

SONET Controller Commands

This module provides command line interface (CLI) commands for configuring SONET operation, using Layer 1 SONET transport technology, on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

The configuration of the SONET controller includes SONET Automatic Protection Switch (APS), which is a feature offering recovery from fiber (external) or equipment (interface and internal) failures at the SONET line layer. You must configure a SONET controller before you can configure a Packet-over-SONET/SDH (POS) interface or a serial interface.

All SONET-related configurations of a SONET-based physical port are grouped under the SONET controller configuration submode. The SONET path-related configuration commands are grouped under the SONET path submode.

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ais-shut (SONET)

To enable automatic insertion of a line alarm indication signal (LAIS) in the sent SONET signal whenever the SONET port enters the administrative shutdown state, use the **ais-shut** command in SONET/SDH configuration mode. To disable automatic insertion of a LAIS, use the **no** form of this command.

ais-shut

Syntax Description	This command has no keywords or arguments.
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Command Default This command is disabled by default; no AIS is sent.

Command Modes SONET configuration

Command History Release Modification

Release 3.9.0 This command was introduced.

Usage Guidelines When the line is placed in administrative shutdown state, use the **ais-shut** command to send a signal to downstream equipment that indicates that there is a problem with the line.

The **ais-shut** command is ignored if automatic protection switching (APS) is running for the corresponding port, because the setting must be enabled for proper APS operation.

For SONET ports that do not have hardware support for LAIS insertion, the ais-shut command is disabled.

 Task ID
 Task ID
 Operations

 sonet-sdh
 read, write

Examples In the following example, the alarm indication is forced on the SONET OC-3 controller:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/0
RP/0/RSP0/CPU0:router(config-sonet)# ais-shut

Related Commands	Command	Description
	show controllers sonet, on page 61	Displays information about the operational status of SONET layers.

ais-shut (SONET path)

To enable automatic insertion of path alarm indication signal (PAIS) in the sent SONET signal whenever the SONET path enters the administratively down state, use the **ais-shut** command in SONET/SDH path configuration mode. To disable automatic insertion of PAIS in the SONET signal, use the **no** form of this command.

	ais-shut			
Syntax Description	This command has no keywords or arguments.			
Command Default	 This command is disabled by default; no AIS is sent. SONET/SDH path configuration 			
Command Modes				
Command History	Release	Modification	_	
	Release 3.9.0	This command was introduced.	_	
Usage Guidelines	Use the ais-shut command to enable automatic insertion of PAIS in the appropriate sent SONET path overhead whenever the corresponding SONET path enters the administratively down state.			
Task ID	Task ID Ope	rations		
	sonet-sdh read writ			
Examples	The following example shows the alarm indication being enabled on all paths:			
		PU0:router(config)# cont		
		PU0:router(config-sonet)# PU0:router(config-sonet-pa		
Related Commands	Command		Description	

Guimianu	Description
show controllers sonet, on page 61	Displays information about the operational status of SONET layers.

aps group

To manually switch an automatic protection switching (APS) channel, use the **aps group** command in EXEC mode.

Syntax Description	number Number of the APS group. Range is from 1 to 255.		
	force Sends a forced APS request at the local end of a SONET link with the assigned channel number.		
	manual Sends a manual APS request at the local end of a SONET link with the assigned channel number, which is implemented when no other higher-priority user-initiated or automatic requests are in effect.		
	0 Specifies that the protect channel should be switched.		
	1 Specifies that the working channel should be switched.		
	disable Stops sending the SONET K1/K2 bit pattern that informs the remote end to switch ports.		
	enable Starts sending a SONET K1/K2 bit pattern to inform the remote end to switch ports.		
Command Default	No default behavior or values		
Command Modes	EXEC		
Command History	Release Modification		
	Release 3.9.0 This command was introduced.		
Usage Guidelines	In a multirouter APS topology, a manual or force request is supported only on the protect router.		
	Specify 0 or 1 to identify on which channel the traffic should be stopped and switched to the other channel. Therefore, force 0 or manual 0 moves traffic from the protect to the working channel, and force 1 or manual 1 moves traffic from the working to the protect channel.		
	Use the force keyword to manually switch the traffic to a protect channel. For example, if you need to change the fiber connection, you can manually force the working channel to switch to the protect interface.		
	A forced switch can be used to override an automatic (Signal Failed Signal Degraded) or a manual switch request. A lockout request (using the lockout command) overrides a force request.		
	Note If a request of equal or higher priority is in effect, you cannot use the force keyword to initiate a forced AF		

you can also use the manual keyword to revert the communication link to the working channel before the

wait to restore (WTR) time period has expired. The WTR time period is set by the **revert** command. Use the **no** form of this command to cancel the switch.

A manual switch request can be used to control which channel carries the traffic when no other higher-priority user-initiated or automatic requests are in effect.

The manual request has the lowest priority among all user-initiated or automatic requests. Any other such requests override a manual request.

Task ID	Task ID	Operations
	sonet-sdh	read.

write

Examples

The following examples show how to use the **aps group** command in EXEC mode to force or manually switch traffic, and enable and disable sending of the K1/K2 bit pattern to signal the switchover to the remote end:

Forced Switchover Request From Working to Protect Channel

RP/0/RSP0/CPU0:router# aps group 1 force 1 enable
RP/0/RSP0/CPU0:router# aps group 1 force 1 disable

Manual Switchover Request From Working to Protect Channel

RP/0/RSP0/CPU0:router# aps group 1 manual 1 enable
RP/0/RSP0/CPU0:router# aps group 1 manual 1 disable

Forced Switchover Request from Protect to Working Channel

RP/0/RSP0/CPU0:router# aps group 1 force 0 enable
RP/0/RSP0/CPU0:router# aps group 1 force 0 disable

Manual Switchover Request From Protect to Working Channel

RP/0/RSP0/CPU0:router# aps group 1 manual 0 enable
RP/0/RSP0/CPU0:router# aps group 1 manual 0 disable

Related Commands	Command	Description
	aps group (global), on page 8	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
	lockout, on page 30	Overrides a manual or forced APS request at the local end of the SONET link and block the protect channel from receiving traffic.
	revert, on page 46	Enables automatic switchover from the protect interface to the working interface after the working interface becomes available.
	signalling, on page 70	Configures the K1K2 overhead byte signaling protocol used for APS.

Command	Description
show aps, on page 49	Displays the operational status for all configured SONET APS groups.

aps group (global)

To add an automatic protection switching (APS) group and enter APS group configuration mode, use the **aps group** command in Global Configuration mode. To remove a group, use the **no** form of this command.

aps group number

Syntax Description	number Number of the group. Range is from 1 to 255.			
Command Default	No APS groups are defined.			
Command Modes	Global configuration			
Command History	Release	Modification		
	Release 3.9.0	This command was introduced.		

Usage Guidelines An APS group contains one protect (P) SONET port and one working (W) SONET port. The working and protect ports can reside on the same logical channel (LC), on different LCs in the same router, or on different routers. One APS group must be configured for each protect port and its corresponding working ports.

Use the **aps group** (**global**) command to enter APS group configuration mode and configure APS connections with other SONET equipment.

Task ID Task ID Operations

sonet-sdh read, write

Examples

The following example shows how to use the **aps group** command in global configuration mode to configure APS group 1 and enter APS group configuration mode:

RP/0/RSP0/CPU0:router(config)# aps group 1
RP/0/RSP0/CPU0:router(config-aps)#

Related Commands	Command	Description
	aps group, on page 5	Manually switches an APS channel.
	authenticate (PGP), on page 12	Configures the authentication string for the PGP message exchange between the protect and working routers.
	channel local, on page 15	Assigns local SONET physical ports as SONET APS channels in the current APS group.
	channel remote, on page 17	Assigns a port and interface that is physically located in a remote router as a SONET working or protect APS channel.

Command	Description	
lockout, on page 30	Overrides a manual or forced APS request at the local end of the SONET link and block the protect channel from receiving traffic.	
revert, on page 46	Enables automatic switchover from the protect interface to the working interface after the working interface becomes available.	
signalling, on page 70	Configures the K1K2 overhead byte signaling protocol used for APS.	
timers (APS), on page 72	Changes the time between hello packets and the time before the protect interface process declares a working interface router to be down.	
unidirectional, on page 79	Configures a protect interface for unidirectional mode.	
show aps, on page 49	Displays the operational status for all configured SONET APS groups.	

au

au

		To specify the administrative unit (AU) group number and enter the AU controller configuration mode, use the au command in SONET controller configuration mode.			
	au	au number			
Syntax Description	านท	number Administrative unit group number in the range from 1 to 48.			
Command Default	The	default is	1.		
Command Modes	SON	NET contro	oller configuration		
Command History	Rel	ease	Modification		
	Rel	ease 4.0.0	This command was introduced.		
Usage Guidelines	The au command enables you to begin configuring the interface in the AU controller configuration mode, where you can configure tributary unit groups (TUGs), virtual containers (VCs), and DS3s, such as shown in the following path example: STM-1 -> AU-4 -> TUG-3 -> VC-3 -> DS-3 One AU-4 path is equivalent to three AU-3 paths. An administrative unit type 4 (AU-4) consists of three STM-1s or one STM-3. An administrative unit type 3 (AU-3) consists of one STM-1.		ups (TUGs), virtual containers (VCs), and DS3s, such as shown in S-3 baths. An administrative unit type 4 (AU-4) consists of three STM-1s		
	Note	configure one AU g the 1-Por	e the <i>type</i> of AU path that yo group number in the supporte t Channelized OC-48/STM-	e of the AUGs available for your card. The au command is not used to u are configuring, such as AU-3 or AU-4, but rather is used to identify d range for the card and AU type that you are configuring. For example, 16 SPA supports 16 AU-4 groups. Therefore, you can specify a number d to configure SDH AU-4 on that card.	
Task ID	Tas	k ID Ope	rations		
	sone	et-sdh reac writ			
Examples	The following example shows how to specify AU 1.		cify AU 1.		
	<pre>RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/0 RP/0/RSP0/CPU0:router(config-sonet)# au 1 RP/0/RSP0/CPU0:router(config-auPath)#</pre>				

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Related Commands	Command	Description
	tug3, on page 77	Specifies the tributary unit group (TUG) number and enters the TUG3 controller configuration mode.

authenticate (PGP)

To configure the authentication string for the Protect Group Protocol (PGP) message exchange between the protect and working routers, use the **authenticate** command in APS group configuration mode. To revert to the default authentication string, use the **no** form of this command.

authenticate string

Syntax Description		g routers. The maxir	he router uses to authenticate PGP message exchange between protect or num length of the string is eight alphanumeric characters. Spaces are not
Command Default	The default au	thentication string i	s "cisco."
Command Modes	APS group con	nfiguration	
Command History	Release	Modification	
	Release 3.9.0	This command wa introduced.	S
Usage Guidelines			configure the authentication string for the PGP message exchange between se the no form of this command to revert to the default authentication string.
	The authentic configurations		es only in multirouter automatic protection switching (APS) group
	Datagram Prot authentication	tocol (UDP)-based I string used for pack	protect and working routers communicate with each other through the User Pretty Good Privacy protocol. Each Pretty Good Privacy packet contains an ket validation. The authentication string on all routers involved in the same for proper APS operation.
Task ID	Task ID Oper	rations	
	sonet-sdh read writ	·	
Examples	The following	example enables au	thentication for APS group 1 in abctown:
		VUO:router(config VUO:router(config)# aps group 1 -aps)# authenticate abctown
Related Commands	Command		Description
			Adds an automatic protection switching (APS) group and enter APS

Command	Description
channel local, on page 15	Assigns local SONET physical ports as SONET APS channels in the current APS group.
channel remote, on page 17	Assigns a port and interface that is physically located in a remote router as a SONET working or protect APS channel.
show aps, on page 49	Displays the operational status for all configured SONET APS groups.

b3-ber-prdi

To enable sending of a path-level remote defect indication (PRDI) when the bit error rate (BER) bit interleaved parity (BIP) B3 threshold is exceeded, use the **b3-ber-prdi** command in SONET/SDH path configuration mode. To disable sending a PRDI, use the **no** form of this command.

layers.

Displays information about the operational status of SONET

b3-ber-prdi

Syntax Description	This comma	and has no keywords o	r arguments.
Command Default	This comma	nd is disabled by defa	ult; a PRDI is not sent.
Command Modes	SONET/SD	H path configuration	
Command History	Release	Modification	
	Release 3.9	.0 This command was introduced.	
Usage Guidelines	No specific	guidelines impact the	use of this command.
Task ID	Task ID O	perations	
	sonet-sdh re w	ad, rite	
Examples	The following	ng example shows a Pl	RDI enabled on all paths:
	RP/0/RSP0/	CPU0:router(config-	<pre># controller sonet 0/2/0/2 sonet)# path sonet-path)# b3-ber-prdi</pre>
Related Commands	Command		Description
	path (SONE	T), on page 40	Enters SONET/SDH path configuration mode.

show controllers sonet, on page 61

channel local

To assign local SONET physical ports as SONET automatic protection switching (APS) channels in the current APS group, use the **channel local** command in APS group configuration mode. To return to the default setting, use the **no** form of this command.

(0 1)				
{0 1} Assigns a protect or working channel type. 0 is protect, 1 is working.				
preconfigure	re (Optional) Specifies a SONET preconfiguration. This keyword is used only when a modular services or line card is not physically installed in a slot.			
sonet	Specifies a SONET interface type.			
interface-path-id	Physical interface or virtual interface.			
	Note Use the show controllers sonet command to see a list of all controllers currently configured on the router.			
	For more information about the syntax for the router, use the question mark (?) online help function.			
A SONET APS lo	cal channel is not assigned.			
APS group configu	uration			
Release Mo	odification			
Release 3.9.0 Thi	is command was roduced.			
For the <i>interface-p</i>	path-id argument, use the following guidelines:			
is required as	a physical interface, the naming notation is <i>rack/slot/module/port</i> . The slash between values part of the notation. An explanation of each component of the naming notation is as follows:			
	assis number of the rack.			
-	ysical slot number of the line card.			
• module:	Module number. A physical layer interface module (PLIM) is always 0.			
• port: Phy	ysical port number of the interface.			
• If specifying a virtual interface, the number range varies, depending on interface type.				
Use the channel l a	ocal command to designate SONET physical ports as SONET APS channels in the curren			
	sonet interface-path-id A SONET APS lo APS group config Release Mo Release 3.9.0 Th intr For the <i>interface-p</i> • If specifying a is required as • <i>rack</i> : Ch • <i>slot</i> : Phy • <i>module</i> : • <i>port</i> : Phy • If specifying			

Preconfigured interfaces are supported.

If the protect channel is local, it must be assigned using a **channel** command *before* any of the working channels are assigned. The reason is that having only a working channel assigned is a valid configuration for a working router in a multirouter APS topology and further attempts to configure a local protect channel are rejected.

The interface type must be a SONET controller.

Task ID	Task ID Operations	
	sonet-sdh read, write	
Examples	The following example shows how	v to configure SONET $0/2/0/2$ as a local protect channel:
	RP/0/RSP0/CPU0:router(config RP/0/RSP0/CPU0:router(config)# aps group 1 -aps)# channel 0 local SONET 0/2/0/2
Related Commands	Command	Description
	aps group (global), on page 8	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
	channel remote, on page 17	Assigns a port and interface that is physically located in a remote router as a SONET working or protect APS channel.
	show aps, on page 49	Displays the operational status for all configured SONET APS groups.

channel remote

To assign a port and interface that is physically located in a remote router as a SONET working or protect automatic protection switching (APS) channel, use the **channel remote** command in APS group configuration mode. To return to the default setting, use the **no** form of this command.

	channel {0 1} remote <i>ip-address</i>
Syntax Description	$\{0 \mid 1\}$ Assigns a protect or working channel type. 0 is protect, 1 is working.
	<i>ip-address</i> Remote router IP address in A.B.C.D format.
Command Default	A SONET APS remote channel is not assigned.
Command Modes	APS group configuration
Command History	Release Modification
	Release 3.9.0 This command was introduced.
Usage Guidelines	Use the channel remote command to assign working or protect channels that are physically located in a different router.
	Use the channel local command to assign channels in the local router.
	The <i>IP address</i> of the remote router is required only if a working channel configured as the protect router contacts all working routers.
	Specifying a remote protect channel is optional. If you do not specify a remote protect channel, the default value of 0.0.0.0 is used. The protect router is always the one that contacts the working router. The working router replies to the protect router using the source address extracted from the incoming messages as the destination address. If an address other than 0.0.0.0 (the default value) is specified, the working router always uses that address when sending messages to the protect router.
Task ID	Task ID Operations
	sonet-sdh read, write
Examples	In the following examples, a remote channel with IP address 192.168.1.1 is assigned as the working channel:
	<pre>RP/0/RSP0/CPU0:router(config)# aps group 1 RP/0/RSP0/CPU0:router(config-aps)# channel 1 remote 192.168.1.1</pre>

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Related Commands	Co
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ands	Command	Description
	aps group (global), on page 8	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
	channel local, on page 15	Assigns local SONET physical ports as SONET APS channels in the current APS group.
	show aps, on page 49	Displays the operational status for all configured SONET APS groups.

clear counters sonet

To clear SONET counters for a specific SONET controller, use the **clear counters sonet** command in EXEC mode.

clear counters sonet interface-path-id

Syntax Description	intenface n-1	id Dhair	al interface or virtual interface
Syntax Description	inierjace-pain	<i>Note</i>	cal interface or virtual interface. Use the show controllers sonet command to see a list of all interfaces currently
			configured on the router.
		For me function	ore information about the syntax for the router, use the question mark (?) online help on.
Command Default	No default bel	havior or v	ralues
Command Modes	EXEC		
Command History	Release	Modifica	tion
	Release 3.9.0	This com introduce	
Usage Guidelines	For the <i>interfa</i>	ice-path-id	<i>l</i> argument, use the following guidelines:
			ical interface, the naming notation is <i>rack/slot/module/port</i> . The slash between values f the notation. An explanation of each component of the naming notation is as follows:
	• rack	: Chassis r	number of the rack.
	• slot:	Physical s	slot number of the line card.
	• mod	<i>lule</i> : Modu	le number. A physical layer interface module (PLIM) is always 0.
	• port	: Physical	port number of the interface.
	• If specify	ving a virtu	al interface, the number range varies, depending on interface type.
	Use the clear	counters s	sonet command to clear SONET counters for a specific SONET controller.
Task ID	Task ID	Operations	-
	sonet-sdh	read, write	_
	basic-services	read, write	_
Examples	The following	example s	- shows the SONET counters being cleared on the SONET interface:

RP/0/RSP0/CPU0:router# clear counters sonet 0/1/0/0

Related Commands

Command	Description	
show controllers sonet, on page 61	Displays information about the operational status of SONET layers.	

clock source (SONET)

To set the clock source of the sent signal on SONET ports, use the **clock source** command in SONET/SDH configuration mode. To cancel a clock source setting, use the **no** form of this command.

clock source {internal | line}

Syntax Description	internal Specifies that the controller will clock its sent data from its internal clock.				
	line Specifies that the controller stream of the line. This is the	will clock its sent data from a clock recovered from the receive data e default value.			
Command Default	The clock source for the controller is	line.			
Command Modes	SONET/SDH configuration				
Command History	Release Modification				
	Release 3.9.0 This command was introduced.				
Usage Guidelines	Use the clock source command to con	nfigure which reference clock is used by the sender.			
Fask ID	Task ID Operations				
	sonet-sdh read, write				
Examples	In the following example, the SONET clock:	controller is configured to clock its sent data from its internal			
Examples	• • •	controller sonet 0/2/0/2			
Examples Related Commands	<pre>clock: RP/0/RSP0/CPU0:router(config)# </pre>	controller somet 0/2/0/2			

controller (SONET)

To enter SONET/SDH configuration mode so that you can configure a specific SONET controller, use the **controller** (SONET) command in Global Configuration mode. To return to the default state, use the **no** form of this command.

controller [preconfigure] sonet interface-path-id

Syntax Description		e (Optional) Specifies a SONET preconfiguration. Use the preconfigure keyword only when a modular services card in not physically installed in a slot.			
		Enters the SONET configuration mode or configures the SONET port controller specified by <i>interface-path-id</i> .			
	interface-path-id	Physical interface or virtual interface.			
	I	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.			
		For more information about the syntax for the router, use the question mark (?) online help function.			
Command Default	No default behavio	or or values			
Command Modes	Global configuration	on			
Command History	Release Mo	dification			
	Release 3.9.0 Thi	is command was introduced.			
Usage Guidelines	For the <i>interface-p</i>	<i>path-id</i> argument, use the following guidelines:			
	• If specifying a physical interface, the naming notation is <i>rack/slot/module/port</i> . The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:				
	• <i>rack</i> : Chassis number of the rack.				
	• <i>slot</i> : Physical slot number of the line card.				
	• <i>module</i> : Module number. A physical layer interface module (PLIM) is always 0.				
	• <i>port</i> : Physical port number of the interface.				
	• If specifying a virtual interface, the number range varies, depending on interface type.				
	Use the path (SONET) command to enter SONET/SDH path configuration mode to specify other SONET options for a SONET path.				
Task ID	-				
Examples	The following example controller in slot m	mple shows how to enter SONET/SDH configuration mode for the SONET umber 2:			

RP/0/RSP0/CPU0:router(config)# controller SONET 0/2/0/1
RP/0/RSP0/CPU0:router(config-sonet)#

The following example shows how to configure the SONET controller path (0/2/0/1) to send a path-level remote defect indication (PRDI) when the bit error rate (BER) bit interleaved parity (BIP) B3 threshold is exceeded. :

RP/0/RSP0/CPU0:router(config)# controller SONET 0/2/0/1 path b3-ber-prdi RP/0/RSP0/CPU0:router(config-sonet)#

Related Commands	Command	Description	
	path (SONET), on page 40	Enters SONET/SDH path configuration mode.	
	show controllers sonet, on page 61	Displays information about the operational status of SONET layers.	

delay clear

To configure the amount of time before a Synchronous Transport Signal (STS) path delay trigger alarm is cleared, use the delay clear command in STS path configuration mode. To return the command to its default setting, use the **no** form of this command.

delay clear value

Syntax Description		milliseconds, before an S mult is 10 seconds.	TS path delay trigger alarm is cleared. The range is from 0 to 180000
Command Default	The default is	10 seconds.	
Command Modes	STS path configuration		
Command History	Release	Modification	
	Release 3.9.0	This command was introduced.	
Usage Guidelines	No specific gu	idelines impact the use of	this command.

Task ID	Task ID	Operations
	sonet-sdh	read, write

Examples The following example shows how to specify that STS path delay trigger alarms should be cleared after 7000 milliseconds:

```
RP/0/RSP0/CPU0:router(config) # controller sonet 0/2/0/3
RP/0/RSP0/CPU0:router(config-sonet) # sts 1
RP/0/RSP0/CPU0:router(config-stsPath) # delay clear 7000
```

Related Commands	Command	Description
	delay trigger, on page 25	Configures a time value for the STS path delay trigger.

delay trigger

To configure a time value for the Synchronous Transport Signal (STS) path delay trigger, use the **delay trigger** command in STS path configuration mode. To return the command to its default setting, use the **no** form of this command.

delay trigger value

Syntax Description *value* Value, in milliseconds, for the STS path delay trigger. The range is from 0 through 60000. The default is 0 seconds, which means that there is no delay.

Command Default The default is 0 seconds, which means that there is no delay.

Command Modes STS path configuration

 Command History
 Release
 Modification

 Release 3.9.0
 This command was

Usage Guidelines If the timer for the STS path delay trigger expires, an alarm is declared.

introduced.

 Task ID
 Task ID
 Operations

 sonet-sdh
 read, write

Examples The following example shows how to set the STS path delay trigger to 6000 milliseconds:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/2/0/3
RP/0/RSP0/CPU0:router(config-sonet)# sts 1
RP/0/RSP0/CPU0:router(config-stsPath)# delay trigger 6000

Related Commands	Command	Description
	delay clear, on page 24	Configures the amount of time before a STS path delay trigger alarm is cleared.

down-when-looped

To configure a SONET controller to inform the system that it is down when loopback is detected, use the **down-when-looped** command in SONET/SDH configuration mode.

down-when-looped

Syntax Description	This command has no keywords or arguments. The default is disabled.				
Command Default					
Command Modes	SONET/SDH configuration				
Command History	Release	Modification			
	Release 3.9.0	This command was introduced.			
Usage Guidelines	This command	d does not have a no form.			
Task ID	Task ID Ope	rations			
	sonet-sdh read writ	·			
Examples	The following example shows how to configure a SONET controller to inform the system that the associated line is down if a loopback is detected:				
	RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/0 RP/0/RSP0/CPU0:router(config-sonet)# down-when-looped				
	down-when-lc	ooped is a traffic-affe	cting operation		
Related Commands	Command		Description		
	loopback (SO	NET), on page 31	Configures the SONET controller for loopback mode.		

framing (SONET)

To specify the framing used on the SONET controller, use the **framing** command in SONET/SDH configuration mode. To disable framing on the SONET controller, use the **no** form of this command.

framing {sdh | sonet} **Syntax Description** sdh Selects Synchronous Digital Hierarchy (SDH) framing. This framing mode is typically used in Europe. sonet Selects SONET framing. This is the default. The default framing on SONET controllers is sonet. **Command Default** SONET/SDH configuration **Command Modes Command History** Release Modification Release 3.9.0 This command was introduced. Release 4.0.0 The sdh keyword was supported. Use the framing command to select either SONET or SDH framing on the selected physical port, if supported. **Usage Guidelines** For physical ports that do not support either of these two options, the **framing** command is disabled. Use the **no** form of this command to disable SONET or SDH framing on the SONET controller. Task ID Task ID Operations sonet-sdh read, write **Examples** In the following example, the SONET controller is configured for SDH framing: RP/0/RSP0/CPU0:router(config) # controller sonet 0/2/0/2 RP/0/RSP0/CPU0:router(config-sonet)# framing sdh In the following example, the SONET controller is configured for SONET framing: RP/0/RSP0/CPU0:router(config) # controller sonet 0/2/0/2 RP/0/RSP0/CPU0:router(config-sonet)# framing sonet **Related Commands** Command Description show controllers sonet, on page 61 Displays information about the operational status of SONET layers.

line delay clear

To configure the amount of time before a SONET/SDH line delay trigger alarm is cleared, use the **line delay clear** command in SONET controller configuration mode. To return the command to its default setting, use the **no** form of this command.

line delay clear value

Syntax Description	<i>walue</i> Value, in milliseconds, before a SONET/SDH line delay trigger alarm is cleared. The range is 1000 to 180000. The default is 10.		
Command Default	The default	is 10.	
Command Modes	SONET controller configuration		
Command History	Release	Modification	
	Release 3.9	.0 This command was introduced.	
Usage Guidelines	If the timer for the SONET/SDH line de		delay clear expires, an alarm is cleared.
Task ID	Task ID Op	perations	
	sonet-sdh read, write		
Examples	The following example shows how to specify that SONET/SDH line delay trigger alarms should be cleared after 4000 milliseconds:		
			controller SONET 0/0/0/2 et)# line delay clear 4000
Related Commands	Command		Description
	line delay tr	rigger, on page 29	Configures a time value for the SONET/SDH line delay trigger.

line delay trigger

To configure a time value for the SONET/SDH line delay trigger, use the **line delay trigger** command in SONET controller configuration mode. To return the command to its default setting, use the **no** form of this command.

line delay trigger value

Syntax Description	value Value, in milliseconds, for the SONET/SDH line delay trigger. The range is 0 to 60000. The default is 0, which means that there is no delay. SONET controller configuration		
Command Default			
Command Modes			
Command History	Release	Modification	
	Release 3.9.0	This command was introduced.	
Usage Guidelines	If the timer fo	or the SONET/SDH li	ine delay trigger expires, an alarm is raised.
Task ID	Task ID Op	erations	
	sonet-sdh rea wr	<i>,</i>	
Examples	The followin	g example shows how	v to set the SONET/SDH line delay trigger to 3000 milliseconds:
			<pre># controller SONET 0/0/0/2 sonet) # line delay trigger 3000</pre>
Related Commands	Command		Description
	line delay cl	ear, on page 28	Configures the amount of time before a SONET/SDH line delay trigge alarm is cleared.

lockout

To override a manual or forced APS request at the local end of the SONET link and block the protect channel from receiving traffic, use the **lockout** command in APS group configuration mode. To remove the lockout, use the **no** form of this command.

lockout [0]

Syntax Description	[0] (Optional) Specifies blocking of the protect channel from a manual or forced APS request. This is the default. The default is 0. APS group configuration		
Command Default			
Command Modes			
Command History	Release	Modification	
	Release 3.9	.0 This command was introduced.	
Usage Guidelines	or a manual s	switch request. No other reques	erride a force, an automatic (Signal Failed or Signal Degraded), t can override a lockout request; it has the highest possible priority.
		1	equest is allowed only on the protect router. Inconfigured by using the no form of the command.
Task ID	Task ID Op	perations	
	sonet-sdh re	ad, rite	

Examples The following example shows how to lock out or prevent the channel from switching to a protect router in the event that the working channel becomes unavailable:

RP/0/RSP0/CPU0:router(config)# aps group 1
RP/0/RSP0/CPU0:router(config-aps)# lockout 0

Related Commands	Command	Description
	aps group (global), on page 8	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
	aps group, on page 5	Manually switches an APS channel.

loopback (SONET)

To configure the SONET controller for loopback mode, use the **loopback** command in SONET/SDH configuration mode. To remove the loopback SONET command from the configuration file, use the **no** form of this command.

	loopback {internal line}		
Syntax Description	internal Specifies that all the packets be looped back from the source.		
	line Spec	fies that the incoming netw	vork packets be looped back to the SONET network.
Command Default	This command	l is disabled by default.	
Command Modes	SONET/SDH	configuration	
Command History	Release	Modification	
	Release 3.9.0	This command was introduced.	
Usage Guidelines	The SONET and Synchronous Digital Hierarchy (SDH) transport layers support two loopback operation modes for diagnostic purposes: internal and line. In the terminal (internal) loopback, the sent signal is loop back to the receiver. In the facility (line) loopback, the signal received from the far end is looped back and sent on the line. The two loopback modes cannot be active at the same time. In normal operation mode, neith of the two loopback modes is enabled.		
Examples	In the followir	ng example, all packets are	looped back to the SONET controller:
		U0:router(config)# con U0:router(config-sonet	
Related Commands	Command		Description
	show controll	ers sonet, on page 61	Displays information about the operational status of SONET layers.

mode (SONET)

To set the mode of an STS path, AU path, T3 controller, or TUG3 controller, use the **mode** command in the applicable controller configuration mode. To disable the mode, use the **no** form of this command.

 $STS \ Controller \ Configuration \ Mode \\ mode \quad \{t3 \mid vt15\text{-}t1 \mid pos\}$

 $TUG3 \ Controller \ Configuration \ Mode \\ mode \quad \{c12 \mid c12\text{-}e1 \mid e3 \mid serial \mid t3\}$

Syntax Description	t3 Specifies the mode of the port to be channelized as an AU3 or a TUG3 path carrying T3.			
	vt15-t1 Specifies the mode of the port to be channelized VT15-T1.			
	pos Specifies the mode of the port to be channelized POS.			
	tug3 Specifies the mode of the port to be channelized TUG3.			
	e1 Specifies the mode of the port to be channelized E1.			
	serial Specifies the mode of the port to be clear channel serial.			
	t1Specifies the mode of the port to be channelized T1.c12Specifies the mode of the port to be channelized as a TUG3 path carrying TU-12.			
				c12-e1 Specifies the mode of the port to be channelized be TUG3 path carrying c12 to E1.
	e3 Specifies the mode of the port to be channelized as an AU3 or a TUG3 path carrying E3.			
	Command Default	No default behavior or values		
Command Modes	STS controller configuration			
	AU controller configuration			
	T3 controller configuration			
	TUG3 controller configuration			
Command History	Release Modification			
	Release 3.9.0 This command was introduced.			
	Release 4.0.0 The pos , tug3 , e1 , c12 , c12-e1 , and e3 keywords were supported.			

Usage Guidelines	For channelized SPAs, you mu	st use the mode command before you can configure any channelized controllers.			
Task ID	Task ID Operations				
	sonet-sdh read, write				
Examples	The following example shows how to set the mode of a T3 controller to channelized T1:				
	<pre>RP/0/RSP0/CPU0:router(config)# controller t3 0/1/0/0/1 RP/0/RSP0/CPU0:router(config-t3)# mode t1</pre>				
Related Commands	Command	Description			
	width, on page 81	Sets the number of paths in a stream.			

overhead (SONET)

To set the SONET overhead bytes in the frame header to a specific standards requirement, or to ensure interoperability with equipment from another vendor, use the **overhead** command in SONET/SDH configuration mode. To remove the setting of the SONET overhead bytes from the configuration file and restore the default condition, use the **no** form of this command.

overhead {j0 | s1s0} byte-value

Syntax Description	j0 Sets the J0/C1 byte value in the SONET section overhead. For interoperability with Synchronous Digital Hierarchy (SDH) equipment in Japan, use the value 0x1. Default is 0xcc.				
	s1s0 Sets the SS bits value of the H1 byte in the SONET line overhead.				
	Use the following values to tell the SONET transmission equipment the S1 and S0 bit				
	• For SONET mode, use 0 (this is the default).				
	• For SDH mode, use 2 .				
	Range is from 0 to 3. Default is 0. Values 1 and 3 are undefined.				
	byte-value Byte value to which the j1 or s1s0 keyword should be set. Range is from 0 to 255.				
Command Default	byte-value	e: 0x01 (j0)			
	byte-value	e: 0 (sls0)			
Command Modes	SONET/SDH configuration				
Command History	Release	Modification			
	Release 3	.9.0 This command was introduced.			
Usage Guidelines	Use the overhead command to set the SONET overhead bytes in the frame header to a specific standards requirement.				
	Use the no form of this command to remove the setting of the SONET overhead bytes from the configuration file and restore the default condition.				
	For the s1	keyword, the value that you use for the trace byte depends on the type of equipment being used. s0 keyword, the value that you use depends on whether you are using the SONET or SDH mode. ET mode, use the value 0 (the default). For SDH mode, use the value 2.			
Task ID	Task ID	Operations			
	sonet-sdh	read, write			

Examples

The following example shows how to set the SS bits value of the H1 byte in the SONET line overhead to 2 for SDH:

```
RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/1
RP/0/RSP0/CPU0:router(config-sonet)# overhead sls0 2
```

The following example shows how to set the SS bits value of the H1 byte in the SONET line overhead to 0 for SONET:

```
RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/1
RP/0/RSP0/CPU0:router(config-sonet)# overhead sls0 0
```

overhead (SONET path)

To set the SONET path overhead bytes in the frame header to a specific standards requirement or to ensure interoperability with equipment from another vendor, use the **overhead** command in SONET/SDH path configuration mode. To remove the setting of the SONET path overhead bytes from the configuration file and restore the system to its default condition, use the **no** form of this command.

overhead {**c2** *byte-value* | **expected-trace** *LINEascii-text* | **j1** *ascii-value*}

Syntax Description	c2 byte-value	Specifies Synchronous Transport Signal (STS) synchronous payload envelope (SPE) content (C2) byte. The transmitted c2 value is automatically set to 0xCF for unscrambled payload and 0x16 for scrambled payload. If c2 is configured to a user-specified value, the user-specified value is always applied regardless of scrambling.			
		Replace the <i>byte-value</i> argument with the byte value to which the c2 keyword should be set. Range is from 0 to 255. Default value is 0.			
	j1 ascii-value	Configures the SONET path trace (j1) buffer.			
		Replace the <i>ascii-value</i> argument with a text string that describes the SONET path trace buffer. Default is a 64-byte path trace ASCII message, which includes default information such as router name, (Layer 2 —POS) interface name, and IP address, if applicable.			
	expected-trace <i>LINE ascii-text</i>	Configures the SONET/SDH path trace. The trace monitoring feature allows a node to perform trace monitoring by using the SONET/SDH capabilities.			
		Replace the <i>LINE</i> with the expected trace message Replace the <i>ascii-text</i> argument with a text string that describes the SONET path trace buffer. Default is a 64-byte path trace ASCII message, which includes default information such as router name, (Layer 2 —POS) interface name, and IP address, if applicable.			
		the LINE is the expected trace message which should match else ptim mismatch would be reported			
Command Default	byte-value: 0xCF				
	byte-value: 0				
Command Modes	SONET/SDH path configuration				
Command History	Release N	Nodification			
		This command was ntroduced.			
Usage Guidelines	path overhead. U specific standard	ndards permit or require user access for configuration of some bytes or bits in the SONET Jse the overhead command to set the SONET path overhead bytes in the frame header to a ls requirement. Use the no form of this command to remove the setting of the SONET path from the configuration file and restore the system to its default condition.			
	Use the c2 keyword to configure the desired C2 byte value in the SONET path overhead.				

I

	For the j1 keyword, use the default message or inser If no user-defined message is configured, a default	trace message in the j1 bytes of the SONET path overhead. t your own message that has a maximum of 62 characters. message is automatically generated, containing the router alues of the sent and received K1 and K2 bytes in the
Examples	The following example shows how to set the STS S	SPE C2 byte in the SONET path frame header:
	<pre>RP/0/RSP0/CPU0:router(config)# controller s RP/0/RSP0/CPU0:router(config-sonet)# path RP/0/RSP0/CPU0:router(config-sonet-path)# c</pre>	
Related Commands	Command	Description
	scrambling disable (SONET path), on page 48	Disables payload scrambling on a SONET path.

path delay clear

To configure the amount of time before a SONET/SDH path delay trigger alarm is cleared, use the **path delay clear** command in SONET controller configuration mode. To return the command to its default setting, use the **no** form of this command.

path delay clear value

Syntax Description value Value, in milliseconds, before a SONET/SDH path delay trigger alarm is cleared. The range is 1000 to 180000. The default is 10 seconds.

Command Default The default is 10 seconds.

Command Modes SONET controller configuration

- Command History
 Release
 Modification

 Release 3.9.0
 This command was
 - introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operations
	sonet-sdh	read, write

Examples The following example shows how to specify that SONET/SDH path delay trigger alarms should be cleared after 7000 milliseconds:

RP/0/RSP0/CPU0:router(config)# controller SONET 0/0/0/1
RP/0/RSP0/CPU0:router(config-sonet)# path delay clear 7000

Related Commands	Command	Description
	path delay trigger, on page 39	Configures a time value for the SONET/SDH path delay trigger.

path delay trigger

To configure a time value for the SONET/SDH path delay trigger, use the **path delay trigger** command in SONET controller configuration mode. To return the command to its default setting, use the **no** form of this command.

path delay trigger value

Syntax Description	value Value, in	value Value, in milliseconds, for the SONET/SDH path delay trigger. The range is 0 to 60000.			
Command Default	The default is	0, which means that t	there is no delay.		
Command Modes	SONET contro	oller configuration			
Command History	Release	Modification			
	Release 3.9.0	This command was introduced.			
Usage Guidelines	If the timer for	r the SONET/SDH pa	ath delay trigger expires, an alarm is declared.		
Task ID	Task ID Ope	rations			
	sonet-sdh reac writ	·			
Examples	The following	example shows how	to set the SONET/SDH path delay trigger to 6000 milliseconds:		
			<pre># controller SONET 0/0/0/1 sonet) # path delay trigger 6000</pre>		
Related Commands	Command		Description		
	path delay cle	ear, on page 38	Configures the amount of time before a SONET/SDH path del trigger alarm is cleared.		

path (SONET)

To enter SONET/SDH path configuration mode, use the **path** command in SONET controller configuration mode.

	path			
Syntax Description	This command has no keywords or arguments.			
Command Default	No default behavior	or values		
Command Modes	SONET controller c	onfiguration		
Command History	Release Mod	ification		
	Release 3.9.0 This intro	command was duced.		
Usage Guidelines	No specific guidelin	les impact the use of	of this command.	
Task ID	Task ID Operations	-		
	sonet-sdh read, write	-		
Examples	configuration mode	outer(config)# c	access SONET path submode from SONET controller ontroller sonet 0/1/0/0 et) # path	
Related Commands				
	Command		Description	
	Command ais-shut (SONET pa	th), on page 4	Description Enables automatic insertion of PAIS in the sent SONET signal whenever the SONET path enters the administratively down state.	
			Enables automatic insertion of PAIS in the sent SONET signal	
	ais-shut (SONET pa	e 14	Enables automatic insertion of PAIS in the sent SONET signal whenever the SONET path enters the administratively down state. Enables sending of a PRDI when the BER bit interleaved parity (BIP)	
	ais-shut (SONET pa b3-ber-prdi, on pag	e 14 e 24	Enables automatic insertion of PAIS in the sent SONET signal whenever the SONET path enters the administratively down state. Enables sending of a PRDI when the BER bit interleaved parity (BIP) B3 threshold is exceeded. Configures the amount of time before a STS path delay trigger alarm	
	ais-shut (SONET pa b3-ber-prdi, on pag delay clear, on pag	e 14 e 24 ge 25	Enables automatic insertion of PAIS in the sent SONET signal whenever the SONET path enters the administratively down state. Enables sending of a PRDI when the BER bit interleaved parity (BIP) B3 threshold is exceeded. Configures the amount of time before a STS path delay trigger alarm is cleared.	

Command	Description
scrambling disable (SONET path), on page 48	Disables payload scrambling on a SONET path.
threshold (SONET path), on page 76	Sets the bit error rate (BER) threshold values of the specified alarms for a SONET path.
uneq-shut (SONET path), on page 78	Enables automatic insertion of P-UNEQ code (0x00) in the sent SONET path overhead C2 byte.

report (SONET)

To permit selected SONET alarms to be logged to the console for a SONET controller, use the **report** command in SONET/SDH configuration mode. To disable logging of select SONET alarms, use the **no** form of this command.

report [b1-tca | b2-tca | lais | lrdi | sd-ber | sf-ber | slof | slos]

Syntax Description	b1-tca (Optional) Reports bit 1 (B1) bit error rate (BER) threshold crossing alert (TCA) errors.			
	b2-tca (Optional) Reports bit 2 (B2) BER TCA errors.			
	lais (Optio	onal) Reports line alarm indication	on signal (LAIS) errors.	
	Irdi (Optio	onal) Reports line remote defect	indication errors.	
	sd-ber (Optio	onal) Reports signal degradation	BER errors.	
	sf-ber (Optio	onal) Reports signal failure BER	errors.	
	slof (Optio	onal) Reports section loss of fram	ne (SLOF) errors.	
	slos (Optio	slos (Optional) Reports section loss of signal (SLOS) errors.		
Command Default	Alarms from	the following keywords are repo	rted by default:	
	• b1-tca			
	• b2-tca			
	• sf-ber			
	• slof			
	• slos			
Command Modes	SONET/SDH	configuration		
Command History	Release	Modification		
	Release 3.9.0	This command was introduced.		
Usage Guidelines	SONET alarn an alarm is re	n hierarchy rules dictate that only ported or not, you can check the	be logged to the console, but it is no guarantee that it y the most severe alarm of an alarm group is reported current state of masked alarm, a problem indication sked Alarms" line in the show controllers sonet co	d. Whether that is a
		tracted from the B1 byte of the fo	eport is calculated by comparing the BIP-8 code with ollowing frame. Differences indicate that section-leve	
			mparing the BIP-8/24 code with the BIP-8 code that i erences indicate that line-level bit errors have occur	

Path AIS is sent by line terminating equipment to alert the downstream path terminating equipment (PTE) that it has detected a defect on its incoming line signal.

Path loss of pointer (LOP) is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enabled indications.

SLOF is detected when an error-framing defect on the incoming SONET signal persists for 3 microseconds.

SLOS is detected when an all-zeros pattern on the incoming SONET signal is observed. This defect might also be reported if the received signal level drops below the specified threshold.

To determine the alarms that are reported on the controller, use the show controllers sonet command.

Task ID	Task ID	Operations		
	sonet-sdh	read, write		
Examples	The following example shows how to enable the reporting of line AIS alarms on the path controller:			
		0/CPU0:router(config)# cor 0/CPU0:router(config-sonet		
Related Commands	Comman	d	Description	
	show co	ntrollers sonet, on page 61	Displays information about the operational status of SONET layers.	

report (SONET path)

To configure whether or not selected SONET alarms are logged to the console for a SONET path controller, use the **report** command in SONET/SDH path configuration mode. To disable or re-enable the logging of select SONET alarms, use the **no** form of this command.

report [b3-tca | pais | plop | pplm | prdi | ptim]

 SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output. For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BI code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTE that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. 						
plop (Optional) Reports path loss of pointer (PLOP) errors. pplm (Optional) Reports path payload mismatch (PPLM) defect errors. prdi (Optional) Reports path remote defect indication (PRDI) errors. ptim (Optional) Reports path trace identity mismatch (PTIM) defect errors. ptim (Optional) Reports path trace identity mismatch (PTIM) defect errors. Command Default Alarms from the following keywords are reported: b3-tca plop Command Modes SONET/SDH path configuration Command History Release Release 3.9.0 This command was introduced. Usage Guidelines Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logg SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm, group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output. For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BI code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTI that it has detected a defect on its incoming line signal.	Syntax Description	b3-tca (Optional) Reports bit 3 (B3) bit error rate (BER) threshold crossing alert (TCA) errors.				
plm (Optional) Reports path payload mismatch (PPLM) defect errors. prdi (Optional) Reports path remote defect indication (PRDI) errors. ptim (Optional) Reports path trace identity mismatch (PTIM) defect errors. Command Default Alarms from the following keywords are reported: b3-tca plop Command Modes SONET/SDH path configuration Command History Release Release Modification Release 3.9.0 This command was introduced. Usage Guidelines Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logg SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is condition that is the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BI code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTT that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the		pais (Optional) Reports path alarm indication signal (PAIS) errors.				
Image: Control of the control of th		plop (Optional) Reports path loss of pointer (PLOP) errors.				
ptim (Optional) Reports path trace identity mismatch (PTIM) defect errors. Command Default Alarms from the following keywords are reported: b3-tca plop Command Modes SONET/SDH path configuration Command History Release Modification Release 3.9.0 This command was introduced. Usage Guidelines Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logg SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output. For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BI code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTF that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. All report commands accept the default option. The default reporting values are determined based upon the following frame.		pplm (Optional) Reports path payload mismatch (PPLM) defect errors.				
Command Default Alarms from the following keywords are reported: b3-tca plop Command Modes SONET/SDH path configuration Command History Release Modification Release Modification Release 3.9.0 This command was introduced. Usage Guidelines Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logg SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output. For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BI code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTE that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. All report commands accept the default option. The default reporting values are determined based upon the source or mande.		prdi (Optional) Reports path remote defect indication (PRDI) errors.				
• b3-tca • plop Command Modes SONET/SDH path configuration Command History Release Modification Release Modification Release Usage Guidelines Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logg SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output. For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BII code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTF that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. All report commands accept the default option. The default reporting values are determined based upon the formal second the second second the date option.		ptim (Optional) Reports path trace identity mismatch (PTIM) defect errors.				
 • plop Command Modes SONET/SDH path configuration Command History Release Modification Release 3.9.0 This command was introduced. Usage Guidelines Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logg SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output. For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BI code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTE that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. All report commands accept the default option. The default reporting values are determined based upon to 	Command Default	Alarms from the following keywords are reported:				
Command Modes SONET/SDH path configuration Command History Release Modification Release 3.9.0 This command was introduced. Usage Guidelines Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logg SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output. For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BI code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTE that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. All report commands accept the default option. The default reporting values are determined based upon to		• b3-tca				
Command History Release Modification Release 3.9.0 This command was introduced. Usage Guidelines Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logg SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output. For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BII code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTT that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. All report commands accept the default option. The default reporting values are determined based upon to the source of the source of the source of the source of the default option.		• plop				
Release 3.9.0 This command was introduced. Usage Guidelines Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logg SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output. For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BI code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTF that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. All report commands accept the default option. The default reporting values are determined based upon the state option.	Command Modes	SONET/SDH path configuration				
introduced. Usage Guidelines Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logg SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output. For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BII code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTE that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. All report commands accept the default option. The default reporting values are determined based upon to	Command History	Release Modification				
 SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whet an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output. For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BI code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTE that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. All report commands accept the default option. The default reporting values are determined based upon the sonet command. 						
 code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit err have occurred. Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTF that it has detected a defect on its incoming line signal. Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enab indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. All report commands accept the default option. The default reporting values are determined based upon the second secon	Usage Guidelines	Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logged. SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whether an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is a candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the show controllers sonet command output.				
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indications. To determine the alarms that are reported on the controller, use the show controllers sonet command. All report commands accept the default option. The default reporting values are determined based upon t		Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTE) that it has detected a defect on its incoming line signal.				
All report commands accept the default option. The default reporting values are determined based upon t		Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enabled indications.				
		To determine the alarms that are reported on the controller, use the show controllers sonet command.				
		All report commands accept the default option. The default reporting values are determined based upon the SONET standards specifications and are clearly identified in the corresponding command's help string.				

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-	Note 7	The reporting of	f B3 BER TCA erro	rs and path LOP errors is enabled by default.
Task ID	Task	ID Operations		
	sonet-	sdh read, write		
Examples	In the	following exar	nple, reporting of pa	ath PAIS alarms is enabled:
	RP/0/	RSP0/CPU0:rou	iter(config-sonet	atroller sonet 0/2/0/2)# path :-path)# report pais
Related Commands	Com	mand		Description
	show	/ controllers soi	net, on page 61	Displays information about the operational status of SONET layers.

revert

To enable automatic switchover from the protect interface to the working interface after the working interface becomes available, use the **revert** command in APS configuration mode. To disable automatic switchover, use the **no** form of this command.

revert minutes Syntax Description minutes Number of minutes until the circuit is switched back to the working interface after the working interface is available. minutes: 0 **Command Default** Automatic switchover is disabled. APS group configuration **Command Modes Command History** Release Modification Release 3.9.0 This command was introduced. Use the revert command to enable and disable revertive APS operation mode, if needed. The revertive APS **Usage Guidelines** operation mode of the routers should be matched with the APS operation mode of the connected SONET equipment. Use the **no** form of this command to disable automatic switchover. The revertive APS operation mode is the recommended operation mode because it offers better traffic protection during various possible software failures and upgrade or downgrade scenarios. The *minutes* argument indicates how many minutes will elapse until automatic protection switching (APS) decides to switch traffic back from protect to working after the condition that caused an automatic (Signal Failed or Signal Degrade) switch to protect disappears. A value of 0 (default) disables APS revertive mode. In a multirouter APS topology, the revert command is allowed only on the protect router. Task ID Task ID Operations sonet-sdh read, write **Examples** The following example shows how to enable APS to revert to the protect or working channel after 5 minutes have elapsed: RP/0/RSP0/CPU0:router(config)# aps group 1 RP/0/RSP0/CPU0:router(config-aps)# revert 5

Related Commands	Command	Description
	aps group (global), on page 8	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
	show aps, on page 49	Displays the operational status for all configured SONET APS groups.

scrambling disable (SONET path)

To disable payload scrambling on a SONET path, use the **scrambling disable** command in SONET/SDH path configuration mode. To enable payload scrambling after it has been disabled, use the **no** form of this command.

scrambling disable

Syntax Description	This command has no keywords or arguments.					
Command Default	The default is enable (SONET payload scrambling is on).					
Command Modes	SONET/SDH	SONET/SDH path configuration				
Command History	Release	Modification				
	Release 3.9.0	This command was introduced.				
Usage Guidelines	SONET payload scrambling applies a self-synchronous scrambler (x43+1) to the synchronous payload envelope (SPE) of the controller to ensure sufficient bit transition density. Both ends of the connection must be configured using SONET path scrambling.					
		re payload scrambling supponent of the second se	ort is not user-configurable, or is not supported, the scrambling			
Examples	In the following example, scrambling is disabled for the path:					
	RP/0/RSP0/C	PU0:router(config)# con 4 PU0:router(config-sonet) PU0:router(config-sonet-				
Related Commands	Command		Description			
	show contro	llers sonet, on page 61	Displays information about the operational status of SONET layers.			

show aps

To display the operational status for all configured SONET automatic protection switching (APS) groups, use the **show aps** command in EXEC mode.

	show aps			
Syntax Description	This command has no keywords or arguments.			
Command Default	No default behavior or values			
Command Modes	EXEC			
Command History	Release Modification			
	Release 3.9.0 This command was introduced.			
Usage Guidelines	Use the show aps command to display operational status for all configured SONET APS groups.			
	Displaying the SONET APS operational data is considered of lower priority than the APS operation itself. Because the information is collected from several sources scattered across the various nodes involved, there is a small probability that some states will change while the command is being run.			
	The command should be reissued for confirmation before decisions are made based on the results displayed.			
Examples	The following is sample output from the show aps command:			
	RP/0/RSP0/CPU0:router# show aps			
	<pre>APS Group 1: Protect ch 0 (SONET3_0):Enabled SONET framing, SONET signalling, bidirectional, revertive (300 sec) Rx K1:0x21 (Reverse Request - Working) K2:0x15 (bridging Working, 1+1, bidirectional) Tx K1:0x81 (Manual Switch - Working) K2:0x15 (bridging Working, 1+1, bidirectional) Working ch 1 (SONET2_0):Disabled Rx K1:0x00 (No Request - Null) K2:0x00 (bridging Null, 1+1, non-aps) Tx K1:0x00 (No Request - Null) K2:0x00 (bridging Null, 1+1, non-aps) APS Group 3: PGP:protocol version: native 2 adopted 2 PGP:Authentication "cisco", hello timeout 1 sec, hold timeout 3 sec Protect ch 0 (SONET3_1):Disabled SONET framing, SONET signalling, bidirectional, non-revertive Rx K1:0x00 (No Request - Null) K2:0x05 (bridging Null, 1+1, bidirectional) Tx K1:0x00 (No Request - Null) K2:0x05 (bridging Null, 1+1, bidirectional) APS Group 49: Protect ch 0 (SONET0_2_0):Disabled SONET framing, SONET signalling, unidirectional, non-revertive</pre>			

```
Rx K1:0x00 (No Request - Null)
      K2:0x00 (bridging Null, 1+1, non-aps)
   Tx K1:0x00 (No Request - Null)
      K2:0x04 (bridging Null, 1+1, unidirectional)
  Working ch 1 (SONET0_2_0_1):Enabled
    SONET framing, unidirectional
   Rx K1:0x00 (No Request - Null)
      K2:0x00 (bridging Null, 1+1, non-aps)
   Tx K1:0x00 (No Request - Null)
      K2:0x00 (bridging Null, 1+1, non-aps)
APS Group 6:
PGP:protocol version: native 2 adopted 2
PGP:Authentication "cisco", hello timeout 1 sec, hold timeout 3 sec
 Protect ch 0 (192.168.3.2 - auto):Disabled
 Working ch 1 (SONET6 0):Enabled
   Rx K1:0x00 (No Request - Null)
      K2:0x00 (bridging Null, 1+1, non-aps)
   Tx K1:0x00 (No Request - Null)
      K2:0x00 (bridging Null, 1+1, non-aps)
```

Table 1: show aps Field Descriptions

Field	Description
APS Group	Assigned number of the APS group. Range is from 1 through 255.
Protect ch	Number and address of the protect channel interface.
Working ch	Number and address of the working channel interface.

Related Commands	Command	Description		
	show aps agents, on page 51	Displays the status of the APS WP distributed communication subsystem.		
	show aps group, on page 53	Displays information about the APS groups.		

show aps agents

To display the status of the automatic protection switching (APS) working to protect (WP) distributed communication subsystem, use the **show aps agents** command in EXEC mode.

show aps agents

Syntax Description	This command has no keywords or arguments.			
Command Default	No default behavior or values			
Command Modes	EXEC			
Command History	Release Modification			
	Release 3.9.0 This command was introduced.			
Usage Guidelines	Use the show aps agents command to display the status of the APS WP distributed communication subsystem.			
-	The WP communication is critical for the APS functionality. The show aps agents command is typically used as a debugging aid for unexpected or unusual APS operation. Displaying the APS operational data is considered of lower priority than the APS operation itself. Because the information is collected from several sources scattered across the various nodes involved, there is a small probability that some states will change while the command is being run.			
	The command should be reissued for confirmation before decisions are made based on the results displayed.			
Task ID	Task ID Operations			
	sonet-sdh read			
Examples	The following is sample output from the show aps agents command:			
	RP/0/RSP0/CPU0:router# show aps agents			
	<pre>SONET APS Manager working-Protect (WP) connections: Remote peer (192.168.3.2 - auto) is up: Group 6 [P.Ch0] 192.168.3.2 === Manager SONET6_0 (node6) [W.Ch1] Remote peer (10.1.1.1) is up: Group 3 [W.Ch1] 192.168.1.1 === Manager SONET3_1 (node3) [P.Ch0] Local agent (node2) is up: Group 1 [W.Ch1] SONET2_0 SONET3_0 (node3) [P.Ch0] Local agent (node3) is up: Group 1 [P.Ch0] SONET3_0 SONET2_0 (node2) [W.Ch1] Group 3 [P.Ch0] SONET3_1 Manager === 192.168.1.1 [W.Ch1]</pre>			
	Group 3 [P.Ch0] SONET3_1 Manager === 192.168.1.1 [W.Ch1] Group 5 [P.Ch0] SONET3_2 SONET3_3 (node3) [W.Ch1] Group 5 [W.Ch1] SONET3_3 SONET3_2 (node3) [P.Ch0] Local agent (node6) is up: Group 6 [W.Ch1] SONET6_0 Manager === 192.168.3.2 [P.Ch0]			

Table 2: show aps agents Field Descriptions

Field	Description
Remote peer	IP address of the remote Protect Group Protocol (PGP) peer for the working router in an APS group. An IP address of 0.0.0.0 indicates a dynamically discovered PGP peer not yet contacted, shown on working routers only. (The protect router contacts the working router.)
Local agent	Node name of the local agent, such as (node2).
Group	The interface location or IP address of the SONET APS group. Internal WP communication channel segments are represented as "" if the segment is operational or "-/-" if the connection is broken. PGP segments are represented as "===" if operational or "==" if broken.

Related Commands	Command	Description	
	show aps, on page 49	Displays the operational status for all configured SONET APS groups.	

show aps group

To display information about the automatic protection switching (APS) groups, use the **show aps group** command in EXEC mode.

show aps group [number] **Syntax Description** number (Optional) The assigned group number. No default behavior or values **Command Default** EXEC **Command Modes Command History** Release Modification Release 3.9.0 This command was introduced. The **show aps group** command displays information about APS groups, and is useful if multiple APS groups **Usage Guidelines** are configured. Displaying the APS operational data is considered of lower priority than the APS operation itself. Because the information is collected from several sources scattered across the various nodes involved, there is a small probability that some states will change while the command is being run. The command should be reissued for confirmation before decisions are made based on the results displayed. Task ID Operations Task ID sonet-sdh read **Examples** The following is sample output from the **show aps group** command: RP/0/RSP0/CPU0:router# show aps group 3 APS Group 3: PGP:Authentication "cisco", hello timeout 1 sec, hold timeout 3 sec Protect ch 0 (SONET3 1):Admin Down, Disabled SONET framing, SONET signalling, bidirectional, non-revertive Rx K1:0x00 (No Request - Null) K2:0x05 (bridging Null, 1+1, bidirectional) Tx K1:0x00 (No Request - Null) K2:0x05 (bridging Null, 1+1, bidirectional) Working ch 1 (192.168.1.1): Admin Down, Enabled

Field	Description
APS Group	Group number assigned to the displayed APS group. For each channel in the group, the following information is displayed:
	 Authentication string Hello timer value Hold timer value Role of the channel (working or protect) Channel number Name of the assigned physical port Channel status (Enabled, Disabled, Admin Down, Signal Fail, Signal Degraded, or Not Contacted) Group-related information (for protect channels only) that includes: Framing of the SONET port Kilobytes signaling protocol Unidirectional or bidirectional APS mode APS revert time, in seconds (in revertive operation mode only)
Rx	Received error signaling bytes and their APS decoded information.
Tx	Sent error signaling bytes and their APS decoded information.
Working ch	IP address of the corresponding Protect Group Protocol (PGP) peer.

Table 3: show aps group Field Descriptions

The information displayed for the channels local to the routers is identical to the channel information displayed for single-router APS groups.

Related Commands	Command	Description	
	show aps, on page 49	Displays the operational status for all configured SONET APS groups.	
	show aps agents, on page 51	Displays the status of the APS WP distributed communication subsystem.	

show controllers pos

To display information on the Packet-over-SONET/SDH (POS) controllers, use the **show controllers pos** command in EXEC mode.

show controllers pos *interface-path-id* [all | framer {internal | register | statistics} | internal] [begin line | exclude line | file filename | include line]

Syntax Description	interface-path-i	id Physic	al interface or virtual interface.			
		Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.			
		For mo functio	ore information about the syntax for the router, use the question mark (?) online help on.			
	all	(Optio	nal) Displays information for all POS interface controllers.			
	framer	(Optio	(Optional) Displays all POS framer information.			
	internal	(Optio	nal) Displays all POS internal information.			
	register	(Optio	nal) Displays the POS framer registers.			
	statistics	(Optio	nal) Displays the POS framer cumulative counters.			
	begin line	(Optional) Displays information beginning with the line that includes the regular expression given by the <i>line</i> argument.				
	exclude line	ne (Optional) Displays information excluding all lines that contain regular expressions that match the <i>line</i> argument.				
	file filename	(Optional) Saves the configuration to the designated file. For more information on which standard filenames are recognized, use the question mark (?) online help function.				
	include line	(Optional) Displays only those lines that contain the regular expression given by the <i>line</i> argument.				
Command Default	No default beha	avior or v	vior or values			
Command Modes	EXEC mode					
Command History	Release	Modificat	tion			
	Release 4.0.0	This com introduce				
Usage Guidelines	For the <i>interfac</i>	e-path-id	argument, use the following guidelines:			
			ical interface, the naming notation is <i>rack/slot/module/port</i> . The slash between values 5 the notation. An explanation of each component of the naming notation is as follows:			

- rack: Chassis number of the rack.
- slot: Physical slot number of the line card.
- module: Module number. A physical layer interface module (PLIM) is always 0.
- port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

The information displayed is generally useful for diagnostic tasks performed by technical support personnel only.

Task ID	Task ID	Operations	
	interface	e read	

Examples

The following is sample output from the **show controllers pos** command:

RP/0/RSP0/CPU0:router# show controllers POS 0/3/0/2

Port Number Interface Ifhandle CRC MTU Port Bandwidth Kbps Admin state	:::::::::::::::::::::::::::::::::::::::	2 POS0/3/0/2 0x1380120 32 4474 2488320 Up
Driver Link state Bundle member Bundle MTU Bundle Adminstate	:	Up No 4474 Up

The following is sample output from the show controllers pos all command:

RP/0/RSP0/CPU0:router# show controllers POS 0/3/0/2 all

Port Number Interface Ifhandle CRC MTU Port Bandwidth Kbps Admin state Driver Link state	: Up
Bundle member Bundle MTU Bundle Adminstate POS Driver Internal	: No : 4474 : Up Cooked Stats Values for port 2
Rx Statistics	Tx Statistics

Total Bytes:	1200	Total Bytes:	0
Good Bytes:	1200	Good Bytes:	0
Good Packets:	25	Good Packets:	0
Aborts:	0	Aborts:	0
FCS Errors:	0	Min-len errors:	0
Runts:	0	Max-len errors:	0
FIFO Overflows:	0	FIFO Underruns:	0
Giants:	0		
Drops:	0		

0x00 0x06 0x00 0x10 0x10 0x10 0x2f 0x01 0x01 0x00 0x58 0x3f 0x00 0xff 0x3f 0x00 0x00 0x04 0x00 0x00 0x00 0×04 0x00 0x0c 0x80 0x07 0x03 0x1c 0x8f 0x80 0x00 0x03 0x00 0x16 0x00 0x00 0x00 0x00 0x00 0x00 0x16 0x00 0x16 0x00 0x00 0x00 0x00 0x00

Sky4402 asic #2 registers:

	general_cntrl
	sys_intf_cntrl_1
	sys_intf_cntrl_2
	JTAG3
0x005	JTAG2
0x006	JTAG1
0x007	JTAG0
0x010	active led
0x011	gpio_port_mode
0x012	
0x013	
0x015	
0x017	gpio_port_transition
0x019	gpio_port_intr_mask
0x01b	gpio port intr
	master_intr_status
	master mask
	interrupt_4
	interrupt 3
	interrupt_2
0x023	interrupt 1
	status 4
	status 3
	status 2
	status 1
	mask 4
	mask_4 mask_3
0x029	mask_2
	mask_1
	link_state_cntrl
0x041	
	stcks
0x043	short_frame_cntrl
0x0c0	ror_ram_c2
UXUCI	ror_ram_g1
0x0c2	ror_ram_f2
0x0c3	ror_ram_h4
	ror_ram_z3
	ror_ram_z4
0x0c6	ror_ram_z5
	ror_ram_db_c2
0x0c8	
0x142	tor_ram_c2
0x143	
0x144	
	tor_ram_h4
	tor_ram_z3
0x147	tor_ram_z4

0x148	tor ram z5	0x00
0x170	tor_ram_s1	0x00
0x171	tor ram e2	0x00
0x172		0x00
0x173		0x00
0x174		0x00
0x175		0x00
0x175 0x177		0x00 0x00
	tor_ram_z2	
0x180	rsp_cntrl_1	0x00
0x181		0x02
0x184	rtop_f1_ovrhd	0x00
0x185	rtop_k1_ovrhd	0x00
0x186	rtop_k2_ovrhd	0x00
0x187	rtop_s1_ovrhd	0x00
0x188	rtop_e1_ovrhd	0x00
0x189	rtop_e2_ovrhd	0x00
0x18a	rtop deb s1 ovrhd	0x00
0x18c	rtop bl mismatch cnt u	0x00
0x18d		0x00
0x190		0x00
0x191		0x00
0x194		0x00
0x195	rtop_rei_l_cnt_l	0 x 0 0
0x198	rtop ber thresh u	0x00
0x190		0x00 0x00
0x199 0x19a		0x00
0x19a 0x19b	*	0x00 0x00
		0x00 0x00
0x19c	rtop_ber_delay_u	
0x19d		0x00
0x1c0	··· _· _· _· _ · _·	0x16
0x1c2	rpop_valid_ptr_u	0x02
0x1c3		0x0a
0x1c4		0x00
0x1c5	rpop_b3_mismatch_cnt_l	0x00
0x1c8	rpop_rei_p_cnt_u	0x00
0x1c9	rpop_rei_p_cnt_l	0x00
0x1cc	rpop_ber_thresh_u	0x00
0x1cd	rpop ber thresh l	0x00
0x1ce	rpop ber leak u	0x00
0x1cf	rpop_ber_leak_l	0x00
0x1d0		0x00
0x1d1		0x00
0x200	rpp cntrl 1	0x11
0x201	rpp cntrl 2	0x03
0x202		0x3e
0x203		0x00
0x204	rpp_cntrl 5	0x00
0x204		0x08
0x208	rpp_max_pkt_len_u rpp_max_pkt_len_l	0x03 0xbd
0x20a	rpp_min_pkt_len	0x04
0x244	tpp_inter_pkt_u	0x00
0x245	tpp_inter_pkt_l	0x00
0x246	tpp_idle_cell_hdr	0x00
0x247	tpp_idle_cell_filldata	0x00
0x248	tpp_cntrl	0x04
0x280	tpog_cntrl	0x20
0x2c0	ttog_cntrl	0x00
0x2c2		0x00
0x2c3		0x00
0x2c9	ttog_ovrhd_fill	0x00

Field	Description
Cisco POS ASIC Register Dump (Receive)	Header for display of the contents of the receive ASIC1 register log.
asic mode	Address in hex of the ASIC mode flag.
error source	Address in hex of the error source flag.
error mask	Address in hex of the error mask flag.
error detail 1	Address in hex of the error detail 1 flag.
error detail 2	Address in hex of the error detail 2 flag.
rx offset	Address in hex of the receive offset.
Channel Modes	Location in hex of the channel mode flag.
Port 0:	Port 0 (the first port) statistics display.
Port 1:	Port 1 (the second port) statistics display.
Port 2:	Port 2 (the third port) statistics display.
Port 3:	Port 3 (the fourth port) statistics display.
Runt Threshold	Limit in packets set for runts on the specified port.
Tx Delay	Transmit delay that has been set for the specified port.
Cisco POS ASIC Register Dump (Transmit)	Header for display of the contents of the transmit ASIC register log.
POS Driver Internal Cooked Stats Values for port 0	Statistics relating to the specified POS port (POS port 0).
Rx Statistics	Receive statistics for the indicated POS port.
Total Bytes	Total number of bytes, including data and MAC encapsulation, received by the system.
Good Bytes	Number of bytes received without errors.
Good Packets	Number of packets received without errors.
Aborts	Number of receive bytes that have been terminated
FCS Errors	Number of FCS2 errors that have been received.
Runts	Number of received packets that are discarded because they are smaller than the minimum packet size of the medium.
FIFO Overflows	Number of received packets that exceeded the FIFO stack limit.

Table 4: show controllers pos Field Descriptions

Field	Description
Giants	Number of received packets that are discarded because they exceed the maximum packet size of the medium.
Drops	Number of received packets that have been dropped from the system.
Tx Statistics	Transmit statistics for the indicated POS port.
Total Bytes	Total number of bytes, including data and MAC encapsulation, sent by the system.
Good Bytes	Number of bytes sent without errors.
Good Packets	Number of packets sent without errors.
Aborts	Number of sent bytes that have been terminated.
Min-len errors	Minimum queue length violations.
Max-len errors	Maximum queue length violations.
FIFO Underruns	First-in, first-out, a buffering scheme where the first byte of data entering the buffer is the first byte retrieved by the CPU. FIFO underruns reports the number of times that the transmitter has been running faster than the router can handle.

<u>1</u> <u>2</u>

 ^{1.} application-specific integrated circuit
 2. frame check sequence

show controllers sonet

To display information about the operational status of SONET layers, use the **show controllers sonet** command in EXEC mode.

show controllers sonet *interface-path-id* {all | framers | internal-state} Syntax Description interface-path-id Physical interface or virtual interface. Use the **show interfaces** command to see a list of all interfaces currently configured Note on the router. For more information about the syntax for the router, use the question mark (?) online help function. all Displays all information. framers Displays framer information. internal-state Displays internal SONET state. No default behavior or values **Command Default** EXEC mode **Command Modes Command History** Release Modification Release 3.9.0 This command was introduced. For the *interface-path-id* argument, use the following guidelines: **Usage Guidelines** • If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows: • rack: Chassis number of the rack. • slot: Physical slot number of the line card. • module: Module number. A physical layer interface module (PLIM) is always 0. • port: Physical port number of the interface. • If specifying a virtual interface, the number range varies, depending on interface type. Use the **show controllers sonet** command to display information about the operational status of SONET layers on a particular SONET port.

If the manageability PIE is not installed, you can use the **show controllers sonet** command to display the counters for the current 15 minutes only without history data. However, the SONET MIB is still available but is limited to the current bucket of data. History data is still available only when the manageability PIE is

loaded. The **show controllers sonet** command is available at any time to display current data, and history data is stored in the line card rather in the history bucket.

```
Task ID
                           Operations
                    Task
                    ID
                    interface read
Examples
                   The following is sample output from the show controllers sonet command:
                   RP/0/RSP0/CPU0:router# show controllers sonet 0/1/2/1
                   Port SONET0/1/2/1:
                   Status: Up
                   Loopback: None
                   SECTION
                     LOF = 0
                                     LOS = 0
                                                                            BIP(B1) = 0
                   LINE
                     AIS = 0
                                     RDI
                                             = 1
                                                          FEBE = 0
                                                                            BIP(B2) = 0
                   PATH
                     AIS = 0
                                      RDI = 0
                                                         FEBE = 0
                                                                            BIP(B3) = 0
                     LOP = 0
                                      NEWPTR = 0
                                                          PSE = 0
                                                                            NSE
                                                                                   = 0
                     PLM = 0
                                      TIM = 0
                                         0 ms clear: 10000 ms
0 ms clear: 10000 ms
                   Line delays trigger:
                   Path delays trigger:
                   Last clearing of "show controllers SONET" counters never
                   Detected Alarms: None
                   Asserted Alarms: None
                   Mask for Detected->Asserted: None
                   Detected Alerts: None
                   Reported Alerts: None
                   Mask for Detected->Reported: None
                   Alarm reporting enabled for: SLOS SLOF SF BER PLOP
                   Alert reporting enabled for: B1-TCA B2-TCA B3-TCA
                   Framing: SONET
                   SPE Scrambling: Enabled
                   C2 State: Stable C2 rx = 0x16 (22) C2 tx = 0x16 (22) / Scrambling Derived
                   S1S0(tx): 0x0 S1S0(rx): 0x0 / Framing Derived
                   PATH TRACE BUFFER : STABLE
                     Remote hostname : P1 CRS-8
                     Remote interface: POS0/1/4/0
                     Remote IP addr : 0.0.0.0
                   APS
                   No APS Group Configured
                     Protect Channel 0 DISABLED
                     Rx(K1/K2) : 0x00/0x00
                     Tx(K1/K2) : 0x00/0x00
                     Remote Rx(K1/K2): 01/0 Remote Tx(K1/K2): 01/0
                   BER thresholds: SF = 10e-3 SD = 10e-6
                   TCA thresholds: B1 = 10e-6 B2 = 10e-6 B3 = 10e-6
```

```
Optics type: OC48 SR/STM16 I-16
Clock source: internal (actual) internal (configured)
Rx S1: Oxf Tx S1: 0x50
Optical Power Monitoring (accuracy: +/- 1dB)
Rx power = 0.3162 mW, -5.0 dBm
Tx power = 0.2883 mW, -5.4 dBm
Tx laser current bias = 17.2 mA
```

Table 5: show controllers sonet Field Descriptions

Field	Description
Port	Slot number of the POS interface.
Status	Displays whether the link associated with the specified port is up or down.
Loopback	Loopback identifier, if applicable.
LOF	Section loss of frame is detected when a severely error-framing (SEF) defect on the incoming SONET signal persists for 3 milliseconds.
LOS	Section loss of signal is detected when an all-zeros pattern on the incoming SONET signal lasts 19(+-3) microseconds or longer. This defect might also be reported if the received signal level drops below the specified threshold.
BIP	 Bit interleaved parity error reported. For B1, the bit interleaved parity error report is calculated by comparing the BIP-8 code with the BIP-8 code extracted from the B1 byte of the following frame. Differences indicate that section-level bit errors have occurred. For B2, the bit interleaved parity error report is calculated by comparing the BIP-8/24 code with the BIP-8 code extracted from the B2 byte of the following frame. Differences indicate that line-level bit errors have occurred. For B3, the bit interleaved parity error report is calculated by comparing the BIP-8 code with the BIP-8 code extracted from the B3 byte of the following frame. Differences indicate that path-level bit errors have occurred.
AIS	 Alarm indication signal. Line alarm indication signal is sent by the STE1 to alert the downstream LTE2 that a LOS or LOF defect has been detected on the incoming SONET section. Path alarm indication signal is sent by the LTE to alert the downstream PTE3 that it has detected a defect on its incoming line signal.

Field	Description
RDI	Remote defect indication.
	 Line remote defect indication is reported by the downstream LTE when it detects LOF4, LOS5, or AIS6. Path remote defect indication is reported by the downstream PTE when
	it detects a defect on the incoming signal.
FEBE	Far-end block errors.
	• Line far-end block error (accumulated from the M0 or M1 byte) is reported when the downstream LTE detects BIP7 (B2) errors.
	• Path far-end block error (accumulated from the G1 byte) is reported when the downstream PTE detects BIP (B3) errors.
LOP	Path loss of pointer is reported as a result of an invalid pointer (H1, H2) or an excess number of NDF8 enabled indications.
NEWPTR	Inexact count of the number of times the SONET framer has validated a new SONET pointer value (H1, H2).
PSE	Inexact count of the number of times the SONET framer has detected a positive stuff event in the received pointer (H1, H2).
NSE	Inexact count of the number of times the SONET framer has detected a negative stuff event in the received pointer (H1, H2).
PLM	Payload label mismatch. A different payload-specific functionality than the provisioned functionality is reported. For example, 02 to E0, or FD to FE.
TIM	Trace identifier mismatch. Reported TIM defects that occur primarily as a result of provisioning errors; for example, incorrect cross-connections in the network.
Line delays trigger	Line triggers delayed and cleared, in milliseconds.
Path delays trigger	Path triggers delayed and cleared, in milliseconds.
Last clearing of "show controllers SONET" counters	When the counters associated with the show controllers sonet command were last cleared.
Detected/Asserted Alarms	Any alarms detected by the controller are displayed here. Alarms are as follows:
	• Transmitter is sending remote alarm.
	Transmitter is sending AIS.Receiver has loss of signal.
	Receiver has loss of signal. Receiver is getting AIS.
	• Receiver has loss of frame.
	• Receiver has remote alarm.
	Receiver has no alarms.

Field	Description	
Mask for Detected -> Asserted	Masked alarms for the asserted alarm. For example, when SLOS is asserted, all low-level alarms are masked and are listed in this section of the output.	
Detected Alerts	List of alerts that are detected.	
Reported Alerts	List of reported alerts, such as B1-TCA B2-TCA B3-TCA, sent to the application layer.	
Mask for Detected -> Reported	List of masked alerts for asserted alarms that are reported.	
Alarm reporting enabled for	Types of alarms that generate an alarm message.	
Alert reporting enabled for	Types of alarms that generate an alert message.	
Framing	Type of framing enabled on the controller.	
SPE Scrambling	Status of synchronous payload envelope (SPE) scrambling: Enabled, Disabled.	
C2 State	Value extracted from the SONET path signal label byte (C2).	
S1S0(tx)	Two S bits received in the last H1 byte.	
PATH TRACE BUFFER	SONET path trace buffer is used to communicate information regarding the remote hostname, interface name/number, and IP address. This use of the J1 (path trace) byte is proprietary to Cisco.	
Remote hostname	Name of the remote host.	
Remote interface	Interface of the remote host.	
Remote IP addr	IP address of the remote host.	
APS	Configuration status of the APS feature	
APS Group	Indicates whether or not an APS group is configured.	
Protect Channel 0	Indicates whether or not channel 0 is protected.	
Rx(K1/K2)/Tx(K1/K2)	Contents of the received and transmitted K1 and K2 bytes at the local end in an APS configuration.	
Remote Rx(K1/K2)/Tx(K1/K2)	Contents of the received and transmitted K1 and K2 bytes at the remote end in an APS configuration.	
BER thresholds	List of the bit error rate (BER) thresholds you configured with the threshold (SONET) command.	
TCA thresholds	List of threshold crossing alarms (TCA) you configured with the threshold (SONET) command.	
Optics type	Type of small form-factor pluggable (SFP) used in the associated port.	

Field	Description
Tx laser current bias	Measured laser bias current, in milliamps (mA). The valid range is 0 through 131 mA.
Clock source	Actual and configured clock source.
Optical Power Monitoring	Power status of the SONET controller.
Tx laser current bias	Current information, in milliamps (mA), in the transmit direction.

<u>3 4 5 6 7 8 9 10 11</u>

The following is sample output from the **show controllers sonet** command with the **framers** option:

RP/0/RSP0/CPU0:router# show controllers sonet 0/1/2/1 framers

Common Regs	
reg[0]	Master Reset and Identity 0x01
reg[1]	Master Cfg 0000
reg[3]	Master Clock Monitors 0x37
reg[100]	Master Intr Status 1 0000
reg[101]	Master Intr Status Ch 0-7 0000
reg[102]	Master Intr Status Ch 8-15 0000
reg[1000]	Master Clock Source Cfg 0000
reg[1001]	Master DCC Interface Cfg 1 0x0f
reg[1002]	Master DCC Interface Cfg 2 0000
reg[1004]	APS Cfg and Status 0000
reg[1005]	APS FIFO Cfg and Status 0x0f
reg[1006]	APS Intr Status 1 0000
reg[1007]	APS Intr Status 2 0000
reg[1008]	APS Reset Ctrl 0000
reg[1010]	TUL3 Interface Cfg 0x80
reg[1011]	TUL3 Intr Status/Enable 1 0000
reg[1012]	TUL3 Intr Status/Enable 2 0000
reg[1013]	TUL3 ATM Level 3 FIFO Cfg 0x03
reg[1014]	TUL3 ATM Level 3 Signal Label 0x01
reg[1015]	TUL3 POS Level 3 FIFO Low Water Mark 0x15
reg[1016]	TUL3 POS Level 3 FIFO High Water Mark 0x17
reg[1017]	TUL3 POS Level 3 Signal Label 0000
reg[1018]	TUL3 burst 0x0f
More	

The following is sample output from the show controllers sonet command with the internal-state keyword:

RP/0/RSP0/CPU0:router# show controllers sonet 0/1/2/1 internal-state

Interface(layer)

admin_up if_state

- ³ 1. section terminating equipment
- ⁴ 2. line terminating equipment
 ⁵ 3. path terminating equipment
- 6 4. loss of frame
- ⁷ 5. loss of synchronization
- ⁸ 6. alarm indication signal
- ⁹ 7. bit interleaved parity
- ¹⁰ 8. new data flag 11

SONET0/1/2/1 up up (SONET Section) up up

(SONET Section)	up	up
(SONET Line)	up	up
(SONET Path)	up	up
SonetPath0/1/2/1	up	up
POS0/1/2/1	up	up

Table 6: show controllers sonet Field Descriptions

Field	Description
Interface (layer)	Slot number of the POS interface.
admin_up	Whether the interface and its associated layers are in the admin-up state.
if_state	Whether the interface and its associated layers are in the up or down state.

show sonet-local trace frr

To display the alarms associated with Fast Re-Route (FRR) for all nodes or for a specific node, use the **show sonet-local trace frr** command in EXEC mode.

show sonet-local trace frr location node-id

Syntax Description	location Full path location of the node.			
	<i>node-id</i> For more information about the syntax for the router, use the question mark (?) online help function.			
Command Default	Displays the F	RR alarms for all nodes on th	ne router.	
Command Modes	EXEC mode			
Command History	Release	Modification		
	Release 3.9.0	This command was introduced.		
Usage Guidelines	No specific gu	idelines impact the use of thi	s command.	
Task ID	Task ID	Operations		
	cisco-support	read		
Examples	The following	example shows how to displ	ay the FRR alarms for a specific node:	
	RP/0/RSP0/CP	U0:router# show sonet-lo	cal trace frr location 0/1/0/0	
	The following	example shows how to displ	ay the FRR alarms for all nodes on the router:	
	RP/0/RSP0/CP	U0:router# show sonet-lo	cal trace frr	
Related Commands	Command		Description	
	show controll	ers sonet, on page 61	Displays information about the operational status of SONET layers.	

shutdown (SONET)

To disable SONET controller processing, use the **shutdown** command in SONET/SDH configuration mode. To bring back up a SONET controller and enable SONET controller processing, use the **no form of this** command.

shutdown

Syntax Description This command has no keywords or arguments.

Command Default The SONET controller is up, and SONET controller processing is enabled.

Command Modes SONET/SDH configuration

Command History Release Modification

Release 3.9.0 This command was introduced.

Use the shutdown command to shut down a SONET controller and disable SONET controller processing. Use the no shutdown command to bring back up a SONET controller and enable SONET controller processing.

The SONET controller must be brought up for the proper operation of the Layer 2 interface. The Layer 2 interface has a separate **shutdown** command available, which does not operate on the SONET controller's administrative state.

 Task ID
 Task ID
 Operations

 sonet-sdh
 read, write

Examples

The following example shows how to bring down the SONET controller and disable SONET controller processing:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/2
RP/0/RSP0/CPU0:router(config-sonet)# shutdown

Related Commands	Command	Description	
	show controllers sonet, on page 61	Displays information about the operational status of SONET layers.	

signalling

To configure the K1K2 overhead byte signaling protocol used for automatic protection switching (APS), use the **signalling** command in APS group configuration mode. To reset APS signaling to the default, use the **no** form of this command.

	signalling {sonet sdh}			
Syntax Description	sonet Sets signaling to SONET.			
	sdh Sets signaling to Synchronous Digi	tal Hierarchy (SDH).		
Command Default	SONET signaling is set by default.			
Command Modes	APS group configuration			
Command History	Release Modification			
	Release 3.9.0 This command was introd	duced.		
	Release 4.0.0 The sdh keyword was supp	ported.		
Usage Guidelines	By default, APS uses the signaling mode matching the framing mode. The signalling command may be required, depending upon the transport equipment capabilities, only on "transition" links interconnecting SONET and SDH networks.			
	In a multirouter APS topology, the signa	lling command is allowed only on the protect router.		
Examples	The following example shows how to res	set the signaling protocol from the default SONET value to		
	RP/0/RSP0/CPU0:router(config)# aps group 1			
	<pre>RP/0/RSP0/CPU0:router(config-aps) # signalling sdh</pre>			
	The following example sets the signaling to SONET:			
	RP/0/RSP0/CPU0:router(config)# aps RP/0/RSP0/CPU0:router(config-aps)#			
Related Commands	Command	Description		
	aps group (global), on page 8	Adds an automatic protection switching (APS) group and enter APS group configuration mode.		
	show aps group, on page 53	Displays information about the APS groups.		

sts

To specify the Synchronous Transport Signal (STS) path and enter the STS controller configuration mode, use the **sts** command in SONET controller configuration mode.

	sts number				
Syntax Description	number STS p	number STS path number. The range varies by the type of line card.			
Command Default	No default behavior or values				
Command Modes	SONET contro	oller configuration			
Command History	Release	Modification			
	Release 3.9.0	This command wa introduced.	S		
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID	Task ID Oper	rations			
	sonet-sdh read writ	·			
Examples	The following example shows how to specify STS 1:				
	RP/0/RSP0/CP	U0:router(config U0:router(config U0:router(config			
Related Commands	Command		Description		
	au, on page 1	0	Specifies the administrative unit (AU) group number and enters the AU controller configuration mode.		

timers (APS)

To change the time between hello packets and the time before the protect interface process declares a working interface router to be down, use the **timers** command in APS group configuration mode. To return to the default timers, use the **no** form of this command.

timers hello-seconds hold-seconds

Syntax Description	hello-seconds Number of seconds to wait before sending a hello packet (hello timer). Range is from 1 through 255 seconds. Default is 1 second. hold-seconds Number of seconds to wait to receive a response from a hello packet before the interface is declared down (hold timer). Range is from 1 through 255 seconds. Default is 3 seconds.				
Command Default	hello-second	<i>ls:</i> 1			
	hold-seconds	s: 3			
Command Modes	APS group configuration				
Command History	Release	Modification			
	Release 3.9.	0 This command was introduced.			
Usage Guidelines	Use the timers command to change the time between hello packets and the time before the protect interface process declares a working interface router to be down.				
	Group Proto first failed pe If the Hello t	col (PGP) peers. The hold time, in eriodic message after which, if no imer is X seconds and Hold Timer	ral between the periodic message exchange between the Protect a seconds, represents the maximum interval starting with the successful exchange takes place, the PGP link is declared dead. \cdot is configured as Y seconds (where, X < Y), then the PGP link f Y-X seconds and maximum of Y seconds.		
	If many multirouter APS groups are configured and the CPU load or the User Datagram Protocol (UDP) traffic associated with the PGP communication is considered too high, then the hello interval should be increased.				
	Increasing the hold time is suggested if the PGP link is flapping. The possible causes include high route processor (RP) CPU load, high traffic, or high error rates on the links between the working and the protect routers.				
	We recommend that you have a hold time at least three times longer than the hello time (allowing three or more consecutive failed periodic message exchange failures).				
	The timers command is typically used only on the protect router. After the PGP connection is established, the working router learns about the timer settings from the protect router and automatically adjusts accordingly, regardless of its own timer configuration.				
	The timers c is ignored ot	• •	altirouter automatic protection switching (APS) topologies and		

Task ID	Task ID	Operations			
Examples	sonet-sdh read, write				
	The following example shows how to configure APS group 3 with the hello timer at 2 seconds and the hold timer at 6 seconds:				
			ter(config)# aps group 3 ter(config-aps)# timers 2 6		
Related Commands	Comman	d	Description		
	aps grou	p (global), on	Adds an automatic protection switching (APS) group and enter APS group configuration mode.		
	show ap	s group, on p	age 53 Displays information about the APS groups.		

threshold (SONET)

To set the bit error rate (BER) threshold values of the specified alarms for a SONET controller, use the **threshold** command in SONET/SDH configuration mode. To remove the setting of the threshold from the configuration file and restore the default condition, use the **no** form of this command.

threshold {b1-tca | b2-tca | sd-ber | sf-ber} bit-error-rate

Syntax Description	b1-tca Sets the B1 BER threshold crossing alarm (TCA). Range is from 3 through 9. Default is 10e-6.			
	b2-tca Sets the B2 BER threshold crossing alarm (TCA). Range is from 3 through 9. Default is 10e-6.			
	sd-ber Sets the signal degrade BER threshold. Range is from 3 through 9. Default is 10e-6.			
	sf-ber Sets the signal failure BER threshold. Range is from 3 through 9. Default is 10e-3.			
	bit-error-rate BER from 3 to 9 (10 to the minus x).			
Command Default	b1-tca : 10e-6			
	b2-tca : 10e-6			
	sd-ber : 10e-6			
	sf-ber : 10e-3			
Command Modes	SONET/SDH configuration			
Command History	Release Modification			
	Release 3.9.0 This command was introduced.			
Usage Guidelines	For B1, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BIP-8 code that is extracted from the B1 byte of the following frame. Differences indicate that section-level bit errors have occurred.			
	For B2, the BIP error report is calculated by comparing the BIP-8/24 code with the BIP-8 code that is extracted from the B2 byte of the following frame. Differences indicate that line-level bit errors have occurred.			
	Signal failure BER and signal degrade BER are sourced from B2 BIP-8 error counts (as is B2-TCA). The b1-tca and b2-tca keywords print only a log message to the console (if reports for them are enabled).			
	To determine the BER thresholds configured on the controller, use the show controllers sonet command.			
Task ID	Task ID Operations			
	sonet-sdh read, write			
Examples	The following example shows how to configure thresholds on the SONET controller:			

RP/0/RSP0/CPU0:router(config)# controller sonet 0/2/0/2 RP/0/RSP0/CPU0:router(config-sonet)# threshold sd-ber 8 RP/0/RSP0/CPU0:router(config-sonet)# threshold sf-ber 4 RP/0/RSP0/CPU0:router(config-sonet)# threshold bl-tca 4

Related Commands	Command	Description	
	report (SONET), on page 42	Permits selected SONET alarms to be logged to the console for a SONET controller.	
	show controllers sonet, on page 61	Displays information about the operational status of SONET layers.	

threshold (SONET path)

To set the bit error rate (BER) threshold values of the specified alarms for a SONET path, use the **threshold** command in SONET/SDH path configuration mode. To remove the setting of the SONET path threshold from the configuration file and restore the default condition, use the **no** form of this command.

threshold b3-tca bit-error-rate

Syntax Description	b3-tca	Sets the B3 BER thresho 6.	ld crossing alarm (TCA). Default is		
	bit-error-rate	BER from 3 to 9 (10 to the	ne minus x).		
Command Default	b3-tca : 6				
Command Modes	SONET/SDH	SONET/SDH path configuration			
Command History	Release	Modification			
	Release 3.9.0	This command was introduced.			
Usage Guidelines	For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BIP-8 code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit errors have occurred.				
	In addition to BIP errors detected at the local end in the receive direction, B3 error counts detected in the G1 byte (P-REI or P-FEBE) by the far-end SONET equipment are returned.				
	The b3-tca ke	eyword prints only a log n	nessage to the console (if reports for them are enabled).		
Task ID	Task ID Ope	erations			
	sonet-sdh rea wri	· · · · · · · · · · · · · · · · · · ·			
Examples	In the following example, the BER is set to 4:				
	RP/0/RSP0/C	PU0:router(config-sone	ntroller sonet 0/1/0/1 t)# path t-path)# threshold b3-tca 4		
Related Commands	Command		Description		
	report (SONE	T), on page 42	Permits selected SONET alarms to be logged to the console for a SONET controller.		
	show control	lers sonet, on page 61	Displays information about the operational status of SONET layers.		

tug3

To specify the tributary unit group (TUG) number and enter the TUG3 controller configuration mode, use the **tug3** command in SONET controller configuration mode.

	tug3 number		
Syntax Description	number The tr	ibutary unit group (TUG)	number. The ranges are:
		AU4—The only value is 1 AU3—The range is 1 to 3.	
Command Default	The default is	1.	
Command Modes	SONET contro	oller configuration	
Command History	Release	Modification	
	Release 4.0.0	This command was introduced.	
Usage Guidelines	The tug3 command enables you to begin configuring the interface in the TUG3 controller configuration mod where you can configure virtual containers (VCs) and DS3s: STM1 -> AU4 -> TUG3 -> VC-3 -> DS3		
Task ID	Task ID Ope	rations	
	sonet-sdh read writ	·	
Examples	The following	example shows how to sp	becify tug3 1.
	RP/0/RSP0/CP RP/0/RSP0/CP	U0:router(config)# co U0:router(config-sone U0:router(config-auPa U0:router(config-tug3)	c)# au 1 ch)# tug3 1
Related Commands	Command	Desc	ription
	au, on page 1		ifies the administrative unit (AU) group number and enters the AU roller configuration mode.

uneq-shut (SONET path)

To enable automatic insertion of P-UNEQ code (0x00) in the sent SONET path overhead C2 byte, use the uneq-shut command in SONET/SDH path configuration mode. To disable this feature, use the no form of this command.

uneq-shut

Syntax Description	This command has no	keywords or arguments.
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Automatic insertion is enabled. **Command Default**

SONET/SDH path configuration **Command Modes**

Command History Release

> Release 3.9.0 This command was introduced.

Modification

Use the uneq-shut command to disable automatic insertion of P-UNEQ code in the sent SONET path overhead **Usage Guidelines** C2 byte whenever the SONET path enters the administratively down state.

Task ID Task ID Operations

sonet-sdh read, write

Examples

In the following example, automatic insertion of P-UNEQ code is disabled in the sent SONET path overhead C2 byte:

RP/0/RSP0/CPU0:router(config) # controller sonet 0/2/0/2 RP/0/RSP0/CPU0:router(config-sonet) # path RP/0/RSP0/CPU0:router(config-sonet-path) # uneq-shut

unidirectional

To configure a protect interface for unidirectional mode, use the **unidirectional** command in APS group configuration mode. To restore the default setting, bidirectional mode, use the **no** form of this command.

	unidirectional			
Syntax Description	This command has no keywords or arguments.			
Command Default	Bidirectional mode is the default mode for the protect interface.			
Command Modes	APS group configuration			
Command History	Release Modification			
	Release 3.9.0 This command was introduced.	; ; 		
Usage Guidelines	Use the unidirectional command to configure a protect interface for unidirectional mode. Use the no form of this command to restore the default setting.			
	The unidirectional or bidirectional automatic protection switching (APS) operation mode of the routers should be matched with the APS operation mode of the connected SONET equipment.			
_	When the protect interface is of to switch the transmit and rece	ional APS mode when it is supported by the interconnecting SONET equipment. configured as unidirectional, the working and protect interfaces must cooperate ive SONET channel in a bidirectional fashion. Cooperation occurs automatically uipment is in bidirectional mode.		
	In a multirouter APS topology, the	unidirectional command is allowed only on the protect router.		
Task ID	Task ID Operations			
	sonet-sdh read, write			
Examples	The following example shows how to configure an APS group for unidirectional mode:			
	RP/0/RSP0/CPU0:router(config) RP/0/RSP0/CPU0:router(config-			
Related Commands	Command	Description		
	aps group (global), on page 8	Adds an automatic protection switching (APS) group and enter APS group configuration mode		

group configuration mode.

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Command	Description
show aps, on page 49	Displays the operational status for all configured SONET APS groups.

width

To set the number of paths in a stream, use the **width** command in the STS or AU controller configuration mode.

width number **Syntax Description** number Number of STS streams that are concatenated. The possible values are: • 1—Indicating one STS stream • 3—Indicating three STS streams (STS-3c) • 12-Indicating concatenation of 12 STS streams (STS-12c) • 48—Indicating concatenation of 48 STS streams (STS-48c) Widths 3, 12, and 48 are configured on STS paths at natural boundaries, which coincide with the following path numbers: • 1, 4, 7, 10, and so on, for STS-3c • 1, 13, 25, and 37 for STS-12c • 1 for STS-48c The default is 1. **Command Default** SONET controller configuration **Command Modes Command History** Release Modification Release 4.0.0 This command was introduced. No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task ID Operations sonet-sdh read, write **Examples** The following example shows how to specify a width of 3: RP/0/0/CPU0:router(config) # controller sonet 0/1/0/0 RP/0/0/CPU0:router(config-sonet)# sts 1 RP/0/0/CPU0:router(config-stsPath) # width 3 **Related Commands** Command Description Sets the mode of an STS path, AU path, T3 controller, or TUG3 mode (SONET), on page 32 controller.