with no severely errored IMA seconds.

Usage The valid range for this read-only value is from zero (0) to 2147483647.

Example near-end-unavail-secs-counter = 0

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-statistic

near-end-tx-unusable-secs-counter

Description Read-only. Indicates the number of transmitted unusable seconds at the near-end transmit (Tx) link.

Usage The valid range for this read-only value is from 0 to 4294967295 counts.

Example near-end-tx-unusable-secs-counter = 100

Location DS1-ATM-STAT/:ima-link-statistic

need-max-vpswitching-vpis

Description Specifies whether the maximum number of line interface module (LIM)-to-trunk virtual path (VP)-switching virtual path identifiers (VPis) to be configured on a slot is 6 or 12.

Usage Valid values are as follows:

- **yes**—Up to 12 error-free LIM-to-trunk virtual path connections can be configured for connections originating from this slot. Enabling this parameter disables operations, administration, and maintenance (OAM) functionality for ATM-circuit connections. OAM functionality for ATM (terminating) connections is still supported.
- **no** (the default)—Up to 6 LIM-to-trunk virtual path connections can be configured for connections originating from this slot.

Example set need-max-vp-switching-vpis = yes

Dependencies You *must* enable the use-vp-switching-workaround parameter for the settings to apply.

Changing the setting for this parameter causes all connections on that slot to be broken and then reestablished. This process ensures that the system allocates the correct resources on the backplane. Be aware of the following expected results when using use-vp-switching-workaround with the need-max-vpswitching-vpis parameter:

Value of use-vp-switching-workaround	Value of need-max-vpswitching-vpis	Expected results
yes	yes	<ul style="list-style-type: none"> ■ Guarantees that up to 12 LIM-to-trunk VP-switching VPIs are free from any packet errors on the slot. ■ Disables OAM functionality for ATM-circuit connections.
yes	no	<ul style="list-style-type: none"> ■ Disables LIM-to-LIM functionality for that slot. ■ Enables you to configure up to 6 VP-switching VPIs if the LIM is placed in slots 1 through 7 or up to 5 VP-switching VPIs if the LIM is placed in slots 10 through 16. ■ Disables LIM-to-LIM functionality for that slot. ■ LIM-to-LIM virtual channel connections will not work on a slot if the internal VPI allocated on the backplane conflicts with the slot number in which the T1 or E1 module is installed. <p>If you must host both LIM-to-trunk virtual path connections and LIM-to-LIM virtual channel connections on the same slot, Lucent recommends that you install the T1 or E1 module in slots 1 through 7 of the Stinger chassis. If you will not configure LIM-to-LIM virtual channel connections on that module, then you can install the T1 or E1 module in any slot</p>
no	no	Disables VP-switching without packet errors.
no	yes	Invalid combination.

Location SLOT-STATIC-CONFIGS

neighbor-ip-address

Description Specifies the address of a Private Network-to-Network Interface (PNNI) neighbor reachable across this interface, to which a network management station can communicate.

Usage Specify an address in dotted decimal notation. The default is the null address 0.0.0.0.

Example `set neighbor-ip-address = 0.0.0.0`

Location ATM-IF-CONFIG { { any-shelf any-slot *N* } *N* }:base-config

neighbor-name

Description Specifies the textual name of the interface on the neighbor system.

Usage Specify a plain text string to designate the name. If the neighbor's interface does not have a name, this setting must be null (the default).

Example `set neighbor-name = r2d2`

Location ATM-IF-CONFIG { { any-shelf any-slot *N* } *N* }:base-config

neighbor-router-id

Description Specifies the router ID of the other end-point router in an Open Shortest Path First (OSPF) virtual link.

Usage Specify the IP address of an area border router, in dotted decimal notation.

Example `set neighbor-router-id =`

Dependencies The routers that make up a virtual link must have interfaces in a common nonbackbone area (the transit area), which cannot be a stub area.

Location OSPF-VIRTUAL-LINK/0.0.0.0

netbios-primary-ns

Description Specifies the IP address of a primary NetBIOS server.

Usage Specify an IP address in dotted decimal notation.

Example `set netbios-primary-ns = 2.2.2.2/28`

Location IP-GLOBAL

netbios-secondary-ns

Description Specifies the IP address of a secondary NetBIOS server. The Stinger unit accesses the secondary server if the primary NetBIOS server is unavailable.

Usage Specify an IP address in dotted decimal notation.

Example `set netbios-secondary-ns = 2.2.2.2/28`

Location IP-GLOBAL

netmask

Description Specifies a subnet mask for the destination IP address of a private route. The value of netmask is set automatically when you specify a prefix length as part of the IP address.

Usage Specify a subnet mask in dotted decimal notation. The default is 0.0.0.0.

Example `set netmask = 255.255.255.255`

Location IP-INTERFACE
IP-ROUTE
PRIVATE-ROUTE-TABLE/""

netmask-local

Description Specifies the netmask of the local interface address.

Usage Specify a netmask in IP address format. The default is 0.0.0.0.

Example `set netmask-local = 255.255.255.0`

Location CONNECTION/":ip-options

netmask-remote

Description Specifies the netmask of the remote address.

Usage Specify a netmask in IP address format. The default is 0.0.0.0.

Example `set netmask-remote = 255.255.255.0`

Location CONNECTION/":ip-options

network-loopback

Description Read-only. Indicates whether there is a line looped back out to the network.

Usage For this read-only parameter valid values are as follows:

- true—Indicates that a line is looped back to the network.
- false—Indicates that no line is looped back to the network.

Example network-loopback = false

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }
T1-STAT

network-management-enabled

Description Read-only. Indicates whether the network-management option is enabled.

Usage The network-management-enabled parameter is read-only. Valid values are as follows:

- yes—Indicates that the network-management option is enabled.
- no—Indicates that the network-management option is disabled.

Example network-management-enabled = yes

Location BASE

network-mgmt-voip-enabled

Description Read-only. Indicates the status of network management for the Voice over IP (VoIP) feature.

Usage Read-only parameter with the following possible values:

- no—Network management VoIP feature is not enabled.
- yes—Network management VoIP feature is enabled.

Example network-mgmt-voip-enabled = yes

Location BASE

network-type

Description Specifies or indicates a network type, as follows:

- In HDSL2-STAT:physical-status and SHDSL-STAT:physical-status profiles, indicates the standard network type for an SHDSL line.
- In CONNECTION:ip-options:ospf-options and IP-INTERFACE:ospf profiles, specifies the type of network to which the interface connects.

Usage Valid values are as follows:

- In HDSL2-STAT:physical-status and SHDSL-STAT:physical-status profiles, a read-only parameter with the following possible values:
 - annex-a
 - annex-b
 - annex-b-anfp
- In CONNECTION:ip-options:ospf-options and IP-INTERFACE:ospf profiles, specify one of the following values:
 - broadcast—Specifies any broadcast-capable network, such as Ethernet. (This is the default value in IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf.)
 - nonbroadcast—Specifies an Open Shortest Path First (OSPF) nonbroadcast multiaccess (NBMA) network. An NBMA network has multiple points of access (more than two routers) and does not support broadcast capability. Frame relay and X.25 are typically NBMA networks.
 - point-to-point—Specifies an interface connected to one other node on the remote end. (This is the default value in CONNECTION/":ip-options:ospf-options.)

Dependencies Enabling the non-multicast parameter in the ospf-options subprofile causes the translation of the multicast traffic to directed traffic. This value is typically used with a serial link, such as a point-to-point connection over frame relay, and is not intended for use with NBMA configurations.

Example network-type = annex-b

Location CONNECTION:ip-options:ospf-options
HDSL2-STAT:physical-status
IP-INTERFACE:ospf
SHDSL-STAT:physical-status

ne-tx-clk-mode

Description Specifies the mode of the inverse multiplexing over ATM (IMA) group clocking.

Usage Valid values are as follows:

- ctc (the default)—Common transmit clock. Transmits clocks of the links within the IMA group are derived from the same clock source.
- itc—Independent transmit clock. Transmits clock of the links within the IMA group are derived from their respective receive clocks, as, for example, when group-symmetry-mode is set to symmetric-operation.

Example `set ne-tx-clk-mode = ctc`

Location IMAGROUP

ne-tx-lid

Description *Not currently used.* Specifies the transmit LID for the link.

Usage Specify a number from (0) zero to 31.

Location DS1-ATM:line-config:ima-option-config:txlink-config

new-nas-port-id-format

Description Specifies whether to use the new network access server (NAS) port ID format.

Usage Valid values are as follows:

- `yes`—Specifies that the new NAS port ID format is used. This is the default.
- `no`—Specifies that the old NAS port ID is used.

Example `set new-nas-port-id-format = yes`

Location SYSTEM

nm-copper-loop-test-enabled

Description Read-only. Indicates the status of the copper loop test feature.

Usage Read-only parameter with the following possible values:

- `yes`—Copper loop test feature is enabled.
- `no` (the default)—Copper loop test feature is not enabled.

Example `nm-copper-loop-test-enabled= yes`

Location BASE

nm-navis-radius-enabled

Description Read-only. Indicates the status of the NavisRadius™ feature.

Usage Read-only parameter with the following possible values:

- `yes`—NavisRadius™ feature is enabled.
- `no` (the default)—NavisRadius™ feature is not enabled.

Example `nm-navis-radius-enabled = yes`

Location BASE

nm-prov

Description Read-only. Indicates the status of the Navis™ Provisioning Server for edge devices support feature.

Usage Read-only parameter with the following possible values:

- yes—Navis™ Provisioning Server for edge devices support feature is enabled.
- no (the default)—Navis™ Provisioning Server for edge devices support feature is not enabled.

Example nm-prov = yes

Location BASE

nm-prov-core

Description Read-only. Indicates the status of Navis™ Provisioning Server support for edge and core devices feature.

Usage Read-only parameter with the following possible values:

- yes—Navis™ Provisioning Server support for edge and core devices feature is enabled.
- no (the default)—Navis™ Provisioning Server support for edge and core devices feature is not enabled.

Example nm-prov-core = yes

Location BASE

nm-reporting-enabled

Description Read-only. Indicates the status of the reporting feature.

Usage Read-only parameter with the following possible values:

- yes—Reporting feature is enabled.
- no (the default)—Reporting feature is not enabled.

Example nm-reporting-enabled = yes

Location BASE

nm-vpn-enabled

Description Read-only. Indicates the status of the virtual private network (VPN) feature.

Usage Read-only parameter with the following possible values:

- yes—VPN feature is enabled.
- no (the default)—VPN feature is not enabled.

Example nm-vpn-enabled = yes

Location BASE

noattr6-use-termsrv

Description Specifies whether the unit initiates a terminal-server login if it does not receive a RADIUS Service-Type (6) attribute.

Usage Valid values are as follows:

- **yes**—Specifies that the Stinger unit initiates a terminal-server login if Service-Type is not received, regardless of whether Framed-Protocol (7) is received or not. This is the default.
- **no**—Specifies the following:
 - If Service-Type is not received, but Framed-Protocol is received, a framed-protocol login is initiated.
 - If neither Service-Type nor Framed-Protocol is received, a terminal-server login is initiated.

Example `set noattr6-use-termsrv = no`

Location EXTERNAL-AUTH

node-admin-status

Description Specifies the administrative status of a Private Network-to-Network Interface (PNNI) node.

Usage Valid values are as follows:

- **up** (the default)—Specifies that the node is allowed to become active.
- **down**—Specifies that the node is forced to become inactive.

Example `set node-admin-status = up`

Location PNNI-NODE-CONFIG

node-atm-address

Description Specifies the network service access point (NSAP) ATM address that identifies the Stinger unit as a node within a Private Network-to-Network Interface (PNNI) network.

Usage Remote systems that exchange PNNI protocol packets with the node direct packets or calls to this address.

Example `set node-atm-address = 39:84:0f:80:01:bc:72:00:01:d0:6a:96:00:ff:d0:6a:96+`

Location PNNI-NODE-CONFIG

node-complex-rep

Description Enables or disables complex node representation in Private Network-to-Network Interface (PNNI) network. Complex representation provides information omitted in simple representation, but slows transmission.

Usage Valid values are as follows:

- true—Complex node representation is used.
- false (the default)—Simple node representation is used.

Example `set node-complex-rep = true`

Location PNNI-NODE-CONFIG

node-domain-name

Description Specifies the name of the Private Network-to-Network Interface (PNNI) routing domain.

Usage All lowest-level PNNI nodes with the same domain name are presumed to be connected.

Example `set node-domain-name = segundo`

Location PNNI-NODE-CONFIG

node-id

Description Specifies a number that identifies a Private Network-to-Network Interface (PNNI) node within a peer group.

Usage If both this parameter and the `node-peer-group-id` parameter have the default value of zero, the system derives the PNNI node ID from the node ATM address and other values.

Or you can manually specify a 22-byte, 44-digit hexadecimal number as a node ID.

Example `set node-id = 00:00+`

Location PNNI-NODE-CONFIG

node-index

Description Specifies the Private Network-to-Network Interface (PNNI) node index.

Usage Only node index 1 is currently supported.

Example `set node-index = 1`

Location PNNI-METRICS { *N N* incoming *N* }:metrics-index
PNNI-NODE-CONFIG
PNNI-ROUTE-TNS { 0 other other 00:00:00:00 0 }
PNNI-SUMMARY-ADDR:addr-index

node-level

Description Specifies the Private Network-to-Network Interface (PNNI) routing-level indicator.

Usage Specify a number from 0 to 104, representing the level of the PNNI hierarchy at which this node exists.

Example `set node-level = 96`

Location PNNI-NODE-CONFIG

node-lowest

Description Enables or disables lowest-level node status for a Private Network-to-Network Interface (PNNI) node.

Usage Valid values are as follows:

- `true` (the default)—Specifies that the node is a lowest-level node.
- `false`—*The false setting is not currently supported.*

Example `set node-lowest = true`

Location PNNI-NODE-CONFIG

node-peer-group-id

Description Specifies a number used to group nodes into a Private Network-to-Network Interface (PNNI) peer group.

Usage All members of the same PNNI peer group have the same peer group ID. If both this parameter and the `node-id` parameter have the default value of zero, the system derives the PNNI peer group ID from the Asynchronous Transfer Mode (ATM) node address and other values.

Or you can manually specify a 14-byte, 28-digit hexadecimal number as a peer group ID.

Example `set node-peer-group-id = 00:00:00:00:00:00:00:00:00:00:00:00:00:00:00`

Location PNNI-NODE-CONFIG

node-restricted-transit

Description Specifies whether to enable or disable support of switched virtual channels (SVCs) transiting the node.

Usage Valid values are as follows:

- `true`—The node prevents the transit of SVCs.
- `false` (the default)—The node allows transit of SVCs.

Example `set node-restricted-transit = false`

Location PNNI-NODE-CONFIG

noise-margin-down

Description Read-only. Indicates the current downstream noise margin of the asymmetric digital subscriber line (ADSL) in decibels (dB).

Usage The noise-margin-down value is read-only.

Example noise-margin-down = 6

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

noise-margin-up

Description Read-only. Indicates the current upstream noise margin of the asymmetric digital subscriber line (ADSL) in decibels (dB).

Usage The noise-margin-up value is read-only.

Example noise-margin-up = 6

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

non-multicast

Description Specifies whether all multicast packets are remapped to a directed neighbor address.

Usage Valid values are as follows:

- **yes**—Specifies that all multicast packets are remapped to a directed neighbor address, enabling adjacencies to form between neighbors. This setting is ignored on Ethernet (a broadcast network). Its use is not recommended for unnumbered interfaces. If you specify it for a nonnumbered interface, the Stinger unit drops the packets.
- **no** (the default)—Specifies that multicast packets are not remapped to a directed neighbor address.

Example set non-multicast = yes

Location CONNECTION/"":ip-options:ospf-options,
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf

non-real-time-vbr

Description Enables and disables variable bit rate (VBR)-nonreal time traffic in the queue containing this parameter.

Usage Valid values are as follows:

- **yes**—This queue supports ATM VBR-nonreal time traffic.
- **no**—The queue does not support VBR-nonreal time traffic. This is the default.

Example set non-real-time-vbr = no

Dependencies For each queue, one or more ATM services categories can be set to yes. The non-real-time-vbr parameter must be set to yes for at least one and no more than two of the active queues assigned to a line interface module (LIM), control module, or trunk module.

Location SWITCH-CONFIG:atm-parameters:outgoing-queue

notification-log-age-out

Description Specifies the number of minutes that an SNMP trap (notification) is kept in a log before it is automatically removed.

Usage Specify a number from 0 to 2147483647. The default is 1440 (24 hours). If you specify 0 (zero), a notification is kept in a log indefinitely.

Example set notification-log-age-out = 2880

Location SNMP

notification-log-enable

Description Specifies whether SNMP traps (notifications) for this profile are to be logged.

Usage Valid values are as follows:

- yes—Enables logging.
- no (the default)—Disables logging.

Example set notification-log-enable = yes

Location TRAP

notification-log-limit

Description Specifies the maximum number of trap (notification) entries that can be held in the SNMP notification log.

Usage Specify a number from 1 to 500. The default is 50.

Example set notification-log-limit = 100

Location TRAP

notify-tag-list

Description Specifies the tag list that is specified by the tag parameter value in each occurrence of the snmpv3-notification profile.

Usage Specify the tag value(s) you specified in one or more snmpv3-notification profiles.

Example `set notify-tag-list = default1`

Location TRAP

notify-view-name

Description Specifies the name of a view for notify access in a view-based access control model (VACM).

Usage Specify a name of up to 32 characters. If a request that matches the access properties specified in this profile uses this name, read access is granted.

Example `set notify-view-name = notify1`

Location VACM-ACCESS

no-trunk-alarm

Description Enables or disables setting an alarm relay when no trunk is available.

Usage Valid values are as follows:

- no (the default)—Does not set an alarm relay when no trunk is available.
- yes—Sets an alarm relay when no trunk is available.

Example `set no-trunk-alarm = yes`

Location SYSTEM

ntr-enabled

Description Enables or disables network time reference (NTR) functionality.

Usage Valid values are as follows:

- no—Disables NTR functionality. This is the default.
- yes—Enables NTR functionality.

Example `set ntr-enabled = yes`

Dependencies If unit-type is coe (central office equipment), the system clock signal is used as the input and the customer premises equipment (CPE), if equipped to do so, can recover the clock.

If unit-type is cpe, the port outputs the recovered clock signal as the system clock if clock-source is set to eligible and clock-priority is set so that the clock can be selected.

Location HDSL2 { shelf-N slot-N N }:line-config
SHDSL { shelf-N slot-N N }:line-config

number-of-channels

Description Read-only. Indicates the number of channels in this protection group.

Usage The valid range for this read-only parameter is from 0 through 255.

Example number-of-channels = 2

Location APS-STAT/"

num-digits-trunk-groups

Description Specifies the number of digits to allow for trunk groups.

Usage Specify a number from 1 to 4:

- When you accept the default of 1, trunk-group numbers range from 2 to 9, and the dial-out telephone number is preceded by a single-digit number.
- If num-digits-trunk-groups is set to 2, 3, or 4, the range of trunk-group numbers can include the specified number of digits (up to 9999), and the dial-out telephone number is always preceded by that number of digits.

For example, if you set num-digits-trunk-groups to 2, and you want the device to dial the number 555-1212 on trunk 7, the dial-out telephone string is 075551212.

Example set num-digits-trunk-groups = 2

Dependencies Consider the following:

- When the Stinger unit is configured to interoperate with an external application for dial-out, the external system and the Stinger unit must agree about the number of digits in a trunk-group number. Otherwise, telephone numbers are not parsed correctly and calls fail.
- use-trunk-groups must be set to yes for num-digits-trunk-groups to have an effect.

Location SYSTEM

num-sec-invalid

Description Read-only. Indicates how many error seconds were detected during the continuous bit error-rate test (BERT).

Usage The num-sec-invalid value is read-only.

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-status

num-sec-valid

Description Read-only. Indicates how many seconds were error-free during the continuous bit error-rate test (BERT).

Usage The num-sec-valid value is read-only.

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-status

nvr-am-was-rebuilt

Description Read-only. Indicate nonvolatile RAM (NVRAM) rebuild status.

Usage Read-only parameter with one of the following values:

- no—NVRAM was not rebuilt.
- yes—NVRAM was rebuilt.

Example nvr-am-was-rebuilt = yes

Location SYSTEM

O

oam-address

Description Specifies information about the ATM interface on which a test is carried out.

Usage Specify shelf, slot, port, vpi, and vci values. The shelf number is always 1 (one).

- When you specify 0 (zero) for the port value, the tests are performed on all ports on the specified slot.
- When you specify 32768 for the vpi value, the tests are performed for all virtual path identifiers (VPIs) on the specified slot and port.
- When you specify 32768 for the vci value, the tests are performed for all virtual channel identifiers (VCIs) on the specified slot and port.
- When you specify 32769 for the vci value, an F4 test is performed. For F5 testing, you must specify a vci value greater than 31.

Example The following example specifies that a test is to be performed on the ATM interface port 5 in slot 3, with VPI 4, and VCI 5:

```
admin> set oam-address = {{1 3 5}4 2}
```

```
admin> list oam-address
```

```
[in ATM-OAM/{ { shelf-1 slot-3 5 } 4 2 }:oam-address (new) (changed)]  
physical-address = { shelf-1 slot-3 5 }  
vpi = 4  
vci = 2
```

Location OAM-ADDRESS*

oam-ais-f5

Description Enables or disables sending operations, administration, and maintenance (OAM) Alarm Indication signal (AIS) F5 cells when a permanent virtual circuit (PVC) fails.

Usage Valid values are as follows:

- `disable`—Does not send any OAM AIS F5 cells. This is the default.
- `segment`—Sends OAM AIS F5 cells indicating segment failure.
- `end-to-end`—Sends OAM AIS F5 cells indicating end-to-end failure.

Example `set oam-ais-f5 = segment`

Location CONNECTION:atm-options
CONNECTION:atm-connect-options

oam-support

Description Enables or disables F4 operations, administration, and maintenance (OAM) support on a virtual path connection (VPC).

Usage Valid values are as follows:

- `yes` (the default)—Enables OAM support on a VPC.
- `no`—Disables OAM support on a VPC.

Example `set oam-support = yes`

Dependencies You must also set the `vp-switching` parameter to `yes` to enable F4 OAM support on the VPC.

Location CONNECTION:atm-connect-options
CONNECTION:atm-options

oam-timeout-trap-enabled

Description Enables or disables an operations, administration, and maintenance (OAM) trap.

Usage Valid values are as follows:

- `yes`—Enables the OAM trap.
- `no` (the default)—Disables the OAM trap.

Example `set oam-timeout-trap-enabled = yes`

Location TRAP/""

offset

Description Specifies a byte offset from the start of a packet to the start of the data in the packet to be tested in the generic filter. The packet data is compared to the value setting specified in the filter.

If the current filter is linked to the previous one (if `more` is set to `yes` in the previous filter), the offset starts at the end point of the previous segment.

Usage Specify a number from 0 to 8. The default is 0 (zero), which indicates no offset.

Example `set offset = 2`

Dependencies This setting applies only if the type parameter in the `input-filter` or `output-filter` subprofile is set to `generic-filter`.

Location `FILTER/"/":input-filters[n]:gen-filter`
`FILTER/"/":output-filters[n]:gen-filter`

oif-anomalies-counter

Description Indicates the number of out-of-IMA-frame (OIF) anomalies in inverse multiplexing over ATM (IMA), except during severely-errored-seconds IMA (SES-IMA) or unavailable seconds IMA (UAS-IMA) conditions, in the current 15-minute interval.

Usage The valid range for this read-only value is from 0 (zero) to 2147483647.

Example `oif-anomalies-counter = 213`

Location `DS1-ATM-STAT { shelf-N slot-N N }:ima-link-statistic`

old-call-filter

Description Specifies the number of the filter used to determine if a packet should cause the idle timer to be reset.

Usage Specify a numeric value in a range of 0 (zero) to 32. The default is 0.

Example `set old-call-filter = 4`

Location `CONNECTION/"/":session-options`

old-data-filter

Description Specifies the number of the filter used to determine if packets should be forwarded or dropped.

Usage Specify a numeric value in a range of 0 (zero) to 32. The default is 0.

Example `set old-data-filter = 4`

Location `CONNECTION/"/":session-options`

only-one-correction

Description Enables or disables use of only one instead of many switching fabric corrections.

Usage Valid values are as follows:

- yes (the default)—Switching fabric corrections can occur only once. One correction is recommended.
- no—Switching fabric corrections can occur many times.

Example `set only-one-correction = no`

Location SYSTEM-INTEGRITY:integrity-config

operational-count

Description Read-only. Indicates the number of devices that are in the UP state.

Usage The operational-count setting is read-only.

Example `operational-count = 10`

Location DEVICE-SUMMARY

operational-mode

Description Read-only. Indicates the mode in which the modem operates as automatically detected or as set by user.

Usage Valid values for this read-only parameter are as follows:

- ansi-dmt
- g.lite
- g.dmt
- unknown

Example `operational-mode = g.lite`

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-status

operational-rate

Description Read-only. Indicates the data rate for the symmetrical interface to which this parameter applies.

Usage The data rate is currently fixed at 1.544Mbps.

Example `operational-rate = 1544000`

Location HDSL2-STAT:physical-status
SHDSL-STAT:physical-status

oper-status

Description Read-only. Indicates the operational status of the reachable address and whether it is being advertised by this Private Network-to-Network Interface (PNNI) node.

Usage Valid values for this read-only parameter are as follows:

- `inactive`—The prefix is not reachable.
- `active`—The prefix is reachable and is not being advertised in PNNI.
- `advertised`—The prefix is reachable and is being advertised in PNNI.

Example `oper-status = inactive`

Location `PNNI-ROUTE-ADDR`

organization-minus-1

Description *Not used.* Specifies a number representing the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the organization-minus-one scope.

Usage Specify a number from 0 to 104. The default value is 72.

Location `PNNI-NODE-CONFIG:node-scope-mapping`

organization-plus-1

Description *Not used.* Specifies the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the organization-plus-one scope.

Usage Specify a number from 0 to 104. The default value is 64.

Location `PNNI-NODE-CONFIG:node-scope-mapping`

originate-advert

Description Specifies whether or not the reachable address is to be advertised by the local node into its Private Network-to-Network Interface (PNNI) routing domain.

Usage Valid values are as follows:

- `true` (the default)—The local node advertises reachability of the address into the routing domain.
- `false`—The local node does not advertise the reachable address.

Example `set originate-advert = true`

Location `PNNI-ROUTE-ADDR`

ospf-approaching-overflow-enabled

Description Enables or disables trap (notification) generation if the number of link state advertisements (LSAs) in the router's link-state database has exceeded 90 percent of OSPFExtLsdbLimit (OSPF trap 15).

Usage Specify one of the following settings:

- yes—Enables generation of OSPF trap 15.
- no (the default)—Disables generation of OSPF trap 15.

Example `set ospf-approaching-overflow-enabled = yes`

Location TRAP/""

ospf-ase-pref

Description Specifies the preference value for Open Shortest Path First (OSPF) routes that the router learns about by means of Routing Information Protocol (RIP), Internet Control Message Protocol (ICMP), or another non-OSPF protocol.

When choosing the routes to put in the routing table, the router first compares their preference values, preferring the lowest number. If the preference values are equal, the router compares the metric values, using the route with the lowest metric.

Usage Specify a number from 0 through 255. A value of 255 prevents the use of the route. Following are the default preferences for different types of routes:

- 0 (zero)—Connected routes
- 10—OSPF routes
- 30—Routes learned from ICMP redirects
- 100—Routes learned from RIP
- 100—Static routes

Example `set ospf-ase-pref = 100`

Location IP-GLOBAL

ospf-enabled

Description Enables or disables generation of Open Shortest Path First (OSPF) traps (notifications) to signal the occurrence of any of the following events:

- OspfIfConfigError
- OspfIfAuthFaulure
- OspfIfStateChange
- OspfIfRxBadPacket
- OspfTxRetransmit
- OspfNbrStateChange
- OspfVirtIfStateChange
- OspfVirtIfRxBadPacket

- OspfVirtIfTxRetransmit
- OspfVirtNbrStateChange
- OspfOriginateLsa
- OspfMaxAgeLsa
- OspfLsdbOverflow
- OspfLsdbApproachingOverflow

Usage Valid values are as follows:

- **yes**—Specifies that trap generation depends on whether the specific OSPF trap is enabled.
- **no** (the default)—Specifies that OSPF traps are generated regardless of individual OSPF trap settings in the profile.

Example `ospf-enabled = yes`

Location TRAP/""

ospf-if-config-error-enabled

Description Enables or disables trap (notification) generation if a packet has been received on a nonvirtual interface from a router whose configuration conflicts with this router's configuration (OSPF trap 4).

Usage Valid values are as follows:

- **yes**—Specifies that OSPF trap 4 is generated if a packet has been received on a nonvirtual interface from a router whose configuration conflicts with this router's configuration.
- **no** (the default)—Specifies that OSPF trap 4 is not generated if a packet has been received on a nonvirtual interface from a router whose configuration conflicts with this router's configuration.

Example `set ospf-if-config-error-enabled = yes`

Dependencies The event `optionMismatch` causes a trap only if it prevents an adjacency from forming.

Location TRAP/""

ospf-if-rx-bad-packet

Description Enables or disables trap (notification) generation if an Open Shortest Path First (OSPF) packet has been received on a nonvirtual interface that cannot be parsed (OSPF trap 8).

Usage Valid values are as follows:

- **yes**—Specifies that OSPF trap 8 is generated if an OSPF packet has been received on a nonvirtual interface that cannot be parsed.
- **no** (the default)—Specifies that OSPF trap 8 is not generated if an OSPF packet has been received on a nonvirtual interface that cannot be parsed.

Example `set ospf-if-rx-bad-packet = yes`

Location TRAP/""

ospf-if-state-change-enabled

Description Enables or disables trap (notification) generation if the state of a nonvirtual Open Shortest Path First (OSPF) interface has changed (OSPF trap 16). This trap is generated when the interface state regresses (for example, goes from Dr to Down) or progresses to a terminal state (Point-to-Point, DR Other, Dr, or Backup).

Usage Valid values are as follows:

- `yes`—Specifies that OSPF trap 16 is generated if the state of a nonvirtual OSPF interface has changed.
- `no` (the default)—Specifies that OSPF trap 16 is not generated if the state of a nonvirtual OSPF interface has changed.

Example `set ospf-if-state-change-enabled = yes`

Location TRAP/""

ospf-lsdb-overflow-enabled

Description Enables or disables trap (notification) generation if the number of link state advertisements (LSAs) in the router's link-state database has exceeded `OSPFExtLsdbLimit` (OSPF trap 14).

Usage Valid values are as follows:

- `yes`—Specifies that OSPF trap 14 is generated if the number of LSAs in the router's link-state database has exceeded `OSPFExtLsdbLimit`.
- `no` (the default)—Specifies that OSPF trap 14 is not generated if the number of LSAs in the router's link-state database has exceeded `OSPFExtLsdbLimit`.

Example `ospf-lsdb-overflow-enabled = yes`

Location TRAP/""

ospf-maxagelsa-enabled

Description Enables or disables trap (notification) generation if a link state advertisement (LSA) in the router's link-state database has aged to `MaxAge` (OSPF trap 13).

Usage Specify one of the following settings:

- `yes`—Specifies that OSPF trap 13 is generated if an LSA in the router's link-state database has aged to `MaxAge`.
- `no` (the default)—Specifies that OSPF trap 13 is not generated if an LSA in the router's link-state database has aged to `MaxAge`.

Example `ospf-maxagelsa-enabled = yes`

Location TRAP/""

ospf-max-lsa

Description Specifies the maximum number of link state advertisements (LSAs) allowed in the link-state database.

Usage Specify a number from 0 through 4294967295. The default setting is 0.

Example `set ospf-max-lsa = 10`

Location IP-GLOBAL

ospf-nbr-state-change-enabled

Description Enables or disables trap (notification) generation if the state of a nonvirtual Open Shortest Path First (OSPF) neighbor has changed (OSPF trap 2).

Usage Valid values are as follows:

- `yes`—Specifies that OSPF trap 2 is generated if the state of a nonvirtual OSPF neighbor has changed.
- `no` (the default)—Specifies that OSPF trap 2 is not generated if the state of a nonvirtual OSPF neighbor has changed.

Example `ospf-nbr-state-change-enabled = yes`

Dependencies OSPF trap 2 is generated when the neighbor state regresses (for example, changes from `Attempt` or `Full` to `1-Way` or `Down`) or progresses to a terminal state (for example, `2-Way` or `Full`). When a neighbor transitions from or to `Full` on nonbroadcast multiaccess (NBMA) and broadcast networks, the trap is generated by the designated router. A designated router transitioning to `Down` is noted by `OSPFIfStateChange`.

Location TRAP/""

ospf-originate-lsa-enabled

Description Enables or disables trap (notification) generation if a new link state advertisement (LSA) has been originated by this router due to a topology change (OSPF trap 12).

Usage Valid values are as follows:

- `yes`—Specifies that the unit generates OSPF trap 12 if a new LSA has been originated by this router due to a topology change.
- `no` (the default)—Specifies that the unit does not generate OSPF trap 12 if a new LSA has been originated by this router due to a topology change.

Example `set ospf-originate-lsa-enabled = yes`

Location TRAP/""

ospf-pref

Description Specifies the preference for routes that the router learns about by means of the Open Shortest Path First (OSPF) protocol.

When choosing the routes to put in the routing table, the router first compares their preference values, preferring the lowest number. If the preference values are equal, the router compares the metric values, using the route with the lowest metric.

Usage Specify a number from 0 through 255. A value of 255 prevents the use of the route. Following are the default preferences for different types of routes:

- 0 (zero)—Connected routes
- 10—OSPF routes
- 30—Routes learned from Internet Control Message Protocol (ICMP) redirects
- 100—Routes learned from Routing Information Protocol (RIP)
- 100—Static routes
- 100—Ascend Tunnel Management Protocol (ATMP) routes

Example `set ospf-pref = 10`

Location IP-GLOBAL

ospf-tx-retransmit-enabled

Description Enables or disables trap (notification) generation if an Open Shortest Path First (OSPF) packet has been retransmitted on a nonvirtual interface (OSPF trap 10). All packets that are retransmitted are associated with a link-state database (LSDB) entry. The LS type, LS ID, and Router ID are used to identify the LSDB entry.

Usage Valid values are as follows:

- `yes`—Specifies that the unit generates OSPF trap 10 if an OSPF packet has been retransmitted on a nonvirtual interface.
- `no` (the default)—Specifies that the unit does not generate OSPF trap 10 if an OSPF packet has been retransmitted on a nonvirtual interface.

Example `set ospf-tx-retransmit-enabled = yes`

Location TRAP/""

ospf-virt-if-rx-bad-packet

Description Enables or disables trap (notification) generation if an Open Shortest Path First (OSPF) packet has been received on a virtual interface that cannot be parsed (OSPF trap 9).

Usage Valid values are as follows:

- **yes**—Specifies that the unit generates OSPF trap 9 if an OSPF packet has been received on a virtual interface that cannot be parsed.
- **no** (the default)—Specifies that the unit does not generate OSPF trap 9 if an OSPF packet has been received on a virtual interface that cannot be parsed.

Example `set ospf-virt-if-rx-bad-packet = yes`

Location TRAP/""

ospf-virt-if-state-change-enabled

Description Enables or disables trap (notification) generation if the state of an Open Shortest Path First (OSPF) virtual interface has changed (OSPF trap 1).

Usage Valid values are as follows:

- **yes**—Specifies that the unit generates OSPF trap 1 if the state of an OSPF virtual interface has changed.
- **no** (the default)—Specifies that the unit does not generate OSPF trap 1 if the state of an OSPF virtual interface has changed.

Example `set ospf-virt-if-state-change-enabled = yes`

Location TRAP/""

ospf-virt-if-tx-retransmit-enabled

Description Enables or disables trap (notification) generation if an Open Shortest Path First (OSPF) packet has been retransmitted on a virtual interface (OSPF trap 11). All packets that are retransmitted are associated with a link-state database (LSDB) entry. The LS type, LS ID, and Router ID are used to identify the LSDB entry.

Usage Valid values are as follows:

- **yes**—Specifies that the unit generates OSPF trap 11 if an OSPF packet has been retransmitted on a virtual interface.
- **no** (the default)—Specifies that the unit does not generate OSPF trap 11 if an OSPF packet has been retransmitted on a virtual interface.

Permission level `set ospf-virt-if-tx-retransmit-enabled = yes`

Location TRAP/""

ospf-virt-nbr-state-change-enabled

Description Enables or disables trap (notification) generation if the state of an Open Shortest Path First (OSPF) virtual neighbor has changed (OSPF trap 3).

Usage Valid values are as follows:

- **yes**—Specifies that the unit generates OSPF trap 3 if the state of an OSPF virtual neighbor has changed.
- **no** (the default)—Specifies that the unit does not generate OSPF trap 3 if the state of an OSPF virtual neighbor has changed.

Example `set ospf-virt-nbr-state-change-enabled = yes`

Location TRAP/""

out-defect-int-time

Description Specifies the time, in milliseconds, that must elapse before the FAILED state condition can be turned off for the receiving link of an inverse multiplexing over ATM (IMA) connection.

If the NO DEFECT condition persists for this time, the link leaves the FAILED state.

Usage Valid values are from 0 (zero) to 2147483647. The default is 10000.

Example `set out-defect-int-time = 10000`

Location DS1-ATM { shelf-*N* slot-*N* *N* }:line-config:ima-option-config:
rxlink-config

outgoing-cells

Description Read-only. Indicates the number of outgoing cells in an asymmetric digital subscriber (ADSL) line.

Usage The outgoing-cells value is read-only.

Example `outgoing-cells = 100`

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

out-of-cell-delineation

Description Read-only. Indicates whether the device is receiving a far-end loss-of-frame signal, also known as a *Yellow Alarm*.

Usage The out-of-cell-delineation value is read-only. Valid values are as follows:

- **true**—Indicates that the device is receiving a far-end loss-of-frame signal.
- **false**—Indicates that the device is not receiving a far-end loss-of-frame signal.

Example `out-of-cell-delineation = false`

Location OC3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }

out-of-frame

Description Read-only. Indicates whether the local line is connected and in frame.

Usage Valid values are as follows:

- true —Indicates that near end is out of frame.
- false —Indicates that the line is connected and in frame.

Example out-of-frame = false

Location OC3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }

output-power-down

Description Read-only. Indicates the current downstream aggregate power level in decibels (dB).

Usage The output-power-down value is read-only.

Example output-power-down = 19

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

output-power-up

Description Read-only. Indicates the current upstream aggregate power level in decibels (dB).

Usage The output-power-up value is read-only.

Example output-power-up = 19

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

override-delay

Description Specifies the number of seconds a Private Network-to-Network Interface (PNNI) node waits for itself to be declared the preferred peer group leader (PGL) by unanimous agreement among its peers.

When unanimous agreement is not reached, `override-delay` specifies the number of seconds that must pass before the node considers a two-thirds majority as sufficient agreement to declare itself peer group leader, abandoning the attempt to get unanimous agreement.

Usage Specify the number of seconds. The default is 30.

Example set `override-delay` = 50

Location PNNI-NODE-CONFIG:node-pgl

over-subscription

Description Specifies the allowed oversubscription to the line rate for connection admission control (CAC).

Oversubscription modifies the allowed bandwidth on a port. The allowed bandwidth on a trunk port is equal to `line-rate` multiplied by `over-subscription` divided by 10 ($\text{line-rate} * \text{over-subscription} / 10$).

Usage Valid values range from 0 (zero) to 10240. The default value is 10. Consider the following:

- The default value (10) limits the port to accept only connections that do not exceed `line-rate`.
- Values between 1 and 9 limit the allowed bandwidth to a value less than `line-rate`.
- A value of 0 (zero) disables the port from taking part in any CAC. The bandwidth is advertised as 0.

Example `set over-subscription = 50`

Location HIGH-SPEED-SLOT-STATIC-CONFIG:trunk-cac-config



Note This parameter was previously located in the `atm-config` profile. Its use in that location has been deprecated.

P

pair

Description Read-only. Indicates identity and reboot statistics for the other controller in this context.

Usage Read-only, complex field.

Example `pair = { 9487770 }`

Location REDUNDANCY-STATS:context-stats

parallel-dialing

Description Specifies the number of Call-Setup requests the system sends to the network side at any given time.

If the system is processing the maximum number of calls when it receives a new call request, it queues the request and processes it after the network side sends a call-proceeding message for a previous request.

Usage Specify an integer from 1 to 64. The default is 12. Consider the following:

- If the Stinger unit has trouble establishing an initial connection at the full bandwidth for calls from the U.S. to another country, reduce `parallel-dialing` to a value of 1.
- For ADSL or SDSL operation, you must set `parallel-dialing` to the number of ADSL or SDSL interfaces.

Example `set parallel-dialing = 12`

Location SYSTEM

parent-node-index

Description Specifies the number identifying the node that will represent this peer group at the next higher routing level, if this node becomes peer group leader (PGL).

Usage The default 0 (zero) value indicates that no parent node exists.

Example `set parent-node-index = 0`

Location PNNI-NODE-CONFIG:node-pg1

partial-packet-discard

Description Specifies whether the remaining cells in a packet (except the last cell) are to be discarded if buffers become congested after some cells of a packet have been queued.

Usage Valid values are as follows:

- `yes`—Specifies that the remaining cells in a packet (except the last cell) are discarded if buffers become congested after some cells of a packet have been queued. In addition, if congestion occurs when the unit is receiving the last cell of a packet, it discards the entire next packet. Partial packet discard (PPD) relies on a higher layer to reject the partial packet when it is received.
- `no` (the default)—Specifies that none of the remaining cells in a packet are discarded if buffers become congested after some cells of a packet have been queued.

Dependencies This parameter applies only to ATM adaptation layer 5 (AAL5) circuits.

Location ATM-QOS

password

Description Specifies a password.

- In a user profile, the password setting specifies a password that the user must enter to log in.
- In a tunnel-options subprofile configured for Ascend Tunnel Management Protocol (ATMP), the password setting specifies the password that a Foreign Agent must supply to establish a tunnel with the Stinger T1000 module.
- In an snmpv3-usm-user profile, the password setting specifies the user's password, which maps to a 16-octet or 20-octet key, in compliance with RFC 2574.

Usage Specify a text string of up to 20 characters. The default is null. The value you enter is case sensitive.



Note In an snmpv3-usm-user profile, you can include special characters by using the \xNN format with the ASCII code for the character. For example, the value test\x20\x21 represents the following string:

```
test !
```

Example `set password = unit`

Dependencies Consider the following:

- You must set agent-mode to home-agent for the password setting to apply in a tunnel-options subprofile.
- In an snmpv3-usm-user profile, you must specify a password if the auth-protocol setting is a value other than no-auth.

Location ATMP
CONNECTION:tunnel-options
SNMPV3-USM-USER
USER

password-enabled

Description Specifies whether all failed Telnet login attempts generate a trap (notification).

Usage Valid values are as follows:

- yes—Specifies that all failed Telnet login attempts generate a trap. This is the default.
- no—Specifies that failed Telnet login attempts do not generate a trap.

Example `set password-enabled = no`

Dependencies When password-enabled is set to yes, you must also set security-enabled to yes for all failed Telnet login attempts to generate a trap.

Location TRAP

password-for-direct-access

Description *Not used.*

Location TERMINAL-SERVER:dialout-configuration

password-prompt

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

path-state

Description Read-only. Indicates the state of the synchronous optical network (SONET) path.

Usage The path-state value is read-only.

Example path-state = sonet-path-active-no-defect

Location OC3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }

pattern-test-status

Description Read-only. Indicates the result of the pattern test.

Usage The pattern-test-status value is read-only. Valid values are as follows:

- none—Indicates that no pattern test has been run on this link.
- in-sync—The pattern test indicates that the line is synchronized.
- lost-sync—The pattern test indicates that the line has lost synchronization.

Location DS1-ATM-STAT { shelf N slot N N }

p-bit-error-count

Description Read-only. Indicates the number of P-bit parity errors received in Asynchronous Transfer Mode (ATM) error-checking since the last time the unit was reset.

P-bit errors indicate that the unit received a P-bit code on the DS3 M-frame that differs from the locally calculated code.

Usage The p-bit-error-count value is read-only.

Example p-bit-error-count = 0

Location DS3-ATM-STAT { shelf-*N* slot-*N* *N* }
E3-ATM-STAT { shelf-*N* slot-*N* *N* }

pcm-mode

Description *Not currently used.* Specifies the number of active channels in a pulse code modulation (PCM) highway.

Usage Valid values are the following:

- `isdn`—Use 23 channels to carry the cells.
- `clear-channel` (the default)—Use 24 channels to carry the cells.

Example `set pcm-mode = isdn`

Location DS1-ATM { shelf *N* slot *N N* }:line-config

peak-cell-rate-cells-per-sec

Description Read-only. Indicates peak cell rate (PCR), which is the maximum number of cells allowed per second.

Usage The value is read-only. The PCR is calculated from the `peak-rate-kbits-per-sec` setting and used in the internal Asynchronous Transfer Mode (ATM) configuration.

Example `peak-cell-rate-cells-per-sec = 37`

Location ATM-INTERNAL/{ any-shelf any-slot 0 }:traffic-shapers *n*
ATM-QOS

peak-rate

Description Specifies the maximum effective bit rate allowed, in kilobits per second.

The Stinger unit verifies that the `peak-rate` value of a shaper does not exceed the effective line rate.

Usage The valid range is 1 through 135631. The default is 1000 (1Mbps).

Example `set peak-rate = 15000`

Location ATM-CONFIG:traffic-shapers

peak-rate-kbits-per-sec

Description Specifies the peak bit rate per second in kilobits per second.

Usage Specify a value within the range from 0 to 155520Kbps. The default value is 16Kbps. Use a value that is appropriate for the type of traffic, as follows:

- For constant bit rate (CBR) traffic, specify the static bit rate.
- For available bit rate (ABR), specify the maximum explicit rate.
- For variable bit rate (VBR), specify the upper boundary of the variable bit rate.

Example `set peak-rate-kbits-per-sec = 20`

Location ATM-QOS

peer-delayed-ack-interval

Description In Private Network-to-Network Interface (PNNI), specifies the minimum amount of time between transmissions of delayed PNNI topology state element (PTSE) acknowledgement packets.

Usage Specify an integer in 100ms units. The default is 10.

Example `set peer-delayed-ack-interval = 10`

Location PNNI-NODE-CONFIG:node-timer

perm-conn-upd-mode

Description Specifies under what circumstances the Stinger unit performs nonintrusive remote updates of the configurations of permanent connections.

Usage Valid values are as follows:

- all (the default)—Specifies that, if they are fetched from the RADIUS server, all existing permanent connections are torn down and reestablished following the update. This setting causes a service interruption every time any dedicated (nailed profile is updated or added.
- changed—Specifies that only changed permanent connections are torn down and reestablished.

Example `set perm-conn-upd-mode = changed`

Location SYSTEM

pf-comp-enabled

Description *Not used.* Enables or disables protocol field compression. Asynchronous only.

Location CONNECTION:ppp-options

phone-number

Description *Not currently used.* Specifies the number the Stinger unit dials to reach the switch.

Usage Specify a telephone number of up to 24 characters, limited to the following choice of characters: 1234567890()[!z-*|. The default is null.

Example `set phone-number = 555-1234`

Dependencies For frame relay, if a dedicated (nailed-up) data link connection is in use, phone-number does not apply.

Location CALL-INFO
CALL-ROUTE
FRAME-RELAY

phs-support

Description Read-only. Indicates whether support for the Personal Handyphone System (PHS) is enabled.

Usage The phs-support setting is read-only. Valid values are as follows:

- yes—Indicates that PHS support is enabled.
- no—Indicates that PHS support is disabled.

Example phs-support = yes

Location BASE

physical-address

Description Identifies the location of a physical interface or module within the Stinger unit.

This value is used by the system to retrieve the configuration of an item. The system also addresses the Asynchronous Transfer Mode (ATM) internal interface of an ISDN digital subscriber line (IDSL) or T1000 module by a physical-address value. The address has the format {shelf slot item}. The elements of the address are identified as follows:

- shelf—Currently, in Stinger units, the shelf number is always 1.
- slot—Number of the slot in which the module resides.
- item—Number of the interface on the module. Interfaces are numbered starting with 1 for the topmost or leftmost interface on the module. An item number of 0 (zero) denotes the entire slot.

Usage The physical-address setting is a complex field consisting of shelf, slot, and item-number component settings. This value is set by the system when it creates the profile for an interface. After you configure an interface and write the profile, you can clone the configuration by modifying this value, as shown in the following example.

Example The following example modifies the slot value to copy the configured profile for a module in another slot:

```
admin> set physical-address slot = 4
```

Location This parameter appears in every profile associated with one of the system's physical interfaces:

```
ALARM
AL-DMT { shelf-N slot-N N }
AL-DMT-STAT { shelf-N slot-N N }
ATM-INTERNAL/{ any-shelf any-slot 0 }
ATM-INTERNAL-STAT { any-shelf any-slot 0 }
CARD-CODE
DEBUG
DS1-ATM { shelf-N slot-N N }
DS1-ATM-STAT { shelf-N slot-N N }
DS3-ATM { shelf-N slot-N N }
```

```

DS3-ATM-STAT { shelf-N slot-N N }
E3-ATM { shelf-N slot-N N }
E3-ATM-STAT { shelf-N slot-N N }
HDSL2 { shelf-N slot-N N }
HDSL2-STAT { shelf-N slot-N N }
HIGH-SPEED-SLOT-STATIC-CONFIG { shelf-N slot-N N }
IDSL { shelf-N slot-N N }
IMA-GROUP-STAT
IMAHW-CONFIG
LIM-SPARING-CONFIG
LINE-DIAG
LINE-DIAG-STAT
LINE-TESTS
MODEM
OC3-ATM { shelf-N slot-N N }
OC3-ATM-STAT { shelf-N slot-N N }
SDSL { shelf-N slot-N N }
SDSL-STAT { shelf-N slot-N N }
SERIAL
SHDSL { shelf-N slot-N N }
SHDSL-STAT
SLOT-STATIC-CONFIG
SWITCH-CONFIG:atm-parameters:outgoing-queue

```

ping

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

planned-bitrate-down

Description Specifies the constant bit rate for downstream traffic when operator-controlled rate-adaptive mode is in effect.

Usage Specify an integer from 0 to 1500Kbps. The default value is 1000Kbps.

Example `set planned-bitrate-down = 100`

Dependencies Consider the following:

- planned-bitrate-down does not apply when automatic-at-startup rate adaptation is in use on the line.
- If you set planned-bitrate-down to a nonzero value in one subprofile, set planned-bitrate-down to 0 (zero) in the other subprofile.

Location AL-DMT { shelf-N slot-N N }:fast-path-config
 AL-DMT { shelf-N slot-N N }:interleave-path-config

planned-bitrate-up

Description Specifies the constant bit rate for upstream traffic when operator-controlled rate-adaptive mode is in effect.

Usage Specify an integer from 0 to 2000Kbps. The default value is 512Kbps.

Example `set planned-bitrate-up = 100`

Dependencies Consider the following:

- `planned-bitrate-up` does not apply when automatic-at-startup rate adaptation is in use on the line.
- If you set `planned-bitrate-up` to a nonzero value in one subprofile, set `planned-bitrate-up` to 0 (zero) in the other subprofile.

Location AL-DMT { shelf-*N* slot-*N* *N* }:fast-path-config
AL-DMT { shelf-*N* slot-*N* *N* }:interleave-path-config

pnni-enabled

Description Read-only. Indicates the status of the Private Network-to-Network Interface (PNNI) protocol feature.

Usage Read-only parameter with the following possible values:

- `yes` (the default)—PNNI feature is enabled.
- `no`—PNNI feature is not enabled.

Example `pnni-enabled = yes`

Location BASE

pnni-link-state

Description Read-only. Indicates the Private Network-to-Network Interface (PNNI) link state of the port.

Usage This parameter is read-only. Valid values are as follows:

- `not-configured`—No link state has been configured for the port.
- `up`—Link state for the port is up.
- `down`—Link state for the port is down.

Example `pnni-link-state = up`

Location ATM-IF-STAT { { *N* *N* } *N* }

pnni-scope

Description Specifies the extent of the advertisement of reachability from the advertising Private Network-to-Network Interface (PNNI) node to the address prefix.

Usage The default value is 0.

Example `set pnni-scope = 0`

Location PNNI-ROUTE-ADDR

poll-after-retransmission

Description Specifies whether the Stinger unit sends a poll after retransmitting protocol data units (PDUs) before sending any further PDUs.

Usage Valid values are as follows:

- yes—Enables the poll.
- no (the default)—Disables the poll.

Example `poll-after-retransmission = yes`

Location ATM-IF-SIG-PARAMS:qsaal-options

poll-inact-factor

Description Number of consecutive polls on the interface for which no Integrated Local Management Interface (ILMI) response message is received before ILMI connectivity is considered lost. *ILMI is not supported with the current software version.*

Usage Specify a value from 1 to 65536. The default value is 4.

Example `set poll-inact-factor = 12`

Location ATM-IF-CONFIG:extension-config

poll-interval

Description Specifies the interval in seconds at which to send Hello packets to a neighboring router that has become inactive.

Usage Specify an integer. A value of 0 (zero) specifies that no Hello packets are sent to a neighboring router from which no Hello packets have been received for the number of seconds specified in the `dead-interval` setting. If you specify a nonzero value, use a larger value than the normal `hello-interval` default. The default value is 10.

Example `set poll-interval = 120`

Location CONNECTION:ip-options:ospf-options,
IP-INTERFACE:ospf

pool-base-address

Description Specifies the base addresses of up to 128 IP address pools. A contiguous block of addresses must be available, starting with the address you specify.

Usage For each pool, specify the base IP address of a block of contiguous addresses. The default is 0.0.0.0.



Caution For Point-to-Point Protocol (PPP) interfaces, the Windows operating system uses a default subnet mask of /24. Therefore, if NetBIOS over IP is enabled, connected Windows users will broadcast to .255, causing a performance problem for anyone connected at that address.

Example `set pool-base-address[3] = 10.207.23.1`

Dependencies Consider the following:

- An address in a pool does not accept a subnet mask modifier, because pool addresses are advertised as host routes. If you allocate IP addresses on a separate IP network or subnet, make sure you inform other IP routers about the route to that network or subnet.
- The number of addresses in the pool must be specified by `assign-count`.
- If you are using network summarization (by means of the `pool-summary` setting), the address you specify must be network aligned.
- In a `vrouter` profile, the address pool is exclusive to one virtual router (VRouter). If you do not specify an address pool in a `vrouter` profile, virtual routers can share the address pools defined in the `ip-global` profile.
- If you change the value of `pool-base-address` to a lower number, you must reset the unit for the change to take effect.

Location IP-GLOBAL
VROUTER/""

pool-chaining

Description Enables or disables IP pool chaining.

Usage Valid values are as follows:

- `yes`—Enables pool chaining. The system treats contiguous IP address pools as a single extended pool space when searching for an available address to assign to a caller.
- `no` (the default)—Disables pool chaining.

Example `set pool-chaining = yes`

Dependencies Consider the following:

- Address pools must be defined either locally or in RADIUS pseudo-user profiles.
- When specified in a `vrouter` profile, address pools are exclusive to that virtual router. If address pools are not specified in a `vrouter` profile, the virtual router(s) can share the address pools defined in the `ip-global` profile.

Location IP-GLOBAL
VROUTER/""

pool-name [n]

Description Assigns a name to an IP address pool for TACACS+ authentication or virtual router (VRouter) operation.

Usage Specify a name of up to 11 characters. The default is null.

Example `set pool-name 1 = newyork`

Dependencies Consider the following:

- Each pool configuration consists of a base address (specified by `pool-base-address`), address count (specified by `assign-count`), and name (specified by `pool-name`).
- If TACACS+ authentication is not in use, the Stinger unit treats a pool name specification as a comment.
- In a `vrouter` profile, the address pool is exclusive to one virtual router. If you do not specify an address pool in a `vrouter` profile, virtual routers can share the address pools defined in the `ip-global` profile.

Location IP-GLOBAL
VROUNTER/""

pool-ospf-adv-type

Description Specifies how to import summarized pool addresses into Open Shortest Path First (OSPF).

Usage Valid values are as follows:

- `type-1` (the default)—Instructs the Stinger unit to import the pool addresses into OSPF as external type 1 routes.
- `type-2`—Instructs the Stinger unit to import the pool addresses into OSPF as external type 2 routes.
- `internal`—Instructs the Stinger unit to import the pool addresses into OSPF as intra-area routes.

Example `set pool-ospf-adv-type = type-2`

Dependencies For `pool-ospf-adv-type` to apply, you must set `pool-summary` to `yes` and enable OSPF.

Location IP-GLOBAL

pool-summary

Description Sets or clears the pool summary flag. The use of pool summarization can significantly reduce the size of routing table advertisements.

When the flag is set, the Stinger unit adds IP addresses from an address pool to the routing table as individual host routes, and summarizes the series of host routes into a network route advertisement. It advertises the entire pool as a route, and only privately keeps track of the IP addresses in the pool. If a remote network sends a

packet to an inactive IP address, the Stinger unit either bounces the packet back to the remote network or silently discards it.

When specified in a `vrouter` profile, address pools are exclusive to that virtual router. If address pools are not specified in a `vrouter` profile, the virtual router(s) can share the address pools defined in the `ip-global` profile.

Usage Valid values are as follows:

- `yes`—Enables pool summarization.
- `no` (the default)—Disables pool summarization.

Example `set pool-summary = yes`
`set pool-base-address[3] = 10.12.253.1`
`set assign-count = 62`

Dependencies When `pool-summary` is set to `yes`, the `pool-base-address` you specify must be network aligned.

Location IP-GLOBAL
 VROUTER/" "

port

Description Specifies or indicates the port number, as follows:

- In the `tcp-clear-options` subprofile of a connection profile, `port` specifies the first port to which a TCP-Clear session attempts to connect. You can specify a port on up to three more login hosts with the parameters `port2`, `port3`, and `port4`.
 If the TCP connection to the first specified host-port combination fails, the system attempts to connect to the next specified host and port. If the connection to the next host-port combination fails, the system attempts to connect to the third host and port, and so forth. If all connection attempts fail, the session terminates and the Stinger unit returns a TCP connection error to the dial-in client.
- In the `terminal-server` profile, `port` specifies the port on the login host to which the user connects in immediate mode.
- In a log profile and `auxiliary-syslog` subprofile, `port` specifies the destination port of the syslog host.
- In a `vcc-members` or `vcc-ident` subprofile, `port` indicates the port number of the module that owns the virtual channel connection (VCC) on an Asynchronous Transfer Mode (ATM) link.

Usage Specify a port number. Defaults are as follows:

- For a `tcp-clear-options` subprofile of a connection profile, the default is 0 (zero).
- For a `terminal-server` profile, the default is 0 (zero).
- For the log profile, the default is 514.

For a `vcc-members` or `vcc-ident` subprofile, the `port` setting is read-only.

Dependencies Consider the following:

- The `port` value in the log profile affects all data streams.
- The `port` value in each `auxiliary-syslog` subprofile affects the individual data stream directed to the device specified by the `host` value, and overrides the value in the log profile.

Location `ATMPVC-STAT:vcc-members:vcc-members n`,
`ATMVCC-STAT:vcc-ident`
`CONNECTION:tcp-clear-options`
`LOG`
`LOG:auxiliary-syslog:auxiliary-syslog n`
`TERMINAL-SERVER:immediate-mode-options`

port2
port3
port4

Description Specifies a port on up to three login hosts, in addition to the first specified by `port`, to which a TCP-Clear session attempts to connect.

You can specify one port for each of four login hosts. If the TCP connection to the first specified host-port combination fails, the system attempts to connect to the next specified host and port. If the connection to the next host-port combination fails, the system attempts to connect to the third host and port, and so forth. If all connection attempts fail, the session terminates and the Stinger unit returns a TCP connection error to the dial-in client.

Usage Specify a port number. The default is 0 (zero).

Example The following example specifies two login host-port combinations:

```
admin> read connection fred
CONNECTION/fred read
admin> set tcp-clear-options host = mercury
admin> set tcp-clear-options host2 = venus
admin> set tcp-clear-options port = 155
admin> set tcp-clear-options port2 = 256

admin> write
CONNECTION/fred written
```

Location `CONNECTION:tcp-clear-options`

port-activation-array

Description An array selecting a specific port or ports on a line interface module (LIM) to be isolated for galvanic isolation tests, or connected to a tone generator for multiport tone tests.

Usage Valid values are as follows:

- `yes`—Isolates the port or connects it to a tone generator.
- `no` (the default)—Does not isolate or connect the port.

Example The following commands select ports 3 and 9 for testing:

```
set port-activation 3 = yes
```

```
set port-activation 9 = yes
```

Dependencies This parameter is valid only if `specific-ports` is set to `yes`.

Location LINE-TESTS

port-enabled

Description Specifies whether the Stinger unit traps changes in the state of a host interface and sends trap (notification) protocol data units (PDUs) to the Simple Network Management Protocol (SNMP) manager.

All port connections are monitored in a *state machine* and reported by means of this trap.

Usage Valid values are as follows:

- `yes`—Specifies that the Stinger unit sends trap PDUs to the host specified by `host-address`.
- `no`—Specifies that the Stinger unit does not send trap PDUs. This is the default.

Example `set port-enabled = yes`

Location TRAP

port-for-direct-access

Description *Not used.*

Location TERMINAL-SERVER:dialout-configuration

port-num

Description Read-only. Identifies a trunk port within the system.

Usage The port-num value is read-only and has a maximum of 15 characters.

Example port-num = 1:17:1

Location HIGH-SPEED-SLOT-STATIC-CONFIG:trunk-cac-config



Note This parameter was previously located in the atm-config profile. Its use in that location has been deprecated.

port-number

Description Specifies the port number to be redirected.

Usage Specify a numeric value in a range of 0 to 65535. The default value is 0.

Example set port-number = 23

Location CONNECTION/":port-redirect-options

port-state

Description Read-only. Indicates the state of the physical port.

Usage Valid values for this read-only parameter are as follows:

- not-configured—The port is not configured.
- up—The port is in an up state.
- down—The port is in a down state.

Example port-state = up

Location ATM-IF-STAT { {N N } N }

port-status

Description Read-only. An array showing the line-test status of each port on a line interface module (LIM).

Usage This array is a read-only field. A value equal to the slot number of the LIM indicates that a port is isolated or connected to a tone generator. A value of 0 indicates that a port is not isolated or connected to a tone generator.

Location LINE-TESTS

post-end

Description Read-only, Indicates the time at which this controller detected the end of a remote power-on self test (POST).

Usage This read-only parameter has a numeric range of 0 to 4294967295.

Example post-end = 123

Location REDUNDANCY-STATS:context-stats

post-start

Description Read-only, Indicates the time at which this controller started local power-on self test (POST).

Usage This read-only parameter has a numeric range of 0 to 4294967295.

Example post-start = 123

Location REDUNDANCY-STATS:context-stats

power-supply-enabled

Description Specifies whether the system generates a trap (notification) when a power supply module is added or removed.

Usage Valid values are as follows:

- yes—Specifies that the system generates a trap when a power supply module is added or removed. This is the default.
- no—Specifies that the system does not generate a trap when a power supply module is added or removed.

Example set power-supply-enabled = no

Location TRAP

ppp-circuit

Description Specifies whether transparent Point-to-Point Protocol (PPP) switching is enabled on the Stinger unit.

Usage Valid values are as follows:

- none—Transparent PPP switching disabled. This is the default.
- transparent—Transparent PPP switching is enabled.

Example set ppp-circuit = none

Location CONNECTION:ppp-options

ppp-circuit-name

Description Specifies the name of a Point-to-Point Protocol (PPP) circuit.

A PPP transparent circuit consists of two linked connections. You configure the connections by setting `ppp-circuit` to `transparent`, which enables the interface to be part of the PPP circuit.

Usage Specify an ASCII string with a maximum length of 15 characters. The default is a null string. Characters are limited to the character set that is used for the frame relay circuit name. Note that encapsulation must be `ppp`. You link the connections together by specifying the same `ppp-circuit-name` value for the two connections that form the PPP circuit.

Example `set ppp-circuit-name = firstpppcircuit`

Dependencies Consider the following:

- This parameter is ineffective unless `ppp-circuit` parameter is set to `transparent`.
- For IDSL, if you do not specify a circuit name the Stinger unit creates a circuit name based on the values of the VPI, Vci, and Nailed-Group parameters set in the ATM-Connect-Options subprofile. If you specify a circuit name, it overrides the default name created by the Stinger unit.

Location CONNECTION:ppp-options

pppoe

Description Enables or disables processing of PPP over Ethernet (PPPoE) packets on a Stinger interface.

- When PPPoE is enabled on an interface, PPPoE requests received on the interface are handled by the onboard PPPoE server in the T1000 module.
- If PPPoE is not enabled on an interface and bridging is enabled, the T1000 module bridges the PPPoE requests to an external PPPoE server.

Usage Specify `yes` or `no`. The default value is `no`.

- `no`—Enable PPPoE packet processing on the interface.
- `yes`—Disable PPPoE packet processing on the interface.

Example `set pppoe = yes`

Dependencies If both PPPoE and packet bridging are disabled on the Ethernet interface, PPPoE packets will be discarded. Under those conditions, only IP packets will be accepted on the interface.

Location CONNECTION/"":pppoe-options
ETHERNET/{ any-shelf any-slot 0 }:pppoe-options

precedence

Description Specifies the priority level of the data stream. The three most significant bits of the type-of-service (TOS) byte are priority bits used to set precedence for priority queuing.

When TOS is enabled in a connection profile, you can set the priority bits to one of the following values to set proxy-quality-of-service (QoS) precedence for the traffic on a particular WAN connection. In a filter profile, specifying a precedence value causes the system to enable proxy-QoS for packets that match the filter.

Usage Specify one of the following values (most significant bit first):

- 000 (the default)—Normal priority
- 001—Priority level 1
- 010—Priority level 2
- 011—Priority level 3
- 100—Priority level 4
- 101—Priority level 5
- 110—Priority level 6
- 111—Priority level 7 (the highest priority)

Example `set precedence = 001`

Dependencies For this setting to apply, TOS and IP routing must be enabled in the connection profile, or TOS must be specified as the filter type in the filter profile.

Location CONNECTION/"":ip-options:tos-options
FILTER/"":input-filters:tos-filter
FILTER/"":output-filters:tos-filter

preempt

Description Specifies the number of seconds of idle time that a session can have before being preempted.

Usage Specify a numeric value in seconds in a range of 0 to 65535. The default value is 60 (1 minute). The value 0 (zero) prevents preemption.

Example `set preempt = 100`

Dependencies The idle-timer parameter must be greater in value than preempt.

Location CONNECTION:session-options

preference

Description Specifies a preference value for the route. When choosing a route, the router first compares their preference values, preferring the lowest number. If the preference values are equal, the router compares the metric values, and selects the route with the lowest metric.

Usage Specify a number from 0 to 255. A value of 255 prevents the use of the route, and is valid only for a WAN route specified by a `connection` profile. Following are the default preferences for different types of routes:

- 0 (zero)—Connected routes
- 10—Open Shortest Path First (OSPF) routes
- 30—Routes learned from Internet Control Message Protocol (ICMP) redirects
- 100—Routes learned from RIP
- 100—Static routes
- 100—Ascend Tunnel Management Protocol (ATMP) routes

Example `set preference = 100`

Location CONNECTION/":ip-options
 IP-ROUTE/""

prefix-len

Description Specifies the length of the reachable Asynchronous Transfer Mode (ATM) address prefix.

Usage Specify a number from 0 to 152.

Example `set prefix-len = 50`

Location PNNI-ROUTE-ADDR
 PNNI-SUMMARY-ADDR:addr-index

prefix-name

Description Name of the atm-prefix profile. The profile with the default index contains the system-generated prefix and can be used to generate defaults for all three types of system addresses.

Usage Enter up to 20 alphanumeric characters to specify the name of the profile. The default value is `default`.

Example `set prefix-name = atm-pre-1`

Location ATM-PREFIX/""

previous-trunk-daughter-type

Description Specifies the previous type of trunk daughter module in this device, if there was one.

Usage Valid values are as follows:

- trunk-daughter-none
- trunk-daughter-oc3-quad
- trunk-daughter-ds3
- trunk-daughter-oc3-ds3-combo
- trunk-daughter-oc3-single
- trunk-daughter-ds3-single
- trunk-daughter-e3
- trunk-daughter-e3-single

Example `set previous-trunk-daughter-type = trunk-daughter-e3`

Location TRUNK-DAUGHTER-DEV

primary-preference

Description In a redundant system, specifies the preference level for electing this control module as primary at the next system reset.

Usage Valid values are as follows:

- no-preference (the default)—Specifies that the system chooses the primary control module. The system chooses the one that was primary most recently.
- first-controller-preferred—Specifies that the system gives preference to the control module in the first control module slot (slot 8). If this control module is not available, the system designates the one in slot 9 as primary.
- second-controller-preferred—Specifies that the system gives preference to the control module in the second control module slot (slot 9). If this control module is not available, the system designates the one in slot 8 as primary.

Example `set primary-preference = first-controller-preferred`

Location REDUNDANCY

primary-sdtn-empty-enabled

Description Specifies whether the short-duration transaction network (SDTN) primary list empty trap (notification) is enabled.

Usage Valid values are as follows:

- yes—Specifies that the SDTN primary list empty trap is enabled. This is the default.
- no—Specifies that the SDTN primary list empty trap is not enabled.

Example `set primary-sdtn-empty-enabled = no`

Location TRAP

primary-tunnel-server

Description Specifies the IP address or hostname of the Ascend Tunnel Management Protocol (ATMP) primary Home Agent, L2TP Network Server (LNS) end point, or intermediate destination that decapsulates IP packets using IP-within-IP (IPIP) tunneling.

Usage Specify an IP address in dotted decimal notation, or a symbolic hostname containing up to 31 characters. The IP address must be the system address, not the IP address of the interface on which the unit receives tunneled data. The default is 0.0.0.0.

If you specify a hostname, the Stinger T1000 module uses the Domain Name System (DNS) to look up the host IP address. If the unit requires a UDP port number different from the value specified by `udp-port`, you can specify a port value by appending a colon character (:) and the port number to the IP address or hostname.

Example The following setting specifies an IP address and UDP port number:

```
admin> set primary-tunnel-server = 10.11.22.33:8877
```

The following setting specifies a hostname and UDP port number:

```
admin> set primary-tunnel-server = server.company.com:6969
```

Dependencies You must set `profile-type` to `mobile-client` for the `primary-tunnel-server` setting to apply.

Location CONNECTION:tunnel-options

prior-function

Description Read-only. Indicates the prior function of the controller in this context.

Usage Read-only parameter with the following possible values:

- no-function
- primary
- secondary

Example `prior-function = primary`

Location REDUNDANCY-STATS:context-stats

priority

Description Specifies a priority, as follows:

- For the `ospf-options` and `ospf` subprofiles, specifies the priority of the Open Shortest Path First (OSPF) router with regard to designated-router and backup designated-router election.
- For the `txlink-config` subprofile, specifies the priority assigned for the timing reference link (TRL). The TRL is used to derive the inverse multiplexing over ATM (IMA) data cell rate (IDCR).

Usage Valid values are as follows:

- For the `ospf-options` and `ospf` subprofiles, specify an integer. In a `connection` profile or `ip-interface` profile, the Stinger unit can function as either a designated router or backup designated router. However, many sites choose to assign these functions to LAN-based routers to dedicate the Stinger unit to WAN processing. The default is 5
- For the `txlink-config` subprofile, specify a numeric value between 0 and 7.

Example `set priority = 4`

Dependencies For OSPF applications, choose the designated-router and backup designated-router election priority on the basis of each device's processing power and reliability. Assigning a priority of 1 or greater places the Stinger unit on the list of possible designated routers and backup designated routers. A priority value of 0 (zero) excludes the unit from becoming a designated router or backup designated router. The higher the priority value of the Stinger unit relative to other OSPF routers on the network, the better are the chances that it will become a designated router or backup designated router.

Location DS1-ATM:line-config:ima-option-config:txlink-config
CONNECTION:ip-options:ospf-options
IP-INTERFACE:ospf

priority-number

Description Read-only. Indicates the number of the traffic shaper.

Usage Read-only numeric value, set to the number of the traffic shaper.

Example `priority-number = 16`

Location ATM-CONFIG:traffic-shapers
ATM-INTERNAL/{ any-shelf any-slot 0 }:traffic-shapers *n*

private-route

Description Enables or disables advertisement of the route in RIP update packets sent out by the system.

Usage Valid values are as follows:

- `yes`—Excludes the route from update packets.
- `no` (the default)—Includes the route in RIP updates.

Example `set private-route = yes`

Location CONNECTION/":ip-options
IP-ROUTE/""

private-route-profile-required

Description Specifies whether the system must have access to a private routing table to establish a call.

- In a connection profile, this parameter specifies whether access to the private routing table is required for the session. This parameter does not apply if the profile does not refer to a private routing table by name.
- In the answer-defaults profile, this parameter is used for RADIUS user profiles that refer to a private routing table and do not specify a value for Ascend-Private-Route-Required (55).

Usage Valid values are as follows:

- yes—Drops the call if the system cannot locate the private routing table.
- no (the default)—Establishes the link even if the system cannot locate the private routing table.

Example `set private-route-profile-required = yes`

Dependencies The system uses the `private-route-profile-required` value in the answer-defaults profile only if the `Ascend-Private-Route-Required (55)` attribute is not set in a RADIUS private-route profile.

Location ANSWER-DEFAULTS:ip-answer
CONNECTION/":ip-options

private-route-table

Description Specifies the name of a `private-route-table` profile associated with the connection. The name can be that of a local profile or of a private-route pseudo-user profile in RADIUS.

Usage Specify the name of a `private-route-table` profile. The default is null.

Example `set private-route-table = private-rt-1`

Dependencies A local connection profile must use authentication, or it cannot point to a RADIUS private-route profile.

Location CONNECTION/":ip-options

priv-key

Description Specifies a privacy key for SNMPv3 user-based security model (USM) users.

Usage In most cases, you do not set this string directly. Instead, use the `snmpprivpass` command to generate the value. If you have permission to view passwords, the privacy key appears as a string with escape sequences for save and restore purposes. Otherwise, the privacy key appears as a row of asterisks. The default is null.

If you change the value of `priv-key` directly, keep in mind that the length of the escape sequence must be either of the following values:

- 10 (16d in hexadecimal) if message-digest algorithm 5 (MD5) is in use
- 14 (20d in hexadecimal) if the secure hash algorithm (SHA) is in use

If you specify an invalid value, the unit uses the previous key, if any, to communicate with the SNMP manager. If no previous key exists, this USM user cannot communicate with the network until a valid key is generated by means of the `snmpprivpass` command.

Example Suppose you use the `snmpprivpass` command to generate the following 16-byte string:

```
27 0a dc 75 f8 98 e5 7c 4c 03 22 7d dd ac 0d ef
```

The system displays it as the following `priv-key` value:

```
'\x0a\xdcu\xf8\x98\xe5|L\x03"}\xdd\xac\x0d\xef
```

Dependencies Consider the following:

- You must generate the privacy key by means of the `snmpprivpass` command before the `snmpv3-usm-user` profile can be used for communication with the SNMP manager.
- If you change the authentication protocol from MD5 to SHA (or vice versa), you must change the privacy key by means of the `snmpprivpass` command. The previous protocol-and-key combination is used until you specify a new one.

Location SNMPV3-USM-USER

priv-password

Description Specifies the privacy password for generating the private key for Data Encryption Standard (DES) encryption.

Usage Specify a text string. The default is null.

Example `set priv-password = homer`

Dependencies The `priv-password` parameter applies only if `priv-protocol` is set to `des-priv`.

Location SNMPV3-USM-USER

priv-protocol

Description Specifies whether messages sent on behalf of the user to and from the Simple Network Management Protocol (SNMP) agent in the Stinger unit can be protected by encryption and, if so, the type of privacy protocol to be used.

Usage Valid values are as follows:

- no-priv—Specifies that no encryption is required and that privacy is disabled. This is the default.
- des-priv—Specifies that Data Encryption Standard (DES)-based privacy is required. Incoming messages that are DES-encrypted are interpreted. The Stinger system uses DES to encrypt outgoing responses. Note that outgoing reports are not encrypted.

Example `set priv-protocol = des-priv`

Location SNMPV3-USM-USER

profile-flags

Description *Not used.*

Location CONNECTION:answer-options'

profile-required

Description Specifies whether a dedicated profile is required to connect the user availing himself of this connection profile.

Usage Valid values are as follows:

- yes
- no (the default)

Example `set profile-required = yes`

Location CONNECTION:answer-options

profiles-required

Description Specifies whether the Stinger unit rejects incoming calls for which it could find neither a connection profile nor an entry on a remote authentication server.

If you do not require a configured profile for all callers, the Stinger unit builds a temporary profile for unknown callers. Many sites consider the use of a temporary profile a security breach, and require that all callers have a configured profile.

Usage Valid values are as follows:

- **yes**—Specifies that the Stinger unit requires a configured profile for all callers. The unit rejects calls for which it cannot find a configured profile. This is the default.
- **no**—Specifies that if the Stinger unit cannot find a configured profile, it creates a temporary profile for the caller.

Example `set profiles-required = no`

Dependencies You cannot set `profiles-required` for terminal-server calls.

Location ANSWER-DEFAULTS

profile-type

Description Specifies the type of tunneling profile.

Usage Specify one of the following values:

- **disabled**—The connection is not used for tunneling. This is the default.
- **mobile-client**—The profile is used to authenticate a mobile client. Use this setting for PPP clients using Layer 2 Tunneling Protocol (L2TP) or Ascend Tunnel Management Protocol (ATMP) tunneling.
- **gateway-profile**—The profile sets up a gateway connection to an ATMP home network. Use this setting in an ATMP Home Agent gateway profile.
- **dialout-profile**—*Not supported.*

Example `set profile-type = mobile-client`

Location CONNECTION/":tunnel-options

prompt

Description Specifies a string that the Stinger unit uses as a command-line prompt.

Usage Specify a string of up to 15 characters. In a user profile, the default is an asterisk, which causes the Stinger unit to substitute the value of the profile's name upon successful login.

This parameter is not used in the `terminal-mode-configuration` profile.

Example `set prompt = virginia>`

Location TERMINAL-SERVER:terminal-mode-configuration
USER

prompt-format

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

protection-channel

Description Read-only. Indicates the physical address of the protection channel.

Usage This read-only parameter shows the address in { *shelf slot port* } format.

Example protection-channel = { shelf-1 trunk-module-2 2 }

Location APS-STAT

protection-channel-signal-degrade-exponent

Description Specifies the signal degrade exponent for the protection channel in automatic protection switching (APS).

Usage Specify a number from 5 through 9. The default is 6.

Example set protection-channel-signal-degrade-exponent = 7

Location APS-CONFIG/""

protection-channel-signal-failure-exponent

Description Specifies the signal failure exponent for the protection channel in automatic protection switching (APS).

Usage Specify a number from 3 through 5. The default is 3.

Example set protection-channel-signal-failure-exponent = 4

Location APS-CONFIG/""

protection-mode

Description Specifies or indicates the mode of linear automatic protection switching (APS), depending on the profile it appears in.

Usage Currently only linear APS 1+1 is supported. The value 1+1 is the default.

Example set protection-mode = 1+1

Location APS-CONFIG/""
APS-STAT

proto

Description Specifies the mechanism by which the advertising node learns of reachability to the address prefix.

Usage Valid values are as follows:

- other—The protocol is unspecified. This is the default.
- local—Specifies a local routing protocol such as Integrated Local Management Interface (ILMI). *ILMI is not supported with the current software version.*
- mgmt—Specifies a management protocol such as Simple Network Management Protocol (SNMP).
- pnni—Specifies ATM Forum Private Network-to-Network Interface (PNNI) dynamic routing protocol.

Example `set proto = other`

Location PNNI-ROUTE-ADDR

protocol

Description Specifies the protocol type of packets to be filtered or redirected, as follows:

- When specified in the `port-redirect-options` subprofile of a `connection` profile, the specified setting is used for port redirection. Port redirection enables you to redirect any TCP or UDP packet to a specified server on the basis of its protocol and port information.
- When specified in a `filter` profile, the system compares the protocol number you specify to the protocol number field in packets. A number of 0 (zero) matches all protocols. If you specify a nonzero number, the system compares it to the protocol field in each packet.

Usage Valid values are as follows.

- In a `connection` profile, specify one of the following values:
 - none (the default)—Disables port redirection.
 - `udp`—Redirects UDP packets received on the port specified in the `port-number` parameter to the address specified in the `redirect-address` parameter.
 - `tcp`—Redirects TCP packets received on the port specified in the `port-number` parameter to the address specified in the `redirect-address` parameter.
- In a `filter` profile, specify a nonzero protocol number to identify the type of protocol to be filtered. For a list of assigned protocol numbers, see RFC 1700, *Assigned Numbers*, by Reynolds, J. and Postel, J., October 1994.

Example Use these examples to help you:

- For FTP traffic, set protocol and port-number in port-redirect-options as follows:
set protocol = tcp
set port-number = 21
- For Telnet traffic, set protocol and port-number in port-redirect-options as follows:
set protocol = tcp
set port-number = 23
- For HTTP traffic, set protocol and port-number in port-redirect-options as follows:
set protocol = tcp
set port-number = 80
- In a filter profile, the following command sets the protocol to be filtered to TCP:
set protocol = 6

Dependencies Consider the following:

- For port redirection, both the protocol and port-number settings are required to define a type of packet to be redirected.
- In a filter, this setting applies only if type is set to ip-filter or tos-filter.

Location CONNECTION/":port-redirect-options
FILTER/":input-filters:ip-filter
FILTER/":output-filters:ip-filter
FILTER/":input-filters:tos-filter
FILTER/":output-filters:tos-filter

proxy-arp

Description Enables or disables Proxy Address Resolution Protocol (ARP), which causes the T1000 module to respond as a proxy for remote hosts on the far end of the bridged IP routing (BIR) link when a local host issues an ARP request.

Usage Valid values are as follows:

- yes—Enables Proxy ARP.
- no (the default)—Does not enable Proxy ARP.

Example **set proxy-arp = yes**

Location CONNECTION/":bir-options

proxy-mode

Description Enables or disables Proxy Address Resolution Protocol (ARP) responses for remote devices that are assigned local addresses.

Usage Valid values are as follows:

- `off`—Specifies that the system does not proxy any addresses. This is the default.
- `active`—Specifies that the system responds to an ARP request with its own media access control (MAC) address if the request matches an active connection profile over which the Stinger unit routes IP.
- `inactive`—Specifies that the system responds to an ARP request if the request matches the IP address of any inactive connection profile over which the unit routes IP.
- `always`—Specifies that the system responds to an ARP request with its own MAC address if the request matches any IP address to which the unit has a route.

Example `set proxy-mode = inactive`

Location `IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }`

psbf-clear-timer-duration

Description Specifies the protection switching byte failure (PSBF) clear timer duration in tenths of milliseconds in automatic protection switching (APS).

Usage Specify a number from 0 through 4,294,967,295. The default is 1000.

Example `set psbf-clear-timer-duration = 20`

Location `APS-CONFIG/""`

psbf-failure

Description Read-only. Indicates whether a protection switching byte failure (PSBF) occurred in the automatic protection switching (APS) system.

Usage Valid values are for this read-only parameter are as follows:

- `true`—A protection switching byte failure (PSBF) occurred.
- `false`—No PDSPF occurred.

Example `psbf-failure = false`

Location `APS-STAT/""`

psbf-failure-timer-duration

Description Specifies the protection switching byte failure (PSBF) timer duration in tens of milliseconds in automatic protection switching (APS).

Usage Specify a number from 0 through 4,294,967,295. The default is 250.

Example `set psbf-failure-timer-duration = 200`

Location APS-CONFIG/""

psd-frequency-level

Description Read-only. Reports test results concerning noise in a copper loop test (CLT).

Usage Valid values for this read-only parameter are as follows:

Noise test type	Data reported
Background noise test in power spectral density (PSD) mode	Data consists of 371 pairs of PSD test data. The first number in each pair is the test frequency in kilohertz. The second number in each pair is the noise level in decibels referred to 1 milliwatt per hertz (dBm/Hz).
Background noise test, E, F, or G mode	A single value representing aggregated noise in hundredths (0.01) of a dBm.
Insertion loss test	Data consists of 371 pairs of test data. The first number in each pair is the test frequency in kHz. the second number in each pair is the loss in hundredths (0.01) of a decibel.
Signal-to noise-test	Data consists of 371 pairs of test data. The first number in each pair is the test frequency in kilohertz. The second number in each pair is the S/N ratio in hundredths (0.01) of a decibel.

Example `psd-frequency-level = [{ 4 -7892 } { 9 -3849 } { 13 -3849 } { 17 -3422 } { 22 +`

Location CLT-RESULT

ptse-holddown

Description Specifies the initial value in 100-millisecond units for the Private Network-to-Network Interface (PNNI) topology state element (PTSE) hold-down timer.

The node uses this timer value to limit the rate at which it can send PTSEs.

Usage Specify a positive nonzero number. The default is 10.

Example `set ptse-holddown = 8`

Location PNNI-NODE-CONFIG:node-timer

ptse-lifetime-factor

Description Specifies the multiplier, expressed as a percentage, by which the system multiplies the `ptse-refresh-interval` value to obtain the initial lifetime to place into self-originated Private Network-to-Network Interface (PNNI) topology state elements (PTSEs).

Usage Specify a percentage by which the `ptse-refresh-interval` is multiplied. The product is assigned to self-originated PTSEs. The default is 200

Example `set ptse-lifetime-factor = 150`

Location PNNI-NODE-CONFIG:node-timer

ptse-id-ptse-id

Description Specifies the PNNI topology state element (PTSE) *identifier (ID)* of the PNNI topology state element (PTSE). This id is originated by the node that contains the information group(s) describing the reachable address.

Usage For reachable addresses learned by means other than PNNI, the default zero value is required.

Example `ptse-id-ptse-id = 0`

Location PNNI-Route-Addr

ptse-refresh-interval

Description Specifies the value, in seconds, for the Refresh timer. This value is used to determine how often to originate Private Network-to-Network Interface (PNNI) topology state elements (PTSEs) in the absence of triggered updates.

Usage Specify the number of seconds. The default is 1800.

Example `set ptse-refresh-interval = 1700`

Location PNNI-NODE-CONFIG:node-timer

pvc-failure-intvl

Description Minimum number of seconds between the sending of PVC failure trap notifications.

Usage Set a value from 0 to 3600 seconds. The default value is 30.

Example `set pvc-failure-intvl = 60`

Location ATM-IF-CONFIG:extension-config

pvc-failure-trap-enabled

Description Enables or disables generation of traps (notifications) in response to permanent virtual circuit (PVC) failures on this interface.

Usage The following values are valid:

- **no** (the default)—Disables traps in response to PVC failures.
- **yes**—Enables traps in response to PVC failures.

Example `set pvc-failure-trap-enabled = yes`

Location ATM-IF-CONFIG:extension-config

pvc-type

Description Read-only. Indicates the type of permanent virtual circuit (PVC) in use on an Asynchronous Transfer Mode (ATM) connection.

Usage The PVC-Type value is read-only. Valid values are as follows:

- **connecting**—Indicates that the PVC is a point-to-point connection.
- **terminating**—Indicates that the PVC terminates on this platform.

Location ATMPVC-STAT

Q

qos-class

Description Specifies the Asynchronous Transfer Mode (ATM) service class for the quality-of-service (QoS) contract. Also referred to as ATM service category.

Usage Valid values are as follows:

- **cbr** (the default)—Specifies constant bit rate, a service class for connections that depend on precise clocking to ensure undistorted delivery of bits.
- **vbr-rt**—Specifies variable bit rate (VBR)-real time, a service class that handles the packaging of special delay-sensitive applications (such as packet video) that require low cell-delay variation between end points.
- **vbr-nrt**—Specifies VBR-nonreal time, a service class that handles packaging for the transfer of long, bursty data streams over a preestablished ATM connection.
- **ubr**—Specifies unspecified bit rate, a service class that handles bursty LAN traffic, as well as data that accepts delays and cell loss. It is a best-effort service that does not specify bit rates or traffic values, and offers no QoS guarantees.

Example `set qos-class = ubr`

Dependencies If `encapsulation-protocol` is not set to `atm` or `atm-circuit`, `qos-class` does not apply.

Location ATM-QOS

qos-contract

Description Specifies the Asynchronous Transfer Mode (ATM) quality-of-service (QoS) contract for the connection.

Usage Valid values are as follows:

- `cbr` (the default)—Constant bit rate, for connections that depend on precise clocking to ensure undistorted delivery of bits.
- `real-time-vbr`—Variable bit rate (VBR)-real time, which handles the packaging of special delay-sensitive applications (such as packet video) that require low cell-delay variation between end points.
- `non-real-time-vbr`—VBR-nonreal time, which handles packaging for the transfer of long, bursty data streams over a preestablished ATM connection.
- `abr`—Available bit rate.
- `ubr`—Unspecified bit rate, which handles bursty LAN traffic, as well as data that accepts delays and cell loss. It is a best-effort service that does not specify bit rates or traffic values, and offers no QoS guarantees.

Example `set qos-contract = cbr`

Dependencies If `encapsulation-protocol` is not set to `atm` or `atm-circuit`, `qos-contract` does not apply.

Location CONNECTION:atm-options
CONNECTION:atm-connect-options

query-interval

Description Specifies the number of seconds between general queries.

Usage Specify a number from 0 through 1024. You can increase this value from its default of 125 seconds to reduce the number of IGMP queries sent on the interface.

Example `set query-interval = 250`

Location CONNECTION/"":ip-options:igmp-options

query-response-interval

Description Specifies the maximum response time (in tenths of a second) inserted into general queries.

Usage Specify a number from 0 through 1024. You can increase this value from its default of 10 seconds to make IGMP traffic less bursty, because host responses will be spread out over a larger interval.

Example `set query-response-interval = 20`

Dependencies The number of seconds of response time (the value of `query-response-interval` divided by 10) must be less than the `query-interval` value.

Location CONNECTION/"":ip-options:igmp-options

queue-depth

Caution Specifies the number of packets that can be held for transmission for Simple Network Management Protocol (SNMP) requests. Packets in excess of this number are dropped.

Usage Specify a number from 0 to 65535. The default is 0, which specifies that the Stinger unit does not drop packets, no matter how far behind the SNMP subsystem gets. If the queue grows too large in a heavily loaded environment, the system can run out of memory.

Example `set queue-depth = 25`

Dependencies When setting this value, you are trading memory resources for SNMP retries in the event that the Stinger unit is busy and falls behind in transmitting the SNMP packets.

Location SNMP

queue-index

Description Specifies the queue of the outgoing trunk port that is associated with the virtual path identifier (VPI) of the path whose traffic is shaped.

Usage Specify a number from 0 to 62. A value of zero inactivates the shaper.

Example `set queue-index = 5`

Dependencies You must specify an additional, separate queue in the outgoing-queue *N* subprofile before this parameter is set.

Location SWITCH-CONFIG:atm-parameters:outgoing-shaper

R

racp-chcs-error-count

Description Read-only. Indicates the number of receive ATM cell processor (RACP) correctable header check sequence (CHCS) errors. The RACP delineates ATM cells and filters cells on the basis of their idle status, unassigned status, or HCS errors. It also descrambles the cell payload.

Usage The racp-chcs-error-count value is read-only.

Example `racp-chcs-error-count = 0`

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}

racp-rx-cell-count

Description Read-only. Indicates the receive ATM cell processor (RACP) receive cell count.

Usage The `racp-rx-cell-count` value is read-only.

Example `racp-rx-cell-count = 0`

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}

See Also `tacp-tx-cell-count`

racp-uchcs-error-count

Description Read-only. Indicates the number of receive ATM cell processor (RACP) uncorrectable header check sequence (UCHCS) errors. The RACP delineates ATM cells and filters cells on the basis of their idle status, unassigned status, or HCS errors. It also descrambles the cell payload.

Usage The `racp-uchcs-error-count` value is read-only.

Example `racp-uchcs-error-count = 0`

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}

See Also `racp-chcs-error-count`

rad-id-source-unique

Description *Not used.* Specifies whether each RADIUS accounting request should be identified by the user datagram protocol (UDP) source port value, as well as by RADIUS ID, to extend the available number of unique IDs for accounting requests.

RADIUS uses ID values in Request-Response matching. For each unique accounting request (including retries, if a response is not received within the configured timeout period), RADIUS assigns an 8-bit ID value. The assigned value is freed when the request is no longer pending—that is, when RADIUS matches a request with a response, or the request times out.

When the Stinger unit runs at high capacity, RADIUS can run out of unique IDs. By default, when the server reaches its limit of 256 outstanding requests, no unique values are available for the next accounting request. To overcome this limitation, you can specify that each request be identified by the UDP source port as well as by the RADIUS ID value.

rad-id-space

Description *Not used.*

radius-change-enabled

Description Specifies whether the system generates a trap (notification) when a new RADIUS server is being accessed. This trap returns the objectID and IP address of the new server.

Usage Valid values are as follows:

- **yes**—Specifies that the system generates a trap when a new RADIUS server is being accessed. This is the default.
- **no**—Specifies that the system does not generate a trap when a new RADIUS server is being accessed.

Example `set radius-change-enabled = no`

Location TRAP *host-name*

See Also event-overwrite-enabled

ra-downshift-int-down

Description *Not currently used.* Specifies the number of seconds that the downshift noise margin can be maintained before the line reduces its downstream bit rate.

Usage When this parameter becomes available you will be able to specify a value from 1 to 255.

Example `set ra-downshift-int-down=15`

Location AL-DMT {shelf-*N* slot-*N* *N*}:margin-config

See Also ra-downshift-int-up

ra-downshift-int-up

Description *Not currently used.* Specifies the number of seconds that the downshift noise margin can be maintained before the line reduces its upstream bit rate.

Usage When this parameter becomes available you will be able to specify a value from 1 to 255.

Example `set ra-downshift-int-up = 15`

Location AL-DMT {shelf-*N* slot-*N* *N*}:margin-config

See Also rarp-enabled

ra-downshift-margin-down

Description *Not currently used.* Specifies the downstream noise margin relative to zero decibels (dB). If the noise level remains at this level for more than the specified time interval, the line reduces its downstream bit rate.

Usage When this parameter becomes available you will be able to specify a value from 1 to 31 dB.

Example `set ra-downshift-margin-down = 15`

Location AL-DMT {shelf-*N* slot-*N* *N*):margin-config

See Also ra-downshift-margin-up

ra-downshift-margin-up

Description *Not currently used.* Specifies the upstream noise margin relative to 0 dB. If the noise level remains at this level for more than the specified time interval, the line reduces its upstream bit rate.

Usage When this parameter becomes available you will be able to specify a value from 1 to 31 dB.

Example `ra-downshift-margin-up = 15`

Location AL-DMT {shelf-*N* slot-*N* *N*):margin-config

See Also ra-downshift-margin-down

rad-serv-enable

Description Specifies whether or not the on-board RADIUS server is enabled.

Usage Valid values are as follows:

- `yes`—Specifies that the RADIUS server is enabled.
- `no`—Specifies that the RADIUS server is not enabled. This is the default.

Example `set rad-serv-enable = yes`

Location EXTERNAL-AUTH

rarp-enabled

Description Enables or disables obtaining the system's IP addresses from a Reverse Address Resolution Protocol (RARP) server.

Usage Specify `yes` or `no`. The default is `no`.

- `yes`—Enable the Stinger unit to use RARP to obtain its IP address from a RARP server.
- `no`—Disable the Stinger unit's ability to use RARP.

Example `set rarp-enabled = yes`

Location IP-GLOBAL

rate-adapt-mode-down

Description Specifies the rate-adaptive mode for downstream training.

Usage Specify one of the following values:

- `automatic-at-startup` (the default)—Specifies that the downstream rate is selected at startup. If you accept the `automatic-at-startup` default, the customer premises equipment (CPE) initializes at a minimum specified bit rate and target noise margin.

If the CPE fails to achieve the minimum bit rate in either direction, it cannot initialize, and it sends a message that the requested bit rate was too high. If the CPE can support a higher bit rate than the specified minimum, it can train up to a higher rate within the acceptable noise margin. Each direction can specify a different minimum and maximum bit rate for using the fast or interleaved ADSL channel.

- `operator-controlled`—Specifies that the line trains downstream using a constant planned bit rate. The CPE must initialize at and maintain a specific bit rate with an acceptable target noise margin.

If the CPE fails to achieve the planned bit rate in either direction, it fails to initialize. The CPE does not use a higher bit rate, even if it can support one.

- `dynamic`—*Not currently used.*

Example `set rate-adapt-mode-down = operator-controlled`

Dependencies By default, the `rate-adapt-mode-up` and `rate-adapt-mode-down` parameters in the `al-dmt:line-config` subprofile are set to `automatic-at-startup`. To change the setting to `operator` for *both* the `rate-adapt-mode-up` and `rate-adapt-mode-down` parameters, you need only configure the `rate-adapt-mode-up` parameter.

Location `AL-DMT {shelf-N slot-N N}:line-config`

See Also `rate-adapt-mode-up`

rate-adapt-mode-up

Description Specifies the rate-adaptive mode for upstream training.

Usage Specify one of the following values:

- `automatic-at-startup`—Specifies that the upstream rate is selected at startup. If you accept the `automatic-at-startup` default, the customer premises equipment (CPE) initializes at a minimum specified bit rate and target noise margin.

If the CPE fails to achieve the minimum bit rate in either direction, it cannot initialize, and sends a message that the requested bit rate was too high. If the CPE can support a higher bit rate than the specified minimum, it can train up to a higher rate within the acceptable noise margin. Each direction can specify a different minimum and maximum bit rate for using the fast or interleaved ADSL channel. This is the default.

- **operator-controlled**—Specifies that the line trains upstream using a constant planned bit rate. The CPE must initialize at and maintain a specific bit rate with an acceptable target noise margin.

If the CPE fails to achieve the planned bit rate in either direction, it fails to initialize. The CPE does not use a higher bit rate, even if it can support one.

- **dynamic**—*Not currently used.*

Example `set rate-adapt-mode-down = operator-controlled`

Dependencies By default, the `rate-adapt-mode-up` and `rate-adapt-mode-down` parameters in the `al-dmt:line-config` subprofile are set to `automatic-at-startup`. To change the setting to `operator` for *both* the `rate-adapt-mode-up` and `rate-adapt-mode-down` parameters, you need only configure the `rate-adapt-mode-up` parameter.

Location AL-DMT {shelf-*N* slot-*N* *N*):line-config

See Also `rate-adapt-mode-down`

rate-adapt-ratio-down

Description *Not currently used.* Specifies the ratio for distributing excess downstream bit rate among the fast and interleaved channels when dual latency is supported.

Usage Specify a percentage from 0 to 100 percent. 100 percent is the default.

Example `rate-adapt-ratio-down = 100`

Dependencies This parameter is valid only when `rate-adapt-mode` is set to `automatic_at_startup` or `dynamic`.

Location AL-DMT {shelf-*N* slot-*N* *N*):line-config

rate-adapt-ratio-up

Description *Not currently used.* Specifies the ratio for distributing excess upstream bit rate among the fast and interleaved channels when dual latency is supported.

Usage Specify a percentage from 0 to 100 percent. 100 percent is the default.

Example `rate-adapt-ratio-up = 100`

Dependencies This parameter is valid only when `rate-adapt-mode` is set to `automatic_at_startup` or `dynamic`.

Location AL-DMT {shelf-*N* slot-*N* *N*):line-config

rate-mode

Description Specifies whether the HDSL2 or SHDSL line rate is fixed or adaptive (also called automatic).

Usage Specify one of the following values:

- **fixed**—A modem attempts to train only at the rate specified by the `max-rate` parameter.
- **auto** —A modem attempts to train at a rate within the range specified by the `min-rate` and `max-rate` parameters. This is the default.

Dependencies This parameter applies only if the `interface-type` parameter is set to `g-shdsl`.

Example `set rate-mode = fixed`

Location HDSL2:line-config
SHDSL:line-config

ratio-centralized-detection

Description *For internal use only.*

ra-upshift-int-down

Description *Not currently used.* Specifies the number of seconds that the upshift noise margin can be maintained before the line increases its downstream bit rate.

Usage Specify a value from 1 to 255.

Example `set ra-upshift-int-down = 15`

Location AL-DMT:margin-config

See Also `ra-upshift-int-up`

ra-upshift-int-up

Description *Not currently used.* Specifies the number of seconds that the upshift noise margin can be maintained before the line increases its upstream bit rate.

Usage Specify a value from 1 to 255.

Example `set ra-upshift-int-up = 15`

Location AL-DMT:margin-config

See Also `ra-upshift-int-down`

ra-upshift-margin-down

Description *Not currently used.* Specifies the downstream noise margin relative to zero decibels (dB). If the noise level remains at this level for more than the specified time interval, the line increases its downstream bit rate.

Usage Specify a value from 1dB to 31dB.

Example `set ra-upshift-margin-down = 15`

Location AL-DMT:margin-config

See Also ra-upshift-margin-up

ra-upshift-margin-up

Description *Not currently used.* Specifies the upstream noise margin relative to 0 dB. If the noise level remains at this level for more than the specified time interval, the line increases its upstream bit rate.

Usage Specify a value from 1dB to 31dB.

Example `set ra-upshift-margin-up = 15`

Location AL-DMT:margin-config

See Also ra-upshift-margin-down

rcv-tone-frequency

Description Read-only. Reports the receive tone frequency in herz during a copper loop test (CLT) module test.

Usage This is a read-only value.

Example `rcv-tone-frequency = 0`

Location CLT-RESULT

See Also rcv-tone-level

rcv-tone-level

Description Read-only. Reports the receive tone level in hundredths (0.01) dBm during a copper loop test (CLT) module test.

Usage This is a read-only value.

Example `rcv-tone-level = 0`

Location CLT-RESULT

See Also rcv-tone-frequency

read-access-hosts [n]

Description An array containing up to five IP addresses of Simple Network Management Protocol (SNMP) managers that have read permission. If `enforce-address-security` is set to `yes`, the Stinger unit responds to SNMP Get and Get-Next commands from only the SNMP managers you specify in the array.

Usage For each element in the array, you can specify an IP address in dotted decimal notation.

Example `set read-access-hosts 1 = 10.2.3.4/24`

Dependencies You must set `enforce-address-security` to `yes` for the address to have any effect.

Location SNMP

read-community

Description Specifies a Simple Network Management Protocol (SNMP) community name. An SNMP manager must send the correct community name to access the SNMP Get and Get-Next commands.

Usage Specify the community name. You can enter up to 32 characters. The default is `public`. Asterisks are displayed in place of the name.

Example `set read-community = mycomm`

Location SNMP

read-view-name

Description Specifies the name of a view for read access in a view-based access control model (VACM).

Usage Specify a name of up to 32 characters. If a request that matches the `access-properties` specified in this profile uses this name, read access is granted. The default name is a null string.

Example `set read-view-name = elsinore`

Location VACM-ACCESS

See Also `access-properties`

read-write-access

Description Enables or disables read-write access to the unit's MIBs for this user.

Usage With the default value `no`, the user has read access only, which enables viewing but not modification of the MIBs. Specify `yes` or `no`

- `yes`—Enables read/write access.
- `no`—Enables read access only. This is the default.

Example `read-write-access = no`

Location SNMPv3-USM-USER

read-write-community

Description Specifies a read/write Simple Network Management Protocol (SNMP) community name. An SNMP manager must send the correct community name to access the SNMP Get, Get-Next, and Set commands.

Usage Specify the community name. You can enter up to 32 characters. The default is `write`.

Example `set read-write-community = secret`

Location SNMP

read-write-enabled

Description Specifies whether the read/write community can be accessed by means of SNMP.

Usage Valid values are as follows:

- `yes`—Specifies that the read/write community can be accessed by means of SNMP. This is the default.
- `no`—Specifies that the read/write community cannot be accessed by means of SNMP.

Example `set read-write-enabled = yes`

Location SNMP

See Also `read-write-access`

real-time-vbr

Description Enables or disables real-time variable bit rate (VBR) traffic in this queue.

Usage Valid values are as follows:

- **yes**—This queue supports ATM real-time VBR traffic.
- **no** (the default)—The queue does not support real-time VBR traffic. This is the default.

For each queue, one or more ATM services categories can be set to **yes**. The `real-time-vbr` parameter must be set to **yes** for at least one and no more than two of the active queues assigned to a LIM, control module, or trunk.

Location SWITCH-CONFIG:atm-parameters:outgoing-queue

receive-auth-mode

Description Specifies the authentication protocol to use for incoming PPP session requests. RADIUS is required for dynamic password using token cards.

Usage Specify one of the following values:

- **no-ppp-auth** (the default)—no authentication is required.
- **pap-ppp-auth**—The connection must use Password Authentication Protocol (PAP). The remote end sends its password in the clear. The password is not encrypted.
- **chap-ppp-auth**—The connection must use Challenge Handshake Authentication Protocol (CHAP). The remote end does not send its password in the clear. An MD5 digest calculated from the password and a random challenge are sent instead.
- **any-ppp-auth**—The connection must use PAP or CHAP or MS-CHAP (Microsoft's extension of CHAP).
- **des-pap-ppp-auth**—The connection must use PAP with dynamic passwords.
- **token-pap-ppp-auth**—The connection must use PAP with dynamic passwords. The system uses one-time Data Encryption Standard (DES) password encryption and sends a challenge in the token.
- **token-chap-ppp-auth**—The connection must use **pap-token** for the first call of a multichannel session, and CHAP for additional channels.
- **cache-token-ppp-auth**—The connection must use CHAP with dynamic passwords. The system uses CHAP with challenges, but caches token responses and uses them for authenticating additional channels.
- **ms-chap-ppp-auth**—The connection must use MS-CHAP, designed mostly for Windows NT or LAN Manager platforms.
- **pap-preferred**—The connection must use PAP or CHAP or MS-CHAP, but PAP is attempted first. If PAP is rejected by the client, then either CHAP or MS-CHAP is used.

Example `set receive-auth-mode = any-ppp-auth`

Dependencies When receive-auth-mode is set to any value other than no-ppp-auth, all connection or RADIUS profiles that specify PPP encapsulation must also specify a password. RADIUS is required for dynamic passwords using token cards.

Location ANSWER-DEFAULTS:ppp-answer

See Also ppp-answer

received-rs-blocks

Description Read-only. Indicates the number of received Reed-Solomon blocks.

Usage The received-rs-blocks parameter is a read-only display for checking operations.

Example received-rs-blocks = 104073

Location AL-DMT-STAT {shelf-*N* slot-*N* *N*}:physical-statistic

See Also incoming-cells, transmitted-rs-blocks

receive-equalization

Description Enables or disables receive equalization. Receive equalization is needed if the cable length is more than 450 feet (157m).

Usage Valid values are as follows:

- no (the default)—Receive equalization is not enabled.
- yes—Receive equalization is enabled.

Example set receive-equalization = yes

Location DS3-ATM:line-config

receive-sdu-size

Description Size of the receive service data unit (SDU) in octets.

Usage Specify a value between 1 and 2000 octets. One octet is the default value.

Example set receive-sdu-size = 128

Location CONNECTION/":atm-aal-options

rec-link-cond-time

Description *Not currently used.* Specifies the amount of time that must elapse before link conditioning timeout takes place during link recovery.

Usage Specify a number from 0 through 2147483647.

Example `set rec-link-cond-time = 10`

Location DS1-ATM { shelf-*N* slot-*N* *N* }:line-config:ima-option-config:
rxlink-config

recv-channel-mismatch-count

Description Read-only. Indicates the number of channel-mismatch events received in the automatic protection switching (APS) system.

Usage The valid range for this read-only parameter is from 0 through 2147483647. The default value is 0 (zero).

Example `recv-channel-mismatch-count = 49`

Location APS-STAT/""

recv-fepl-count

Description Read-only. Indicates the number of far end protection line (FEPL) events received in the automatic protection switching (APS) system.

Usage The valid range for this read-only parameter is from 0 through 2147483647. The default value is 0 (zero).

Example `recv-fepl-count = 15`

Location APS-STAT/""

recv-mode-mismatch-count

Description Read-only. Indicates the number of mode-mismatch events received in the automatic protection switching (APS) system.

Usage The valid range for this read-only parameter is from 0 through 2147483647. The default value is 0 (zero).

Example `recv-mode-mismatch-count = 0`

Location APS-STAT/""

recv-password

Description Specifies the password that the Stinger unit must receive from the device initiating the PPP session request.

Usage Specify a text string of up to 20 characters. The password is case sensitive. If the Stinger unit does not require a password from the remote end, accept the default of null.

Example `set recv-password = remote`

Dependencies This setting does not apply if `receive-auth-mode` is set to `no-ppp-auth`. If `receive-auth-mode` is set to any other value, you must specify a password or the incoming request will fail authentication.

Location `CONNECTION/"":ppp-options`

recv-psbf-count

Description Read-only. Indicates the number of protection switching byte failure (PSBF) events received in the automatic protection switching (APS) system.

Usage The valid range for this read-only parameter is from 0 through 2147483647. The default value is 0 (zero).

Example `recv-psbf-count = 42`

Location `APS-STAT/""`

redirect-address

Description Specifies an IP address to which matching packets are redirected. Port redirection enables you to redirect any TCP or UDP packet to a specified server on the basis of its protocol and port information. For example, you can redirect HTTP traffic to a Web cache server on a local network.

Usage Specify an IP address. Packets that match the `protocol` setting received on the port specified in the `port-number` parameter are redirected to the specified address.

Example `set redirect-address = 3.3.3.3/28`

Location `CONNECTION/"":port-redirect-options`

See Also `port-redirect-options`

reelect-time

Description Specifies the number of seconds that the node waits after losing connectivity to the current peer group leader before restarting the process of electing a new peer group leader.

Usage Specify the number of seconds to wait. The default value is 15 seconds.

Example `set reelect-time = 15`

Location PNNI-NODE-CONFIG *N*:node-pg1

regional

Description *Not currently used.* Specifies a regional number from 0 to 104 representing the highest level of the PNNI hierarchy that lies within the regional scope. The default value is 32.

relative-delay

Description Read-only. Indicates the latest measured delay on this link relative to the link, in the same inverse multiplexing over ATM (IMA) group, with the least delay.

Usage The valid range for this read-only value is from 0 through 2147483647.

Example `relative-delay = 0`

Location DS1-ATM-STAT:{ shelf-*N* slot-*N* *N* }:ima-link-status

remote-address

Description Specifies an IP address of the remote device, which can include a subnet specification. If the address does not include a subnet mask, the router assumes the default subnet mask based on address class.

The system uses this value to match the address presented by an incoming IP connection.

Usage Specify an IP address. The default is the null address (0.0.0.0/0).

Example `set remote-address = 1.2.3.4/32`

Location CONNECTION/":ip-options

remote-configuration

Description *Not used.*

repeat-ustat

Description Enables or disables sending two USTAT messages each time a USTAT message is required.

Usage This parameter is disabled by default.

Example `repeat-ustat = no`

Location ATM-IF-SIG-PARAMS:qsaa1-options

reqd-state

Description The required operational state of the module in the slot. Changing this value initiates a change to the required state.

Usage Specify one of the following values:

- `reqd-state-up`—The module is required to be in a normal operating state.
- `reqd-state-down`—The module is required to be in the down state.
- `reqd-state-maint`—The module is required to be in the maintenance state.

Example `set reqd-state = reqd-state-down`

Location SLOT-ADMIN

restart-after-trap

Description Specifies whether you want to continue testing after a trap (notification) is generated.

Usage Specify one of the following settings:

- `yes`—Specifies that testing continues after a trap is generated.
- `no` (the default)—Specifies that testing does not continue after a trap is generated.

Example `set restart-after-trap = yes`

Dependencies This parameter has no effect in the case of profiles created for multiple testing. In that case, the test is always restarted.

Location ATM-OAM:loopback-config

restrict-redundancy-enabled

Description *Not used.*

Location BASE

retransmit-interval

Description Specifies the number of seconds between retransmissions of Open Shortest Path First (OSPF) protocol packets. OSPF uses the `retransmit-interval` value for link state advertisement (LSA) transmissions, and for retransmitting Database Description and Link State Request packets.

Usage Specify a number greater than zero. The default is 5.

Example `set retransmit-interval = 15`

Location IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf,
CONNECTION/":ip-options:ospf-options

retry-count

Description Specifies the number of times the system retransmits control packets in the attempt to establish or reestablish a tunnel. Any change you make to this value takes effect when the previous timer expires.

Usage Specify a number from 1 to 10. The default is 6.

Example `set retry-count = 10`

Dependencies This counter works with the `first-retry-timer` parameter in establishing and maintaining tunnel sessions.

Location L2-TUNNEL-GLOBAL:l2tp-config

retry-limit

Description Specifies the maximum number of failed attempts to establish an Ascend Tunnel Management Protocol (ATMP) tunnel to the primary Home Agent before switching to the secondary Home Agent.

Together with the `retry-timeout` setting, this parameter specifies how many tunnel RegisterRequest and DeregisterRequest messages are sent and the number of seconds between each message. Both parameters have default settings that are appropriate for most sites.

Usage Specify a number, from 1 through 100. The default is 10.

Example `set retry-limit = 25`

Location ATMP

retry-time

Description *Not currently used.* Specifies the number of seconds the node waits before attempting to reestablish a switched virtual channel connection (SVCC) where that RCC appears to be still necessary and viable but that has unexpectedly terminated.

Location PNNI-NODE-CONFIG:node-svcc-rcc

retry-timeout

Description Specifies the number of seconds between retries to establish an Ascend Tunnel Management Protocol (ATMP) tunnel.

Together with the `retry-limit` setting, this parameter specifies how many tunnel RegisterRequest and DeregisterRequest messages are sent and the number of seconds between each message. Both parameters have default settings that are appropriate for most sites.

Usage Specify a number of seconds, from 1 through 120. The default is 3.

Example `set retry-timeout = 5`

Location ATMP

revertive-mode

Description Specifies or indicates, according to the profile, whether the connection returns to the working line from the protection line once the working line has recovered in an automatic protection switching (APS) system.

Usage Valid values are as follows:

- `revertive` (the default)—The connection reverts to the working line once it is restored and the waiting time to revert has elapsed. The default is `revertive`.
- `non-revertive`—The connection does not revert to the working line once it is restored.

Example `set revertive-mode = non-revertive`

Location APS-CONFIG/" "
APS-STAT/" "

rexmit-delay

Description Specifies the number of seconds between retransmissions of Open Shortest Path First (OSPF) protocol packets between virtual links.

OSPF uses the `xmit-delay` value for link state advertisement (LSA) transmissions, and for retransmitting Database Description and Link State Request packets.

Usage Specify a number greater than zero. The default is 1.

Example `set rexmit-delay = 15`

Location OSPF-VIRTUAL-LINK

ringer

Description Indicates the results of a copper loop test (CLT) module ringer detection test.

Usage Read-only value with one of the following values:

- no—Ringer is not detected.
- yes—Ringer is detected.

Example `ringer = yes`

Location CLT-RESULT

rip

Description Enables or disables Routing Information Protocol (RIP) updates on the interface.

Usage Specify one of the following values:

- `routing-off`—Do not send routing updates, and ignore any routing updates received for the connection. This is the default.
- `routing-send-only`—Send RIP-v1 routing updates, but ignore any received for the connection.
- `routing-recv-only`—Do not send RIP-v1 routing updates, but accept any routing updates received for the connection.
- `routing-send-and-recv`—Send RIP-v1 routing updates and accept any received for the connection.
- `routing-send-only-v2`—Send RIP-v2 routing updates, but ignore any received for the connection.
- `routing-recv-only-v2`—Do not send RIP-v2 routing updates, but accept any routing updates received for the connection.
- `routing-send-and-recv-v2`—Send RIP-v2 routing updates and accept any received for the connection.

Example `set rip = routing-send-only-v2`

Location CONNECTION/":ip-options
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }

See Also ip-interface, ip-options

rip2-use-multicast

Description Enables or disables use of the multicast address (224.0.0.9) rather than the broadcast address for RIP updates. By default, RIP updates use the multicast address.

Usage Valid values are as follows:

- **yes** (the default)—Enables RIP-v2 to use the multicast address (224.0.0.9) instead of the broadcast address for its updates.
- **no**—Disables the use of the multicast address for RIP updates. Use this setting if you must use the broadcast address for backward compatibility with other systems.

Example `set rip2-use-multicast = yes`

Dependencies This setting does not apply when `rip-mode` specifies RIP version 1.

Location IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }

rip-mode

Description Specifies whether the interface should run Routing Information Protocol (RIP) version 1 or RIP version 2, and whether it should send updates, receive them, or both.

The Internet Engineering Task Force (IETF) has voted to move RIP-v1 into the *historic* category, and its use is no longer recommended. You should upgrade all routers and hosts to RIP-v2. If you must maintain RIP-v1, Lucent Technologies recommends that you create a separate subnet, and place all RIP-v1 routers and hosts on that subnet.

Usage Valid values are as follows:

Value	Specifies that the Stinger unit
<code>routing-off</code> (the default)	Does not send routing updates, and ignores any routing updates it receives for the connection.
<code>routing-send-only</code>	Sends RIP-v1 routing updates, but ignores any it receives for the connection.
<code>routing-recv-only</code>	Does not send RIP-v1 routing updates, but accepts any routing updates it receives for the connection.
<code>routing-send-and-recv</code>	Sends RIP-v1 routing updates and accepts any it receives for the connection.
<code>routing-send-only-v2</code>	Sends RIP-v2 routing updates, but ignores any it receives for the connection.
<code>routing-recv-only-v2</code>	Does not send RIP-v2 routing updates, but accepts any routing updates it receives for the connection.
<code>routing-send-and-recv-v2</code>	Sends RIP-v2 routing updates and accepts any it receives for the connection.

Example `set rip-mode = routing-send-only-v2`

Location IP-INTERFACE {{shelf-N slot-N N} N}

rip-policy

Description Specifies the policy for sending update packets that include routes received on the same interface when the system supports RIP-v1.

Usage Valid values are as follows:

- `poison-rvrs` (the default)—Propagate routes back to the subnet from which they were received, but with a metric of 16 (infinite metric).
- `split-horzn`—Do not propagate routes back to the subnet from which they were received.

Example `set rip-policy = split-horzn`

Dependencies This setting applies only when the system supports RIP-v1. In a vrouter profile, default settings related to RIP are recommended for most sites.

Location IP-GLOBAL
VROUTER/"

See Also `ip-global`, `vrouter`

rip-pref

Description Specifies the default preference for routes that the system learns from RIP. When choosing the routes to put in the routing table, the router first compares their preference values, preferring the lowest number. If the preference values are equal, the router compares the metric values, using the route with the lowest metric.

Usage Specify a number from 0 to 255. A value of 255 prevents the use of the route. Following are the default preferences for different types of routes:

- 0 (zero)—Connected routes
- 10—OSPF routes
- 30—Routes learned from ICMP redirects
- 100—Routes learned from RIP
- 100—Static routes
- 100—ATMP routes

Example `set rip-pref = 50`

Location IP-GLOBAL

rip-queue-depth

Description Specifies the maximum number of RIP packets to be held for processing. To prevent delays in routing, UDP processing runs at a lower priority than the processing of routed packets. On a system busily routing packets, this behavior can cause a backlog of UDP packets to build up. This parameter specifies how many RIP update packets to queue before the system begins dropping RIP packets.

Usage Specify the maximum number of RIP update packets to queue. Valid values are from 0 through 1024. The default value is 50.

- The value of 0 means that the queue is unlimited.
- If you specify a nonzero queue depth, the Stinger unit is more likely to drop UDP packets when it is busy routing packets, but time-sensitive routed packets are less likely to be delayed and system memory is used more efficiently.

Example `set rip-queue-depth = 128`

Location IP-GLOBAL

rip-tag

Description Specifies a tag to associate with RIP routes. A tag is a 32-bit hexadecimal number.

Usage Specify a 32-bit hexadecimal number. The default is c8:00:00:00.

Example `set rip-tag = cf000000`

Location IP-GLOBAL

rip-trigger

Description Enables or disables RIP triggering. RIP triggering enables the router or virtual router to tag routes that have been updated in the routing table and send updates that include only the changed routes.

Changes occur when a call arrives or disconnects, RIP learns a route from another router, or the administrator modifies a route-related profile. The router broadcasts updates 5 to 8 seconds after the first change in the routing table is detected. The delay helps to prevent constant updates during peak traffic conditions. The result is reduced processing overhead for both the router and its neighbors.

Usage Valid values are as follows:

- `yes` (the default)—Tag changes to the routing table and include only the tagged routes in the next RIP update, 5 to 8 seconds after the first change in the table is detected.
- `no`—Send full table updates every 20 to 40 seconds. To prevent RIP routers on a network from synchronizing and sending large updates in unison, the full table update is no longer broadcast at fixed 30-second intervals.

Example `set rip-trigger = yes`

Dependencies In a vrouter profile, default settings related to RIP are recommended for most sites.

Location IP-GLOBAL

VROUTER/"

rlogin

Description *Not used.*

rlop-bip-error-count

Description Read-only. Indicates the number of Receive Line Overhead Processor (RLOP) Bit Interleaved Parity (BIP-8) errors. The RLOP is responsible for line-level alarms and performance monitoring.

Usage The rlop-bip-error-count value is read-only.

Example rlop-bip-error-count = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}

rlop-feb-error-count

Description Read-only. Indicates the number of Receive Line Overhead Processor (RLOP) far-end block errors (FEBEs).

Usage The rlop-febe-error-count value is read-only.

Example rlop-febe-error-count = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}

robust-count

Description A threshold of packet losses up to which the multicast subsystem will remain robust.

Usage Specify a number from 2 through 2. If the interface is expected to have a high rate of packet loss, increase this value. IGMP is robust to this value -1. It cannot be set to zero and should not be set to 1. The default is 2.

Example set robust-count = 5

Location CONNECTION/"":ip-options:igmp-options

root

Description Specifies the name of the connection profile to be intercepted (the root profile).

Usage Specify a name. The default is null.

Example set root = myconnection

Dependencies Consider the following:

- When you write the leaf profile with the name of a valid connection profile in the atm-options subprofile, the system creates a unidirectional connection from the VCC defined in the atm-options subprofile of the specified root profile to the VCC (the nailed-group, vpi, and vci values) defined in the atm-options subprofile of the leaf profile. Then the system begins transmitting the intercepted traffic to the leaf end point.

- When you write the leaf profile with the name of a valid connection profile in the `atm-connect-options` subprofile, the system creates a unidirectional connection from the VCC defined in the `atm-connect-options` subprofile of the specified root profile to the VCC defined in the `atm-connect-options` subprofile of the leaf profile. Then the system begins transmitting the intercepted traffic to the leaf end point.
- The system always uses the highest-priority queue for outbound intercepted traffic. Therefore, in a leaf connection profile, the following settings are ignored:

```
[in CONNECTION/"":atm-qos-options]  
usr-up-stream-contract = default  
usr-dn-stream-contract = default
```

Location CONNECTION/"":atm-connect-options
CONNECTION/"":atm-options

route-address

Description Specifies an IP address. After applying the value specified by `route-mask` parameter, the system compares the result to routes in a RIP packet. If it finds a route with a matching destination, it takes the action specified in the route filter.

Usage Specify an IP address. The default is 0.0.0.0, which matches all addresses.

Example `set route-address = 3.3.3.3`

Dependencies This setting applies only if the `type` parameter in the `input-filter` or `output-filter` subprofile is set to `route-filter`.

Location FILTER:input-filters[n]:route-filter
FILTER:output-filters[n]:route-filter

route-filter

Description Specifies the name of a filter profile that defines a route filter. The specified route filter will be applied to the interface.

Usage Specify the filter name. The default is null, which indicates no filter.

Example `set route-filter = route-test`

Location CONNECTION/"":ip-options
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }

route-id

Description Specifies the current route ID of a Stinger unit.

Usage The `route-id` setting is a complex field that consists of one component: `id`.

Example `set route-id id = 140`

Location DEVICE-STATE

route-port

Description *Not used.*

router-id

Description Specifies the router IP address.

Usage Specify the IP address including the netmask field if applicable.

Example `set router-id = 192.207.23.13`

Location IP-GLOBAL

See Also `ignore-icmp-redirects`

route-mask

Description Specifies a mask that the system applies to the value specified by `route-address` parameter before comparing the resulting value to routes in a RIP update packet.

You can use this value to hide the host portion of an address, or its host and subnet portion. After translating the mask and address into binary format, the system applies the mask to the address by performing a logical AND operation. The mask hides the portion of the address that appears behind each binary 0 (zero) in the mask.

Usage Specify a mask in decimal notation.

- The default is 0.0.0.0, which masks all bits.
- A mask of all ones (255.255.255.255) masks no bits, so the specified `route-address` value must exactly match a route in a RIP update packet for the comparison to succeed.

Example `set route-mask = 255.255.255.255`

Dependencies This setting applies only if the `type` parameter in the `input-filter` or `output-filter` subprofile is set to `route-filter`.

Location `FILTER:input-filters[n]:route-filter`
`FILTER:output-filters[n]:route-filter`

route-tns-id

Description Specifies the value of the transit network identifier.

Usage Specify a string to identify the transit network.

Example `set route-tns-id = mixxx0`

Location `PNNI-ROUTE-TNS { N other other " N } :tns-index`

route-tns-index

Description Specifies an index that distinguishes between multiple listings of connectivity to a given transit network from the local node.

Usage Only the number 1 is currently supported.

Example `set route-tns-index = 1`

Location PNNI-ROUTE-TNS { *N* other other "" *N* }:tns-index

route-tns-plan

Description Specifies a network identification plan according to which network identification has been assigned.

Usage Valid values are as follows:

- carrier-ident-code
- other—This is the default.

Example `route-tns-plan = other`

Location PNNI-ROUTE-TNS { *N* other other "" *N* }:tns-index

route-tns-type

Description Specifies the type of network identification used for this transit network.

Usage Valid values are as follows:

- other—Unspecified. This is the default.
- reject—A route that discards traffic
- internal—Directly attached to the logical node advertising the address
- exterior—Reachable through the PNNI routing domain, but not located in the PNNI routing domain.

Example `set route-tns-type = other`

Location PNNI-ROUTE-TNS { *N* other other "" *N* }:tns-index

routing-metric

Description Specifies a RIP-style metric for the route. RIP is a distance-vector protocol that uses hop count as its metric. Among routes with the same destination address and equal preference values, a higher metric means that the system is less likely to choose the route.

Usage Specify a number from 1 to 15. The default value is 1.

Example `set routing-metric = 5`

Location ANSWER-DEFAULTS:ip-answer
CONNECTION/":ip-options

routing-protocols-disabled

Description *Not used.*

Location BASE

rpop-bip-error-count

Description Read-only. Indicates the number of Receive Path Overhead Processor (RPOP) Bit Interleaved Parity 8 (BIP-8) errors. The RPOP interprets pointers and extracts path overhead and the synchronous payload envelope. It is also responsible for path-level alarms and for monitoring performance.

Usage The rpop-bip-error-count value is read-only.

Example rpop-bip-error-count = 0

Location OC3-ATM-STAT { shelf-*N* trunk-module-*N* *N* }

See Also rlop-bip-error-count, rsop-bip-error-count

rpop-febe-error-count

Description Read-only. Indicates the number of Receive Path Overhead Processor (RPOP) Far End Block Errors (FEBEs).

Usage The rpop-febe-error-count value is read-only.

Example rpop-febe-error-count = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}

See Also rlop-febe-error-count

rsop-bip-error-count

Description Read-only. Indicates the number of Receive Section Overhead Processor (RSOP) Bit Interleaved Parity 8 (BIP-8) errors. The RSOP synchronizes and descrambles frames, and provides section-level alarms and performance monitoring.

Usage The rsop-bip-error-count value is read-only.

Example rsop-bip-error-count = 0

Location OC3-ATM-STAT

See Also rlop-bip-error-count, rpop-bip-error-count

running-secs

Description Read-only. Indicates the number of seconds that this inverse multiplexing over ATM (IMA) group has been in the operational state.

Usage The valid range for this read-only parameter is from 0 through 2147483647.

Example running-secs = 53461

Location IMA-GROUP-STAT *name*

rx-avail-cellrate

Description Read-only. Indicates the current cell rate (truncated value in cells per second) provided by this inverse multiplexing over ATM (IMA) group in the receive direction, considering all the receive links in the Active state.

Usage The valid range for this read-only parameter is from 0 through 2147483647.

Example rx-avail-cellrate = 0

Location IMA-GROUP-STAT *name*

rx-frame-length

Description Read-only. Indicates the value of inverse multiplexing over ATM (IMA) frame length as received from remote IMA function.

Usage Valid values for this read-only parameter are as follows:

Option	Description
32	IMA frame is 32 cells long.
64	IMA frame is 64 cells long.
128	IMA frame is 128 cells long.
256	IMA frame is 256 cells long.

Example rx-frame-length = 128

Location IMA-GROUP-STAT *name*

rx-ima-id

Description Read-only. Indicates the inverse multiplexing over ATM (IMA) ID currently in use by the near-end IMA function.

Usage The valid range for this read-only parameter is from 0 through 255.

Example rx-ima-id = 0

Location IMA-GROUP-STAT *name*

rx-k1-byte-value

Description Read-only. Indicates the current value of the K1 byte received on the protection channel in the automatic protection switching (APS) system.

Usage The valid range for this read-only parameter is from 0 through 255.

Location APS-STAT/""

rx-k2-byte-value

Description Read-only. Indicates the current value of the K2 byte received on the protection channel in the automatic protection switching (APS) system.

Usage The valid range for this read-only parameter is from 0 through 255.

Location APS-STAT/""

rx-lid

Description Read-only. Indicates the receiving link identifier (Rx-Lid) of the link.

Usage The valid range for this read-only parameter is from 0 through 31.

Example rx-lid = 0

Location DS1-ATM-STAT {shelf-N slot-N N}:ima-link-status

rx-lid-learning-time

Description *Not currently used.* Specifies the maximum amount of time in milliseconds allowed for learning the receiving link ID (the Rx Lid value) in IMA Control Protocol (ICP) cells.

Usage The valid range is from 0 through 2147483647. The default value is 100.

Example set rx-lid-learning-time = 100

Location DS1-ATM:line-config:ima-option-config:rxlink-config

rx-min-num-links

Description Specifies the minimum number of receiving links to be active in order for the inverse multiplexing over ATM (IMA) group to remain in the operational state.

Usage Specify a number from 1 and 8. The default value is 1.

Example set rx-min-num-links = 1

Location IMAGROUP *name*

rxmt-interval

Description Pertains to Private Network-to-Network Interface (PNNI). Specifies the number of seconds between retransmissions of unacknowledged Database summary packets, PPNI Topology State Element (PTSE) Request packets, and PPNI Topology State Packets (PTSPs).

Usage Specify the number of seconds. The default value is 5.

Example `set rxmt-interval = 5`

Location PNNI-NODE-CONFIG *N:node-timer*

See Also `peer-delayed-ack-interval`, `ptse-holddown`, `ptse-lifetime-factor`, `ptse-refresh-interval`

rx-num-active-links

Description Read-only. Indicates the number of links that are configured to receive and are currently active in this inverse multiplexing over ATM (IMA) group.

Usage The valid range for this read-only parameter is from 0 through 24.

Example `rx-num-active-links = 4`

Location IMA-GROUP-STAT *name*

rx-num-config-links

Description Read-only. Indicates the number of links that are configured to receive in this inverse multiplexing over ATM (IMA) group.

Usage The valid range for this read-only parameter is from 0 through 24.

Example `rx-num-config-links = 2`

Dependencies The value of this parameter is overwritten by the value of the Tx-Num-Active-Links parameter in the `ima-group-stat` profile when the IMA group is configured in the SymmetricalConfiguration group symmetry mode.

Location IMA-GROUP-STAT *name*

rx-oam-label-value

Description Read-only. Indicates the inverse multiplexing over ATM (IMA) OAM Label value transmitted by the far end (FE) IMA unit. A value of 0 likely means that the IMA unit has not received an Administration, Operations, and Maintenance (OAM) label from the FE IMA unit at this time.

Usage The valid range for this read-only parameter is from 0 through 255.

Example `rx-oam-label-value = 3`

Location IMA-GROUP-STAT *name*

rx-sdu-size

Description Specifies the maximum ATM adaptation layer 5 (AAL5), common part convergence layer (CPCS), service data unit (SDU) size that is supported in the receive direction of this virtual channel connection (VCC).

Usage Specify the number of octets in a range for 0 to 65535. The default value is 0.

Example `set rx-sdu-size = 32`

Location ATM-VCL-CONFIG

rx-signal-present

Description Read-only. Indicates whether the line is receiving signal from the remote end or not.

Usage Valid values for this read-only parameter are as follows:

- `yes`—Indicates that the local node is receiving a signal from the remote customer premises equipment (CPE).
- `no`—Indicates that the local node is not receiving a signal from the remote.

Example `rx-signal-present = yes`

Location AL-DMT-STAT:physical-statistic
HDSL2-STAT:physical-statistic
SDSL-STAT:physical-statistic
SHDSL-STAT:physical-statistic

rx-stuffs-counter

Description Read-only. Indicates the count of stuff events detected in the receive direction.

Usage The valid range for this read-only parameter is from 0 through 2147483647.

Example `rx-stuffs-counter = 0`

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-statistic

See Also Elapsed-Seconds, Tx-Stuffs-Counter

rx-test-pattern

Description Read-only. Indicates the test pattern received in the IMA control protocol (ICP) cell (octet 17) on the link during the inverse multiplexing over ATM (IMA) test pattern procedure.

Usage The valid range for this read-only parameter is from 0 through 255.

Example `rx-test-pattern = 0`

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-status

rx-testproc-status

Description Read-only. Indicates the current state of the test pattern procedure.

Usage Valid values for this read-only parameter are as follows:

- disabled—Test pattern procedure is currently disabled on this link.
- operating—Test pattern procedure is currently operating on this link.
- link-fail—Test pattern procedure has failed on this link.

Example `rx-testproc-status = disabled`

Location `DS1-ATM-STAT { shelf-N slot-N N }:ima-link-status`

rx-timing-ref-link

Description Read-only. Indicates the index of the receive timing reference link.

This index is used by the near end for inverse multiplexing over ATM (IMA) data cell clock recovery. The Rx-Timing-Ref-Link is used to recover the clock from the physical layer and uses that recovered clock as a reference when it delivers cells to the higher layer, which is the ATM layer.

Usage Specify a number from 0 through 24. The distinguished value of zero may be used if no link has been configured in the IMA group, or if the receive timing reference link has not yet been detected.

Example `rx-timing-ref-link = 1`

Location `IMA-GROUP-STAT name`

rx-traffic-desc

Description The ATM traffic descriptor index applied to the receive direction of the virtual channel link (VCL).

Usage Specify a numeric value in the range 0 to 4294967295. The default value is 1.

Example `set rx-traffic-desc = 100`

Location `ATM-VCL-CONFIG`
`ATM-VPL-CONFIG`

S

saal-retry-ms

Description In Asynchronous Transfer Mode (ATM), specifies the number of milliseconds allowed to lapse before retrying ATM adaptation layer (AAL) establish messages.

Usage Valid values are from 1000 to 5000.

Example `set saal-retry-ms = 10000`

Location ATM-IF-SIG-PARAMS *N*:q2931-options]

save-level

Description Specifies the lowest level of log messages the Stinger unit displays in the log status window. The unit logs all messages that are at the specified level or higher. For example, if `alert` is specified, all messages at Alert, and Emergency level are logged.

Usage Valid values are as follows:

Value	Lowest-level message indicates
none	The Stinger unit does not display log messages.
emergency	The unit has an error condition and is unlikely to be operating normally.
alert	The unit has an error condition but is still operating normally.
critical	An interface has gone down or a security error has occurred.
error	An error event has occurred.
warning	An unusual event has occurred, but the unit is otherwise operating normally. For example, this type of message appears when a login attempt has failed because the user entered an incorrect user name or password.
notice	Events of interest in normal operation have occurred (a link going up or down, for example).
info (the default)	State and status changes that are commonly not of general interest have occurred.
debug	Helpful debugging information.

Example `set save-level = error`

Dependencies Log levels are also configurable on a per-user basis in user profiles.

Location LOG

save-number

Description Specifies the maximum number of log messages that the Stinger unit saves for display in the status windows.

Usage Specify an integer. The default is 100.

Example `set save-number = 150`

Location LOG

scrambling-enabled

Description *Not currently used.* Specifies whether the payload of transmitted cells is scrambled or not.

Usage Valid values are as follows:

- **yes**—Enables the descrambling of received cells on the link. The payload of transmitted cells is scrambled.
- **no**—Disables the descrambling of received cells on the link. The payload of transmitted cells is not scrambled. This is the default.

Example `set scrambling-enabled = yes`

Location DS1-ATM {shelf *N* slot *N* *N*):line-config

See Also frame-type

screen-length

Description Specifies the number of lines displayed in the command-line window. (For the values to take effect, the user must log in again.)

Usage Specify a number from 24 to 999. The default is 24 lines.

Example `set screen-length = 68`

Location USER

See Also status-length

screen-width

Description Specifies the screen width for all command line interface sessions subsequent to the current session.

Usage Specify a number from 80 (the default) to 255.

Example `set screen-width = 255`

Location USER *name*

See Also screen

sdsl-atm

Description Specifies whether code images for SDSL-48-Port Line Interface Modules (LIMs) should be stored in Flash memory.

Usage Valid values are as follows:

- **auto**—Causes the system to load images for cards that are installed in the Stinger unit, and to skip images for cards that are not installed. This is the default.
- **load**—Causes the system to load the image, even if there is no card of that type installed.
- **skip**—Causes the system to skip the image, even if there is a card of that type installed.

Example `set sdsl-atm = auto`

Location LOAD-SELECT

sdsl-atm-v2

Description Specifies whether code images for SDSL-ATM-v2 cards should be stored in Flash memory.

Usage Valid values are as follows:

- **auto**—Causes the system to load images for cards that are installed in the Stinger unit, and to skip images for cards that are not installed. This is the default.
- **load**—Causes the system to load the image, even if there is no card of that type installed.
- **skip**—Causes the system to skip the image, even if there is a card of that type installed.

Example `set sdsl-atm-v2 = auto`

Location LOAD-SELECT

sdtm

Description *Not used.*

Location BASE

sealing-current-on

Description Enables or disables the sealing current function for testing purposes for all xDSL ports of the slot.

Usage Valid values are as follows:

- **yes**—Sets sealing current on.
- **no** (the default)—Sets sealing current off.

Example `set sealing-current-on = no`

Dependencies Currently only the SDSL and HDSL2 LIMs have the hardware to support sealing current for testing purposes.

The `xdsl-slot-config` profile is used to configure parameters at slot level that are common to all xDSL LIMs. By default, an `xdsl-slot-config` profile is created with an index of `[any-shelf any-slot 0]`. You can then create a profile for a particular slot with shelf 1 slot 0 as the index. The item number of the index must be 0.

Location XDSL-SLOT-CONFIG { any-shelf any-slot *N* }

See Also SLOT-INFO (profile)

sec-domain-name

Description Specifies a secondary domain name to use for Domain Name System (DNS) lookups if the hostname is not found in the primary domain.

When specified in a `vrouter` profile, this DNS setting is exclusive to the virtual router. If DNS settings are not specified in a `vrouter` profile, the virtual router uses the DNS settings defined in the `ip-global` profile

Usage Specify a domain name.

Example `set sec-domain-name = eng.abc.com`

Location IP-GLOBAL
VROUTER/""

secondary-controller-state-change-enabled

Description Enable or disables a trap (notification) when the secondary controller changes state.

Usage Valid values are as follows:

- `no`—Disables a trap when the secondary controller changes state. This is the default value.
- `yes`—Enables a trap when the secondary controller changes state.

Example `set secondary-controller-state-change-enabled = yes`

Location TRAP

secondary-tunnel-server

Description Specifies the IP address or hostname of a secondary tunnel end point. If the primary server is unavailable, the system attempts to establish a tunnel to the secondary server.

Usage Specify the following, according to the tunneling protocol:

- For Layer 2 Tunneling Protocol (L2TP) tunneling, optionally specify the address or name of a secondary L2TP network server (LNS).
- For Ascend Tunnel Management Protocol (ATMP) tunneling, optionally specify the address or name of a secondary Home Agent.

Example admin> set secondary-tunnel-server = 3.3.3.3/24

In an ATMP mobile-client profile, the value can include a UDP port number, which must match the UDP port specified in the Home Agent atmp profile. For example,
admin> set secondary-tunnel-server = 3.3.3.3:1155

Dependencies If you specify a hostname and a DNS lookup returns several IP addresses, the system attempts to establish a tunnel to each address in turn.

Location CONNECTION/":tunnel-options

seconds-history

Description Specifies the number of seconds to use as the basis for calculating average line utilization (ALU).

When the ALU exceeds or falls below the target-utilization percentage for a specified number of seconds, the Stinger unit adds or subtracts bandwidth.

Usage Specify an integer from 1 to 300. The default is 15 seconds.

The number of seconds you specify must be related to traffic patterns. For example, if you want to average spikes with normal traffic flow, you might want the Stinger unit to base ALU on a longer time period. If, on the other hand, traffic patterns consist of many spikes that are short in duration, you might want to specify a shorter period of time to give less weight to the short spikes.

Example set seconds-history = 60

Location ANSWER-DEFAULTS:mpp-answer
CONNECTION STATION:mpp-options

See Also target-utilization

section-state

Description Read-only. Indicates the state of the SONET section. A SONET section is a single run of cable. Section-terminating equipment is any adjacent pair of switches.

Usage The section-state value is read-only. Valid values are as follows:

- sonet-disabled—SONET is disabled.
- sonet-section-active-no-defect—SONET section is active with no defect.
- sonet-section-loss-of-signal—SONET section is in a loss-of-signal state.
- sonet-section-loss-of-frame—SONET section is in a loss-of-frame state.

Example section-state = sonet-section-active-no-defect

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* }

security-enabled

Description Specifies whether the Stinger unit traps security events and sends a trap (notification) protocol data unit (PDU) to the Simple Network Management Protocol (SNMP) manager. Security events notify users of security problems and track access to the unit.

The Stinger unit can trap the following security events:

Event	Indication
authentication	An authentication failure occurred.
console	Console associated with the passed console index has changed state. To read the console's state, get ConsoleEntry from the Ascend Enterprise MIB.
useexceeded	Specific port has exceeded the number of DS0 minutes allocated to it.

Usage Valid values are as follows:

- **yes**—Specifies that the Stinger unit sends security-event traps to the host specified by `host-address`.
- **no**—Specifies that the Stinger unit does not send security-event traps. This is the default.

Example `set security-enabled = yes`

Location TRAP

security-level

Description Specifies the level of security to use when generating messages.

Usage Valid values are as follows:

- **none**—Specifies no authentication and no privacy. This is the default.
- **auth-nopriv**—Specifies authentication and no privacy.
- **auth-priv**—Specifies authentication and privacy.

Example `set security-level = auth-priv`

Dependencies Consider the following:

- For **auth-priv** to apply, you must set the `priv-protocol` and `priv-password` parameters in the `snmpv3-usm-user` profile.
- When you specify the **auth-priv** setting, all user transmissions with a security level of **none** or **auth-nopriv** are rejected with the error message `Unsupported Security Level`.

Location SNMP
SNMPV3-TARGET-PARAM *name*

security-mode

Description *Not used.*

security-model

Description Specifies the security model to use when generating SNMP messages.

Usage Valid values are as follows:

- v1—Specifies the SNMP version 1 security model. This is the default.
- v3-usm—Specifies the SNMP version 3 User-Based Security Model (USM). For SNMPv3 Notifications support, specify v3-usm. Specify this value for view-based access control model (VACM) support

Example `set security-model = v3-usm`

Dependencies Consider the following:

- You can specify v1 only when you have also set Msg-Proc-Model to V1.
- You can specify v3-usm only when you set Msg-Proc-Model to V3.
- When security-model is set to v3-usm, you must configure an snmpv3-usm-user profile, with the name specified for the security-name parameter, in order for the snmpv3-target-param profile to have any effect.

Location SNMPV3-TARGET-PARAM *name*
VACM-SECURITY:security-properties

security-name

Description Specifies a name used in Simple Network Management Protocol (SNMP) version 3 USM. The security name identifies the user on whose behalf SNMPv3 USM messages are generated.

Usage Specify up to 22 characters. The default is null.

Example `set security-name = newuser`

Dependencies Security-Name applies only if Security-Model is set to V3-USM.

Location SNMPV3-TARGET-PARAM *name*
VACM-SECURITY:security-properties

selection-end

Description Read-only. Indicates the time at which the controller in this context detected the end of remote selection.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Example `selection-end = 123`

Location REDUNDANCY-STATS:context-stats

selection-start

Description Read-only. Indicates the time at which the controller in this context selected a function.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Example selection-start = 123

Location REDUNDANCY-STATS:context-stats

select-reason

Description Read-only. Indicates the basis on which the controller in this context was assigned the current function.

Usage Read-only parameter with the following possible values:

- defer-to-running-primary
- no-running-primary
- single-controller-operation
- local-primary-preference
- remote-primary-preference
- local-crash
- remote-crash
- local-local-local-error
- remote-local-local-error
- local-remote-local-error
- remote-remote-local-error
- local-matches-chassis
- remote-matches-chassis
- prior-pair-function
- local-primary-resources
- remote-primary-resources
- local-secondary-resources
- remote-secondary-resources
- prior-local-primary
- prior-remote-primary
- local-crash-history
- remote-crash-history
- local-local-local-error-history
- remote-local-local-error-history
- local-remote-local-error-history
- remote-remote-local-error-history
- local-slot-number

- remote-slot-number
- contention-resolution
- unable-to-acquire-buses
- communication-loss

Location REDUNDANCY-STATS:context-stats

self-test

Description Read-only. Indicates whether the module has passed the power-on self test (POST).

Usage Valid values for this read-only parameter are as follows:

- passed—Indicates that the module passed the POST.
- failed—Indicates that the module failed the POST.

Example self-test = passed

Location AL-DMT-STAT {shelf-*N* slot-*N* *N*):physical-statistic

HDSL2-STAT {shelf-*N* slot-*N* *N*):physical-statistic

SDSL-STAT {shelf-*N* slot-*N* *N*):physical-statistic

SHDSL-STAT {shelf-*N* slot-*N* *N*):physical-statistic

send-auth-mode

Description Specifies the authentication protocol the system uses to send a password to the calling device during bidirectional Challenge Handshake Authentication Protocol (CHAP) authentication.

Usage Specify one of the following values:

- no-ppp-auth (the default)—Does not use bidirectional authentication.
- pap-ppp-auth—Not supported for bidirectional CHAP.
- chap-ppp-auth—Uses CHAP to send a password to the calling device.
- ms-chap-ppp-auth—Uses Microsoft's extension of CHAP, designed mostly for Windows NT and LAN Manager platforms.

Example set send-auth-mode = chap-ppp-auth

Dependencies Bidirectional authentication is applicable only if the send authentication mode is CHAP or MS-CHAP. These settings are used only when bi-directional-auth is enabled.

Location CONNECTION/":ppp-options

send-code

Description Specifies the type of code pattern to send to the DS1-ATM interface.

Usage Following are the valid values:

- no-code (the default)—Sends looped or normal data.
- line-code—Sends a request for a line loopback.
- payload-code—Sends a request for a payload loopback.
- reset-code—Sends a loopback termination request.
- qrs-code—Sends a quasi-random signal (QRS) test pattern.
- 511-pattern—Sends a 511-bit fixed-test pattern.
- 3-in-24-pattern—Sends a fixed test pattern of 3 bits set in 24.
- 1-in-16-pattern—Sends a fixed test pattern of 1 bit set in 16.
- all-ones-pattern—Sends a fixed test pattern of all ones.
- all-zeros-pattern—Sends a fixed test pattern of all zeros.
- alt-ones-zeros-pattern—Sends a fixed test pattern of alternating ones and zeros.
- dbl-alt-ones-zeros-pattern—Sends a fixed test pattern of double alternating ones and zeros.
- 2-pow-20-pattern—Sends the pseudorandom pattern type ($2^{20} - 1$) (ITU-T recommendation O.151).

Example `set send-code = 1-in-16-pattern`

Location DS1-ATM:line-config

See Also frame-type, line-interface, fd1

send-code-status

Description Specifies the current state of the Send-Code sent over a DS1 line.

Usage The following are valid values:

- disabled—Specifies that the SendCode procedure is currently disabled on this link.
- line-loopback—Specifies that line loopback has been requested to the remote end
- payload-loopback—Specifies that payload loopback has been requested to the remote end

Example `set send-code-status = line-loopback`

Location DS1-ATM-STAT {shelfN slotN N}

See Also fd1, pattern-test-status

send-icmp-dest-unreachable

Description *Not supported.* Specifies whether the unit sends Internet Control Message Protocol (ICMP) destination-unreachable packets. Setting this parameter to no can break required behavior for IPv4 routers, such as path MTU discovery. It is intended for use only in voice over IP applications.

Location IP-GLOBAL

send-password

Description Specifies the password the system sends to the calling device during bidirectional Challenge Handshake Authentication Protocol (CHAP) authentication.

Usage Specify up to 20 characters. The password is case sensitive.

Example `set send-password = unit0`

Dependencies Bidirectional authentication is applicable only if the send authentication mode is CHAP or MS-CHAP. These settings are used only when bi-directional-auth is enabled.

Location CONNECTION/":ppp-options

serial-number

Description Read-only. Displays the unit's serial number.

Usage The serial-number setting is read-only.

Example `serial-number = 6201732`

Location BASE
SLOT-INFO {shelf-*N* slot-*N* *N*}

See Also software-level, software-revision, software-version

server-auth-id

Description Specifies the Layer 2 Tunneling Protocol (L2TP) network server (LNS) system name used for tunnel authentication. This name is sent to the L2TP access concentrator (LAC) in Start-Control-Connection-Reply (SCCRP) packets.

Usage Specify up to 31 characters. The default is null.

Example `set server-auth-id = caserver`

Dependencies This setting is currently ignored if specified in a connection profile.

Location CONNECTION/":tunnel-options
TUNNEL-SERVER/":

server-endpoint

Description Specifies the IP address or hostname of the Layer 2 Tunneling Protocol (L2TP) network server (LNS). Usually, this is the same value as the Tunnel-Server-Endpoint RADIUS attribute, but it can differ.

Usage Specify a hostname or IP address. The default is the null address. If you specify a hostname, the system performs a Domain Name System (DNS) lookup for the IP address. The default is null.

Example `set server-endpoint = 1.1.1.1`

Location TUNNEL-SERVER/""

service

Description Not used.

Location TERMINAL-SERVER

service-name

Description Name assigned to multicast service.

Usage Specify up to 31 alphanumeric characters. The default is null.

Example `set service-name = gold`

Location MCAST-SERVICE

ses-adsl-dmt-down-rate

Description Specifies the per-session ADSL DMT downstream data rate, in bits per second.

Usage Valid values are as follows:

128000
256000
384000
512000
640000
768000
960000
1280000
1600000
1920000
2240000
2560000
2688000
3200000
4480000
5120000

6272000
7168000
8000000—This is the default.
8960000
9504000
auto

Example set ses-adsl-dmt-down-rate = 9504000

Location CONNECTION/":session-options

ses-adsl-dmt-up-rate

Description Specifies the per-session ADSL DMT downstream data rate, in bits per second.

Usage Valid values are as follows:

128000
256000
384000
512000
640000
768000
800000
896000
928000—This is the default.
1088000
auto

Example set ses-adsl-dmt-up-rate = 800000

Location CONNECTION/":session-options

ses-rate-mode

Description Specifies the DSL data rate mode for the connection.

Usage Select one of the following values:

- autobaud (the default)—Specifies that a DSL modem should train up to a set data rate. If a DSL modem cannot train to this data rate, it connects to the closest rate to which it can train (the modem's ceiling rate).
- singlebaud—Causes the system to train to a single data rate, even if the DSL modem can train at a higher or lower data rate. If the DSL modem cannot train to the specified single rate, the connection fails.

Example set ses-rate-mode = singlebaud

Location CONNECTION:session-options

ses-rate-type

Description Specifies the per-session modem type for rate control.

Usage Valid values are as follows:

- disabled (the default)—Specifies that modem rate control is not active for the connection.
- sDSL—Specifies sDSL modem rate control.
- adsl-dmt-cell—Specifies ADSL modem rate control.

Example `set ses-rate-type = sdsl`

Location CONNECTION:session-options

ses-sdsl-rate

Description Specifies the symmetrical data rate. This setting applies to connections on the sDSL LIM.

Usage Specify one of the following values:

144000
160000
192000
208000
272000
384000
400000
416000
528000
768000
784000
1040000
1152000
1168000
1536000
1552000
1568000
1680000
1920000
2160000
2320000

Example `set ses-sdsl-rate = 1552000`

Location CONNECTION:session-options

See Also Ses-Rate-Type

sessionid-base

Description Specifies the base number the Stinger unit uses for generating a unique ID for each session.

The Stinger unit can pass a session ID to SNMP, RADIUS, or other external entities. If the value of SessionID-Base is nonzero, the Stinger unit uses it as the initial base for calculating session IDs after a system reset. The ID for each subsequent session is incremented by 1. If SessionID-Base is zero, the Stinger unit sets the initial base for session IDs to the absolute clock. For example, if the clock is 0x11cf4959, the subsequent session IDs use 0x11cf4959 as a base. However, if the clock is changed and the system reboots or clears NVRAM, session IDs might be duplicated.

Usage Specify an integer from 1 to 2147483647. The default is 0 (zero), which causes the Stinger unit to use the absolute clock to generate a session ID base.

Example `set sessionid-base = 0`

Dependencies You can also set a session ID base by using the Set SessID command in the terminal-server interface. The terminal server provides a Show SessID command to display the next session ID the unit will use.

Location SYSTEM

severely-errored-second

Description Read-only. Indicates the number of 1-second intervals during which at least 50 cyclic redundancy check (CRC) anomalies are declared or one or more loss of synchronous word (LOSW) defects are declared.

Usage The severely-errored-second setting is a read-only display for checking operations.

Example `severely-errored-second = 1`

Location HDSL2-STAT { shelf-*N* slot-*N* *N* }:physical-statistic
 SHDSL-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

See Also errored-second, losw-second, unavailable-second

shared-prof

Description Enables or disables multiple callers sharing a single connection profile. Sharing profiles is recommended only for *low-security* networks.

Sharing profiles can be enabled on two levels: globally in the ip-global profile, or connection-specific in a connection profile. Once you enable shared profiles globally, you cannot disable it for an individual connection. However, if you disable shared profiles globally, you can enable it for specific connections only. This functionality is also available in RADIUS profiles via the ascend-shared-profile-enable attribute.

Usage Valid values are as follows:

- **yes**—Allows more than one caller to share the same profile and password, provided that no IP address conflicts result.
- **no** (the default)—Does not allow shared profiles.

Example `set shared-prof = no`

Dependencies Profiles with a hard-coded remote IP address cannot be shared.

Location CONNECTION/" "
IP-GLOBAL

shared-secret

Description Specifies a value used by both the Layer 2 Tunneling Protocol (L2TP) access concentrator (LAC) and the L2TP network server (LNS) ends of an L2TP tunnel to authenticate tunnel requests initiated by local `connection` profiles.

Usage Specify the text of the shared secret, up to 21 characters. The default is null.

Example `set shared-secret = 3f4tr`

Location TUNNEL-SERVER/" "

share-global-pool

Description Enables or disables the ability of a virtual router to share the address pools configured in the `ip-global` profile.

When this feature is enabled, a virtual router can use its own address pools, which are configured in its `vrouter` profile, but cannot assign addresses from the pools defined in the `ip-global` profile.

Usage Valid values are as follows:

- **yes** (the default)—If no address pools are configured for the virtual router, or if its pools have no free addresses, a `connection` profile in the virtual router's domain can be assigned an IP address from the pool defined in the `ip-global` profile.
- **no**—If no address pools are configured for the virtual router, or if its pools have no free addresses, `connection` profile in the virtual router's domain that requires dynamic address assignment are unable to establish a connection.

Example `set share-global-pool = no`

Location VROUTER/" "

shelf

Description Specifies or indicates, according to the profile, the shelf in which an item resides. The shelf number is always 1 for Stinger units.

Usage For a device-address or physical-address profile, specify the integer 1. In an error profile, the shelf setting is read-only.

Example `set shelf = 1`

Location DEVICE-ADDRESS
ERROR
PHYSICAL-ADDRESS

shelf-number

Description Read-only. Indicates the shelf number of the Stinger unit.

Usage The shelf-number is always 1 for Stinger units.

Example `shelf-number = 1`

Location BASE
FRDLCI-STAT

short-location

Description Specifies the distance detected to the short circuit in a copper loop test (CLT).

Usage Specify the number of units. The distance is reported in centimeters if units are set to metric. The distance is reported in hundredths of feet if units are set to English. The default value of 0 (zero) specifies that no short circuit is to be detected.

Example `set short-location = 52`

Dependencies The `shortloc-unit` parameter must be set to the appropriate unit to make `short-location` effective.

Location CLT-RESULT

shortloc-gauge

Description Specifies the gauge of the cable in the loop of a copper loop test (CLT).

Usage Valid values are as follows:

- In English units, the value is 22, 24, or 26 AWG.
- In metric units, the value is 4, 5, or 6 tenths of a millimeter.

Example `set shortloc-gauge = 4`

Dependencies The `shortloc-unit` parameter must be specified correctly to make the `shortloc-gauge` parameter effective.

Location CLT-COMMAND

shortloc-type

Description Specifies the type of short circuit test in a copper loop test (CLT).

Usage Valid values are as follows:

- `detect`—Short circuit detection occurs prior to the measurement of the short circuit location. This is the default value.
- `nodet`—Short circuit detection does not occur prior to the measurement of the short circuit location.

Example `set shortloc-type = detect`

Location CLT-COMMAND

shortloc-unit

Description Specifies the units of measurement for short circuit location test in a copper loop test (CLT).

Usage Valid values are as follows:

- `english`—English units are used for the measurement.
- `metric`—Metric units are used for the measurement. This is the default value.

Example `set shortloc-unit = metric`

Dependencies The `shortloc-gauge` parameter must be specified correctly to make the `shortloc-unit` parameter effective.

Location CLT-COMMAND

signalling-state

Description Read-only. Indicates the signaling state of the port.

Usage Valid values are as follows:

- `not-configured`—The component is not configured.
- `up`—The component is in an up state.
- `down`—The component is in a down state.

Example `signalling-state = up`

Location ATM-IF-STAT { { N N } N }

See Also `pnni-link-state`, `port-state`

sig-vcc-rx-qos-name

Description Name of the quality-of-service (QoS) contract (atm-qos profile) used during Integrated Local Management Interface (ILMI) autoconfiguration to specify the advertised signaling virtual channel connection (VCC) traffic parameters for the receive direction. *ILMI is not supported with the current software version.*

Usage Enter up to 31 alphanumeric characters. You can specify the name of any configured atm-qos profile. The default value is default-ctl.

Example set sig-vcc-rx-qos-name = rx-ctl

Location ATM-IF-CONFIG:extension-config

sig-vcc-rx-tdesc-index

Description *ILMI is not currently used.* Specifies the traffic descriptor index which is used during the Integrated Local Management Interface (ILMI) autoconfiguration to specify the advertised signaling virtual channel connection (VCC) traffic parameters for the receive direction.

Usage The default value of 2 specifies the default-ctl traffic descriptor used for Private Network-to-Network Interface (PNNI) signaling and routing control.

Example sig-vcc-rx-tdesc-index = 2

Location ATM-IF-CONFIG { { any-shelf any-slot *N* } *N*}:extension-config

sig-vcc-tx-qos-name

Description Name of the quality-of-service (QoS) contract (atm-qos profile) used during ILMI autoconfiguration to specify the advertised signaling virtual channel connection (VCC) traffic parameters for the transmit direction. *ILMI is not supported with the current software version.*

Usage Enter up to 31 alphanumeric characters. You can specify the name of any configured atm-qos profile. The default value is default-ctl.

Example set sig-vcc-tx-qos-name = tx-ctl

Location ATM-IF-CONFIG:extension-config

sig-vcc-tx-tdesc-index

Description *ILMI is not currently used.* Specifies the traffic descriptor index used during Integrated Local Management Interface (ILMI) autoconfiguration to specify the advertised signaling virtual channel connection (VCC) traffic parameters for the transmit direction.

Usage The default value of 2 specifies the default-ctl traffic descriptor used for Private Network-to-Network Interface (PNNI) signaling and routing control.

Example set sig-vcc-tx-tdesc-index = 2

Location ATM-IF-CONFIG { { any-shelf any-slot *N* } *N*}:extension-config

silent-mode

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

single-file-incoming

Description Specifies whether the Stinger unit treats incoming calls as a single-file list, or handles them in parallel.

Usage Valid values are as follows:

- **yes**—Specifies that the Stinger unit answers and routes one call before answering and routing the next call. This is the default.
- **no**—Specifies that the Stinger unit answers and routes an incoming call immediately.

Example `set single-file-incoming = yes`

Location SYSTEM

See Also parallel-dialing

site-minus-1

Description *Not currently used.* Specifies the number representing the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the site, minus one scope.

Usage Specify a number from 0 to 104. The default value is 80.

Example `set site-minus-1 = 80`

Location PNNI-NODE-CONFIG *N*:node-scope-mapping

site-plus-1

Description *Not currently used.* Specifies the number representing the highest level of the Private Network-to-Network Interface (PNNI) hierarchy that lies within the site, plus one scope.

Usage When this parameter becomes available, you will be able to specify a number from 0 to 104. The default value is 72.

Example `set site-plus-1 = 72`

Location PNNI-NODE-CONFIG *N*:node-scope-mapping

See Also intra-site ,local-net, local-net-plus-1

slip

Description *Not used.*

Location TERMINAL-SERVER:slip-mode-configuration

slip-bootp

Description *Not used.*

Location TERMINAL-SERVER:slip-mode-configuration

slot

Description Specifies or indicates, depending on the profile, the number of an item's expansion slot. Stinger slots are numbered as follows:

- In a Stinger FS or Stinger FS+, the line interface module (LIM) slots are numbered from 1 to 16, with slots 8 and 9 reserved for the control module(s). Slots 17 and 18 are reserved for the trunk modules.
- in a Stinger LS or Stinger RT, the LIM slots are numbered from 1 to 5 for the model 1 chassis, and from 1 to 7 for the model 2 chassis. Slots 8 and 9 are reserved for the control module(s). Slots 17 and 18 are reserved for the trunk modules.
- In a Stinger MRT, the built-in LIM operates from virtual slot 1. The built-in controller operates from virtual slot 8. The built-in trunk module operates from slot 17, and the plug-in trunk module operates from slot 18.

Usage For a device-address or physical-address setting, specify an integer from 1 to 18. In an error profile, the slot setting is read-only.

Example `set slot = 10`

Location DEVICE-ADDRESS
ERROR
PHYSICAL-ADDRESS

slot-address

Description Indicates or specifies the physical address of the slot.

Usage For any Stinger unit, the shelf number is always 1. Stinger slots are numbered as follows:

- In a Stinger FS or Stinger FS+, the line interface module (LIM) slots are numbered from 1 to 16, with slots 8 and 9 reserved for the control modules (CM). Slots 17 and 18 are reserved for the trunk modules.
- In a Stinger LS or Stinger RT, the LIM slots are numbered from 1 to 5 for the model 1 chassis and 1 to 7 for the model 2 chassis. Slots 8 and 9 are reserved for the control modules. Slots 17 and 18 are reserved for the trunk modules.
- In a Stinger MRT, the built-in LIM operates from virtual slot 1. The built-in control module operates from virtual slot 8. The built-in trunk module operates from slot 17, and the plug-in trunk module operates from slot 18.

In most cases, the value of slot-address is obtained from the system. However, you can clone a profile by reading an existing one and changing its physical address.

Example Use the following examples to help you:

- To modify the value after reading a slot-info, slot-state, or slot-type profile, use the list and set commands. For example:

```
admin> list slot-address
[in SLOT-INFO/{ shelf-1 slot-9 37 }:slot-address]
shelf=shelf-1
slot=slot-9
item-number=37
admin> set shelf = shelf-2
```

- As an alternative, you can simply use the set command:

```
admin> set slot-address shelf = shelf-2
```

Location SLOT-INFO {shelf-*N* slot-*N* *N*}

SLOT-STATE {shelf-*N* slot-*N* *N*}

SLOT-TYPE {shelf-*N* slot-*N* *N*}

See Also physical-address

slot-enabled

Description Specifies whether the Stinger unit traps changes of state in a host interface and sends a trap (notification) protocol data unit (PDU) to the Simple Network Management Protocol (SNMP) manager.

Usage Valid values are as follows:

- yes—Specifies that the Stinger unit sends a trap PDU to the host specified by host-address.
- no (the default)—Specifies that the host does not receive a trap.

Example set slot-enabled = yes

Location TRAP

slot-number

Description Read-only. Indicates the slot number of the line interface module (LIM) or trunk module on a Stinger unit owning the virtual channel connection (VCC) on an Asynchronous Transfer Mode (ATM) link.

Usage The slot-number value is read-only, and can be one of the following:

Any-Slot

Slot-1

Slot-2

Slot-3

Slot-4

Slot-5

Slot-6

Slot-7

Control-Module—Primary control module (CM) slot

Control-Module-2—Secondary control module (CM) slot

Slot-10
 Slot-11
 Slot-12
 Slot-13
 Slot-14
 Slot-15
 Slot-16
 Trunk-Module-1—Trunk module 1 pseudo-slot
 Trunk-Module-2—Trunk module 2 pseudo-slot
 Slot-Forward—Control module forward pseudo-slot

Example `set slot-number = slot-10`

Location ATMPVC-STAT *circuit-name:vcc-members:vcc* members *N*
 ATMVCC-STAT *circuit-name:vcc-ident*
 FRDLCI-STAT

slot-profile-change-enabled

Description Specifies whether the system generates a trap (notification) when a slot-state profile changes.

A trap indicates that a slot-state profile has been created as a result of slot insertion, or that a slot state has transitioned to oper-state-down, oper-state-up, oper-state-dump, or oper-state-none.

Usage Valid values are as follows:

- `yes`—Specifies that the system generates a trap. This is the default.
- `no`—Specifies that the system does not generate a trap.

Example `set slot-profile-change-enabled = no`

Location TRAP *host-name*

See Also `current-state`, `slot-type`

slot-type

Description Read-only. Indicates the type of device in the slot. If the actual type of device identified by the system at startup differs from the type indicated by `slot-type`, the Stinger unit determines that you have changed slot cards. It then deletes the old Simple Network Management Protocol (SNMP) interface numbers.

Usage Valid values are as follows:

Value	Indicates
<code>a1-dmtads1-atm-card</code>	12-port DMT ADSL ATM LIM.
<code>annexb-dads1-atm-card</code>	12 port ANNEX B DMT ADSL ATM LIM.
<code>cm</code>	Control module in slot 8 and 9.
<code>dads1-atm-24-card</code>	24-port DMT ADSL ATM LIM.

Value	Indicates
ds3-atm2-card	DS3-ATM trunk module.
ds3-atm-card	DS3-ATM module.
ds3-atm-trunk-daughter-card	DS3-ATM trunk daughter module.
e3-atm-card	E3-ATM trunk module
e3-atm-trunk-daughter-card	E3-ATM trunk daughter module.
glite-atm-48-card	48-port G-lite ADSL LIM.
hds12-card	32-port SHDSL/HDSL2 LIM.
ima-24-e1-card	24-port E1 module.
ima-24t1-card	24-port T1 module.
ima-8-e1-card	8-port E1 module.
ima-8-t1-card	8-port T1 module
mrt-36-ads1-card	Stinger MRT ADSL ports
none	No module present in the addressed slot.
oc3-atm-card	OC3-ATM trunk module.
oc3-atm-trunk-daughter-card	OC3-ATM trunk daughter module.
router-card	T1000 module.
sds1-atm-card	48-port SDSL v1 LIM.
sds1-atm-v2-card	48-port SDSL v2 LIM.
stngr-32-ids1-card	32-port IDSL LIM
stngr-40a-ads1-card	40-port ADSL CT Annex A LIM.
stngr-48a-ads1-card	48-port ADSL Annex A LIM.
stngr-48b-ads1-card	48-port ADSL Annex B LIM.
stngr-48c-ads1-card	48-port ADSL Annex C LIM.

Example slot-type = dads1-atm-24-card

Dependencies You can also display the slot type for a particular device by using the terminal-server Show command.

Location ADMIN-STATE-PHYS-IF {shelf-*N* slot-*N* *N*}
 SLOT-TYPE {shelf-*N* slot-*N* *N*}

See Also slot, slot-address, SLOT-INFO (profile), slot-type

slot-vpi-vci-range [n]

Description Specifies the valid virtual path identifier and virtual channel identifier (VPI-VCI) range for the line interface modules (LIMs).

You use the `slot-vpi-vci-range` value to select the best combination of VPI and VCI bits to fit the list of supported VPI-VCI pairs obtained from the network provider. The new values take effect as soon as you write the profile.

Usage Following are the possible settings and the corresponding number of VPI-VCI bits:

Option	Number of VPI bits	Number of VCI bits
<code>vpi-0-3-vci-32-511</code>	2	9
<code>vpi-0-7-vci-32-255</code>	3	8
<code>vpi-0-15-vci-32-127</code>	4	7
<code>vpi-0-31-vci-32-63</code>	5	6

Example `set slot-vpi-vci-range = vpi-0-31-vci-32-63`

Dependencies The range you specify is shared by all ports of the LIM. Be very careful when changing this value. In order to make the new range effective, the system drops all connections involving any of the ports of the LIM.

Location `ATM-CONFIG:slot-vpi-vci-range`

snext-margin

Description Specifies the amount of compensation for self-noise generated by adjacent SHDSL lines in the same bundle. A value other than `disable` reduces the maximum rate that the loop trains at.

Usage Valid values are as follows:

0db
1db
2db
3db
4db
5db
6db
7db
8db
9db
10db
-10db
-9db
-8db
-7db
-6db
-5db

-4db
-3db
-2db
-1db
disable (the default)

Example `set snmp-next-margin = 3db`

Location HDSL2:line-config
SHDSL:line-config

snmp-illegal-access-attempt

Description Enables or disables the Ascend security alert trap (notification).

Usage Select one of the following values.

- no—Disables the Ascend security alert trap. This is the default value.
- yes—Enables the Ascend security alert trap.

Example `set snmp-illegal-access-attempt = yes`

Location TRAP

snmp-interface

Description Read-only. Indicates the Simple Network Management Protocol (SNMP) interface number assigned to the device by the system.

At system startup, the Stinger unit reads the `admin-state-perm-if` and `admin-state-phys-if` profiles. If the addressed device is not present in the system and has been replaced by a device of another type, the unit deletes the profile associated with the device. The next time the unit is reset or powered off and on, the old device's SNMP interface number is made available for reassignment.

Removing a module and leaving the slot empty, however, does not free up interface numbers. If you reinstall the module, the unit reassigns the same interface number. In addition, removing a module and replacing it with a module of another type does not immediately free up the old interface numbers. New numbers are assigned to the new module, and the old numbers become available at the next power cycle or system reset.

Usage The SNMP-Interface setting is read-only.

Example `snmp-interface = 65`

Location ADMIN-STATE-PERM-IF *station*
ADMIN-STATE-PHYS-IF {shelf-*N* slot-*N* *N*}

See Also SNMP (profile)

snmp-message-type

Description Specifies the version of Simple Network Management Protocol (SNMP) used by the SNMP agent in the unit.

Usage Valid values are as follows:

- v1-and-v3—Causes the SNMP agent to use both SNMPv1 and SNMPv3 protocols. This is the default.
- v1-only—Causes the SNMP agent to use only the SNMPv1 protocol and discard any other types of messages.
- v3-only—Causes the SNMP agent to use only the SNMPv3 protocol and discard other types of messages.

Example `set snmp-message-type = v3-only`

Location SNMP-MANAGER

See Also Security-Level

snmp-trap-enable

Description Enable or disables SNMP traps. A trap occurs when the client joins or leaves a multicast group.

Usage Allowable values are:

- yes—Enables SNMP traps.
- no (the default)—Disables SNMP traps.

Example `set snmp-trap-enable = yes`

Location MCAST-SERVICE

snr

Description Read-only. Indicates the signal-to-noise ratio on the line, in decibels. The signal-to-noise ratio defines a relationship between the noise floor and the signal.

Usage The snr setting is read-only.

Example `snr = 40`

Dependencies An snr value of 24dB or higher is required for reliable data transfer.

Location SHDSL-STAT:physical-statistic

soft-ip-interface-addr

Description *No longer used.* Use the IP-INTERFACE { { any-shelf any-slot 0 } 0 } profile to specify the soft IP address.

software-debug

Description Enables or disables software debug message logging.

Usage Select one of the following values:

- no—Software debug messages are discarded. This is the default value.
- yes—Software debug messages are included with log level debug messages.

Example `set software-debug = yes`

Location LOG

software-level

Description Read-only. Indicates the software-version level of the control module code.

Usage The software-level setting is read-only.

Example `software-level = H`

Location BASE
SLOT-INFO {shelf-*N* slot-*N* *N*}

See Also hardware-level, software-release, software-revision, software-version

software-release

Description Read-only. Displays the engineering or candidate release number of the code image.

Usage The software-release setting is read-only.

Example `software-release = 9.2-167`

Location SLOT-INFO {shelf-*N* slot-*N* *N*}

See Also hardware-level, software-revision, software-version

software-revision

Description Read-only. Indicates the software revision number of the unit.

Usage The software-revision setting is read-only.

Example `software-revision = 1`

Location BASE
SLOT-INFO {shelf-*N* slot-*N* *N*}

See Also hardware-level, software-release, software-version

software-version

Description Read-only. Indicates the software version of the unit.

Usage The software-version setting is read-only.

Example software-version = 1.0

Dependencies You can also use the version command to view the current system software version.

Location BASE
SLOT-INFO {shelf-*N* slot-*N* *N*}

See Also hardware-level, software-release, software-revision

sonet-far-end-line-coding-violations

Description Read-only. Indicates the number of bit-interleaved parity errors at the far-end device's Line layer. A Synchronous Optical Network (SONET) line consists of one or more sections.

Usage The sonet-far-end-line-coding-violations value is read-only.

Example sonet-far-end-line-coding-violations = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-far-end-line-errored-seconds

Description Read-only. Indicates the number of errored seconds at the far-end device's Line layer. A Synchronous Optical Network (SONET) line consists of one or more sections.

Usage The sonet-far-end-line-errored-seconds value is read-only.

Example sonet-far-end-line-errored-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-far-end-line-severely-errored-seconds

Description Read-only. Indicates the number of severely errored seconds at the far-end device's Line layer. A Synchronous Optical Network (SONET) line consists of one or more sections.

Usage The sonet-far-end-line-severely-errored-seconds value is read-only.

Example sonet-far-end-line-severely-errored-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-far-end-line-unavailable-seconds

Description Read-only. Indicates the number of unavailable seconds at the far-end device's line layer. A Synchronous Optical Network (SONET) line consists of one or more sections.

Usage The sonet-far-end-line-unavailable-seconds value is read-only.

Example sonet-far-end-line-unavailable-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-far-end-path-coding-violations

Description Read-only. Pertains to Synchronous Optical Network (SONET). Indicates the number of bit-interleaved parity errors at the far-end device's Path layer. A path is an end-to-end circuit.

Usage The sonet-far-end-path-coding-violations value is read-only.

Example sonet-far-end-path-coding-violations = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-far-end-path-errored-seconds

Description Read-only. Pertains to Synchronous Optical Network (SONET). Indicates the number of errored seconds at the far-end device's Path layer. A path is an end-to-end circuit.

Usage The sonet-far-end-path-errored-seconds value is read-only.

Example sonet-far-end-path-errored-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-far-end-path-severely-errored-seconds

Description Read-only. Pertains to Synchronous Optical Network (SONET). Indicates the number of severely errored seconds at the far-end device's path layer. A path is an end-to-end circuit.

Usage The sonet-far-end-path-severely-errored-seconds value is read-only.

Example sonet-far-end-path-severely-errored-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-far-end-path-unavailable-seconds

Description Read-only. Pertains to Synchronous Optical Network (SONET). Indicates the number of unavailable seconds at the far-end device's Path layer. A path is an end-to-end circuit.

Usage The sonet-far-end-path-unavailable-seconds value is read-only.

Example sonet-far-end-path-unavailable-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-line-coding-violations

Description Read-only. Indicates the number of bit-interleaved parity errors at the unit's line layer. A Synchronous Optical Network (SONET) line consists of one or more sections.

Usage The sonet-line-coding-violations value is read-only.

Example sonet-line-coding-violations = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-line-errored-seconds

Description Read-only. Indicates the number of errored seconds at the unit's line layer. A Synchronous Optical Network (SONET) line consists of one or more sections.

Usage The sonet-line-errored-seconds value is read-only.

Example sonet-line-errored-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-line-severely-errored-seconds

Description Read-only. Indicates the number of severely errored seconds at the unit's line layer. A Synchronous Optical Network (SONET) line consists of one or more sections.

Usage The sonet-line-severely-errored-seconds value is read-only.

Example sonet-line-severely-errored-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-line-unavailable-seconds

Description Read-only. Indicates the number of unavailable seconds at the unit's line layer. A Synchronous Optical Network (SONET) line consists of one or more sections.

Usage The sonet-line-unavailable-seconds value is read-only.

Example sonet-line-unavailable-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-path-coding-violations

Description Read-only. Pertains to Synchronous Optical Network (SONET). Indicates the number of bit-interleaved parity errors at the unit's path layer. A path is an end-to-end circuit.

Usage The sonet-path-coding-violations value is read-only.

Example sonet-path-coding-violations = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-path-errored-seconds

Description Read-only. Pertains to Synchronous Optical Network (SONET). Indicates the number of errored seconds at the unit's path layer. A path is an end-to-end circuit.

Usage The sonet-path-errored-seconds value is read-only.

Example sonet-path-errored-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-path-severely-errored-seconds

Description Read-only. Pertains to Synchronous Optical Network (SONET). Indicates the number of severely errored seconds at the unit's path layer. A path is an end-to-end circuit.

Usage The sonet-path-severely-errored-seconds value is read-only.

Example sonet-path-severely-errored-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-path-unavailable-seconds

Description Read-only. Pertains to Synchronous Optical Network (SONET). Indicates the number of unavailable seconds at the unit's path layer. A path is an end-to-end circuit.

Usage The sonet-path-unavailable-seconds value is read-only.

Example sonet-path-unavailable-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-section-coding-violations

Description Read-only. Indicates the number of bit-interleaved parity errors at the unit's section layer. A Synchronous Optical Network (SONET) section is a single run of cable. Section-terminating equipment is any adjacent pair of switches.

Usage The sonet-section-coding-violations value is read-only.

Example sonet-section-coding-violations = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-section-errored-seconds

Description Read-only. Indicates the number of errored seconds at the unit's section layer. A Synchronous Optical Network (SONET) section is a single run of cable. Section-terminating equipment is any adjacent pair of switches.

Usage The sonet-section-errored-seconds value is read-only.

Example sonet-section-errored-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-section-severely-errored-framing-seconds

Description Read-only. Pertains to Synchronous Optical Network (SONET). Indicates the number of severely errored framing seconds at the unit's section layer. A SONET section is a single run of cable. Section-terminating equipment is any adjacent pair of switches.

Usage The sonet-section-severely-errored-framing-seconds value is read-only.

Example sonet-section-severely-errored-framing-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}:interval-performance-monitoring

sonet-section-severely-errored-seconds

Description Read-only. Indicates the number of severely errored seconds at the unit's section layer. A Synchronous Optical Network (SONET) section is a single run of cable. Section-terminating equipment is any adjacent pair of switches.

Usage The sonet-section-severely-errored-seconds value is read-only.

Example sonet-section-severely-errored-seconds = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*):performance-monitoring
OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*):interval-performance-monitoring

source-address

Description Specifies an IP address. After applying the source-address-mask value, the filter compares the result to the source address in a packet.

Usage Specify an IP address. The default is 0.0.0.0, which matches all IP packets.

Example set source-address = 2.2.2.2

Dependencies This setting applies only if the type parameter in the input-filter or output-filter subprofile is set to ip-filter, route-filter, or tos-filter.

Location FILTER/"":input-filters[*n*):ip-filter
FILTER/"":output-filters[*n*):ip-filter
FILTER:input-filters[*n*):route-filter
FILTER:output-filters[*n*):route-filter
FILTER/"":input-filters[*n*):tos-filter
FILTER/"":output-filters[*n*):tos-filter

source-address-mask

Description Specifies a mask that a filter applies to the source-address value before comparing that value to the source address of a packet. You can use this value to hide the host portion of an address, or its host and subnet portion.

After translating the mask and address into binary format, the system applies the mask to the address by performing a logical AND operation. The mask hides the portion of the address that appears behind each binary 0 (zero) in the mask.

Usage Specify a mask in decimal notation.

- The default is 0.0.0.0, which masks all bits.
- A mask of all ones (255.255.255.255) masks no bits, so the system compares the full destination address of a single host.

Example set source-address-mask = 255.255.255.224

Dependencies This setting applies only if the type parameter in the input-filter or output-filter subprofile is set to ip-filter, route-filter, or tos-filter.

Location FILTER/"":input-filters[*n*):ip-filter
FILTER/"":output-filters[*n*):ip-filter

FILTER:input-filters[n]:route-filter
FILTER:output-filters[n]:route-filter
FILTER/"":input-filters[n]:tos-filter
FILTER/"":output-filters[n]:tos-filter

source-ip-check

Description Enables or disables antispoofing for the session.

Usage Valid values are as follows:

- **yes**—Specifies that the system checks all packets received on the interface to ensure that their source IP address matches the combination of address and subnet mask specified by the `remote-address` value, or the address agreed upon in IPCP negotiation.
 - If `remote-address` specifies a subnet, packets that originate on that subnet are accepted.
 - If `remote-address` specifies a 32-bit mask, only packets from that host are accepted.
 - Packets sent from an address that does not match are discarded.
- **no** (the default)—Specifies that antispoofing for the session is disabled.

Example `set source-ip-check = yes`

Location CONNECTION `station:ip-options`

See Also `ip-address`

source-port

Description Specifies the physical address of the line interface module (LIM) slot or the trunk port from which data is permitted into the specified queue.

Usage Specify the physical address using `shelf`, `slot`, and `port`. The wild-card address `{any-shelf any-slot 0}` indicates that data from any port and LIM slot is permitted into this queue.

Example `set source-port = { shelf-1 trunk-module-2 2 }`

Location SWITCH-CONFIG:`atm-parameters:outgoing-queue`

See Also `hop-level`

spared-slot-number

Description Read-only. Indicates the primary line interface module (LIM) associated with the spare LIM specified by `spare-slot-number` parameter.

Usage The `spared-slot-number` value is read-only.

Example `spared-slot-number = 2`

Location LIM-SPARING-STATUS

See Also `manually-spared-slot-number`, `sparing-mode`

spare-physical-address

Description Specifies or identifies, depending on the profile, the location of a physical interface or module within the Stinger unit that is acting as a spare. The address has the format `{shelf slot item}`. The elements of the address are identified as follows:

- *shelf*—Currently, in Stinger units, the shelf number is always 1.
- *slot*—Number of the slot in which the module resides.
- *item*—Number of the interface on the module. Interfaces are numbered starting with 1 for the topmost or leftmost interface on the module. An item number of 0 (zero) denotes the entire slot.

Usage Valid values are as follows:

- In the `ds1-atm`, `ds3-atm`, `e3-atm` or `oc3-atm` profile, specify a complex value that includes the shelf number, slot number and item (port) number of the spare trunk port. If the current port is the primary trunk port, the value identifies its spare (secondary) trunk port. If the current port is the secondary trunk, the value identifies the primary trunk port.

To specify the values, include both `spare-physical-address` and the relevant subfield in each `set` command.

- In the `al-dmt-stat`, `ds1-atm-stat`, `d3-atm-stat`, `e3-atm-stat`, `hds12-stat`, `oc3-atm-stat`, `shdsl-stat` and the `shdsl-stat` profiles, the `spare-physical-address` value is read-only.

Example To set item 1 on the module in slot 18 as a backup interface:

```
admin> set spare-physical-address shelf = 1
admin> set spare-physical-address slot = 18
admin> set spare-physical-address item-number = 1
```

Dependencies In the `ds1-atm`, `ds3-atm`, `e3-atm`, or `oc3-atm` profile, `sparing-state` must be set to `yes` for `spare-physical-address` to apply.

Location AL-DMT-STAT { shelf-N slot-N N }
DS1-ATM-STAT { shelf-N slot-N N }
DS3-ATM {shelf-N slot-N N}:line-config
E3-ATM { shelf-N slot-N N }
HDSL2-STAT
OC3-ATM {shelf-N trunk-module-N N}
SDSL-STAT { shelf-N slot-N N }
SHDSL-STAT { shelf-N slot-N N }

See Also `sparing-state`

spare-slot-number

Description Specifies or indicates the slot number containing the spare link interface module (LIM) and path selector module (PSM) or copper loop test (CLT) module.

Usage Valid values are as follows:

- In the `lim-sparing-config` profile, specify an integer. The default is `any-slot`. The slot you specify must have a special backup LIM.
- In the `lim-sparing-status` profile, the `spare-slot-number` value is read-only. This value is automatically set by the software when the Stinger unit powers up.

Example `set spare-slot-number = 1`

Dependencies `spare-slot-number` does not apply if `sparing-mode` is set to `inactive`.

Location LIM-SPARING-CONFIG
LIM-SPARING-STATUS

See Also `manually-spared-slot-number`, `spare-physical-address`

spare-slot-type

Description Type of spare line interface module (LIM) installed in the slot.

For example, suppose a Stinger unit is configured with an asymmetric digital subscriber line (ADSL) LIM in slot 1 and a symmetric digital subscriber line (SDSL) LIM in slot 4. Slot 14 contains a spare SDSL LIM with a path selector module (PSM), and slot 16 contains a spare ADSL LIM also with a PSM.

Usage The default is `none`. This value is automatically detected and set by the software when the Stinger unit powers up.

Example `spare-slot-type = none`

Location LIM-SPARING-CONFIG { `shelf-N`, `Slot-N N` }
LIM-SPARING-STATUS

See Also `manually-spared-slot-number`, `spare-physical-address`

sparing-change-counter

Description Read-only. Displays a count of each redundancy change, including primary to secondary, secondary to primary, and so on.

Usage The counter is reset on power-up of the Stinger unit.

Example `sparing-change-counter = 3`

Location DS1-ATM-STAT
DS3-ATM-STAT
E3-ATM-STAT
OC3-ATM-STAT

LIM-SPARING-STATUS
AL-DMT-STAT
HDSL2-STAT
SDSL-STAT
SHDSL-STAT

sparing-change-reason

Description Read-only. Indicates how the redundancy setup has been activated.

Usage Valid read only values are as follows:

- `inactive`—Redundancy is not currently activated on this line interface module (LIM).
- `manual`—The redundancy setup has been manually activated.
- `automatic`—The redundancy setup has been automatically configured.

Example `sparing-change-reason = manual`

Location DS1-ATM-STAT
DS3-ATM-STAT
E3-ATM-STAT
OC3-ATM-STAT
LIM-SPARING-STATUS
AL-DMT-STAT
HDSL2-STAT
SDSL-STAT
SHDSL-STAT

sparing-change-time

Description Read-only. Indicates the time that the last change in the redundancy state occurred.

Usage The `sparing-change-time` value is a read-only display set by the system.

Example `sparing-change-time = 0`

Location DS1-ATM-STAT
DS3-ATM-STAT
E3-ATM-STAT
OC3-ATM-STAT
LIM-SPARING-STATUS
AL-DMT-STAT
HDSL2-STAT
SDSL-STAT
SHDSL-STAT

sparing-mode

Description Enables or disables line interface module (LIM) redundancy, and specifies the redundancy mode to use.

Usage Valid values are as follows:

- `manual`—Enables LIM redundancy by deactivating a LIM and terminating its connections, and then reactivating the connections on the spare LIM.
- `inactive`—Disables the LIM redundancy function. This is the default.
- `automatic`—Allows automatic redundancy to be activated according to the values of the parameters in the `lim-sparing-config:auto-lim-sparing-config` subprofile.

Example `set sparing-mode = manual`

Location DS1-ATM
DS3-ATM
E3-ATM
AL-DMT
HDSL2
IDSL
LIM-SPARING-CONFIG
LIM-SPARING-STATUS
OC3-ATM
SDSL
SHDSL

sparing-state

Description State of the redundancy function. Specifies or indicates, depending upon the profile in which it occurs, whether the redundancy function for the port is enabled or disabled.

Usage Valid values are as follows:

- `sparing-none`—Redundancy is not enabled. This is the default.
- `primary-active`—Redundancy is enabled, and the line interface module (LIM) slot is the primary (spare) LIM.
- `primary-inactive`—Redundancy is not enabled, and the LIM slot is the primary (spare) LIM.
- `secondary-active`—Redundancy is enabled, and the LIM slot is the secondary (spare) LIM, and the spare is inactive.
- `secondary-inactive`—Redundancy is enabled, and the LIM slot is the secondary (spare) LIM, and the spare is active
- `not-applicable`—Indicates that LIM redundancy is not applicable to this module.



Note In the `ds3-atm-stat` and `oc3-atm-stat` profiles, the `sparing-state` value is read-only.

Example `sparing-state = sparing-none`

Location DS1-ATM-STAT
DS3-ATM-STAT
E3-ATM-STAT
OC3-ATM-STAT
LIM-SPARING-STATUS
AL-DMT-STAT
HDSL2-STAT
SDSL-STAT
SHDSL-STAT

specific-ports

Description Enables port activation through the `port-activation-array`.

Usage Select one of the following values:

- `no`—Disables port activation through the `port-activation-array`.
- `yes`—Enables port activation through the `port-activation-array`.

Example `set specific-ports = yes`

Dependencies The `start-port` and `end-port` parameters are not valid when `specific-ports` is set to `yes`.

Location LINE-TESTS

spid

Description *Not currently used.* Assigns a channel to a trunk group.

Usage Specify a number from 2 to 9.

split-code-dot-user-enabled

Description Specifies whether the system can split usernames longer than five characters under `cache-token` authentication. This feature permits the use of usernames longer than five characters with a typical 4-digit PIN and 6-digit ACE token code.

Usage Valid values are as follows:

- `yes`—Allows local splitting of usernames.
- `no` (the default)—Does not allow local splitting of usernames.

Example `set split-code-dot-user-enabled = yes`

Location CONNECTION/"":ppp-options

See Also `ppp-options`

spvc-atm-address

Description Specifies the unique Asynchronous Transfer Mode (ATM) target address for each ATM interface in the system (each trunk port and LIM port).

Usage The system assigns defaults, but you can override a default by configuring a parameter explicitly.

Example `set spvc-atm-address = 00:00:00:00:00:00:00:00:00:00:00:00:00:+`

Location ATM-SPVC-ADDR-CONFIG { { N NW 0 } 0 }

spvc-retry-interval

Description Specifies the number of seconds to wait before reattempting to establish the switched permanent virtual channel (SPVC) after a failed call attempt.

Usage The valid range is from 0 (zero) to 3600, with a default of 10 seconds. A 0 (zero) value indicates no retries.

Example `set spvc-retry-interval = 10`

Location CONNECTION:atm-options
CONNECTION:atm-connect-options

spvc-retry-Limit

Description Specifies the maximum number of consecutive failed call-setup attempts allowed.

Usage The default 0 (zero) value indicates no limit, so that the attempts continue until the setup is successful. If you specify a nonzero value and the limit is reached, a management action such as a switched permanent virtual channel (SPVC) restart via Simple Network Management Protocol (SNMP) is required to reinitiate call setup attempts.

Example `set spvc-retry-limit = 0`

Location CONNECTION:atm-options
CONNECTION:atm-connect-options

spvc-retry-threshold

Description Specifies the number of consecutive failed call-setup attempts allowed before the system increments its count of switched permanent virtual channel (SPVC) call failures, which can cause an alarm.

Usage The valid range is from 0 to 65535, with a default of 1 failed call. A zero value specifies an infinite number of call attempts, which disables alarms for the SPVC.

Example `set spvc-retry-threshold = 1`

Location CONNECTION:atm-options
CONNECTION:atm-connect-options

src-port-cmp

Description Specifies whether a filter tests for source port numbers that are equal to a specified source-port value, or port numbers that are less than, greater than, or not equal to the specified value.

Usage Valid values are as follows:

- none (the default)—Does not compare source port numbers.
- less—Matches source port numbers less than the source-port value.
- eq1—Matches source port numbers equal to the source-port value.
- gtr—Matches source port numbers greater than the source-port value.
- neq—Matches source port numbers not equal to the source-port value.

Example `set src-port-cmp = eq1`

Dependencies This setting applies only if the type parameter in the input-filter or output-filter subprofile is set to ip-filter or tos-filter.

Location FILTER/"":input-filters[n]:ip-filter
FILTER/"":output-filters[n]:ip-filter
FILTER/"":input-filters[n]:tos-filter
FILTER/"":output-filters[n]:tos-filter

stack-trace[n]

Description Read-only. Indicates the stack trace record created when an error occurred.

Usage The stack-trace setting is read-only. It consists of an array of six elements.

Example `stack-trace = [000000]`

Location ERROR

standby-upstream-bandwidth-on-trunks

Description *Not currently used.* Read-only. Indicates the total bandwidth of all standby trunks.

Usage The standby-upstream-bandwidth-on-trunks value is read-only.

Example `standby-upstream-bandwidth-on-trunks = 466620`

Location BANDWIDTH-STATS

See Also Active-Upstream-Bandwidth-On-Trunks, max-upstream-bandwidth

start-port

Description First port to be isolated during an isolation or multiport tone test.

Usage Specify a port number between 1 and 72.

Example `set start-port = 3`

Dependencies This parameter is valid only if `specific-port = no`.

Location LINE-TESTS

start-with-menus

Description *Not used.*

Location TERMINAL-SERVER:menu-mode-options

state

Description Specifies or indicates a state, as follows:

- For the `pnni-summary-addr` profile, specifies the current state of advertising the summary address into the peer group.
- For the `redundancy-stats:context-stats` profile, the current state of the controller in this context.

Usage Valid values are as follows:

- In the `pnni-summary-addr` profile, specify one of the following values:
 - `advertising`—The summary address is being advertised into the peer group.
 - `suppressing`—The advertisement is currently suppressed.
 - `inactive` (the default)—This summary entry is inactive.
- In the `context-stats` profile, `state` is a read-only parameter with the following possible values:
 - `initial`
 - `load-context`
 - `start-post`
 - `local-post`
 - `remote-post`
 - `selecting`
 - `selection-complete`
 - `inauguration`
 - `primary-to-operational`
 - `loading`
 - `secondary-to-operational`
 - `monitoring`
 - `dead`

Example state = selecting

Location PNNI-SUMMARY-ADDR
REDUNDANCY-STATS:context-stats

static-pref

Description Specifies the default preference given to static IP routes.

Usage Specify a number from 0 to 255. A value of 255 prevents the use of the route. Following are the default preferences for different types of routes:

- 0 (zero)—Connected routes
- 10—Open Shortest Path First (OSPF) routes
- 30—Routes learned from Internet Control Message Protocol (ICMP) redirects
- 100—Routes learned from RIP
- 100—Static routes
- 100—Ascend Tunnel Management Protocol (ATMP) routes

Example set static-pref = 50

Location IP-GLOBAL

station

Description Specifies or indicates, according to the profile, the following name:

- In a connection profile, station specifies the name of the customer premises equipment (CPE) or remote device on the inbound side of the circuit.
- In a soft permanent virtual circuit (SPVC) connection profile, station specifies the name of the CPE device followed by a number such as ray-dsl-1.
- In the admin-state-perm-if profile, station indicates the name of a dedicated (nailed-up) or frame relay connection indicated by a connection profile or RADIUS user profile.

Usage Valid values are as follows:

- In a connection profile, specify the name of the remote station. You can enter up to 31 characters. The value you specify is case sensitive, and must exactly match the name of the remote device. If you are not sure about the exact name, contact the administrator of the remote network. The default is null.
- In the admin-state-perm-if profile, the station setting is read-only.

Example set station = robin-gw

Dependencies The name you specify for station is not necessarily a Domain Name System (DNS) hostname. The Stinger unit does not use the station name to obtain an IP address.

Location ADMIN-STATE-PERM-IF
CONNECTION

status-change-trap-enable

Description Specifies whether the Stinger unit generates an SNMP trap (notification) when a T1 line changes state.

Usage Specify yes or no. The yes value specifies that the unit generates the trap. The no value (the default) specifies that the unit does not generate the trap.

- no—A trap is not generated when a T1 line changes state.
- yes—A trap is generated when a T1 line changes state.

Example `set status-change-trap-enable = no`

Location T1:line-interface
DS1-ATM:line-interface

status-length

Description Specifies the number of lines displayed in the status window, including dividing lines. (For a new value to take effect, the user must log in again.)

Usage Specify a number from 18 to 993. The default is 18 lines.

Example `set status-length = 60`

Dependencies The status-length parameter must be less than screen-length parameter by at least six lines.

Location USER

See Also left-status, screen-length, top-status

stngr-32-ids1

Description Specifies whether code images for 32-port IDSL modules are stored in flash memory.

Usage Valid values are as follows:

- auto—Loads the code image if a module of that type is installed. Otherwise, the image is not loaded. This is the default.
- load—Loads the code image when one is present in the tar file.
- skip—Does not load the code image when one is present in the tar file.

Example `set stngr-32-ids1 = auto`

Location LOAD-SELECT

stur-loop-attenuation

Description Read-only. Indicates the current signal reduction in the loop, in decibels. The `stur-loop-attenuation` value is received by the central office equipment (COE) from the customer premises equipment (CPE), and thus characterizes how the loop attenuation looks from the CPE's perspective.

Usage The `stur-loop-attenuation` setting is read-only.

Example `stur-loop-attenuation = 2`

Location `SHDSL-STAT:physical-statistic`

stur-snr

Description Read-only. Indicates the signal-to-noise ratio on the line, in decibels, as reported by the customer premises equipment (CPE) to the central office equipment (COE).

Usage The `stur-snr` setting is read-only.

Example `stur-snr = 40`

Dependencies An `stur-snr` value of 24dB or higher is required for reliable data transfer. The `stur-snr` value is received by reported message from the CPE, as the result of a direct request from the COE. It reflects the CPE's snr value.

Location `SHDSL-STAT:physical-statistic`

sub-channel

Description Specifies which subchannel to associate with this quality of service (QoS) type. This parameter is effective only with ADSL line interface modules (LIMs) that support dual latency.

Usage Valid values are as follows:

- 1—When an ADSL LIM is set to dual-latency, the channel is the fast channel. When dual latency is not used, this value is always used.
- 2—When an ADSL LIM is set to dual-latency, the channel is the interleave channel.

Example `set sub-channel = 2`

Dependencies The `line-latency-down` and/or `line-latency-up` parameter in the `al-dmt:line-config` subprofile must be set to both for both subchannel values to be effective.

Location `ATM-QOS`

sub-persistence

Description Specifies the number of seconds that average line utilization (ALU) must persist below the `target-utilization` threshold before the Stinger unit subtracts bandwidth from the connection.

When subtracting bandwidth, the unit removes the number of channels specified by `decrement-channel-count`. However, it does not clear the base channel of the call, nor does it cause the number of channels to fall below the `minimum-channels` value.

Usage Specify an integer from 1 to 300. The default is 10.

Example `set sub-persistence = 15`

Dependencies The `sub-persistence` parameter has little effect when the `seconds-history` value is high.

Location ANSWER-DEFAULT:mpp-answer
CONNECTION STATION:mpp-options

subsc-atm-address

Description *Not currently used.* Specifies the switched virtual circuit (SVC) prefix used on the user-network interface (not currently supported) to specify the ATM address prefix to the end system across the interface.

Location ATM-IF-CONFIG { { N NN N } N }:base-config

substitute-recv-name

Description Specifies the name expected from the far end during bidirectional Challenge Handshake Authentication Protocol (CHAP) authentication, if it is different from the `station` name or username of a RADIUS profile.

Usage Specify a name of up to 23 characters. The default is null. Bidirectional authentication requires that the name of the device be checked against a locally defined name. With the default value, the profile name is used.

Example `set substitute-recv-name = cpe-test`

Dependencies The system does not dial out calls, so this name is used only when a session is using bidirectional CHAP authentication.

Location CONNECTION/":ppp-options

See Also `ppp-options`

substitute-send-name

Description Specifies the name sent to the calling device during bidirectional Challenge Handshake Authentication Protocol (CHAP) authentication, if different from the name specified in the `system` profile. You can specify this name in the `answer-defaults` profile, to affect all bidirectional CHAP authentications, or in a `connection` profile, to supply a name specific to a connection.

Usage Specify a name of up to 23 characters. The default is null. Bidirectional authentication requires that the far end checks the name of the called device. With the default value, the system name is used.

Example set `substitute-send-name = stinger-auth-name`

Dependencies The system does not dial out calls, so this name is used only when a session is using bidirectional CHAP authentication.

Location `ANSWER-DEFAULTS:ppp-answer`
`CONNECTION/":ppp-options`

See Also `ppp-answer`, `ppp-options`

subtended-connections-enabled

Description Indicates whether the subtended connections feature is licensed. This feature allows trunk-to-trunk virtual path (VP) switching on the Stinger trunk aggregation module (TRAM).

Usage Valid values are as follows:

- `yes`—Subtended connections feature is licensed.
- `no`—Subtended connections feature is not licensed.

Example `subtended-connections-enabled = yes`

Location `BASE`

subtending-hops

Description Number of hops (ATM switches) between the subtending Stinger unit and the virtual circuit endpoint. This value is currently supported only for permanent virtual circuits (PVCs) or permanent virtual paths (PVPs).

Usage This value is the number of hops a subtended virtual circuit coming into this queue must have. Valid values are as follows:

- `any-level`—A virtual circuit originating any number of hops away is permitted.
- `0-level`—Only a virtual circuit originating less than one hop away is permitted. This is the default.
- `1-level`—Only a virtual circuit originating one hop away is permitted.
- `2-level`—Only a virtual circuit originating two hops away is permitted.
- `3-level`—Only a virtual circuit originating three hops away is permitted.

For PVCs, this value is specified by the user. For soft PVCs (SPVCs), the value is initialized to 1-level.

Example `set subtending-hops = 0-level`

Location CONNECTION/*station*:atm-qos-options

See Also atm-qos-options

summarize-rip-routes

Description Specifies whether to summarize subnet information in RIP-v1 advertisements. If the router summarizes subnet information, it advertises a route to all the subnets in a network of the same class. For example, the route to 200.5.8.13/28 (a class C address) is advertised as a route to 200.5.8.0.

When the virtual router does not summarize information, it advertises each route in its routing table as is.

Usage Valid values are as follows:

- `yes`—Summarizes RIP-v1 subnet information.
- `no` (the default)—Advertises each route as it appears in the routing table.

Example `set summarize-rip-routes = yes`

Dependencies This setting applies only if the `rip` parameter specifies RIP-v1. In a vrouter profile, default settings related to RIP are recommended for most sites.

Location IP-GLOBAL
VROUTER/""

See Also ip-global, vrouter

suppress

Description Specifies whether the summary address is advertised (propagated into the peer group) or suppressed.

Usage Valid values are as follows:

- `true`—The unit suppresses the advertisement of addresses that match the prefix.
- `false` (the default)—Specifies that the summary address is propagated.

Example `set suppress = false`

Location PNNI-SUMMARY-ADDR

See Also addr-index, state (in pnni-summary-addr)

suppress-host-routes

Description Enables or disables suppression of host routes for interfaces with a subnet mask of less than 32 bits. Suppression of host routes occurs as follows:

- If a connection profile includes a subnet mask of less than 32 bits in the `remote-address` setting, host routes for the interface are suppressed while the session is being negotiated. After the session is established, only network routes are advertised for the interface.
- If a connection profile includes a subnet mask of /32 in the `remote-address` setting, host routes for the interface are not suppressed. (Pool addresses also have a 32-bit mask, so they are not suppressed.)

Usage Valid values are as follows:

- `yes`—Suppresses host routes.
- `no` (the default)—Advertises host routes.

Example `set suppress-host-routes = yes`

Location IP-GLOBAL

suspect-access-resource-enabled

Description Specifies whether the `suspect-access-resource` trap (notification) is enabled.

Usage Valid values are as follows:

- `yes`—Specifies that the `suspect-access-resource` trap is enabled. This is the default.
- `no`—Specifies that the `suspect-access-resource` trap is disabled.

Example `set suspect-access-resource-enabled = no`

Location TRAP *name*

See Also `sys-clock-drift-enabled`

sustainable-cell-rate-cells-per-sec

Description Read-only. Indicates the sustainable cell rate (SCR), which is the average cell transmission rate allowed over a given period of time on a given circuit.

Usage The value is read-only. It is calculated from the `sustainable-rate-kbits-per-sec` setting and used in the internal ATM configuration. The valid range is from zero (0) to 2147483647.

Example `sustainable-cell-rate-cells-per-sec = 37`

Location ATM-QOS

sustainable-rate-kbits-per-sec

Description Read-only. Indicates the sustainable bit rate in kilobits per second.

Usage This setting applies only to variable bit rate (VBR) traffic, for which the bit rate is variable within the values specified for peak cell rate (PCR), sustainable cell rate (SCR), and maximum burst size (MBS). The default value is 16Kbps. The range is from 0 to 155520Kbps

Example sustainable-rate-kbits-per-sec = 16

Location ATM-QOS

switched-call-type

Description Specifies the type of bearer-channel capability the Stinger unit sets up for each switched call in a session.

Usage Valid values are as follows:

Values	Specifies
voice	The Stinger unit sets up a voice call, even though it will transmit data over the channel. The voice setting assumes that only 56Kbps is available.
56k-restricted (the default)	The Stinger unit sets up a data call with an explicit request for 56Kbps restricted data transfer. Data is transmitted to meet the density requirements for AMI-encoded T1 lines. These requirements dictate that you cannot transmit 16 consecutive zeroes. Use this setting only for a connection that uses robbed-bit signaling.
56k-clear	The Stinger unit sets up a data call that uses 56Kbps of the data channel. 56K-Clear is a common setting for T1 PRI lines.
64k-restricted	The Stinger unit sets up a data call with an explicit request for 64Kbps restricted data transfer. The call must be set up as a data call at a rate of 64Kbps on an AMI-encoded line. With each transmission, a binary 1 is inserted in the least significant bit position.
64k-clear	The Stinger unit sets up a data call that uses the full 64Kbps bandwidth of the data channel.
144k-clear	The Stinger unit sets up a data call that utilizes the full 144Kbps of combined 2B+D data channels.
384k-restricted	The Stinger unit sets up a data call that connects to Multi-Rate or GlobanD data services at 384Kbps.
384k-clear	The Stinger unit sets up a data call that connects to the Switched-384 data service. This AT&T data service does not require Multi-Rate or GlobanD.

Values

dws-384-clear

1536k-clear

1536k-restricted

128k-clear to 1472k-clear
(in multiples of 64)

modem

Specifies

A 384Kbps call coded as Multi-Rate, not H0.

The Stinger unit sets up a data call that connects to the Switched-1536 data service at 1536Kbps. NFAS signaling is required for the Switched-1536 data service. (Because all 24 channels of the T1 PRI line carry user data, the D channel must be on another line.)

The same service as 1536K-Clear, but with a request for restricted data transfer. With each transmission, a binary 1 is inserted in the least significant bit position.

Multi-Rate bit rates.

The Stinger unit sets up the call as a voice call. When the call is enabled, the Stinger unit routes it to a digital modem.

To ensure data integrity:

- Use only digital end-to-end connectivity. No analog signals must be present anywhere in the link.
- Make sure that the telephone company is not using any intervening loss plans to economize on voice calls.
- Do not use echo cancellation. The technology designed to remove echoes from analog lines can scramble data in the link.
- Do not make any modifications that can change the data in the link.

Example `set switched-call-type = 56k-clear`**Dependencies** Consider the following:

- If a dedicated (nailed-up) connection is in use, `switched-call-type` does not apply.
- You must set this parameter for the `userstat` command to display the correct speed setting.

Location FRAME-RELAY *fr-name***See Also** data-service**switch-count****Description** Read-only. Indicates the number of times switchover to the protection channel has occurred in an automatic protection switching (APS) system.**Usage** The valid range for this read-only parameter is from 0 through 255.**Example** `switch-count = 32`**Location** APS-STAT/""

switch-name

Description Name set by the system to identify which ATM application-specific integrated circuit (ASIC) can be configured in the switch-config profile.

By default, the system always creates a switch-config profile with switch-name set to controller. If one or more trunk aggregation modules (TRAMs) are installed, the system also creates profiles for those modules with switch-name set to tram-17 (a TRAM installed in slot 17) or tram-18 (a TRAM installed in slot 18).

Usage Do not modify the profile index names (controller, tram-17, or tram-18) assigned by the system.

Example To display the profile index names:

```
admin> dir switch-config
603 08/02/2001 15:04:14 controller
1964 08/02/2001 15:08:22 tram-17
1770 08/02/2001 15:05:37 tram-18
```

Dependencies If no TRAMs are installed, only the controller name is valid.

Location SWITCH-CONFIG/*switch-name*

switched-enabled

Description *Not used.*

Location BASE

sys-clock-drift-enabled

Description Specifies whether the SNMP clock-drifted trap (notification) is enabled.

Usage Valid values are as follows:

- yes—Specifies that the SNMP clock-drifted trap is enabled. This is the default.
- no—Specifies that the SNMP clock-drifted trap is disabled.

Example `set sys-clock-drift-enabled = no`

Location TRAP *name*

See Also config-change-enabled

syslog-enabled

Description Enables or disables forwarding of log messages to the UNIX Syslog server.

Usage Valid values are as follows:

- `yes`—Specifies forwarding of log messages to the UNIX Syslog server is enabled.
- `no`—Specifies forwarding of log messages to the UNIX Syslog server is disabled. This is the default.

Example `set syslog-enabled = yes`

Dependencies Syslog is not a Stinger status display, but a facility that sends system status messages to a host computer, known as the Syslog host. (For information about the `syslog` daemon, see the UNIX man pages for `logger(1)`, `syslog(3)`, `syslog.conf(5)`, and `syslogd(8)`.) The Syslog function requires UDP port 514.

Location LOG

See Also `facility`, `host`

syslog-format

Description Specifies the system log message format to use.

Usage Specify one of the following values:

- `tnt`—Syslog message format is MAX TNT® style. This is the default value.
- `max`—Syslog message format is MAX™ style.

Example `set syslog-format = max`

Location LOG

syslog-level

Description Specifies the lowest level of log messages Stinger unit sends to the Syslog server.

Usage All levels above the level you indicate will be included in your Syslog messages. For example, if `Alert` is specified, messages at `Emergency` level and messages at `Alert` level will be included. Specify one of the following values:

Value	Lowest-level message indicates
<code>none</code>	The unit does not display log messages.
<code>emergency</code>	The unit has an error condition and is unlikely to be operating normally.
<code>alert</code>	The unit has an error condition but is still operating normally.
<code>critical</code>	An interface has gone down or a security error has occurred.

Value	Lowest-level message indicates
error (the default in log)	An error event has occurred.
warning	An unusual event has occurred, but the unit is otherwise operating normally. For example, this type of message appears when a login attempt has failed because the user entered an incorrect username or password.
notice	Events of interest in normal operation have occurred (a link going up or down, for example).
info (the default in LOG:auxiliary-syslog: auxiliary-syslog <i>n</i>)	State and status changes that are commonly not of general interest have occurred.
debug	Helpful debugging information.

By default, Syslog records with a level of Debug are filtered out, and records with a level of Info or above are transmitted to the Syslog server.

Example `set syslog-level = notice`

Dependencies The `syslog-level` value in the log profile affects all data streams. The `syslog-level` value in each `auxiliary-syslog` subprofile affects the individual data stream directed to the device specified by the `host` value, and overrides the value in the log profile.

Location LOG
LOG:auxiliary-syslog:auxiliary-syslog *n*

See Also `syslog-enabled`

sync-analog-profile

Description Specifies the connection profile for synchronous framing and analog bearer dialout request.

Usage Specify an alphanumeric text string of up to 31 characters. Default value is blank.

Example `set sync-analog-profile = analog_name`

Location TUNNEL-SERVER/"":dialout-options

sync-digital-profile

Description Specifies the connection profile for synchronous framing and digital bearer dialout request.

Usage Specify an alphanumeric text string of up to 31 characters. The default value is blank.

Example `set sync-digital-profile = digital_name`

Location TUNNEL-SERVER/"":dialout-options

system-8k-clock

Description Specifies the 8 kilohertz (kHz) clock source for the unit.

Usage Valid values are as follows:

- `controller`—Specifies that the clock source is the control module. This is the default.
- `trunk-module`—Specifies that the clock source is the trunk module framer.
- `bits` (building integrated timing supply)—Specifies that the clock source is the T1 framer.
- `ami-8k`—Specifies that the clock source operates in the Annex C system clock for Japan.

Example `set system-8k-clock = trunk-module`

Dependencies If the unit detects a T1 signal in the BITS input, it prioritizes the clock source list as follows:

- If the `system-8k-clock` parameter is set to `bits`, the priority is set to the highest (1) and the T1 framer is selected regardless of other available clock sources and priorities.
- If the `system-8k-clock` parameter is set to a value other than `bits`, the priority is set as the lowest (3), and the T1 framer is selected as a clock source only if no other clock sources are available.

Location SYSTEM

system-ip-addr

Description Specifies the source address for IP traffic originating from the Stinger unit or from the global virtual router.

To enable the system to fail over smoothly to a redundant control module, you must set the `system-ip-addr` value to the address of the soft IP interface address. This allows the system IP address to be a single, unchanging address that always maps to the current primary control module. The soft IP interface address is always associated with the current primary control module.

The following algorithm determines the source address of packets from the Stinger unit:

- 1 The source address of IP-routing protocol packets is always the local address of the transmitting interface.
- 2 The source address of transmitted Telnet packets in `telnet` sessions to the unit is the destination address of the originating TCP SYN packet.
- 3 The source address of all other transmitted packets is the system IP address, if the `system-ip-addr` parameter specifies an IP address, or the local address of the transmitting interface, if `system-ip-addr` specifies the null address.

Protocols that follow this algorithm include the following:

- TCP: Defender, Rlogin, TACACS+, Telnet
- UDP: ATMP, DNS, RADIUS accounting, RADIUS authentication, SECURID, SNMP, Syslog, TFTP, Traceroute, VTP

If the `system-ip-addr` address becomes unreachable because of a topology change in the network, you can still initiate a `telnet` session to any of the unit's IP interface addresses (subject to packet filtering throughout the network).

Usage Specify an IP address. The default is 0.0.0.0. For redundant control modules, specifying the soft interface address is recommended.

Example `set system-ip-addr = 10.2.3.4`

Location IP-GLOBAL

system-password

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

system-rmt-mgmt

Description Enables or disables remote management of the Stinger unit across multichannel calls.

Usage Valid values are as follows:

- `yes` (the default)—Specifies that remote management of the Stinger unit across multichannel calls is enabled.
- `no`—Specifies that remote management of the Stinger unit across multichannel calls is disabled.

Example `set system-rmt-mgmt = no`

Location SYSTEM

See Also remote-configuration

T

t1000

Description Specifies whether code images for Stinger T1000 modules are to be stored in flash memory.

Usage Valid values are as follows:

- auto—Loads the code image if a T1000 module is installed. Otherwise, the image is not loaded. This is the default.
- load—Loads the code image when one is present in the tar file
- skip—Does not load the code image when one is present in the tar file

Example `set t1000 = auto`

Location LOAD-SELECT

t301-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits for a response after an alert message is sent. The timer is stopped if a Release Complete or Release message is received before a Connect message, and the call is cleared.

Usage Specify a value from 1 to 180000. The default value is 180000 (three minutes).

Example `set t301-ms = 170000`

Location ATM-IF-SIG-PARAMS *N*:q2931-options

t303-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits for a response after an alert message is sent. The timer is stopped when a Connect, Call Proceeding, or Release Complete message is received.

Usage Specify a value from 500 to 5000. The default value is 4000.

Example `set t303-ms = 5000`

Location ATM-IF-SIG-PARAMS *N*:q2931-options

t303-num-retries

Description Specifies the number of retries for the timer set by the t303-ms parameter. For each retry, the timer resets and waits for a response until the combined specifications of interval and retries expire or the response is received, whichever comes first.

Usage Specify a number from 1 to 4. The default value is 1.

Example set t303-num-retries = 3

Location ATM-IF-SIG-PARAMS N:q2931-options

t306-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits for a response after a Release message is sent with progress indicator No. 8 for inband information. The timer is stopped when a Release Complete message is received.

Usage The default value is 30000.

Example set t306-ms = 30000

Location ATM-IF-SIG-PARAMS N:q2931-options

t308-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits for a response after a Release message is sent. This timer is also called the *release indication timer*. The timer is started when the Release message is sent and normally is stopped when the Release or Release Complete message is received.

Usage Specify a value from 5000 to 50000. The default value is 30000.

Example set t308-ms = 30000

Location ATM-IF-SIG-PARAMS N:q2931-options

t308-num-retries

Description Specifies the number of retries for the timer set by the t308-ms parameter. For each retry, the timer resets and waits for a response until the combined specifications of interval and retries expire or the response is received, whichever comes first

Usage Specify a number from 1 to 4. The default is 1.

Example set t308-num replies = 3

Location ATM-IF-SIG-PARAMS N:q2931-options

t309-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits to reconnect Q.SAAL. Signaling ATM adaptation layer (SAAL) resides between the atm layer and the Q.2931 function, providing reliable transport of Q.2931 messages. After the specified time has elapsed, calls are dropped.

Usage When this parameter is set to 0 (the default), a default value based an ATM signaling protocol is used. Specify a value from 0 to 200000.

Example set t309-ms = 10000

Location ATM-IF-SIG-PARAMS N:q2931-options

t310-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits for a response after a Setup message is received. This timer is also called the *call proceeding timer*.

Usage Specify a value from 5000 to 50000. The default value is 10000.

Example set t310-ms = 20000

Location ATM-IF-SIG-PARAMS N:q2931-options

t313-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits for a response after a Connect message is sent. This timer is also called the *connect request timer*. The timer is started when the Connect message is sent and is stopped when the Connect Acknowledge message is received.

Usage Valid values range from 1000 to 10000. The default value is 30000.

Example set t313-ms = 10000

Location ATM-IF-SIG-PARAMS N:q2931-options

t316-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits for a response after a Restart message is sent. This timer is also called the *restart request timer*. The timer is started when the Restart message is sent and is stopped when the Restart Acknowledge message is received.

Usage Specify a value from 10000 to 300000. The default value is 120000.

Example set t316-ms = 110000

Location ATM-IF-SIG-PARAMS N:q2931-options

t316-num-retries

Description Specifies the number of retries for the timer set by the t316-ms parameter. For each retry, the timer resets and waits for a response until the combined specifications of interval and retries expire or the response is received, whichever comes first.

Usage Specify a number from 1 to 4. The default is 1.

Example set t316-num-retries = 3

Location ATM-IF-SIG-PARAMS N:q2931-options

t317-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits before completing the internal clearing following receipt of a Restart message. The timer is stopped when a Restart Acknowledge message is transmitted to the originator.

Usage Specify a value from 10000 to 100000. The default value is 60000.

Example set t317-ms = 60000

Location ATM-IF-SIG-PARAMS N:q2931-options

t322-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits for a response after a Status Enq message is sent.

Usage Specify a value from 1000 to 10000. The default value is 4000.

Example set t322-ms = 6600

Location ATM-IF-SIG-PARAMS N:q2931-options

t322-num-retries

Description Specifies the number of retries for the timer set by the t322-ms parameter. For each retry, the timer resets and waits for a response until the combined specifications of interval and retries expire or the response is received, whichever comes first.

Usage Specify a number from 1 to 4.

Example set t322-num-retries= 3

Location ATM-IF-SIG-PARAMS N:q2931-options

t331-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits before internally clearing call references.

Usage Valid values range from 1000 to 10000. The default is 60000.

Example `set t331-ms = 40000`

Location ATM-IF-SIG-PARAMS *N*:q2931-options

t331-num-retries

Description Specifies the number of retries for the timer set by the t331-ms parameter. For each retry, the timer resets and waits for a response until the combined specifications of interval and retries expire or the response is received, whichever comes first.

Usage Specify a number from 1 to 4. The default is 1.

Example `set t331-num-retries = 3`

Location ATM-IF-SIG-PARAMS *N*:q2931-options

t333-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits before internally clearing call references.

Usage Specify a value from 1000 to 10000. The default is 10000.

Example `set t333-ms = 2000`

Location ATM-IF-SIG-PARAMS *N*:q2931-options

t391-val

Description Specifies the setting for the link Integrity Verification polling timer in frame relay.

Usage The value must be less than that of t392-val. The default is 10, which specifies that status requests are spaced 10 seconds apart. You can multiply the value by the number of polling cycles specified by n391-val to calculate the interval at which the user network interface data terminal equipment (UNI-DTE) device requests a full status report.

Example `set t391-val = 2`

Dependencies If link-type is set to dce, this parameter does not apply.

Location FRAME-RELAY:*Name*

t392-val

Description Specifies the t392-val interval (in seconds) at which Status Enquiry messages are to be received. If the network does not receive a Status Enquiry message within the specified number of seconds, the network records an error.

Usage The default value is 15.

Example `set n392-val = 3`

Dependencies If link-type is set to dte, this parameter does not apply.

Location FRAME-RELAY:Name

t397-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits before internally clearing call references.

Usage Specify a value from 60000 to 240000. The default is 180000

Example `set t397-ms = 80000`

Location ATM-IF-SIG-PARAMS N:q2931-options

t398-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits for a response to a Drop Party message that was sent.

Usage Specify a value from 1000 to 10000. The default value is 4000.

Example `set t398-ms = 6000`

Location ATM-IF-SIG-PARAMS N:q2931-options

t399-ms

Description Specifies the maximum amount of time (in milliseconds) that the Stinger unit waits for a response to an Add Party message that was sent.

Usage Specify a value from 10000 to 20000. The default is 14000.

Example `set t399-ms = 16000`

Location ATM-IF-SIG-PARAMS N:q2931-options

table-config[n]

Description An array of up to eight elements, each of which defines a hostname-address pair as an entry in the local Domain Name System (DNS) table. If the auto-update parameter is set to yes, the system creates table entries from successful DNS queries.

Usage For each element in the array, specify a hostname and an associated IP address. Defaults are null and 0.0.0.0.

Example To define the first entry in the local DNS table, list the contents of table-config 1 and then set the parameters, as follows:

```
admin> list table-config 1
[in IP-GLOBAL:dns-local-table:table-config[1]]
host-name = ""
ip-address = 0.0.0.0
admin> set host-name = boffin
admin> set ip-address = 10.0.0.1
```

Dependencies The auto-update parameter must be set to yes for the system to create table entries from successful DNS queries.

Location IP-GLOBAL:dns-local-table

tacp-tx-cell-count

Description Read-only. Pertains to Asynchronous Transfer Mode (ATM). Indicates the Transmit ATM Cell Processor (TACP) transmit cell count.

Usage The tacp-tx-cell-count value is read-only.

Example tacp-tx-cell-count = 0

Location OC3-ATM-STAT {shelf-N trunk-module-N N}

tag

Description Specifies a link as follows:

- Within the snmpv3-notification profile, specifies a value that links the snmpv3-notification profile with the trap profile specifying the host address to which notification messages are sent.
- Within the frdlci-stat profile, specifies a numeric value associated with the data link connection identifier (DLCI) on the owning card.

Usage Valid values are as follows:

- For the snmpv3-notification profile, specify up to 255 characters. The default is null.
- For the frdlci-stat profile, a read only value between 0 and 4294967295.

Example set tag = newtag

Location FRDLCI-STAT
SNMPV3-NOTIFICATION *name*

tag-or-discard

Description Enables or disables tagging of cells that do not conform to the sustainable cell rate (SCR) part of the traffic contract. Tagging means changing the cell loss priority (CLP) bit to 1. Cells not conforming to program clock reference (PCR) are discarded.

Usage Valid values are as follows:

- tag—Enables tagging
- discard—Disables tagging. This is the default.

Dependencies If you set the traffic-descriptor-type to clp-tagging-scr, noclp-tagging-noscr, or clp-tagging-scr, this parameter is set to tag. If you set the traffic descriptor type to any other value, the tag-or-discard parameter is set to discard (the default)

Example `set tag-or-discard = tag`

Location ATM-QOS

target-atm-address

Description Specifies the ATM address of the destination port on which the target switch establishes the target permanent virtual circuit (PVC) to the destination end system.

Usage The value can be a 40-digit hexadecimal number or an alias that has been defined to represent the number.

Example `target-atm-address = 00:00:00:00:00:00:00:00:00:00:00:00:00:00:00+`

Dependencies The target-atm-address parameter does not apply if the conn-kind value is set to pvc.

Location CONNECTION *name*:atm-connect-options

target-noise-margin-down

Description Specifies the downstream noise margin the line must achieve relative to 0dB to initialize successfully and to rate adapt during normal operations.

Usage Specify an integer from 1 to 31 representing decibels. The default is 6dB. The line interface module (LIM) limits the maximum noise margin to 15dB. If you specify a setting greater than 15, the LIM uses 15dB.

Example `set target-noise-margin-down = 10`

Location AL-DMT {shelf-*N* slot-*N* *N*}:margin-config

See Also target-noise-margin-up

target-noise-margin-up

Description Specifies the upstream noise margin the line must achieve relative to 0dB to initialize successfully and to rate adapt during normal operations.

Usage Specify an integer from 1 to 31 representing decibels. The default is 6db. The line interface module (LIM) limits the maximum noise margin to 15dB. If you specify a setting greater than 15, the LIM uses 15dB.

Example `set target-noise-margin-up = 15`

Location AL-DMT {shelf-*N* slot-*N* *N*):margin-config

See Also target-noise-margin-down

target-params-name

Description Specifies the value indicated by the name setting in the snmpv3-target-param profile.

Usage Specify up to 22 characters.

Example `set target-params-name = profile1`

Location TRAP *name*

target-select

Description Specifies the method of assigning the virtual path identifier-virtual channel identifier (VPI-VCI) pair for the target permanent virtual channel (PVC).

Usage Valid values are as follows:

- `required`—Specifies that the target switch builds a read-only Connection profile using the VPI-VCI pair specified by the Target-VPI and Target-VCI settings, which are provided by the initiator switch during the signaling setup. This is the default.
- `any`—Specifies that the target switch provides the VPI-VCI pair to the soft PVC (SPVC), and the Target-VPI and Target-VCI settings on the SPVC initiator do not apply.

Example `set target-select = required`

Location CONNECTION *name*

target-utilization

Description Specifies a number representing the percentage of line utilization to use as a threshold for determining when to add or subtract bandwidth.

The Stinger unit adds bandwidth when average line utilization (ALU) exceeds the target-utilization value, and subtracts bandwidth when it falls below that value for a specified amount of time.

Usage Specify a number from 0 to 100. The default is 70.

Example `set target-utilization = 70`

Location ANSWER-DEFAULTS:mpp-answer
CONNECTION *station*:mp-options

See Also seconds-history

target-vci

Description Specifies the virtual channel identifier (VCI) for the target permanent virtual channel (PVC), when Target-Select is set to `required`.

Usage Specify a number to be assigned to the target PVC. The default value is 0 (zero)

Example `set target-vci = 0`

Location CONNECTION *name*

See Also target-select, target-vpi

target-vpi

Description Specifies the virtual path identifier (VPI) for the target permanent virtual channel (PVC), when `target-select` is set to `required`.

Usage Specify a number to be assigned to the target PVC. The default value is 0 (zero)

Example `set target-vpi = 0`

Location CONNECTION *name*

See Also target-select, target-vci

tcc-ms

Description Specifies the time (in milliseconds) for control protocol data units (PDUs) (BGN, END, RESYNC).

Usage Valid values range from zero (0) to 3000. The default value is 1000.

Example `set tcc-ms = 1000`

Location ATM-IF-SIG-PARAMs *N*:qsaal-options

See Also tidle-ms

tcp

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

tcp-estab

Description Enables or disables application of the filter only to packets in an established TCP session.

Usage Specify yes or no. The default is no.

- yes—Filters only packets that are part of established TCP connections.
- no—Filters packets that are not part of an established TCP connection.

Example `set tcp-estab = yes`

Dependencies This setting applies only if the type parameter in the input-filter or output-filter subprofile is set to ip-filter and protocol is set to 6 (TCP).

Location FILTER/"":input-filters[*n*]:ip-filter
FILTER/"":output-filters[*n*]:ip-filter

tcp-syn-flood-protect

Description Enables or disables a flush of old Transmission Control Protocol (TCP) sockets that are in a Tcps_synrcvd state, when a heavy Tcp-syn flooding occurs.

Usage Valid values are as follows:

- yes—Enables a flush of these sockets.
- no—Disables any flush of these sockets.

Example `set tcp-syn-flood-protect = yes`

Location IP-GLOBAL

tcp-timeout

Description Specifies an interval for TCP retry attempts. After the specified number of seconds elapses, the retries stop and the connection is considered lost.

Usage Specify a number of seconds for a TCP time-out. Valid values range from 0 seconds (the default) to 200 seconds.

- With the default value of 0 (zero), the system attempts a fixed number of retries at escalating intervals, adding up to about 170 seconds total.
- If you set `tcp-timeout` to a nonzero value, the value is the number of seconds TCP retries persist. (Other limits in the system terminate TCP retries after about 170 seconds, even if the value is set to a higher number.)

Example `set tcp-timeout = 30`

Location IP-GLOBAL

tdr-automatic-fault-distance

Description Read-only. Indicates the distance to the first detected fault in a copper loop test (CLT). This value is only generated for time domain reflectometry (TDR) tests in automatic mode.

Usage Read-only value reported in hundredths (0.01) of a foot for English units or centimeters for metric units.

Example `tdr-automatic-fault-distance = 100000`

Location CLT-RESULT

tdr-automatic-result

Description Read-only. Indicates the distance to the first detected fault in a copper loop test (CLT). This value is only generated for time domain reflectometry (TDR) tests in automatic mode.

Usage The TDR-Automatic-Result value is read-only, reported in hundredths (0.01) of a foot for English units or centimeters for metric units.

Example `tdr-automatic-result = 0`

Location CLT-RESULT

See Also `tdr-automatic-result`

tdr-avg

Description Specifies the number of times the time domain reflectometry (TDR) pulse is sent in a copper loop test (CLT).

Usage Range is from 1 to 5 pulses. Results are averaged if more than one pulse is used.

Example `set tdr-avg = 2`

Location CLT-COMMAND

tdr-distance-level

Description Read-only. Indicates TDR-Sample-Count pairs of time domain reflectometry (TDR) test data. The second number in each pair is the level-axis raw data.

Usage The `tdr-distance-level` is a read-only value. The first number in each pair is the distance in hundredths (0.01) of a foot for English units or in centimeters for metric units.

Example `tdr-distance-level = [{ 0 0 } { 0 0 } { 0 0 } { 0 0 } { 0 0 } { 0+`

Location CLT-RESULT

tdr-gauge

Description Specifies the gauge of the cable in the loop in a copper loop test (CLT).

Usage Valid values are as follows:

- 22, 24, or 26 AWG if English units are used.
- 4, 5, or 6 tenths of a millimeter if metric units are used.

Example `set tdr-gauge = 4`

tdr-get-type

Description Specifies the type of time domain reflectometry (TDR) test in a copper loop test (CLT).

Usage Valid values are as follows:

- `auto`—First fault is automatically detected.
- `manual`—User specifies the measurement range.

Example `set tdr-get-type = manual`

Location CLT-COMMAND

tdr-measurement-length

Description Specifies the total length of a measurement in manual mode starting from the start-distance in a copper loop test (CLT).

Usage Specify a number according to the units used:

If units used are	Specify
english	A number from 100 to 20,000 to designate feet. Start-distance plus measurement length must not exceed 20,000 feet.
metric	A number from 32 to 6097 to designate meters. Start-distance plus measurement length must not exceed 6097 meters.

Example set tdr-measurement-length = 10000

Location CLT-COMMAND

tdr-manual-sample-count

Description Read-only. Indicates the number of distance or level data points returned for a time domain reflectometry (TDR) test in a copper loop test (CLT).

Usage Read-only numeric value. If the TDR test is performed in auto mode and no faults are found, tdr-manual-sample-count is set to 0.

Example tdr-manual-sample-count = 0

Location CLT-RESULT

tdr-sample-count

Description Read-only. Indicates the number of distance or level data points returned for a time domain reflectometry (TDR) test in a copper loop test (CLT).

Usage If the TDR test is performed in auto mode and no faults are found, Sample-Count is set to 0.

Example tdr-sample-count = 0

Location CLT-RESULT

See Also tdr-automatic-result

tdr-start-distance

Description Specifies the distance at which to start time domain reflectometry (TDR) measurement in manual mode in a copper loop test (CLT).

Usage Specify a number according to the units used. The default is 0.

If units used are Specify

english A number from 15 to 20,000 to designate feet.

metric A number from 5 to 6097 to designate meters.

Example `set tdr-start-distance = 6000`

Location CLT-COMMAND

tdr-unit

Description Specifies the units of measurement for time domain reflectometry (TDR) testing.

Usage Valid values are as follows:

- english—English units are used for the measurement.
- metric—Metric units are used for the measurement. This is the default.

Example `set tdr-unit = metric`

Location CLT-COMMAND

See Also tdr-gauge

tdr-vp

Description Specifies the velocity of propagation for the cable under test in a copper loop test (CLT).

Usage The valid range is from 40 to 99 percent of the speed of light. The default value is 0.

Example `set tdr-vp = 90`

Location CLT-COMMAND

See Also tdr-gauge

telnet

Description *Not used.*

Location `TERMINAL-SERVER:terminal-mode-configuration:telnet-options`

telnet-host-auth

Description *Not used.*

Location TERMINAL-SERVER:immediate-mode-options

telnet-mode

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration:telnet-options

telnet-password

Description *Not used.*

Location IP-GLOBAL

temporary-route

Description Specifies that the Stinger unit adds the route to the routing table only when the link is up. Temporary-Route is especially useful for dedicated (nailed-up) IP-routing connections.

Usage Valid values are as follows:

- **yes**—Specifies that a route from the routing table is excluded when its connection is down.
- **no**—Specifies that a route from the routing table is included even if its connection is down. This is the default.

Example `set temporary-route = no`

Location CONNECTION *station*:ip-options

terminal-type

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

term-rate

Description Specifies the bit rate of a Stinger serial port. When you modify the bit rate of a serial port, you might also need to change the data-rate setting of the terminal accessing that port.

Usage Specify one of the following values:

57600
38400
19200
9600 (the default)
4800
2400

Example `set term-rate = 19200`

Location SERIAL {shelf-*N* slot-*N* *N*}

test-iteration-interval

Description Specifies the time period in minutes between two tests.

Usage Specify a value from 0 through 10000. The default is 30.

Example `set test-iteration-interval = 60`

Location ATM-OAM:loopback-config

test-operation

Description Specifies the type of copper loop test (CLT).

Usage Select one of the following values.

- `dmm-test`—Starts digital multimeter (DMM) tests.
- `line-inls-test`—Starts an insertion loss test.
- `line-bgns-test`—Starts a background noise test.
- `line-signs-test`—Starts a signal-to-noise test.
- `line-lpres-test`—Starts a loop resistance test.
- `line-cldet-test`—Starts a load coil detection test.
- `line-impstart-test`—Starts an impulse noise test.
- `line-impread-test`—Reads the current result of an impulse noise test.
- `line-impstop-test`—Stops an impulse noise test.
- `calib-test`—Calibrates the internal test head.
- `tonesnd-test`—Sends a test tone down the loop.
- `tonercv-test`—Measures the amplitude and frequency of the tone.
- `tdrset-test`—Sets TDR parameters.
- `tdr-get`—Runs a TDR test.
- `cltm-reset-test`—Resets test head electronics.

- `cltm-version`—Reports version numbers of hardware and software.
- `cltm-download`—Downloads CLT module code.
- `dmm-dcde1-test`—Starts DMM dc delta test.
- `dmm-cape-test`—Starts DMM equivalent capacitance test.
- `dmm-all-test`—Starts DMM ALL test.
- `tx-ctrl-tone-test`—Sends a control tone.
- `tx-trace-tone-test`—Sends a trace tone.
- `stop-tone-test`—Stops sending tones.
- `det-ringer-test`—Starts a detect ringer test.
- `det-atur-test`—Starts an ATU-R detection test. ADSL LIMs only.
- `btap-test`—Starts a bridge tap detection test.
- `voice-det-test`—Starts a voice signal detection test.
- `line-fclloc-test`—Starts a first load coil detection test.
- `line-shortloc-test`—Starts a short-circuit location test.
- `set-responder-test`—Places CLT module in or out of responder mode.
- `set-bypass-test`—Toggles splitter bypass.
- `splitter-detect-test`—Tests for the presence of a splitter.
- `dmm-acde1-test`—DMM ac delta test.
- `dmm-lbal-test`—Longitudinal balance test.
- `dmm-soak-test`—Soak measurement. *Not supported.*
- `send-voice-test`—Send voice signal.
- `meas-voice-test`—Voice signal detection.
- `meas-dta-test`—Analyze subscriber dial tone.
- `detaptor-test`—Detaptor test.

Example `set test-operation = line-bgns-test`

Location CLT-COMMAND

See Also `test-result-status`

test-result-sequence

Description Read-only. Indicates the sequence of the last test result.

Usage Read-only number value with a range of 0 to 4294967295.

Example `test-result-sequence = 9`

Location CLT-RESULT

test-result-status

Description Read-only. Indicates the status of a copper loop test.

Usage Valid values are as follows:

- not-valid—Test has not been performed or is in progress.
- valid —Test is complete and the results are viable in the profile.
- out-of-range—Test failed because of measurements or parameters that were out of range.

Example test-result-status = valid

Location CLT-RESULT

test-result-time-stamp

Description Read-only. Indicates the number of hours, minutes, and seconds that the system was operational (system uptime) when a test result was obtained.

Usage Read-only value with a range of 0 to 4294967295.

Example test-result-time-stamp = 12324

Location CLT-RESULT

test-sequence

Description Read-only. Indicates the sequence of the last issued test command.

Usage Read-only number value with a range of 0 to 4294967295.

Example test-sequence = 9

Location CLT-COMMAND

test-terminal

Description Specifies which copper loop test (CLT) module or path selector module (PSM) terminal to connect the test tone to.

Usage Valid values are as follows:

- external-tester-terminal (the default)
- aux-tester-terminal

Example set test-terminal = aux-tester-terminal

Dependencies This parameter is only relevant to the tone-gen test.

Location LINE-TESTS

test-time-stamp

Description Read-only. Indicates the number of hours, minutes, and seconds that the system was operational (system uptime) when the last test command was issued.

Usage Read-only value with a range of 0 to 4294967295.

Example test-time-stamp = 12324

Location CLT-COMMAND

test-type

Description Defines the type of line test to be performed.

Usage Valid values are as follows:

- gal-iso—Specifies the galvanic isolation test. This is the default.
- tone-gen—Specifies the multiport tone generation test.

Example set test-type = tone-gen

Location LINE-TESTS

text-n

Description *Not used.*

Location TERMINAL-SERVER:menu-mode-options

time-elapsed

Description Read-only. Reports the number of seconds since the start of the current performance measurement interval of the SNMP sonetMediumTimeElapsed field.

Usage Read the oc3-atm-stat profile to display the current value for the field.

Example time-elapsed = 8

Location OC3-ATM-STAT

third-login-prompt

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

third-party

Description Enables or disables Open Shortest Path First (OSPF) third-party routing for a static route.

Usage Valid values are as follows:

- **yes**—Enables third-party routing for the OSPF router. When **third-party** is set to **yes**, the **gateway-address** value is the third-party router for the route.
- **no** (the default)—Disables third-party routing for the OSPF router.

Example **set third-party = yes**

Location IP-ROUTE/" "

third-prompt-sequence

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

thresh-profile

Description *Not used.* Specifies the name of a DSL-Threshold profile.

Usage Specify a name of up to 22 characters. A DSL-Threshold profile is not tied to a particular line, but is linked instead by the **thresh-profile** parameter of an AL-DMT profile for that line. During startup, the system creates a default DSL-Threshold profile named **default** and also sets the **thresh-profile** parameter in each AL-DMT profile to **default**, creating the link between the two profiles.

Example **set thresh-profile = dsl-thrprof1**

Location AL-DMT
HDSL2

throttle-no-port-match-udp-traffic-on-slot

Description Enables or disables reception of UDP packets for UDP ports currently unknown to the Stinger unit. The system discards UDP packets until it receives packets for which the UDP port is known.

Usage Specify **yes** or **no**. The default is **no**.

- **yes**—Disable reception of UDP packets for UDP ports unknown to the Stinger unit.
- **no**—Enables reception of UDP packets for UDP ports unknown to the Stinger unit. This is the default.

Example **set throttle-no-port-match-udp-traffic-on-slot = no**

Location IP-GLOBAL

tidle-ms

Description Pertains to the signaling ATM adaptation layer (SAAL) of Asynchronous Transfer Mode (ATM). Specifies the interval (in milliseconds) during which the Q.SAAL layer is idle, for UNI 3.1 only.

Usage Valid values range from 1000 to 20000. The default value is 15000.

Example `set tidle-ms = 15000`

Location ATM-IF-SIG-PARAMS *N*:qsaal-options

See Also tcc-ms

time-stamp

Description Read-only. Indicates the time at which the local node recognized connectivity from the advertising node to the reachable address prefix.

Usage The time-stamp setting is read-only.

Example `time-stamp = 0`

Location PNNI-ROUTE-ADDR

tkeepalive-ms

Description Pertains to the signaling ATM adaptation layer (SAAL) of Asynchronous Transfer Mode (ATM). Specifies the poll interval (in milliseconds) when the Q.SAAL layer is active in a transient state.

Usage When the tkeepalive-ms parameter is set to 0 (the default), a default value based on an ATM signaling protocol is used. Valid values range from 0 to 3000.

Example `set tkeepalive-ms = 0`

Location ATM-IF-SIG-PARAMS *N*:qsaal-options

See Also tpoll-ms

tnoresponse-ms

Description Specifies the maximum interval (in milliseconds) between receipt of STAT protocol data units (PDUs).

Usage When the tnoresponse-ms parameter is set to 0 (the default), a default value based an Asynchronous Transfer Mode (ATM) signaling protocol is used. Valid values range from 0 to 20000.

Example `set tnoresponse-ms = 0`

Location ATM-IF-SIG-PARAMS *N*:qsaal-options

See Also tpoll-ms

tns-advertised-port-id

Description Specifies the port ID on the advertising node of the interface used to reach the transit network.

Usage Specify a number to assign to the transit network selection (TNS) port ID. The default value is 0.

Example `set tns-advertised-port-id = 3`

Location PNNI-ROUTE-TNS { *N* other other *NN:NN:NN:NN N* }

tns-advertising-node-id

Description Specifies the Private Network-to-Network Interface (PNNI) node ID of a node that advertises this route.

Usage You can enter the full 22-byte ID or an alias.

Example `set tns-advertising-node-id = 00:00`

Location PNNI-ROUTE-TNS { *N* other other *NN:NN:NN:NN N* }

tns-if-index

Description Specifies the local interface over which a transit network can be reached.

Usage Specify a number to assign to the index. The zero value specifies an unknown interface or reachability through a remote node. This is the default value.

Example `set tns-if-index = 0`

Dependencies A nonzero value is allowed only if the value of the Tns-Proto parameter is not `pnni`, and the node identified by Tns-Advertising-Node-Id is instantiated within this non-PNNI switching system.

Location PNNI-ROUTE-TNS { *N* other other *NN:NN:NN:NN N* }

tns-metrics-tag

Description Specifies a tag representing a group of metric settings that apply to the connectivity from an advertising node to a reachable transit network.

Usage The tag must be defined in one or more PNNI-Metrics profiles. If no traffic parameters apply, the zero value is used. This is the default value.

Example `set tns-metrics-tag = 0`

Location PNNI-ROUTE-TNS { *N* other other *NN:NN:NN:NN N* }

tns-originate-advertisement

Description Specifies whether or not the transit network is advertised by the local node into its Private Network-to-Network Interface (PNNI) routing domain.

Usage Valid values are as follows:

- `false`—The local node does not advertise reachability of the transit network.
- `true`—The local node advertises reachability of the transit network. This is the default.

Example `set tns-originate-advertisement = false`

Location PNNI-ROUTE-TNS { *N* other other *NN:NN:NN:NN* *N* }

tns-pnni-scope

Description Specifies the extent of the advertisement of reachability from the advertising node to the transit network. *Scope* means the routing range of a connection.

Usage Specify a value from 0 to 104. The default value is 0.

Example `set tns-pnni-scope = 0`

Location PNNI-ROUTE-TNS { *N* other other *NN:NN:NN:NN* *N* }

tns-proto

Description *Not used.* Specifies the mechanism by which the advertising node learned of reachability to the transit network.

Usage Valid values are as follows:

- `other`— Unspecified
- `local`—A local routing protocol such as Integrated Local Management Interface (ILMI).
- `mgmt`—A management protocol such as Simple Network Management Protocol (SNMP).
- `pnni`—ATM Forum Private Network-to-Network Interface (PNNI) dynamic routing protocol.

Example `set tns-proto = other`

Location PNNI-ROUTE-TNS { *N* other other *NN:NN:NN:NN* *N* }

tns-route-type

Description Specifies the type of connectivity from the advertising node to the transit network.

Usage Valid values are as follows:

- other—Unspecified
- reject— A route that discards traffic
- internal— Directly attached to the logical node advertising the address
- exterior—Reachable through the PNNI routing domain, but which is not located in the PNNI routing domain). This is the default.

Example set tns-route-type = internal

Location PNNI-ROUTE-TNS { *N* other other *NN:NN:NN:NN N* }

tns-vp-capability

Description Read-only. Indicates whether virtual path connections (VPCs) can be established from the advertising node to the reachable transit network. Pertains to Private Network-to-Network Interface (PNNI).

Usage Valid values are as follows:

- true—VPCs can be established from the advertsing node.
- false—VPCs can not be established from the advertsing node. This is the default value.

Example tns-vp-capability = no

Location PNNI-ROUTE-TNS { *N* other other *NN:NN:NN:NN N* }

toggle-screen

Description *Not used.*

Location TERMINAL-SERVER:menu-mode-options

tone-send-freq

Description Specifies the frequency of a sent tone in a copper loop test.

Usage The valid range is from 10kHz to 1600kHz. The default is 0.

Example set tone-send-freq = 20

Location CLT-COMMAND

tone-send-level

Description Specifies the amplitude of a sent tone in a copper loop test.

Usage The valid range is from -10dBm to 10dBm. The default is 0.

Example `set tone-send-level = 1`

Location CLT-COMMAND

tone-send-period

Description Specifies the amount of time a tone is sent in a copper loop test.

Usage The valid range is from 0 to 20 minutes. The default is 0.

Example `set tone-send-period = 1`

Location CLT-COMMAND

top-high-temperature-threshold

Description *Not supported.* Specifies the top control module (CM) thermal sensor high temperature trigger level, in degrees Celsius (C). When the temperature exceeds this value, an alarm or watchdog state can be generated.

Usage Specify a numeric value between -20 degrees C and 75 degrees C (-4 degrees F and 167 degrees F). The default is 60 degrees C (140 degrees F).

Example `set top-high-temperature-threshold = 65`

Dependencies *Not supported.* This threshold can be used for setting an alarm profile and watchdog-config profile trap (notification). Temperature sensors are available only in version 3 and higher of the control module.

Location THERMAL

top-low-temperature-threshold

Description *Not supported.* Specifies the top control module (CM) thermal sensor low temperature trigger level (in degrees Celsius). When temperature falls below this value, an alarm or watchdog state can be generated.

Usage Specify a numeric value between -20 degrees C and 75 degrees C (-4 degrees F and 167 degrees F). A value of 0 degrees C (32 degrees F) is the default.

Example `set top-low-temperature-threshold = 15`

Dependencies This threshold can be used for setting an alarm profile and watchdog-config profile trap (notification). Temperature sensors are available only in version 3 and higher of the control module.

Location THERMAL

top-status

Description Specifies the default content of the upper-right portion of the status window.

Usage Valid values are as follows:

- `general-info`—Specifies that the Stinger unit displays general information and statistics for the system. This is the default.
- `log-window`—Specifies that the Stinger unit displays saved system-event log entries.
- `line-status`—Specifies that the Stinger unit displays the status of system telephony interfaces.

Example `set top-status = general-info`

Location `USER name`

tos-filter

Description Specifies the name of a filter profile defining a type-of-service (TOS) filter. TOS filters are used to enable proxy-quality-of-service (QoS) handling for packets that match the filter specification.

Usage Specify the filter name. The default is null, which indicates no filter.

Example `set tos-filter = proxy-qos`

Location `CONNECTION/":ip-options`

total-count

Description Read-only. Indicates the total number of a particular class of devices present in the system.

Usage The `total-count` setting is read-only.

Example `total-count = 10`

Location `DEVICE-SUMMARY`

total-loopback-tests

Description Specifies the total number of tests to be performed on this interface.

Usage Specify a value from 0 through 10000. The default is 1. A value of 0 (zero) specifies continuous testing. If you specify 0, the statistics indicated by the `testCompleted` MIB variable are always 0.

Example `set total-loopback-tests = 10`

Location `ATM-OAM:loopback-config`

tpoll-ms

Description Specifies the poll interval (in milliseconds) when the Q.SAAL layer is active.

Usage When the `tpoll` parameter is set to 0 (the default), a default value based on an Asynchronous Transfer Mode (ATM) signaling protocol is used. Valid values range from 0 to 3000.

Example `set tpoll-ms = 0`

Location ATM-IF-SIG-PARAMS *N*:qsaal-options

See Also `tkeepalive-ms`, `tnoresponse-ms`

tpp-state

Description Enables or disables the test pattern procedure.

Usage Valid values are as follows:

- `disabled`— Test pattern procedure is currently disabled on this link. This is the default.
- `operating`— Test pattern procedure is currently operating on this link

Example `set tpp-state = disabled`

Location IMAGROUP *name*

See Also `tpp-test-link`, `tpp-test-pattern`

tpp-test-link

Description Specifies a Simple Network Management Protocol (SNMP) interface as the test link for use in the test pattern procedure.

Usage The valid range is from -1 to 24. The default is zero.

Example `set tpp-test-link = -1`

Location IMAGROUP
IMA-GROUP-STAT
IMA-GROUP-STAT:ima-rt

See Also `tpp-state`, `tpp-test-pattern`

tpp-test-pattern

Description Read-only. Indicates a number that specifies the test pattern transmitted in the IMA control protocol (ICP) cell (octet 17) on the link during the inverse multiplexing over ATM (IMA) test pattern procedure.

Usage The valid range is from -1 to 255. The default is -1.

Example `set tpp-test-pattern = -1`

Location IMAGROUP
IMA-GROUP-STAT
IMA-GROUP-STAT:ima-rt

See Also Tpp-state, tpp-test-link

tpp-test-status

Description Read-only. Indicates the current state of the test pattern procedure.

Usage This read-only parameter has the following possible values:

- disabled—Test pattern procedure is currently disabled on this link
- operating—Test pattern procedure is currently operating on this link
- link-fail—Test pattern procedure has failed on this link

Example `tpp-test-status = disabled`

Location IMA-GROUP-STAT *name*

See Also tpp-state, tpp-test-link

traceroute

Description *Not used.*

Location TERMINAL-SERVER:terminal-mode-configuration

traffic-descriptor-index

Description Read-only. Indicates the traffic descriptor index.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Example `traffic-descriptor-index = 1234`

Location ATM-QOS

traffic-descriptor-type

Description Specifies the Asynchronous Transfer Mode (ATM) traffic descriptor type as defined in RFC 2514, *Definitions of Textual Conventions and OBJECT-IDENTITIES for ATM Management*.

Usage Valid values are as follows:

- unknown-traffic-descr—*Currently not used.*
- noclp-noscr (the default)—With no cell loss priority (CLP) and no sustainable cell rate (SCR).
- noclp-scr—With no CLP, but with SCR.
- clp-notagging-scr—With CLP, no tagging, and with SCR.
- clp-tagging-scr—With CLP, tagging, and SCR.
- clp-transparent-noscr—With CLP transparent and no SCR.
- clp-transparent-scr—With CLP transparent and with SCR.
- noclp-tagging-noscr—With no CLP, tagging and no SCR.
- noclp-noscr-cdvt—With no CLP, no SCR, and with cell delay variation tolerance (CDVT) defined.
- noclp-scr-cdvt—With No CLP, with SCR and CDVT defined.
- clp-notagging-scr-cdvt—With CLP, with no tagging, with SCR and CDVT defined.
- clp-tagging-scr-cdvt—With CLP and tagging and with SCR and CDVT defined.

Dependencies If you set traffic-descriptor-type to clp-tagging-scr, noclp-tagging-noscr, or clp-tagging-scr-cdvt, the SNMP tag-or-discard field is set to tag. Setting traffic-descriptor-type to all other traffic descriptor types sets the SNMP tag-or-discard field to discard (the default). Following are the allowable combinations of ATM service category and traffic descriptor type:

ATM service categories	Settings for traffic-descriptor-type
Variable bit rate (VBR)-real time	noclp-scr
Variable bit rate (VBR)-nonreal time	clp-notagging-scr clp-tagging-scr clp-transparent-scr noclp-scr-cdvt clp-notagging-scr-cdvt clp-tagging-scr-cdvt
Constant bit rate (CBR)	noclp-noscr clp-transparent-noscr noclp-noscr-cdvt
Unspecified bit rate (UBR)	noclp-noscr noclp-tagging-noscr noclp-noscr-cdvt

Location ATM-QoS

See Also tag-or-discard

traffic-descr-index

Description *Not currently used.* Specifies an index to the atmTrafficDescrParamTable defined in RFC 1695. This traffic descriptor is used when establishing switched virtual channels for use as SVCC-based RCCs to or from PNNI logical group nodes.

Location ATM-QOS

transit-delay

Description Specifies the estimated number of seconds it takes to transmit a link state update (LSU) packet over the interface. Before transmission, link state advertisements (LSAs) contained in the LSU packet have their ages incremented by the amount you specify.

Usage Specify a number greater than 0 (zero). The value you specify must take into account transmission and propagation delays. The default is 1.

Example set transit-delay = 5

```
IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }:ospf,  
CONNECTION/":ip-options:ospf-options
```

transit-number

Description *Not used.* Specifies an Interexchange Carrier (IEC) for long-distance ISDN Primary Rate Interface (PRI) calls.

Location CONNECTION/":telco-options

transmit-power

Description Read-only. Indicates the current transmission power the transceiver is using, reported in decibels under one milliwatt (dBm).

Usage The transmit-power value is read-only.

Example transmit-power = 10

Location HDLSL2-STAT:physical-statistic
SHDSL-STAT:physical-statistic

transmit-sdu-size

Description Specifies the size of the transmit service data unit (SDU) in octets.

Usage Specify a value between 1 and 2000 octets. The default value is 1 (one).

Example set transmit-sdu-size = 128

Location CONNECTION/":atm-aal-options

transmitted-rs-blocks

Description Read-only. Indicates the number of transmitted Reed-Solomon blocks. *not* enabled on 12-port ADSL line interface modules (LIMs).

Usage The transmitted-rs-blocks value is read-only.

Example transmitted-rs-blocks = 416772

Location AL-DMT-STAT { shelf-*N* slot-*N* *N* }:physical-statistic

See Also received-rs-blocks, incoming-cells

transparentpvc

Description Read-only. Indicates whether a permanent virtual circuit (PVC) is point-to-point and transparent.

Usage Read-only parameter with the following possible values:

- yes—PVC is point to point and transparent.
- no—PVC is not point to point and transparent.

Example transparentpvc = yes

Location FRPVC-STAT

tree-oid-mask

Description Specifies a mask in hexadecimal format for comparing subidentifiers in an object identifier (OID).

Usage Specify a mask in hexadecimal of up to 16 bytes. Comparison of subidentifiers can be omitted by specifying 0 (zero). The default is ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff.

Example set tree-oid-mask =
ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff

Location VACM-VIEW-TREE

See Also tree-type

tree-type

Description Specifies whether an object identifier (OID) is made accessible or not.

Usage Valid values are as follows:

- included—Specifies that the OID is accessible. This is the default.
- excluded—Specifies that the OID is not accessible.

Example set tree-type = excluded

Location VACM-VIEW-TREE

See Also tree-oid-mask, tree-view-properties

trellis-encoding

Description Enables or disables trellis encoding, which is a method of forward error correction.

The use of trellis encoding is specified in the discrete multitone (DMT) standard. Disabling it can increase performance, at the cost of becoming noncompliant with the standard.

Usage Valid values are as follows:

- yes—Enables trellis encoding. This is the default.
- no—Disables trellis encoding.

Example `set trellis-encoding = yes`

Location AL-DMT { shelf-*N* slot-*N* }:line-config

trunk-daughter-type

Description Read-only. Indicates the type of trunk daughter module present in a Stinger unit.

Usage Valid values for the read-only parameter are as follows:

- trunk-daughter-none
- trunk-daughter-oc3-quad
- trunk-daughter-ds3
- trunk-daughter-oc3-ds3-combo
- trunk-daughter-oc3-single
- trunk-daughter-ds3-single
- trunk-daughter-e3
- trunk-daughter-e3-single
- trunk-daughter-2oc3-4ds3
- trunk-daughter-2stm1-4e3
- trunk-daughter-oc3-ver2
- trunk-daughter-ima-8t1
- trunk-daughter-ima-8e1
- trunk-daughter-16oc3
- trunk_daughter_types

Example `trunk-daughter-type = trunk-daughter-ds3`

Location TRUNK-DAUGHTER-DEV {shelf *N* slot *N* *N*}

trunk-group

Description *Not currently used.* Specifies a trunk-group number.

Location AL-DMT:line-config
CALL-ROUTE
DS3-ATM:line-config
E3-ATM:line-config
HDSL2:line-config
OC3-ATM:line-config
SDSL:line-config
SHDSL:line-config

trunklinkindex

Description Read-only. Indicates the data link connection identifier (DLCI) member index for a trunk link.

Usage Read-only parameter with a range of 0 to 65535.

Example trunklinkindex = 8

Location FRPVC-STAT

ts-idle-mode

Description *Not supported.* Specifies the number of seconds a terminal-server session can remain idle before being terminated.

Location ANSWER-DEFAULTS:session-info
CONNECTION/":session-options

See Also session-info, session-options

ts-idle-timer

Description *Not supported.* Specifies when to reset the terminal-server idle-session timer.

Location ANSWER-DEFAULTS:session-info
CONNECTION/":session-options

See Also session-info, session-options

ttone-lead

Description Specifies the measurement leads for the copper loop test (CLT) module trace tone test.

Usage Specify one of the following values:

- tip-ring—Uses tip and ring measurement leads. This is the default value.
- tip-sleeve—Uses tip and sleeve measurement leads.
- ring-sleeve—Uses ring and sleeve measurement leads.

Example `set ttone-lead = ring-sleeve`

Location CLT-COMMAND

ttone-level

Description Specifies the trace tone send level for the copper loop test (CLT) module trace tone test.

Usage Specify the level in dBm in a range from -10dBm to 10dBm. The default value is 0.

Example `set ttone-level = 2`

Location CLT-COMMAND

ttone-period

Description Specifies the trace tone period for the copper loop test (CLT) module trace tone test.

Usage Specify the period in minutes over a range of 1 to 120 minutes. The default is 60 minutes.

Example `set ttone-period = 30`

Location CLT-COMMAND

tunnel-accounting

Description Enables or disables RFC 2867 RADIUS tunnel accounting.

Usage Specify one of the following values:

- no—Disables RFC2867 RADIUS tunnel accounting. This is the default.
- yes—Enables RFC2867 RADIUS tunnel accounting.

Example `set tunnel-accounting = yes`

Location EXTERNAL-AUTH:rad-acct-client

tunneling-protocol

Description Specifies a protocol to establish a tunnel for this connection.

Usage Specify one of the following values:

- `disabled`—Does not use tunneling for this connection.
- `l2tp-protocol`— Uses Layer 2 Tunneling Protocol (L2TP).
- `atmp-protocol` (the default)— Uses Ascend Tunnel Management Protocol (ATMP).

Example `set tunneling-protocol = l2tp-protocol`

Location CONNECTION/":tunnel-options

tunnel-server-pre-sccrq-lookup

Description Enables or disables a lookup for a `tunnel-server` profile when a password is not available for a tunnel request.

Usage Specify `yes` or `no`. The default is `no`.

- `yes`—If the tunnel password is not available, the system looks for a matching `tunnel-server` profile before the Layer 2 Tunneling Protocol (L2TP) access concentrator (LAC) sends a Start Control Connection Request (SCCRQ) packet.
- `no`—The system looks for a matching `tunnel-server` profile after the system receives a L2TP Start-Control-Connection-Reply (SCCRP) packet from the L2TP network server (LNS).

Example `set tunnel-server-pre-sccrq-lookup = yes`

Location L2-TUNNEL-GLOBAL:l2tp-config

tx-avail-cellrate

Description Read-only. Indicates the current cell rate (truncated value in cells per second) provided by this inverse multiplexing over ATM (IMA) group in the transmit direction, considering all the transmit links in the active state.

Usage The valid range for this read-only value is from 0 through 2147483647.

Example `rx-avail-cellrate = 7188`

Location IMA-GROUP-STAT *name*

tx-cell-payload-scramble-disabled

Description In transmitted cells, enables or disables scrambling of the 48-byte Asynchronous Transfer Mode (ATM) payload.

Usage Valid values are as follows:

- **yes**—Disables scrambling of the 48-byte ATM payload in transmitted cells.
- **no**—Enables scrambling of the 48-byte ATM payload in transmitted cells. This is the default.

Example `set tx-cell-payload-scramble-disabled = yes`

Dependencies Do not set `tx-cell-payload-scramble-disabled` to `yes` unless the receiving switch has disabled the corresponding descramble function.

Location OC3-ATM {shelf-*N* trunk-module-*N* *N*):line-config

See Also `rx-cell-payload-descramble-disabled`, `tx-scramble-disabled`

tx-k1-byte-value

Description Read-only. Indicates the current value of the K1 byte transmitted on the protection channel in an automatic protection switching (APS) system.

Usage The valid range for this read-only parameter is from 0 through 255.

Example `tx-k1-byte-value = 0`

Location APS-STAT/"

tx-k2-byte-value

Description Read-only. Indicates the current value of the K2 byte transmitted on the protection channel in an automatic protection switching (APS) system.

Usage The valid range for this read-only parameter is from 0 through 255.

Example `tx-k2-byte-value = 0`

Location APS-STAT/"

tx-lid

Description Specifies a number that identifies the transmit link.

Usage The valid range for this read-only value is from 0 through 31. The default is 0.

Example `set tx-lid = 0`

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N*):ima-link-status

See Also `near-end-tx-link-state`, `Rx-Lid`, `Valid-Intervals`

tx-min-num-links

Description Specifies the minimum number of active transmission (Tx) links required for an inverse multiplexing over ATM (IMA) group to remain in operational state.

Usage Specify a number from 1 to 8. The default is 1.

Example `set tx-min-num-links = 1`

Location `IMAGROUP name`

tx-num-active-links

Description Read-only. Indicates the number of links which are configured to transmit and are currently active in this inverse multiplexing over ATM (IMA) group.

Usage The valid range for this read-only value is from zero (0) to 24.

Example `tx-num-active-links = 2`

Location `IMA-GROUP-STAT name`

tx-num-config-links

Description Read-only. Indicates the number of links that are configured to transmit in this inverse multiplexing over ATM (IMA) group. This parameter overwrites the value of the `imaGroupNumRxActLinks` attribute when the IMA group is configured in the Symmetrical Configuration group symmetry mode.

Usage The valid range for this read-only parameter is from zero (0) to 24.

Example `tx-num-config-links = 2`

Location `IMA-GROUP-STAT Name`

tx-oam-label-value

Description Read-only. Indicates the IMA operations and maintenance (OAM) label value transmitted by the near end (NE) inverse multiplexing over ATM (IMA) unit.

Usage Valid values for this read-only parameter are from one (1) to 255.

Example `tx-oam-label-value = 3`

Location `IMA-GROUP-STAT name`

tx-scramble-disabled

Description Enables or disables scrambling of the entire Asynchronous Transfer Mode (ATM) transmit stream.

Usage Valid values are as follows:

- **yes**—Specifies that scrambling of the entire ATM transmit stream is disabled.
- **no** (the default)—Specifies that scrambling of the entire ATM transmit stream is enabled.

Example `set tx-scramble-disabled = yes`

Dependencies Set `tx-scramble-disabled` to `yes` only if the receiving switch has disabled the corresponding descramble function.

Location OC3-ATM {shelf-*N* trunk-module-*N* *N*):line-config

tx-sdu-size

Description The maximum ATM adaptation layer 5 (AAL5), common part convergence layer (CPCS), service data unit (SDU) size that is supported in the transmit direction of this virtual channel connection (VCC).

Usage Specify the number of octets in a range for 0 to 65535. The default value is 0.

Example `set tx-sdu-size = 32`

Location ATM-VCL-CONFIG

tx-stuffs-counter

Description Read-only. Indicates the count of stuff events inserted in the transmit direction.

Usage The valid range for this read-only parameter is from 0 through 2147483647

Example `tx-stuffs-counter = 0`

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N*):ima-link-statistic

tx-timing-ref-link

Description Read-only. Indicates the index of the transmit timing reference link to be used by the near-end for inverse multiplexing over ATM (IMA) data cell clock recovery from the Asynchronous Transfer Mode (ATM) layer.

Usage Valid values for this read-only parameter are from 0 through 24. The distinguished value of zero is used if no link has been configured in the IMA group, or if the transmit timing reference link has not yet been selected.

Example `tx-timing-ref-link = 1`

Location IMA-GROUP-STAT *name*

tx-traffic-desc

Description Specifies the ATM traffic descriptor index applied to the transmit direction of the virtual channel link (VCL).

Usage Specify a numeric value in the range 0 to 4294967295. The default value is 1.

Example set tx-traffic-desc = 100

Location ATM-VCL-CONFIG
ATM-VPL-CONFIG

type

Description Specifies or indicates, according to the profile, the following information:

- In the error profile, type indicates the type of error that has occurred.
- In `filter:input-filters` or `filter:output-filters` profiles specifies the type of filter. The type determines which filter specification is used. The system applies only the settings in the corresponding subprofile of the filter specification
- In the `pnni-route-addr` profile, type specifies the type of Private Network-to-Network Interface (PNNI) connectivity from the advertising node to the address prefix.
- In the `pnni-summary-addr:addr-index` profile, type specifies the type of summary being described.
- In the `snmpv3-notification` profile, type indicates the type of notification to be generated. *This field is for future use. The agent does not generate INFORM protocol data units (PDUs).*

Usage Valid values are as follows:

- For the error profile, this read only parameter has a range of 0 to 4294967295.
- For the `filter:input-filters` or `filter:output-filters` profiles specify one of the following filter types:
 - `generic-filter` (the default)—Generic filters can match any packet, regardless of its protocol type or header fields. The filter specifications operate together to define a location in a packet and a hexadecimal value to compare to it.
 - `ip-filter`—IP filters affect only IP and related packets. They make use of high-level information in packets (for example, protocol numbers, logical addresses, and TCP or UDP ports).
 - `route-filter`—Route filters are applied to RIP update packets to exclude routes from the local system's routing table, or to include routes in the table only after modifying their metrics.
 - `tos-filter`—Type of service (TOS) filters are used to enable proxy-quality-of-service (QoS) handling for packets that match the filter specification. For TOS filters, the forwarding action in the filter has no effect.

- For `pnni-route-addr` profile, specify one of the following PNNI connectivity type values:
 - `other`
 - `internal`—Directly attached to the logical node advertising the address.
 - `exterior`—Reachable through the PNNI routing domain, but not located in the PNNI routing domain. This is the default.
 - `reject`—If the address prefix is matched, the unit discards the message as unreachable. This type of connectivity is used by some protocols to aggregate routes.
- For the `pnni-summary-addr:addr-index` profile, specify one of the following values:
 - `internal-summary` (the default).
 - `external-summary`
- For the `snmpv3-notification` profile this read-only parameter has the following values:
 - `trap`—Unconfirmed notification
 - `inform`—Confirmed notification

Example set type = exterior

```
Location ERROR
FILTER:input-filters [n]
FILTER:output-filters [n]
PNNI-ROUTE-ADDR
PNNI-SUMMARY-ADDR:Addr-Index
SNMPV3-NOTIFICATION
```

type-of-service

Description Specifies the type of service of the data stream. In the type of service (TOS) byte of a packet, the 4 bits following the priority bits (specified in the precedence setting) are used to choose a link according to the type of service.

Usage According to the profile, as follows:

- When TOS is enabled in a `connection` profile, you can set the type of service to one of the following values for the WAN connection.
- In a `filter` profile, specifying a `type-of-service` value causes the system to use that value for packets that match the filter.

When TOS is enabled, specify one of the following values:

- `normal` (the default)—Establish normal service.
- `cost`—Minimize monetary cost.
- `reliability`—Maximize reliability.
- `throughput`—Maximize throughput.
- `latency`—Minimize delay.

Example set type-of-service = cost

Dependencies For this setting to apply, TOS and IP routing must be enabled in the connection profile, or TOS must be specified as the filter type in the filter profile.

Location CONNECTION/"":ip-options:tos-options
FILTER/"":input-filters:tos-filter
FILTER/"":output-filters:tos-filter

See Also tos-filter, tos-options

U

ubr

Description Enables or disables unspecified bit rate (UBR) traffic in this queue.

Usage Valid values are as follows:

- **yes**—Specifies that the queue supports ATM unspecified-bit-rate (UBR) traffic.
- **no**—Specifies that the queue does not support UBR traffic. This is the default.

For each queue, one or more ATM services categories can be set to **yes**. The **ubr** parameter must be set to **yes** for at least one and no more than two of the active queues assigned to a line interface module (LIM), control module, or trunk.

Example **set ubr = yes**

Location SWITCH-CONFIG:atm-parameters:outgoing-queue

See Also cbr, real-time-vbr

udp-cksum

Description Enables or disables UDP checksums. You might want to enable checksums if data integrity is of the highest concern for your environment, and having redundant checks is important. This setting is also appropriate if your UDP-based servers are located on the remote side of a WAN link that is prone to errors.

Usage Specify **yes** or **no**. The default is **yes**.

- **yes**—Enables UDP checksums. With this setting, the Stinger unit generates a checksum whenever it sends out a UDP packet.
- **no**—Disables checksums.

Example **set udp-cksum = yes**

Location IP-GLOBAL

udp-port

Description Specifies a UDP port number to use for a tunnel. Both ends of the tunnel must agree on the number.

- In an Ascend Tunnel Management Protocol (ATMP) Home Agent configuration, the setting identifies the port Foreign Agents must use to establish tunnels with the Home Agent.
- In an ATMP mobile-client profile, the setting specifies the UDP port expected by one or both of the ATMP Home Agents. If the mobile-client profile specifies a Home Agent IP address that includes a port number, the value overrides this parameter.

Usage Specify a UDP port number. The default is 5150.

Example `set udp-port = 5100`

Dependencies If you change the `udp-port` setting, the new value does not take effect until you reset the system.

Location ATMP
CONNECTION/"":tunnel-options

unavailable-second

Description Read-only. Indicates the number of 1-second intervals for which the HDSL2 line is unavailable. The HDSL2 line becomes unavailable at the onset of 10 contiguous severely errored seconds (SESS). Once unavailable, the HDSL2 line becomes available at the onset of 10 contiguous seconds with no SESS.

Usage The valid range for this read-only value is from 0 to 4294967295.

Example `unavailable-second = 0`

Location HDSL2-STAT:physical-statistic
SHDSL-STAT:physical-statistic

unavailable-secs

Description Read-only. Indicates the count of 1-second intervals, within the current 15-minute interval, during which the inverse multiplexing over ATM (IMA) group traffic state machine is unavailable.

Usage The valid range for this read-only parameter is from zero (0) to 2147483647.

Example `unavailable-secs = 56`

Location IMA-GROUP-STAT *name*:ima-group-statistic

unit-type

Description Indicates or specifies, according to the profile, the operating mode of a symmetric digital subscriber line (SDSL) module.

Usage Valid values are as follows:

- In the al-dmt-stat and sdsl-stat profile, the unit-type parameter is read-only. It can have one of the following values:
 - coe—Central office equipment.
 - cpe—Customer premises equipment.
- In an sdsl profile, you must set the unit-type parameter to coe.

Example `set unit-type = cpe`

Location AL-DMT-STAT {shelf-*N* slot-*N* *N*}:physical-status,
SDSL {shelf-*N* slot-*N* *N*}:line-config
SDSL-STAT {shelf-*N* slot-*N* *N*}:physical-status
SHDSL:line-config

Unknown-cards

Description Specifies the action to take when the code image for newly supported modules is present in a tar file.

Usage Valid values are as follows:

- auto—Loads the code image if a module of that type is installed. Otherwise, The image is not loaded. This is the default.
- load—Loads the code image when one is present in the tar file.
- skip—Does not load the code image when one is present in the tar file.

Example `set unknown cards = auto`

Dependencies A module is considered present in the system if a Slot-Type profile exists for that module type. The system creates a Slot-Type profile when it first detects the presence of a module, and does not delete the profile unless the administrator uses the Slot -r command to permanently remove a module that is no longer installed in the system, or clears NVRAM. To ensure that the system does not load unnecessary images, use Slot -r to remove Slot-Type profiles for modules that are no longer installed in the system.

Location LOAD-SELECT

update-threshold

Description Specifies the update threshold on the Simple Network Time Protocol (SNTP) server, in seconds.

Usage Specify the number of seconds from zero (0) to 2147483647.

Example `set update-threshold = 10`

Dependencies This field is applied only if the enabled parameter in the `sntp-info` subprofile is set to `passive`.

Location `IP-GLOBAL:sntp-info`

update-time

Description Read-only. Indicates the absolute time at which this context was last updated.

Usage Read-only parameter with a numeric range of 0 to 4294967295.

Example `update-time = 123`

Location `REDUNDANCY-STATS:context-stats`

up-dwn-cntr

Description Read-only. Indicates the number of times the interface transitions from a DOWN state to an UP state.

Usage Read-only parameter with a value ranging from 0 to 4294967295.

Example `up-dwn-cntr = 4`

Location `AL-DMT-STAT:physical-statistic`
`SDSL-STAT:physical-statistic`
`HDSL2-STAT:physical-statistic`
`IDSL-STAT:physical-statistic`
`SHDSL-STAT:physical-statistic`

up-down-threshold

Description Specifies the number of times during the specified error-averaging period that a line is enabled and disabled by a modem before the modem is considered nonfunctional.

Usage The default value is 3 counts.

Example `up-down-threshold = 3`

Location `LIM-SPARING-CONFIG:auto-lim-sparing-config:lim-sparing-config[n]`

up-status

Description Read-only. Indicates the status of a device.

Usage The up-status parameter is read-only. Valid values are as follows:

- `idle-up-status`—Indicates that the device is not currently in use.
- `reserved-up-status`—Indicates that the device is not currently in use and should not be used until all idle devices of the same type are in use.
- `assigned-up-status`—Indicates that the device is in use.

Example `up-status = idle-up-status`

Location `DEVICE-STATE {{shelf-N slot-N N} N}`

See Also `Device-Address`, `Device-State`, `Reqd-State`

upstream-end-bin

Description Specifies the ending frequency bin for upstream transmission.

Usage The valid range is 0 to 31 for 12- and 24-port line interface modules (LIMs) and 6 to 31 for 48-port LIMs. The default value is 31.

Example `set upstream-end-bin = 31`

Location `AL-DMT { any-shelf any-slot N }`

up-stream-latency

Description Read-only. Indicates the operational upstream latency.

Usage The up-stream-latency parameter is read-only. Valid values are as follows:

- `none`— Indicates that the line is not operational.
- `fast`— Indicates that the setting for the least up stream latency is in effect.
- `interleave`— Indicates that the interleave latency (greater than fast) is in effect.

Example `up-stream-latency = fast`

Location `AL-DMT-STAT {shelf-N slot-N N}:physical-status`

See Also `down-stream-latency`

up-stream-rate

Description Read-only. Indicates the upstream data rate for the symmetric digital subscriber line (SDSL) interface in bits per second.

Usage the up-stream-rate parameter is read-only. A value of 0 (zero) indicates that the data rate is unknown.

Example up-stream-rate = 0

Dependencies SDSL interfaces ensure maximum throughput for the particular condition of the line. The better the line quality, the higher the data rate.

Location SDSL-STAT:physical-status

up-stream-rate-fast

Description Read-only. Indicates the upstream data rate in bits per second when up stream latency has a value of fast.

Usage A value of 0 (zero) means that latency is set to interleave or the data rate is unknown.

Example up-stream-rate-fast = 0

Location AL-DMT-STAT {shelf-*N* slot-*N* *N*}:physical-status

See Also down-stream-rate-interleave, down-stream-latency, up-stream-latency, up-stream-rate-interleave

up-stream-rate-interleave

Description Read-only. Indicates the upstream data rate in bits per second when up-stream-latency has a value of interleave.

Usage A value of zero means that latency is set to fast or the data rate is unknown.

Example up-stream-rate-interleave = 0

Location AL-DMT-STAT {shelf-*N* slot-*N* *N*}:physical-status

upstream-start-bin

Description Specifies the starting frequency bin for upstream transmission.

Usage The valid range is 0 to 31 for 12-port and 24-port line interface modules (LIMs), and 6 to 31 for 48-port LIMs. The default value is 6.

Example set upstream-start-bin = 31

Location AL-DMT { any-shelf any-slot *N* }

See Also downstream-end-bin, downstream-start-bin, gmt-offset, sntp command

use-answer-for-all-defaults

Usage Specifies whether values in the Answer-Defaults profile override values in the default Internet profile when the Stinger unit uses RADIUS to validate an incoming call.

Usage Valid values are as follows:

- **yes** (the default)—Specifies that the Stinger unit uses the Answer-Defaults profile for defaults. When you specify **yes**, the Stinger unit falls back to the values specified in the Answer-Defaults profile for options that are not specified in a given external authentication profile.
- **no**—Specifies that the Stinger unit uses the default Internet profile for defaults. When you specify **no**, the Stinger unit uses defaults for options not specified in a given external authentication profile.

Example `set use-answer-for-all-defaults = no`

Location ANSWER-DEFAULTS

See Also profiles-required

used-count

Description Read-only. Indicates the number of times this device was used.

Usage Read-only numeric parameter with a range of 0 to 4294967295.

Example `used-count = 10`

Location DEVICE-STATE

use-exceeded-enabled

Description Specifies whether the system generates a trap (notification) when either a specific port has exceeded the number of DS0 minutes allocated to it or the system DS0 usage has been exceeded.

Usage Valid values are as follows:

- **yes** (the default)—Specifies that the system generates a trap when a specific port has exceeded the number of DS0 minutes allocated to it, or the system DS0 usage has been exceeded.
- **no**—Specifies that the system does not generate a trap when a specific port has exceeded the number of DS0 minutes allocated to it, or the system DS0 usage has been exceeded.

Example `set use-exceeded-enabled = no`

Location TRAP *host-name*

See Also port-enabled

use-short-address

Description Enables or disables use of a shorter address format for system-generated ATM addresses.

Usage Valid values are as follows:

- no (the default)—Uses 20-byte addresses.
- yes—Uses addresses of fewer than 20 bytes.

Example `set use-short-address = yes`

Location ATM-PREFIX/" "

use-vp-switching-workaround

Description Enables or disables virtual path (VP)-switching from the line interface module (LIM) in this slot to a trunk.

Usage Valid values are as follows:

- yes—LIM-to-trunk virtual path connections are configured for connections originating from this slot.
- no (the default)—LIM-to-trunk virtual path connections are not configured for connections originating from this slot.

Example `set use-vp-switching-workaround = no`

Dependencies This parameter is used with the `need-max-vpswitching-vpis` parameter.

Location SLOT-STATIC-CONFIG/{ any-shelf any-slot *N* }

See Also `need-max-vpswitching-vpis`

user-profile

Description Specifies or indicates, according to the profile, a user profile name as follows:

- In the `ip-global` profile, `user-profile` specifies the name of the default user profile associated with Telnet sessions.
- In a `serial` profile, `user-profile` specifies the name of the default user profile associated with serial access to the Stinger command-line interface.
- In an `error` profile, `user-profile` indicates the name of the user that reset the unit.

Usage Valid values are as follows:

- In the `ip-global` or `serial` profile, specify the name of a user profile. Defaults are as follows. In either profile, a null value specifies that the user must log in explicitly.
 - For the `ip-global` profile, the default is null.
 - For the `serial` profile, the default is `admin`.
- In an error profile, the `user-profile` parameter is read-only.

Example `set user-profile = default`

Location ERROR
 IP-GLOBAL
 SERIAL {*shelf-N slot-N N*}

userstat-format

Description Customizes the output of the `userstat` command.

Usage Specify a series of conversion strings. You can enter up to 72 characters. The maximum width of the output string depends on the width of the fields present in the session listing output. If you enter a character without a percent sign (%), it is printed as a literal character in the session-listing output. You can enter one or more of the following strings:

String	Field width	Output text	Meaning
%i	10	SessionID	Unique ID assigned to the session
%l	10	Line/Chan	Physical address (<i>shelf.slot.line/chan</i>)
%s	11	Slot:Item	<i>Shelf:slot:item/logical-item</i> of the host port
%r	11	Tx/Rx Rate	Transmit and receive rates
%d	3	Svc	A three-letter code showing the type of service
%a	15	Address	IP address
%u	14	Username	Connection profile name
%c	10	ConnTime	Amount of time connected, in <i>hours:minutes:seconds</i>
%t	10	IdleTime	Amount of time idle, in <i>hours:minutes:seconds</i>
%n	24	Dialed#	Number dialed if known

The default value of `userstat-format` causes the standard session-listing output format for the `userstat` command.

Example An administrator customizes the session-listing output to include only the Username, Svc, and ConnTime information, and enters an *at* sign (@) between the service and connection time for each session:

```
admin> read system
SYSTEM read
```

```
admin> set userstat-format = %u (%d) @ %c
admin> write
SYSTEM written
admin> userstat
Username      Svc    ConnTime
joeb          (TCP) @ 1:22:34
jimmyq       (TCP) @ 3:44:19
sallyg       (TCP) @ 5:12:56
<end user list> 3 active user(s)
```

Location SYSTEM

See Also userstat command

use-scroll-regions

Description Specifies whether the VT100 scroll-region commands are used to reduce screen redraws when the status screen is displayed.

Usage Valid values are as follows:

- **yes**—Specifies that the VT100 scroll-region commands are used to reduce screen redraws. This is the default.
- **no**—Specifies that the VT100 scroll-region commands is disabled. If the status screen is not redrawing properly, try setting Use-Scroll-Regions to no. This is the default.

Example `set use-scroll-regions = yes`

Location USER *name*

See Also bottom-status, default-status

use-trunk-groups

Description *Not used.*

Location SYSTEM

ustat-rsp-to-poll

Description Enables or disables sending of a USTAT message in response to a poll indicating an out-of-sequence protocol data unit (PDU).

Usage Select one of the following values:

- **yes**—Enables USTAT message for an out-of-sequence PDU.
- **no**—Disables USTAT message for an out-of-sequence PDU. This is the default.

Location ATM-IF-SIG-PARAMS *N*:qsaal-options

utopia-address

Description *For internal use only.*

Location DS1-ATM-STAT

V

v42/mnp

Description *Not used.*

valid-cell-counter

Description Read-only. Indicates the total number of valid cells received by the unit.

Usage The Valid-Cell-Counter value is read-only.

Example valid-cell-counter = 0

Location OC3-ATM-STAT {shelf-*N* trunk-module-*N* *N*}

See Also idle-cell-counter

valid-entry

Description Enables or disables the filter specification. The system does not use a disabled filter specification when filtering a data stream.

Usage Specify yes or no. The default is no.

- yes—Enables the filter specification.
- no (the default)—Disables the specification.

Example set valid-entry = yes

Location FILTER/"":input-filters[*n*]
FILTER/"":output-filters[*n*]

valid-intervals

Description Read-only. Indicates the number of previous 15-minute intervals for which valid data was collected.

Usage The valid range for this read-only parameter is from 0 through 96. The value is 96 unless the inverse multiplexing over ATM (IMA) link was added to the IMA group within the last 24 hours, in which case the value is the number of complete 15-minute intervals since the link was added to an IMA group.

Example valid-intervals = 96

Location DS1-ATM-STAT { shelf-*N* slot-*N* *N* }:ima-link-status
IMA-GROUP-STAT

value

Description Specifies a hexadecimal number to be compared to the packet data identified by the offset, len, and mask calculations.

Usage Specify a hexadecimal number, up to 12 bytes long. After you have entered the number, the system enters a colon (:) at the byte boundaries.

Example `set value = aaaa0300000080f3`

Dependencies This setting applies only if the type parameter in the input-filter or output-filter subprofile is set to generic-filter.

Location FILTER/"":input-filters[n]:gen-filter
FILTER/"":output-filters[n]:gen-filter

vcc-ident

Description Read-only. Indicates a unique virtual channel connection (VCC) identifier, made up of the interface address (shelf, slot, and modem numbers), the virtual path identifier (VPI), and the virtual channel identifier (VCI).

Usage Read-only value.

Example `vcc-ident* = { shelf-1 slot-10 47 0 35 }`

Location ATMVCC-STAT

vcc-type

Description Read-only. Indicates the type of circuit.

Usage Read-only value with the following possible values:

- connecting—Point-to-point connecting. Always valid for an ATM circuit.
- terminating—Circuit is terminated.

Example `vcc-type = connecting`

Location ATMVCC-STAT

vcc-vci n

Description Read-only. Indicates an array of 16 virtual channel identifiers (VCIs) for virtual circuit connections (VCCs) in Asynchronous Transfer Mode (ATM).

Usage This is a read-only parameter.

Example `vcc-vci[1] = greenham`

Location OC3-ATM-STAT

vc-fault-management

Description *Not currently used.* Specifies the virtual circuit fault management type.

Usage Valid values are as follows:

- `none` (the default)—No fault management is performed on the virtual circuit.
- `segment loopback`—The system sends an operations, administration, and maintenance (OAM) F5 segment loopback cell to the remote device every 5 seconds.
- `end-to-end-loopback`—The system sends an OAM F5 end-to-end loopback cell to the remote device every 5 seconds.

Example `set vc-fault-management = none`

Location CONNECTION `station:atm-connect-options`

See Also `oam-support`, `spvc-retry-limit`, `vc-max-loopback-cell-loss`

vci

Description Specifies or indicates, according to the profile, the virtual channel identifier (VCI) for an Asynchronous Transfer Mode (ATM) link, as follows.

- In the `atm-options` subprofile, `vci` specifies the first side of the circuit.
- In the `atm-connect-options` subprofile, `vci` specifies the second side of the circuit.
- In the `atmpvc-stat` and `atmvcc-stat` profiles, the `vci` value is read-only.

Usage

- In an `atm-options` or `atm-connect-options` subprofile, specify a number from 1 to 32767.
- In the `atmpvc-stat` and `atmvcc-stat` profiles, the `vci` value is read-only.

Dependencies For the 32-port IDSL LIM, consider the following:

- If you set the `vci` parameter in `connection:any-connection:atm-options` to a nondefault value (the default is 0), the system uses the new value for the system-generated profiles `any-connection_SYXA` for the ATM terminating profile and `any-connection_SYXC` for the ATM circuit profile.
- If the you leave the parameter at its default value, the Stinger unit uses the VCI values configured for the `vpi` and `vci` parameters in the `connection:any-connection:atm-connect-options` subprofile.

Location CONNECTION/":atm-options

CONNECTION/":atm-connect-option

ATMPVC-STAT/":vcc-members *N*

ATMPVC-STAT *circuit-name*:vcc-members:vcc-members

ATMVCC-STAT *circuit-name*:vcc-ident, connection:atm-options

See Also `vpi`

vc-max-loopback-cell-loss

Description *Not currently used.* Specifies the number of consecutive loopback cells that can be lost before the system clears the connection. When a permanent virtual circuit (PVC) is cleared, the interface is in an inactive state until the system can reestablish the connection.

Usage The default is 1.

Example `set vc-max-loopback-cell-loss = 1`

Location CONNECTION *station:atm-connect-options*

See Also oam-support, spvc-retry-limit, vcc-vci n

vc-switching-vpi n

Description An array listing up to 16 virtual path identifiers (VPIs), in addition to VPI 0, that the system uses for virtual channel (VC) switching.

Usage You can specify a VPI for each field in the array. The default is 0 (zero).

Example `set vc-switching-vpi 1 = 50`

Dependencies Consider the following:

- All VC-switching VPIs have a valid range specified by `vpi-vci-range`. All other VPIs are used for virtual path (VP) switching.
- Adding a VPI to a list of VC-switching VPIs causes the system to allocate more virtual channel connections (VCCs) for this port. You must make sure that the number of VCCs for other ports has been reduced to accommodate the increase in VCCs, because the system can support VCCs up to a limit of 32K on all trunk ports combined.

For example, if `vpi-vci-range` is 4K, and VPI 0 is the only VPI allocated for VC switching for this port, then the port occupies 4K. If you add VPI 1 to the list of VPIs allocated for VC switching, a total of 8K is allocated for the port.

- Any change you make to a list of VPIs is effective immediately. To make the change, the system drops and reestablishes all connections.
- The total number of VPIs for VCCs cannot exceed 29 system wide.
- The Stinger controller's ATM application-specific integrated circuit (ASIC) supports up to 32,768 virtual connections across all trunk interfaces. If you specify additional VPI numbers to be used for VCCs, you must decrease the valid range of VCI that can be assigned in combination with those VPIs.

This requirement allows you to allocate VCCs efficiently across trunk interfaces while remaining within the limits of ASIC capacity.

Location DS3-ATM {shelf-N slot-N N}:line-config
E3-ATM/{ any-shelf any-slot 0 }:line-config
OC3-ATM {shelf-n trunk-module-n n}:line-config

vds1

Description *Not supported.*

Location LOAD-SELECT

verify-remote-host-name

Description Enables or disables verification of the hostname returned by the Layer 2 Tunneling Protocol (L2TP) network server (LNS).

When enabled, the L2TP access concentrator (LAC) compares the hostname returned by the LNS in the Start-Control-Connection-Reply (SCCRP) packet to the server-auth-id value configured in the local tunnel-server profile or the Tunnel-Server-Auth-ID attribute in a RADIUS profile. If the values do not match, the LAC terminates the tunnel request.

Usage Specify yes or no. The default is no.

- yes—Enables verification of the hostname returned by the LNS.
- no—Does not perform hostname verification.

Example `set verify-remote-host-name = yes`

Location L2-TUNNEL-GLOBAL:l2tp-config

version

Description Indicates or specifies, according to the profile, one of the following:

- In the error profile, indicates the software version running when an error occurred.
- In the imagroup profile, specifies the inverse multiplexing over ATM (IMA) specification version.

Usage Valid values are as follows:

- In the error profile, an alphanumeric read-only parameter with up to 24 characters.
- In the imagroup profile, specify one of the following values:
 - v1-0—ATM Forum IMA version 1.0
 - v1-1—ATM Forum IMA version 1.1 This is the default value.

Example `set version = v1-0`

Location ERROR
IMAGROUP

view-name

Description Specifies the name of a view in a view-based access control model (VACM) that acts as the link between a vacm-view-tree profile and a vacm-access profile.

Usage Specify a string of up to 32 characters.

Example `set view-name = view1`

Location VACM-VIEW-TREE:tree-properties

view-tree-oid

Description Specifies the MIB object ID (OID) that represents the subtree for allowing or disallowing access in a view-based access control model (VACM).

Usage Specify up to 255 characters in dotted decimal format. The default is null.

Example `set view-tree-oid = 10.10.10.10`

Location VACM-VIEW-TREE:tree-properties

vj-header-prediction

Description Enables or disables Van Jacobson prediction for TCP packets on session requests using encapsulation protocols that support Van Jacobson (VJ) compression.

Usage Valid values are as follows:

- `yes` (the default)—Enables VJ compression for TCP packets.
- `no`—Disables VJ compression for TCP packets.

Example `set vj-header-prediction = no`

Location ANSWER-DEFAULTS:ip-answer
CONNECTION/"":ip-options

See Also ip-answer, ip-options

vlan-enabled

Description Enables or disables IEEE 802.1Q VLAN tagging on the virtual IP interface.

Usage Specify `yes` or `no`. The default is `no`.

Example `set vlan-enabled = yes`

Location IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }

vlan-id

Description Specifies the VLAN ID for the virtual interface or profile. The `vlan-id` value is the IEEE 802.1Q VLAN tag value added to the IP packets associated with the IP data stream.

Usage In the `ip-interface` profile, you can specify a number from 0 through 4095. To maintain full compatibility with IEEE 802.1Q, Lucent recommends that `vlan-id` values of 0, 1 and 4095 not be assigned.

In the `vlan-ethernet` profile, the `vlan-id` value is read-only. It is set when you specify the VID profile identifier in the interface address, `{{shelf, slot, port }VID}` when creating a specific `vlan-ethernet` profile.

Example `set vlan-id = 42`

Location IP-INTERFACE/{ { any-shelf any-slot 0 } 0 }
VLAN-ETHERNET/{ { any-shelf any-slot 0 } 0 }

voice-detection

Description Read-only. A numeric value indicating the result of a copper loop test (CLT).

Usage This read-only parameter has the following possible values:

- 1—Voice signal not detected.
- 2—Voice signal detected.
- 3—Steady state indicates possible data traffic.
- 4—Interrupted tone detected: 60 or 120 interruptions per minute (IPM).

Example `voice-detection = 1`

Location CLT-RESULT

vp-capability

Description Specifies whether a virtual private channel (VPC) can be established from the advertising node to the reachable address prefix.

Usage Select one of the following values:

- `true`—VPCs can be established.
- `false`—VPCs cannot be established. This is the default.

Example `set vp-capability = true`

Location PNNI-ROUTE-ADDR

vpi

Description Specifies or indicates, according to the profile, the virtual path identifier (VPI) for an Asynchronous Transfer Mode (ATM) link, as follows:

- In the `atm-options` subprofile, `vpi` specifies the first side of the circuit.
- In the `atm-connect-options` subprofile, `vpi` specifies the second side of the circuit.
- In the `outgoing-shaper` subprofile, `vpi` specifies the VPI of the path whose traffic is shaped.
- In the `atmpvc-stat` and `atmvcc-stat` profiles, the `vpi` value is read-only.

Usage Valid values are as follows:

- In an `atm-options` subprofile specify a number from 1 to 32767.
- In the `atm-connect-options` subprofile, specify a number from 0 to 255. The default is 0 (zero), which causes the unit to use virtual channel (VC) switching.
- In the `atmpvc-stat` and `atmvcc-stat` profiles, the `vpi` value is read-only.

Example set vpi = 29

Dependencies For the 32-port IDSL LIM, consider the following:

- If you set the `vpi` parameter in `connection:any-connection:atm-options` to a nondefault value (the default is 0), the system uses the new value for the system-generated profiles `any-connection_SYXA` for the ATM terminating profile and `any-connection_SYXC` for the ATM circuit profile.
- If you leave the parameter at its default value, the Stinger unit uses the VPI values configured for the `vpi` parameter in the `connection:any-connection:atm-connect-options` subprofile.

Location CONNECTION:atm-options
CONNECTION:atm-connect-options
ATMPVC-STAT *circuit-name*
ATMVCC-STAT *circuit-name*
SWITCH-CONFIG:atm-parameters:outgoing-shaper

See Also vci

vp-switching-vpi

Description Specifies the virtual path identifier (VPI) to be used for virtual path (VP) switching on the interface.

Usage Specify a VPI from 1 to 31. The default is 15.

Example set vp-switching-vpi = 15

Dependencies In the `atm-internal` profile, this setting applies only to ISDN digital subscriber line (IDSL) line interface modules (LIMs). It does not apply to the T1000 module.

On an ATM interface of an external module, the rest of the VPI values in the `vpi-vci-range` specification for the interface are used for virtual channel switching.

Location AL-DMT:line-config
 AL-DMT-STAT
 ATM-INTERNAL:line-config
 ATM-INTERNAL-STAT
 DS1-ATM:line-config
 DS1-ATM-STAT
 HDSL2:line-config
 HDSL2-STAT
 IMAGROUP
 IMA-GROUP-STAT
 SDSL:line-config
 SDSL-STAT
 SHDSL:line-config
 SHDSL-STAT

vpi-vci-range

Description Specifies a virtual path identifier-virtual channel identifier (VPI-VCI) range.

Usage You can use the vpi-vci-range value to select the best combination of VPI and VCI bit sizes to fit the list of supported VPI-VCI pairs obtained from the network provider. The new values take effect as soon as you write the profile. Following are the possible values:

Value	VPI range	VCI range
VPI-0-255-VCI-32-255	0-255	32-255
VPI-0-255-VCI-32-511	0-255	32-511
VPI-0-255-VCI-32-1023	0-255	32-1023
VPI-0-255-VCI-32-2047	0-255	32-2047
VPI-0-255-VCI-32-4095	0-255	32-4095
VPI-0-255-VCI-32-8191	0-255	32-8191
VPI-0-255-VCI-32-16383	0-255	32-16383

Dependencies Consider the following

- Before setting the vpi-vci-range value, make sure that there is only one VC-switching VPI for the port, and that the rest of the trunk ports in the system use less than 16K for the virtual channel connection (VCC). The system can handle a maximum 32K VCC for all trunk ports combined.
- The VCI range is valid only for VPIs assigned for VC switching by the vc-switching-vci setting. VPI 0 is always used for the VCC. There are no restrictions on the VCI range for VPIs that use VP switching.
- Exercise caution when changing the value of vpi-vci-range. Any increase in the range requires the unit to reserve more VCCs for the port, and all VPIs assigned for VC switching reserve the range. Therefore, the VCC numbers for the port increase with the number of VPIs assigned for the VCC.

- Be very careful when changing the value of `vpi-vci-range`. To make the new range effective, the system drops all connections on the system.

Location AL-DMT-STAT

ATM-INTERNAL-STAT

DS1-ATM-STAT

DS3-ATM:line-config

DS3-ATM-STAT

E3-ATM:line-config

E3-ATM-STAT

HDSL2-STAT

IMA-GROUP-STAT

OC3-ATM:line-config

OC3-ATM-STAT

SDSL-STAT

SHDSL-STAT

See Also vci, vpi

vp-switching

Description Enables or disables virtual path (VP) switching for the first side of the circuit.

Usage Valid values are as follows:

- `yes`—Enables virtual path switching for the first side of the circuit. If this parameter is set to `yes`, you must enable virtual path switching on both sides of the circuit and specify a valid virtual path identifier (VPI) number for each side.
- `no` (the default)—Disables virtual path switching for the first side of the circuit.

Example `set vp-switching = no`

Location CONNECTION

See Also vp-switching-vpi, vpi

vrouter

Description Specifies the name of a defined virtual router (VRouter). The effect varies by profile as follows:

- Specifying the VRouter name in a `connection` profile groups the WAN interfaces with the VRouter.
- Specifying the VRouter name in an `ip-interface` profile groups the LAN interfaces with the VRouter.
- Specifying the VRouter name in the `tunnel-options` subprofile defines the name of the VRouter to use for establishing a Layer 2 Tunneling Protocol (L2TP) tunnel.
- Specifying the name in an `ip-route` profile defines the name of the VRouter that owns the static route. The route will be part of the VRouter's routing table.

Usage Specify the name of a VRouter. The default is `null`, which specifies that the global VRouter is in use.

Example `set vrouter = vrouter2`

Dependencies Consider the following:

- L2TP tunnels can be built on specific VRouters. L2TP packets (control channel and encapsulated data) are sent by the configured VRouter for that tunnel. Because each VRouter maintains its own routing table and can detect only those interfaces that explicitly specify the same VRouter, this feature enables the system to separate traffic for different L2TP network server (LNS) systems.
Note that the Stinger T1000 module must dedicate one IP interface to each VRouter. In addition, the specified VRouter must reside on the L2TP access concentrator (LAC).
- You can use multiple VRouters with ATMP configurations by defining a VRouter in each connection profile.

Location CONNECTION *station*
CONNECTION *station:tunnel-options*
IP-INTERFACE {*shelf-N slot-N N*}
IP-ROUTE *name*

vrouter-enabled

Description Read-only. Indicates the license status for the virtual router (VRouter) feature.

Usage Following are the valid values for this parameter:

- `yes`—The virtual router feature is enabled.
- `no`—The virtual router feature is disabled.

Dependencies This feature is available only on Stinger units equipped with a T1000 module.

Location BASE

vrouter-ip-addr

Description Specifies the system IP address for the virtual router.

Usage Specify an IP address in dotted decimal notation. The default is `0.0.0.0`.

Example `set vrouter-ip-addr = 200.40.60.5`

Location VROUTER/"

W

wan-line-state-change-enabled

Description Enables or disables trap (notification) generation if the state of an E1 or T1 line changes (Ascend trap 40). This trap sends the following information to the Simple Network Management Protocol (SNMP) manager:

- The T1 or E1 line interface index (`wanLineIfIndex`).
- The line usage (`wanLineUsage`). This usage is reported as `trunk`, `quiesced`, or `disabled`.
- The absolute time to show when the line state changed (`sysAbsoluteCurrentTime`).

Usage Valid values are as follows:

- `yes`—Enables trap generation if the state of an E1 or T1 line changes.
- `no` (the default)—Disables trap generation if the state of an E1 or T1 line changes.

Example `set wan-line-state-change-enabled = yes`

Location TRAP/""

warmstart-enabled

Description Specifies whether the Stinger unit generates a trap (notification) when the unit reinitializes itself in such a way that neither the configuration of the SNMP manager nor of the unit itself is altered.

Usage Valid values are as follows:

- `yes` (the default)—Specifies that the system generates a trap when the Stinger unit reinitializes itself so that neither the configuration of the SNMP manager nor of the system itself is altered.
- `no`—Specifies that the system does not generate a trap when the Stinger unit reinitializes itself so that neither the configuration of the SNMP manager nor of the system itself is altered.

Example `set warmstart-enabled = no`

Location TRAP *host-name*

See Also `coldstart-enabled`

watchdog-name

Description Specifies an individual watchdog name.

An SNMP *watchdog* is a software routine that monitors the status of a particular aspect of a Stinger unit—for example, the temperature of a module.

Usage Specify up to 80 characters. The default is a system-defined standard name.

Example `set watchdog-name = tempModule1`

Location WATCHDOG-CONFIG

watchdog-trap-enable

Description Enables or disables the watchdog warning trap (notification) for the specified watchdog.

An SNMP *watchdog* is a software routine that monitors the status of a particular aspect of a Stinger unit—for example, the temperature of a module.

Usage Valid values are as follows:

- yes (the default)—Enables the watchdog warning trap.
- no—Disables the watchdog warning trap.

Example `set watchdog-trap-enable = no`

Location WATCHDOG-CONFIG

watchdog-type

Description Specifies the type of a watchdog.

An SNMP *watchdog* is a software routine that monitors the status of a particular aspect of a Stinger unit—for example, the temperature of a module.

Usage Valid values are as follows:

- other—Other type of watchdog.
- thermal
- fan
- fantray
- relay
- cbus

Example `set watchdog-type = relay`

Location WATCHDOG-CONFIG:watchdog-index*

watchdog-warning-enabled

Description Specifies whether the SNMP watchdog-warning trap (notification) is enabled.

An SNMP *watchdog* is a software routine that monitors the status of a particular aspect of a Stinger unit—for example, the temperature of a module.

Usage Valid values are as follows:

- yes (the default)—Specifies that the SNMP watchdog-warning trap is enabled.
- no—Specifies that the SNMP watchdog-warning trap is disabled.

Example `set watchdog-warning-enabled = no`

Location TRAP *name*

window-size

Description Specifies the size of the Q.SAAL window.

The signaling ATM adaptation layer (SAAL) provides reliable transport of q.2931 messages. Window size is typically related to an interval at which packets can be received or retransmitted. Standard algorithms are used to adjust window size according to network conditions.

Usage Valid values range from 16 to 128. The default value is 64.

Example `set window-size = 50`

Location ATM-IF-SIG-PARAMS:qsaal-options

working-channel

Description Read-only. Indicates the physical address of the working channel in an automatic protection switching (APS) system.

Usage If a switch has occurred, this read-only parameter is set to the address of the channel being switched. Otherwise, it is set to the value { any-shelf any-slot 0 }.

Example `working-channel = { shelf-1 trunk-module-1 1 }`

Location APS-STAT/""

working-channel-signal-degrade-exponent

Description Specifies the signal degrade exponent for the working channel in automatic protection switching (APS).

Usage Specify a number from 5 through 9. The default is 6.

Example `set working-channel-signal-degrade-exponent = 7`

Location APS-CONFIG/""

working-channel-signal-failure-exponent

Description Specifies the signal failure exponent for the working channel in automatic protection switching (APS).

Usage Specify a number from 3 through 5. The default is 3.

Example `set working-channel-signal-failure-exponent = 4`

Location APS-CONFIG/""

write-access

Description Enables or disables write access to the SNMP agent in a Stinger unit for an SNMP manager on a remote host.

Usage Valid values are as follows:

- **yes**—Specifies that the SNMP agent allows write access in addition to read access.
- **no** (the default)—Specifies that the SNMP agent allows the SNMP manager only read access.

Example `set write-access = yes`

Dependencies For write-access to apply, active must be set to yes.

Location SNMP-MANAGER

write-access-hosts

Description An array that consists of up to five IP addresses of SNMP managers that have SNMP write permission. The Stinger unit responds to SNMP Set, Get, and Get-Next commands from only the SNMP managers you specify.

Usage Each element in the array can specify an IP address. With SNMP as the working profile, use the List command to display the array elements. For example:

```
admin> list write-access-hosts
[in SNMP:write-access-hosts]
write-access-hosts[1] = 0.0.0.0
write-access-hosts[2] = 0.0.0.0
write-access-hosts[3] = 0.0.0.0
write-access-hosts[4] = 0.0.0.0
write-access-hosts[5] = 0.0.0.0
```

You can then set a write-access-hosts value by specifying its numeric index and entering an address. For example:

```
admin> set 1 = 10.2.3.4/24
```

Or, you can set an array element without first listing the array. For example:

```
admin> set write-access-hosts 1 = 10.2.3.4/24
```

```
admin> set write-access-hosts 2 = 10.5.6.7/29
```

Dependencies For the write-access-hosts parameter to restrict read-write access to the Stinger unit, you must set enforce-address-security to yes.

Location SNMP-MANAGER

write-view-name

Description Specifies the name of a view for write access in a view-based access control model (VACM).

Usage Specify a name of up to 32 characters. If a request that matches the access-properties specified in this profile uses this name, read access is granted.

Example `set write-view-name = writeview1`

Location VACM-ACCESS

See Also access-properties

wtr-timer-duration

Description Specifies the protection group waiting time to revert (WTR) in tens of milliseconds.

Usage Specify a number from 0 through 4,294,967,295. The default is 3000.

Example `set wtr-timer-duration = 3500`

Dependencies The wtr-timer-duration parameter cannot be set when revertive-mode is set to non-revertive.

Location APS-CONFIG/""

X

xmit-delay

Description Specifies the estimated number of seconds required to transmit a Link State Update (LSU) packet over an Open Shortest Path First (OSPF) virtual link interface. Before transmission, link state advertisements (LSAs) contained in the LSU packet have their ages incremented by the amount you specify.

Usage Specify a number greater than 0 (zero). The value you specify must take into account transmission and propagation delays. The default is 1.

Example `set xmit-delay = 8`

Location OSPF-VIRTUAL-LINK/0.0.0.0

Y

yellow-receive

Description Read-only. Indicates whether the local device has received a loss-of-frame (Yellow Alarm) indication. A Yellow Alarm indicates that a device on the line has detected framing errors in the signal.

Usage Valid values for this read-only setting are:

- `true`—Indicates that the local device has received a Yellow Alarm indication.
- `false`—Indicates that the local device has not received a Yellow Alarm indication.

Example `yellow-receive = false`

Location DS1-ATM-STAT
DS3-ATM-STAT
E3-ATM-STAT
OC3-ATM-STAT

See Also `ais-receive`

Progress and Disconnect Codes

4

Progress codes	4-1
Disconnect codes	4-3

Progress codes

Table 4-1 explains the progress codes.

Table 4-1. Progress codes

Code	Explanation
0	No progress.
1	Not applicable. A progress code 2 is a default values, literally indicating "unknown". The unit displays "2" for progress codes that have not yet been explicitly defined.
2	The progress of the call is unknown. ----- *Shortly after answering the call, the TAOS unit could not detect any signal from the computer's modem. Typically, the modems had marginal line quality. Because the TAOS unit's modem has a digital connection to its local CO, the poor line quality is between the user's modem and its local CO. Also, there might be an incompatibility between the modems.
40	The terminal-server session has started up.
41	The Stinger unit is establishing the TCP connection.
42	The Stinger unit is establishing the immediate Telnet connection.
43	The Stinger unit has established a raw TCP session with the host. This code does not imply that the user has logged into the host.

Table 4-1. Progress codes (Continued)

Code	Explanation
44	The Stinger unit has established an immediate Telnet connection with the host. This code does not imply that the user has logged into the host.
45	The Stinger unit is establishing an Rlogin session.
46	The Stinger unit has established an Rlogin session with the host. This code does not imply that the user has logged into the host.
47	Terminal-server authentication has begun.
60	The LAN session is up.
61	LCP negotiations are allowed.
62	CCP negotiations are allowed.
63	IPNCP negotiations are allowed.
65	LCP is in the open state.
66	CCP is in the open state.
67	IPNCP is in the open state.
68	BNCP is in the open state.
69	LCP is in the initial state.
70	LCP is in the starting state.
71	LCP is in the closed state.
72	LCP is in the stopped state.
73	LCP is in the closing state.
74	LCP is in the stopping state.
75	LCP is in the request sent state.
76	LCP is in the ACK received state.
77	LCP is in the ACK sent state.
82	BACP is being opened.
83	BACP is in an open state.
84	CBCP is being opened.
85	CBCP is in an open state.

Table 4-1. Progress codes (Continued)

Code	Explanation
90	The unit has accepted a V.110 call.
91	The V.110 call is in an open state.
92	The V.110 call is in a carrier state.
93	The V.110 call is in a reset state.
94	The V.110 call is in a closed state.
101	Authentication failed.
102	The remote authentication server timed out.

Disconnect codes

Table 4-2 explains the disconnect-cause codes.

Table 4-2. Disconnect codes

Code	Description
1	This value is not applied to any call.
2	The disconnect occurred for an unknown reason. A cause code 2 or Progress code 2 are default values, literally indicating "unknown". The unit displays "2" for disconnects and progresses that have not yet been explicitly defined.
3	The call was disconnected.
4	CLID authentication failed.
5	A RADIUS timeout occurred during authentication.
6	The Stinger unit is establishing the TCP connection.
7	The Pre-T310 Send Disc timer was triggered.
20	The user exited normally from the terminal server.
21	The terminal server timed out waiting for user input.
22	A forced disconnect occurred when the user exited a Telnet session.
23	No IP address was available when the user entered the SLIP command.

Table 4-2. Disconnect codes (Continued)

Code	Description
24	A forced disconnect occurred when the user exited a raw TCP session.
25	The user exceeded the limit for login attempts.
26	The unit attempted to start a raw TCP session, but raw TCP is disabled.
27	Control-C characters were received during the login.
28	The terminal-server session cleared ungracefully.
29	The user closed a terminal-server virtual connection normally.
30	The terminal-server virtual connection cleared ungracefully.
31	The user exited from an Rlogin session.
32	The establishment of the Rlogin session failed because of bad options.
33	The unit lacks the resources to process a terminal-server request.
35	The MP+ session cleared because no null MP packets were received. A unit sends (and should receive) null MP packets throughout an MP+ session.
40	LCP timed out waiting for a response.
41	LCP negotiations failed, probably because the user is configured to send passwords by means of PAP, and the unit is configured to accept passwords by means of CHAP (or vice versa).
42	PAP authentication failed.
43	CHAP authentication failed.
44	Authentication failed from a remote server.
45	The unit received a Terminate Request packet while LCP was in an open state.
46	The unit received a Close Request from an upper layer, indicating graceful LCP closure.
47	The unit cleared the call because no Network Core Protocols (NCPs) were successfully negotiated. Typically, there is no agreement on the type of routing or bridging that is supported for the session.

Table 4-2. Disconnect codes (Continued)

Code	Description
48	An MP session was disconnected. The unit accepted an added channel, but cannot determine to which call to add the new channel.
49	The unit disconnected an MP call because no more channels could be added.
50	Telnet or raw TCP session tables are full.
51	The unit has exhausted Telnet or raw TCP resources.
52	For a Telnet or raw TCP session, the IP address is invalid.
53	The unit cannot resolve the host name for a Telnet or raw TCP session.
54	For a Telnet or raw TCP session, the unit received a bad or missing port number.
60	For a Telnet or raw TCP session, the host was reset.
61	For a Telnet or raw TCP session, the connection was refused.
62	For a Telnet or raw TCP session, the connection timed out.
63	For a Telnet or raw TCP session, the connection was closed by a foreign host.
64	For a Telnet or raw TCP session, the network was unreachable.
65	For a Telnet or raw TCP session, the host was unreachable.
66	For a Telnet or raw TCP session, the network admin was unreachable.
67	For a Telnet or raw TCP session, the host admin was unreachable.
68	For a Telnet or raw TCP session, the port was unreachable.
100	The session timed out.
101	The user name was invalid.
115	The dial-in user is no longer active.
120	A requested protocol is disabled or unsupported.
150	A disconnect was requested by the RADIUS server.
151	The call was disconnected by the local administrator.

Table 4-2. Disconnect codes (Continued)

Code	Description
152	The call was disconnected by means of SNMP.
160	The unit exceeded the maximum number of V.110 retries.
170	A timeout occurred while the unit waited for the remote device to be authenticated.
181	The call was cleared by the system.
185	The signal was lost from remote end, probably because the remote end's modem was turned off.
190	The resource has been quiesced.
195	The maximum duration for the call has been reached.
201	The unit has low memory.
230	The unit deleted the Virtual Router (VRouter).
240	The unit disconnected the call on the basis of LQM measurements.
241	The unit cleared a backup call.