

# 7705 Service Aggregation Router

Release 24.10.R1

## Interface Configuration Guide

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## 1 Preface

This guide describes system concepts and provides configuration examples to provision CSM cards, adapter cards, modules and ports for the 7705 SAR.

This guide is organized into functional chapters and provides concepts and descriptions of the implementation flow, as well as Command Line Interface (CLI) syntax and command usage.



**Note:** This manual generically covers Release 24.x content and may contain some content that will be released in later maintenance loads. Please see the 7705 SAR 24.x.Rx Software Release Notes, part number 3HE20411000xTQZZA, for information about features supported in each load of the Release 24.x software.



**Note:** As of Release 23.4, software support for the following hardware has been deprecated:

- 8-port Ethernet Adapter card, version 2 (a8-ethv2) (3HE02776)
- 12-port Serial Data Interface card, version 1 (a12-sdi) (3HE03391)
- 7705 SAR-W (3HE07349)

These components are no longer recognized in the release.

If information about any of the above components is required, please see the applicable installation guides in Release 22.10.

#### 1.1 Audience

This guide is intended for network administrators who are responsible for configuring the 7705 SAR routers. It is assumed that the network administrators have an understanding of networking principles and configurations. Concepts described in this guide include the following:

- · CLI concepts
- · adapter card and port configuration
- QoS policies
- · services

## 1.2 Technical support

If you purchased a service agreement for your 7705 SAR router and related products from a distributor or authorized reseller, contact the technical support staff for that distributor or reseller for assistance. If you purchased a Nokia service agreement, follow this link to contact a Nokia support representative and to access product manuals and documentation updates:

**Product Support Portal** 

## 2 7705 SAR interface configuration process

The following table lists the tasks that are required to provision CSM cards, adapter cards, ports, and SCADA bridges.

This guide is presented in an overall logical configuration flow. Each section describes a software area and provides CLI syntax and command usage to configure parameters for a functional area.

Table 1: Configuration process

Area	Task/description	Chapter
Provisioning Configure chassis slots and cards		Configuring the IOM and card slot
	Configure adapter cards	Configuring adapter cards and modules
	Configure ports and bridges	Configuring ports Configuring SCADA bridges
Reference	List of security and telecom standards, supported protocols, and proprietary MIBs	Supported standards and protocols

## 3 7705 SAR interfaces

This chapter provides information about configuring chassis slots, cards, and ports.

Topics in this chapter include:

- · Configuration overview
- Port features
- 802.1x network access control
- MAC authentication
- MACsec
- Link Layer Discovery Protocol
- · Supervisory control and data acquisition support
- Configuration notes
- Configuring physical components with CLI
- Configuration command reference
- Show, monitor, clear, and debug command reference

## 3.1 Configuration overview

This guide uses the term "preprovisioning" in the context of preparing or preconfiguring entities such as chassis slots, the IOM, adapter cards, ports, and interfaces, before hardware is actually installed in the chassis. These entities can be installed but not enabled. When the entity is in a **no shutdown** state (administratively enabled), the entity is considered to be provisioned.

Nokia 7705 SAR routers provide the capability to configure chassis slots to accept specific adapter card types and set the relevant configurations before the equipment is actually installed. The preprovisioning ability allows you to plan your configurations as well as monitor and manage your router hardware inventory. Ports and interfaces can also be preprovisioned. When the functionality is needed, the cards can be inserted into the appropriate chassis slots as required.

The following sections are discussed:

- Configuring the IOM and card slot
- · Configuring adapter cards and modules
- Configuring ports
- Configuring SCADA bridges

#### 3.1.1 Configuring the IOM and card slot

The 7705 SAR card slot ID is always 1 and the card type for the IOM is always iom-sar.

On the 7705 SAR-8 Shelf V2 and 7705 SAR-18, the CSM, which can only be installed in slot A or B of the chassis, does not need to be provisioned. However, the IOM, which is virtualized in the 7705 SAR software, must be activated before the adapter cards, ports, and SCADA bridges can be preprovisioned and configured. The IOM is activated by designating it a card slot ID and card type. This enables the chassis slots to accept the adapter cards.



**Note:** On the 7705 SAR-8 Shelf V2, the CSM is called the CSMv2; both terms are used interchangeably in these guides. The CSMv2 supports bandwidth of 10 Gb/s, 2.5 Gb/s and 1 Gb/s in the first two adapter card slots and 2.5 Gb/s and 1 Gb/s in the remaining four adapter card slots.

The 7705 SAR-M, 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-Wx, and 7705 SAR-X have a fixed physical configuration and each router uses only one control and switching functional block, which is referred to on the CLI as CSM A. The CSM and IOM do not need to be provisioned in order to provision the interface at the adapter card level.

The slot ID (1) is used as part of the adapter card and port identifier on the CLI.

#### 3.1.2 Configuring adapter cards and modules

This section contains information about the following topics:

- Provisioning chassis slots for adapter cards
- · Maximum number of adapter cards in a chassis
- Evolution of Ethernet adapter cards, modules, and platforms
- · Channelized adapter card support

#### 3.1.2.1 Provisioning chassis slots for adapter cards

A chassis slot and card type must be specified and provisioned before an adapter card can be provisioned. A chassis slot is a physical slot designated with an MDA ID. On the 7705 SAR-8 Shelf V2, the MDA ID is from 1 to 6. On the 7705 SAR-18, the MDA ID is from 1 to 12 for the MDA slots and from X1 to X4 for the XMDA slots. An adapter card is provisioned when a card designated from the allowed adapter card types is inserted. A preprovisioned adapter card slot can remain empty without conflicting with populated slots.

The adapter cards can be installed in the chassis in any combination that does not exceed the maximum number. However, network applications require at least one network-capable adapter card to be installed.

When installed and enabled, the system verifies that the installed adapter card type matches the configured parameters. If the parameters do not match, the adapter card remains offline.

#### 3.1.2.2 Maximum number of adapter cards in a chassis



**Note:** Unless otherwise specified, references to adapter cards with multiple versions include all versions of the cards.

A maximum of six adapter cards can be installed in the 7705 SAR-8 Shelf V2 chassis. The following adapter cards are supported:

2-port 10GigE (Ethernet) Adapter card (maximum of 4)

- 2-port OC3/STM1 Channelized Adapter card (maximum of 6, depending on channelization see note below)
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card (maximum of 6)
- 4-port OC3/STM1 Clear Channel Adapter card (maximum of 6)
- 4-port DS3/E3 Adapter card (maximum of 6, depending on channelization see note below)
- 6-port E&M Adapter card (maximum of 6)
- 6-port FXS Adapter card (maximum of 6)
- 6-port Ethernet 10Gbps Adapter card (maximum of 6)
- 8-port FXO Adapter card (maximum of 6)
- 8-port Gigabit Ethernet Adapter card (maximum of 6)
- 8-port Voice & Teleprotection card (maximum of 6)
- 8-port C37.94 Teleprotection card (maximum of 5)
- 12-port Serial Data Interface card (maximum of 6)
- 16-port T1/E1 ASAP Adapter card (maximum of 6)
- 32-port T1/E1 ASAP Adapter card (maximum of 6)
- Auxiliary Alarm card (maximum of 6)
- CWDM OADM Adapter card (maximum of 6)
- GNSS Receiver card (maximum of 2)
- Integrated Services card (maximum of 6)
- Packet Microwave Adapter card (maximum of 6)
- Power Injector card (maximum of 4)

A maximum of 12 MDA adapter cards and 4 XMDA adapter cards can be installed in the 7705 SAR-18 chassis. The following adapter cards are supported:

- 2-port 10GigE (Ethernet) Adapter card (maximum of 6)
- 2-port OC3/STM1 Channelized Adapter card (maximum of 12, depending on channelization see note below)
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card (maximum of 12)
- 4-port OC3/STM1 Clear Channel Adapter card (maximum of 12)
- 4-port DS3/E3 Adapter card (maximum of 12, depending on channelization see note below)
- 6-port E&M Adapter card (maximum of 12)
- 6-port FXS Adapter card (maximum of 12)
- 6-port Ethernet 10Gbps Adapter card (maximum of 12)
- 8-port FXO Adapter card (maximum of 12)
- 8-port Gigabit Ethernet Adapter card (maximum of 12)
- 8-port Voice & Teleprotection card (maximum of 12)
- 8-port C37.94 Teleprotection card (maximum of 11)
- 10-port 1GigE/1-port 10GigE X-Adapter card (maximum of 4)

- 12-port Serial Data Interface card (maximum of 12)
- 16-port T1/E1 ASAP Adapter card (maximum of 12)
- 32-port T1/E1 ASAP Adapter card (maximum of 12)
- Auxiliary Alarm card (maximum of 12)
- CWDM OADM Adapter card (maximum of 12)
- GNSS Receiver card (maximum of 2)
- Integrated Services card (maximum of 12)
- Packet Microwave Adapter card (maximum of 12)
- Power Injector card (maximum of 8)



#### Note:

- On a 7705 SAR-8 Shelf V2 chassis:
  - a maximum of six 2-port OC3/STM1 Channelized Adapter cards can be installed in MDA slots 1 to 6 if DS3 channelization is being used. If DS1/E1 or DS0 (64 kb/s) channelization is being used, a maximum of four 2-port OC3/STM1 Channelized Adapter cards can be installed in MDA slots 1 to 6.
  - a maximum of six 4-port DS3/E3 Adapter cards can be installed in MDA slots 1 to 6 if DS3/E3 or DS1/E1 channelization is being used. If DS0 (64 kb/s) channelization is being used, a maximum of four 4-port DS3/E3 Adapter cards can be installed in MDA slots 1 to 6.
  - a maximum of six 4-port OC3/STM1 / 1-port OC12/STM4 Adapter cards can be installed in MDA slots 1 to 6 if DS1/E1 channelization is being used. DS0 and DS3/E3 channelization is not supported on the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card.
  - a maximum of six 6-port Ethernet 10Gbps Adapter cards can be installed in MDA slots 1 to
     6. When installed in MDA slot 1 or 2, the 6-port Ethernet 10Gbps Adapter card supports a
     10-Gb/s fabric rate. When installed in MDA slots 3 through 6, the aggregate fabric rate is
     2.5 Gb/s.
- On a 7705 SAR-18 chassis:
  - a maximum of twelve 2-port OC3/STM1 Channelized Adapter cards can be installed in MDA slots 1 to 12 if DS3 channelization is being used. If DS1/E1 or DS0 (64 kb/s) channelization is being used, a maximum of four 2-port OC3/STM1 Channelized Adapter cards can be installed in MDA slots 1 to 12.
  - a maximum of twelve 4-port DS3/E3 Adapter cards can be installed in MDA slots 1 to 12 if DS3/E3 or DS1/E1 channelization is being used. If DS0 (64 kb/s) channelization is being used, a maximum of four 4-port DS3/E3 Adapter cards can be installed in MDA slots 1 to 12.
  - a maximum of twelve 4-port OC3/STM1 / 1-port OC12/STM4 Adapter cards can be installed in MDA slots 1 to 12 if DS1/E1 channelization is being used. DS0 and DS3/E3 channelization is not supported on the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card.
- The total number of channel groups that can be configured per card and per node is bound by release-specific system limits. For more information, please contact your Nokia technical support representative.

#### 3.1.2.3 Evolution of Ethernet adapter cards, modules, and platforms

The 7705 SAR hardware components have improved as technology has developed. The following table lists the Ethernet adapter cards, modules, and platforms according to their generation. Second-generation (Gen-2) components have additional features such as increased card memory or improved QoS mechanisms over previously supported first-generation components. Similarly, third-generation (Gen-3) components improve upon second-generation components.

Table 2: Ethernet adapter card, module, and platform generations

Generation	Card, module, and platform	
Second generation	2-port 10GigE (Ethernet) Adapter card (v-port)	
	2-port 10GigE (Ethernet) module (v-port) (for 7705 SAR-M)	
	8-port Gigabit Ethernet Adapter card	
	10-port 1GigE/1-port 10GigE X-Adapter card	
	Packet Microwave Adapter card	
	7705 SAR-A	
	7705 SAR-Ax	
	7705 SAR-H	
	7705 SAR-Hc	
	7705 SAR-M	
	7705 SAR-Wx	
	4-port SAR-H Fast Ethernet module	
	6-port SAR-M Ethernet module	
Third generation	6-port Ethernet 10Gbps Adapter card	
	7705 SAR-X	

### 3.1.2.4 Channelized adapter card support

The following cards and modules support channelization down to the DS0 level:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- · 12-port Serial Data Interface card
- 6-port E&M Adapter card
- 2-port OC3/STM1 Channelized Adapter card

- · 4-port DS3/E3 Adapter card
- 8-port Voice & Teleprotection card
- 8-port C37.94 Teleprotection card
- 8-port FXO Adapter card
- 6-port FXS Adapter card
- 4-port T1/E1 and RS-232 Combination module

On the 16-port T1/E1 ASAP Adapter card, 32-port T1/E1 ASAP Adapter card, 2-port OC3/STM1 Channelized Adapter card, and 4-port DS3/E3 Adapter card (DS3 ports only), and on the T1/E1 ports of the 4-port T1/E1 and RS-232 Combination module, up to 24 channel groups are supported on a DS1 circuit and up to 32 channel groups on an E1 circuit.

The 12-port Serial Data Interface card supports a single channel group on a channelized V.35 circuit, RS-530, RS-232 (also known as EIA/TIA-232) circuit, or X.21 circuit. The RS-232 ports on the 4-port T1/E1 and RS-232 Combination module also support a single channel group on a channelized RS-232 circuit.

The 6-port E&M Adapter card supports a single channel group on a channelized E&M voice interface.

The 8-port Voice & Teleprotection card supports a single channel group on a channelized G.703 (codirectional) circuit, an IEEE C37.94 teleprotection interface (TPIF) circuit, FXS circuit, or FXO circuit.

The 8-port C37.94 Teleprotection card supports a single channel group on an IEEE C37.94 teleprotection interface (TPIF) circuit.

The 8-port FXO Adapter card supports a single channel group on an FXO circuit.

The 6-port FXS Adapter card supports a single channel group on an FXS circuit.

The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card supports channelization at the DS1/E1 level only.

#### 3.1.2.4.1 PPP over fractional T1/E1

The 16-port T1/E1 ASAP Adapter card, 32-port T1/E1 ASAP Adapter card, and the T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module each support fractional T1/E1 on a PPP channel group in network mode. Fractional T1/E1 allows one or more DS0 channels to be bundled together (up to the maximum bandwidth of the network link), allowing the customer to use only that portion of the link that is needed. This means that the PPP service can use a selected number of timeslots (octets) in the network T1 or E1 link, therefore reducing the amount of T1 or E1 bandwidth that must be leased or purchased from the attached carrier. This leads to multiplexing efficiencies in the transport network.

Only one channel group can be configured per port. When the channel group is configured for ppp-auto encapsulation and network mode, all timeslots (channels) are automatically allocated to the channel group. The user can then configure the number of timeslots needed. Timeslots not selected cannot be used.

#### 3.1.3 Configuring ports

A port can be configured after the IOM is activated (the card slot and card type are designated) and the adapter card slot is preprovisioned with an allowed adapter card type.

The 7705 SAR supports the following port types:

- Ethernet
- TDM

- GNSS receiver
- · Multilink bundles
- IMA
- SONET/SDH
- Voice
- Microwave link

In addition, this section contains information about the following topics:

- · CLI identifiers for adapter cards, modules and platforms
- · Access, network, and hybrid ports

#### 3.1.3.1 Ethernet

Ethernet ports are supported on the following cards, modules, and platforms:

- · 6-port Ethernet 10Gbps Adapter card
- · 8-port Gigabit Ethernet Adapter card
- 10-port 1GigE/1-port 10GigE X-Adapter card
- 2-port 10GigE (Ethernet) Adapter card/module
- · Packet Microwave Adapter card
- · 4-port SAR-H Fast Ethernet module
- · 6-port SAR-M Ethernet module
- 7705 SAR-A
- 7705 SAR-Ax
- 7705 SAR-H
- 7705 SAR-Hc
- 7705 SAR-M
- 7705 SAR-Wx
- 7705 SAR-X

### 3.1.3.1.1 6-port Ethernet 10Gbps Adapter card

The 6-port Ethernet 10Gbps Adapter card has four SFP ports for 1-Gb/s fiber or copper SFP transceivers and two SFP+ ports for 10-Gb/s fiber or copper SFP+ transceivers. The card also supports synchronous Ethernet timing. The 6-port Ethernet 10Gbps Adapter card is designed to complement or replace the 8-port Gigabit Ethernet Adapter card in situations where greater processing power and higher throughput capacity are required.

There are three versions of this card: 6-port Ethernet 10Gbps Adapter card version 1, 6-port Ethernet 10Gbps Adapter card version 2, and 6-port Ethernet 10Gbps Adapter card-E. All versions provide the same features as the 8-port Gigabit Ethernet Adapter card except that the 6-port Ethernet 10Gbps Adapter card-E does not have encryption functionality and the 6-port Ethernet 10Gbps Adapter card, version 2, also supports MACsec.

#### 3.1.3.1.2 8-port Gigabit Ethernet Adapter card

The 8-port Gigabit Ethernet Adapter card has eight SFP ports for fiber or copper SFPs. The card supports dual rate (100 Mb/s and 1000 Mb/s) and Gigabit (1000 Mb/s) fiber connections and 10/100/1000Base-T copper connections. The card also supports synchronous Ethernet timing.

There are three versions of the 8-port Gigabit Ethernet Adapter card. Version 1 and version 2 are identical except that version 2 provides larger table space for FIBs, ACLs, and so on. Version 2 also supports the full IPv6 subnet range for IPv6 static routes and interface IP addresses. The static route range is from /1 to /128, and the default route is ::/0. Supported interface IP address prefixes are from /4 to /127, and /128 on system or loopback interfaces. Version 3 is identical to version 2 except that it is equipped with a hardware-based encryption engine to support features such as IPSec.

Higher limits and full subnet ranges are supported only when all the adapter cards in a particular node are equipped with hardware for larger table support.

Gigabit Ethernet optical ports offer significant advantages over fast Ethernet ports, even where lower-speed services are currently offered. With Gigabit Ethernet, service providers have the opportunity to standardize access infrastructure, ensure that capacity is available to accommodate growing bandwidth requirements, and minimize the operational costs associated with future service upgrades to hardware and software.

#### 3.1.3.1.3 10-port 1GigE/1-port 10GigE X-Adapter card

There are two versions of the 10-port 1GigE/1-port 10GigE X-Adapter card. Both versions are identical except that version 2 is equipped with a hardware-based encryption engine to support features such as IPSec. The card is supported only on the 7705 SAR-18.

The 10-port 1GigE/1-port 10GigE X-Adapter card has 10 small form-factor pluggable (SFP) ports on its faceplate.

When the 10-port 1GigE/1-port 10GigE X-Adapter card is configured in 10-port GigE mode, the 10 SFP ports are available for fiber SFP transceivers. In this mode, the card supports dual-rate (100 Mb/s and 1000 Mb/s) and Gigabit (1000 Mb/s) fiber connections. The card also supports synchronous Ethernet timing.

When the 10-port 1GigE/1-port 10GigE X-Adapter card is configured in 1-port GigE mode, only one SFP + (port 1) of the 10 ports is active and available for use with fiber SFP+ transceivers. The card supports 10-Gb/s fiber connections. The card also supports synchronous Ethernet timing. The 1-port GigE mode is designed for use in situations where greater processing power and higher throughput capacity are required.

The 10-port 1GigE/1-port 10GigE X-Adapter card provides larger table space for FIBs, ACLs, and so on. The card also supports the full IPv6 subnet range for IPv6 static routes and interface IP addresses. The static route range is from /1 to /128, and the default route is ::/0. Supported interface IP address prefixes are from /4 to /127, and /128 on system or loopback interfaces.

Higher limits and full subnet ranges are supported only when all the adapter cards in a particular node are equipped with hardware for larger table support.

#### 3.1.3.1.4 2-port 10GigE (Ethernet) Adapter card/module

The 2-port 10GigE (Ethernet) Adapter card/module is used to connect to and from access rings carrying a high concentration of traffic. The following table lists the maximum number of cards or modules that are supported on each platform. A single card can be installed in the 7705 SAR-8 Shelf V2 or the 7705 SAR-18; however, it is strongly recommended that a minimum of two cards be installed for redundancy.

Table 3: Maximum number of cards/modules supported in each chassis

Chassis	Maximum number of cards or modules
7705 SAR-8 Shelf V2	Up to four cards
7705 SAR-18	Up to six cards
7705 SAR-M	One module

The 2-port 10GigE (Ethernet) Adapter card/module has two small form-factor pluggable (XFP) ports on its faceplate. The two XFP ports are for 10-Gigabit Ethernet XFPs. The card provides high processing power and throughput capacity and operates at 10 Gb/s for Ethernet ports and 2.5 Gb/s for the virtual port (v-port).

The 2-port 10GigE (Ethernet) Adapter card provides larger table space for FIBs, ACLs, and so on. The card also supports the full IPv6 subnet range for IPv6 static routes and interface IP addresses on the v-port. The supported range for statically provisioned or dynamically learned routes is from /1 to /128. Supported interface IP address prefixes are from /4 to /127, and /128 on system or loopback interfaces.

The 2-port 10GigE (Ethernet) module supports IPv6 on the v-port. The supported range for statically provisioned or dynamically learned routes is from /1 to /64 or is /128 (indicating a host route). Supported interface IP address prefixes are from /4 to /64, and /128 on system or loopback interfaces.

The 2-port 10GigE (Ethernet) Adapter card/module supports LLDP on the Ethernet ports but not on the v-port.

#### 3.1.3.1.5 Packet Microwave Adapter card

The Packet Microwave Adapter card has two RJ45 ports (ports 1 and 2) and six SFP ports (ports 3 through 8). All ports provide 10/100/1000 Mb/s connections (when connected to an MPR-e radio, they are always in Gigabit Ethernet (1-Gb/s) mode). Ports 1 through 4 support microwave awareness (MWA) and Ethernet/IP/MPLS networking; ports 5 through 8 support Ethernet/IP/MPLS networking only.

All Gigabit Ethernet ports provide the same networking feature capability as the 8-port Gigabit Ethernet Adapter card. For frequency synchronization, synchronous Ethernet and SSM are the mechanisms that are applied when using optical 1000Base-SX to connect to an MPR-e radio. When using electrical 1000Base-T to connect the Packet Microwave Adapter card and an MPR-e radio, proprietary clock recovery (PCR) is used (a copper SFP is mandatory on ports 3 and 4).

#### 3.1.3.1.6 4-port SAR-H Fast Ethernet module

The 4-port SAR-H Fast Ethernet module has four RJ45 Fast Ethernet ports (10/100 Mb/s) on its faceplate. Any functionality supported on the 7705 SAR-H Ethernet ports is also supported on the 4-port SAR-H Fast Ethernet module, with the exception of hierarchical QoS (H-QoS) functionality and hybrid mode.

#### 3.1.3.1.7 6-port SAR-M Ethernet module

The 6-port SAR-M Ethernet module has six Ethernet ports:

- two SFP Fast Ethernet ports (10/100 Mb/s) (ports 1 and 2)
- two XOR (combination) SFP/RJ point five Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 3a/3b and 4a/4b)
- two PoE-capable RJ point five copper Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 5 and 6)

Ports 5 and 6 can each support Power over Ethernet (PoE). Port 5 can also support PoE+, but if it is configured for PoE+, then port 6 cannot support PoE power.

Any functionality supported on the 7705 SAR-M Ethernet ports is also supported on the 6-port SAR-M Ethernet module, with the exception of half-duplex mode (all ports) and hybrid mode (Fast Ethernet ports only).

#### 3.1.3.1.8 7705 SAR-A

The 7705 SAR-A has two variants with fixed physical configurations. Both variants have 12 Ethernet ports:

- four XOR (combination) Gigabit Ethernet ports, either 10/100/1000Base-T RJ45 (ports 1A to 4A) or 100/1000 Mb/s SFP (ports 1B to 4B)
- four SFP Gigabit Ethernet ports (100/1000 Mb/s) (ports 5 to 8)
- four RJ45 Fast Ethernet ports (10/100 Mb/s) (ports 9 to 12)

#### 3.1.3.1.9 7705 SAR-Ax

The 7705 SAR-Ax has a fixed physical configuration that has 12 Ethernet ports:

- four XOR (combination) Gigabit Ethernet ports, either 10/100/1000Base-T RJ45 (ports 1A to 4A) or 100/1000 Mb/s SFP (ports 1B to 4B)
- eight SFP Gigabit Ethernet ports (100/1000 Mb/s) (ports 5 to 12)

#### 3.1.3.1.10 7705 SAR-H

The 7705 SAR-H has a fixed physical configuration that has eight Ethernet ports:

- two SFP Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 1 and 2)
- two XOR (combination) RJ45/SFP Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 3 and 4)
- four PoE-capable RJ45 Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 5 to 8)

The 7705 SAR-H also has two module slots.

If a PoE Power Supply is connected, it increases the number of Ethernet ports that can supply PoE to a connected device.

#### 3.1.3.1.11 7705 SAR-Hc

The 7705 SAR-Hc has a fixed physical configuration that has six Ethernet ports:

- two SFP Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 1 and 2)
- two Gigabit Ethernet RJ45 ports (10/100/1000 Mb/s) (ports 3 and 4)
- two PoE-capable RJ45 Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 5 and 6)

#### 3.1.3.1.12 7705 SAR-M

The 7705 SAR-M has four variants with fixed physical configurations. All variants have seven Ethernet ports:

- four SFP Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 1 to 4)
- three Gigabit Ethernet RJ45 ports (10/100/1000 Mb/s) (ports 5 to 7)

Two variants of the 7705 SAR-M also have a module slot.

#### 3.1.3.1.13 7705 SAR-Wx

The 7705 SAR-Wx has four variants with fixed physical configurations that provide the following Ethernet interfaces.

Two variants have the following five Gigabit Ethernet ports:

- three SFP Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 1 to 3)
- two Gigabit Ethernet RJ45 ports (10/100/1000 Mb/s) (ports 4 and 5)

Two variants have the following five Gigabit Ethernet ports:

- three SFP Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 1 to 3)
- one Gigabit Ethernet RJ45 port (10/100/1000 Mb/s) (port 4)
- one PoE+ Gigabit Ethernet RJ45 port (10/100/1000 Mb/s) (port 5)



**Note:** The DSL variants of the 7705 SAR-Wx are no longer supported.

#### 3.1.3.1.14 7705 SAR-X

The 7705 SAR-X has a fixed physical configuration that has 14 Ethernet ports:

- four XOR (combination) RJ45/SFP Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 2/1A, 2/2A, 3/1A, 3/2A for RJ45 and 2/1B, 2/2B, 3/1B, 3/2B for SFP)
- eight SFP Gigabit Ethernet ports (10/100/1000 Mb/s) (ports 2/3 to 2/6 and 3/3 to 3/6)
- two SFP+ 10-Gigabit Ethernet ports (ports 2/7 and 3/7)

#### 3.1.3.2 TDM

TDM ports are supported on the following cards, modules, and platforms:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
- 4-port DS3/E3 Adapter card
- · 8-port Voice & Teleprotection card
- · 8-port C37.94 Teleprotection card
- 12-port Serial Data Interface card
- 4-port T1/E1 and RS-232 Combination module
- 7705 SAR-A
- 7705 SAR-Hc
- 7705 SAR-M
- 7705 SAR-X

#### 3.1.3.2.1 16-port T1/E1 ASAP Adapter card

On the16-port T1/E1 ASAP Adapter card, channelization is supported down to the DS0 level. To change port types, all ports must first be shut down. The ports can be configured for DS1 (T1) or E1 operation. All ports on the card must be either T1 or E1; there cannot be a mix of the two types. When the first port is configured on a card, all other ports on the card must be set to the same type.

The 16-port T1/E1 ASAP Adapter card supports fractional T1/E1 on network ports configured for PPP. Fractional T1/E1 allows a portion of the link to be used for traffic (up to the full link bandwidth).

DS1 ports on the adapter card can be configured for either bipolar with eight-zero substitution (B8ZS) zero code suppression or alternate mark inversion (AMI). B8ZS and AMI are line coding techniques.

#### 3.1.3.2.2 32-port T1/E1 ASAP Adapter card

On the 32-port T1/E1 ASAP Adapter card, channelization is supported down to the DS0 level. To change port types, all ports must first be shut down. The ports can be configured for DS1 (T1) or E1 operation. All ports on the card must be either T1 or E1; there cannot be a mix of the two types. When the first port is configured on a card, all other ports on the card must be set to the same type.

The 32-port T1/E1 ASAP Adapter card supports fractional T1/E1 on network ports configured for PPP. Fractional T1/E1 allows a portion of the link to be used for traffic (up to the full link bandwidth).

DS1 ports on the card can be configured for either bipolar with eight-zero substitution (B8ZS) zero code suppression or alternate mark inversion (AMI). B8ZS and AMI are line coding techniques.

### 3.1.3.2.3 2-port OC3/STM1 Channelized Adapter card

On the 2-port OC3/STM1 Channelized Adapter card, channelization is supported down to the DS0 level. To change port types, all ports must first be shut down. The ports can be configured for DS1 (T1) or E1 channelization. All ports on the card must be either SONET or SDH; there cannot be a mix of the two types. When the first port is configured on a card, all other ports on the card must be set to the same type.

The 2-port OC3/STM1 Channelized Adapter card also supports DS3 channelization on access for TDM services as well as network mode with PPP.

#### 3.1.3.2.4 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card

The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card can be configured to be in 4-port OC3/STM1 mode or 1-port OC12/STM4 mode (using the **mda-mode** command).

When the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card is configured in 4-port OC3/STM1 mode, four SFP ports are available for optical and electrical SFP transceivers. In this mode, the card supports OC3 SONET or STM1 SDH transmission.

When the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card is configured in 4-port OC3/STM1 mode, channelization is supported down to the DS1 level. To change port types, all ports must first be shut down. The ports can be configured for DS1 (T1) or E1 channelization in access mode, or PPP/MLPPP or POS in network mode. All ports on the card must be either SONET or SDH; there cannot be a mix of the two types. When the first port is configured on a card, all other ports on the card must be set to the same type. Switching between port types causes the adapter card to reset.

When the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card is configured in 1-port OC12/STM4 mode, SFP port 1 is available for optical SFP transceivers. Ports 2 through 4 are not available. In this mode, the card supports OC12 SONET and STM4 SDH transmission. The 1-port OC12/STM4 mode is designed for use in situations where greater bandwidth is required on a single port.

#### 3.1.3.2.5 4-port DS3/E3 Adapter card

The 4-port DS3/E3 Adapter card has two versions. Both versions have the same functionality; version 2 of the adapter card is a replacement for version 1.

The 4-port DS3/E3 Adapter card has four TDM DS3/E3 ports. The port type must be configured to be either DS3 or E3. Each DS3 port can be clear channel or channelized down to DS0 (64 kb/s). E3 ports can be clear channel only. Once the first port type has been configured, all other ports on the same 4-port DS3/E3 Adapter card must be set to the same type.

To change between types, the ports must first be deleted. DS3 ports provide bipolar with three-zero substitution (B3ZS) zero code suppression and E3 ports provide high density bipolar of order 3 (HDB3) zero code suppression. B3ZS and HDB3 zero code suppression are line coding techniques.

Channelization is supported down to the DS0 level (for DS3 ports only). To change port types, all ports must first be shut down. The ports can be configured for DS1 (T1) or E1 operation. All ports on the card must be either T1 or E1; there cannot be a mix of the two types. When the first port is configured on a card, all other ports on the card must be set to the same type.

# 3.1.3.2.6 8-port Voice & Teleprotection card

On the 8-port Voice & Teleprotection card, channelization is supported down to the DS0 level. To change port types, all ports must first be shut down. The ports can be configured for DS1 (T1) or E1 operation. All ports on the card must be either T1 or E1; there cannot be a mix of the two types. When the first port is configured on a card, all other ports on the card must be set to the same type.

Channelization is supported on the two codirectional G.703 ports and two IEEE C37.94 teleprotection interface ports.

### 3.1.3.2.7 8-port C37.94 Teleprotection card

On the 8-port C37.94 Teleprotection card, channelization is supported down to the DS0 level on the eight IEEE C37.94 teleprotection interface (TPIF) ports.

### 3.1.3.2.8 12-port Serial Data Interface card

There are two versions of the 12-port Serial Data Interface card.

Version 2 has four connectors that support three serial data ports each. Each port grouping can be configured for V.35, RS-232, or X.21 operation. When a port has been configured for a specific interface type, the other two ports in that same grouping must be configured for the same type. The card also supports an RS-530 interface with the use of an adapter cable that connects to a DB15 connector on the front of the X.21 distribution panel. There is no configuration specifically for the RS-530 interface; configuration is done in X.21 mode and applies to the RS-530 interface when it is physically enabled through hardware. All X.21 functionality is available on the RS-530 interface, except that only DCE operation is supported for RS-530. However, because X.21 does not support all the control leads available for RS-530, only a subset of the RS-530 control leads are supported.

The 12-port Serial Data Interface card, version 3, has six connectors that support two data ports each. Each port grouping can be configured for V.35, RS-232, X.21, or RS-530 operation. When a port has been configured for a specific interface type, the other port in the group must be configured for the same type.

Channelization on the 12-port Serial Data Interface card is supported down to the DS0 level.

#### 3.1.3.2.9 4-port T1/E1 and RS-232 Combination module

T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (supported on the 7705 SAR-H) support channelization down to the DS0 level. To change port types, all ports must first be shut down. The ports can be configured for DS1 (T1) or E1 operation. All ports on the module must be either T1 or E1; there cannot be a mix of the two types. When the first port is configured on a module, all other ports on the card must be set to the same type.

#### 3.1.3.2.10 7705 SAR-A

The 7705 SAR-A has two variants with fixed physical configurations. One variant supports both Ethernet and T1/E1 ports. The variant that supports T1/E1 ports includes eight RJ45 T1/E1 ports. All ports must be configured as either T1 or E1 ports; a mix of T1 and E1 ports is not allowed.

DS1 (T1) ports on the chassis can be configured for either bipolar with eight-zero substitution (B8ZS) zero code suppression or alternate mark inversion (AMI). B8ZS and AMI are line coding techniques.

#### 3.1.3.2.11 7705 SAR-Hc

The 7705 SAR-Hc has a fixed physical configuration that includes two RS-232 RJ45 ports. The chassis also includes Gigabit Ethernet/Ethernet support via SFP and RJ45 ports.

#### 3.1.3.2.12 7705 SAR-M

The 7705 SAR-M has four variants with fixed physical configurations. Two variants support both Ethernet and T1/E1 ports. These variants include 16 RJ45 T1/E1 ports. All ports must be configured as either T1 or E1 ports; a mix of T1 and E1 ports is not allowed.

DS1 (T1) ports on the chassis can be configured for either bipolar with eight-zero substitution (B8ZS) zero code suppression or alternate mark inversion (AMI). B8ZS and AMI are line coding techniques.

#### 3.1.3.2.13 7705 SAR-X

The 7705 SAR-X has a fixed physical configuration that provides TDM pseudowire services via eight T1/E1 RJ45 ports.

#### 3.1.3.3 GNSS receiver

The 7705 SAR-H GPS Receiver module is equipped with a GPS RF port for retrieval and recovery of GPS and GLONASS signals.

The 7705 SAR-Ax and two variants of the 7705 SAR-Wx are equipped with an integrated GNSS receiver and a GNSS RF port for retrieval and recovery of GPS and GLONASS signals.

The GNSS Receiver card installed in the 7705 SAR-8 Shelf V2 or 7705 SAR-18 is equipped with a GNSS RF port for retrieval and recovery of both GPS and GLONASS signals.



Note: GLONASS-only signal recovery is not supported in this release.

### 3.1.3.4 Multilink bundles

A multilink bundle is a collection of channels on channelized ports that physically reside on the same adapter card. Multilink bundles are used by providers who offer either bandwidth-on-demand services or fractional bandwidth (DS3) services. Multilink bundles are supported over PPP channels (MLPPP). All member links of an MLPPP group must be of the same type (either E1 or DS1).

The following cards, modules, and platforms support multilink bundles:

- T1/E1 ports on the 7705 SAR-A
- T1/E1 ports on the 7705 SAR-M
- T1/E1 ports on the 7705 SAR-X

The following must have all member links of an MLPPP bundle configured on the same card or module:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (on 7705 SAR-H)

The following must have all member links of an MLPPP bundle configured on the same card or module, and on the same port:

- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card

#### 3.1.3.5 IMA

The 16-port T1/E1 ASAP Adapter card, 32-port T1/E1 ASAP Adapter card, and 2-port OC3/STM1 Channelized Adapter card support Inverse Multiplexing over ATM (IMA). IMA is a standard developed to address the increasing need for bandwidth greater than the DS1 or E1 link speeds (1.544 or 2.048 Mb/s, respectively) but less than higher link speeds such as DS3 (44.736 Mb/s). IMA combines the transport bandwidth of multiple DS1 or E1 channels in a logical link (called an IMA group) to provide scalable bandwidth.

#### 3.1.3.6 SONET/SDH

The 4-port OC3/STM1 Clear Channel Adapter card has four hot-pluggable, SFP-based ports that can be independently configured to be SONET (OC3) or SDH (STM1).

The 2-port OC3/STM1 Channelized Adapter card has two hot-pluggable, SFP-based ports that can be configured to be SONET (OC3) or SDH (STM1). All ports on the 2-port OC3/STM1 Channelized Adapter card must be of the same type (either SONET or SDH).

The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card has four hot-pluggable, SFP-based ports that can be configured to be SONET (OC3 or OC12) or SDH (STM1 or STM4). The card can be configured to be in either 4-port mode or 1-port mode (using the **mda-mode** command). In 4-port mode, all four ports can be configured as OC3 or STM1. In 1-port mode, only port 1 can be configured as OC12 or STM4. All ports on the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card must be of the same type (either SONET or SDH).

### 3.1.3.7 Voice

Voice ports are supported on the following cards:

- · 6-port E&M Adapter card
- 8-port Voice & Teleprotection card
- · 8-port FXO Adapter card
- 6-port FXS Adapter card

#### 3.1.3.7.1 6-port E&M Adapter card

The 6-port E&M Adapter card has six RJ45 ports that support the transport of an analog voiceband signal between two analog devices over a digital network. The analog signals are converted into a 64 kb/s digital pulse code modulation (PCM) format using either Mu-Law (North America) or A-Law (rest of world)

companding. The type of companding is selectable on a per-card basis. Companding conversion (that is, Mu-Law to A-Law or vice versa) is not supported.

The signaling type is selectable on a per-card basis. When either A-Law or Mu-Law companding is configured, Type I, Type II, or Type V signaling can be selected. However, the only supported configurations are both ends of the connection operating in the same mode (for example, Type I to Type I) or one end operating in Type I mode and the other in Type V mode. The default signaling type for Mu-Law is Type I and the default signaling type for A-Law is Type V.

Each voice port can be configured to operate in either a two-wire or four-wire (default) mode. The ports (in groups of three: ports 1 to 3 and ports 4 to 6) can also be configured to operate in transmission-only mode, which provides a four-wire audio path with no signaling. A transmit and receive transmission level point (the analog-to-digital decibel level) can be configured for each port. The following table shows the signaling type, companding law, and audio wires configuration options on the 6-port E&M Adapter card.

Table 4: Configuration options for the 6-port E&M Adapter card

Signaling type	Companding type	Number of wires
Type I, Type II, Type V	Mu-Law or A-Law	Two-wire or four-wire
Transmission-only (no signaling)	Mu-Law or A-Law	Four-wire

# 3.1.3.7.2 8-port Voice & Teleprotection card

The 8-port Voice & Teleprotection card supports the transport of an analog voiceband signal between two analog devices over a digital network.

The card has two FXS RJ45 ports and two FXO RJ45 ports that support analog voiceband signals. The analog signals are converted into a 64 kb/s digital pulse code modulation (PCM) format using either Mu-Law (North America) or A-Law (rest of world) companding. The type of companding is selectable on a percard basis. Companding conversion (that is, Mu-Law to A-Law or vice versa) is not supported.

The signaling type is selectable at the port level on a per-port basis depending on companding type.

#### FXO supports:

- 1511profile1 (1511 loop start) A-Law companding
- 3600ls (loop start) Mu-Law companding
- 3600re (remote extension) A-Law companding
- 1511sn137 (1511 profile 137) A-Law companding

#### **FXS** supports:

- 3600plar (private line automatic ringdown) A-Law and Mu-Law companding
- 1511plar A-Law companding
- 1511profile1 (loop start) A-Law companding
- 3600ls (loop start) Mu-Law companding
- 3600re (remote extension) A-Law companding
- 1511sn137 (1511 profile 137) A-Law companding

The default signaling type for FXO and FXS is 3600ls for Mu-Law companding and 3600re for A-Law companding.

### 3.1.3.7.3 8-port FXO Adapter card

The 8-port FXO Adapter card supports the transport of an analog voiceband signal between two analog devices over a digital network.

The card supports analog voiceband signals through four RJ45 connectors that provide eight foreign exchange office (FXO) ports, with two ports supported per connector. The analog signals are converted into a 64 kb/s digital pulse code modulation (PCM) format using either Mu-Law (North America) or A-Law (rest of world) companding. The type of companding is selectable on a per-card basis. Companding conversion (that is, Mu-Law to A-Law or vice versa) is not supported.

The signaling type is selectable at the port level on a per-port basis depending on companding type.

#### FXO supports:

- 1511profile1 (1511 loop start) A-Law companding
- 3600ls (loop start) Mu-Law companding
- 3600re (remote extension) A-Law companding
- 1511sn137 (1511 profile 137) A-Law companding

The default signaling type is 3600ls for Mu-Law companding and 3600re for A-Law companding.

# 3.1.3.7.4 6-port FXS Adapter card

The 6-port FXS Adapter card provides the capability of transporting a large number of voice circuits from one 7705 SAR location and terminating them at another 7705 SAR location that is connected to a PBX.

The card can also be configured for a private line automatic ringdown (PLAR) application, which is typically used outside of a PBX network, in order to provide a site-to-site or remote site-to-control center hotline functionality.

The card has six foreign exchange subscriber (FXS) ports. Each port provides a short-reach, on-premises analog interface to an analog telephone set. After an incoming analog signal from a set is terminated on one of the FXS interfaces, it is converted into a digital 64 kb/s pulse code modulation (PCM) format using either Mu-Law companding (North America) or A-Law companding (rest of world).

The signal is then mapped into the E1 channel associated signaling (CAS) transport scheme for A-Law or the T1 robbed bit signaling (RBS) transport scheme for Mu-Law and transmitted using a Cpipe over any 7705 SAR network interface that supports the Cpipe service. For standard TDM, the network interface can be a T1/E1 or OC3/STM1 channelized interface. For MPLS, an Ethernet, T1/E1, OC3/STM1 channelized MLPPP, or OC3/STM1 clear channel interface can be used.

For a PBX application, the signal is terminated at the 7705 SAR hub location that is connected to a PBX by either an FXO interface or a T1/E1 interface (assuming the signaling formats are compatible). The FXO interface can be provided by either an 8-port FXO Adapter card or 8-port Voice & Teleprotection card that is installed in a 7705 SAR-8 Shelf V2 or 7705 SAR-18 chassis at the 7705 SAR hub location.

For a PLAR application, the signal is terminated on an FXS interface on either another 6-port FXS Adapter card or an 8-port Voice & Teleprotection card that is installed in a 7705 SAR-8 Shelf V2 or 7705 SAR-18 chassis that is located at a remote location or terminated on TDM-capable equipment such as a 3600 MainStreet or 1511 MAX. The connection is made over an E1 interface or a T1 interface. A hotline call can

originate from the TDM-capable node and terminate on an FXS interface on a 6-port FXS Adapter card (or on an FXS interface on an 8-port Voice & Teleprotection card).

The following table shows the configuration options available on a 6-port FXS Adapter card. The companding law type is configured at the card level; the other options are configured at the voice port level.

Table 5: Configuration options for the 6-port FXS Adapter card

Configuration	Supported options					
Companding type	Mu-Law (the default)					
	A-Law					
Fault signaling	Idle (the default)					
	Seized					
Line balance	Nominal (the default)					
	800					
Ring generation	16 Hz (the default)					
	20 Hz					
	25 Hz					
Signaling type	3600 private line automatic ringdown (PLAR) (if Mu-Law or A-Law is used)					
	1511 PLAR (if A-Law is used)					
	1511 profile1 (if A-Law is used)					
	3600 loop start (LS) (if Mu-Law is used; this is the default)					
	3600 remote extension (RE) (if A-Law is used; this is the default)					
	1511sn137 (1511 profile 137) (if A-Law is used)					
Transmission level point	Rx: -7 dB to 0 dB (1-dB increments; the default is -3 dB)					
(TLP)	Tx: -4 dB to +3 dB (1-dB increments; the default is 0 dB)					

#### 3.1.3.8 Microwave link

A microwave link can be configured as a virtual port object on a 7705 SAR-8 Shelf V2 or 7705 SAR-18 in order to provide a basic microwave connection or the microwave awareness (MWA) capability to an MPR-e node.

For more information, see Microwave link.

### 3.1.3.9 CLI identifiers for adapter cards, modules and platforms

On the CLI, the adapter cards are referred to as MDAs. A port is identified using the format *slot/mda/port*, where *slot* identifies the IOM card slot ID (always 1), *mda* identifies the physical slot in the chassis for the

adapter card, and *port* identifies the physical port on the adapter card; for example, 1/5/1. Adapter cards are configured at the card and port level.

On the fixed platforms, no configuration is required at the adapter card level to provision the ports.

On the CLI for the 7705 SAR-A, the *slot/mda* identifier for the T1/E1 ports is 1/2 and for the Ethernet ports is 1/1. T1/E1 ports are identified as 1/2/1 through 1/2/8 for the variant of the chassis with T1/E1 ports. Ethernet ports for both variants of the 7705 SAR-A are identified as 1/1/1 through 1/1/12.

On the CLI for the 7705 SAR-Ax, the *slot/mda* identifier for the Ethernet ports is 1/1 and for the GNSS RF port is 1/2.

On the CLI for the 7705 SAR-H, the *slot/mda* identifier for the Ethernet ports is 1/1. The chassis has two slots for modules (the 4-port T1/E1 and RS-232 Combination module, the GPS Receiver module, and the 4-port SAR-H Fast Ethernet module). On the CLI, the *slot/mda* identifier for a module installed in the first slot position is 1/2 and for a module installed in the second slot position is 1/3. Ethernet ports are identified as 1/1/1 through 1/1/8. Module ports are identified as 1/2/*port-num* for modules installed in the first slot position and 1/3/*port-num* for modules installed in the second slot position.

On the CLI for the 7705 SAR-Hc, the *slot/mda* identifier for the Ethernet ports is 1/1 and for the RS-232 ports is 1/2. Ethernet ports are identified as 1/1/1 through 1/1/6 and RS-232 ports are identified as 1/2/1 and 1/2/2.

On the CLI for the 7705 SAR-M, the *slot/mda* identifier for the Ethernet ports is 1/1 and for the T1/E1 ports is 1/2. For those variants of the chassis that have a module slot, the *slot/mda* identifier for the module is 1/3. The 7705 SAR-M supports the following modules: CWDM OADM module, 2-port 10GigE (Ethernet) module, and 6-port SAR-M Ethernet module. Ethernet ports for all variants of the 7705 SAR-M are identified as 1/1/1 through 1/1/7. T1/E1 ports are identified as 1/2/1 through 1/2/16 for the variants with T1/E1 ports. Module ports are identified as 1/3/*port-num* for the variants with module slots.

On the CLI for the 7705 SAR-Wx, the *slot/mda* identifier for the Ethernet ports is 1/1 and for the GPS connector is 1/3. Ethernet ports for the Ethernet-only variant and the Ethernet and PoE+ variant are identified as 1/1/1 through 1/1/5. For the variant supporting Ethernet ports and a GPS connector, the GPS connector is identified as 1/3/1.

On the CLI for the 7705 SAR-X, the *slot/mda* identifier for the T1/E1 ports is specified as 1/1 and for the Ethernet ports is 1/2 or 1/3. T1/E1 ports are identified as 1/1/1 to 1/1/8. Ethernet ports are identified as 1/2/port-num or 1/3/port-num, where the port number has a value from 1 to 7, depending on how the port is configured.

For the 16-port T1/E1 ASAP Adapter card, 32-port T1/E1 ASAP Adapter card, and 4-port DS3/E3 Adapter card, the *channel-group-id* identifies the DS1 or E1 channel group; for example, 1/5/1.20. For the 2-port OC3/STM1 Channelized Adapter card, the *channel-group-id* identifies the DS1, E1, or DS3 channel group. For the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, the *channel-group-id* identifies the DS1 or E1 channel group. For the 12-port Serial Data Interface card, the *channel-group-id* identifies the V.35, RS-530, RS-232, or X.21 channel group; only one channel group per port is supported on the card, so the format would be 1/1/1.1.

For the 6-port E&M Adapter card, the *channel-group-id* identifies the E&M voice channel group; only one channel group per port is supported on the card, so the format would be 1/1/1.1. For the 8-port Voice & Teleprotection card, the 8-port C37.94 Teleprotection card, the 8-port FXO Adapter card, and the 6-port FXS Adapter card, the *channel-group-id* identifies the DS0 channel group; only one channel group per port is supported on the card, so the format would be 1/1/1.1.

For the 4-port T1/E1 and RS-232 Combination module, the *channel-group-id* identifies the DS1 or E1 channel group for the T1/E1 ports (for example, 1/2/3.5) or the channel group for the RS-232 ports (for example, 1/2/2.1).

On the CLI for the 2-port 10GigE (Ethernet) Adapter card or 2-port 10GigE (Ethernet) module, for virtual-port configuration, an Ethernet port is identified as v-port.

The following output examples display the administrative and operational states of adapter cards for all platforms.

For the 7705 SAR-8 Shelf V2:

Card S	tate					
===== Slot/ Id	Provisioned Type Equipped Type (if different		Operational State	Num Ports		Comments
1	iom-sar	up	up		6	
1/1	a12-sdiv2	up	provisioned	12		
1/2	a4-oc3	up	provisioned	4		
1/3	a16-chds1v2	up	provisioned	16		
1/4	a4-chds3v2	up	provisioned	4		
1/5	a8-1gb-sfp	up	provisioned	8		
1/6	a2-choc3	up	provisioned	2		
Α	csmv2-10g	up	up			Active
В	csmv2-10g	up	down			Standby

### For the 7705 SAR-18:

Card S	tate					
===== Slot/ Id	Provisioned Type Equipped Type (if different)		Operational State	Num Ports		Comments
1	iom-sar	up	up		12	
1/1	aux-alarm	up	up			
	a8-1gb-sfp	up	up	8		
	a8-1gb-sfp	up	up	8		
1/4	a8-1gb-sfp	up	provisioned	8		
1/5	a8-1gb-sfp	up	provisioned	8		
1/6	a32-chds1v2	up	up	32		
•	a32-chds1v2	up	up	32		
1/8	a8-pmc	up	up	8		
1/9	mw-pic-2	up	up	2		
L/10	a4-oc3	up	provisioned	4		
l/11	a4-chds3v2	up	provisioned	4		
•	a2-choc3	up	provisioned	2		
1/X1	x-10GigE-v2	up	provisioned	1		
1/X2	x-10GigE-v2	up	provisioned	1		
1/X3	x-10GigE-v2	up	provisioned	1		
1/X4	x-10GigE-v2	up	provisioned	1		
A	csm-10g	up	up			Active
В	csm-10g	up	down			Standby

#### For the 7705 SAR-A:

```
*A:NOK-1# show card state
```

Slot/ Id	Provisioned Type Equipped Type (if different)		Operational State	Num Ports		Comments
1 1/1 1/2 A	iom-sar i12-eth-xor i8-chds1 csm-2.5q	up up up up	up up up up	12 8	2	Active

# For the 7705 SAR-Ax:

Card S	State					
Slot/ Id	Provisioned Type Equipped Type (if different)		Operational State			Comments
1	iom-sar	up	up		2	
1/1	i12-1gb-xor	up	up	12		
1/2	il-gnss	up	up	1		
Α	csm-2.5g	up	up			Active

### For the 7705 SAR-H:

Card S	tate					
Slot/ Id	Provisioned Type Equipped Type (if differe		Operational State	Num Ports		Comments
1/2	iom-sar i8-1gb p4-combo p4-combo csm-2.5q	up up up up	up up up up up	8 4 4	3	Active

### For the 7705 SAR-Hc:

=====	-1# show card state			======		
Card S	tate					
Slot/ Id	Provisioned Type Equipped Type (if different)		Operational State	Num Ports		Comments
-	iom-sar i6-1gb i2-sdi csm-2.5g	up up up up	up up up up	6	2	Active

#### \*A:NOK-1#

#### For the 7705 SAR-M:

### For the 7705 SAR-Wx Ethernet variant:

Card S	tate					
===== Slot/ Id	Provisioned Type Equipped Type (if different		Operational State	Num Ports		
1	iom-sar	up	up	_	1	
1/1 A	i5-1gb-b csm-2.5g	up up	up up	5		Active

### For the 7705 SAR-X:

Card S	tate					
Slot/ Id	Provisioned Type Equipped Type (if different		Operational State	Num Ports		Comments
1	iom-sar	up	up		3	
1/1	i8-chds1-x	up	up	8		
1/2	i7-mix-eth	up	up	7		
1/3	i7-mix-eth	up	up	7		
Α	csm-2.5g	up	up			Active

# 3.1.3.10 Access, network, and hybrid ports

All ports must be set to access (customer-facing), network, or hybrid mode. When the mode is configured on a port, the appropriate encapsulation type must be configured to distinguish the services on the port or channel (for access mode), or to define the transport mode (for network mode).

For the 16-port T1/E1 ASAP Adapter card, 32-port T1/E1 ASAP Adapter card, and 4-port DS3/E3 Adapter card, the card must be enabled to support a set of software services before the encapsulation type is configured. This support is enabled using the **mda-mode** command (see the **mda-mode** command in the Configuration command reference section):

#### **Access ports**

Access ports are configured for customer-facing traffic on which services are configured. If a service access point (SAP) is to be configured on the port or channel, the port or channel must be configured as an access port or channel.

The encapsulation type on the 16-port T1/E1 ASAP Adapter card and the 32-port T1/E1 ASAP Adapter card can be ipcp, cem, atm, frame-relay, hdlc, or cisco-hdlc.

On the 12-port Serial Data Interface card, the encapsulation type can be cem, ipcp, frame-relay, hdlc, or cisco-hdlc, depending on the interface type. V.35 ports and X.21 ports at super-rate speeds (64 kb/s and above) support all of the above encapsulation types. RS-232 ports and X.21 ports operating at subrate speeds support only cem encapsulation. RS-530 ports support only cem encapsulation.

On the 4-port T1/E1 and RS-232 Combination module, the encapsulation type for T1/E1 ports can be ipcp or cem. RS-232 ports operating at subrate speeds support only cem encapsulation.

On the 6-port E&M Adapter card, 8-port Voice & Teleprotection card, 8-port C37.94 Teleprotection card, 8-port FXO Adapter card, and 6-port FXS Adapter card, the encapsulation type must be cem.

On the 8-port Gigabit Ethernet Adapter card, 6-port Ethernet 10Gbps Adapter card, 10-port 1GigE/1-port 10GigE X-Adapter card, Packet Microwave Adapter card, 4-port SAR-H Fast Ethernet module, 6-port SAR-M Ethernet module, and the Ethernet ports on all fixed platforms with Ethernet ports, the encapsulation type can be set as null, dot1q, or ging.



#### Note:

- The 10-port 1GigE/1-port 10GigE X-Adapter card supports qinq only when it is in 10-port 1GigE mode.
- The Packet Microwave Adapter card supports qinq only when the port is not in mw-link mode.

On the 4-port OC3/STM1 Clear Channel Adapter card, the encapsulation type must be atm.

On the 4-port DS3/E3 Adapter card, the encapsulation type for DS3/E3 clear channel ports can be atm, cem, or frame-relay. The encapsulation type for DS3 channelized ports can be cem or frame-relay.

On the 2-port OC3/STM1 Channelized Adapter card, the encapsulation type can be ipcp, cem, or atm.

On the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, the encapsulation type must be cem.

#### **Network ports**

Network ports are configured for network-facing traffic. Network ports are used as uplinks for Ethernet, ATM, PPP, and TDM pseudowires.

On the Ethernet cards, the Packet Microwave Adapter card, the 2-port 10GigE (Ethernet) Adapter card, and 2-port 10GigE (Ethernet) module, the encapsulation type can be set as null or dot1q.



**Note:** QinQ encapsulation is not supported on a port in network mode.

The encapsulation type must be ppp-auto for PPP/MLPPP bundles on the following:

T1/E1 ports on the 7705 SAR-A

- T1/E1 ports on the 7705 SAR-M
- T1/E1 ports on the 7705 SAR-X
- 16-port T1/E1 ASAP Adapter card
- · 32-port T1/E1 ASAP Adapter card
- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (on 7705 SAR-H)

Network PPP (encapsulation type ppp-auto) can be configured to use some with fractional ppp or all the timeslots on T1/E1 ports on the following:

- T1/E1 ports on the 7705 SAR-A
- T1/E1 ports on the 7705 SAR-M
- T1/E1 ports on the 7705 SAR-X
- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (on 7705 SAR-H)

On the 4-port OC3/STM1 Clear Channel Adapter card, 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, 4-port DS3/E3 Adapter card, and 2-port OC3/STM1 Channelized Adapter card, the encapsulation type must be ppp-auto. Fractional PPP is not supported on these cards; all timeslots of the DS1 channel will be used.

#### **Hybrid ports**

Hybrid ports are configured for access (customer-facing) and network-facing traffic. Hybrid ports can support access and network modes simultaneously over different VLANs. Within the span of a port, some of the VLANs can be in access mode and associated with SAPs for various services, while other VLANs can be in network mode and support any of the network-side operations, including label switching, IP forwarding (GRT IP routing), GRE SDPs, and so on.

The default modes are listed in the following table. All channel groups on a port must either be all access or all network channel groups; there cannot be a mix. When the first channel group is configured, all other channel groups on that port must be set to the same mode. To change modes, all channel groups must first be shut down.

Table 6: Default port mode per adapter card, module, or platform

Default mode	Adapter card, module, or platform
Network	2-port 10GigE (Ethernet) Adapter card
	2-port 10GigE (Ethernet) module
	10-port 1GigE/1-port 10GigE X-Adapter card (in 1-port 10GigE mode, the port operates in network mode only)
Access	2-port OC3/STM1 Channelized Adapter card
	4-port DS3/E3 Adapter card
	4-port OC3/STM1 / 1-port OC12/STM4 Adapter card

Default mode	Adapter card, module, or platform				
	4-port OC3/STM1 Clear Channel Adapter card				
	4-port SAR-H Fast Ethernet module				
	4-port T1/E1 and RS-232 Combination module is access for the T1/E1 ports; the RS-232 ports operate in access mode only				
	6-port E&M Adapter card				
	6-port Ethernet 10Gbps Adapter card				
	6-port FXS Adapter card				
	6-port SAR-M Ethernet module				
	8-port FXO Adapter card				
	8-port Gigabit Ethernet Adapter card				
	8-port Voice & Teleprotection card				
	8-port C37.94 Teleprotection card				
	12-port Serial Data Interface card				
	16-port T1/E1 ASAP Adapter card				
	32-port T1/E1 ASAP Adapter card				
	Auxiliary Alarm card				
	CWDM OADM Adapter card				
	GNSS Receiver card				
	GPS Receiver module				
	Integrated Services card				
	Packet Microwave Adapter card				
	Power Injector card				
	7705 SAR-A				
	7705 SAR-Ax				
	7705 SAR-H				
	7705 SAR-Hc				
	7705 SAR-M				
	7705 SAR-Wx				
	7705 SAR-X				

# 3.1.3.10.1 Rate limiting

The 7705 SAR supports egress rate limiting and ingress rate limiting on Ethernet ports.

The egress rate is set at the port level in the **config>port>ethernet** context.

Egress rate limiting sets a limit on the amount of traffic that can leave the port to control the total bandwidth on the interface. If the egress rate limit is reached, the port applies backpressure on the queues, which stops the flow of traffic until the queue buffers are emptied. This feature is useful in scenarios where there is a fixed amount of bandwidth; for example, a mobile operator who has leased a fixed amount of bandwidth from the service provider.

The **ingress-rate** command configures a policing action to rate-limit the ingress traffic. Ingress rate enforcement uses dedicated hardware for rate limiting; however, software configuration is required at the port level (ingress rate limiter) to ensure that the network processor or the adapter card or port never receives more traffic than they are optimized for.

The configured ingress rate ensures that the network processor does not receive traffic greater than this configured value on a per-port basis. When the ingress rate value is reached, all subsequent frames are dropped. The ingress rate limiter drops excess traffic without determining whether the traffic has a higher or lower priority.

# 3.1.3.10.2 Access ports

Access ports on the following can be configured for PPP/MLPPP channel groups:

- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
- · 12-port Serial Data Interface card
- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (on 7705 SAR-H)
- T1/E1 ports on the 7705 SAR-A
- T1/E1 ports on the 7705 SAR-M
- T1/E1 ports on the 7705 SAR-X

Customer IP traffic can be transported directly over PPP or MLPPP links. Access ports on the following can also be configured for TDM to transport 2G traffic from BTSs or ATM/IMA to transport 3G UMTS traffic from Node Bs:

- 2-port OC3/STM1 Channelized Adapter card
- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 7705 SAR-M

In access mode, PPP channels can be associated with n  $\times$  DS0 channel groups. Although multiple PPP channel groups are supported per T1/E1 port, all the channel groups must be the same encapsulation type. For example, if one channel group on a given port is set for ipcp encapsulation, another channel group on the same port cannot be set to cem. If MLPPP channels are used, an MLPPP channel group fills up an entire DS1 or E1 link.

The 2-port OC3/STM1 Channelized Adapter card supports ipcp encapsulation of PPP/MLPPP packets for transport over an Ipipe.

The data ports on the 12-port Serial Data Interface card and the RS-232 ports on the 4-port T1/E1 and RS-232 Combination module provide transport between two data devices. Each data stream that is transported across the network can be mapped into a TDM pseudowire (Cpipe) for transport across an

MPLS network. The other end can terminate either on another 7705 SAR or a multiplexer capable of terminating the pseudowire.

The 12-port Serial Data Interface card supports frame relay encapsulation of data on V.35 and X.21 channel groups for transport over a frame relay pseudowire (Fpipe) or IP interworking pseudowire (Ipipe). The 12-port Serial Data Interface card also supports ipcp and cisco-hdlc encapsulation of PPP and Cisco HDLC packets, respectively, for transport over an Ipipe.

The 12-port Serial Data Interface card and the 4-port T1/E1 and RS-232 Combination module can also be part of a system architecture where a circuit originates on an SDI port on the 7705 SAR, transits over an MPLS network, and terminates on a TDM-capable node (such as the 3600 MainStreet) connected to a 7705 SAR over a T1/E1 connection. In addition to the MPLS network functionality, the 12-port Serial Data Interface card and the 4-port T1/E1 and RS-232 Combination module can also operate in a TDM SAP-to-SAP mode where the other SAP can be another port on the 12-port Serial Data Interface card or on a T1/E1 ASAP card.

Access ports on the 8-port Gigabit Ethernet Adapter card, 6-port Ethernet 10Gbps Adapter card, 10-port 1GigE/1-port 10GigE X-Adapter card (10-port 1GigE mode only), and the Packet Microwave Adapter card can transport traffic from sources such as e911 locators, site surveillance equipment, VoIP phones, and video cameras. The Ethernet traffic is transported over the PSN using Ethernet VLLs.



Note: For information about VLLs, see the 7705 SAR Services Guide, "VLL Services".

A microwave link from a Packet Microwave Adapter card port in access mode can peer with user equipment such as a node B or MPR-e radio. The 7705 SAR-8 Shelf V2 or the 7705 SAR-18 treat the microwave access link as a normal SAP into a service such as Epipe, Ipipe, or VPLS/VPRN.

Voice ports on the 6-port E&M Adapter card, 8-port Voice & Teleprotection card, and 8-port FXO Adapter card provide voiceband transmission between two analog devices over a digital network. A 7705 SAR-8 Shelf V2 or 7705 SAR-18 terminates the voice circuit and then transmits the data over a TDM-based network interface (SAP-to-SAP) or an MPLS packet-based network interface (SAP-to-SDP). For standard TDM, a T1 or E1 interface is used to transmit the data across the network.

For MPLS, any network interface (that is, Ethernet, T1/E1 MLPPP, or OC3/STM1) can be used. The traffic originating from the 6-port E&M Adapter card, 8-port Voice & Teleprotection card, or 8-port FXO Adapter card can be mapped into a TDM pseudowire (Cpipe) for transport across the MPLS network. The 6-port E&M Adapter card, and 8-port FXO Adapter card support one TDM pseudowire per port.

The voice circuit can terminate on another 7705 SAR-8 Shelf V2 or 7705 SAR-18 over the MPLS or T1/E1 TDM connection, on other TDM-capable equipment (such as a 3600 MainStreet node) over a T1/E1 TDM connection, or on other MPLS-capable equipment over an MPLS pseudowire emulation (PWE) connection. A TDM-capable node (such as a 3600 MainStreet or 1511 MAX) can also connect to an FXO port on the 8-port Voice & Teleprotection card.

Voice ports on a 6-port FXS Adapter card can be configured for a PBX application or a PLAR (hotline) application. For a PBX application, the voice circuits are terminated on an FXO interface at a 7705 SAR hub location that is connected to a PBX. The FXO interface can be provided by either an 8-port FXO Adapter card or 8-port Voice & Teleprotection card that is installed in a 7705 SAR-8 Shelf V2 or 7705 SAR-18 chassis at the 7705 SAR hub location.

For a PLAR application, voice circuits are terminated on an FXS interface on either another 6-port FXS Adapter card or an 8-port Voice & Teleprotection card that is installed in a 7705 SAR-8 Shelf V2 or 7705 SAR-18 chassis located at a remote location or terminated on TDM-capable equipment such as a 3600 MainStreet or 1511 MAX. A hotline call can also originate from the TDM-capable node and

terminate on an FXS interface on a 6-port FXS Adapter card (or on an FXS interface on an 8-port Voice & Teleprotection card.

On an 8-port C37.94 Teleprotection card, access traffic over the TPIF interfaces can be mapped into a TDM pseudowire (Cpipe) for transport across an MPLS network. The TPIF interfaces connect teleprotection relays used by utilities. They can also be used with a relay to connect to a TPIF interface on an 8-port Voice & Teleprotection card or to a TPIF interface on equipment such as a 1511 MAX.

SONET/SDH ports in access mode on a 4-port OC3/STM1 Clear Channel Adapter card can be configured for ATM (such as for 3G UMTS Node Bs).

The DS3/E3 clear channel access ports on the 4-port DS3/E3 Adapter card, can be configured for ATM PW services (categories CBR, VBR-rt, VBR-nrt, UBR, and UBR+MCR), for TDM PW services to transport 2G traffic from BTSs, and for frame relay PW service.

Access ports on the 2-port OC3/STM1 Channelized Adapter card can be configured for TDM to transport 2G traffic from BTSs or ATM/IMA to transport 3G UMTS traffic from Node Bs. Access ports on the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card can only be configured for TDM.

All member links of the IMA group must reside on the same card. The 2G traffic is transported across the PSN encapsulated in a TDM VLL. The 3G traffic is transported using ATM VLLs.

For PPP/MLPPP channel groups, the encapsulation type must be ipcp. For Ethernet VLLs, the encapsulation type can be null, dot1q, or qinq. For TDM VLLs, the encapsulation type must be cem. For ATM VLLs, the encapsulation type must be atm.

### 3.1.3.10.2.1 H-QoS for access egress Ethernet ports

To support hierarchical QoS (H-QoS) on second-generation Ethernet adapter cards, the 7705 SAR supports the configuration of one aggregate CIR rate for all the unshaped 4-priority access egress Ethernet SAPs on a port, thereby ensuring that all the unshaped SAPs can compete with the shaped SAPs on the port for fabric bandwidth. Use the **config>port>ethernet>access>egress>unshaped-sap-cir** command to set the aggregate CIR rate.

Third-generation (Gen-3) Ethernet adapter cards and platforms have 4-priority schedulers, and all SAPs are shaped SAPs. See Table 2: Ethernet adapter card, module, and platform generations for a list of Gen-2 and Gen-3 adapter cards, modules, and platforms. See the "QoS for Gen-3 adapter cards and platforms" section in the 7705 SAR Quality of Service Guide for more information about 4-priority schedulers for Gen-3 hardware.

Ports on the 4-port SAR-H Fast Ethernet module do not support H-QoS.

For more information about H-QoS on shaped and unshaped Ethernet SAPs, see the "Per-SAP aggregate shapers (H-QoS)" section in the 7705 SAR Quality of Service Guide.

### **3.1.3.10.3 Network ports**

Network uplinks can be configured as standalone PPP ports, or MLPPP can be configured on T1/E1 ports or channels. All member links of an MLPPP group must be of the same type (either E1 or Ds1).

The following cards, modules, and platforms support multilink bundles:

- T1/E1 ports on the 7705 SAR-A
- T1/E1 ports on the 7705 SAR-M
- T1/E1 ports on the 7705 SAR-X

The following must have all member links of an MLPPP bundle configured on the same card or module:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (on 7705 SAR-H)

The following must have all member links of an MLPPP bundle configured on the same card or module, and on the same port:

- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card

Ethernet ports on the 8-port Gigabit Ethernet Adapter card, 6-port Ethernet 10Gbps Adapter card, 10-port 1GigE/1-port 10GigE X-Adapter card, and Packet Microwave Adapter card can be configured for network mode. Ethernet uplinks can be used as a cost-effective alternative to T1/E1 links.

On the 2-port 10GigE (Ethernet) Adapter card and 2-port 10GigE (Ethernet) module, the Ethernet ports and the v-port can be configured for network mode only.

A microwave link from a Packet Microwave Adapter card port in network mode provides a network uplink to an MPR-e radio. The 7705 SAR-8 Shelf V2 or 7705 SAR-18 treats the microwave link as a Gigabit Ethernet network link with MPLS always running over it. All standard MPLS/IP functions available on a network port or SDP are also available on the microwave link.

For network uplinks on the 4-port OC3/STM1 Clear Channel Adapter card and 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, a clear channel port can be configured for POS to connect to the packet network. PPP can be enabled on a port by setting the encapsulation type to ppp-auto.

On the 2-port OC3/STM1 Channelized Adapter card, DS3 clear channels within OC3 or STM1 can be configured for PPP as the network uplink. The encapsulation type must be set to ppp-auto.

On the 4-port DS3/E3 Adapter card, a DS3/E3 clear channel port can be configured for PPP as the network uplink. The encapsulation type must be set to ppp-auto.

The 7705 SAR supports both copper and fiber uplinks.

# 3.1.3.10.3.1 Aggregate CIR for unshaped VLANs on network egress Ethernet ports

The 7705 SAR supports the configuration of one aggregate CIR rate for all the unshaped network egress Ethernet VLANs on a port, thereby ensuring that all the unshaped VLANs can compete with the shaped VLANs (that is, network interfaces) at the port level for egress bandwidth. Use the **config>port>ethernet>network>egress>unshaped-if-cir** command to set the aggregate CIR rate.



**Note:** The **unshaped-if-cir** command does not apply to Gen-3 Ethernet adapter cards and platforms, except for network egress in hybrid mode. In this case, the **shaper-if-cir** command applies.

For more information about shaped and unshaped Ethernet VLANs, see the "Per-VLAN network egress shapers" and "QoS for Gen-3 adapter cards and platforms" sections in the 7705 SAR Quality of Service Guide.

### 3.1.3.10.4 Hybrid ports

Hybrid ports are supported on Ethernet ports, where they provide the capabilities and features of access and network mode ports on a per-VLAN basis. The following services support hybrid port functionality: Epipe PW, Ipipe PW, IP-VPN, VPLS, and IES.

For ingress traffic, QoS and traffic management on a hybrid port functions in the same way for access and network port modes. See the 7705 SAR Quality of Service Guide, "QoS for hybrid ports on Gen-2 hardware" and "QoS for Gen-3 adapter cards and platforms" for details.

Network VLANs on a hybrid port provide OAM down MEP support, as well as port loopback support (in line mode with latched timers only).

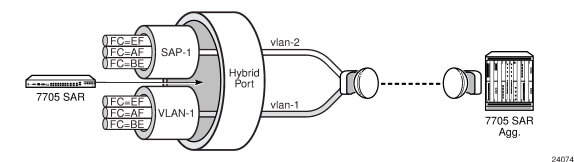
The following hardware supports hybrid ports:

- 6-port SAR-M Ethernet module (except for the Fast Ethernet ports (ports 1 and 2))
- · 6-port Ethernet 10Gbps Adapter card
- · 8-port Gigabit Ethernet Adapter card
- 10-port 1GigE/1-port 10GigE X-Adapter card (only in 10-port 1GigE mode)
- · Packet Microwave Adapter card (only in Ethernet port mode (not mw-link mode))
- 7705 SAR-A Ethernet ports (except for the Fast Ethernet ports (ports 9 to 12))
- 7705 SAR-Ax Ethernet ports
- 7705 SAR-M Ethernet ports
- 7705 SAR-H Ethernet ports
- 7705 SAR-Hc Ethernet ports
- 7705 SAR-Wx Ethernet ports
- 7705 SAR-X Ethernet ports

In some scenarios, combining the access and network capabilities under the same port is beneficial. A typical scenario is shown in the following figure, where a single port hosts both access-side services and a traffic management model together with network-side IP/MPLS routing and switching capabilities simultaneously.

In this scenario, a network interface is configured to ensure connectivity between the cell site 7705 SAR and the aggregation site 7705 SAR. The network interface is used for all IP/MPLS traffic and is bound to VLAN-1. Another VLAN (VLAN-2) is configured to bind the management traffic of a microwave radio (an MPR-e) to an access-side service such as an Ethernet PW or VPLS. For security reasons, many mobile operators prefer to transport management traffic of network elements under a service construct as opposed to basic GRT-based routing. To accommodate this preference, an access-side service and a network interface can be configured to coexist on the same port when the port is configured for hybrid mode.

Figure 1: Hybrid port application



# 3.1.4 Configuring SCADA bridges

Supervisory control and data acquisition (SCADA) bridges are configured on an Integrated Services card as part of the multidrop data bridge (MDDB), pulse code modulation (PCM) multidrop bridge, and voice conference bridge (VCB) functionality. MDDB, PCM, and VCB are used to support SCADA systems on a 7705 SAR-8 Shelf V2 or 7705 SAR-18.

For information about MDDB, see Multidrop data bridge. For information about PCM multidrop bridge, see PCM multidrop bridge. For information about VCB, see Voice conference bridge.

A SCADA bridge can be configured after the IOM is activated (the card slot and card type are designated) and the adapter card slot is preprovisioned with the Integrated Services card **mda-type**.

### 3.2 Port features

This section contains information about the following topics:

- Multilink point-to-point protocol
- Multiclass MLPPP
- cHDLC
- IMA
- Network synchronization on ports and circuits
- Node synchronization from GNSS receiver ports
- Flow control on Ethernet ports
- Ethernet OAM
- Ethernet loopbacks
- · Ethernet port down-when-looped
- Ethernet ring (adapter card and module)
- · MTU configuration guidelines
- LAG
- · LAG and ECMP hashing

- SONET/SDH
- Automatic protection switching
- T1/E1 line card redundancy
- · Deploying preprovisioned components
- Microwave link
- · Custom alarms on Ethernet ports

# 3.2.1 Multilink point-to-point protocol

This section contains information about the following topics:

- · MLPPP overview
- · Protocol field
- B&E bits
- Sequence number
- Information field
- Padding
- FCS
- LCP
- T1/E1 link hold timers

#### 3.2.1.1 MLPPP overview

Multilink point-to-point protocol (MLPPP) is a method of splitting, recombining, and sequencing packets across multiple logical data links. MLPPP is defined in RFC 1990, *The PPP Multilink Protocol (MP)*.

MLPPP allows multiple PPP links to be bundled together, providing a single logical connection between two routers. Data can be distributed across the multiple links within a bundle to achieve high bandwidth. As well, MLPPP allows for a single frame to be fragmented and transmitted across multiple links. This capability allows for lower latency and also for a higher maximum receive unit (MRU).

Multilink protocol is negotiated during the initial LCP option negotiations of a standard PPP session. A system indicates to its peer that it is willing to perform MLPPP by sending the MP option as part of the initial LCP option negotiation.

The system has the following capabilities:

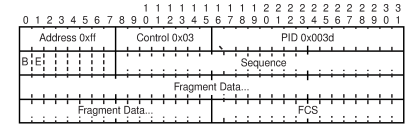
- The system offering the option is capable of combining multiple physical links into one logical link.
- The system is capable of receiving upper layer protocol data units (PDUs) that are fragmented using the MP header and then reassembling the fragments back into the original PDU for processing.
- The system is capable of receiving PDUs of size N octets, where N is specified as part of the option, even if N is larger than the maximum receive unit (MRU) for a single physical link.

When MLPPP has been successfully negotiated, the sending system is free to send PDUs encapsulated and/or fragmented with the MP header.

MP introduces a new protocol type with a protocol ID (PID) of 0x003d. Figure 2: MLPPP 24-bit fragment format and Figure 3: MLPPP 12-bit fragment format show the MLPPP fragment frame structure. Framing to indicate the beginning and end of the encapsulation is the same as that used by PPP and described in RFC 1662, PPP in HDLC-like Framing.

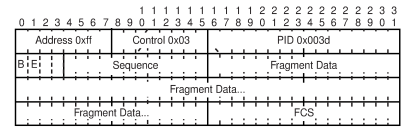
MP frames use the same HDLC address and control pair value as PPP: Address – 0xFF and Control – 0x03. The 2-octet protocol field is also structured the same way as in PPP encapsulation.

Figure 2: MLPPP 24-bit fragment format



19487

Figure 3: MLPPP 12-bit fragment format



19488

The required and default format for MP is the 24-bit format. During the LCP state, the 12-bit format can be negotiated. The 7705 SAR is capable of supporting and negotiating the alternate 12-bit frame format.

The maximum differential delay supported for MLPPP is 25 ms.

### 3.2.1.2 Protocol field

The protocol field (PID) is 2 octets. Its value identifies the datagram encapsulated in the Information field of the packet. For MP, the PID also identifies the presence of a 4-octet MP header (or 2-octet, if negotiated).

A PID of 0x003d identifies the packet as MP data with an MP header.

The LCP packets and protocol states of the MLPPP session follow those defined by PPP in RFC 1661. The options used during the LCP state for creating an MLPPP NCP session are described in the sections that follow.

#### 3.2.1.3 B&E bits

The B&E bits are used to indicate the start and end of a packet. Ingress packets to the MLPPP process have an MTU, which may or may not be larger than the maximum received reconstructed unit (MRRU) of

the MLPPP network. The B&E bits manage the fragmentation of ingress packets when the packet exceeds the MRRU.

The B-bit indicates the first (or beginning) packet of a given fragment. The E-bit indicates the last (or ending) packet of a fragment. If there is no fragmentation of the ingress packet, both B&E bits are set to true (=1).

### 3.2.1.4 Sequence number

Sequence numbers can be either 12 or 24 bits long. The sequence number is 0 for the first fragment on a newly constructed bundle and increments by one for each fragment sent on that bundle. The receiver keeps track of the incoming sequence numbers on each link in a bundle and reconstructs the required unbundled flow through processing of the received sequence numbers and B&E bits. For a detailed description of the algorithm, see RFC 1990.

#### 3.2.1.5 Information field

The Information field is 0 or more octets. The Information field contains the datagram for the protocol specified in the protocol field.

The MRRU has the same default value as the MTU for PPP. The MRRU is always negotiated during LCP.

### **3.2.1.6 Padding**

On transmission, the Information field of the ending fragment may be padded with an arbitrary number of octets up to the MRRU. It is the responsibility of each protocol to distinguish padding octets from real information. Padding must only be added to the last fragment (E-bit set to true).

#### 3.2.1.7 FCS

The FCS field of each MP packet is inherited from the normal framing mechanism from the member link on which the packet is transmitted. There is no separate FCS applied to the reconstituted packet as a whole if it is transmitted in more than one fragment.

#### 3.2.1.8 LCP

The link control protocol (LCP) is used to establish the connection through an exchange of configure packets. This exchange is complete, and the LCP opened state entered, once a Configure-Ack packet has been both sent and received.

LCP allows for the negotiation of multiple options in a PPP session. MP is somewhat different from PPP, and therefore the following options are set for MP and are not negotiated:

- · no async control character map
- · no magic number
- no link quality monitoring
- address and control field compression

- protocol field compression
- no compound frames
- no self-describing padding

Any non-LCP packets received during this phase must be silently discarded.

# 3.2.1.9 T1/E1 link hold timers

T1/E1 link hold timers (or MLPPP link flap dampening) guard against the node reporting excessive interface transitions. Timers can be set to determine when link up and link down events are advertised; that is, up-to-down and down-to-up transitions of the interface are not advertised to upper layer protocols (are dampened) until the configured timer has expired.

#### 3.2.2 Multiclass MLPPP

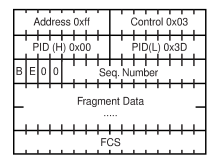
The 7705 SAR supports multiclass MLPPP (MC-MLPPP) to address end-to-end delay caused by low-speed links transporting a mix of small and large packets. With MC-MLPPP, large, low-priority packets are fragmented to allow opportunities to send high-priority packets. QoS for MC-MLPPP is described in QoS in MC-MLPPP.

MC-MLPPP allows for the prioritization of multiple types of traffic flowing over MLPPP links, such as traffic between the cell site routers and the mobile operator's aggregation routers. MC-MLPPP, as defined in RFC 2686, *The Multi-Class Extension to Multi-Link PPP*, is an extension of the MLPPP standard. MC-MLPPP is supported on access ports wherever PPP/MLPPP is supported, except on the 2-port OC3/STM1 Channelized Adapter card. It allows multiple classes of fragments to be transmitted over an MLPPP bundle, with each class representing a different priority level mapped to a forwarding class. The highest-priority traffic is transmitted over the MLPPP bundle with minimal delay regardless of the order in which packets are received.

Figure 4: Original MLPPP header format shows the original MLPPP header format that allowed only two implied classes. The two classes were created by transmitting two interleaving flows of packets; one with MLPPP headers and one without. This resulted in two levels of priority sent over the physical link, even without the implementation of multiclass support.

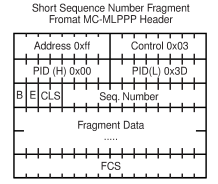
Figure 5: MC-MLPPP header format shows the short and long sequence number fragment format MC-MLPPP headers. The short sequence number fragment format header includes two class bits to allow for up to four classes of service. Four class bits are available in the long sequence number fragment format header, but a maximum of four classes are still supported. This extension to the MLPPP header format is detailed in RFC 2686.

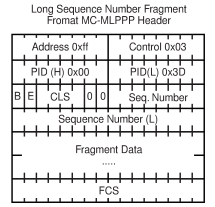
Figure 4: Original MLPPP header format



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Figure 5: MC-MLPPP header format





20491

The new MC-MLPPP header format uses the previously unused bits before the sequence number as the class identifier to allow four distinct classes of service to be identified.

### 3.2.2.1 QoS in MC-MLPPP

MC-MLPPP on the 7705 SAR supports scheduling based on multiclass implementation. Instead of the standard profiled queue-type scheduling, an MC-MLPPP encapsulated access port performs class-based traffic servicing. The four MC-MLPPP classes are scheduled in a strict priority fashion, as shown in the following table.

Table 7: MC-MLPPP class priorities

MC-MLPPP class	Priority		
0	Priority over all other classes		
1	Priority over classes 2 and 3		
2	Priority over class 3		

MC-MLPPP class	Priority
3	No priority

For example, if a packet is sent to an MC-MLPPP class 3 queue and all other queues are empty, the 7705 SAR fragments the packet according to the configured fragment size and begins sending the fragments. If a new packet arrives at an MC-MLPPP class 2 queue while the class 3 fragment is still being serviced, the 7705 SAR finishes sending any fragments of the class 3 packet that are on the wire, then holds back the remaining fragments in order to service the higher-priority packet.

The fragments of the first packet remain at the top of the class 3 queue. For packets of the same class, MC-MLPPP class queues operate on a first-in, first-out basis.

The user configures the required number of MLPPP classes to use on a bundle. The forwarding class of the packet, as determined by the ingress QoS classification, is used to determine the MLPPP class for the packet. The mapping of forwarding class to MLPPP class is a function of the user-configurable number of MLPPP classes. The mapping for 4-class, 3-class, and 2-class MLPPP bundles is shown in the following table.

FC ID	FC name	MLPPP class 4-class bundle	MLPPP class 3-class bundle	MLPPP class 2-class bundle
7	NC	0	0	0
6	H1	0	0	0
5	EF	1	1	1
4	H2	1	1	1
3	L1	2	2	1
2	AF	2	2	1
1	L2	3	2	1
0	BE	3	2	1

If one or more forwarding classes are mapped to a queue, the scheduling priority of the queue is based on the lowest forwarding class mapped to it. For example, if forwarding classes 0 and 7 are mapped to a queue, the queue is serviced by MC-MLPPP class 3 in a 4-class bundle model.

#### 3.2.3 cHDLC

The 7705 SAR supports Cisco HDLC, which is an encapsulation protocol for information transfer. Cisco HDLC is a bit-oriented synchronous data-link layer protocol that specifies a data encapsulation method on synchronous serial links using frame characters and checksums.

Cisco HDLC monitors line status on a serial interface by exchanging keepalive request messages with peer network devices. The protocol also allows routers to discover IP addresses of neighbors by exchanging SLARP address-request and address-response messages with peer network devices.

The basic frame structure of a cHDLC frame is shown in the following table.

Table 9: cHDLC information frame

Flag	Address	Control	Protocol	Information	FCS
0x7E	0x0F, 0x8F	0x00	0x0800, 0x8035	_	16 or 32 bit

The fields in the cHDLC frame have the following characteristics:

- Address field supports unicast (0x0F) and broadcast (0x8F) addresses
- Control field always set to 0x00
- Protocol field supports IP (0x0800) and SLARP (0x8035; see SLARP for information about limitations)
- Information field the length can be 0 to 9 kB
- FCS field can be 16 or 32 bits. The default is 16 bits for ports with a speed equal to or lower than
  OC3, and 32 bits for all other ports. The FCS for cHDLC is calculated with the same method and same
  polynomial as PPP.

#### 3.2.3.1 SLARP

The 7705 SAR supports only the SLARP keepalive protocol.

For the SLARP keepalive protocol, each system sends the other a keepalive packet at a user configurable interval. The default interval is 10 seconds. Both systems must use the same interval to ensure reliable operation. Each system assigns sequence numbers to the keepalive packets it sends, starting with zero, independent of the other system. These sequence numbers are included in the keepalive packets sent to the other system. Also included in each keepalive packet is the sequence number of the last keepalive packet received from the other system, as assigned by the other system. This number is called the returned sequence number. Each system keeps track of the last returned sequence number it has received. Immediately before sending a keepalive packet, the system compares the sequence number of the packet it is about to send with the returned sequence number in the last keepalive packet it has received. If the two differ by 3 or more, it considers the line to have failed, and will not route higher-level data across it until an acceptable keepalive response is received.

#### 3.2.4 IMA

Inverse Multiplexing over ATM (IMA) is a cell-based protocol where an ATM cell stream is inverse-multiplexed and demultiplexed in a cyclical fashion among ATM-supporting channels to form a higher bandwidth logical link. This logical link is called an IMA group. By grouping channels into an IMA group, customers gain bandwidth management capability at in-between rates (for example, between DS1 and DS3 or between E1 and E3) through the addition or removal of channels to or from the IMA group. The 7705 SAR supports the IMA protocol as specified by the *Inverse Multiplexing for ATM (IMA) Specification* version 1.1.

In the ingress direction, traffic coming over multiple ATM channels configured as part of a single IMA group is converted into a single ATM stream and passed for further processing to the ATM layer, where service-related functions (for example, Layer 2 traffic management or feeding into a pseudowire) are applied. In the

egress direction, a single ATM stream (after service functions are applied) is distributed over all paths that are part of an IMA group after ATM layer processing takes place.

An IMA group interface compensates for differential delay and allows for only a minimal cell delay variation. The maximum differential delay supported for IMA is 75 ms on the 16-port T1/E1 ASAP Adapter card and 32-port T1/E1 ASAP Adapter card and 50 ms on the 2-port OC3/STM1 Channelized Adapter card.

The interface deals with links that are added or deleted, or that fail. The higher layers see only an IMA group and not individual links; therefore, service configuration and management is done using IMA groups, and not individual links that are part of it.

The IMA protocol uses an IMA frame as the unit of control. An IMA frame consists of a series of 128 consecutive cells. In addition to ATM cells received from the ATM layer, the IMA frame contains IMA OAM cells. Two types of cells are defined: IMA Control Protocol (ICP) cells and IMA filler cells. ICP cells carry information used by the IMA protocol at both ends of an IMA group (for example, IMA frame sequence number, link stuff indication, status and control indication, IMA ID, Tx and Rx test patterns, version of the IMA protocol). A single ICP cell is inserted at the ICP cell offset position (the offset may be different on each link of the group) of each frame. Filler cells are used by the transmitting side to fill up each IMA frame in case there are not enough ATM stream cells from the ATM layer, so a continuous stream of cells is presented to the physical layer. Those cells are then discarded by the receiving end. IMA frames are transmitted simultaneously on all paths of an IMA group, and when they are received out of sync at the other end of the IMA group link, the receiver compensates for differential link delays among all paths.

### 3.2.5 Network synchronization on ports and circuits

The 7705 SAR provides network synchronization on the following ports and CES circuits:

- Network synchronization on T1/E1 and Ethernet ports
- Network synchronization on SONET/SDH ports
- Network synchronization on DS3/E3 ports
- Network synchronization on DS3 CES circuits
- Network synchronization on T1/E1 ports and circuits

### 3.2.5.1 Network synchronization on T1/E1 and Ethernet ports

Line timing mode provides physical layer timing (Layer 1) that can be used as an accurate reference for nodes in the network. This mode is immune to any packet delay variation (PDV) occurring on a Layer 2 or Layer 3 link. Physical layer timing provides the best synchronization performance through a synchronization distribution network.

On the 7705 SAR-A variant with T1/E1 ports, line timing is supported on T1/E1 ports. Line timing is also supported on all synchronous Ethernet ports on both 7705 SAR-A variants. Synchronous Ethernet is supported on the XOR ports (1 to 4), configured as either RJ45 ports or SFP ports. Synchronous Ethernet is also supported on SFP ports 5 to 8. Ports 9 to 12 do not support synchronous Ethernet and therefore do not support line timing.

On the 7705 SAR-Ax, line timing is supported on all Ethernet ports.

On the 7705 SAR-H, line timing is supported on:

- all Ethernet ports
- T1/E1 ports on a chassis equipped with a 4-port T1/E1 and RS-232 Combination module

On the 7705 SAR-Hc, line timing is supported on all Ethernet ports.

On the 7705 SAR-M variants with T1/E1 ports, line timing is supported on T1/E1 ports. Line timing is also supported on all RJ45 Ethernet ports and SFP ports on all 7705 SAR-M variants.

In addition, line timing is supported on the following 7705 SAR-M modules:

- · 2-port 10GigE (Ethernet) module
- · 6-port SAR-M Ethernet module

On the 7705 SAR-Wx, line timing is supported on:

RJ45 Ethernet ports and optical SFP ports (these ports support synchronous Ethernet and IEEE 1588v2 PTP)

On the 7705 SAR-X, line timing is supported on T1/E1 ports and Ethernet ports.

On the 7705 SAR-8 Shelf V2 and 7705 SAR-18, line timing is supported on:

- 16-port T1/E1 ASAP Adapter card
- · 32-port T1/E1 ASAP Adapter card
- · 6-port Ethernet 10Gbps Adapter card
- 8-port Gigabit Ethernet Adapter card (dual-rate and copper SFPs do not support synchronous Ethernet)
- 2-port 10GigE (Ethernet) Adapter card
- 10-port 1GigE/1-port 10GigE X-Adapter card (supported on the 7705 SAR-18 only)
- · 4-port DS3/E3 Adapter card
- · 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
- 4-port OC3/STM1 Clear Channel Adapter card
- Packet Microwave Adapter card on ports that support synchronous Ethernet and on ports that support PCR

Synchronous Ethernet is a variant of line timing and is automatically enabled on ports and SFPs that support it. The operator can select a synchronous Ethernet port as a candidate for the timing reference. The recovered timing from this port is then used to time the system. This ensures that any of the system outputs are locked to a stable, traceable frequency source.

### 3.2.5.2 Network synchronization on SONET/SDH ports

Each SONET/SDH port can be independently configured to be loop-timed (recovered from an Rx line) or node-timed (recovered from the SSU in the active CSM).

A SONET/SDH port's receive clock rate can be used as a synchronization source for the node.

# 3.2.5.3 Network synchronization on DS3/E3 ports

Each clear channel DS3/E3 port on a 4-port DS3/E3 Adapter card can be independently configured to be loop-timed (recovered from an Rx line), node-timed (recovered from the SSU in the active CSM), or differential-timed (derived from the comparison of a common clock to the received RTP timestamp in TDM pseudowire packets). When a DS3 port is channelized, each DS1 or E1 channel can be independently configured to be loop-timed, node-timed, or differential-timed (differential timing on DS1/E1 channels is

supported only on the first three ports of the card). When not configured for differential timing, a DS3/E3 port can be configured to be a timing source for the node.

### 3.2.5.4 Network synchronization on DS3 CES circuits

Each DS3 CES circuit on a 2-port OC3/STM1 Channelized Adapter card card can be loop-timed (recovered from an Rx line) or free-run (timing source is from its own clock). A DS3 circuit can be configured to be a timing source for the node.

#### 3.2.5.5 Network synchronization on T1/E1 ports and circuits

Each T1/E1 port can be independently configured for loop-timing (recovered from an Rx line) or node-timing (recovered from the SSU in the active CSM).

In addition, T1/E1 CES circuits on the following can be independently configured for adaptive timing (clocking is derived from incoming TDM pseudowire packets):

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- 7705 SAR-M (variants with T1/E1 ports)
- 7705 SAR-X
- 7705 SAR-A (variant with T1/E1 ports)
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module

T1/E1 CES circuits on the following can be independently configured for differential timing (recovered from RTP in TDM pseudowire packets):

- 16-port T1/E1 ASAP Adapter card
- · 32-port T1/E1 ASAP Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card (DS1/E1 channels)
- 4-port DS3/E3 Adapter card (DS1/E1 channels on DS3 ports; E3 ports cannot be channelized);
   differential timing on DS1/E1 channels is supported only on the first three ports of the card
- 7705 SAR-M (variants with T1/E1 ports)
- 7705 SAR-X
- 7705 SAR-A (variant with T1/E1 ports)
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module

A T1/E1 port can be configured to be a timing source for the node.



**Note:** Adaptive timing and differential timing are not supported on DS1 or E1 channels that have CAS signaling enabled.

# 3.2.6 Node synchronization from GNSS receiver ports

The GNSS receiver port on the 7705 SAR-Ax, 7705 SAR-Wx, or 7705 SAR-H GPS Receiver module, and the GNSS Receiver card installed in a 7705 SAR-8 Shelf V2 or 7705 SAR-18, can provide a synchronization clock to the SSU in the router with the corresponding QL for SSM. This frequency can

then be distributed to the rest of the router from the SSU as configured with the **ref-order** and **ql-selection** commands; see the 7705 SAR Basic System Configuration Guide for information. The GNSS reference is qualified only if the GNSS receiver port is operational, has sufficient satellites locked, and has a frequency successfully recovered. A PTP master/boundary clock can also use this frequency reference with PTP peers.

In the event of GNSS signal loss or jamming resulting in the unavailability of timing information, the GNSS receiver automatically prevents output of clock or synchronization data to the system, and the system can revert to alternate timing sources.

A 7705 SAR using GNSS or IEEE 1588v2 PTP for time of day/phase recovery can perform high-accuracy OAM timestamping and measurements. See the 7705 SAR Basic System Configuration Guide for information about node timing sources.

# 3.2.7 Flow control on Ethernet ports

IEEE 802.3x flow control, which is the process of pausing the transmission based on received pause frames, is supported on Fast Ethernet, Gigabit Ethernet, and 10-Gigabit Ethernet (SFP+) ports. In the transmit direction, the Ethernet ports generate pause frames if the buffer occupancy reaches critical values or if port FIFO buffers are overloaded. Pause frame generation is automatically handled by the Ethernet Adapter card when the system-wide constant thresholds are exceeded. The generation of pause frames ensures that newly arriving frames still can be processed and queued, mainly to maintain the SLA agreements.

If autonegotiation is on for an Ethernet port, enabling and disabling of IEEE 802.3x flow control is autonegotiated for receive and transmit directions separately. If autonegotiation is turned off, the reception and transmission of IEEE 802.3x flow control is enabled by default and cannot be disabled.

Ingress flow control for the 6-port SAR-M Ethernet module is Ethernet link-based and not port-based. When IEEE 802.3x flow control is enabled on the 6-port SAR-M Ethernet module, pause frames are multicast to all ports on the Ethernet link. There are two Ethernet links on the 6-port SAR-M Ethernet module: one for ports 1, 3, and 5, and one for ports 2, 4, and 6. Pause frames are sent to either ports 1, 3, and 5, or to ports 2, 4, and 6, depending on which link the pause frame originates.

#### 3.2.8 Ethernet OAM

This section contains information about the following topics:

- · Ethernet OAM overview
- CRC monitoring
- Remote loopback
- 802.3ah OAMPDU tunneling and termination for Epipe service
- Dying gasp

For more information about Ethernet OAM, see the 7705 SAR OAM and Diagnostics Guide, "Ethernet OAM capabilities".

#### 3.2.8.1 Ethernet OAM overview

802.3ah Clause 57 (EFM OAM) defines the operations, administration, and maintenance (OAM) sublayer, which is a link level Ethernet OAM. It provides mechanisms for monitoring link operations such as remote fault indication and remote loopback control.

Ethernet OAM gives network operators the ability to monitor the status of Ethernet links and quickly determine the location of failing links or fault conditions.

Because some of the sites where the 7705 SAR will be deployed will only have Ethernet uplinks, this OAM functionality is mandatory. For example, mobile operators must be able to request remote loopbacks from the peer router at the Ethernet layer in order to debug any connectivity issues. EFM OAM provides this capability.

EFM OAM is supported on network and access Ethernet ports and is configured at the port level. The access ports can be configured to tunnel the OAM traffic originated by the far-end devices.

EFM OAM has the following characteristics:

- All EFM OAM, including loopbacks, operate on point-to-point links only.
- EFM loopbacks are always line loopbacks (line Rx to line Tx).
- When a port is in loopback, all frames (except EFM frames) are discarded. If dynamic signaling and
  routing is used (dynamic LSPs, OSPF, IS-IS, or BGP routing), all services also go down. If all signaling
  and routing protocols are static (static routes, LSPs, and service labels), the frames are discarded but
  services stay up.

The following EFM OAM functions are supported:

- OAM capability discovery
- configurable transmit interval with an Information OAMPDU
- · active or passive mode
- OAM loopback
- OAMPDU tunneling and termination (for Epipe service)
- · dying gasp at network and access ports
- non-zero vendor-specific information field the 32-bit field is encoded using the format 00:PP:CC:CC and references TIMETRA-CHASSIS-MIB
  - 00 must be zeros
  - PP the platform type from tmnxHwEquippedPlatform
  - CC:CC the chassis type index value from tmnxChassisType that is indexed in tmnxChassisTypeTable. The table identifies the specific chassis backplane.

The value 00:00:00:00 is sent for all releases that do not support the non-zero value or are unable to identify the required elements. There is no decoding of the peer or local vendor information fields on the network element. The hexadecimal value is included in the **show port** *port-id* **ethernet efm-oam** output.

With **ignore-efm-state** configured, if the EFM OAM protocol cannot negotiate a peer session or an established session fails, the port will enter the link up state. The link up state is used by many protocols to indicate that the port is administratively up and there is physical connectivity but a protocol (such as EFM OAM) has caused the port operational state to be down. The **show port** *slot/mda/port* command output includes a Reason Down field to indicate if the protocol is the underlying reason for the link up state.

For EFM OAM, the Reason Down code is efmOamDown. This is shown in the following command output example, where port 1/1/3 is in a link up state.

The EFM OAM protocol can be decoupled from the port state and operational state. In cases where an operator wants to remove the protocol, monitor only the protocol, migrate, or make changes, the **ignore-efm-state** command can be configured under the **config>port>ethernet>efm-oam** context.

When the **ignore-efm-state** command is configured on a port, the protocol behavior is normal. However, any failure in the EFM protocol state (discovery, configuration, time-out, loops, and so on) will not affect the port. Only a protocol warning message will be raised to indicate issues with the protocol. When the **ignore-efm-state** command is not configured on a port, the default behavior is that the port state will be affected by any EFM OAM protocol fault or clear conditions.

Enabling and disabling this command immediately affects the port state and operating state based on the active configuration, and this is displayed in the **show port** command output. For example, if the **ignore-efm-state** command is configured on a port that is exhibiting a protocol error, that protocol error does not affect the port state or operational state and there is no Reason Down code in the output. If the **ignore-efm-state** command is disabled on a port with an existing EFM OAM protocol error, the port will transition to port state link up, operational state down with reason code efmOamDown.

If the port is a member of a microwave link, the **ignore-efm-state** command must be enabled before the EFM OAM protocol can be activated. This restriction is required because EFM OAM is not compatible with microwave links.

### 3.2.8.2 CRC monitoring

Cyclic redundancy check (CRC) errors typically occur when Ethernet links are compromised due to optical fiber degradation, weak optical signals, bad optical connections, or problems on a third-party networking element. As well, higher-layer OAM options such as EFM and BFD may not detect errors and trigger appropriate alarms and switchovers if the errors are intermittent, since this does not affect the continuous operation of other OAM functions.

CRC error monitoring on Ethernet ports allows degraded links to be alarmed or failed in order to detect network infrastructure issues, trigger necessary maintenance, or switch to redundant paths. This is achieved through monitoring ingress error counts and comparing them to the configured error thresholds. The rate at which CRC errors are detected on a port can trigger two alarm states. Crossing the configured signal degrade (SD) threshold (sd-threshold) causes an event to be logged and an alarm to be raised, which alerts the operator to a potential issue on a link. Crossing the configured signal failure (SF) threshold (sf-threshold) causes the affected port to enter the operationally down state, and causes an event to be logged and an alarm to be raised.

The CRC error rates are calculated as M×10E-N, which is the ratio of errored frames allowed for total frames received. The operator can configure both the threshold (N) and a multiplier (M). If the multiplier is not configured, the default multiplier (1) is used.

For example, setting the SD threshold to 3 results in a signal degrade error rate threshold of  $1\times10E-3$  (1 errored frame per 1000 frames). Changing the configuration to an SD threshold of 3 and a multiplier of 5 results in a signal degrade error rate threshold of  $5\times10E-3$  (5 errored frames per 1000 frames). The signal degrade error rate threshold must be lower than the signal failure error rate threshold because it is used to notify the operator that the port is operating in a degraded but not failed condition.

A sliding window (**window-size**) is used to calculate a statistical average of CRC error statistics collected every second. Each second, the oldest statistics are dropped from the calculation. For example, if the default 10-s sliding window is configured, at the 11th second the oldest second of statistical data is dropped and the 11th second is included. This sliding average is compared against the configured SD and SF thresholds to determine if the error rate over the window exceeds one or both of the thresholds, which will generate an alarm and log event.

When a port enters the failed condition as a result of crossing an SF threshold, the port is not automatically returned to service. Because the port is operationally down without a physical link, error monitoring stops. The operator can enable the port by using the **shutdown** and **no shutdown** port commands or by using other port transition functions such as clearing the MDA (**clear mda** command) or removing the cable. A port that is down due to crossing an SF threshold can also be re-enabled by changing or disabling the SD threshold. The SD state is self-clearing, and it clears if the error rate drops below 1/10th of the configured SD rate.

#### 3.2.8.3 Remote loopback

EFM OAM provides a link-layer frame loopback mode, which can be controlled remotely.

To initiate a remote loopback, the local EFM OAM client sends a loopback control OAMPDU by enabling the OAM remote loopback command. After receiving the loopback control OAMPDU, the remote OAM client puts the remote port into local loopback mode.

OAMPDUs are slow protocol frames that contain appropriate control and status information used to monitor, test, and troubleshoot OAM-enabled links.

To exit a remote loopback, the local EFM OAM client sends a loopback control OAMPDU by disabling the OAM remote loopback command. After receiving the loopback control OAMPDU, the remote OAM client puts the port back into normal forwarding mode.

When a port is in local loopback mode (the far end requested an Ethernet OAM loopback), any packets received on the port will be looped back, except for EFM OAMPDUs. No data will be transmitted from the node; only data that is received on the node will be sent back out.

When the node is in remote loopback mode, local data from the CSM is transmitted, but any data received on the node is dropped, except for EFM OAMPDUs.

Remote loopbacks should be used with caution; if dynamic signaling and routing protocols are used, all services go down when a remote loopback is initiated. If only static signaling and routing is used, the services stay up. On the 7705 SAR, the Ethernet port can be configured to accept or reject the **remote-loopback** command.

### 3.2.8.4 802.3ah OAMPDU tunneling and termination for Epipe service

Customers who subscribe to Epipe service may have customer equipment running 802.3ah at both ends. The 7705 SAR can be configured to tunnel EFM OAMPDUs received from a customer device to the other end through the existing network using MPLS or GRE, or to terminate received OAMPDUs at a network or an access Ethernet port.

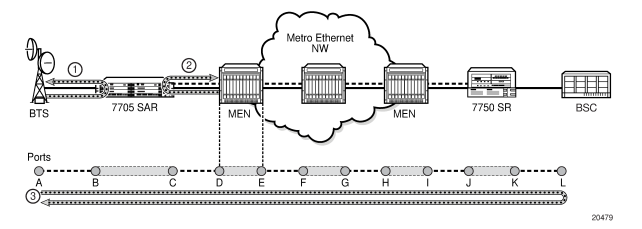


**Note:** This feature applies only to port-based Epipe SAPs because 802.3ah runs at port level, not at VLAN level.

While tunneling offers the ability to terminate and process the OAM messages at the head-end, termination on the first access port at the cell site can be used to detect immediate failures or can be used to detect port failures in a timelier manner. The user can choose either tunneling or termination, but not both at the same time.

In the following figure, scenario 1 shows the termination of received EFM OAMPDUs from a customer device on an access port, while scenario 2 shows the same thing except for a network port. Scenario 3 shows tunneling of EFM OAMPDUs through the associated Ethernet PW. To configure termination (scenario 1), use the **config>port>ethernet>efm-oam>no shutdown** command.

Figure 6: EFM capability on the 7705 SAR



### **3.2.8.5** Dying gasp

Dying gasp is used to notify the far end that EFM-OAM is disabled or shut down on the local port. The dying gasp flag is set on the OAMPDUs that are sent to the peer. The far end can then take immediate action and inform upper layers that EFM-OAM is down on the port.

When a dying gasp is received from a peer, the node logs the event and generates an SNMP trap to notify the operator.

# 3.2.9 Ethernet loopbacks

The following loopbacks are supported on Ethernet ports:

- timed network line loopback
- · timed and untimed access line loopbacks
- · timed and untimed access internal loopbacks
- · persistent access line loopback
- persistent access internal loopback
- MAC address swapping
- · CFM loopback on network and access ports
- · CFM loopback on ring ports and v-port

# 3.2.9.1 Line and internal Ethernet loopbacks

A line loopback loops frames received on the corresponding port back toward the transmit direction. Line loopbacks are supported on ports configured for access or network mode.

Similarly, a line loopback with MAC addressing loops frames received on the corresponding port back toward the transmit direction, and swaps the source and destination MAC addresses before transmission. See MAC swapping for more information.

An internal loopback loops frames from the local router back to the framer. This is usually referred to as an equipment loopback. The transmit signal is looped back and received by the interface. Internal loopbacks are supported on ports configured in access mode.

If a loopback is enabled on a port, the port mode cannot be changed until the loopback has been disabled.

A port can support only one loopback at a time. If a loopback exists on a port, it must be disabled or the timer must expire before another loopback can be configured on the same port. EFM-OAM cannot be enabled on a port that has an Ethernet loopback enabled on it. Similarly, an Ethernet loopback cannot be enabled on a port that has EFM-OAM enabled on it.

When an internal loopback is enabled on a port, autonegotiation is turned off silently. This is to allow an internal loopback when the operational status of a port is down. Any user modification to autonegotiation on a port configured with an internal Ethernet loopback will not take effect until the loopback is disabled.

The loopback timer can be configured from 30 s to 86400 s. All non-zero timed loopbacks are turned off automatically under the following conditions: an adapter card reset, an activity switch, or timer expiry. Line or internal loopback timers can also be configured as a latched loopback by setting the timer to 0 s, or as a persistent loopback with the **persistent** keyword. Latched and persistent loopbacks are

enabled indefinitely until turned off by the user. Latched loopbacks survive adapter card resets and activity switches, but are lost if there is a system restart. Persistent loopbacks survive adapter card resets and activity switches and can survive a system restart if the **admin save** or **admin save detail** command was executed before the restart. Latched loopbacks (untimed) and persistent loopbacks can be enabled only on Ethernet access ports.

Persistent loopbacks are the only Ethernet loopbacks saved to the database by the **admin-save** and **admin-save-detail** commands.

An Ethernet port loopback may interact with other features. See Interaction of Ethernet port loopback with other features for more information.

### 3.2.9.1.1 MAC swapping

Typically, an Ethernet port loopback only echoes back received frames. That is, the received source and destination MAC addresses are not swapped. However, not all Ethernet equipment supports echo mode, where the original sender of the frame must support receiving its own port MAC address as the destination MAC address.

The MAC swapping feature on the 7705 SAR is an optional feature that will swap the received destination MAC address with the source MAC address when an Ethernet port is in loopback mode. After the swap, the FCS is recalculated to ensure the validity of the Ethernet frame and to ensure that the frame is not dropped by the original sender due to a CRC error.

### 3.2.9.1.2 Interaction of Ethernet port loopback with other features

EFM OAM and line loopback are mutually exclusive. If one of these functions is enabled, it must be disabled before the other can be used.

However, a line loopback precedes the dot1x behavior. That is, if the port is already dot1x-authenticated it will remain so. If it is not, EAP authentication will fail.

Ethernet port-layer line loopback and Ethernet port-layer internal loopback can be enabled on the same port with the down-when-looped feature. EFM OAM cannot be enabled on the same port with the down-when-looped feature. For more information, see Ethernet port down-when-looped.

### 3.2.9.2 CFM loopbacks for OAM on Ethernet ports

This section contains information about the following topics:

- CFM loopback overview
- · CFM loopback mechanics

# 3.2.9.2.1 CFM loopback overview

Connectivity fault management (CFM) loopback support for loopback messages (LBMs) on Ethernet ports allows operators to run standards-based Layer 1 and Layer 2 OAM tests on ports receiving unlabeled packets.

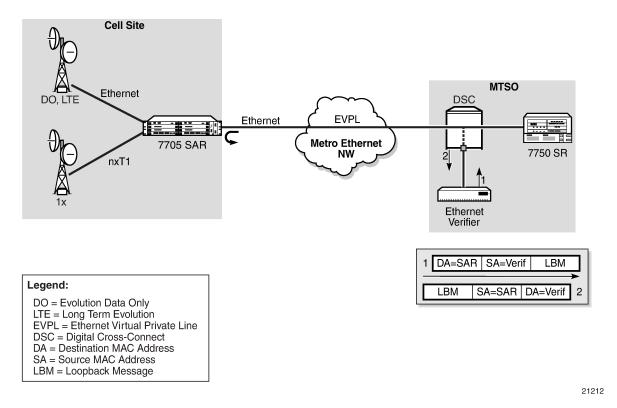
The 7705 SAR supports CFM MEPs associated with different endpoints (that is, Up and Down SAP MEPs, Up and Down spoke SDP MEPs, Up and Down mesh SDP MEPs, and network interface facility Down

MEPs). In addition, for traffic received from an uplink (network ingress), the 7705 SAR supports CFM LBM for both labeled and unlabeled packets. CFM loopbacks are applied to the Ethernet port.

See the 7705 SAR OAM and Diagnostics Guide, "Ethernet OAM Capabilities", for information about CFM MEPs.

The following figure shows an application where an operator leases facilities from a transport network provider in order to transport traffic from a cell site to their MTSO. The operator leases a certain amount of bandwidth between the two endpoints (the cell site and the MTSO) from the transport provider, who offers Ethernet Virtual Private Line (EVPL) or Ethernet Private Line (EPL) PTP service. Before the operator offers services on the leased bandwidth, the operator runs OAM tests to verify the SLA. Typically, the transport provider (MEN provider) requires that the OAM tests be run in the direction of (toward) the first Ethernet port that is connected to the transport network. This is done to eliminate the potential effect of queuing, delay, and jitter that may be introduced by an SDP or SAP.

Figure 7: CFM loopback on Ethernet ports



The figure shows an Ethernet verifier at the MTSO that is directly connected to the transport network (in front of the 7750 SR). Therefore, the Ethernet OAM frames are not label-encapsulated. Because Ethernet verifiers do not support label operations and the transport provider mandates that OAM tests be run between the two hand-off Ethernet ports, the verifier cannot be relocated behind the 7750 SR node at the MTSO. Therefore, CFM loopback frames received are not MPLS-encapsulated, but are simple Ethernet frames where the **type** is set to CFM (dot1ag or Y.1731).

#### 3.2.9.2.2 CFM loopback mechanics

The following are important facts to consider when working with CFM loopbacks:

- CFM loopbacks can be enabled on a per-port basis, and:
  - the port can be in access or network mode
  - when enabled on a port, all received LBM frames are processed, regardless of the VLAN and the service that the VLAN or SAP is bound to
  - there is no associated MEP creation involved with this feature; therefore, no domain, association, or similar checks are performed on the received frame
  - upon finding a destination address MAC match, the LBM frame is sent to the CFM process
- CFM loopback support on a physical ring port on the 2-port 10GigE (Ethernet) Adapter card or 2-port 10GigE (Ethernet) module differs from other Ethernet ports. For these ports, cfm-loopback is configured, optionally, using dot1p and match-vlan to create a list of up to 16 VLANs. The null VLAN is always applied. The CFM loopback message will be processed if it does not contain a VLAN header or if it contains a VLAN header with a VLAN ID that matches one in the configured match-vlan list.
- · received LBM frames undergo no queuing or scheduling in the ingress direction
- at egress, loopback reply (LBR) frames are stored in their own queue; that is, a separate new queue is added exclusively for LBR frames
- users can configure the way a response frame is treated among other user traffic stored in network queues; the configuration options are high-priority, low-priority, or dot1p, where dot1p applies only to physical ring ports
- for network egress or access egress, where 4-priority scheduling is enabled:
  - high-priority either cir = port\_speed, which applies to all frames that are scheduled via an
    expedited in-profile scheduler, or RR for all other (network egress queue) frames that reside in
    expedited queues and are in an in-profile state
  - low-priority either cir = 0, pir = port\_speed, which applies to all frames that are scheduled via a
    best effort out-of-profile scheduler, or RR for all other frames that reside in best-effort queues and
    are in an out-of-profile state
- for the 8-port Gigabit Ethernet Adapter card, the 10-port 1GigE/1-port 10GigE X-Adapter card, and the v-port on the 2-port 10GigE (Ethernet) Adapter card and 2-port 10GigE (Ethernet) module, for network egress, where 16-priority scheduling is enabled:
  - high-priority has higher priority than any user frames
  - low-priority has lower priority than any user frames
- for the physical ring ports on the 2-port 10GigE (Ethernet) Adapter card and 2-port 10GigE (Ethernet)
  module, which can only operate as network egress, the priority of the LBR frame is derived from the
  dot1p setting of the received LBM frame. Based on the assigned ring-type network queue policy, dot1pto-queue mapping is handled using the same mapping rule that applies to all other user frames.
- the above queue parameters and scheduler mappings are all preconfigured and cannot be altered. The
  desired QoS treatment is selected by enabling the CFM loopback and specifying high-priority, lowpriority, or dot1p.

### 3.2.10 Ethernet port down-when-looped

Newly provisioned circuits are often put into loopback with a physical loopback cable for testing and to ensure the ports meet the SLA. If loopbacks are not cleared, or physically removed, by the operator when the testing is completed, they can adversely affect the performance of all other SDPs and customer

interfaces (SAPs). This is especially problematic for point-to-multipoint services such as VPLS, since Ethernet does not support TTL, which is essential in terminating loops.

The down-when-looped feature is used on the 7705 SAR to detect loops within the network and to ensure continued operation of other ports. When the down-when-looped feature is activated, a keepalive loop PDU is transmitted periodically toward the network. The Ethernet port then listens for returning keepalive loop PDUs. In unicast mode, a loop is detected if any of the received PDUs have an Ethertype value of 9000, which indicates a loopback (Configuration Test Protocol), and the source (SRC) and destination (DST) MAC addresses are identical to the MAC address of the Ethernet port. In broadcast mode, a loop is detected if any of the received PDUs have an Ethertype value of 9000 and the SRC MAC address matches the MAC address of the Ethernet port and the DST MAC address matches the broadcast MAC address. When a loop is detected, the Ethernet port is immediately brought down.

Ethernet port-layer line loopbacks and the down-when-looped feature can be enabled on the same port. The keepalive loop PDU is still transmitted; however, if the port receives its own keepalive loop PDU, the keepalive PDU is extracted and processed to avoid infinite looping.

Ethernet port-layer internal loopbacks and the down-when-looped feature can also be enabled on the same port. When the keepalive PDU is internally looped back, it is extracted and processed as usual. If the SRC MAC address matches the port MAC address, the port is disabled due to detection of a loop. If the SRC MAC address is a broadcast MAC address because the **swap-src-dst-mac** option in the **loopback** command is enabled, then there is no change to port status and it remains operationally up.

EFM OAM and down-when-looped cannot be enabled on the same port.

### 3.2.11 Ethernet ring (adapter card and module)

The 2-port 10GigE (Ethernet) Adapter card can be installed in a 7705 SAR-8 Shelf V2 or 7705 SAR-18 chassis and the 2-port 10GigE (Ethernet) module can be installed in a 7705 SAR-M to connect to and from access rings carrying a high concentration of traffic. For the maximum number of cards or modules supported per chassis, see Table 3: Maximum number of cards/modules supported in each chassis.

A number of 7705 SAR nodes in a ring typically aggregate traffic from customer sites, map the traffic to a service, and connect to an SR node. The SR node acts as a gateway point out of the ring. A 10GigE ring allows for higher bandwidth services and aggregation on a per-7705 SAR basis. The 2-port 10GigE (Ethernet) Adapter card/module increases the capacity of backhaul networks by providing 10GigE support on the aggregation nodes, thus increasing the port capacity.

In a deployment of a 2-port 10GigE (Ethernet) Adapter card/module, each 7705 SAR node in the ring is connected to the east and west side of the ring over two different 10GigE ports. If 10GigE is the main uplink, the following are required for redundancy:

- two cards per 7705 SAR-8 Shelf V2
- two cards per 7705 SAR-18
- two 7705 SAR-M nodes, each equipped with 2-port 10GigE (Ethernet) module

With two cards per 7705 SAR-8 Shelf V2 or 7705 SAR-18 node, for example, east and west links of the ring can be terminated on two different adapter cards, reducing the impact of potential hardware failure.

The physical ports on the 2-port 10GigE (Ethernet) Adapter card/module boot up in network mode and this network setting cannot be disabled or altered. At boot-up, the MAC address of the virtual port (v-port) is programmed automatically for efficiency and security reasons.

There is native built-in Ethernet bridging among the ring ports and the v-port. Bridging destinations for traffic received from one of the ring ports include the 10GigE ring port and the network interfaces on the v-port. Bridging destinations for traffic received from the v-port include one or both of the 10GigE ring ports.

With bridging, broadcast and multicast frames are forwarded over all ports except the received one. Unknown frames are forwarded to both 10GigE ports if received from the v-port or forwarded to the other 10GigE port only if received from one of the 10GigE ports (the local v-port MAC address is always programmed).

The bridge traffic of the physical 10GigE ports is based on learned and programmed MAC addresses.

# 3.2.12 MTU configuration guidelines

This section contains information about the following topics:

- · MTU configuration overview
- IP fragmentation
- · Jumbo frames
- · Default port MTU values

# 3.2.12.1 MTU configuration overview

Because of the services overhead (that is, pseudowire/VLL, MPLS tunnel, dot1q/qinq and dot1p overhead), it is crucial that configurable variable frame size be supported for end-to-end service delivery.

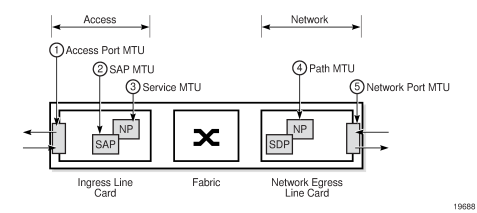
Observe the following general rules when planning your service and physical maximum transmission unit (MTU) configurations:

- The 7705 SAR must contend with MTU limitations at many service points. The physical (access and network) port, service, and SDP MTU values must be individually defined. Figure 8: MTU points on the 7705 SAR identifies the various MTU points on the 7705 SAR.
- The ports that will be designated as network ports intended to carry service traffic must be identified.
- MTU values should not be modified frequently.
- MTU values must conform to both of the following conditions:
  - the service MTU must be less than or equal to the SDP path MTU
  - the service MTU must be less than or equal to the access port (SAP) MTU
- When the **allow-fragmentation** command is enabled on an SDP, the current MTU algorithm is overwritten with the configured path MTU. The administrative MTU and operational MTU both show the specified MTU value. If the path MTU is not configured or available, the operational MTU is set to 2000 bytes, and the administrative MTU displays a value of 0. When **allow-fragmentation** is disabled, the operational MTU reverts to the previous value.

For more information, see the "MTU Settings" section in the 7705 SAR Services Guide. To configure various MTU points, use the following commands:

- port MTUs are set with the mtu command, under the config>port context, where the port type can be Ethernet, TDM, serial, or SONET/SDH
- service MTUs are set in the appropriate config>service context
- path MTUs are set with the path-mtu command under the config>service>sdp context

Figure 8: MTU points on the 7705 SAR



Frame size configuration is supported for an Ethernet port configured as an access or a network port.

For an Ethernet adapter card that does not support jumbo frames, all frames received at an ingress network or access port are policed against 1576 bytes (1572 + 4 bytes of FCS), regardless of the port MTU. Any frames longer than 1576 bytes are discarded and the "Too Long Frame" and "Error Stats" counters in the port statistics display are incremented. See Jumbo frames for more information.

At network egress, Ethernet frames are policed against the configured port MTU. If the frame exceeds the configured port MTU, the "Interface Out Discards" counter in the port statistics is incremented.

When the network group encryption (NGE) feature is used, additional bytes due to NGE packet overhead must be considered. See the "NGE Packet Overhead and MTU Considerations" section in the 7705 SAR Services Guide for more information.

### 3.2.12.2 IP fragmentation

IP fragmentation is used to fragment a packet that is larger than the MTU of the egress interface, so that the packet can be transported over that interface.

For IPv4, the router fragments or discards the IP packets based on whether the DF (Do not fragment) bit is set in the IP header. If the packet that exceeds the MTU cannot be fragmented, the packet is discarded and an ICMP message "Fragmentation Needed and Don't Fragment was Set" is sent back to the source IP address.

For IPv6, the router cannot fragment the packet so must discard it. An ICMP message "Packet too big" is sent back to the source node.

As a source of self-generated traffic, the 7705 SAR can perform packet fragmentation.

Fragmentation can be enabled for GRE tunnels. See the "GRE Fragmentation" section in the 7705 SAR Services Guide for more information.

#### 3.2.12.3 Jumbo frames

Jumbo frames are supported on all Ethernet ports.

The maximum MTU size for a jumbo frame on the 7705 SAR is 9732 bytes. The maximum MTU for a jumbo frame may vary depending on the Ethernet encapsulation type, as shown in the following table. The

calculations of the other MTU values (service MTU, path MTU, and so on) are based on the port MTU. The values in the table are also maximum receive unit (MRU) values. MTU values are user-configured values. MRU values are the maximum MTU value that a user can configure on an adapter card that supports jumbo frames.

Table 10: Maximum MTU (or MRU) per Ethernet encapsulation type

Encapsulation	Maximum MTU (bytes)
Null	9724
Dot1q	9728
QinQ	9732

For an Ethernet adapter card, all frames received at an ingress network or access port are policed against the MRU for the ingress adapter card, regardless of the configured MTU. Any frames larger than the MRU are discarded and the "Too Long Frame" and "Error Stats" counters in the port statistics display are incremented.

At network egress, frames are checked against the configured port MTU. If the frame exceeds the configured port MTU and the DF bit is set, then the "MTU Exceeded" discard counter will be incremented on the ingress IP interface statistics display, or on the MPLS interface statistics display if the packet is an MPLS packet.

For example, on adapter cards that do not support an MTU greater than 2106 bytes, fragmentation is not supported for frames greater than the maximum supported MTU for that card (that is, 2106 bytes). If the maximum supported MTU is exceeded, the following occurs:

- An appropriate ICMP reply message (Destination Unreachable) is generated by the 7705 SAR. The
  router ensures that the ICMP generated message cannot be used as a DOS attack (that is, the router
  paces the ICMP message).
- The appropriate statistics are incremented.

Jumbo frames offer better utilization of an Ethernet link because as more payload is packed into an Ethernet frame of constant size, the ratio of overhead to payload is minimized.

From the traffic management perspective, large payloads may cause long delays, so a balance between link utilization and delay must be found. For example, for ATM VLLs, concatenating a large number of ATM cells when the MTU is set to a very high value could generate a 9-kB ATM VLL frame. Transmitting a frame that large would take more than 23 ms on a 3-Mb/s policed Ethernet uplink.

# 3.2.12.3.1 Behavior of adapter cards not supporting jumbo frames

The 7705 SAR-8 Shelf V2 and the 7705 SAR-18 do not support ingress fragmentation, and this is true for jumbo frames. Therefore, any jumbo frame packet that gets routed to an adapter card that does not have Ethernet ports and therefore does not support jumbo frame MTU (for example, a 16-port T1/E1 ASAP Adapter card or a 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card) is discarded if the packet size is greater than the TDM port's maximum supported MTU. If the maximum supported MTU is exceeded, the following occurs:

An ICMP reply message (Destination Unreachable) is generated by the 7705 SAR. The router ensures
that the ICMP-generated message cannot be used as a DOS attack (that is, the router paces the ICMP
message).

The port statistics show IP or MPLS Interface MTU discards, for IP or MPLS traffic, respectively. MTU
 Exceeded Packets and Bytes counters exist separately for IPv4/6 and MPLS under the IP interface
 hierarchy for all discarded packets where ICMP Error messages are not generated.

For example, if a packet arrives on an 8-port Gigabit Ethernet Adapter card and is to be forwarded to a 16-port T1/E1 ASAP Adapter card with a maximum port MTU of 2090 bytes and a channel group configured for PPP with the port MTU of 1000 bytes, the following may occur:

- If the arriving packet is 800 bytes, forward the packet.
- If the arriving packet is 1400 bytes, forward the packet, which will be fragmented by the egress adapter card
- If the arriving packet is fragmented and the fragments are 800 bytes, forward the packet.
- If the arriving packet is 2500 bytes, send an ICMP error message (because the egress adapter card has a maximum port MTU of 2090 bytes).
- If the arriving packet is fragmented and the fragment size is 2500 bytes, there is an ICMP error.

### 3.2.12.3.2 Jumbo frame behavior on the fixed platforms

The 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-M, 7705 SAR-Wx, and 7705 SAR-X are able to fragment packets between Ethernet ports (which support jumbo frames) and TDM ports (which do not support jumbo frames). In this case, when a packet arrives from a port that supports jumbo frames and is routed to a port that does not support jumbo frames (that is, a TDM port) the packet will get fragmented to the port MTU of the TDM port.

For example, if a packet arrives on a 7705 SAR-A and is to be forwarded to a TDM port that has a maximum port MTU of 2090 bytes and a channel group configured for PPP with the port MTU of 1000 bytes (PPP port MTU), the following may occur:

- If the arriving packet is 800 bytes, forward the packet.
- If the arriving packet is 1400 bytes and the DF bit is 0, forward the packet, which will be fragmented to the PPP port MTU size.
- If the arriving packet is 2500 bytes and the DF bit is 0, forward the packet, which will be fragmented to the PPP port MTU size.

# 3.2.12.3.3 Multicast support for jumbo frames

Jumbo frames are supported in a multicast configuration as long as all adapter cards in the multicast group support jumbo frames. If an adapter card that does not support jumbo frames is present in the multicast group, the replicated multicast jumbo frame packet will be discarded by the fabric because of an MRU error of the fabric port (Rx).

The multicast group replicates the jumbo frame for all adapter cards, regardless of whether they support jumbo frames, only when forwarding the packet through the fabric. The replicated jumbo frame packet is discarded on adapter cards that do not support jumbo frames.

# 3.2.12.3.4 PMC jumbo frame support

For the Packet Microwave Adapter card (PMC), ensure that the microwave hardware installed with the card supports the corresponding jumbo frame MTU. If the microwave hardware does not support the jumbo

frame MTU, it is recommended that the MTU of the PMC port be set to the maximum frame size that is supported by the microwave hardware.

# 3.2.12.4 Default port MTU values

The following table displays the default and maximum port MTU values that are dependent upon the port type, mode, and encapsulation type.



**Note:** The 7705 SAR now supports a lower IP MTU value of 128 bytes (from the original 512-byte minimum). The IP MTU is derived from the port MTU configuration for network ports. This lower IP MTU is supported only on Ethernet encapsulated ports. See the 7705 SAR Services Guide, "Bandwidth Optimization for Low-speed Links" for information.

Table 11: Port MTU default and maximum values

Port type	Mode	Encap type	Default (bytes)	Max MTU (bytes)
10/100 Ethernet <sup>1</sup>	Access/ Network	null	1514	9724 <sup>2</sup>
		dot1q	1518	9728 <sup>2</sup>
		qinq <sup>3</sup>	1522 (access only)	9732 (access only) <sup>2</sup>
GigE SFP <sup>1</sup> and 10- GigE SFP+	Access/ Network	null	1514 (access) 1572 (network)	9724 (access and network)
		dot1q	1518 (access) 1572 (network)	9728 (access and network)
		qinq <sup>3</sup>	1522 (access only)	9732 (access only)
Ring port	Network	null	9728 (fixed)	9728 (fixed)
v-port (on Ring	Network	null	1572	9724
adapter card)		dot1q	1572	9728
TDM (PW)	Access	cem	1514	1514
TDM (ATM PW)	Access	atm	1524	1524
TDM (FR PW)	Access	frame-relay	1514	2090
TDM (HDLC PW)	Access	hdlc	1514	2090
TDM (IW PW)	Access	cisco-hdlc	1514	2090
TDM (PPP/MLPPP)	Access	ірср	1502	2090
	Network	ppp-auto	1572	2090

Port type	Mode	Encap type	Default (bytes)	Max MTU (bytes)
Serial V.35 or X.21 (FR PW) 4	Access	frame-relay	1514	2090
Serial V.35 or X.21 (HDLC PW) <sup>4</sup>	Access	hdlc	1514	2090
	Access	frame-relay	1514	2090
(IW PW) <sup>4</sup>		ірср	1502	2090
		cisco-hdlc	1514	2090
SONET/SDH	Access	atm	1524	1524
SONET/SDH	Network	ppp-auto	1572	2090

#### Notes:

- 1. The maximum MTU value is supported only on cards that have buffer chaining enabled.
- 2. On the Packet Microwave Adapter card, the MWA ports support 4 bytes less than the Ethernet ports. MWA ports support a maximum MTU of 9720 bytes (null) or 9724 bytes (dot1q). MWA ports do not support QinQ.
- 3. QinQ is supported only on access ports.
- 4. For X.21 serial ports at super-rate speeds.

For more information, see the "MTU Settings" section in the 7705 SAR Services Guide.

### 3.2.13 LAG

This section contains information about the following topics:

- LAG overview
- · LACP and active/standby operation
- · QoS adaptation for LAG on access
- · QoS for LAG on network
- · Access ingress fabric shaping
- · Hold-down timers
- Multi-chassis LAG
- Static LAG (active/standby LAG operation without LACP)
- · LAG support on mixed-generation hardware
- BFD over LAG links (micro-BFD)

#### 3.2.13.1 LAG overview

The 7705 SAR supports link aggregation groups (LAGs) based on the IEEE 802.1ax standard (formerly 802.3ad). Link aggregation provides:

- increased bandwidth by combining multiple links into one logical link (in active/active mode)
- load sharing by distributing traffic across multiple links (in active/active mode)
- redundancy and increased resiliency between devices by having a standby link to act as backup if the
  active link fails (in active/standby mode)

In the 7705 SAR implementation, all links must operate at the same speed.

Packet sequencing must be maintained for any given session. The hashing algorithm deployed by Nokia routers is based on the type of traffic transported to ensure that all traffic in a flow remains in sequence while providing effective load sharing across the links in the LAG. See LAG and ECMP hashing for more information.

LAGs must be statically configured or formed dynamically with Link Aggregation Control Protocol (LACP). See LACP and active/standby operation for information about LACP.

All Ethernet-based supported services can benefit from LAG, including:

- · network interfaces and SDPs
- · spoke SDPs, mesh SDPs, and EVPN endpoints
- · IES and VPRN interfaces and SAPs
- · Ethernet and IP pseudowire SAPs
- · routed VPLS (r-VPLS) SAPs

LAGs are supported on access, network, and hybrid ports. A LAG can be in active/active mode or in active/standby mode for access, network, or hybrid ports. Active/standby mode is a subset of active/active mode if subgroups are enabled.

LAGs are supported on access ports on the following:

- · 8-port Gigabit Ethernet Adapter card
- 10-port 1GigE/1-port 10GigE X-Adapter card (10-port GigE mode)
- 6-port Ethernet 10Gbps Adapter card
- · 4-port SAR-H Fast Ethernet module
- · 6-port SAR-M Ethernet module
- Packet Microwave Adapter card (for ports not in a microwave link)
- · all fixed platforms

LAGs are supported on network ports on the following:

- 8-port Gigabit Ethernet Adapter card
- 10-port 1GigE/1-port 10GigE X-Adapter card
- 6-port Ethernet 10Gbps Adapter card
- 4-port SAR-H Fast Ethernet module
- 6-port SAR-M Ethernet module

- Packet Microwave Adapter card (for ports not in a microwave link and ports in a 1+0 network microwave link; LAGs are not supported on ports in a 1+1 HSB microwave link)
- · all fixed platforms

LAGs are supported on hybrid ports on the following:

- · 8-port Gigabit Ethernet Adapter card
- 10-port 1GigE/1-port 10GigE X-Adapter card (10-port GigE mode)
- · 6-port Ethernet 10Gbps Adapter card
- · 6-port SAR-M Ethernet module
- Packet Microwave Adapter card (for ports not in a microwave link)
- · all fixed platforms



**Note:** For more information about Packet Microwave Adapter card ports, including microwave link support, see Microwave link overview.

On access ports, a LAG supports active/active and active/standby operation. For active/standby operation the links must be in different subgroups. Links can be on the same platform or adapter card/module or distributed over multiple components. Load sharing is supported among the active links in a LAG group.

On network ports, a LAG supports active/active and active/standby operation. For active/standby operation the links must be in different subgroups. Links can be on the same platform or adapter card/module or distributed over multiple components. Load sharing is supported among the active links in a LAG group. Any tunnel type (for example, IP, GRE, or MPLS) transporting any service type, any IP traffic, or any labeled traffic (LER, LSR) can use the LAG load-sharing, active/active, and active/standby functionality.

LAGs are supported on network 1+0 microwave links. Ports that are in a microwave link can be added to the same LAG as ports that are not in a microwave link. Ports belonging to a microwave link must have limited autonegotiation enabled before the link can be added to a LAG.

A LAG that contains ports in a microwave link must have LACP enabled for active/standby operation. Static LAG configuration (without LACP) is not supported for active/standby LAGs with microwave-enabled ports.

On hybrid ports, a LAG supports active/active and active/standby operation. For active/standby operation the links must be in different subgroups. Links can be on the same platform or adapter card/module or distributed over multiple components. Load sharing is supported among the active links in a LAG group.

A LAG group with assigned members can be converted from one mode to another as long as the number of member ports are supported in the new mode and the ports all support the new mode, none of the members belong to a microwave link, and the LAG group is not associated with a network interface or a SAP.



**Note:** For details on LAG scale per platform or adapter card, contact your Nokia technical support representative.

A subgroup is a group of links within a LAG. On access, network, or hybrid ports, a LAG can have a maximum of four subgroups and a subgroup can have links up to the maximum number supported on the LAG. The LAG is active/active if there is only one sub-group and is active/standby if there is more than one subgroup.

When configuring a LAG, most port features (port commands) can only be configured on the primary member port. The configuration, or any change to the configuration, is automatically propagated to any remaining ports within the same LAG. Operators cannot modify the configurations on non-primary ports. For more information, see Configuring LAG parameters.

If the LAG has one member link on a second-generation (Gen-2) Ethernet adapter card and the other link on a third-generation (Gen-3) Ethernet adapter card or platform, a mix-and-match scenario exists for traffic management on the LAG SAP. In this case, all QoS parameters for the LAG SAP are configured but only those parameters applicable to the active member link are used. See LAG support on mixed-generation hardware for more information.

Configuring a multiservice site (MSS) aggregate rate can restrict the use of LAG SAPs. For more information, see the "MSS and LAG interaction on the 7705 SAR-8 Shelf V2 and 7705 SAR-18" section in the 7705 SAR Quality of Service Guide.

# 3.2.13.2 LACP and active/standby operation

On access, network, and hybrid ports, where multiple links in a LAG can be active at the same time, normal operation is that all non-failing links are active and traffic is load-balanced across all the active links. In some cases, however, it is desirable to have only some of the links active and the other links kept in standby mode. The Link Aggregation Control Protocol (LACP) is used to make the selection of the active links in a LAG predictable and compatible with any vendor equipment. The mechanism is based on the IEEE 802.1ax standard so that interoperability is ensured.



**Note:** LACP cannot be configured for static LAG. For more information about static LAG, see Static LAG (active/standby LAG operation without LACP).

LACP is disabled by default and therefore must be enabled on the LAG if required. LACP can be used in either active mode or passive mode. The mode must match with connected CE devices for proper operation. For example, if the LAG on the 7705 SAR end is configured to be active, the CE end must be passive.

The following figure shows the interconnection between a DSLAM and a LAG aggregation node. In this configuration, LAG is used to protect against hardware failure. If the active link goes down, the link on standby takes over (see Figure 10: LAG on access failure switchover). The links are distributed across two different adapter cards to eliminate a single point of failure.

Figure 9: LAG on access interconnection

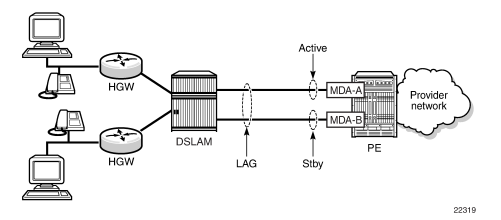
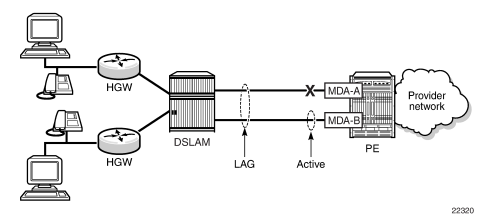


Figure 10: LAG on access failure switchover



LACP handles active/standby operation of LAG subgroups as follows:

- Each link in a LAG is assigned to a subgroup. On access, network, and hybrid ports, a LAG can have
  a maximum of four subgroups and a subgroup can have up to the maximum number of links supported
  for the LAG. The selection algorithm implemented by LACP ensures that only one subgroup in a LAG is
  selected as active.
- · The algorithm selects the active link as follows:
  - If multiple subgroups satisfy the selection criteria, the subgroup currently active remains active.
     Initially, the subgroup containing the highest-priority (lowest value) eligible link is selected as active.
  - An eligible member is a link that can potentially become active. This means it is operationally up, and if the slave-to-partner flag is set, the remote system did not disable its use (by signaling standby).
- The selection algorithm works in a revertive mode (for details, see the IEEE 802.1ax standard). This means that every time the configuration or status of a subgroup changes, the selection algorithm reruns. If multiple subgroups satisfy the selection criteria, the subgroup currently active remains active. This behavior does not apply if the **selection-criteria** *hold-time* parameter is set to infinite.

Log events and traps are generated at both the LAG and link level to indicate any LACP changes. See the TIMETRA-LAG-MIB for details.

# 3.2.13.3 QoS adaptation for LAG on access

QoS on access port LAGs (access ports and hybrid ports in access mode) is handled differently from QoS on network port LAGs (see QoS for LAG on network). Based on the configured hashing, traffic on a SAP can be sent over multiple LAG ports or can use a single port of a LAG. There are two user-selectable adaptive QoS modes (distribute and link) that allow the user to determine how the configured QoS rate is distributed to each of the active LAG port SAP queue schedulers, SAP schedulers (H-QoS), and MSS schedulers. These modes are:

#### adapt-qos distribute

For SAP queue schedulers, SAP schedulers (H-QoS), and SAP egress MSS schedulers, distribute mode divides the QoS rates (as specified by the SLA) equally among the active LAG links (ports). For example, if a SAP queue PIR and CIR are configured on an active/active LAG SAP to be 200 Mb/s and

100 Mb/s respectively, and there are four active LAG ports, the SAP queue on each LAG port will be configured with a PIR of 50 Mb/s (200/4) and a CIR of 25 Mb/s (100/4).

For the SAP ingress MSS scheduler, the scheduler rate is configured on an MDA basis. Distributive adaptive QoS divides the QoS rates (as specified by the SLA) among the active link MDAs proportionally to the number of active links on each MDA.

For example, if an MSS shaper group with an aggregate rate of 200 Mb/s and a CIR of 100 Mb/s is assigned to an active/active LAG SAP where the LAG has two ports on MDA 1 and three ports on MDA 2, the MSS shaper group on MDA 1 will have an aggregate rate of 80 Mb/s ( $200 \times 2/5$  of the SLA) and a CIR of 40 Mb/s ( $100 \times 2/5$  of the SLA). MDA 2 will have an aggregate rate of 120 Mb/s ( $200 \times 3/5$ ) and a CIR of 60 Mb/s ( $100 \times 3/5$ ).

#### adapt-qos link (default)

For SAP queue schedulers, SAP schedulers (H-QoS), and SAP egress MSS schedulers, link mode forces the full QoS rates (as specified by the SLA) to be configured on each of the active LAG links. For example, if a SAP queue PIR and CIR are configured on an active/active LAG SAP to be 200 Mb/s and 100 Mb/s respectively, and there are two active LAG ports, the SAP queue on each LAG port will be configured to the full SLA, which is a PIR of 200 Mb/s and a CIR of 100 Mb/s.

For the SAP ingress MSS scheduler, the scheduler rate is configured on an MDA basis. In LAG link mode, each active LAG link MDA MSS shaper scheduler is configured with the full SLA. For example, if an MSS shaper group is configured with an aggregate rate of 200 Mb/s and CIR of 100 Mb/s and is assigned to an active/active LAG SAP with three ports on MDA 1 and two ports on MDA 2, the MSS shaper group on MDA 1 and MDA 2 are each configured with the full SLA of 200 Mb/s for the aggregate rate and 100 Mb/s for the CIR.

The following table shows examples of rate and bandwidth distributions based on the **adapt-qos** mode configuration.

Scheduler	Distribute	Link	
SAP queue scheduler	Rate distributed = rate / number of active links	100% rate configured on each LAG SAP queue	
SAP scheduler (H-QoS)	Rate distributed = rate / number of active links	100% rate configured on each SAP scheduler	
SAP egress MSS scheduler	Rate distributed = rate / number of active links	100% rate configured on each port's MSS scheduler	
SAP ingress MSS scheduler	Rate distributed per active LAG MDA = rate × (number of active links on MDA / total number of active links)	100% rate configured on each active LAG MDA MSS scheduler	

Table 12: Adaptive QoS rate and bandwidth distribution

The following restrictions apply to ingress MSS LAG adaptive QoS (distribute mode):

- A unique MSS shaper group must be used per LAG when a non-default ingress MSS shaper group is assigned to a LAG SAP using adaptive QoS.
- When a shaper group is assigned to a LAG SAP using adaptive QoS, all ports in the LAG group must have their MDAs assigned to the same shaper policy.

The following restrictions apply to egress MSS LAG:

 The shaper policy for all LAG ports in a LAG must be the same and can only be configured on the primary LAG port member.

The following limitations apply to adaptive QoS (distribute mode):

- The QoS rates for an ingress LAG using adaptive QoS are only distributed among the active links when a non-default shaper group is used. If a default shaper group is used, the full QoS rates are configured for each port in the LAG as if link mode is being used.
- The QoS rates for an ingress or egress LAG using adaptive QoS will not be distributed among the
  active links when a user sets the PIR/CIR on a SAP queue, or aggregate rate/CIR on a SAP scheduler
  or MSS scheduler, to the default values (max and 0).

# 3.2.13.3.1 Adaptive QoS examples (distribute mode)

The following examples can be used as guidelines for configuring adapt-gos distribute.

#### SLA distribution for SAP queue-level PIR/CIR configuration

- Configure a qos sap-ingress policy with a queue ID of 2, a PIR of 200 Mb/s, and a CIR of 100 Mb/s.
   Assign it to an active/active LAG SAP with five active ports.
- For each port, the PIR/CIR configuration of SAP queue 2 is calculated so that the PIR = 40 Mb/s and CIR = 20 Mb/s.
- If one link goes down, the PIR/CIR configuration of SAP queue 2 on each active port is recalculated so that the PIR = 50 Mb/s and CIR = 25 Mb/s.

#### SLA distribution for ingress/egress (H-QoS)

- Create a LAG SAP with two different ports (for example, port 1/1/1 and port 1/1/2) in a LAG subgroup.
- Configure a LAG SAP aggregate rate of 200 Mb/s and a CIR of 100 Mb/s.
- To maintain the SLA, the SAP aggregate rate and CIR must be divided by the number of operational links in the LAG group.
- Because there are two active ports (links) in this LAG, the H-QoS aggregate rate and CIR are divided evenly between the two ports.
- The port 1/1/1 SAP scheduler (H-QoS) aggregate rate is 100 Mb/s and the CIR is 50 Mb/s.
- The port 1/1/2 SAP scheduler (H-QoS) aggregate rate is 100 Mb/s and the CIR is 50 Mb/s.

#### **SLA distribution for Ingress MSS**

- Configure a shaper group with an ID of 2 with an aggregate rate of 200 Mb/s and a CIR of 100 Mb/s.
- Create a LAG SAP using shaper group 2 that has two ports from one MDA (for example, ports 1/1/1 and 1/1/2) and three ports from a different MDA (for example, ports 1/2/1, 1/2/2, and 1/2/3) in its LAG group.
- The ingress MSS scheduler rate is configured on an MDA basis. Adaptive QoS divides the QoS rates among the active link MDAs, proportionally to the number of active links on each MDA.
- For MDA 1, the MSS shaper group aggregate rate is 80 Mb/s and the CIR is 40 Mb/s (2/5 of the bandwidth with two active links on MDA 1).
- For MDA 2, the MSS shaper group aggregate rate is 120 Mb/s and the CIR is 60 Mb/s (3/5 of the bandwidth with three active links on MDA 2).

#### 3.2.13.4 QoS for LAG on network

QoS on network port LAGs is handled differently from QoS on access port LAGs. The **adapt-qos** command is not supported on network port LAGs. However, QoS behavior on network port LAGs is similar to QoS on access port LAGs configured for **adapt-qos link** mode. For network queue and per-VLAN shapers, the full QoS rates are configured on each of the active LAG links. For example, if a per-VLAN shaper **agg-rate-limit** aggregate rate (PIR) and CIR are configured on an active/active LAG interface to be 200 Mb/s and 100 Mb/s respectively, and there are two active LAG ports, the per-VLAN shaper on each LAG port will be configured to an aggregate rate of 200 Mb/s and a CIR of 100 Mb/s.

# 3.2.13.5 Access ingress fabric shaping

To prevent traffic congestion and ease the effects of possible bursts, a fabric shaper is implemented on each adapter card. Traffic being switched to a LAG SAP on an access interface goes through fabric shapers that are either in aggregate mode or destination mode. When in destination mode, the multipoint shaper is used to set the rate on all adapter cards. For more information about the modes used in fabric shaping, see the 7705 SAR Quality of Service Guide, "Configurable ingress shaping to fabric (access and network)".



**Note:** Even though the multipoint shaper is used to set the fabric shaping rate for traffic switched to a LAG SAP, it is the per-destination unicast counters that are incremented to show the fabric statistics rather than the multipoint counter. Only the fabric statistics of the active port of the LAG are incremented, not the standby port.

### 3.2.13.6 Hold-down timers

Hold-down timers control how quickly a LAG responds to operational port state changes. The following timers are supported:

#### port-level hold-time (up/down) timer

This timer controls the delay before a port is added to or removed from a LAG when the port comes up or goes down. Each port in the LAG has the same timer value, which is configured on the primary LAG link (port). The timer is set with the **config>port>ethernet>hold-time** command.

#### subgroup-level hold-down timer

This timer controls the delay before a switch from the current subgroup to a new candidate subgroup, selected by the LAG subgroup selection algorithm. The timer is set with the **config>lag>selection-criteria** command.

The timer can be configured to never expire, which prevents a switch from an operationally up subgroup to a new candidate subgroup. This setting can be manually overridden by using the **tools>perform>force>lag-id** command (see the 7705 SAR OAM and Diagnostics Guide, "Tools Command Reference", for information about this command).

If the port-level timer is set, it must expire before the subgroup selection occurs and this timer is started. The subgroup-level timer is supported only for LAGs running LACP.

#### · LAG-level hold-down timer

This timer controls the delay before a LAG is declared operationally down when the available links fall below the required port or bandwidth minimum. This timer is recommended for MC-LAG operation. The

timer prevents a LAG from being brought down when an MC-LAG switchover executes a make-before-break switch. The LAG-level timer is set with the **config>lag>hold-time** down command.

If the port-level timer is set, it must expire before the LAG operational status is processed and this timer is started.

#### 3.2.13.7 Multi-chassis LAG

Multi-chassis LAG (MC-LAG) is a redundancy feature on the 7705 SAR, useful for nodes that are taken out of service for maintenance, upgrades, or relocation. MC-LAG also provides redundancy for incidents of peer nodal failure. See the "Multi-chassis LAG redundancy" section in the 7705 SAR Basic System Configuration Guide.

# 3.2.13.8 Static LAG (active/standby LAG operation without LACP)

Some Layer 2-capable network equipment devices support LAG protected links in an active/standby mode but without LACP. This is commonly referred to as static LAG. In order to interwork with these products, the 7705 SAR supports configuring LAG without LACP.

LACP provides a standard means of communicating health and status information between LAG peers. If LACP is not used, the peers must be initially configured in a way that ensures that the ports on each end are connected and communicating. Otherwise, LAG will not be active. Which LAG peer is made active is a local decision. If the port **priority** settings are the same for all ports, it is possible that the two ends will select ports on different physical links and LAG will not be active. Decide the primary link by setting the port **priority** for the LAG on each peer to ensure that the active ports on each end coincide with the same physical link.

The key parameters for configuring static LAG are **selection-criteria** (set to **best-port**) and **standby-signaling** (set to **power-off**). The selection criteria is used to determine which selection algorithm decides the primary port (the active port in a no-fault condition). It is always the subgroup with the **best-port** (the highest-priority port - lowest configured value) that is chosen as the active subgroup. The selection criteria must be set to **best-port** before standby signaling can be placed in **power-off** mode. Once the selection criteria is set to **best-port**, setting the **standby-signaling** parameter to **power-off** causes the transmitters on the standby ports to be powered down.

After a switchover caused by a failure on the active link, the transmitters on the standby link are powered on. The switch time for static LAG is typically longer than it is with LACP, due to the time it takes for the transmitters to come up and transmission to be established. When the fault is restored, static LAG causes a revertive switch to take place. The revertive switch is of shorter duration than the initial switchover since the system is able to prepare the other side for the switch and initiate the switchover once it is ready.



**Note:** Because the transmitters on the standby link are off, it is not possible for the LAG to respond to a physical disconnect (fault) on the standby link. This means that it is possible to have a failure on the active link result in a switch to a failed standby link.

### 3.2.13.9 LAG support on mixed-generation hardware

This section contains information about the following topics:

- LAG configuration at SAP level
- LAG configuration at port level

### 3.2.13.9.1 LAG configuration at SAP level

The 6-port Ethernet 10Gbps Adapter card and the 7705 SAR-X are third-generation (Gen-3) hardware components. All other Ethernet hardware components are second-generation (Gen-2) components. See Table 2: Ethernet adapter card, module, and platform generations for a list of second-generation and third-generation Ethernet adapter cards, ports, and platforms.

The 7705 SAR supports mix-and-match traffic management (TM) across LAG members, where one member is a port on a Gen-3 adapter card or platform and the other member is a port on a Gen-2 adapter card or platform. Mix-and-match LAG does not apply to the 7705 SAR-X because it has only Gen-3 Ethernet ports.

For mix-and-match LAG TM scenarios, the 7705 SAR supports a generic QoS configuration, where the operator can configure all the settings available on each generation adapter card, but it is the card responsible for transporting traffic that determines which settings are applicable. That is, only the settings that apply to the active member port are used.

For example, configuring **scheduling-mode** applies to Gen-2 adapter card SAPs but does not apply to the Gen-3 adapter card SAPs because Gen-3 cards support only one scheduling mode (4-priority), which is its implicit (default) scheduler mode and is not configurable.

Because it cannot be known whether SAP traffic rides over a Gen-2 or a Gen-3 adapter card and whether both adapter cards support H-QoS (tier 2, per-SAP shapers), the operator can choose to configure per-SAP aggregate CIR and PIR shaper rates. When the active link is on a Gen-2- or Gen-3-based port, per-SAP aggregate CIR and PIR rates are both used to enforce shaper rates, except when the active link is on a Gen-3-based port and traffic is in the network egress direction. In this case, only the PIR portion of the per-SAP aggregate rate is used to enforce shaper rates.

In the following descriptions of LAG configuration, **scheduler-mode**, *agg-rate*, and *cir-rate* refer to SAP configuration, as shown below for an Epipe SAP. Similar commands exist for SAPs in other services as well as for egress traffic.

#### Example:

```
config>service>epipe>sap lag-id>ingress#
  scheduler-mode {4-priority | 16-priority}
  agg-rate-limit agg-rate [cir cir-rate]
```



#### Note:

- The SAP identifier in the previous command has a lag-id (LAG SAP), not a port-id (regular SAP). A LAG SAP references two ports (one active and one standby), but only one port at a time carries traffic.
- The agg-rate is a PIR rate.

For information about traffic management for Gen-3 adapter cards and platforms, see the "QoS for Gen-3 adapter cards and platforms" section in the 7705 SAR Quality of Service Guide.

For mix-and-match LAG configurations, the following behaviors apply:

 The configured aggregate rate on the LAG SAP is used to dictate the per-SAP aggregate rate on the active LAG port, regardless of which generation of adapter card is used (Gen-3 or Gen-2) or the configured scheduler mode. On a Gen-2 adapter card, the aggregate rate only applies when the port is in 16-priority scheduler mode. This behavior implies the following points:

- The scheduler mode can be set to 16-priority or 4-priority. When servicing packets, the Gen-2-based datapath uses the configured scheduler mode (16-priority or 4-priority), while the Gen-3-based datapath always uses 4-priority scheduling.
- When the traffic is transported over a Gen-3-based port (that is, the active link is on a Gen-3-based adapter card), the aggregate rate (agg-rate) is used to enforce a maximum shaper rate, as is the aggregate rate CIR (cir-rate).
- When the active link is on a Gen-2-based adapter card, both aggregate rate CIR and PIR (*cir-rate* and *agg-rate*) are used. The aggregate rate (PIR) enforces the per-SAP bandwidth limit, and the CIR is used to identify in-profile and out-of-profile packets for aggregate scheduling purposes.

In addition, the following items describe mix-and-match LAG configuration behavior (that is, how the LAG SAP settings are applied or ignored depending on the active member port):

- For a LAG SAP, **scheduler-mode**, *agg-rate*, and *cir-rate* are all configurable on a per-SAP basis, regardless of the LAG member port combination (that is, both Gen-2 ports, both Gen-3 ports, or a Gen-2-/Gen-3 port mix).
- The configured **scheduler-mode** can be set to 4-priority or 16-priority, regardless of the LAG member port combination.
- Agg-rate and cir-rate can be set whether scheduler-mode is set to 4-priority or 16-priority.
- The configured scheduler-mode applies to Gen-2-based LAG member ports only and is not used for Gen-3-based LAG member ports. Gen-3 cards always use 4-priority scheduler mode. The unshapedsap-cir keyword does not apply to Gen-3 SAPs because Gen-3 SAPs are all shaped SAPs.
- If **scheduler-mode** is 4-priority on the LAG SAP, where the LAG has one Gen-2-based port member and one Gen-3-based port member, the following points apply:
  - The Gen-2-based adapter card is configured with 4-priority scheduling, while agg-rate and cir-rate are not applied, and H-QoS is not enabled.
  - The Gen-3-based adapter card is configured with agg-rate and cir-rate, while scheduler-mode is ignored.
  - When LAG active/standby switching occurs from an active Gen-3-based port to an active Gen-2-based port, traffic management is changed from a 4-priority scheduler with H-QoS to a 4-priority scheduler without H-QoS that functions like an unshaped SAP.
  - For the reverse case, when LAG active/standby switching occurs from an active Gen-2-based port to an active Gen-3-based port, traffic management is changed from a 4-priority scheduler without H-QoS to a 4-priority scheduler with H-QoS.
- If **scheduler-mode** is 16-priority on the LAG SAP, where the LAG has one Gen-2-based port member and one Gen-3-based port member, the following points apply:
  - The Gen-2-based adapter card is configured with 16-priority scheduling mode, agg-rate and cir-rate.
     This means that H-QoS is enabled.
  - The Gen-3-based adapter card is configured with agg-rate and cir-rate, while scheduler-mode is ignored.
  - When LAG active/standby switching occurs from an active Gen-3-based port to an active Gen-2-based port, traffic management is changed from a 4-priority scheduler with H-QoS using the aggrate and cir-rate, to a 16-priority scheduler with H-QoS using the agg-rate and the cir-rate (that is, from 4-priority (Gen-3) mode to 16-priority mode for shaped SAPs).
  - For the reverse case, when LAG active/standby switching occurs from an active Gen-2-based port to an active Gen-3-based port, traffic management is changed from a 16-priority scheduler with H-QoS

using the *agg-rate* and the *cir-rate*, to a 4-priority (Gen-3) scheduler with H-QoS enabled using the *agg-rate* and the *cir-rate*.

 If scheduler-mode is 16-priority mode on the LAG SAP, the combination of a Gen-1-based port with a Gen-2-based or Gen-3-based port is blocked because Gen-1 adapter cards do not support 16-priority mode. The only valid option for this combination of ports is 4-priority scheduling mode.

Lastly, for LAG on access ports, the primary port configuration settings are applied to both the primary and secondary LAG ports. Therefore, in order to support unshaped SAPs when the primary port is a Gen-3-based port and the secondary port is a Gen-2-based port, configuring the **unshaped-sap-cir** on the Gen-3-based port is allowed, even though it does not apply to the Gen-3-based port. This is because **unshaped-sap-cir** is needed by the secondary Gen-2-based port when it becomes the active port. The full command is **config>port>ethernet>access>egress> unshaped-sap-cir** *cir-rate*.

# 3.2.13.9.2 LAG configuration at port level

The 7705 SAR allows all configurations on Gen-2 and Gen-3 ports, even if some or all of the configurations are not applicable to all the ports. The software uses only the settings that are applicable to the particular port and ignores those that are not applicable. Any change to the primary LAG member configuration propagates to all non-primary ports.

The following table lists the port commands that can be affected by LAG configuration, indicates the command's applicability to Gen-2 and Gen-3 ports, and describes the LAG behavior for mixed LAG configuration.



**Note:** For LAG on network ports, the **egress-rate**, **unshaped-if-cir**, and **network-queue** policy can only be configured on the primary LAG port and this configuration is propagated to the other LAG members.

Table 13: Port command applicability for LAG configurations on mixed-generation hardware

CLI command	Gen-2 port	Gen-2 port on module <sup>1</sup>	Gen-3 port	Configuration behavior
unshaped-if-cir	Supported <sup>2</sup>	Supported <sup>2</sup>	Supported <sup>3</sup>	Allowed on Gen-2 and Gen-3 hardware, but not on Fast Ethernet ports. All port members of the same LAG must have the same value.
unshaped-sap-cir	Supported	Supported	N/A	Allowed on Gen-2 and Gen-3 hardware. All LAG members are allowed if all member ports have the same <b>unshaped-sap-cir</b> value. Change the value only on the primary member. The value is propagated to all other members.
shaper-policy	Supported	Supported	Supported	Allowed on Gen-2 and Gen-3 hardware
cbs	Supported	Supported	Supported	Allowed on Gen-2 and Gen-3 hardware. All LAG members must

CLI command	Gen-2 port	Gen-2 port on module <sup>1</sup>	Gen-3 port	Configuration behavior
				have the same value. Change the value only on the primary member. The value is propagated to all other members.
src-pause	Enable or disable	Disable	Enable or disable	Allowed to change enable/disable on Gen-2 and Gen-3 hardware, except for a Gen-3 port on a 6-port SAR-M Ethernet Module, where only the <b>no src-pause</b> command is supported and cannot be changed. All LAG members must have same value. Change the value only on the primary member. The value is propagated to all other members.
include-fcs	Enable or disable	Always enabled	Enable or disable	Allowed on Gen-2 and Gen-3 hardware
scheduler-mode (for port)	16-priority	16-priority	4-priority	Allowed to configure per-port independently, whether the port is a standalone or an active/standby member. There is no propagation among ports within the same LAG.

#### Notes:

- 1. Refers to the 6-port SAR-M Ethernet module
- 2. Not supported on Fast Ethernet ports.
- **3.** If the port is in network mode, the **unshaped-if-cir** command can be configured but does not take effect. If the port is in hybrid mode, the command takes effect.

As indicated in the table, each generation of adapter card uses its own configured scheduler mode or uses the only command option available for Gen-2 and Gen-3 adapter cards. For example, on a LAG where:

- one member link is on Gen-2 hardware this port uses 16-priority scheduler mode, which is the default mode and cannot be changed
- one member link is on Gen-3 hardware this port uses 4-priority (Gen-3) scheduler mode, which is the default mode and cannot be changed

# 3.2.13.10 BFD over LAG links (micro-BFD)

The 7705 SAR supports the application of BFD to monitor individual LAG link members in order to speed up the detection of link failures. When BFD is associated with an Ethernet LAG, BFD sessions are set up over each link member. These asynchronous independent sessions are referred to as micro-BFD sessions. When micro-BFD is configured, a link is not operational in the associated LAG until the associated micro-BFD session is fully established. The link member is taken out of the operational state in the LAG if the micro-BFD session fails.

Although ETH-EFM can be used on individual LAG links, EFM timers are limited to 100 ms. With micro-BFD, 10-ms timers are supported, which allows for much faster detection times. The micro-BFD sessions use the well-known destination UDP port 6784 over LAG links. The source MAC address is the local system MAC address for the LAG interface. The micro-BFD packets use the well-known destination MAC address 01:00:5e:90:00:01.

# 3.2.13.10.1 Configuration rules

The following table shows the rules to configure the micro-BFD IP addresses.

Table 14: Rules to configure micro-BFD IP addresses

LAG and associated interface	Local IP address	Remote IP address
Null encap LAG and interface	BFD IP must match the interface IP	Same subset as interface IP
Dot1q LAG and zero VLAN interface	BFD IP must match the interface IP	Same subset as interface IP
Dot1q LAG and non-zero VLAN interface or no interface	Any IP	Any IP



#### Note:

- The remote-ip-address must match the BFD local-ip-address configured on the remote system.
- If the LAG bundle is associated with a different IP interface, the local IP and remote IP addresses must be modified to match the new IP subnet.
- The local and remote LAG nodes must be configured with the same values for the following micro-BFD parameters:
  - bfd-on-distributing-only
  - max-setup-time
  - max-admin-down-time

If these values do not match between the local and remote ends, micro-BFD and LAG may not come up.

The following table shows the services supported with micro-BFD.

Table 15: Services supported with micro-BFD

LAG and associated interface	Network interface	IES	VPRN	Epipe	Ipipe	VPLS
Null encap LAG interface	<b>✓</b>	1	<b>✓</b>			
Dot1q LAG and zero VLAN interface	✓	1				

LAG and associated interface	Network interface	IES	VPRN	Epipe	lpipe	VPLS
Dot1q LAG and non-zero VLAN interface or no interface	1	1	✓	✓	<b>✓</b>	1

# 3.2.13.10.2 Configuration examples

This section provides micro-BFD configuration examples for null and dot1q encapsulation interface types.

Table 16: Configuring micro-BFD for network LAG using null encapsulation

Local LAG node configuration	Remote LAG node configuration
*A:7705:Dut-A# configure lag 10	*A:7705:Dut-A# /configure lag 10
*A:7705:Dut-A>config>lag# info	*A:7705:Dut-A>config>lag# info
description "NETWORK LAG - NULL ENCAP" port 1/2/1 port 1/3/1 lacp active administrative-key 32769 bfd family ipv4 local-ip-address 110.110.110.1 remote-ip-address 110.110.2 no shutdown exit exit no shutdown	description "NETWORK LAG - NULL ENCAP" port 1/4/1 port 1/6/1 lacp active administrative-key 32769 bfd family ipv4 local-ip-address 110.110.110.2 remote-ip-address 110.110.1 no shutdown exit exit no shutdown
*A:7705:Dut-A# configure router interface "int-lag-10"	*A:7705:Dut-A# configure router interface "int-lag-10"
*A:7705:Dut-A>config>router>if# info	*A:7705:Dut-A>config>router>if# info
address 110.110.110.1/24 port lag-10 no shutdown	address 110.110.110.2/24 port lag-10 no shutdown



#### Note:

- The remote-ip-address must match the BFD local-ip-address configured on the remote system.
- For LAG null encapsulation, an interface must be created and the micro-BFD IP addresses must match the interface IP address.

Table 17: Configuring micro-BFD for network LAG using dot1q encapsulation with no interface

Local LAG node configuration	Remote LAG node configuration
*A:7705:Dut-A# configure lag 12	*A:7705:Dut-A# /configure lag 12
*A:7705:Dut-A>config>lag# info	*A:7705:Dut-A>config>lag# info

Local LAG node configuration	Remote LAG node configuration
description "NETWORK LAG - DOT1Q ENCAP"	description "NETWORK LAG - DOT1Q ENCAP"
encap-type dot1q port 1/2/2 port 1/	encap-type dot1q port 1/4/2 port 1/
3/2 bfd family ipv4 local-ip-address	6/2 bfd family ipv4 local-ip-address
120.120.120.11 remote-ip-address	120.120.120.12 remote-ip-address
120.120.120.12 no shutdown exit exit no	120.120.120.11 no shutdown exit exit no
shutdown	shutdown



#### Note:

- The remote-ip-address must match the BFD local-ip-address configured on the remote system.
- For LAG dot1q encapsulation with no interface, the micro-BFD IP addresses can be any valid addresses.

Table 18: Configuring micro-BFD for network LAG using dot1q encapsulation with multiple non-zero VLAN interfaces

Local LAG node configuration	Remote LAG node configuration
*A:7705:Dut-A# configure lag 12	*A:7705:Dut-A# /configure lag 12
*A:7705:Dut-A>config>lag# info	*A:7705:Dut-A>config>lag# info
description "NETWORK LAG - DOT1Q ENCAP"	description "NETWORK LAG - DOT1Q ENCAP"
encap-type dotlq	encap-type dot1q
port 1/2/2	port 1/4/2port 1/6/2bfd family ipv4
port 1/3/2	local-ip-address 120.120.120.12 remote- ip-address 120.120.12 no shutdown
bfd	exitexitno shutdown
family ipv4 local-ip-address 120.120.120.11 remote-ip-address 120.120.120.12 no shutdown exitexitno shutdown	
*A:7705:Dut-A # configure router	*A:7705:Dut-A # configure router
*A:7705:Dut-A>config>router# info	*A:7705:Dut-A>config>router# info
echo "IP Configuration"	echo "IP Configuration"
#	#
interface "int-lag-12" address 1.2.3.4/ 24	interface "int-lag-12" address 1.2.3.4/ 24
port lag-12:999	port lag-12:999
no shutdown	no shutdown
exit	exit

Local LAG node configuration	Remote LAG node configuration			
interface "int-lag-12-1"	interface "int-lag-12-1"			
address 2.3.4.1/24	address 2.3.4.1/24			
port lag-12:998	port lag-12:998			
no shutdown	no shutdown			
exit	exit			
interface "int-lag-12-2"	interface "int-lag-12-2"			
address 3.4.1.1/24	address 3.4.1.1/24			
port lag-12:997	port lag-12:997			
no shutdown	no shutdown			
exit	exit			



#### Note:

- The remote-ip-address must match the BFD local-ip-address configured on the remote system.
- For LAG dot1q encapsulation with multiple non-zero VLAN interfaces, the micro-BFD IP addresses can be any valid addresses and the interfaces must have non-zero VLANs.

Table 19: Configuring micro-BFD for network LAG using dot1q encapsulation with a zero VLAN interface

Local LAG node configuration	Remote LAG node configuration					
*A:7705:Dut-A# configure lag 12	*A:7705:Dut-A# configure lag 12					
*A:7705:Dut-A>config>lag# info	*A:7705:Dut-A>config>lag# info					
description "NETWORK LAG - DOT1Q ENCAP"	description "NETWORK LAG - DOT1Q ENCAP"					
encap-type dotlq	encap-type dotlq					
port 1/2/2	port 1/4/2					
port 1/3/2	port 1/6/2					
bfd	bfd					
family ipv4	family ipv4					
local-ip-address 120.120.120.11	local-ip-address 120.120.120.12					
remote-ip-address 120.120.120.12	remote-ip-address 120.120.120.11					
no shutdown	no shutdown					
exit	exit					
exit	exit					
no shutdown	no shutdown					
*A:7705:Dut-A /configure router	*A:7705:Dut-A /configure router					

Local LAG node configuration	Remote LAG node configuration
*A:7705:Dut-A>config>router# info	*A:7705:Dut-A>config>router# info
#	#
echo "IP Configuration"	echo "IP Configuration"
#	#
interface "int-lag-12"	interface "int-lag-12"
address 120.120.120.11/24	address 120.120.120.12/24
port lag-12:0	port lag-12:0
no shutdown	no shutdown
exit	exit



#### Note:

- The remote-ip-address must match the BFD local-ip-address configured on the remote system.
- For LAG dot1q encapsulation with a zero VLAN interface, the micro-BFD IP addresses must match the interface addresses of the zero VLAN interface.

# 3.2.14 LAG and ECMP hashing

If it is necessary to increase the available bandwidth for a logical link that exceeds the physical bandwidth or to add redundancy for a physical link, typically one of two methods is applied: LAG or ECMP. A system can also deploy both at the same time using ECMP of two or more LAGs or single links.

The 7705 SAR supports per-flow and per-service hashing, as described in the following sections:

- Per-flow hashing
- Per-service hashing
- LSR hashing
- Layer 4 load balancing
- · TEID hashing for GTP-encapsulated traffic
- Entropy labels
- SPI load balancing



**Note:** For general information about LAG, see LAG. For general information about ECMP, see the 7705 SAR Router Configuration Guide, "Static routes, dynamic routes, and ECMP".

# 3.2.14.1 Per-flow hashing

The 7705 SAR supports per-flow hashing for LAG and ECMP. Per-flow hashing uses information in a packet as an input to the hash function, ensuring that any given traffic flow maps to the same egress LAG port or ECMP path.

Depending on the type of traffic that needs to be distributed in an ECMP or LAG path, different variables are used as the input to the hashing algorithm that determines the selection of the next hop (ECMP) or port (LAG). The hashing result can be changed using the options described in Per-service hashing, LSR hashing, Layer 4 load balancing, TEID hashing for GTP-encapsulated traffic, and Entropy labels.

The following table summarizes the possible inputs to the hashing algorithm for ECMP and LAG.

Fragmented packets cannot use Layer 4 UDP/TCP ports or tunnel endpoint IDs (TEIDs). The datapath looks at IP source address and destination address only, even if configured to use Layer 4 UDP/TCP ports or TEID.

In the table, the hashing inputs in the Service ID column and the inputs in the other columns are mutually exclusive. Where checkmarks appear on both the per-service and per-flow sides of the table, see the table note in the Service ID column to determine when per-service hashing is used.

Table 20: Hashing algorithm inputs (ECMP and LAG)

Traffic type	Per- service	Per-flow								
	Service ID	System IPv4 address	Ingress port <sup>2</sup>	Source and destination			TEID	Internal	MPLS	Entropy
				MAC address	IP address	UDP/ TCP port <sup>3</sup>	. 4	multicast group ID <sup>5</sup>	stack	label
ECMP	7	7		·	1		•	•	,	
IPv4 routed	√6	1			1	1	1	1		
IPv6 routed	√ <sup>6</sup>	1			1	1	1	1		
MPLS LSR		1	<b>√</b>		√ <sup>7,8</sup>	√ <sup>7</sup>	√ <sup>7</sup>		√ <sup>9</sup>	√ <sup>9</sup>
MPLS MVPN (LSR, eLER)										
VPLS	√ <sup>10</sup>									
Epipe	1									
Apipe, Cpipe, Fpipe, Ipipe, Hpipe	1									
LAG										
IPv4 routed		1			1	1	1	1		
IPv6 routed		1			1	1	1	1		
MPLS LSR		1	<b>√</b>		√ <sup>7,8</sup>	√ <sup>7</sup>	√ <sup>7</sup>		√ <sup>9</sup>	√ <sup>9</sup>

Traffic type	Per- service	Per-flow								
	Service ID		Ingress port <sup>2</sup>	Source and destination			TEID	Internal	MPLS	Entropy
				MAC address	IP address	UDP/ TCP port <sup>3</sup>	4	multicast group ID <sup>5</sup>	stack	label
MPLS MVPN (LSR, eLER)		<b>✓</b>	1		✓			1	<b>✓</b>	
VPLS	√ <sup>11</sup>			<b>√</b>	1	1	1	✓		
Epipe	√ <sup>11</sup>			1	1	1	1			
Apipe, Cpipe, Fpipe, Ipipe, Hpipe	/									

#### Notes:

- 1. The system IP address can be included as a hashing input using the **system-ip-load-balancing** command at the system level. For MPLS LSR, this configuration is ignored when the hashing algorithm is configured as **Ibl-only** using the **Isr-load-balancing** command.
- Optional hashing input that is included when the use-ingress-port option is enabled in the Isr-loadbalancing command.
- 3. Optional hashing input that is included when the I4-load-balancing command is enabled (for all except MPLS LSR) or when the hashing algorithm is configured as IbI-ip-I4-teid using the Isr-load-balancing command (for MPLS LSR only). Layer 4 load balancing at the service level is not affected by Layer 4 load balancing at the system, router interface, or service interface levels (IES and VPRN).
- 4. Optional hashing input that is included when the teid-load-balancing command is enabled (for all except MPLS LSR) or when the hashing algorithm is configured as IbI-ip-I4-teid using the Isr-load-balancing command (for MPLS LSR only). TEID load balancing at the service level is not affected by TEID load balancing at the router interface or service interface levels (IES and VPRN).
- 5. Only applies to multicast traffic. The internal multicast group ID is generated from either the (S,G) record (IGMP snooping, MLD snooping, and PIM snooping), the point-to-multipoint label binding, or the VPLS service creation.
- **6.** Only for Layer 3 traffic going to a Layer 3 spoke SDP interface.
- 7. Only included when the first 4 bits (first nibble) after the last MPLS header (bottom of stack = 1) has a value of 4 (decimal), in which case the next header encapsulation is considered to be an IPv4 header.
- **8.** Optional hashing input that is included when LSR hashing is configured as **lbl-ip** or **label-ip-l4-teid** using the **lsr-load-balancing** command.
- **9.** MPLS label stack and entropy label are mutually exclusive hashing inputs. When an entropy label indicator (ELI) and entropy label (EL) are found in the label stack, the MPLS labels are not used as hashing inputs.
- **10.** When the **per-service-hashing** command is enabled in a VPLS service, the service ID and an internal spoke SDP binding ID are included as inputs to the hashing algorithm.

**11.** When the **per-service-hashing** command is enabled in a VPLS or Epipe service, only the service ID is included as an input to the hashing algorithm.

### 3.2.14.2 Per-service hashing

The 7705 SAR supports load balancing based on service ID, as shown in Table 20: Hashing algorithm inputs (ECMP and LAG), The 7705 SAR uses the service ID as the input to the hash function. Per-service and per-flow hashing are mutually exclusive features.

For IPv4 and IPv6 routed traffic under ECMP operation, the service ID is used as the hashing input for Layer 3 traffic going to a Layer 3 spoke SDP interface. Otherwise, per-flow load balancing is used.

For Epipe and VPLS services under LAG operation, the **per-service-hashing** command and the **I4-load-balancing** and **teid-load-balancing** commands are mutually exclusive. Load balancing via per-service hashing is configured under the **config>service> epipe>load-balancing** and **config>service>vpls> load-balancing** contexts.



#### Note:

- If per-service-hashing is not enabled, a 4-byte hash value will be appended to internal overhead for VPLS multicast traffic at ingress. The egress internal hash value is discarded at egress before scheduling. Therefore, shaping rates at access and network ingress and for fabric policies may need to be adjusted accordingly. In addition, the 4-byte internal hash value may be included in any affected statistics counters.
- The 7705 SAR supports multiple LSPs (RSVP-TE or segment routing TE (SR-TE)) in the same SDP as part of the mixed-LSP SDP feature (see the "Mixed-LSP SDPs" section in the 7705 SAR Services Guide for details). When an SDP is configured with multiple LSPs of the same type, it allows load balancing of the traffic in a similar manner as load balancing for LDP ECMP, but only at the iLER point. Therefore, the per-flow hashing and per-service hashing behavior described in this section for LDP ECMP at the iLER also applies to multiple LSPs (RSVP-TE or SR-TE) in the same SDP.

#### 3.2.14.3 LSR hashing

LSR hashing operates on the label stack and can also include hashing on the IP header if the packet is an IPv4 packet. The label-IP hashing algorithm can also include the Layer 4 header and the TEID field. The default hash is on the label stack only. IPv4 is the only IP hashing supported on a 7705 SAR LSR.

When a 7705 SAR is acting as an LSR, it considers a packet to be IP if the first nibble following the bottom of the label stack is 4 (IPv4). This allows the user to include an IP header in the hashing routine at an LSR in order to spray labeled IP packets over multiple equal-cost paths in ECMP in an LDP LSP and/or over multiple links of a LAG group in all types of LSPs.

Other LSR hashing options include label stack profile options on the significance of the bottom-of-stack label (VC label), the inclusion or exclusion of the ingress port, and the inclusion or exclusion of the system IP address.



**Note:** The global IF index is no longer a hash input for LSR ECMP load balancing. It has been replaced with the **use-ingress-port** configurable option in the **Isr-load-balancing** command. As well, the default treatment of the MPLS label stack has changed to focus on the bottom-of-stack label (VC label). In previous releases, all labels had equal influence.

LSR load balancing is configured using the **config>system>lsr-load-balancing** or **config>router>if>load-balancing>lsr-load-balancing** command. Configuration at the router interface level overrides the system-level configuration for the specified interface.

If an ELI is found in the label stack, the entropy label is used as the hash result. Hashing continues based on the configuration of label-only (**IbI-only**), label-IP (**IbI-ip**), or label-IP with Layer 4 header and TEID (**IbI-ip**) options.

### 3.2.14.3.1 LSR label-only hashing

ECMP operation consists of an initial hash based on the system IP address, then on the global port number if the **use-ingress-port** option is enabled.

Each label in the stack is then hashed separately with the result of the previous hash, up to a maximum of 16 labels. The net result is used to select which LDP FEC next hop to send the packet to using a threshold hashing operation of the net result with the number of next hops. Threshold hashing is described in RFC 2992, *Analysis of an Equal-Cost Multi-Path Algorithm*.

If an ELI is found in the label stack, the entropy label replaces the MPLS label stack hashing result and hashing continues.

If the selected LDP FEC or LSP has its NHLFE programmed with a LAG interface, a second round of hashing is needed, using the net result of the first round of hashing as the hashing input.

# 3.2.14.3.2 LSR label-IP hashing

In the first round of hashing for LSR label IP hashing, the algorithm parses down the label stack as described in LSR label-only hashing.

When the algorithm reaches the bottom of the stack, it checks the next nibble. If the nibble value is 4, the packet is assumed to be an IPv4 packet and the result of the label hash is fed into another hash along with the source and destination address fields in the IP packet header. If the nibble value is not 4, the algorithm will just use the label stack hash already calculated for the ECMP path selection.

The second round of hashing for LAG reuses the net result of the first round of hashing.

#### 3.2.14.3.3 LSR label-IP hashing with Layer 4 header and TEID

If the **IbI-ip-I4-teid** option is configured, the Layer 4 source and destination UDP or TCP port fields and the TEID field in the GTP header are included in the label-IP hashing calculation. See Layer 4 load balancing and TEID hashing for GTP-encapsulated traffic for more information.

### 3.2.14.3.4 Label stack profile options

The **Isr-load-balancing** command includes a **bottom-of-stack** option that determines the significance of the bottom-of-stack label (VC label) based on which label stack profile option is specified. The profiles are:

- profile 1 favors better load balancing for pseudowires when the VC label distribution is contiguous (default)
- profile 2 similar to profile 1 where the VC labels are contiguous, but provides an alternate distribution
- profile 3 all labels have equal influence in hash key generation

# 3.2.14.3.5 Ingress port

The **use-ingress-port** option, when enabled, specifies that the ingress port will be used by the hashing algorithm at the LSR. This option should be enabled for ingress LAG ports because packets with the same label stack can arrive on all ports of a LAG interface. In this case, using the ingress port in the hashing algorithm will result in better egress load balancing, especially for pseudowires.

The option should be disabled for LDP ECMP so that the ingress port is not used by the hashing algorithm. For ingress LDP ECMP, if the ingress port is used by the hashing algorithm, the hash distribution could be biased, especially for pseudowires.

### 3.2.14.4 Layer 4 load balancing

The IP Layer 4 load-balancing option includes the TCP/UDP source and destination port numbers in addition to the source and destination IP addresses in per-flow hashing of IP packets. By including the Layer 4 information, a source address/destination address default hash flow can be subdivided into multiple finer-granularity flows if the ports used between a source address and destination address vary.

Layer 4 load balancing is configured at the system level using the **config>system>l4-load-balancing** command. It can also be configured at the router interface level or the service interface level (IES and VPRN). Configuration at the router interface or service interface level overrides the system-level configuration for the specified interface or service.

For LSR LDP ECMP, Layer 4 load balancing is configured using the **Ibl-ip-I4-teid** option in the **Isr-load-balancing command** at the system level or router interface level. Configuration at the router interface level overrides the system-level configuration for the specified interface.

Layer 4 load balancing can also be configured at the service level for Epipe and VPLS services. Layer 4 load balancing at the service level is not impacted by Layer 4 load balancing at the system, router interface, or service interface levels.

### 3.2.14.5 TEID hashing for GTP-encapsulated traffic

GTP is the GPRS (general packet radio service) tunneling protocol. The tunnel endpoint identifier (TEID) is a field in the GTP header. TEID hashing can be enabled on Layer 3 interfaces. The hash algorithm identifies the GTP-U protocol by checking the UDP destination port (2152) of an IP packet to be hashed. If the value of the port matches, the packet is assumed to be GTP-U. For GTPv1 packets, the TEID value from the expected header location is then included in the hash. For GTPv2 packets, the TEID flag value in the expected header is additionally checked to verify whether the TEID is present. If the TEID is present, it is included in the hash algorithm inputs.

TEID load balancing is configured at the router interface level using the **config> router>if>teid-load-balancing** command. It can also be configured at the IES or VPRN service interface level.

For LSR LDP ECMP, TEID load balancing is configured using the **lbl-ip-l4-teid** option in the **lsr-load-balancing command** at the system level or router interface level. Configuration at the router interface level overrides the system-level configuration for the specified interface.

TEID load balancing can also be configured at the service level for Epipe and VPLS services. TEID load balancing at the service level is not impacted by TEID load balancing at the router interface or service interface levels.

### 3.2.14.6 Entropy labels

The 7705 SAR supports MPLS entropy labels on RSVP-TE and SR-TE LSPs, as per RFC 6790. The entropy label provides greater granularity for load balancing on an LSR where load balancing is typically based on the MPLS label stack.

If an ELI is found in the label stack, the entropy label is used as the hash result and hashing continues based on the configuration of label-only (**IbI-only**) or label-IP (**IbI-ip**) options. For information about the behavior of LSR hashing when entropy label is enabled, see LSR hashing.

To support entropy labels on RSVP-TE and SR-TE LSPs:

- the eLER must signal to the ingress node that entropy label capability (ELC) is enabled, meaning that
  the eLER can receive and process an entropy label for an LSP tunnel. Entropy labels are supported
  on RSVP-TE and SR-TE tunnels. Entropy labels are not supported on point-to-multipoint LSPs, BGP
  tunnels, or LDP FECs.
- the iLER must receive the entropy label capability signal and be configured to enable the insertion of
  entropy labels for the spoke SDP, mesh SDP, or EVPN endpoint. Inserting an entropy label adds two
  labels in the MPLS label stack: the entropy label itself and the ELI.

At the eLER, use the **config>router>rsvp>entropy-label-capability** command to enable entropy label capability on RSVP-TE LSPs.

At the iLER, use the **entropy-label** command to enable the insertion of the entropy label into the label stack. The command is found under the following services and protocols:

- · Epipe and VPLS
  - config>service>epipe>spoke-sdp
  - config>service>epipe>bgp-evpn>mpls
  - config>service>vpls>spoke-sdp
  - config>service>vpls>mesh-sdp
  - config>service>vpls>bgp-evpn>mpls
- · IS-IS, OSPF, and MPLS
  - config>router>isis>segment-routing
  - config>router>ospf>segment-routing
  - config>router>mpls

For details on entropy labels, see the "MPLS entropy labels" section in the 7705 SAR MPLS Guide.

#### 3.2.14.7 SPI load balancing

Security parameter index (SPI) load balancing provides a mechanism to improve the hashing performance of IPSec encrypted traffic. IPSec-tunneled traffic transported over a LAG typically relies on IP header hashing only. For example, in LTE deployments, TEID hashing cannot be performed because of encryption, and the system performs IP-only tunnel-level hashing. Because each SPI in the IPSec header identifies a unique SA, and therefore a unique flow, these flows can be hashed individually without impacting packet ordering. In this way,

The 7705 SAR allows enabling SPI hashing per Layer 3 interface (this is the incoming interface for hash on system egress) or per Layer 2 VPLS service. When SPI hashing is enabled, an SPI value from the ESP/

AH header is used in addition to any other IP hash input based on the per-flow hash configuration: source/destination IPv4/IPv6 addresses and Layer 4 source/destination ports in case NAT traversal is required and Layer 4 load balancing is enabled. If the ESP/AH header is not present in a packet received on a given interface, the SPI will not be part of the hash inputs and the packet is hashed as per other hashing configurations. SPI hashing is not used for fragmented traffic in order to ensure that first and subsequent fragments use the same hash inputs.

SPI hashing is supported for IPv4 and IPv6 tunnel unicast traffic.

#### 3.2.15 **SONET/SDH**

This section contains information about the following topics:

- SONET
- SDH
- SONET/SDH path support

The 7705 SAR supports SONET/SDH ports on the following adapter cards:

- · 4-port OC3/STM1 Clear Channel Adapter card
- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card

SONET/SDH ports can be clear channel (non-channelized) and channelized. The 4-port OC3/STM1 Clear Channel Adapter card supports only clear channel ports. The 2-port OC3/STM1 Channelized Adapter card supports channelized ports. The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card is a mixed-use adapter card that supports clear channel and channelized ports. The **mda-mode** command is used to configure the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card for 4-port or 1-port mode. See Configuring cards for details.

Clear channel ports use the whole port—other than overhead bytes—as a single stream of bits. Channelized ports use various channel hierarchies to split the larger bandwidth into smaller channels, such as DS1, E1, DS3, or E3. Figure 11: SONET hierarchy at STS-12 and Figure 12: SDH hierarchy at STM-4 show the standards-based channel mapping for SONET and SDH, respectively. Channelized ports on the 2-port OC3/STM1 Channelized Adapter card and the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card support a subset of the standards-based mapping options, as shown in Table 21: SONET/SDH paths supported on the 7705 SAR .

For SONET, the basic frame format unit is STS-1 (51.84 Mb/s), which is carried in the optical carrier level 1 (OC-1) signal, and three STS-1 frames can be carried in an STS-3 frame at the OC-3 level. For SDH, the basic frame format unit is STM-1 (155.52 Mb/s), which is carried in an OC-3 signal. SDH STM-1 using OC-3 and SONET STS-3 are functionally equivalent.

#### 3.2.15.1 SONET

The following figure shows the SONET hierarchy at STS-12 (OC-12).

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OC-12 STS-12 STS-12c OC12: 622 Mb/s SPE x4 STS-3c OC-3 STS-3c STS-3 Data: 155.52 Mb/s хЗ STS-1 SPE OC-1 STS-1 DS3: 44.736 Mb/s Broadband STS-N payloads (High-order payloads) Tributaries of base signal (Low-order payloads) VTgroup DS2: 6.312 Mb/s VT6 Legend: Pointer processing VT2 E1: 2.048 Mb/s Multiplexing - - Aligning DS1: 1.544 Mb/s

Figure 11: SONET hierarchy at STS-12

A SONET multiplexing structure allows several combinations of signal transportation. For example, at the STS-3 (OC-3) level:

- STS-3 is achieved by interleaving three STS-1s byte by byte
- an STS-1 payload can be subdivided into virtual tributary groups (VTGs) and virtual tributaries (VTs). Each STS-1 may contain seven VTGs, which in turn carry sub-STS traffic in VTs. There are four VT sizes:
  - VT1.5 (1.728 Mb/s) (typically used for DS1, indicated in the CLI as vt15)
  - VT2 (2.304 Mb/s) (typically transports one E1)
  - VT3 (3.456 Mb/s) (not shown in the figure)
  - VT6 (6.912 Mb/s)

Mapping

- each VTG can contain four VT1.5s, three VT2s, two VT3s, or one VT6
- each VTG can carry only VTs of the same size

#### 3.2.15.2 SDH

The following figure shows the SDH hierarchy at STM-4 (OC-12).

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STM-4 ALU-4-4c VC-4-40 C4-4c OC12: 622 Mb/s STM-1 AUG VC-4 C-4 E4: 139.264 Mb/s хЗ TUG-3 TU-3 хЗ High-order payloads Containers of base signal (Low-order payloads) E3: 34.368 Mb/s STM-0 AU-3 VC-3 C-3 DS3: 44.736 Mb/s TUG-2 TU-2 VC-2 C-2 DS2: 6.312 Mb/s Legend: E1: 2.048 Mb/s C-12 Pointer processing Multiplexing

Figure 12: SDH hierarchy at STM-4

An SDH multiplexing structure allows several combinations of signal transportation. For example, at the STM-1 (OC-3) level:

C-11

DS1:1.544 M/bs

- one STM-1 payload supports one administrative unit group (AUG)
- each AUG can contain either three administrative units (AU-3s) or a single AU-4

For example, the hierarchical possibilities for a single AU-4 are:

- each AU-4 transports data via a virtual container (VC-4)
- a VC-4 consists of three tributary unit groups (TUG-3s), where either:
  - a single tributary unit (TU-3) can be multiplexed via a TUG-3, containing a VC-3 plus the VC-3 path overhead (POH) and TU-3 pointer
  - seven TUG-2s can be multiplexed via a TUG-3, where each TUG-2 can contain one TU-2, three TU-12s, or four TU-11s
- the AU-4 structure addresses the data as (K, L, M), where K is the TUG-3 number, L is the TUG-2 number, and M is the TU-11/TU-12 number

### 3.2.15.3 SONET/SDH path support

-- Aligning

Mapping

The 7705 SAR supports a subset of the standards-based channel mapping options. The following table shows path support on the 7705 SAR.



**Note:** When configuring a port for SDH framing, the 7705 SAR CLI uses SONET STS-*n* frame conventions. That is, SONET command syntax and nomenclature is used to configure both a SONET port and an SDH port.

The 7705 SAR CLI always uses the SONET VT frame convention. For example, the same SONET CLI syntax and nomenclature would be used to configure both a VT1.5 and a VC11. The **framing {sonet | sdh}** command determines whether VTs or VCs are being configured. Use the **show>port-tree** *port-id* command to display the SONET/SDH path containers.

Table 21: SONET/SDH paths supported on the 7705 SAR

Path type	Port framing	Path configuration	2-port OC3/STM1 Channelized Adapter	4-port OC3/STM1 / 1-port OC12/STM4 Adapter card		
			card	4-port mode	1-port mode	
OC3 clear channel	SDH	STM1>AUG1>VC4		Yes		
OC3 clear channel	SONET	OC3>STS3>STS3c SPE		Yes		
E1	SDH	STM1>AUG1>VC4>TUG3>TUG2>VC12	Yes	Yes		
E1	SDH	STM1>AUG1>VC3>TUG2>VC12	Yes	Yes		
E1	SDH	STM1>AUG1>VC4>TUG3>VC3>DS3	Yes			
E1	SDH	STM1>AUG1>VC3>DS3	Yes			
E1	SONET	OC3>STS1 SPE>DS3	Yes			
DS1	SDH	STM1>AUG1>VC4>TUG3>TUG2>TU11>VC11	Yes	Yes		
DS1	SDH	STM1>AUG1>VC3>TUG2>VC11	Yes	Yes		
DS1	SDH	STM1>AUG1>VC4>TUG3>VC3>DS3	Yes			
DS1	SDH	STM1>AUG1>VC3>DS3	Yes			
DS1	SONET	OC3>STS1 SPE>VT GROUP>VT1.5 SPE	Yes	Yes		
DS1	SONET	OC3>STS1 SPE>DS3	Yes			
OC12 clear channel	SDH	STM4>AUG4>VC4-C4			Yes	
OC12 clear channel	SONET	OC12>STS12>STS12c SPE			Yes	
E1 using STS-3	SDH	STM4>AUG4>AUG1>VC4>TUG3> TUG2> VC12			Yes	

Path type	Port framing	Path configuration	OC3/STM1 Channelized Adapter card	4-port OC3/STM1 / 1-port OC12/STM4 Adapter card	
				4-port mode	1-port mode
E1 using STS-1	SDH	STM4>AUG4>AUG1>VC3> TUG2> VC12			Yes
DS1 using STS-3	SDH	STM4>AUG4>AUG1>VC4>TUG3> TUG2> TU11> VC11			Yes
DS1 using STS-1	SDH	STM4>AUG4>AUG1>VC3>TUG2>VC11			Yes
DS1 using STS-1	SONET	OC12>STS12>STS1 SPE >VT GROUP >VT1.5 SPE			Yes

## 3.2.15.3.1 SONET/SDH channelized port ID

When configuring a SONET/SDH port, users configure both SONET/SDH and TDM aspects of a channel. The CLI uses the *sonet-sdh-index* variable to identify a channel in order to match SONET/SDH parameters with TDM parameters for the channel.

A channelized port ID has one of the syntaxes shown in the following table, as applicable to channelization and mapping options. In the table, the syntax contains port and path components, where the port is *slot/mda/port* and the path is the *sonet-sdh-index*. The *sonet-sdh-index* has one or more indexes (indicated by braces separated by a dot) and can have a high-level path label (indicated by bold text).

For example, in the highlighted row, *port*.**sts1-**{1 to 3} represents a SONET/SDH port divided into STS-1 (or STM-0) payloads identified as **sts1-**1, **sts1-**2, and **sts1-**3.

Table 22: SONET/SDH channelized port syntax examples

Port ID for physical port speed			
Channel speed	OC12/STM4	OC3/STM1	DS3/E3
SONET/SDH	<del>-</del>		-
STS12/STM4	port.sts12	N/A	N/A
STS3/STM1	port.sts3-{1 to 4}	port.sts3	N/A
STS1/STM0	port. <b>sts1-</b> {1 to 4}.{1 to 3}	port.sts1-{1 to 3}	N/A
TUG3	port.tug3-{1 to 4}.{1 to 3}	port.tug3-{1 to 3}	N/A
TU3	N/A	port.tu3-{1 to 3}	N/A
VT1.5/VC1.1 <sup>1</sup>	port. <b>vt15</b> -{1 to 4}.{1 to 3}.{1 to 4}.{1 to 7}	port. <b>vt15</b> -{1 to 3}.{1 to 4}.{1 to 7}	N/A

Port ID for physical port speed			
Channel speed	OC12/STM4	OC3/STM1	DS3/E3
VT2/VC12 <sup>1</sup>	port. <b>vt2</b> -{1 to 4}.{1 to 3}.{1 to 3}.{1 to 7}	port. <b>vt2</b> -{1 to 3}.{1 to 3}.{1 to 7}	N/A
TDM			
DS3/E3	N/A	port.{1 to 3}	port
DS1 in DS3	N/A	port.{1 to 3}.{1 to 28}	port.{1 to 28}
DS1 in VT2	port.{1 to 4}.{1 to 3}.{1 to 3}.{1 to 7}	port.{1 to 3}.{1 to 3}.{1 to 7}	N/A
DS1 in VT1.5	port.{1 to 4}.{1 to 3}.{1 to 4}.{1 to 7}	port.{1 to 3}.{1 to 4}.{1 to 7}	N/A
E1 in DS3	N/A	port.{1 to 3}.{1 to 21}	port.{1 to 21}
E1 in VT2	port.{1 to 4}.{1 to 3}.{1 to 3}.{1 to 7}	port.{1 to 3}.{1 to 3}.{1 to 7}	N/A
N*DS0 in DS1 in DS3	N/A	port.{1 to 3}.{1 to 28}.{1 to 24}	port.{1 to 28}.{1 to 24}
N*DS0 in DS1 in VT2	port.{1 to 4}.{1 to 3}.{1 to 3}.{1 to 7}.{1 to 24}	port.{1 to 3}.{1 to 3}.{1 to 7}.{1 to 24}	N/A
N*DS0 in DS1 in VT1.5	port.{1 to 4}.{1 to 3}.{1 to 4}.{1 to 7}.{1 to 24}	port.{1 to 3}.{1 to 4}.{1 to 7}.{1 to 24}	N/A
N*DS0 in E1 in DS3	N/A	port.{1 to 3}.{1 to 21}.{2 to 32}	port.{1 to 21}.{2 to 32}
N*DS0 in E1 in VT2	port.{1 to 4}.{1 to 3}.{1 to 3}.{1 to 7}.{2 to 32}	port.{1 to 3}.{1 to 3}.{1 to 7}.{2 to 32}	N/A

### Note:

1. Supported by TDM satellite.

# 3.2.16 Automatic protection switching

This section contains information about the following topics:

- APS overview
- SC-APS
- MC-APS
- K1 and K2 bytes
- · Revertive mode
- · APS tools commands
- · APS failure codes

#### 3.2.16.1 APS overview

Automatic protection switching (APS) allows users to protect a SONET/SDH port or link with a backup (protection) facility of the same speed but from a different adapter card. APS provides protection against a port, signal, or adapter card failure. The 7705 SAR supports 1+1 APS protection in compliance with GR-253-CORE and ITU-T Recommendation G.841 to provide SONET/SDH carrier-grade reliability. All SONET/SDH paths and channels within a SONET/SDH port are protected.

When APS is enabled, the 7705 SAR constantly monitors the health of the APS links, APS ports, and APS-equipped adapter cards. If the signal on the active (working) port degrades or fails, the network proceeds through a predefined sequence of steps to transfer (or switch over) traffic processing to the protection port. This switchover is done very quickly to minimize traffic loss. Traffic is streamed from the protection port until the fault on the working port is cleared, at which time the traffic may optionally revert to the working port.

The 7705 SAR supports 1+1 single-chassis APS (SC-APS) and 1+1 multi-chassis APS (MC-APS). In an SC-APS group, both the working and protection circuit must be configured on the same node. In an MC-APS group, the working and protection circuits are configured on two separate nodes, providing protection from node failure in addition to protection from link and hardware failure.

Unidirectional and bidirectional modes are supported:

- unidirectional APS (Uni-1Plus1) in unidirectional mode, only the port in the failed direction switches to the protection port. Unidirectional mode is supported only on SC-APS.
- bidirectional APS in bidirectional mode, a failure in either direction causes both the near-end and farend equipment to switch to the protection port in each direction. Bidirectional mode is the default mode and is supported on both SC-APS and MC-APS.

For SC-APS and MC-APS with MEF 8 services where the remote device performs source MAC validation, the MAC address of the channel group in each of the redundant interfaces may be configured to the same MAC address using the **mac** CLI command.

### 3.2.16.2 SC-APS

In an SC-APS group, both the working and protection circuits terminate on the same node. SC-APS is supported in unidirectional or bidirectional mode on:

- 2-port OC3/STM1 Channelized Adapter cards for TDM CES (Cpipes) and TDM CESoETH with MEF 8 with DS3/DS1/E1/DS0 channels
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter cards for MLPPP access ports or TDM CES (Cpipes) and TDM CESoETH (MEF 8) access ports with DS1/E1 channels, or on a network port configured for POS
- 4-port OC3/STM1 Clear Channel Adapter cards network side (configured for POS operation)

SC-APS with TDM access is supported on DS3, DS1, E1, and DS0 (64 kb/s) channels.

The working and protection circuits of an SC-APS group must be on two ports on different adapter cards.

The following figure shows an SC-APS group with physical port and adapter card failure protection. Figure 14: SC-APS application shows a packet network using SC-APS.

Figure 13: SC-APS with physical port and adapter card protection

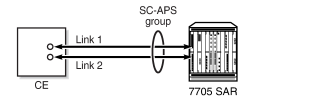
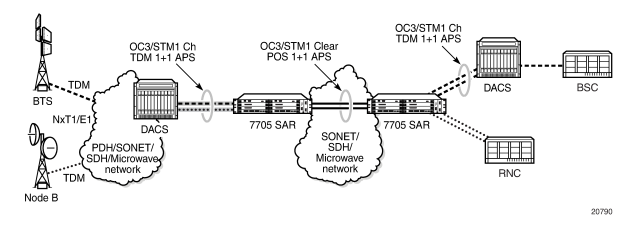


Figure 14: SC-APS application



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#### 3.2.16.3 MC-APS

MC-APS extends the functionality offered by SC-APS to include protection against 7705 SAR node failure. MC-APS is supported in bidirectional mode on:

- 2-port OC3/STM1 Channelized Adapter cards for TDM CES (Cpipes) and TDM CESoETH with MEF 8 with DS3/DS1/E1/DS0 channels
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter cards for MLPPP access ports or CES (Cpipes) and TDM CESoETH (MEF 8) access ports with DS1/E1 channels

MC-APS with TDM access is supported on DS3, DS1, E1, and DS0 (64 kb/s) channels. TDM SAP-to-SAP with MC-APS is not supported.

With MC-APS, the working circuit of an APS group can be configured on one 7705 SAR node while the protection circuit of the same APS group is configured on a different 7705 SAR node. The working and protection nodes are connected by an IP link that establishes an MC-APS signaling path between the nodes.

The working and protection circuits must have compatible configurations, such as the same speed, framing, and port type. The circuits in an APS group on both the working and protection nodes must also have the same group ID, but they can have different port descriptions. In order for MC-APS to function correctly, pseudowire redundancy must be configured on both the working and protection circuits. For more information, see the 7705 SAR Services Guide. MC-APS with pseudowire redundancy also supports interchassis backup (ICB); see MC-APS and inter-chassis backup for more information.

The working and protection nodes can be different platforms, such as a 7705 SAR-8 Shelf V2 and a 7705 SAR-18. However, to prevent possible switchover performance issues, avoid mixing different platform types in the same MC-APS group. The 7705 SAR does not enforce configuration consistency between the working circuit and the protection circuit. Additionally, no service or network-specific configuration data is signaled or synchronized between the two routers.

An MC-APS signaling path is established using the IP link between the two routers by matching APS group IDs. A heartbeat protocol can also be used to add robustness. The signaling path verifies that one router is configured as the working circuit and the other is configured as the protection circuit. In case of a mismatch, an incompatible neighbor trap is generated. The protection router uses K1/K2 byte data, member circuit status, and the settings configured for the APS tools commands to select the working circuit. Changes in working circuit status are sent across the MC-APS signaling link from the working router to keep the protection router synchronized. External requests such as lockout, force, and manual switches are allowed only on the node with the protection circuit.

The following figure shows an MC-APS group with physical port, adapter card, and node protection. Figure 16: MC-APS application shows a packet network using MC-APS.

Figure 15: MC-APS with physical port, adapter card, and node protection

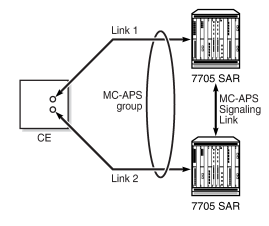


Figure 16: MC-APS application

DACS

BTS

TDM

NxT1/E1

7705 SAR

OC3/STM1 Ch
TDM 1+1 APS

OC3/STM1 Ch
TDM 1+1 APS

OC3/STM1 Ch
TDM 1+1 APS

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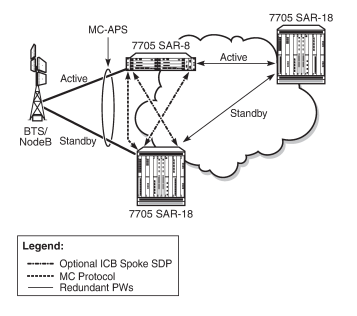
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## 3.2.16.3.1 MC-APS and inter-chassis backup

Inter-chassis backup (ICB) spoke SDPs are supported for use with Cpipe services in an MC-APS configuration. ICB improves switch times, provides additional protection in case of network failures, and reduces packet loss when an active endpoint is switched from a failed MC-APS node to the protection node. The following figure shows an MC-APS group with pseudowire redundancy and ICB protection.

Figure 17: MC-APS with pseudowire redundancy and ICB



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If the active link on the access side fails, an MC-APS switchover is triggered and a pseudowire switchover occurs. A failure on the network side triggers a pseudowire switchover but not an MC-APS switchover. For detailed information about pseudowire redundancy with ICB protection, see the 7705 SAR Services Guide, "PW Redundancy and Inter-Chassis Backup".

# 3.2.16.4 K1 and K2 bytes

The APS protocol uses the K1 and K2 bytes of the SONET/SDH header to exchange commands and replies between the near end and far end.

The switch priority of a request is assigned by bits 1 through 4 of the K1 byte, as shown in the following table.

Table 23: K1 byte switch priorities

Bits	Condition
1111	Lockout of Protection
1110	Forced Switch

Bits	Condition
1101	SF - High Priority (not used in 1+1 APS)
1100	SF - Low Priority
1011	SD - High Priority (not used in 1+1 APS)
1010	SD - Low Priority
1001	Not used
1000	Manual Switch
0111	Not used
0110	Wait-to-Restore
0101	Not used
0100	Exercise
0011	Not used
0010	Reverse Request
0001	Do Not Revert
0000	No Request

In unidirectional mode, the K1 and K2 bytes are not used to coordinate switch action; however, the K1 byte is still used to inform the other end of the local action, and bit 5 of the K2 byte is set to 0 to indicate 1+1 APS mode (see Table 24: K2 byte functions).

In bidirectional mode, the highest-priority local request is compared to the remote request (received from the far-end node using an APS command), and whichever request has the greater priority is selected. The requests can be automatically initiated (such as Signal Failure or Signal Degrade), external (such as Lockout, Forced Switch, Request Switch), or state requests (such as Revert-Time timers).

The channels requesting the switch action are assigned by bits 5 through 8. Only channel number codes 0 and 1 are supported on the 7705 SAR. If channel 0 is selected, the condition bits show the received protection channel status. If channel 1 is selected, the condition bits shows the received working channel status.

The K2 byte is used to indicate bridging actions performed at the line termination equipment (LTE), the provisioned architecture, and mode of operation, as shown in the following table.

Table 24: K2 byte functions

Bits	Function	
1 to 4	— Channel number codes	
5	0 Provisioned for 1+1 mode	
1		Provisioned for 1:n mode

Bits	Function	
6 to 8	111	Line AIS
	110	Line RDI
	101	Provisioned for bidirectional switching
	100	Provisioned for unidirectional switching
	011	Reserved for future use
	010	Reserved for future use
	001	Reserved for future use
	000	Reserved for future use

# 3.2.16.4.1 Bidirectional 1+1 APS example

The following table outlines the steps that the bidirectional APS process will go through during a typical automatic switching event. The example is read row by row, from left to right, to provide the complete process of the bidirectional switching event.

Table 25: 1+1 APS for bidirectional mode – actions

Status	APS commands sent in K1 and K2 bytes on protection line		Action	
	B to A	A to B	At Site B	At Site A
No failure (protection line is not in use)	"No request"	"No request"	No action	No action
Working line degraded in direction A to B	"SD" on working channel 1	"No request"	Failure detected, notify A and switch to protection line	No action
Site A receives SD failure condition	Same	"Reverse request"	No action	Remote failure detected, acknowledge and switch to protection line
Site B receives "Reverse request"	Same	Same	No action	No action

#### 3.2.16.5 Revertive mode

1+1 APS provides revertive and non-revertive modes; non-revertive mode is the default option. In revertive mode, the activity is switched back to the working port after the working line has recovered from a failure (or the manual switch is cleared). In non-revertive mode, a switch to the protection line is maintained even after the working line has recovered from a failure (or the manual switch is cleared).

To prevent frequent automatic switches that result from intermittent failures, a **revert-time** is defined for revertive switching. The **revert-time** is configurable from 0 to 60 min in increments of 1 min; the default value is 5 min. In some scenarios, performance issues can occur if the **revert-time** is set to 0; therefore, it is recommended that the **revert-time** always be set to a value of 1 or higher. Any change in the **revert-time** value takes effect upon the next initiation of the wait-to-restore (WTR) timer. The change does not modify the duration of a WTR timer that has already been started. The WTR timer of a non-revertive switch can be assumed to be infinite.

If both working and protection lines fail, the line that has less-severe errors will be active. If there is signal degradation on both ports, the active port that failed last will stay active. If there is signal failure on both ports, the working port will always be active because signal failure on the protection line is a higher priority than on the working line.

### 3.2.16.6 APS tools commands

## 3.2.16.6.1 Lockout protection

The lockout protection command (**tools>perform>aps>lockout**) disables use of the protection line. Because the command has the highest priority, a failed working line using the protection line is switched back to itself even if it is in a fault condition. No switches to the protection line are allowed when the line is locked out. See the 7705 SAR OAM and Diagnostics Guide, "Tools", for information about the APS **lockout** command.

## 3.2.16.6.2 Request switch of active to protection

The request or manual switch of active to protection command (**tools>perform>aps> request**) switches the active line to use the protection line (by issuing a manual switch request) unless a request of equal or higher priority is already in effect. If the active line is already on the protection line, no action takes place. See the 7705 SAR OAM and Diagnostics Guide, "Tools", for information about the APS **request** command.

### 3.2.16.6.3 Request switch of active to working

The request or manual switch of active to working command (tools>perform>aps> request) switches the active line back from the protection line to the working line (by issuing a manual switch request) unless a request of equal or higher priority is already in effect. If the active line is already on the working line, no action takes place. See the 7705 SAR OAM and Diagnostics Guide, "Tools", for information about the APS request command.

## 3.2.16.6.4 Forced switch from working to protection

The command **tools>perform>aps>force>working** forces an activity switch away from the working line to the protection line unless a request of equal or higher priority is already in effect. When the forced switch of working to protection command is in effect, it may be overridden either by a **lockout** command or by a signal fault on the protection line. If the active line is already on the protection line, no action takes place. See the 7705 SAR OAM and Diagnostics Guide, "Tools", for information about the APS **force** command.

# 3.2.16.6.5 Forced switch from protection to working

The command **tools>perform>aps>force>protect** forces an activity switch away from the protection line and back to the working line unless a request of equal or higher priority is already in effect. See the 7705 SAR OAM and Diagnostics Guide, "Tools", for information about the APS **force** command.

#### 3.2.16.6.6 Exercise

The **exercise** command (**tools>perform>aps>exercise**) is only supported in 1+1 APS bidirectional mode. The command exercises the protection line by sending an exercise request over the protection line to the far end and expecting a reverse request response back. The switch is not completed during the exercise routine. See the 7705 SAR OAM and Diagnostics Guide, "Tools", for information about the APS **exercise** command.

## 3.2.16.7 APS failure codes

### 3.2.16.7.1 Protection switching byte failure (APS-PSB)

This failure indicates that the received K1 byte is either invalid or inconsistent. An invalid code defect occurs if the same K1 value is received for three consecutive frames and is either an unused code or irrelevant for the specific switching operation. An inconsistent code defect occurs when no 3 consecutive received K1 bytes of the last 12 frames are the same.

If the failure persists for 2.5 s, a Protection Switching Byte alarm is raised. When this failure is declared, the protection line is treated as if it were in the SF state. The received signal is then selected from the working line.

When the failure is absent for 10 s, the alarm is cleared and the SF state of the protection line is removed.

This alarm can only be raised by the active port operating in bidirectional mode.

### 3.2.16.7.2 Channel mismatch failure (APS-CM)

This failure indicates that there is a channel mismatch between the transmitted K1 bytes and the received K2 bytes. A defect is declared when the received K2 channel number differs from the transmitted K1 channel number for more than 50 ms after 3 identical K1 bytes are sent. The monitoring for this condition is continuous, not just when the transmitted value of K1 changes.

If the failure persists for 2.5 s, a Channel Mismatch Failure alarm is raised. When this failure is declared, the protection line is treated as if it were in the SF state. The received signal is then selected from the working line.

When the failure is absent for 10 s, the alarm is cleared and the SF state of the protection line is removed.

This alarm can only be raised by the active port operating in bidirectional mode.

### 3.2.16.7.3 APS mode mismatch failure (APS-MM)

This failure can occur for two reasons. The first reason is that the received K2 byte indicates that 1:N protection switching is being used by the far end of the OC-N line, instead of 1+1 protection switching. The second reason is that the received K2 byte indicates that unidirectional mode is being used by the far end while the near end is using bidirectional mode. This defect is detected within 100 ms of receiving a K2 byte that indicates either of these conditions.

If the failure persists for 2.5 s, a Mode Mismatch Failure alarm is raised. When this failure is declared, if the defect indicates that the far end is configured for unidirectional mode, then the OC-N port reverts from its current bidirectional mode to unidirectional mode. However, the port continues to monitor the received K2 byte, and if the K2 byte indicates that the far end has switched to bidirectional mode, the OC-N port then reverts to bidirectional mode as well. The monitoring stops if the user explicitly reconfigures the local port to operate in unidirectional mode.

When the failure is absent for 10 s, the alarm is cleared, and the configured mode, which is 1+1 bidirectional, is used.

This alarm can only be raised by the active port operating in bidirectional mode.

# 3.2.16.7.4 Far-end protection line failure (APS-FEPL)

This failure occurs when a K1 byte is received in three consecutive frames that indicates a signal fail (SF) at the far end of the protection line. This failure forces the received signal to be selected from the working line.

If the failure persists for 2.5 s, a Far-End Protection Line Failure alarm is raised. This alarm can only be raised by the active port operating in bidirectional mode. When the failure is absent for 10 s, the alarm is cleared.

# 3.2.17 T1/E1 line card redundancy

This section contains information about the following topics:

- T1/E1 LCR overview
- SC-LCR
- MC-LCR
- Revertive mode
- LCR tools commands

#### 3.2.17.1 T1/E1 LCR overview

T1/E1 line card redundancy (LCR) uses redundant adapter cards to protect T1/E1 services in case of hardware failures. T1/E1 LCR provides protection against adapter card or node failures. When T1/E1 LCR is used in conjunction with pseudowire redundancy, the network path between the endpoints is also protected. Protection is provided specifically for Cpipe services at the clear channel level and at the channelized level.

When T1/E1 LCR is enabled, the 7705 SAR constantly monitors the health of the adapter cards. If the active (working) adapter card fails (for example, because a card has been removed or due to a bus error), the system proceeds through a predefined sequence of steps to transfer (or switch over) traffic processing to the protection MDA. This switchover is done very quickly to minimize traffic loss. Traffic is moved to the protection adapter card until the fault on the working adapter card is cleared, at which time the traffic may optionally revert to the working adapter card.

T1/E1 LCR is supported on the following cards on the 7705 SAR-8 Shelf V2 and the 7705 SAR-18:

- 16-port T1/E1 ASAP Adapter card
- · 32-port T1/E1 ASAP Adapter card

T1/E1 LCR includes support for single-chassis LCR (SC-LCR) and multi-chassis LCR (MC-LCR). In an SC-LCR group, both the working and protection adapter cards must be configured on the same node. In an MC-LCR group, the working adapter card and protection adapter card are configured on two separate nodes, providing protection from node failure in addition to protection from adapter card hardware failure.

### 3.2.17.2 SC-LCR

In an SC-LCR group, both the working and protection adapter cards are configured with the same LCR group ID on the same node. The working and protection adapter cards are required to be the same type.

SC-LCR is supported for TDM CES (Cpipes). SC-LCR with TDM access is supported on DS1, E1, and DS0 (64 kb/s) channels.

SC-LCR supports TDM SAP-to-SAP connections when both SAPs are configured as LCR SAPs.

SC-LCR also supports TDM SAP-to-spoke SDP connections over an MPLS network. In this configuration, the far-end connection may or may not be configured for LCR.

### 3.2.17.3 MC-LCR

MC-LCR extends the functionality offered by SC-LCR to include protection against 7705 SAR node failure. With MC-LCR, the working adapter card of an LCR group is configured on one 7705 SAR node while the protection adapter card of the same LCR group is configured on a different 7705 SAR node. The working and protection nodes are connected by an IP link (directly or indirectly) that establishes a multi-chassis protocol (MCP) link between the nodes.

MC-LCR is supported for TDM CES (Cpipes). MC-LCR with TDM access is supported on DS1, E1, and DS0 (64 kb/s) channels.

MC-LCR supports TDM SAP-to-SAP connections when both LCR SAPs are configured using the same adapter card on each node.

MC-LCR also supports TDM SAP-to-spoke SDP connections over an MPLS network. In this configuration, the far-end connection may or may not be configured for LCR.

The working and protection adapter cards must be the same type and must have compatible configurations, such as the same speed, framing, and port type. The adapter cards in an LCR group on both the working and protection nodes must also have the same group ID. The LCR groups can have different descriptions. In order for MC-LCR to function correctly, pseudowire redundancy must be configured on both the working and protection adapter cards. For information about pseudowire redundancy, see the 7705 SAR Services Guide, "Pseudowire Redundancy". MC-LCR with pseudowire redundancy also supports inter-chassis backup (ICB); see MC-LCR and inter-chassis backup for more information.



**Note:** The working and protection nodes can be different platforms, such as a 7705 SAR-8 Shelf V2 and a 7705 SAR-18. However, to prevent possible switchover performance issues, avoid mixing different adapter card types in the same MC-LCR group. The 7705 SAR does not enforce configuration consistency between the working adapter card and the protection adapter card. Additionally, no service or network-specific configuration data is signaled or synchronized between the two nodes.

An MCP link can be established using the IP link between the two nodes by matching LCR group IDs. The signaling path verifies that one node is configured as the working adapter card and the other is configured as the protection adapter card. In case of a mismatch, an incompatible neighbor trap is generated. The protection node uses member adapter card status and the settings configured in the LCR tools commands to select the working adapter card. Changes in working adapter card status are sent across the MC-LCR signaling link from the working node to keep the protection node synchronized. External requests such as lockout and force switch are allowed only on the node with the protection adapter card.

# 3.2.17.3.1 MC-LCR and inter-chassis backup

ICB spoke SDPs are supported for use with Cpipe services in an MC-LCR configuration. ICB improves switch times, provides additional protection in case of network failures, and reduces packet loss when an active endpoint is switched from a failed MC-LCR node to the protection node.

If the active link on the access side fails, an MC-LCR switchover is triggered and a pseudowire switchover is subsequently triggered. A failure on the network side triggers a pseudowire switchover but not an MC-LCR switchover. For detailed information about pseudowire redundancy with ICB protection, see the 7705 SAR Services Guide, "PW Redundancy and Inter-Chassis Backup".

### 3.2.17.4 Revertive mode

T1/E1 LCR provides revertive and non-revertive modes; non-revertive mode is the default option. In revertive mode, the activity is switched back to the working adapter card after it has recovered from a failure. In non-revertive mode, a switch to the protection adapter card is maintained even after the working adapter card has recovered from a failure.

To prevent frequent automatic switches that result from intermittent failures, a **revert-time** is defined for revertive switching. The **revert-time** is configurable from 0 to 60 min in increments of 1 min; the default value is 5 min. In some scenarios, performance issues can occur if the **revert-time** is set to 0; therefore, it is recommended that the **revert-time** always be set to a value of 1 or higher. Any change in the **revert-time** value takes effect upon the next initiation of the wait-to-restore (WTR) timer. The change does not modify the duration of a WTR timer that has already been started. The WTR timer of a non-revertive switch can be assumed to be infinite.

#### 3.2.17.5 LCR tools commands

The LCR **tools** commands can only be executed on the node used in an SC-LCR group or on the protection node of an MC-LCR group. The commands cannot be executed on the working node of an MC-LCR group.

## 3.2.17.5.1 Force activity from working card

The **tools>perform>lcr>force>working** command forces activity away from the working adapter card to the protection adapter card so that the protection adapter card becomes active unless an internal request of equal or higher priority is already in effect. When this command is in effect, it can be overridden either by a **tools>perform>lcr>lockout** command or by a signal fault on the protection adapter card. If the protection adapter card is already the active adapter card, no action takes place. See the 7705 SAR OAM and Diagnostics Guide, "Tools", for information about the LCR **force** command.

## 3.2.17.5.2 Force activity from protection card

The **tools>perform>lcr>force>protect** command forces activity away from the protection adapter card to the working adapter card so that the working adapter card becomes active unless an internal request of equal or higher priority is already in effect. See the 7705 SAR OAM and Diagnostics Guide, "Tools", for information about the LCR **force** command.

# 3.2.18 Deploying preprovisioned components

When a CSM or adapter card is installed in a preprovisioned slot, the system tests for discrepancies between the preprovisioned card and card type configurations and the types actually installed. Error messages are displayed if there are inconsistencies, and the card will not initialize. When the correct preprovisioned cards are installed in the appropriate chassis slot, then alarm, status, and performance details will be displayed on the CLI.

#### 3.2.19 Microwave link

This section contains information about the following topics:

- · Microwave link overview
- · Standalone mode
- Single NE mode
- Frequency synchronization
- RSL history

#### 3.2.19.1 Microwave link overview

A microwave link allows a 7705 SAR-8 Shelf V2 or 7705 SAR-18 to be connected to a 9500 MPR-e radio node. The MPR-e is the zero-footprint (outdoor) microwave solution offered by Nokia that allows

customers to migrate from TDM microwave to pure packet microwave. The following MPR-e radio variants are supported:

- MPT-MC Microwave Packet Transport, Medium Capacity (ODU)
- MPT-HC V2/9558HC Microwave Packet Transport, High Capacity Version 2 (ODU)
- MPT-XP Microwave Packet Transport, High Capacity (very high power version of the MPT-HC V2/9558HC) (ODU)
- MPT-HQAM Microwave Packet Transport, High Capacity (MPT-HC-QAM) or Extended Power (MPT-XP-QAM) with 512/1024 QAM (ODU)
- MPT-HLC and MPT-HLC plus Microwave Packet Transport, High-Capacity Long-Haul Cubic (ANSI) (IDU)

A microwave link is configured on a 7705 SAR-8 Shelf V2 or 7705 SAR-18 as a virtual port object (not as a physical port) using the CLI command **mw-link-***id* (for more information about how to configure a microwave link, see Microwave link commands).



**Note:** Before a microwave link can be configured, the current 7705 SAR software package that includes the MPR-e radio software must be downloaded from OLCS to the 7705 SAR-8 Shelf V2 or 7705 SAR-18. See MPR-e radio software and upgrade management for more information.

The supported microwave link types are 1+0 and 1+1 Hot Standby (HSB). To deploy an N+0 link (with N  $\geq$  2), multiple links of 1+0 can be configured separately.

A microwave link connection is made from ports 1 through 4 on a Packet Microwave Adapter card to an MPR-e radio using one of the methods described in the 7705 SAR Packet Microwave Adapter Card Installation Guide, "Delivering Data to an MPR-e Radio". The radio can be configured in standalone mode to provide a basic microwave connection as described in Standalone mode or in single network element (single NE) mode to provide the advanced networking capabilities described in Single NE mode. The default configuration is single NE mode.

When connected to an MPR-e radio, these ports, with a microwave link configured, operate as Gigabit Ethernet ports and provide the same features as the other ports (ports 5 through 8), except for the following:

- 802.1x authentication
- active/standby operation on Ethernet access ports configured as LAGs
- hard policing on Ethernet ports

If a microwave link is not configured on ports 1 through 4, they provide all of the same features as the other Gigabit Ethernet ports (ports 5 through 8).

#### 3.2.19.2 Standalone mode

A microwave link from ports 1 through 4 on a Packet Microwave Adapter card to an MPR-e radio that is configured in standalone mode provides a basic microwave connection to the MPR-e radio. In standalone mode, each MPR-e radio that is connected to a 7705 SAR-8 Shelf V2 or 7705 SAR-18 is managed as a separate standalone NE by the MPT Craft Terminal (MCT) Element Manager.

# 3.2.19.3 Single NE mode

A microwave link from ports 1 through 4 on a Packet Microwave Adapter card to an MPR-e radio that is configured in single NE mode provides the following networking capabilities to the radio over the microwave link:

- · Single NE management
- · Microwave link fast fault detection
- 1+1 HSB
- 1+1 switching operation

## 3.2.19.3.1 Single NE management

MWA allows the 7705 SAR-8 Shelf V2 or 7705 SAR-18 and the MPR-e radios to which it is connected to be integrated and managed as a single NE. The following features are part of single NE management:

- · One management IP address
- MPR-e radio configuration management
- · MPR-e radio alarm management
- MPR-e radio software and upgrade management
- MPR-e radio configuration database file management
- · MPR-e radio inventory and microwave link performance statistics
- · MPR-e radio reset control
- MPR-e radio mute control

# 3.2.19.3.1.1 One management IP address

The individual management and IP addresses of the MPR-e radios are no longer required for network management. When managing a microwave network (consisting of a 7705 SAR-8 Shelf V2 or 7705 SAR-18 that is connected to one or more MPR-e radios) using an element/network manager, only the IP address of the 7705 SAR-8 Shelf V2 or 7705 SAR-18 needs to be entered. This capability optimizes the microwave network's IP addressing plan.

## 3.2.19.3.1.2 MPR-e radio configuration management

For an MPR-e configuration, the required MWA-specific parameters are configured on the 7705 SAR side using the CLI and the required non-MWA parameters are configured on the MPR-e side using the MCT.

The following MWA-specific parameters are configured on the 7705 SAR side:

- 1+1 HSB parameters
- Epipe VLAN SAP parameters (in a mixed microwave link scenario, where there is interworking between a 7705 SAR MPR-e system and a Wavence MSS system using a TDM2Ethernet service, specific MPR-e system parameters are configured under the Epipe VLAN SAP; for more information, see the

7705 SAR Services Guide, "Configuring Epipe SAP Microwave Link Parameters for Interworking with TDM2 Ethernet").

The following parameters are configured on the MPR-e side:

- · radio link parameters
- · QoS classification parameters

Configuration done on the MPR-e side is collected in a configuration file; this file can be saved to a 7705 SAR-8 Shelf V2 or 7705 SAR-18 using the Commit button function on the MCT or an **admin>save** CLI command on the 7705 SAR-8 Shelf V2 or 7705 SAR-18.

## 3.2.19.3.1.3 MPR-e radio alarm management

An MPR-e radio generates alarms for fault conditions pertaining to the MPR-e hardware and to the microwave link over which it is connected. The alarms are sent to the 7705 SAR-8 Shelf V2 or 7705 SAR-18, which turns the alarm notifications into SNMP traps and log events. These log events are controlled in the same way as all other events on the 7705 SAR-8 Shelf V2 and 7705 SAR-18 and can be displayed using the **show>log>event-control>mwmgr** command. See the 7705 SAR System Management Guide, "Event and accounting logs", for more information.

# 3.2.19.3.1.4 MPR-e radio software and upgrade management

The single NE capability optimizes the MPR-e radio software installation and upgrade process. The MPR-e radio software is bundled with the 7705 SAR software as one package, there is no need to look for and download the MPR-e radio software separately. The 7705 SAR software package containing the MPR-e radio software can be downloaded from a directory on OLCS. The operator can copy the software package onto a compact flash or network store on the 7705 SAR-8 Shelf V2 or 7705 SAR-18.



**Note:** There are two TiMOS .zip files on OLCS that contain the current 7705 SAR software package; the file that contains the MPR-e radio software has the .MWA annotation in the filename. Only the MPR-e radio software that is bundled with this 7705 SAR software package is recognized as being valid by the 7705 SAR-8 Shelf V2 or 7705 SAR-18.

### 3.2.19.3.1.5 MPR-e radio configuration database file management

An MPR-e radio's database file is stored and backed up on a 7705 SAR-8 Shelf V2 or 7705 SAR-18. If an old MPR-e radio is replaced by a new one, the new MPR-e radio downloads the MPR-e radio software from the 7705 SAR-8 Shelf V2 or 7705 SAR-18, along with the backed-up database file of the old MPR-e radio. This means that the MPR-e radio does not need to be reconfigured after a radio hardware replacement.

A separate database file is required for each managed MPR-e radio. The user specifies the filename of the database file to be used during provisioning of the radio on the 7705 SAR-8 Shelf V2 or 7705 SAR-18 using the **config>port>mw>radio> database** CLI command.

### 3.2.19.3.1.6 MPR-e radio inventory and microwave link performance statistics

The following MPR-e radio system information and microwave link information and statistics can be accessed through a CLI session on the 7705 SAR-8 Shelf V2 or 7705 SAR-18:

- · MPR-e radio system information
  - equipment type
  - inventory information
  - radio frequency band
  - temperature
  - radio transmit status
- microwave link statistics
  - MPR-e radio Ethernet statistics
  - local Tx power
  - local Rx power
  - remote Tx power
  - remote Rx power



**Note:** Local/remote Rx power monitoring and local/remote Tx power monitoring are also known as receive signal level (RSL) monitoring and transmit signal level (TSL) monitoring, respectively.

#### 3.2.19.3.1.7 MPR-e radio reset control

MPR-e radio reset control is provided on the 7705 SAR-8 Shelf V2 or 7705 SAR-18. During an MPR-e radio reset, the microwave link is brought down and an upper layer applications action is triggered, such as message rerouting and clock source switching by the system synchronization unit (SSU).

### 3.2.19.3.1.8 MPR-e radio mute control

MPR-e radio mute control can be enabled through the CLI/SNMP or by using the MCT. The MCT and CLI are synchronized to show the current state of the MPR-e radio mute function.



**Note:** Administratively disabling the microwave link with which the MPR-e radio is associated (using the **config>port>mw-link-***id***>shutdown** command) causes the main and spare MPR-e radios to be muted.

### 3.2.19.3.2 Microwave link fast fault detection

The microwave link fast fault detection (FFD) capability allows a 7705 SAR-8 Shelf V2 or 7705 SAR-18 to directly detect MPR-e radio or microwave link faults using proprietary messaging. The following fault types are detected by FFD:

- · a radio signal failure
- · an MPR-e radio hardware failure
- an incompatible MPR-e radio setting
- a high bit error rate (HBER) condition

· a remote defect indication (RDI) condition



#### Note:

- FFD does not cause the SSU to disqualify the microwave link as a clock source if a fault condition is detected; SSM must be enabled in order to provide this function.
- The microwave link hold time (hold-up time and hold-down time) must be configured in order to suppress link flapping. The hold-up and hold-down times delay advertising the transition of the microwave link status to the upper layer applications, including IP/MPLS and SSU. The hold-time range is between 0 and 900 s.

If microwave link faults are detected, an event is logged and the link is disabled. Some detected faults may be selectively suppressed using the **suppress-faults** command. When faults are suppressed, the event is still logged, but the microwave link is not disabled. Operators can suppress HBER faults, RSL threshold crossing faults, or RDI faults. By default, the system does not suppress faults for FFD.

### 3.2.19.3.3 1+1 HSB

MWA uses 1+1 HSB to protect against microwave link, MPR-e radio, and Packet Microwave Adapter card failures, as well as frequency channel selective fading. Additionally, hitless (errorless) switching provides zero packet loss if a switchover occurs from a main to a spare MPR-e radio.

The following are required for 1+1 HSB:

- · one frequency channel
- two MWA Gigabit Ethernet ports (configured in network mode) on two different Packet Microwave Adapter cards installed in adjacent slots (for example, slot 1/2 or slot 5/6); port 1 on one card protects port 1 on the adjacent card, port 2 protects port 2 on the adjacent card, and so on.
- two MPR-e radios (one main and one spare), each connected to one of the MWA Gigabit Ethernet ports on a Packet Microwave Adapter card



**Note:** An MPR-e radio that is connected to an odd-numbered port on the Packet Microwave Adapter card must be configured as the main radio.

The following protection schemes make up 1+1 HSB:

- 1+1 equipment protection switching (EPS)
- 1+1 transmission protection switching (TPS)
- 1+1 radio protection switching (RPS)
- 1+1 HSB transmit diversity antenna (TDA)

These protection schemes are enabled using the **config>port>mw>protection** command, with the exception of transmit diversity antenna, which is enabled via the MCT. They interwork with each other as described in the sections that follow.

# 3.2.19.3.3.1 1+1 equipment protection switching (EPS)

EPS protects against MPR-e radio, MWA Gigabit Ethernet link, and Packet Microwave Adapter card failures. After the radio frames are processed by the active EPS MPR-e radio, the radio sends the Ethernet

traffic down to the 7705 SAR-8 Shelf V2 or 7705 SAR-18. The standby EPS MPR-e radio does not send any Ethernet traffic down to the 7705 SAR-8 Shelf V2 or 7705 SAR-18.

The switching criteria for EPS are:

- · an MPR-e radio hardware failure
- an MWA Gigabit Ethernet link failure between the 7705 SAR-8 Shelf V2 or 7705 SAR-18 and an MPR-e radio
- a Packet Microwave Adapter card connected to an active EPS MPR-e going into a missing or failure state

## 3.2.19.3.3.2 1+1 transmission protection switching (TPS)

In a 1+1 HSB configuration, TPS protects against a microwave link transmission failure by ensuring that only one MPR-e radio at a time uses the antenna for signaling. The 7705 SAR-8 Shelf V2 or 7705 SAR-18 sends traffic to both the active and standby TPS MPR-e radios. Upon receiving the baseband traffic, both radios modulate it and up-convert it to signals. However, only the active TPS MPR-e radio transmits the RF signals; the standby TPS MPR-e radio suppresses the signals. When the active TPS MPR-e radio fails, standby radio becomes active and restores the microwave link channel.

The switching criteria for TPS are identical to EPS.



#### Note:

- The states of the EPS and TPS MPR-e radios are linked to each other. If an alarm occurs, an automatic switchover for EPS and TPS is activated simultaneously. However, if a manual switchover is configured, the switchover is decoupled and the state of the EPS and TPS MPRe radios is no longer identical.
- A manual switchover can be configured for EPS but not for TPS.

# 3.2.19.3.3.3 1+1 radio protection switching (RPS)

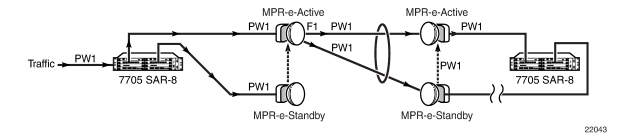
RPS is a hitless radio function that provides space diversity protection for the microwave channel. On the receive side, each MPR-e radio monitors the same radio frequency channel, with the main MPR-e radio being the active receiver by default. Both active and standby RPS MPR-e radios receive both streams of radio frames. The standby RPS MPR-e radio sends the stream of radio frames that it receives to the active EPS MPR-e radio.



**Note:** To provide space diversity (SD) for the two radio frequency channels, RPS requires that a separate antenna be mounted for each MPR-e radio.

The following figure shows a typical application of 1+1 HSB with SD deployment. Only one microwave frequency channel is active and only the main MPR-e radio is transmitting data to the remote ends; the spare MPR-e radio is acting as a standby.

Figure 18: 1+1 HSB with SD deployment



## 3.2.19.3.3.4 1+1 HSB transmit diversity antenna (TDA)

The TDA feature provides another layer of protection over a microwave link. The TDA configuration uses a main antenna mounted on one MPT-HLC or HLC plus radio and a diversity antenna mounted on another MPT-HLC or HLC plus radio. In combination with the 1+1 HSB radio configuration (redundant MPR-e radios), the traffic is transmitted on either the main antenna or the diversity antenna to achieve the space diversity (SD) receiver configuration.

TDA provides protection switching independent of TPS. TDA is capable of counter-acting either negative propagation conditions or permanent antenna failure.

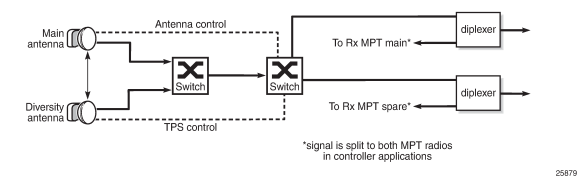
The main antenna is the default main unit that controls the antenna traffic flow using the TDA algorithm. If the main unit fails, the TDA algorithm is no longer operational on the main unit; its transmission switches over to the diversity antenna.

The non-operation of the main antenna switch does not affect transmission, even while the TDA algorithm is being transmitted on the diversity antenna.

TDA configuration is done via the MCT. TDA status is available using the 7705 SAR CLI/SNMP and via the MCT. The CLI command that is used is **show>mw>link**. The status information includes the current TDA configuration, which antenna is active, and the active antenna position.

The following figure shows an example of a TDA application.

Figure 19: Example of a TDA application



### 3.2.19.3.3.5 Communication method between the main and spare MPR-e radios

In a 1+1 HSB configuration, the communication path between the main (active) and spare (standby) MPR-e radios installed on a tower is set up using a tight cable.



**Note:** A tight cable is required with MPT-HC V2, MPT-XP, MPT-HLC, MPT-HLC plus, and MPT-QAM radios (1+ 1 HSB is not supported on MPT-MC radios).

## 3.2.19.3.4 1+1 switching operation

The following list defines the types of EPS, TPS, and RPS MPR-e radio switching operations that can be enabled using the **tools>perform>mw>link** command:

- lockout prevents the spare MPR-e radio from ever becoming the main radio, even when the main MPR-e radio fails; this operation overrides any forced, automatic, or manual operation
- forced forces the spare MPR-e radio to become the main MPR-e radio, even though it may not be
  in a fit state to assume the role. A forced switch operation overrides any automatic or manual switch
  operation that is in place.
- automatic allows an MPR-e radio to perform an automatic switchover if a fault condition exists. An automatic switch operation overrides any manual switch operation that is in place.
- manual attempts to switch the main/spare status of an MPR-e radio; however, if port failures, equipment failures, and reception failures do not allow the switchover, an automatic switch operation is triggered.



Note: TDA switching operation is enabled via the MCT.

See the 7705 SAR OAM and Diagnostics Guide, "Tools command reference", "Tools perform commands", for more information.

Revertive switching can also be configured for RPS and EPS/TPS (when revertive switching is configured for EPS, it is also applied to TPS; revertive switching for TPS cannot be configured separately). Revertive switching occurs when the MPR-e radio operation switches from the spare radio back to the main radio after a fault condition is cleared.

## 3.2.19.4 Frequency synchronization

Depending on the type of Gigabit Ethernet microwave link used to connect the Packet Microwave Adapter card and an MPR-e radio, different frequency synchronization mechanisms can be used.

When using optical 1000Base-SX to connect the Packet Microwave Adapter card and an MPR-e radio, synchronous Ethernet and SSM are the frequency synchronization mechanisms that are used. SSM is used as the mechanism to detect a microwave link failure, including loss of frame and MPR-e radio hardware failure.

When using electrical 1000Base-T to connect the Packet Microwave Adapter card and an MPR-e radio, PCR is the frequency synchronization mechanism that is used (a copper SFP is mandatory on ports 3 and 4).

For more information about PCR, synchronous Ethernet, and SSM, see the 7705 SAR Basic System Configuration Guide, "Node timing".

# 3.2.19.5 RSL history

An MPR-e radio that is connected to the 7705 SAR can automatically upload its received signal level (RSL) history file to the 7705 SAR host. The RSL file contains a history of radio attributes and alarms that radio operators can use to isolate and diagnose radio-layer problems that may exist in the network.

Up to 24 MPR-e radios can independently upload their RSL history file every 15 minutes when the **rsl-history** command is configured on the 7705 SAR for each radio. When uploaded, the file is stored on the 7705 SAR compact flash. Each RSL file can be up to 1 MB and contain up to 10 000 lines. Each time a new file from a specific MPR-e radio is sent to the 7705 SAR, the new file overwrites the previous version for that radio. When uploaded to the 7705 SAR, the operator can view the file in its raw format using the **file>type** command or FTP it to an external server.

The following table lists the attributes in the RSL history file.

Table 26: RSL history attributes

Attribute	Description
Time	Time of record
LocTxPower	Local transmit power
RemTxPower	Remote transmit power
LocRxPower	Local received power
RemRxPower	Remote received power
LocDivRxPower	Local diversity received power (significant for diversity configuration only)
RemDivRxPower	Remote diversity received power (significant for diversity configuration only)
LocXPD	Local cross-polar discrimination (significant for XPIC configuration only)
RemXPD	Remote cross-polar discrimination (significant for XPIC configuration only)
LocMSE	Local mean squared error
RemMSE	Remote mean squared error
TxMod	Transmitter modulation
RxMod	Receiver modulation
LocEPS	Local equipment protection switching
RemEPS	Remote equipment protection switching
LocRPS	Local radio protection switching

Attribute	Description
RemRPS	Remote radio protection switching
LocTPS	Local transmit protection switching
RemTPS	Remote transmit protection switching
LocHBERAIm	Local high bit error rate alarm
RemHBERAIm	Remote high bit error rate alarm
LocEWAlm	Local early warning alarm
RemEWAlm	Remote early warning alarm
LocDemFailAlm	Local demodulation failure alarm
RemDemFailAlm	Remote demodulation failure alarm

## 3.2.20 Custom alarms on Ethernet ports

The 7705 SAR supports custom alarms on Ethernet ports without the need to deploy a dry-contact alarm aggregator. Custom alarms can be created and assigned to any RJ45 port; the port must be configured for 100Base-Tx operation with autonegotiation disabled. One alarm input can be configured for each port with the following:

- name
- description
- association with a user-defined alarm

Alarm inputs must be associated with an alarm in order for them to be triggered. Alarm inputs consist of an Ethernet LOS event caused by breaking contact loops between pins 1 and 3 or 2 and 6 on the Ethernet port. Breaking either loop will trigger the port alarm, and reconnecting the loops will clear the alarm.

For information about configuring the alarm inputs, see Configuring Auxiliary Alarm card, chassis, and Ethernet port external alarm parameters.

# 3.3 802.1x network access control

The 7705 SAR supports network access control over client devices on an Ethernet network using the IEEE 802.1x standard. 802.1x is a standard for authenticating Ethernet devices before they can access the network. In the case of the 7705 SAR, authentication is performed using Extensible Authentication Protocol (EAP) over LAN (EAPOL).

802.1x provides protection against unauthorized access by forcing the device connected to the 7705 SAR to go through an authentication phase before it is able to send any non-EAP packets. Only EAPOL frames can be exchanged between the aggregation device (called the authenticator; for example, the 7705 SAR) and the customer device (called the supplicant) until authentication is successfully completed. The 7705 SAR enables the port after successful authentication. While the port is unauthenticated, the port will be "down" to all upper layer protocols or services.

A typical use for EAPOL would involve a 7705 SAR and some type of Ethernet device, such as a laptop, a set-top box, or a Node B. An authentication server would negotiate with the Ethernet device through the 7705 SAR (whose role is authenticator). For example, a technician using a laptop to gain access to his or her network at a cell site would have his or her laptop subject to the 802.1x access control, just as the Node B would. In every case, the Ethernet device connected to the 7705 SAR must negotiate for network access. Essentially, with EAPOL in use, any Ethernet device that connects to the 7705 SAR must negotiate for permission to send traffic through the 7705 SAR Ethernet port.

The 7705 SAR supports the following EAP methods: MD5, TLS, TTLS, and PEAPv0.

MAC authentication can be used to authenticate client devices that do not support EAP. For more information, see MAC authentication.

This section describes the following:

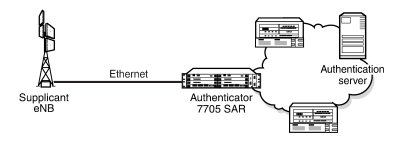
- 802.1x basics
- 802.1x modes
- 802.1x timers
- 802.1x tunneling
- 802.1x configuration and limitations

### 3.3.1 802.1x basics

The IEEE 802.1x standard defines three participants in an authentication conversation (see Figure 20: 802.1x architecture):

- the supplicant the end-user device that requests access to the network
- the authenticator controls access to the network. Both the supplicant and the authenticator are referred to as port authentication entities (PAEs).
- the authentication server performs the actual processing of the user information

Figure 20: 802.1x architecture



The authentication exchange is carried out between the supplicant and the authentication server; the authenticator acts only as a bridge. The communication between the supplicant and the authenticator is done using EAPOL. The communication between the authenticator and the authentication server is done using the RADIUS protocol. The authenticator is therefore a RADIUS client, and the authentication server is a RADIUS server.

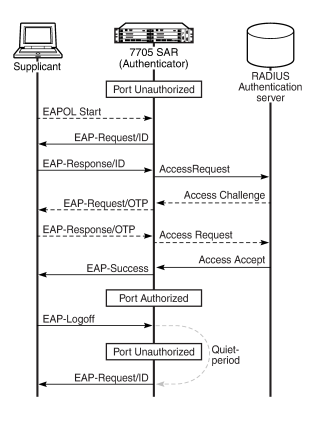
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The following figure shows an example of the messages transmitted during an authenticator-initiated, one-time password (OTP) authentication process.



**Note:** OTP is one of many authentication mechanisms that are available for use between the supplicant and the authentication server. These authentication mechanisms (protocols) are transparent to the 7705 SAR.

Figure 21: Authentication scenario



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The authenticator initiates the procedure when the Ethernet port becomes operationally up by sending a special PDU called an EAP-Request/ID to the supplicant. The supplicant can also initiate the exchange by sending an EAPOL-Start PDU if it does not receive the EAP-Request/ID frame during boot-up. The supplicant responds to the EAP-Request/ID with an EAP-Response/ID frame containing its identity (typically username + password).

After receiving the EAP-Response/ID frame, the authenticator encapsulates the identity information into a RADIUS Access Request packet, and sends it off to the configured RADIUS server. The RADIUS Access Request packet contains the following attributes:

- User-Name the name of the supplicant to be authenticated
- Calling-Station-Id the MAC address of the supplicant
- NAS-IP-Address the IP address of the device acting as the authenticator
- NAS-Port the physical port number of the device acting as the authenticator
- State allows state information to be maintained between the authenticator and the RADIUS server
- EAP-Message used to encapsulate EAP packets for transmission from the authenticator to the RADIUS server

 Message-Authenticator – used to authenticate and protect the integrity of Access Request messages in order to prevent spoofing attacks

The RADIUS server checks the supplied credentials using an authentication algorithm to verify the supplicant's identity. If approved, the RADIUS server returns an Access Accept message to the authenticator. The authenticator notifies the supplicant with an EAP-Success message and puts the port in the authorized state.

If the supplicant sends an EAP-Logoff message, the authenticator puts the supplicant in an unauthorized state and continues searching for supplicants to authenticate.

After sending an EAP-Failure message, the authenticator puts the supplicant in an unauthorized state, waits for the number of seconds defined by the quiet-period timer, then continues searching for supplicants to authenticate.

The 7705 SAR conforms to the relevant sections of the 802.1X-2001 implementation.

## 3.3.2 802.1x modes

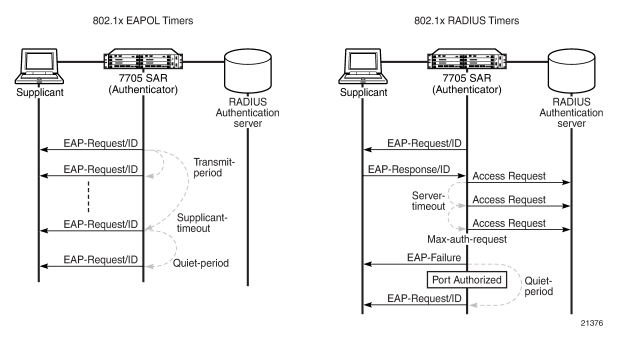
The 7705 SAR supports port-based network access control for Ethernet ports only. Each Ethernet port can be configured to operate in one of three different modes, controlled by the **port-control** command:

- auto enables 802.1x authentication. The port starts in the unauthorized state, allowing only EAPOL frames to be sent and received through the port. Both the authenticator and the host (supplicant) can initiate an authentication process as described earlier. The port will remain in the unauthorized state until the first supplicant is authenticated successfully. After this, traffic is allowed on the port for all connected hosts.
- force-auth disables 802.1x authentication and causes the port to transition to the authorized state without requiring any authentication exchange. The port transmits and receives normal traffic without requiring 802.1x-based host authentication. This is the default setting.
- force-unauth causes the port to remain in the unauthorized state, ignoring all attempts by the hosts to authenticate. The authenticator cannot provide authentication services to the host through the interface.

#### 3.3.3 802.1x timers

The 802.1x authentication process is controlled by a number of configurable timers. There are two separate sets, one for the EAPOL message exchange and one for the RADIUS message exchange. The following figure shows an example of the timers.

Figure 22: 802.1x EAPOL timers and RADIUS timers



#### **EAPOL timers:**

- transmit-period indicates how many seconds after sending an EAP-Request/ID frame that the 7705 SAR will listen for a supplicant to authenticate (by sending a EAP-Response/ID frame). If the timer expires before a response is received, a new EAP-Request/ID frame will be sent and the timer restarted. The default value is 30 s. The range is 1 to 3600 s.
- supplicant-timeout indicates how many seconds to allow the 7705 SAR to complete the authentication process. This timer is started at the beginning of a new authentication process (transmission of first EAP-Request/ID frame and receipt of an EAP-Response/ID frame). If the timer expires, the 802.1x authentication session is considered to have failed and the 7705 SAR waits for the quiet-period timer to expire before processing another authentication request. The default value is 30 s. The range is 1 to 300 s.
- quiet-period indicates the number of seconds that the authenticator will not search for clients after an
  unsuccessful EAP authentication. The timer is started after sending an EAP-Failure message or after
  expiry of the supplicant timeout timer. The default value is 60 s. The range is 1 to 3600 s.

#### **RADIUS timers:**

- max-auth-req indicates the maximum number of times that the authenticator will send an
  authentication request to the RADIUS server before the process is considered as to have failed. The
  default value is 2. The range is 1 to 10.
- server-timeout indicates how many seconds the authenticator will wait for a RADIUS response
  message. If the timer expires, the access request message is sent again, up to the max-auth-req value,
  and the timer is reset. The default value is 30 s. The range is 1 to 300 s.

The authenticator can also be configured to periodically trigger the authentication process automatically. This is controlled by the enable reauthentication and reauthentication period parameters. Re-auth-period indicates the time in seconds (since the last time that the authorization state was confirmed) before a new

authentication process is started. The range of re-auth-period is 1 to 9000 s (the default is 3600 s). The port stays in an authorized state during the reauthentication process.

## 3.3.4 802.1x tunneling

The 7705 SAR supports tunneling of untagged 802.1x frames received on a port for both Epipe and VPLS services using either null or default SAPs (for example1/1/1:0 or 1/1/1:\*) when the **port-control** command is set to **force-auth**.

When tunneling is enabled on a port, untagged 802.1x frames are treated like user frames and are switched into Epipe or VPLS services that have a corresponding null SAP or default SAP on that port. If a port has a default SAP, other non-default SAPs could also be on the port. When received on a spoke SDP or mesh SDP, untagged 802.1x frames are tunneled by default. Untagged 802.1x frames received on other service types, or on network ports, are dropped.

802.1x tunneling must be enabled consistently across all ports in the LAG where 802.1x frames are expected. This is not enforced by the system.

## 3.3.5 802.1x configuration and limitations

Configuration of 802.1x network access control on the authenticator consists of two parts:

- generic parameters, which are configured under config>system>security>dot1x
   See the Basic System Configuration Guide, "System command reference".
- port-specific parameters, which are configured under config>port>ethernet>dot1x

802.1x provides access to the port for any device, even if only a single client has been authenticated. Additionally, it can only be used to gain access to a predefined SAP. It is not possible to dynamically select a service (such as a VPLS service) depending on the 802.1x authentication information.

### 3.4 MAC authentication

The 7705 SAR supports the 802.1x EAP standard for authenticating Ethernet devices before they can access the network. However, if a client device does not support 802.1x EAP, MAC authentication can be used to prevent unauthorized traffic from being transmitted through the 7705 SAR.

802.1x EAP must be enabled for MAC authentication to be used, as MAC authentication is a fallback mechanism. To authenticate a port using MAC authentication, 802.1x authentication must first be configured on the 7705 SAR by enabling **port-control auto**, and then **mac-auth** must be configured on the 7705 SAR to enable MAC authentication.

When a port becomes operationally up with MAC authentication enabled, the following steps are performed by the 7705 SAR (as the authenticator):

1. After transmission of the first EAP-Request/ID PDU, the 7705 SAR starts the **mac-auth-wait** timer and begins listening on the port for EAP-Response/ID PDUs. At this point, the 7705 SAR only listens to EAPOL frames. If EAPOL frames are received, 802.1x authentication is chosen.



**Note:** If the attached equipment does not support EAP, **no mac-auth-wait** can be configured so that MAC authentication can be used as soon as the port is operationally up.

- 2. If the mac-auth-wait timer expires, and no EAPOL frames have been received, the 7705 SAR begins listening on the port for any Ethernet frames.
- 3. If the 7705 SAR receives an Ethernet frame, the 7705 SAR scans the client source MAC address in the frame and transmits the MAC address to the configured RADIUS server for comparison against the MAC addresses configured in its database.

The following attributes are contained in the RADIUS message:

- User-Name the source MAC address of the client device
- User-Password the source MAC address of the client device in an encrypted format
- Service-Type the type of service that the client has requested; the value is set to 10 (call-check) for MAC authentication requests
- Calling-Station-Id the source MAC address of the client device
- · NAS-IP-Address the IP address of the device acting as the authenticator
- · NAS-Port the physical port of the device acting as the authenticator
- Message-Authenticator used to authenticate and protect the integrity of Access Request messages in order to prevent spoofing attacks
- If the MAC address is approved by the RADIUS server, the 7705 SAR enables the port for traffic transmission.
  - If the MAC address is rejected by the RADIUS server, the 7705 SAR enters a quiet period, configured using the **quiet-period** command, and will not authenticate the port via either 802.1x or MAC authentication. After the quiet period expires, the 7705 SAR returns to step1.
- **5.** If a port that was previously authenticated with MAC authentication receives an EAPOL-Start frame, the port will reauthenticate using 802.1x EAPOL.

While the port is unauthenticated, the port will be "down" to all upper layer protocols or services.

### 3.5 MACsec

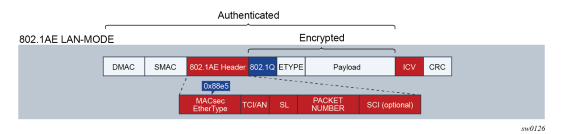
Media Access Control security (MACsec) is an industry standard security technology that provides secure communication for almost all types of traffic on Ethernet links. MACsec provides point-to-point and point-to-multipoint security on Ethernet links between directly connected nodes or nodes connected via a Layer 2 cloud. MACsec can identify and prevent most security threats, including:

- · denial of service
- intrusion
- man-in-the-middle
- masquerading
- · passive wiretapping
- · playback attacks

MACsec Layer 2 encryption is standardized in IEEE 802.1AE. MACsec encrypts anything from the 802.1AE header to the end of the payload, including 802.1Q; it leaves the destination MAC address and source MAC address in clear text. The destination MAC address (DMAC) is used for MACsec packet forwarding.

The following figure shows the 802.1AE LAN mode structure.

Figure 23: 802.1AE LAN mode



MACsec is supported on the 6-port Ethernet 10Gbps Adapter card, version 2.

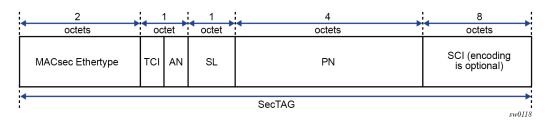
# 3.5.1 MACsec 802.1AE header – security TAG

The MACsec 802.1AE header includes a security TAG (SecTAG) field, which is identified by the MACsec Ethertype. The SecTAG field contains the following information:

- association number (AN) within the channel
- packet number (PN) to provide a unique initialization vector for encryption and authentication algorithms, as well as protection against replay attacks
- optionally encoded LAN-wide secure channel identifier (SCI)
- TAG control information (TCI)
- short length (SL)

The following figure shows the format of the SecTAG.

Figure 24: SecTAG format



## 3.5.2 MACsec encryption mode

The main modes of encryption in MACsec are:

- VLAN in clear text (WAN mode)
- VLAN encrypted

The 802.1AE standard dictates that the 802.1Q VLAN must be encrypted. However, some vendors provide the option of configuring MACsec on a port with the VLAN in clear text.

The 7705 SAR supports both modes.

The following figure shows the encrypted VLAN and the VLAN in clear text.

Authenticated 802.1AE LAN-MODE, VLAN Encrypted Encrypted 302.1AE Header 802.1Q ETYPE CRC SMAC Payload TCI/AN 802.1AE WAN-MODE, VLAN in clear Encrypted DMAC SMAC 802.1Q 802.1AE Header ETYPE Payload ICV CRC SCI (optional) sw0119

Figure 25: 802.1AE LAN and WAN modes and VLAN encrypted and clear

## 3.5.2.1 MACsec encryption per traffic flow encapsulation matching

MACsec can be applied to a selected subset of the port traffic, based on the type and value of the packet encapsulation. The 7705 SAR can be configured to match and encrypt the following traffic encapsulation types:

- all encapsulated traffic arriving on the port, including untagged, single-tag, and double-tag traffic. This is the default behavior of MACsec.
- untagged-only traffic
- single-tag or dot1q traffic. In this mode, MACsec can be applied to a specific tag or wildcard tag where all single-tag traffic is matched.
- double-tag or QinQ traffic. In this mode, MACsec can be applied to a specific service tag (S-tag), a specific service tag and customer tag (S-tag and C-tag), or a wildcard for any QinQ traffic.

MACsec key agreement PDUs (MKPDUs) are generated specifically for the traffic encapsulation type that is being matched.

# 3.5.3 MACsec key management modes

The following table describes the main key management modes in MACsec.

Table 27: MACsec key management modes

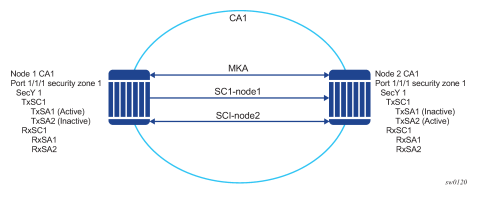
Keying	Description	7705 SAR support	Where used
Static SAK	Manually configures each node with a static security association key (SAK), SAM, or CLI		Switch to switch
Static CAK PRE SHARED KEY	Uses a dynamic MACsec key agreement (MKA) and a configured	<b>/</b>	Switch to switch

Keying	Description	7705 SAR support	Where used
	pre-shared key to drive the connectivity association key (CAK)		
	The CAK encrypts the SAK between two peers and authenticates the peers.		
Dynamic CAK EAP authentication	Uses a dynamic MKA and an EAP master system key (MSK) to drive the CAK		Switch to switch
	The CAK encrypts the SAK between two peers and authenticates the peers.		
Dynamic CAK MSK distribution via RADIUS and EAP-TLS	Stores the MSKs in the RADIUS server and distributes to the hosts via EAP-TLS. This is typically used in access networks where a large number of hosts use MACsec and connect to an access switch.  MKA uses MSK to drive the CAK. The CAK encrypts the SAK between two peers and authenticates the peers.		Host to switch

# 3.5.4 MACsec terminology

The following figure illustrates some of the main concepts used in MACsec for the static CAK scenario.

Figure 26: MACsec concepts for static CAK



The following table describes MACsec terminology.

Table 28: MACsec terminology

MACsec term	Description
CA: connectivity association	Provides a security relationship, established and maintained by key agreement protocols (MKA), that comprises a fully connected subset of the SAPs in stations attached to a single LAN that are to be supported by MACsec
MKA: MACsec key agreement protocol	Provides a control protocol between MACsec peers, which is used for peer aliveness and encryption key distribution. MACsec key agreement is responsible for discovering, authenticating, and authorizing the potential participants in a CA.
SecY: MAC security entity	Operates the MAC security protocol within a system and manages and identifies the SC and corresponding active SA
SC:security channel	Provides a unidirectional point-to-point or point-to-multipoint communication. Each SC contains a succession of SAs, and each SC has a different SAK.
SA: security association	The 7705 SAR has two SAs per SC, each with a different SAK, and each SC comprises a succession of SAs. Each SA is identified by the SC identifier, concatenated with a two-bit association number. The secure association identifier (SAI) that is created allows the receiving SecY to identify the SA and the SAK used to decrypt and authenticate the received frame. The AN, and consequently the SAI, is only unique for the SAs that can be used or recorded by participating SecYs at any time.
	The MACsec key agreement creates and distributes SAKs to each of the SecYs in a CA. This key creation and distribution is independent of the cryptographic operation of each of the SecYs. The decision to replace one SA with its successor is made by the SecY that transmits using the SC, after the MKA has informed it that all the other SecYs are prepared to receive using that SA. No notification, other than receipt of a secured frame with a different SAI, is sent to the receiver. A SecY must always be capable of storing SAKs for two SAs for each inbound SC and of swapping from one SA to another without notice. Certain LAN technologies can reorder frames of different priority, so reception of frames on a single SC can use interleaved SAs.
SAK: security association key	The encryption key used to encrypt the datapath of MACsec

### 3.5.5 MACsec static CAK

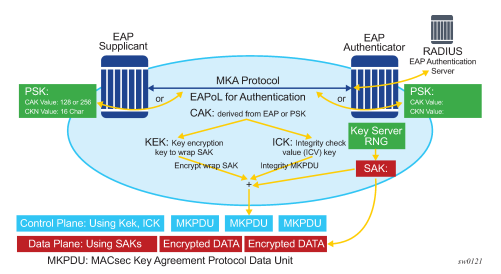
MACsec uses SAs to encrypt packets. An SA is a security relationship that provides security guarantees for frames transmitted from one member of a CA to the other members. Each SA contains a single SAK with the cryptographic operations used to encrypt the datapath PDUs.

An SAK is the secret key used by an SA to encrypt the channel.

When enabled, MACsec uses a static CAK security mode. Two security keys, a CAK that secures control plane traffic and a randomly generated SAK that secures data plane traffic, are used to secure the point-to-point or point-to-multipoint Ethernet link. Both keys are regularly exchanged between both devices at each end of the Ethernet link to ensure link security.

The following figure shows MACsec generating the CAK.

Figure 27: MACsec generating the CAK



The node initially needs to secure the control plane communication to distribute the SAKs between two or more members of a CA domain.

The CAK is used to secure the control plane. There are two main methods to generate the CAK:

- using EAPOL (the 7705 SAR does not support this method)
- using a pre-shared key, where CAK and connectivity association key name (CKN) values are configured manually using the CLI. The following CAK and CKN rules apply:
  - The CAK has 32 hexadecimal characters for a 128-bit key and 64 hexadecimal characters for a 256-bit key depending on which algorithm is used for control plane encryption (for example, aes-128-cmac or aes-256-cmac).
  - The CKN has 32 octets (64 hexadecimal characters) and is the connectivity association key name that identifies the CAK. This allows each of the MKA participants to select which CAK to use to process a received MKPDU. The MKA places no restrictions on the format of the CKN, except that it must comprise an integral number of octets between 1 and 32 (inclusive) and all potential members of the CA must use the same CKN.
  - the CKN and CAK must match on peers to create a MACsec secure CA.

The following figure shows the MACsec control plane authentication and encryption.

**EAP EAP** Supplicant Authenticator RADIUS **EAP Authentication** Server MKA Protocol PSK: PSK: **EAPoL** for Authentication CAK Value: 128 or 256 CAK Value: CKN Value: 16 Char CAK: derived from EAP or PSK Key Server RNG KEK: Key encryption ICK: Integrity check key to wrap SAK value (ICV) key Encrypt wrap SAK Integrity MKPDU SAK: Datapath security Association Ke MKPDU MKPDU **MKPDU** 

Figure 28: MACsec control plane and encryption

MKPDU: MACsec Key Agreement Protocol Data Unit

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A generated CAK can obtain the following additional keys:

- a key encryption key (KEK), used to wrap and encrypt the SAKs
- an integrity connection value (ICV) key (ICK), used for an integrity check of each MKPDU sent between two CAs

The key server then creates a SAK, which is shared with the CAs of the security domain, and that SAK secures all data traffic traversing the link. The key server continues to periodically create and share a randomly created SAK over the point-to-point link for as long as MACsec is enabled.

The SAK is encrypted via the AES-CMAC, using the KEK as the encryption key and the ICK as the integration key.

### 3.5.6 SAK rollover

The 7705 SAR regenerates the SAK after the following events:

- · when a new host has joined the CA domain and MKA hellos are received from this host
- · when the sliding window is reaching the end of its 32-bit or 64-bit length
- when a new PSK is configured and a rollover of PSK is executed

### 3.5.7 MKA

Each MACsec peer operates the MACsec key agreement (MKA). Each node can operate multiple MKAs based on the number of CAs the node belongs to. Each MKA instance is protected by a distinct secure CAK, which allows each port authentication entity (PAE) to ensure that information for an MKA instance is only accepted from other peers that also possess that CAK, identifying the peers as members or potential

members of the same CA. See MACsec static CAK for information about the CAK identification process performed via the CKN.

## 3.5.7.1 MKAPDU generation

The following table describes the MKAPDUs generated for different traffic encapsulation matches.

Table 29: MKAPDU generation

Configuration	Configuration example ( <s-tag>.<c-tag>)</c-tag></s-tag>	MKA packet generation	Traffic pattern match/behavior
All-encap	config>port>ethernet>dot1x.macsec>sub- port 10>encap-match all-encap ca-name 10	Untagged MKA packet	Matches all traffic on port, including untagged, single- tag, and double-tag (default behavior)
Untagged	config>port>ethernet>dot1x.macsec>sub- port 10>encap-match untagged ca-name 2	Untagged MKA packet	Matches only untagged traffic on port
802.1Q single S-TAG (specific S-TAG)	config>port>ethernet>dot1x.macsec>sub- port 10>encap-match single-tag 1 ca-name 3	MKA packet generated with S-TAG=1	Matches only single- tag traffic on port with tag ID of 1
802.1Q single S-TAG (any S-TAG)	config>port>ethernet>dot1x.macsec>sub- port 10>encap-match single-tag * ca-name 4	Untagged MKA packet	Matches any dot1q single-tag traffic on port
802.1ad double tag (both tags have specific TAGs)	config>port>ethernet>dot1x.macsec>sub- port 10>encap-match double-tag 1.1 ca- name 4	MKA packet generated with S-TAG=1 and C-TAG=1	Matches only double- tag traffic on port with service tag of 1 and customer tag of 1
802.1ad double tag (specific S-TAG, any C-TAG)	config>port>ethernet>dot1x.macsec>sub- port 10>encap-match double-tag 1.* ca- name 7	MKA packet generated with S-TAG=1	Matches only double- tag traffic on port with service tag of 1 and customer tag of any
802.1ad double tag (any S-TAG, any C-TAG)	config>port>ethernet>dot1x.macsec>sub- port 10>encap-match double-tag *.* ca- name 8	Untagged MKA packet	Matches any double- tag traffic on port

# 3.5.7.2 Tags in clear text behavior by traffic encapsulation type

The following table describes how single or double tags in clear text configuration under a connectivity association affect different traffic flow encryptions.

By default, all tags are encrypted in a CA. An MKA can be generated without any tags (untagged), but the data being matched can be based on dot1q or QinQ.

Table 30: Behavior of tags in clear text

Configuration	Traffic pattern match/behavior	Subport CA configuration: no tag in clear text	Subport CA configuration: single-tag in clear text	Subport CA configuration: double-tag in clear text
All-encap	Matches all traffic	MKAPDU: untagged	MKAPDU: untagged	MKAPDU: untagged
	on port, including untagged, single- tag, double-tag	Untagged traffic: encrypted	Untagged traffic: in clear	Untagged traffic: in clear
		Single-tag traffic: encrypted, no tag in clear	Single-tag traffic: encrypted, single-tag in clear	Single-tag traffic: in clear Double-tag traffic: encrypted, double- tag in clear
		Double-tag traffic: encrypted, no tag in clear	Double-tag traffic: encrypted, single-tag in clear	
Untagged	Matches only	MKAPDU: untagged	N/A	N/A
	untagged traffic on port	Untagged traffic: encrypted		
		Single-tag traffic: not matched by this MACsec policy		
		Double-tag traffic: not matched by this MACsec policy		
802.1Q single tag	Matches only single-	MKAPDU: untagged	MKAPDU: same	N/A
	tag traffic on port with the configured tag value	not matched by this	tag as the one configured under encap-match	
		Single-tag traffic: tag is encrypted	Untagged traffic: not matched by this MACsec policy	
		Double-tag traffic: not matched by this MACsec policy	Single-tag traffic: tag	
			Double-tag traffic: not matched by this MACsec policy	
802.1Q single tag	Matches all single-	MKAPDU: untagged	MKAPDU: untagged	N/A
(any tag) ta	tag traffic on port	Untagged traffic: not matched by this MACsec policy	Untagged traffic: not matched by this MACsec policy	
		Single-tag traffic: encrypted	Single-tag traffic: encrypted with single tag in clear	

Configuration	Traffic pattern match/behavior	Subport CA configuration: no tag in clear text	Subport CA configuration: single-tag in clear text	Subport CA configuration: double-tag in clear text
		Double-tag traffic: not matched by this MACsec policy	Double-tag traffic: not matched by this MACsec policy	
802.1ad double tag (both tags have specific values)	Matches only double-tag traffic on port with both configured tag values	MKAPDU: untagged Untagged traffic: not matched by this MACsec policy Single-tag traffic: not matched by this MACsec policy Double-tag traffic matching both configured tags: encrypted, no tag in clear	MKAPDU: single tag, equal to S-TAG Untagged traffic: not matched by this MACsec policy Single-tag traffic: not matched by this MACsec policy Double-tag traffic matching both configured tags: single S-TAG in clear	MKAPDU: double tag, equal to the values configured under encap-match Untagged traffic: not matched by this MACsec policy Single-tag traffic: not matched by this MACsec policy Double-tag traffic matching both configured tags: encrypted, both tags in clear
802.1ad double tag (specific S-TAG, any C-TAG)	Matches only double-tag traffic on port with the configured S-TAG	MKAPDU: untagged Untagged traffic: not matched by this MACsec policy Single-tag traffic: not matched by this MACsec policy Double-tag traffic matching the configured S-TAG: encrypted, no tag in clear	MKAPDU: single tag, equal to S-TAG Untagged traffic: not matched by this MACsec policy Single-tag traffic: not matched by this MACsec policy Double-tag traffic matching the configured S-TAG: S-TAG tag in clear	MKAPDU: single tag, equal to S-TAG Untagged traffic: not matched by this MACsec policy Single-tag traffic: not matched by this MACsec policy Double-tag traffic matching the configured S-TAG: both tags in clear
802.1ad double tag (any S-TAG, any C- TAG	Matches all double- tag traffic on port	MKAPDU: untagged Untagged traffic: not matched by this MACsec policy Single-tag traffic: not matched by this MACsec policy Double-tag traffic: encrypted, no tag in clear	MKAPDU: untagged Untagged traffic: not matched by this MACsec policy Single-tag traffic: not matched by this MACsec policy Double-tag traffic: S- TAG tag in clear	MKAPDU: untagged Untagged traffic: not matched by this MACsec policy Single-tag traffic: not matched by this MACsec policy Double-tag traffic: both tags in clear

## 3.5.8 Pre-shared key

A peer can support the use of one or more pre-shared keys (PSKs). An instance of MKA operates for each PSK that is administratively configured as active.

A PSK can be created manually using the CLI.

Each PSK is configured with the following fields:

- CKN
- CAK value

The CKN must be unique per port among the configured subports and can be used to identify the key in subsequent management operations.

Each static CAK configuration can have two PSK entries for rollover. The active PSK index dictates the CAK that is used for encrypting the MKAPDUs.

### 3.5.9 MKA Hello timer

MKA uses a member identifier (MI) for each node in the CA domain.

A participant proves liveness to each of its peers by including its MI and an acceptably recent message number (MN) in an MKPDU.

To avoid having a new participant respond to each MKPDU from each partner as it is received, or trying to delay its reply until it is likely that MI MN tuples have been received from all potential partners, each participant maintains and advertises both of the following:

- live peers list
- potential peers list

A live peers list includes all the peers that included the participant MI and a recent MN in a recent MKPDU.

A potential peers list includes all the other peers that transmitted an MKPDU that was directly received by the participant or peers that were included in the live peers list of an MKPDU transmitted by a peer that has proved liveness.

Peers are removed from each list when an interval between MKA Life Time and MKA Life Time plus MKA Hello Time has elapsed since the most recent participant MN transmission. This interval is sufficient to ensure that two or more MKPDUs have been lost or delayed prior to the incorrect removal of a live peer.



**Note:** The specified use of the live and potential peers lists allows for the rapid removal of participants that are no longer active or attached to the LAN while reducing the number of MKPDUs transmitted during group formation; for example, a new participant is admitted to an established group after receiving, then transmitting, one MKPDU.

The following table describes the MKA participant timer values supported on the 7705 SAR.

Table 31: MKA participant timer values

Timer use	Timer	Timeout (option) in seconds
Per participant periodic transmission, initialized for each transmission on expiry	MKA Hello Time or MKA Bounded Hello Time	2.0
Per peer lifetime, initialized when adding to or refreshing the potential peers list or live peers list; expiry causes removal from the list	MKA Life Time	6.0
Participant lifetime, initialized when the participant is created or following the receipt of an MKPDU; expiry causes the deletion of the participant		
Delay after last distributing a SAK, before the Key Server distributes a fresh SAK following a change in the live peers list while the potential peers list is still not empty		

# 3.5.10 MACsec capability and encryption offset

The IEEE 802.1x-2010 standard identifies the following fields in the MKAPDU:

- MACsec capability
- desired

MACsec capability signals whether MACsec is capable of integrity and confidentiality. The following table describes the basic settings for MACsec capability.

Table 32: MACsec capability settings

Setting	Description	
0	MACsec is not implemented	
1	Integrity without confidentiality	
2	<ul> <li>The following are supported:</li> <li>integrity without confidentiality</li> <li>integrity and confidentiality with a confidentiality offset of 0</li> </ul>	
3	The following are supported:  Integrity without confidentiality	

Setting	Description		
	Integrity and confidentiality with a confidentiality offset of 0, 30, or 50		

The 7705 SAR supports setting 3.

An encryption offset of 0, 30, or 50 starts from the byte after the SecTAG field (802.1AE header). Ideally, the encryption offset should be configured for IPv4 (offset 30) and IPv6 (offset 50) to leave the IP header in clear text. This allows routers and switches to use the IP header for LAG or ECMP hashing.

## 3.5.11 Key server

The participants in an MKA instance agree on a key server and are responsible for the following:

- · deciding on the use of MACsec
- · cipher suite selection
- SAK generation and distribution
- · SA assignment
- · identifying the CA when two or more CAs merge

Each participant in an MKA instance uses the key server priority (an 8-bit integer) encoded in each MKPDU to agree on the key server. Each participant selects the live participant advertising the highest priority as its key server whenever the live peers list changes, unless the highest-priority participant has selected another participant as its key server or is unwilling to act as the key server. If a key server cannot be selected, SAKs are not distributed. In the event of a tie for the highest-priority key server, the member with the highest-priority SCI is chosen. For consistency with other uses of the SCI MAC address component as a priority, numerically lower values of the key server priority and SCI are afforded the highest priority.



**Note:** Each SC is identified by an SCI that comprises a globally unique MAC address and a port identifier unique within the system that is allocated that address.

# 3.5.12 SA limits and network design

MACsec is supported on the 6-port Ethernet 10Gbps Adapter card, version 2. The card has two MACsec PHY devices, referred to as MACsec security zones.

In accordance with the IEEE 802.1AE standard, each SecY contains a security channel (SC), which is a unidirectional concept; for example, Rx-SC or Tx-SC. Each SC contains at least one SA for encryption on Tx-SC and decryption on Rx-SC. For extra security, each SC should be able to roll over the SA. The system allocates resources for two SAs on each SC for rollover purposes, as defined in the standard. An SA is the key to encrypt or decrypt the data.

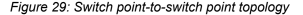
On the 6-port Ethernet 10Gbps Adapter card, version 2, one MACsec PHY device has ports 1, 2, 3, and 4. Each port is mapped to its own security zone: port 1 maps to security zone 1, port 2 maps to security zone 2, port 3 maps to security zone 3, and port 4 maps to security zone 4. Each port, and therefore each zone, supports 8 Tx-SCs and 8 Rx-SCs, resulting in 16 Tx-SAs and 16 Rx-SAs.

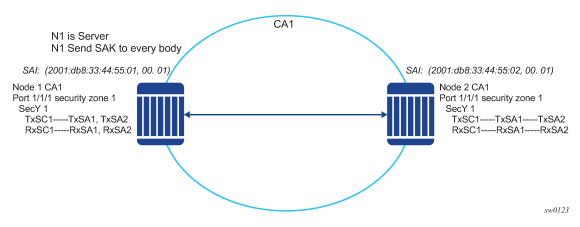
The other MACsec PHY device on the 6-port Ethernet 10Gbps Adapter card, version 2 has ports 5 and 6. Ports 5 and 6 both map to security zone 5. Security zone 5 supports 32 Tx-SCs and 32 Rx-SCs, resulting

in 64 Tx-SAs and 64 Rx-SAs. Each port in security zone 5 is limited to a maximum of 32 Tx-SCs and 32 Rx-SCs.

## 3.5.13 Point-to-point (switch-to-switch) topology

In a point-to-point topology, each router needs a single security zone and single Tx-SC for encryption and a single Rx-SC for decryption. Each SC has two SAs. In total for a point-to-point topology, four SAs are needed: two Rx-SAs for Rx-SC1 and two Tx-SAs for Tx-SC1. The following figure shows the point-to-point topology.





# 3.5.14 Point-to-multipoint (switch-to-switch) topology

In a multipoint topology with *N* nodes, each node needs a single Tx-SC and *N* Rx-SCs, one for each of the peers. For example, 64 Rx-SAs per security zone translates to 32 Rx-SCs, which breaks down to only 32 peers (only 33 nodes in the multipoint topology per security zone, where each node has one Tx-SC and 32 Rx-SCs).

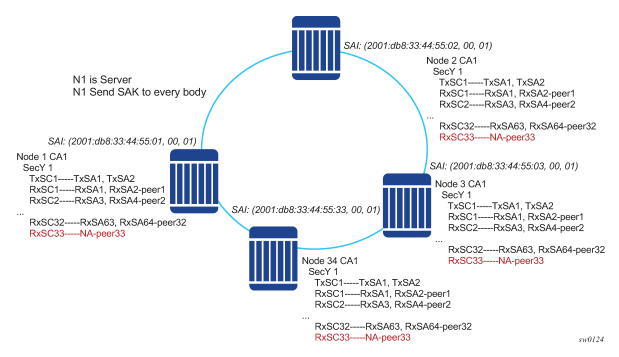


Figure 30: Switch multipoint-to-switch multipoint topology

In the preceding figure, when the 34th node joins the multipoint topology, the other 33 nodes that are already part of this domain do not have SAs to create an Rx-SC for this 34th node. However, the 34th node has a Tx-SC and accepts 32 peers. The 34th node starts to transmit and encrypt the PDUs based on its Tx-SC but, because the other nodes do not have an SC for this SAI, they drop all Rx PDUs.

To ensure that a multicast domain for a single security zone does not exceed 32 peers or the total of all the nodes in a security zone CA domain, Nokia recommends not exceeding 33 nodes. This is the same as if a security zone has four CAs; the total of all nodes in the four CAs must be 33 or less.

### 3.5.15 SA exhaustion behavior

Security zones 1 through 4 each have 16 Rx-SAs and 16 Tx-SAs and security zone 5 has 64 Rx-SAs and 64 Tx-SAs; see SA limits and network design for information. Two Rx-SAs are used for each Rx-SC for rollover purposes, and two Tx-SAs are used for each Tx-SC for rollover purposes. Security zones 1 through 4 are each allowed a maximum of 8 peers. A maximum of 32 peers is allowed in security zone 5.

Under each port, it is possible to assign the number of peers allowed on that port using the config>port>ethernet>dot1x>macsec>sub-port>max-peer command.



**Caution:** Nokia strongly recommends ensuring that the maximum peer value configured with the **max-peer** command does not exceed the maximum number of peers allowed per security zone or per port. Peers join the CA randomly on a first-come, first-served basis. If the maximum number of peers is exceeded, the peer connectivity may be random in the event of a node failure or packet loss.

## 3.5.16 Clear tag mode

In most Layer 2 networks, MAC forwarding is performed using the destination MAC address. According to the 802.1AE standard, any field after the source and destination MAC addresses and after the SecTAG must be encrypted. This includes the 802.1Q tags. However, some VLAN switching networks may require the 802.1Q tag to be in clear text.

On the 7705 SAR, it is possible to configure 802.1Q tags in clear text by placing them before the SecTAG or to configure the 802.1Q tags in encrypted text by placing them after the SecTAG.

The following table lists the MACsec encryption of 802.1Q tags when **clear-tag-mode** is configured on the 7705 SAR.

Table 33: MACsec encryption of 802.1Q tags with clear-tag-mode configured

Unencrypted format	clear-tag-mode configuration	Pre-encryption (Tx)	Pre-decryption (Rx)
Single tag (dot1q)	single-tag	DA, SA, TPID, VID, Etype	DA, SA, TPID, VID, SecTAG
Single tag (dot1q)	dual-tag	DA, SA, TPID, VID, Etype	DA, SA, TPID, VID, SecTAG
Double tag (QinQ)	single-tag	DA, SA, TPID1, VID1, IPID2, VID2, Etype	DA, SA, TPID1, VID1, SecTAG
Double tag (QinQ)	dual-tag	DA, SA, TPID1, VID1, IPID2, VID2, Etype	DA, SA, TPID1, VID1, IPID2, VID2, SecTAG

## 3.5.17 802.1x tunneling and multihop MACsec

MACsec is an Ethernet packet and, as with any other Ethernet packet, can be forwarded through multiple switches using Layer 2 forwarding. The encryption and decryption of the packets is performed on 802.1x (MKA)-capable ports.

To ensure that MKA is not terminated on any intermediate switch or router, 802.1x tunneling can be enabled on the corresponding port using the **config>port>ethernet>dot1x** command. By enabling tunneling, the 802.1x MKA packets transit the port without being terminated. MKA negotiation does not occur on a port that has 802.1x tunneling enabled.



**Note:** If the intermediate port is enabled for both 802.1x tunneling and MACsec, MKA packets will still terminate on the node. However, if the port of the intermediate node is enabled only with 802.1x tunneling, the MKA packets will transit the node.

Use the **info** command to verify that 802.1x tunneling is enabled.

A:node-2>config>port>ethernet>dot1x# info
tunneling

### 3.5.18 EAPOL destination address

The MKA packets are transported over EAPOL with a multicast destination MAC address. If the MKA is required to have a point-to-point connection to a peer node over a Layer 2 multihop cloud, the EAPOL destination MAC address can be set to the peer MAC address. This forces the MKA to traverse multiple nodes and establish an MKA session with the specific peer.

## 3.5.19 Mirroring consideration

Mirroring is performed before the MACsec encryption engine. Therefore, if a port is MACsec-enabled and that port is mirrored, all the mirrored packets are in clear text.

## 3.5.20 MACsec and Network Group Encryption interaction

Both network group encryption (NGE) and MACsec cannot be enabled on the Ethernet port at the same time.

# 3.6 Link Layer Discovery Protocol

The IEEE 802.1ab Link Layer Discovery Protocol (LLDP) allows stations that are attached to the same IEEE 802 LAN (emulation) to advertise information for the purpose of populating physical or logical topology and device discovery management information databases. In other words, IEEE 802.1ab LLDP allows an LLDP agent to learn connectivity and management information from adjacent stations. The information obtained via this protocol is stored in standard MIBs which can be accessed via management protocols such as SNMP.

LAN emulation and logical topology is applicable to customer bridge scenarios (enterprise or carrier of carrier) connected to a provider network offering a transparent LAN emulation service to their customers. LAN emulation helps customers detect intermediate provider misconnections by offering a view of the customer topology where the provider service is represented as a LAN interconnecting customer bridges.

The IEEE 802.1ab standard defines a protocol that:

- advertises connectivity and management information about the local station to adjacent stations on the same IEEE 802 LAN
- receives network management information from adjacent stations on the same IEEE 802 LAN
- operates with all IEEE 802 access protocols and network media
- establishes a network management information schema and object definitions that are suitable for storing connection information about adjacent stations
- provides compatibility with a number of MIBs as shown in the following figure

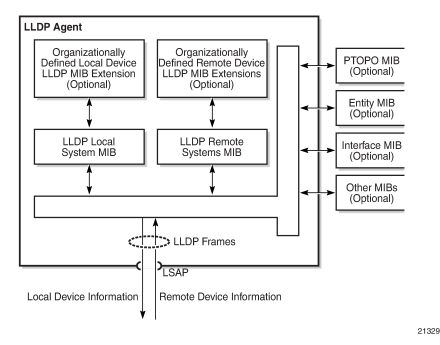


Figure 31: LLDP internal architecture for a network node

Network operators must be able to discover the topology information in order to detect and address network problems and inconsistencies in the configuration. Standards-based tools can address complex network scenarios where multiple devices from different vendors are interconnected using Ethernet interfaces.

The 7705 SAR platforms, cards, and modules support LLDP on all Ethernet datapath ports. On the 2-port 10GigE (Ethernet) Adapter card/module, LLDP is supported on the Ethernet ports, but not on the v-port. Each Ethernet port can be configured to run up to three LLDP sessions. Each session can have up to five peers and each peer can store up to three management addresses. The 7705 SAR can have a maximum of 720 peers configured.

The following figure shows the three scopes of LLDP that are supported on the 7705 SAR. The scopes are Nearest Bridge, Nearest non-TPMR Bridge, and Nearest Customer Bridge.

Carrier Node 1 Node 2

7705 SAR

Nearest Bridge Nearest Bridge Nearest non-TPMR

Nearest Customer Bridge

Figure 32: Network example for LLDP

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# 3.6.1 LLDP protocol features

LLDP allows stations attached to an IEEE 802 LAN to advertise to other stations attached to the same LAN, the major capabilities provided by the system incorporating that station, the management address or addresses of the entity or entities that manage these capabilities, and the identification of the station's point of attachment to the LAN required by the management entity or entities.

The information distributed via this protocol is stored on the receiving device in a standard MIB, so that the information can be accessed by a Network Management System (NMS).

The LLDP protocol uses an LLDP agent entity that implements LLDP for a particular MAC service access point (MSAP) associated with a port.

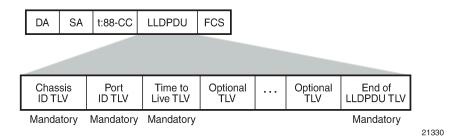
LLDP does not contain a mechanism for soliciting specific information from other LLDP agents, nor does it provide a specific means of confirming the receipt of information. LLDP allows the transmitter and the receiver to be enabled separately; therefore, the local LLDP agent can be configured to transmit only, receive only, or both transmit and receive LLDP information.

LLDP agents transmit and receive LLDP data units (LLDPDUs). The LLDPDU contains an LLDP frame whose information fields are a sequence of variable-length information elements. Each element includes type, length, and value fields (known as TLVs):

- · type identifies what kind of information is being sent
- length indicates the length of the information string in octets
- value is the actual information that needs to be sent; for example, a binary bit map or an alphanumeric string that can contain one or more fields

Each LLDPDU contains four mandatory TLVs and can contain optional TLVs as selected by network management. The following figure shows the LLDPDU format.

Figure 33: LLDPDU format



The chassis ID TLV identifies the chassis containing the Ethernet port responsible for transmitting the LLDPDU. The port ID TLV identifies the Ethernet port responsible for transmitting the LLDPDU. The chassis ID and the port ID values are concatenated to form a logical identifier (the MSAP identifier) that is used by the recipient to identify the sending LLDP agent and associated port. Both the chassis ID and port ID values can be defined in a number of ways. Once selected, however, the chassis ID and port ID value combination remains the same as long as the particular port remains operable.

The Time To Live TLV indicates the number of seconds (from 0 to 65535) that the receiving LLDP agent should consider the information contained in the received LLDPDU to be valid. The Time To Live TLV is calculated by the formula **tx-interval** × **tx-hold-multiplier**. The associated information is automatically discarded by the receiving LLDP agent if the sender fails to update it before this time. A zero value indicates that any information pertaining to this LLDPDU identifier is to be discarded immediately. A TTL value of zero can be used, for example, to signal that the sending port has initiated a port shutdown procedure.

The End of LLDPDU TLV marks the end of the LLDPDU.

The implementation defaults to setting the port-id field in the LLDP OAMPDU to **tx-local**. This encodes the port-id field as ifindex (subtype 7) of the associated port, which is required to support some releases of the NSP NFM-P. The NSP NFM-P may use the ifindex value to properly build the Layer 2 topology network map. However, this numerical value is difficult to interpret or readily identify the LLDP peer when reading the CLI or MIB value without using the NSP NFM-P. Including the **port-desc** option as part of the **tx-tlv** configuration allows a Nokia remote peer supporting **port-desc** preferred display logic to display the value in the port description TLV instead of the port-id field value. This does not change the encoding of the port-id field. The port-id field value continues to represent the ifindex. In some environments, it may be important to select the specific port information that is carried in the port-id field. The operator has the ability to control the encoding of the port-id information and the associated subtype using the **port-id-subtype** option. Three options are supported for the **port-id-subtype**:

- **tx-if-alias** transmits the ifAlias string (subtype 1) that describes the port as stored in the IF-MIB, either a user-configured description or the default entry (that is, 10/100/Gig Ethernet SFP)
- **tx-if-name** transmits the ifName string (subtype 5) that describes the port as stored in the IF-MIB, ifName information
- tx-local the interface ifindex value (subtype 7)

IPv6 (address subtype 2) and IPv4 (address subtype 1) LLDP system management addresses are supported.

# 3.7 Supervisory control and data acquisition support

Supervisory control and data acquisition (SCADA) systems are used in many strategic industry networks, such as utility and transportation, to monitor and maintain the networks from remote monitoring locations. SCADA systems use a master/slave architecture with a single master that supports multiple slave remote terminal units (RTUs).

Nokia addresses the needs of SCADA customers with the Integrated Services card. The Integrated Services card is a resource card that is capable of supporting software applications that specifically meet the requirements of TDM-based SCADA systems. The card is supported on the 7705 SAR-8 Shelf V2 and the 7705 SAR-18.

The Integrated Services card supports the following SCADA applications:

- multidrop data bridge (MDDB)
- pulse code modulation (PCM) multidrop bridge
- · voice conference bridge (VCB)

Only one application can be active on the card at a time.

The MDDB and PCM multidrop bridge applications feature similar architecture and functionality, with the main exception being that the MDDB application uses a serial RS-232, RS-530, or X.21 interface, while the PCM multidrop bridge application uses an E&M analog interface. The VCB application builds on the PCM architecture, using A-Law or Mu-Law encoding and an E&M analog interface.

# 3.7.1 Multidrop data bridge

The MDDB application provides a centralized digital bridging functionality that allows a SCADA bridge to be configured between a master and remote slaves. The bridge allows a single data message stream to be broadcast from a master to multiple slaves and allows a single slave to communicate back to the master.

In a SCADA network, the 7705 SAR provides the communications infrastructure to connect the central masters to multiple RTUs at remote locations, where the masters and RTUs communicate over serial RS-232, RS-530, or X.21 links (synchronous or asynchronous). The 7705 SAR-8 Shelf V2 or 7705 SAR-18 located at the master site contains the Integrated Services card, which provides the MDDB bridge functionality and acts as the MDDB master. Remote 7705 SAR nodes connected to RTUs are referred to as MDDB slaves.

For both master and slave applications, the 7705 SAR must be physically connected to the SCADA device by one of the following:

- a 7705 SAR-8 Shelf V2 or 7705 SAR-18 using the 12-port Serial Data Interface card (supports RS-232, RS-530, and X.21 links)
- a 7705 SAR-H using the 4-port T1/E1 and RS-232 Combination module (supports RS-232 links only)
- a 7705 SAR-Hc using an on-board RS-232 serial port (supports RS-232 links only)

The 12-port Serial Data Interface card, version 2, supports the RS-530/RS-422 interface with the use of an adapter cable that connects to a DB15 connector on the front of the X.21 distribution panel. There is no configuration specifically for the RS-530/RS-422 interface; configuration is done in X.21 mode and applies to the RS-530/RS-422 interface when it is physically enabled through hardware. The 12-port Serial Data Interface card, version 3, provides RS-530 interface capability without the need for an adapter cable.

For information about 12-port Serial Data Interface card adapter cables, see the 7705 SAR Serial Data Interface Card Installation Guide.

The remote nodes are connected to the SCADA bridge over an IP/MPLS network.

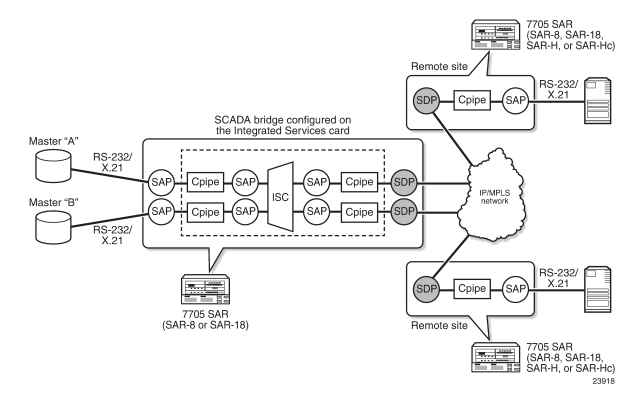
An Integrated Services card supports up to 16 SCADA bridges. Each bridge supports 32 branches. Two branches (branch 1 and branch 2) are dedicated connections to the SCADA masters; the other 30 branches connect to the slaves. An MDDB SCADA bridge is created using the **config>scada** bridge-id command and a branch is created using the **config>scada>branch** branch-id command.



**Note:** Larger bridges can be built by cascading individual bridges internally within a single Integrated Services card and using the master output from one bridge as the slave input to another bridge. Larger bridges can be cascaded across multiple Integrated Services cards by using an RS-232, RS-530, or X.21 link.

The following figure shows a typical SCADA MDDB network. A Cpipe SAP is configured for each master and slave branch in order to transmit data to the bridge. The RS-232/X.21 traffic is converted to a 64 kb/s Cpipe using high capacity multiplexing (HCM). The Integrated Services card terminates the Cpipe (the slaves send data back over the IP/MPLS network), recovers the data directly from the Cpipe as an HCM frame, and sends the data to the bridge.

Figure 34: SCADA MDDB network



# 3.7.2 PCM multidrop bridge

The pulse code modulation (PCM) multidrop bridge application provides multidrop bridging for SCADA systems that use 4-wire analog modems to connect remote slaves to a master. Incoming analog signals

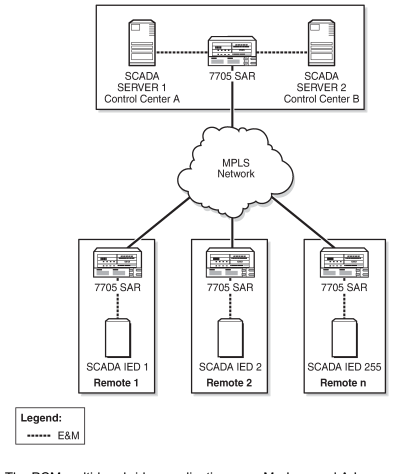
from the master are converted to PCM (Mu-Law or A-Law) for transport between a remote slave and the master. The Integrated Services card broadcasts the master stream to all remote slaves. Only the addressed remote unit will respond to the broadcast and the response must be transported through the bridge back to the master via an E&M interface. If the network RTUs support two SCADA systems over the same interface by separating them into high-frequency and low-frequency bands, the PCM multidrop bridge always selects the two loudest branches to be passed through the bridge for communication with the master.



**Note:** E&M signaling transport through the bridge is not supported.

The following figure shows a typical SCADA PCM multidrop bridge network.

Figure 35: SCADA PCM multidrop bridge network



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The PCM multidrop bridge application uses Mu-Law and A-Law encoding; therefore, the modularity is different from MDDB modularity. The following table shows the modularity for a PCM multidrop bridge on the Integrated Services card.

Table 34: PCM multidrop bridge modularity

Encoding scheme	Number of bridges per Integrated Services card	Number of branches per bridge	Total number of branches per Integrated Services card
Mu-Law (North America)	16	22	352
A-Law (rest of world)	16	30	480

A PCM SCADA bridge is created using the **config>scada** *bridge-id* command and a branch is created using the **config>scada>branch** *branch-id* command.



**Note:** Larger bridges can be built by cascading individual bridges internally within a single Integrated Services card and using the master output from one bridge as the slave input to another bridge. Larger bridges can be cascaded across multiple Integrated Services cards by using an E&M link.

### 3.7.3 Redundant masters

The MDDB and PCM multidrop bridge applications support redundant masters, where both masters listen to all traffic that is being transmitted from the slaves but only the active master broadcasts data to the slaves.

There are two modes for master redundancy:

#### manual (default mode)

In manual mode, if a master branch fails, the second master branch must be made active manually with the **force-active** command in order to receive data from the master input. The bridge always broadcasts to both master branches.

#### auto

In auto mode, both master branch inputs are received simultaneously. This requires the master input behavior to be similar to an RTU; that is, only the active master transmits data and the standby master transmits either all 1s (MDDB) or no data (PCM). If the bridge is in auto mode, the **force-active** command cannot be used.

# 3.7.4 Squelch functionality

A condition may occur where a single slave continues to send data to the master after the normal response period has expired. This condition locks up the bridge so that no other slave can transmit data back to the master. To resolve this condition, the **squelch** command can be enabled on a bridge or on an individual slave or master branch. Squelch is enabled by configuring a timeout period that, once expired, raises an alarm and triggers the squelching function. A normal quiescent traffic pattern (all 1s for MDDB and low volume for PCM multidrop) is inserted toward the bridge. This blocks the problematic slave so that other slaves can continue to use the bridge.

In order to put the bridge into the normal state, it must be reset. This can be manually initiated by the operator with the **squelch reset** command, or it can occur automatically after a configured time if the **squelch-recovery** command is set to **auto**.

For MDDB, because different algorithms are needed to detect squelch conditions at low-speed and high-speed rates, interface speed selection is required. The interface speed is set at the bridge level.

## 3.7.5 Voice conference bridge

The voice conference bridge (VCB) application provides a simultaneous communication path between two or more voice circuits. VCBs are deployed in a central location with remote devices connected to the bridge via the 7705 SAR over an IP/MPLS or TDM network. Inputs to the VCB are 4-wire E&M analog interfaces.

VCBs can be used as a conference bridge with any-to-any connectivity (all branches participate) or as a bridge in broadcast mode where one branch broadcasts to the other branches that are in listen-only mode.

The main VCB applications are:

- land mobile radio (LMR) interconnection both voice conference mode and broadcast mode can be used for this application
- analog multi-terminal teleprotection interconnect for electrical utilities for multi-terminal teleprotection applications, VCBs allow all teleprotection relays to communicate with each other in order to make the appropriate switching decision in the event of a fault

The VCB application uses Mu-Law and A-Law encoding, similar to PCM. The following table shows the modularity for a VCB on the Integrated Services card.

Encoding scheme	Number of bridges per Integrated Services card	Number of branches per bridge	Total number of branches per Integrated Services card
Mu-Law (North America)	16	24	384
A-Law (rest of world)	16	32	512

A VCB SCADA bridge is created using the **config>scada** bridge-id command and a branch is created using the **config>scada>branch** branch-id command.



**Note:** Larger bridges can be built by cascading individual bridges internally within a single Integrated Services card. Larger bridges can be cascaded across multiple Integrated Services cards by using an E&M link or a channel group encapsulated for **cem** (TDM).

## 3.7.5.1 VCB applications

VCB can be configured in one of four applications. These applications are set at the card level. Each application uses a bridging algorithm that determines which branches control the management of the bridge and transmission of signals:

VCB

One branch talks and all other branches on the bridge can hear.

#### broadcast

Only one branch on the bridge (fixed as branch 1) has control of the bridge to transmit, and all other branches are in listen-only mode.

#### VCB branch initiate

Branches on the bridge are only enabled (unmuted) when the attached base station signals its presence by grounding the M-lead on the interface connected to the bridge. Upon receiving the grounded M-lead via T1/E1 ABCD bits or TDM PW signaling, the bridge unmutes the associated branch. When the ground is removed, the branch is muted again.

### teleprotection

Each teleprotection relay transmits state information on discrete frequencies so that each relay can both hear what the other relays are transmitting as well as transmit its own information to the other relays.

# 3.7.5.1.1 VCB mute output option

The 7705 SAR supports the VCB mute transmission output option on all VCB applications. By default, a branch transmission is broadcast to all other branches on the bridge. The mute output option blocks the transmission to a branch.

Each branch of the VCB has a SAP with an associated Cpipe that connects to an SDP or SAP. The operator can mute the output from a branch with the **config>service>cpipe>sap>cem>mute-output** command. When **mute-output** is enabled, nothing is transmitted out that branch of the VCB, meaning that none of the connected sites can hear the transmission.

For example, to configure a network where any remote site can initiate transmission but none of the remote sites can hear what is transmitted, only the central sites can listen, **mute-output** must be enabled on the SAPs of the branches on the Integrated Services cards at the central site toward the remote sites. Similarly, to configure a network where any central site can initiate transmission but only the remote sites can listen, **mute-output** must be enabled on the SAPs of the branches on the Integrated Services cards at the remote site toward the central sites.

The following figure shows an example where only the remote sites can listen to the transmission.

ISC Ethernet E&M MDA MDA E&M MDA ISC V-SAP mute **Ethernet MDA** output enabled E&M VCB E&M V-SAP SAP port **VCB** SAP V-SAP SDP V-SAP mute output enabled V-SAP SDP Cpipe Cpipe Cpipe Cpipe VHF VHF console console Central Remote Site 1 Site 1 7705 SAR-8 7705 SAR-8 VHF console Remote IP/MPLS Site 2 Network 7705 SAR-8 VHF VHF console Remote Site 3 console Central 7705 SAR-8 7705 SAR-8 Site 2 Cpipe E&M ISC **Ethernet** MDA MDA Ethernet ISC E&M MDA MDA V-SAP mute output enabled SAP V-SAP E&M port V-SAP SDP E&M V-SAP SAP port SDP V-SAP mute output enabled Cpipe Cpipe Cpipe Cpipe

Cpipe

Figure 36: VCB mute output toward central sites

The following figure shows an example where only the central sites can listen to the transmission.

Cpipe E&M ISC **Ethernet** MDA MDA Cpipe V-SAP mute output enabled E&M VCB E&M MDA ISC Ethernet port MDA SAP V-SAP V-SAP mute V-SAP E&M output enabled port VCB V-SAP SAP V-SAP mute SDP SDP V-SAP output enabled Cpipe Cpipe Cpipe Cpipe VHF VHF console console Central Remote Site 1 7705 SAR-8 7705 SAR-8 Site 1 VHF console Remote IP/MPLS Site 2 Network 7705 SAR-8 VHF VHF console console Remote Site 3 Central 7705 SAR-8 7705 SAR-8 Site 2 Cpipe Cpipe Ethernet ISC NDA ISC E&M Ethernet E&M MDA MDA MDA V-SAP E&M port VCB V-SAP mute V-SAP SAP output enabled V-SAP SDP E&M port VCB SAP V-SAP V-SAP mute Cpipe Cpipe output enabled V-SAP mute output enabled SDP Cpipe Cpipe 37400

Figure 37: VCB mute output toward remote sites

### 3.7.5.2 Gain

Gain is the increase or decrease in signal power or voltage that occurs in transmitting a signal from one point to another. The two types of gain are:

- input
- output

Gain is configured at the branch level.

The input gain defines the magnitude of the increase or decrease of the signal transmitted into the bridge. The input gain range is –16 to +9 dB in 1-dB increments (the default is 0 dB).

The output gain defines the magnitude of the increase or decrease of the signal received from the bridge. The output gain range is –16 to +9 dB in 1-dB increments (the default is 0 dB).

## 3.7.6 Serial transport over raw sockets

Serial transport over raw sockets provides the capability of transporting serial data, in the form of characters, over an IP transport service within a Layer 3 IP/MPLS service (IES or VPRN). A raw socket allows direct sending and receiving of IP packets without any protocol-specific transport layer formatting. For information about raw socket IP transport services, see the 7705 SAR Services Guide, Service Overview chapter, "Raw Socket IP Transport Service".

The feature provides the functionality for a local host to listen to and open raw socket sessions from remote hosts, and for a remote host to initiate and open raw socket sessions to local hosts. The local and remote host functions support TCP or UDP sessions (but not both concurrently) over the IP transport service.

Raw sockets are supported on the following hardware:

- RS-232 ports on the 12-port Serial Data Interface card, version 2 and version 3
- RS-232 ports on the 7705 SAR-Hc
- RS-232 ports on the 4-port T1/E1 and RS-232 Combination module



#### Note:

- RS-232 serial data can be carried over Cpipes or over raw sockets using IP transport. To
  use Cpipes, the RS-232 port must be configured with a channel ID. To use raw sockets, the
  RS-232 port must be configured with a socket ID.
- The 12-port Serial Data Interface card supports a mix of Cpipes and raw socket serial links on the same card.

Figure 38: Serial transport over raw socket application shows an example of a raw socket application, where serial data is transferred between RTUs and a utility's SCADA management system using an IP transport service across a Layer 3 service (IES or VPRN), that includes 7705 SAR-H or 7705 SAR-Hc and 7705 SAR-8 Shelf V2 or 7705 SAR-18 nodes.

A raw socket local host (acting as a server) at the 7705 SAR-H/SAR-Hc substation listens to TCP sessions that originate at the 7705 SAR-8 Shelf V2/SAR-18 central location network operations center (NOC). The 7705 SAR-8 Shelf V2/SAR-18 at the NOC is connected to two front-end processors (FEPs), one via a serial port and another via an Ethernet port. The serial port on the 7705 SAR-8 Shelf V2/SAR-18 is configured as a remote host (acting as a client) that initiates TCP/UDP sessions toward the RTU at the 7705 SAR-H/SAR-Hc substation when traffic is received from the FEP over the serial port. These TCP/

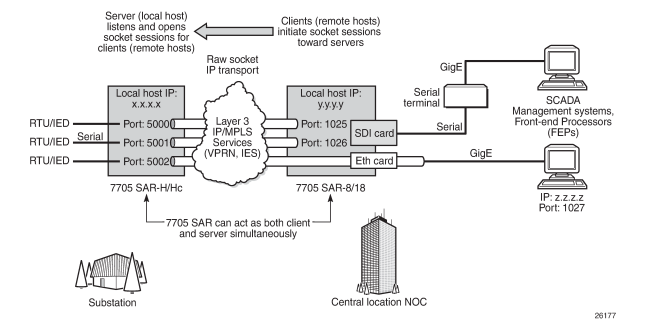
UDP sessions are transported over the IP/MPLS network using IP transport service over an IES or VPRN service. The serial data that is transported over the TCP/UDP session and received at the 7705 SAR-H/ SAR-Hc is then sent over the serial link toward the RTU. TCP/UDP sessions received from the FEP over the Ethernet port are transported over an IES or VPRN service (that is, there is no need for serial remote host configuration in this case).

Multiple FEPs can poll a single RTU. If multiple sessions attempt to transmit serial data on the serial port simultaneously, the 7705 SAR queues packets per session and ensures that all data for one session is sent out before processing another session's data, ensuring that sessions do not overlap one another.



**Note:** A serial port can be concurrently configured as both a server (local host) and a client (remote host). This is accomplished with the **local-host** command configuration to support the server function and the **remote-host** command configuration to set up client sessions to far-end remote hosts.

Figure 38: Serial transport over raw socket application



## 3.7.6.1 Raw socket configuration

A raw socket IP transport interface can be configured for each RS-232 serial port on a node. This allows the serial port to receive TCP connections or UDP session packets from multiple remote hosts, or to create new sessions to remote hosts in order to send and receive serial data to and from those remote hosts.

There are port-level and service-level configuration requirements for a raw socket serial port to send and receive serial data in either server mode, client mode, or both.

Raw socket port-level configuration includes defining the end-of-packet checking parameters (idle-time, length, special character) and the inter-session delay for transmitting session data over the serial link. See Serial commands for the required information.

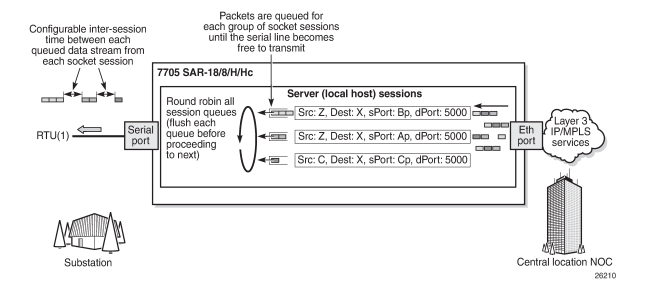
At the service level, an IP transport subservice is created within an IES or VPRN service to associate the serial port with the respective IES or VPRN service. TCP/UDP encapsulated serial data is routed within the corresponding Layer 3 IES or VPRN service. The required configuration includes IP transport subservice local-host and remote-host configuration, TCP timers, and session control. See the 7705 SAR Services Guide, "IES Raw Socket IP Transport Configuration Commands" and "VPRN Raw Socket IP Transport Configuration Commands" for the required information.

# 3.7.6.2 Raw socket packet processing

The following figure illustrates how raw socket packets are processed over a serial link.

Session data attempting to access the serial port is queued. One queue is maintained per session. The purpose of the session queue is to prevent two different flows of packets from interleaving out the serial port and creating unreadable messages. When data is being transmitted over the serial link for a session, any other session's data is queued until the first session has emptied its queue. The next session's data is transmitted over the serial link only after the **inter-session-delay** timer expires. Each session's data is sent out in round-robin fashion.

Figure 39: Raw socket packet processing



# 3.7.6.2.1 Raw socket processing for UDP sessions

When the local host receives a UDP packet from a remote host, it queues the packet and sends it over the serial link. The local host remembers the UDP session while there is still data to send from the serial link. If further packets are received for the same session, they are queued behind the already queued packet. After all the queued data has been sent over the serial link, the session is removed from the system. An associated UDP remote host for the serial link must be configured to have serial data sent back to the remote host from the serial port.

When a packet is received from the serial link based on end-of-packet (EOP) requirements, the data is copied and sent in a UDP packet to each configured remote host.

## 3.7.6.2.2 Raw socket processing for TCP sessions

An open TCP session from a remote host to a raw socket's local host is kept open until either the remote host terminates the session or the TCP inactivity timer expires. When a TCP session is open, all packets received from the remote host are queued for the raw socket serial link and sent over the serial link until no packets remain in the queue.

If multiple sessions are open toward the local host, and each is receiving data, each session's data is queued and then sent over the serial link in round-robin fashion for each session until no packets remain. When a packet is received over the serial link, it is copied to each open TCP session and transmitted to the remote host.

## 3.7.6.3 Raw socket squelch functionality

A condition may occur where the end device connected to the serial port continues to send out a continuous stream of data after the normal response period has expired. This can prevent the far-end remote host or master equipment from receiving data from other end devices in the network. To resolve this condition, the **squelch** command can be used on the raw socket at the port level (it is disabled by default). This stops the socket from receiving any more data from the problematic device.

If the command is enabled, the 7705 SAR will monitor the serial port for a constant character stream. A configurable squelch delay period, using the **squelch-delay** command, is used to determine how long to measure the constant character stream before initiating the squelch function. If the squelch function is initiated, the port is considered locked up and an alarm is raised indicating the lock-up and that the squelching function has been triggered.

The serial port can be forced out of squelch and put back to normal, either manually using the **squelch-reset** command or automatically using the **unsquelch-delay** command. The **unsquelch-delay** command defines the time to wait after squelch is initiated before it is removed.

# 3.8 Configuration notes

The following is a list of provisioning guidelines and restrictions:

- The IOM can only be designated slot 1 of the chassis.
- An IOM must be preprovisioned to accept specific adapter card types; the card type is always iom-sar.
   If an adapter card type is installed in a slot provisioned for a different type, the card will not initialize.
- An adapter card installed in an unprovisioned slot remains administratively and operationally down until the IOM software is activated and the MDA slot and type is specified.
- Ports cannot be provisioned until the IOM software is activated and the MDA type is specified.

# 3.9 Configuring physical components with CLI

This section provides information to configure cards, adapter cards, and ports.

Topics in this section include:

· Preprovisioning guidelines

- · Basic configuration
- · Common configuration tasks
- · Service management tasks

# 3.10 Preprovisioning guidelines

The 7705 SAR platforms each have two ports on the chassis to connect terminals for management access: a console port for a terminal connection and a management port for a Telnet connection.

The console port is used to configure parameters locally through a direct connection from a system console. The management port is used to configure parameters remotely through a connection to a remote workstation, using Telnet or SSH to open a secure shell connection.

For more information about management connections, see the appropriate chassis installation guide, in the section on router management connections.

# 3.10.1 Preprovisioning entities

To initialize an adapter card, the IOM type and adapter card type must match the preprovisioned parameters. In this context, preprovisioning means to configure the entity type (IOM type, adapter card type, port, and interface) that is planned for an adapter card. Preprovisioned entities can be installed but not enabled, or the slots can be configured but remain empty until populated. Provisioning means that the preprovisioned entity is installed and enabled.

You can preprovision ports and interfaces after the IOM is activated (card slot and card type are designated) and adapter card types are specified.

# 3.10.2 Preprovisioning a port or SCADA bridge

Before a port or SCADA bridge can be configured, the adapter card slot must be preprovisioned with an allowed adapter card type (for a SCADA bridge, the only type allowed is **isc**, for the Integrated Services card).

Preprovisioning recommendations (for ports only) include:

- Ethernet
  - Configure an access port for customer-facing traffic on which services are configured.
  - Configure a network port for uplink traffic.

An encapsulation type must be specified to distinguish services on the access port. Encapsulation types must also be specified for network ports. By default, the encapsulation type for Ethernet ports in network mode is null.

- SONET/SDH
  - SONET/SDH can be used only when configuring an OC-3 or OC-12 SONET path on an appropriate adapter card.
  - Configure a network port or channel to participate in the service provider transport or infrastructure network.

To configure a SONET path, see Configuring SONET/SDH port parameters.

#### Channelized

- Channelized ports can be configured on the following adapter cards and modules:
  - 16-port T1/E1 ASAP Adapter card
  - · 32-port T1/E1 ASAP Adapter card
  - 2-port OC3/STM1 Channelized Adapter card
  - 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
  - 8-port Voice & Teleprotection card (access mode only)
  - 8-port C37.94 Teleprotection card (access mode only)
  - 8-port FXO Adapter card (access mode only)
  - 6-port FXS Adapter card (access mode only)
  - 4-port DS3/E3 Adapter card (DS3 ports only)
  - 12-port Serial Data Interface card (access mode only)
  - 6-port E&M Adapter card (access mode only)
  - 4-port T1/E1 and RS-232 Combination module
- Configure an access port for customer-facing traffic on which services are configured.
- Configure a network port for uplink traffic.

An encapsulation type must be specified to distinguish services on the access port or channel. For network mode, the encapsulation type is set to ppp-auto and cannot be changed.

# 3.10.3 Maximizing bandwidth use

After ports are preprovisioned, multilink bundles (MLPPP) or IMA groups can be configured to increase the bandwidth available between two nodes.

The following cards, modules, and platforms support MLPPP:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (on 7705 SAR-H)
- T1/E1 ports on the 7705 SAR-A
- T1/E1 ports on the 7705 SAR-M
- T1/E1 ports on the 7705 SAR-X

The following cards, modules, and platforms support IMA groups:

- 2-port OC3/STM1 Channelized Adapter card
- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 7705 SAR-M

All physical links or channels in a bundle or group combine to form one logical connection. A bundle or group also provides redundancy in case one or more links that participate in the bundle fail. For command syntax, see Configuring multilink PPP bundles. To configure channelized ports for TDM, see Configuring channelized ports.

For 12-port Serial Data Interface cards and the RS-232 ports on the 4-port T1/E1 and RS-232 Combination module, some or all of a port bandwidth can be dedicated to a channel by aggregating a number of DS0s into a single bundle. Serial data transmission rates below the rate of a single DS0, that is, less than 64 kb/s, are achieved using the high capacity multiplexing (HCM) proprietary protocol. These rates are known as subrates, and are supported only when operating in RS-232 mode or X.21 mode.



Note: A DS0 channel operating at a rate less than 64 kb/s still uses a full 64 kb/s timeslot.

## 3.10.4 Using partial bandwidth

Fractional T1/E1 allows one or more DS0 channels to be bundled together (up to the maximum bandwidth of the network link), enabling the customer to use only that portion of the link that is needed. This means that the PPP service can use a selected number of timeslots (octets) in the network T1 or E1 link, therefore reducing the amount of T1 or E1 bandwidth that must be leased or purchased from the attached carrier. This leads to multiplexing efficiencies in the transport network.

The following cards and platforms support fractional T1/E1 on a PPP channel group (encapsulation type ppp-auto), or all timeslots on T1/E1 ports, in network mode:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (on 7705 SAR-H)
- T1/E1 ports on the 7705 SAR-A
- T1/E1 ports on the 7705 SAR-M
- T1/E1 ports on the 7705 SAR-X

Only one channel group can be configured per port. When the channel group is configured for ppp-auto encapsulation and network mode, all timeslots (channels) are automatically allocated to the channel group. The user can then configure the number of timeslots needed. Timeslots not selected cannot be used.

# 3.11 Basic configuration

The basic 7705 SAR interface configuration must include the following tasks:

- identify chassis slot (step in activating the IOM)
- specify card type (step in activating the IOM)
- identify adapter card (MDA) slot
- specify adapter card type (**mda-type**) (must be an allowed adapter card type)
- specify adapter card mode (mda-mode) (supported on the 4-port DS3/E3 Adapter card, 16-port T1/E1
   ASAP Adapter card, 32-port T1/E1 ASAP Adapter card, 10-port 1GigE/1-port 10GigE X-Adapter card,
   4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, and Integrated Services card)

· identify specific port to configure

The following example displays some card and port configurations on the 7705 SAR-8 Shelf V2.



**Note:** The 7705 SAR-18 displays similar output with the exception being that the MDA number goes from 1 to 12 and from X1 to X4 (for XMDA cards).

```
NOK-1>config# card 1
NOK-1>config>card# info
echo "Card Configuration"
    card 1
        card-type iom-sar
        mda 1
            mda-type a6-em
        exit
        mda 2
            mda-type a4-oc3
        exit
        mda 3
            mda-type a16-chds1v2
        exit
        mda 4
            mda-type a4-chds3v2
            mda-mode cem-atm-ppp
        exit
        mda 5
            mda-type a8-1gb-sfp
        exit
        mda 6
            mda-type a2-choc3
        exit
    exit
echo "Port Configuration"
    port 1/1/1
        description "E&M"
        voice
                no loopback
                signaling-mode em
                signaling-lead
                    m end-to-end
                    e end-to-end
                exit
                fault-signaling idle
                idle-code 13
                seized-code 5
                channel-group 1
                    description "DS0GRP"
                    mode access
                    encap-type cem
                    no shutdown
                exit
                no shutdown
            exit
            audio-wires four-wires
            tlp-rx 0.0
            tlp-tx 0.0
        exit
        no shutdown
```

```
port 1/1/2
     shutdown
     voice
     exit
port 1/1/6
     shutdown
     voice
     exit
exit
port 1/2/2
     shutdown
     sonet-sdh
     exit
exit
port 1/2/3
     shutdown
     sonet-sdh
     exit
exit
port 1/2/4
     shutdown
     sonet-sdh
     exit
exit
port 1/3/1
     shutdown
     tdm
             shutdown
             channel-group 1
                 shutdown
                 encap-type cem
                 timeslots 2-10
             exit
         exit
     exit
exit
port 1/3/2
     shutdown
     tdm
             shutdown
             channel-group 1
                 shutdown
                 encap-type cem
                 timeslots 2-10
             exit
         exit
     exit
exit
port 1/3/3
     shutdown
     tdm
     exit
exit
port 1/3/15
    shutdown
    tdm
    exit
exit
port 1/3/16
```

```
shutdown
       tdm
               shutdown
               channel-group 1
                   shutdown
                   description "network_port"
                   mode network
               exit
           exit
       exit
exit
   port 1/4/1
       shutdown
       tdm
           ds3
               shutdown
               encap-type atm
               framing m23
               loopback line
               atm
               exit
           exit
       exit
   exit
   port 1/4/2
       shutdown
       exit
   exit
   port 1/4/3
       shutdown
       tdm
       exit
   exit
   port 1/4/4
       shutdown
       tdm
       exit
   exit
   port 1/5/1
        shutdown
        ethernet
        exit
    exit
    port 1/5/2
        shutdown
        ethernet
        exit
    exit
   port 1/5/7
        shutdown
        ethernet
        exit
    exit
    port 1/5/8
        shutdown
        ethernet
        exit
    exit
    port 1/6/1
        shutdown
        sonet-sdh
```

```
exit
tdm
exit
exit
port 1/6/2
shutdown
sonet-sdh
exit
tdm
exit
tdm
exit
exit
```

# 3.12 Common configuration tasks

The following basic system tasks are performed, as required:

- · Configuring cards and adapter cards
- · Configuring ports
- Configuring SCADA bridge parameters

# 3.12.1 Configuring cards and adapter cards

This section contains the following topics:

- Configuring cards
- Configuring adapter card network queue QoS policies
- · Configuring ring adapter card or module network and network queue QoS policies
- Configuring adapter card fabric statistics
- · Configuring adapter card fabric profile
- · Configuring adapter card clock mode
- · Configuring adapter card voice attributes
- Configuring ring adapter card or module parameters
- · Configuring Auxiliary Alarm card, chassis, and Ethernet port external alarm parameters
- Displaying adapter card information

## 3.12.1.1 Configuring cards

Card configurations must include a chassis slot designation. A slot must be preconfigured with the type of card and adapter cards that are allowed to be provisioned.

The **mda-mode** command is used on the following adapter cards to configure the appropriate encapsulation methods (**cem-atm-ppp** or **cem-fr-hdlc-ppp**) that are required to support pseudowire services:

- · 4-port DS3/E3 Adapter card
- 16-port T1/E1 ASAP Adapter card

### · 32-port T1/E1 ASAP Adapter card

The **mda-mode** command is used on the 10-port 1GigE/1-port 10GigE X-Adapter card to configure the card for either 10-port 1GigE mode or 1-port 10GigE mode (**x10-1gb-sfp** or **x1-10gb-sf+**).

The **mda-mode** command is used on the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card to configure the card for either 4-port OC3/STM1 mode or 1-port OC12/STM4 mode (**p4-oc3** or **p1-oc12**).

The **mda-mode** command is used on the Integrated Services card to configure the card for a SCADA application: (**mddb**, **pcm**, or **vcb**).

The following CLI syntax shows an example of configuring a chassis slot and card (to activate the IOM) and adapter cards on the 7705 SAR-8 Shelf V2.

#### Example:

```
NOK-1>config# card 1
NOK-1>config>card# card-type iom-sar
NOK-1>config>card# mda 1
NOK-1>config>card>mda# mda-type a6-em
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 2
NOK-1>config>card>mda# mda-type a4-oc3
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 3
NOK-1>config>card>mda# mda-type a16-chds1v2
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 4
NOK-1>config>card>mda# mda-type a4-chds3v2
NOK-1>config>card>mda# mda-mode cem-fr-hdlc-ppp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 5
NOK-1>config>card>mda# mda-type a8-1gb-sfp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 6
NOK-1>config>card>mda# mda-type a2-choc3
NOK-1>config>card>mda# exit
NOK-1>config>card# exit
```

The following CLI syntax shows an example of configuring a chassis slot and card (to activate the IOM) and adapter cards on the 7705 SAR-18.

### Example:

```
NOK-1>config# card 1
NOK-1>config>card# card-type iom-sar
NOK-1>config>card# mda 1
NOK-1>config>card>mda# mda-type aux-alarm
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 2
NOK-1>config>card>mda# mda-type a8-1gb-sfp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 2
NOK-1>config>card>mda# mda-type a8-1gb-sfp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 3
NOK-1>config>card>mda# mda-type a8-1gb-sfp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 4
NOK-1>config>card>mda# mda-type a8-1gb-sfp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 5
NOK-1>config>card>mda# mda-type a8-1gb-sfp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 6
```

```
NOK-1>config>card>mda# mda-type a32-chds1v2
NOK-1>config>card>mda# mda-mode cem-atm-ppp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 7
NOK-1>config>card>mda# mda-type a32-chds1v2
NOK-1>config>card>mda# mda-mode cem-atm-ppp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 8
NOK-1>config>card>mda# mda-type a32-chds1v2
NOK-1>config>card>mda# mda-mode cem-atm-ppp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 9
NOK-1>config>card>mda# mda-type a32-chds1v2
NOK-1>config>card>mda# mda-mode cem-atm-ppp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 10
NOK-1>config>card>mda# mda-type a4-oc3
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 11
NOK-1>config>card>mda# mda-type a4-chds3v2
NOK-1>config>card>mda# mda-mode cem-fr-hdlc-ppp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda 12
NOK-1>config>card>mda# exit
NOK-1>config>card# mda X1
NOK-1>config>card>mda# mda-type x-10GigE-v2
NOK-1>config>card>mda# mda-mode x1-10gb-sf+
NOK-1>config>card>mda# exit
NOK-1>config>card# mda X2
NOK-1>config>card>mda# mda-type x-10GigE-v2
NOK-1>config>card>mda# mda-mode x10-1gb-sfp
NOK-1>config>card>mda# exit
NOK-1>config>card# mda X3
NOK-1>config>card>mda# mda-type x-10GigE-v2
NOK-1>config>card>mda# mda-mode x1-10gb-sf+
NOK-1>config>card>mda# exit
NOK-1>config>card# mda X4
NOK-1>config>card>mda# mda-type x-10GigE-v2
NOK-1>config>card>mda# mda-mode x10-1gb-sfp
NOK-1>config>card>mda# exit
NOK-1>config>card# exit
```

# 3.12.1.2 Configuring adapter card network queue QoS policies

Network queue QoS policies can optionally be applied to adapter cards. Network queue policies define the ingress network queuing at the adapter card node level. Network queue policy parameters are configured in the **config>qos** context. For more information about network queue policies, see the 7705 SAR Quality of Service Guide, "Network queue QoS policies".

Queue policies do not apply to the Auxiliary Alarm card.

Use the following CLI syntax to configure network queue policies on an adapter card.

### CLI syntax:

```
config>card>mda#
  network
    ingress
        queue-policy name
  no shutdown
```

no shutdown

## 3.12.1.3 Configuring ring adapter card or module network and network queue QoS policies

Network and network queue QoS policies can optionally be applied to a ring adapter card or module, such as the 2-port 10GigE (Ethernet) Adapter card or 2-port 10GigE (Ethernet) module.

Network policies define ring type network policies to a ring adapter card, where a ring type is a **network-policy-type**. Network queue policies define the add/drop port network queuing at the adapter card node level.

Network and network queue policy parameters are configured in the **config>qos** context. For more information about network queue policies, see the 7705 SAR Quality of Service Guide, "Network QoS policies" and "Network queue QoS policies".

Use the following CLI syntax to configure network and network queue policies on an adapter card.

### **CLI syntax:**

```
config>card>mda#
  network
    ring
        add-drop-port-queue-policy name
        qos-policy network-policy-id
  no shutdown
```

# 3.12.1.4 Configuring adapter card fabric statistics

The collection of fabric statistics can be enabled on an adapter card to report about the fabric traffic flow and potential discards.

Fabric statistics do not apply to the Auxiliary Alarm card.

Use the following syntax to configure fabric statistics on an adapter card.

### **CLI syntax:**

```
config>card>mda#
  [no] fabric-stats-enabled
```

# 3.12.1.5 Configuring adapter card fabric profile

Ingress fabric profiles can be configured on an adapter card, in either a network or access context, to allow network ingress to fabric shapers to be user-configurable at rates that provide up to 1 Gb/s switching throughput from the adapter card toward the fabric. For more information about fabric profiles, see the 7705 SAR Quality of Service Guide, "QoS fabric profiles".

Fabric profiles do not apply to the Auxiliary Alarm card.

Use the following CLI syntax to assign a fabric profile on an adapter card.

## **CLI syntax:**

```
config>card>mda#
  mda-type type
[no] fabric-stats-enabled
  network
```

```
ingress
    fabric-policy fabric-policy-id
    queue-policy name
access
    ingress
     fabric-policy fabric-policy-id
no shutdown
```

## 3.12.1.6 Configuring adapter card clock mode

Clocking mode is defined at the adapter card level. There are three clocking modes available: **differential**, **adaptive**, and **dcr-acr**, which is a mixture of both differential and adaptive. The **dcr-acr** option enables differential and adaptive clocking on different ports of the same card or chassis. Differential and dcr-acr clocking modes also support a configurable timestamp frequency. To carry differential clock recover information, the RTP header must be enabled on the SAP.

The following chassis, cards, and modules support all clocking modes:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- 7705 SAR-M (variants with T1/E1 ports)
- 7705 SAR-X
- 7705 SAR-A (variant with T1/E1 ports)
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module

When the timestamp frequency is configured for **differential** or **dcr-acr** mode on a 4-port T1/E1 and RS-232 Combination module, the configured value takes effect on both modules installed in the 7705 SAR-H.

The following cards support differential clocking mode only:

- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card (DS1/E1 channels)
- 4-port DS3/E3 Adapter card (clear channel DS3/E3 ports and DS1/E1 channels on channelized DS3
  ports (E3 ports cannot be channelized)); differential clocking mode on DS1/E1 channels is supported
  only on the first three ports of the card

Use the following CLI syntax to configure adaptive clocking mode.

### **CLI syntax:**

```
config>card>mda#
  clock-mode adaptive
  no shutdown
```

Use the following CLI syntax to configure differential clocking mode or a combination of differential and adaptive clocking modes with a timestamp frequency.

### **CLI syntax:**

```
config>card>mda#
  clock-mode {differential | dcr-acr} [timestamp-freq {19440 | 25000 |
77760 | 103680}]
  no shutdown
```

# 3.12.1.7 Configuring adapter card voice attributes

Use the following CLI syntax to assign the type of companding law and signaling to be used on a 6-port E&M Adapter card installed in a 7705 SAR-8 Shelf V2 or 7705 SAR-18 chassis.

# CLI syntax:

```
config>card>mda#
   mda-type a6-em
   voice
        companding-law {a-law | mu-law}
        signaling-type {type-1 | type-2 | type-v}
   no shutdown
```

Use the following CLI syntax to assign the type of companding law to be used on the FXO and FXS ports on an 8-port Voice & Teleprotection card installed in a 7705 SAR-8 Shelf V2 or 7705 SAR-18 chassis.

#### **CLI syntax:**

```
config>card>mda#
  mda-type a8-vt
  voice
      companding-law {a-law | mu-law}
  no shutdown
```

Use the following CLI syntax to assign the type of companding law to be used on the FXO ports on an 8-port FXO Adapter card installed in a 7705 SAR-8 Shelf V2 or 7705 SAR-18 chassis.

#### **CLI syntax:**

```
config>card>mda#
  mda-type a8-fxo
  voice
     companding-law {a-law | mu-law}
  no shutdown
```

Use the following CLI syntax to assign the type of companding law to be used on the FXS ports on a 6-port FXS Adapter card installed in a 7705 SAR-8 Shelf V2 or 7705 SAR-18 chassis.

## **CLI syntax:**

```
config>card>mda#
  mda-type a6-fxs
  voice
      companding-law {a-law | mu-law}
  no shutdown
```

# 3.12.1.8 Configuring ring adapter card or module parameters

Use the following CLI syntax to configure the adapter card or module parameters on the 2-port 10GigE (Ethernet) Adapter card or 2-port 10GigE (Ethernet) module.

## **CLI syntax:**

```
config>card>mda#
    ring
    [no] disable-aging
    [no] disable-learning
    [no] discard-unknown-source
    fdb-table-high-wmark high-water-mark
```

```
no fdb-table-high-wmark
fdb-table-size table-size
no fdb-table-size
[no] mac-pinning port port-id
remote-age aging-timer
no remote-age
[no] static-mac mac ieee-address port port-id [create]
[no] shutdown
```

After configuring the adapter card or module, you can use the **config>card>mda>ring>info detail** command to display the information for the ring adapter card or module.

```
*A:7705:Sar18>config>card>mda>ring# info detail

no disable-aging
no disable-learning
no discard-unknown-source
no remote-age
no fdb-table-size
no fdb-table-high-wmark
no mac-pinning port 1/11/1
no mac-pinning port 1/11/2

*A:7705:Sar18>config>card>mda>ring#
```

# 3.12.1.9 Configuring Auxiliary Alarm card, chassis, and Ethernet port external alarm parameters

Use the following CLI syntax to configure the external alarm parameters for the Auxiliary Alarm card, 7705 SAR Ethernet ports (supported on all platforms with Ethernet ports), and for the four alarm inputs on the fan module (for the 7705 SAR-8 Shelf V2), alarm connector (for the 7705 SAR-M, 7705 SAR-Wx, 7705 SAR-H, 7705 SAR-Hc, and 7705 SAR-X), and alarm module (for the 7705 SAR-18).

The output commands apply to the Auxiliary Alarm card only. The **debounce** and **normally** commands do not apply to external alarm parameters configured on an Ethernet port.

#### **CLI syntax:**

```
config# external-alarms
   alarm alarm-id
       chassis-alarming
       description description-string
        severity {critical | major | minor | warning}
        thresholds
            analog
                level {lt | gt} millivolts
            exit
        trigger [any | all] {alarm-input1 | alarm-input2... | alarm-
input8}
        exit
   input alarm-input
       debounce seconds
        debounce detect detect-seconds clear clear-seconds
       description description-string
       name name-string
       normally {open | closed}
       shutdown
   output alarm-output
```

```
description description-string
name name-string
shutdown
```

#### Example:

```
config# external-alarms input alarm.d-1
config# external-alarms input alarm.d-2
config# external-alarms input alarm.d-3
config# external-alarms input alarm.d-4
config# external-alarms input alarm-1/1.d-1 name dinput1
config# external-alarms input alarm-1/1.d-2 name dinput2
config# external-alarms input alarm-1/1.d-3 name dinput3
config# external-alarms input alarm-1/1.d-4 name dinput4
config# external-alarms input alarm-1/1.d-5 name dinput5
config# external-alarms input alarm-1/1.d-23 name dinput23
config# external-alarms input alarm-1/1.d-24 name dinput24
config# external-alarms output alarm-1/1.d-1 name dinput11
config# external-alarms output relay-1/1.d-2 name output2
config# external-alarms output relay-1/1.d-3 name output3
config# external-alarms output relay-1/1.d-4 name output4
config# external-alarms output relay-1/1.d-5 name output5
config# external-alarms output relay-1/1.d-2 name output2
config# external-alarms output relay-1/1.d-3 name output3
config# external-alarms output relay-1/1.d-4 name output4
config# external-alarms output relay-1/1.d-5 name output5
config>ext-alarms# alarm 1
config>ext-alarms>alarm# chassis-alarming
config>ext-alarms>alarm# log
config>ext-alarms>alarm# trigger all alarm-1/1.d-1 alarm-1/1.d-2 alarm-1/
1.d-3 alarm-1/1.d-4 alarm-1/1.d-5 alarm-1/1.a-1
config>ext-alarms>alarm# exit
config>ext-alarms# alarm 2
config>ext-alarms>alarm# chassis-alarming
config>ext-alarms>alarm# no log
config>ext-alarms>alarm# trigger all alarm-1/1.d-1 alarm-1/1.d-2 alarm-1/
1.d-3 alarm-1/1.d-4 alarm-1/1.d-23 alarm-1/1.d-24 alarm-1/1.a-1 alarm-1/
1.a-2
config>ext-alarms>alarm# exit
config>ext-alarms# alarm 3
config>ext-alarms>alarm# chassis-alarming
config>ext-alarms>alarm# log
config>ext-alarms>alarm# trigger any alarm-1/1.d-1 alarm-1/1.d-2 alarm-1/
1.d-3 alarm-1/1.d-4 alarm-1/1.d-5 alarm-1/1.a-1 alarm-1/1.a-2 alarm.d-1
alarm.d-2
config>ext-alarms>alarm# exit
config>ext-alarms# alarm 4
config>ext-alarms>alarm# chassis-alarming
config>ext-alarms>alarm# log
config>ext-alarms>alarm# trigger any alarm-1/1.a-1 alarm-1/1.a-2 alarm.d-1
alarm.d-2 alarm.d-3 alarm.d-4
config>ext-alarms>alarm# severity major
config>ext-alarms>alarm# thresholds
config>ext-alarms>alarm>thresholds# analog level lt 4
config>ext-alarms>alarm>thresholds# exit
config>ext-alarms>alarm# exit
config>ext-alarms# exit
```

The following CLI syntax shows an example of configuring custom alarms on Ethernet ports.

# Example:

```
config# external-alarms input port-1/1/5
config>ext-alarms>in# name "CABINET-DOOR"
```

```
config>ext-alarms>in# description "Front Panel Access Door Sensor"
config>ext-alarms>in# exit
config# external-alarms input port-1/1/6
config>ext-alarms>in# name "REAR-PANEL"
config>ext-alarms>in# description "Rear Maintenance Panel Sensor"
config>ext-alarms>in# exit
config# external-alarms alarm 1
config>ext-alarms>alarm# description "Local Security Breach"
config>ext-alarms>alarm# trigger "CABINET-DOOR" "REAR-PANEL"
config>ext-alarms>alarm# severity critical
config>ext-alarms>alarm# no shutdown
config>ext-alarms>alarm# exit
```

Use the show external-alarms input command to display Ethernet port alarm input information.

External Alarm Input Summary					
Input Id	Name	Туре	Admin	Value	Alarm State
alarm.d-1		Digital-In	Up	0pen	0k
alarm.d-2		Digital-In	Up	0pen	0k
alarm.d-3		Digital-In	Up	0pen	0k
alarm.d-4		Digital-In	Up	0pen	0k
port-1/5/1	CABINET-DOOR	Oper-State	Up	Down	Alarm-Detected
port-1/6/1	REAR-PANEL	Oper-State	Up	Up	0k

# 3.12.1.10 Displaying adapter card information

After performing the adapter card configuration, you can use the **config>card 1** and the **info** commands to display the information on the 7705 SAR-8 Shelf V2 or 7705 SAR-18. The following example is for the 7705 SAR-8 Shelf V2.

```
NOK-1>config# card 1
NOK-1>config>card# info
echo "Card Configuration"
        card-type iom-sar
       mda 1
            mda-type a6-em
        exit
       mda 2
           mda-type a4-oc3
        exit
       mda 3
            mda-type a16-chds1v2
        exit
       mda 4
            mda-type a4-chds3v2
       exit
       mda 5
            mda-type a8-1gb-sfp
       exit
            mda-type a2-choc3
```

```
exit
exit
#-----
NOK-1> config#
```

Use the **config>card 1** and the **info detail** commands to display the adapter card detailed configuration information. The following example is for the 7705 SAR-8 Shelf V2.

```
NOK-1>config# card 1
NOK-1>config>card# info detail
#---
echo "Card Configuration"
card 1
        card-type iom-sar
        mda 1
            mda-type a6-em
            voice
                companding-law a-law
                signaling-type type-v
            exit
            no shutdown
        exit
        mda 2
            mda-type a4-oc3
            no fabric-stats-enabled
            network
                ingress
                    fabric-policy 1
                    queue-policy "default"
                exit
            exit
            access
                ingress
                    fabric-policy 1
                exit
            exit
            no shutdown
        exit
        mda 3
            mda-type a16-chds1v2
            clock-mode adaptive
            no fabric-stats-enabled
            network
                ingress
                    fabric-policy 1
                    queue-policy "default"
                exit
            exit
            access
                ingress
                    fabric-policy 1
                exit
            exit
            no shutdown
        exit
        mda 4
            no shutdown
            mda-type a4-chds3v2
            no fabric-stats-enabled
            network
                ingress
```

```
fabric-policy 1
                    queue-policy "default"
                exit
            exit
            access
                ingress
                    fabric-policy 1
                exit
            exit
        exit
        mda 5
            mda-type a8-1gb-sfp
            no fabric-stats-enabled
            network
                ingress
                    fabric-policy 1
                    queue-policy "default"
                exit
            exit
            access
                ingress
                    fabric-policy 1
                exit
            exit
            no shutdown
        exit
        mda 6
            mda-type a2-choc3
            clock-mode adaptive
            no fabric-stats-enabled
            network
                ingress
                    fabric-policy 1
                    queue-policy "default"
                exit
            exit
            access
                ingress
                    fabric-policy 1
                exit
            exit
            no shutdown
        exit
        no shutdown
NOK-1> config#
```

# 3.12.2 Configuring ports

This section provides the CLI syntax and examples to configure the following:

- · Configuring APS port parameters
- Configuring LCR parameters
- · Configuring a microwave link
- Configuring Ethernet port parameters
- Configuring SONET/SDH port parameters

- SONET/SDH channelized port configuration examples
- Configuring voice ports
- Configuring codirectional G.703 ports
- · Configuring teleprotection ports
- Configuring TDM PPP
- Configuring channelized ports
- Configuring fractional T1/E1 ports for PPP encapsulation
- Configuring T1 line buildout
- Configuring DS1 or E1 SSM
- · Configuring ATM interface parameters
- · Configuring multilink PPP bundles
- Configuring MC-MLPPP
- Configuring LAG parameters
- Configuring multilink ATM IMA groups
- Configuring SDI ports for IPCP encapsulation
- Configuring TDM and SDI ports for frame relay encapsulation
- Configuring TDM and SDI ports for HDLC encapsulation
- Configuring TDM and SDI ports for Cisco HDLC encapsulation
- Configuring GNSS receiver port parameters
- · Configuring serial ports for raw socket transport

# 3.12.2.1 Configuring APS port parameters

APS has the following configuration rules:

- · A working port must be added first. A protection port can then be added or removed at any time.
- The protection port must be removed from the configuration before the working port is removed.
- A protection port or working port must be shut down in the config>port port-id context before being removed from an APS group.
- A path cannot be configured on a port before the port is added to an APS group.
- A working port cannot be removed from an APS group until the APS port path is removed.
- When ports are added to an APS group, all path-level configurations are available only at the APS port level and configuration on the physical member ports is blocked.
- When a port is a protection circuit of an APS group, the configuration options available in the config>port port-id>sonet-sdh context are not allowed for that port unless they are in the following exception list:
  - clock-source
  - [no] loopback
  - [no] report-alarm

- section-trace
- [no] threshold

SC-APS is supported in unidirectional or bidirectional mode on:

- 2-port OC3/STM1 Channelized Adapter cards for TDM CES (Cpipes) and TDM CESoETH with MEF 8 with DS3/DS1/E1/DS0 channels
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter cards for MLPPP access ports or TDM CES (Cpipes) and TDM CESoETH (MEF 8) access ports with DS1/E1 channels, or on a network port configured for POS
- 4-port OC3/STM1 Clear Channel Adapter cards network side (configured for POS operation).

SC-APS with TDM access is supported on DS3, DS1, E1, and DS0 (64 kb/s) channels.

MC-APS is supported in bidirectional mode on:

- 2-port OC3/STM1 Channelized Adapter cards for TDM CES (Cpipes) and TDM CESoETH with MEF 8 with DS3/DS1/E1/DS0 channels
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter cards for MLPPP access ports or CES (Cpipes) and TDM CESoETH (MEF 8) access ports with DS1/E1 channels.

MC-APS with TDM access is supported on DS3, DS1, E1, and DS0 (64 kb/s) channels. TDM SAP-to-SAP with MC-APS is not supported.

APS can be configured in SC-APS mode with both working and protection circuits on the same node, or in MC-APS mode with the working and protection circuits configured on separate nodes.

For SC-APS and MC-APS with MEF 8 services where the remote device performs source MAC validation, the MAC address of the channel group in each of the redundant interfaces may be configured to the same MAC address using the **mac** CLI command.

Use the following CLI syntax to configure APS port parameters for an SC-APS group.

#### **CLI syntax:**

```
config# port aps-id
    aps
    hold-time-aps {[lsignal-fail sf-time] [lsignal-degrade sd-time]}
    protect-circuit port-id
    rdi-alarms {suppress | circuit}
    revert-time minutes
    switching-mode {bi-directional | uni-lplus1}
    working-circuit port-id
```

The following CLI syntax shows an example of configuring ports for SC-APS. The only mandatory configuration required to create an SC-APS group is to configure the working and protection circuit.

#### Example:

```
config# port aps-1
config>port# aps
config>port>aps# switching-mode uni-1plus1
config>port>aps# working-circuit 1/2/4
config>port>aps# rdi-alarms circuit
config>port>aps# revert-time 5
config>port>aps# protect-circuit 1/3/4
```

Use the **config port info** command to display port configuration information.

```
ALU-B>config>port# info
```

```
shutdown
aps
switching-mode uni-1plus1
revert-time 5
working-circuit 1/2/4
protect-circuit 1/3/4
exit
sonet-sdh
exit
```

Use the following CLI syntax to configure APS port parameters for an MC-APS group.

## **CLI syntax:**

```
config# port aps-id
    aps
    advertise-interval advertise-interval
    hold-time hold-time
    neighbor ip-address
    protect-circuit port-id
    rdi-alarms {suppress | circuit}
    revert-time minutes
    working-circuit port-id
```

The following CLI syntax shows an example of configuring an MC-APS working circuit on a node. The only mandatory configuration required to create an MC-APS group is to configure the working and protection circuit, and the neighbor address.

#### Example:

```
config# port aps-2
config>port# aps
config>port>aps# advertise-interval 25
config>port>aps# hold-time 75
config>port>aps# working-circuit 1/2/4
config>port>aps# neighbor 10.10.10.101
config>port>aps# rdi-alarms circuit
config>port>aps# revert-time 5
```

To complete the MC-APS configuration, log in to the protection node, configure an APS group with the same APS ID as the working group, and configure the protection circuit. The MC-APS signaling path is established automatically when APS groups with matching IDs are both configured.

The following CLI syntax shows an example of configuring an MC-APS protection circuit on a node.

#### Example:

```
config# port aps-2
config>port# aps
config>port>aps# protect-circuit 1/3/2
```

Use the **config port info** command to display port configuration information.

```
*A:7705:Dut-D# configure port aps-2
*A:7705:Dut-D>config>port# info

aps

neighbor 10.10.10.2

protect-circuit 1/3/2

exit
sonet-sdh
```

```
path sts1-1
        payload vt15
        no shutdown
    exit
    path vt15-1.1.1
       no shutdown
    exit
exit
tdm
    ds1 1.1.1
        channel-group 1
            encap-type cem
            timeslots 1-24
            no shutdown
        exit
        no shutdown
    exit
exit
no shutdown
```

SC-APS and MC-APS on the 2-port OC3/STM1 Channelized Adapter card (access side) normally support only TDM CES (Cpipes). SC-APS and MC-APS support Epipes with TDM SAPs when the MEF 8 service is used.

The following CLI syntax shows an example of TDM CESoETH with MEF 8 for APS.

```
*A:7705:Dut-D# configure service epipe 1
*A:7705:Dut-D>config>epipe# info
epipe 1 customer 1 vpn 1 create
           description "Default epipe description for service id 1"
            endpoint "X" create
            exit
           endpoint "Y" create
           exit
            sap aps-1.1.1.1.1 endpoint "X" create
                description "Default sap description for service id 1"
                cem
                    local-ecid 1
                    remote-ecid 2
                    remote-mac a4:8d:01:06:00:01
                exit
            exit
            spoke-sdp 2003:1 endpoint "Y" create
            spoke-sdp 2004:1001 endpoint "X" icb create
            spoke-sdp 2004:2001 endpoint "Y" icb create
            exit
            no shutdown
       exit
```

The following CLI syntax shows examples of typical configurations of SC-APS and MC-APS on MC-MLPPP access ports on a 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card.

SC-APS node:

```
port bpgrp-ppp-1
multilink-bundle
```

```
working-bundle bundle-ppp-1/5.1
         protect-bundle bundle-ppp-1/6.1
     exit
exit
port aps-1
     aps
         working-circuit 1/5/1
         protect-circuit 1/6/4
     exit
     sonet-sdh
         path sts1-1
             no shutdown
         exit
         path vt15-1.1.1
             no shutdown
         exit
         path vt15-1.1.2
            no shutdown
         path vt15-1.1.3
             no shutdown
         exit
         path vt15-1.1.4
             no shutdown
         exit
         path vt15-1.2.1
            no shutdown
         exit
         path vt15-1.2.2
             no shutdown
         exit
         path vt15-1.2.3
             no shutdown
         exit
         path vt15-1.2.4
             no shutdown
         exit
     tdm
         ds1 1.1.1
             channel-group 1
                 encap-type ipcp
                 no shutdown
             exit
             no shutdown
         exit
         ds1 1.1.2
             channel-group 1
                 encap-type ipcp
                 no shutdown
             exit
             no shutdown
         exit
         ds1 1.1.3
             channel-group 1
                 encap-type ipcp
                 no shutdown
             exit
             no shutdown
         exit
         ds1 1.1.4
             channel-group 1
                 encap-type ipcp
                 no shutdown
```

```
exit
            no shutdown
        exit
        ds1 1.2.1
           channel-group 1
                encap-type ipcp
                no shutdown
            exit
            no shutdown
        exit
        ds1 1.2.2
            channel-group 1
                encap-type ipcp
               no shutdown
            exit
            no shutdown
        exit
        ds1 1.2.3
            channel-group 1
                encap-type ipcp
                no shutdown
            exit
            no shutdown
        exit
        ds1 1.2.4
            channel-group 1
                encap-type ipcp
                no shutdown
            exit
            no shutdown
        exit
 port bpgrp-ppp-1
    multilink-bundle
        mlppp
            endpoint-discriminator class ip-address discriminator-id 1.2.3.4
            multiclass 4
        exit
        member aps-1.1.1.1.1
        member aps-1.1.1.2.1
        member aps-1.1.1.3.1
        member aps-1.1.1.4.1
        member aps-1.1.2.1.1
        member aps-1.1.2.2.1
        member aps-1.1.2.3.1
        member aps-1.1.2.4.1
    exit
    no shutdown
exit
port bundle-ppp-1/5.1
   no shutdown
exit
port bundle-ppp-1/6.1
   no shutdown
exit
service
    customer 1 create
        description "Default customer"
    ipipe 1 customer 1 vpn 1 create
        description "Default ipipe description for service id 1"
        sap 1/2/8:501 create
            description "Default sap description for service id 1"
            ce-address 172.16.0.1
```

```
exit
sap bpgrp-ppp-1 create
description "Default sap description for service id 1"
ce-address 172.16.0.0
ipcp
exit
exit
no shutdown
exit
```

#### MC-APS working node:

```
port bpgrp-ppp-1
       multilink-bundle
          working-bundle bundle-ppp-1/9.1
       exit
   exit
    port aps-1
       aps
           neighbor 10.10.10.4
           working-circuit 1/9/2
       exit
       sonet-sdh
           path sts1-1
               no shutdown
           exit
           path vt15-1.1.1
               no shutdown
           exit
           path vt15-1.1.2
               no shutdown
           exit
           path vt15-1.1.3
               no shutdown
           exit
           path vt15-1.1.4
              no shutdown
           path vt15-1.2.1
               no shutdown
           path vt15-1.2.2
               no shutdown
           exit
           path vt15-1.2.3
              no shutdown
           exit
           path vt15-1.2.4
               no shutdown
           exit
       tdm
           ds1 1.1.1
               channel-group 1
                   encap-type ipcp
                   no shutdown
               exit
               no shutdown
           exit
           ds1 1.1.2
               channel-group 1
                   encap-type ipcp
                   no shutdown
```

```
exit
            no shutdown
        exit
        ds1 1.1.3
            channel-group 1
                encap-type ipcp
                no shutdown
            exit
            no shutdown
       exit
        ds1 1.1.4
            channel-group 1
                encap-type ipcp
                no shutdown
            exit
            no shutdown
        exit
        ds1 1.2.1
            channel-group 1
                encap-type ipcp
                no shutdown
            exit
            no shutdown
        exit
        ds1 1.2.2
            channel-group 1
                encap-type ipcp
                no shutdown
            exit
            no shutdown
        exit
        ds1 1.2.3
            channel-group 1
                encap-type ipcp
                no shutdown
            exit
            no shutdown
        exit
        ds1 1.2.4
            channel-group 1
                encap-type ipcp
                no shutdown
            exit
            no shutdown
        exit
port bpgrp-ppp-1
    multilink-bundle
        mlppp
            endpoint-discriminator class ip-address discriminator-id 1.2.3.4
            multiclass 4
        exit
        member aps-1.1.1.1.1
        member aps-1.1.1.2.1
        member aps-1.1.1.4.1
        member aps-1.1.1.3.1
        member aps-1.1.2.1.1
        member aps-1.1.2.2.1
        member aps-1.1.2.3.1
        member aps-1.1.2.4.1
    exit
    no shutdown
exit
port bundle-ppp-1/9.1
   no shutdown
```

```
exit
service
    sdp 3001 create
        description "LDP_SdpToDut-A"
        far-end 10.10.10.1
        ldp
        keep-alive
           shutdown
        exit
        no shutdown
    sdp 3004 create
        description "LDP_SdpToDut-D"
        far-end 10.10.10.4
        ldp
        keep-alive
           shutdown
        exit
        no shutdown
    customer 1 create
        description "Default customer"
    ipipe 1 customer 1 vpn 1 create
        description "Default ipipe description for service id 1"
        endpoint "X" create
        exit
        endpoint "Y" create
        exit
        sap bpgrp-ppp-1 endpoint "X" create
            description "Default sap description for service id 1"
            ce-address 172.16.0.1
            ipcp
            exit
        exit
        spoke-sdp 3001:1 endpoint "Y" create
            ce-address 172.16.0.0
            no shutdown
        exit
        spoke-sdp 3004:1001 endpoint "X" icb create
            no shutdown
        spoke-sdp 3004:2001 endpoint "Y" icb create
            no shutdown
        exit
        no shutdown
    exit
```

#### MC-APS protection node:

```
port bpgrp-ppp-1
multilink-bundle
protect-bundle bundle-ppp-1/9.1
exit
exit
port aps-1
aps
neighbor 10.10.10.3
protect-circuit 1/9/4
exit
sonet-sdh
path sts1-1
```

```
no shutdown
    exit
    path vt15-1.1.1
        no shutdown
    exit
    path vt15-1.1.2
        no shutdown
    exit
    path vt15-1.1.3
        no shutdown
    exit
    path vt15-1.1.4
        no shutdown
    exit
    path vt15-1.2.1
       no shutdown
    exit
    path vt15-1.2.2
       no shutdown
    path vt15-1.2.3
        no shutdown
    exit
    path vt15-1.2.4
        no shutdown
    exit
tdm
    ds1 1.1.1
        channel-group 1
            encap-type ipcp
            no shutdown
        exit
        no shutdown
    exit
    ds1 1.1.2
        channel-group 1
            encap-type ipcp
            no shutdown
        exit
        no shutdown
    exit
    ds1 1.1.3
        channel-group 1
            encap-type ipcp
            no shutdown
        exit
        no shutdown
    exit
    ds1 1.1.4
        channel-group 1
            encap-type ipcp
            no shutdown
        exit
        no shutdown
    exit
    ds1 1.2.1
        channel-group 1
            encap-type ipcp
            no shutdown
        exit
        no shutdown
    exit
    ds1 1.2.2
        channel-group 1
```

```
encap-type ipcp
                no shutdown
            exit
            no shutdown
        exit
        ds1 1.2.3
            channel-group 1
                encap-type ipcp
                no shutdown
            exit
            no shutdown
        exit
        ds1 1.2.4
            channel-group 1
                encap-type ipcp
                no shutdown
            exit
            no shutdown
        exit
port bpgrp-ppp-1
    multilink-bundle
        mlppp
            endpoint-discriminator class ip-address discriminator-id 1.2.3.4
            multiclass 4
        exit
        member aps-1.1.1.1.1
        member aps-1.1.1.2.1
        member aps-1.1.1.3.1
        member aps-1.1.1.4.1
        member aps-1.1.2.1.1
        member aps-1.1.2.2.1
        member aps-1.1.2.3.1
        member aps-1.1.2.4.1
    exit
    no shutdown
exit
port bundle-ppp-1/9.1
   no shutdown
service
   sdp 4001 create
        description "LDP SdpToDut-A"
        far-end 10.10.10.1
        ldp
        keep-alive
            shutdown
        exit
        no shutdown
    exit
    sdp 4003 create
        description "LDP_SdpToDut-C"
        far-end 10.10.10.3
        ldp
        keep-alive
            shutdown
        exit
        no shutdown
    exit
    customer 1 create
        description "Default customer"
    ipipe 1 customer 1 vpn 1 create
        description "Default ipipe description for service id 1"
        endpoint "X" create
```

```
exit
   endpoint "Y" create
   exit
   sap bpgrp-ppp-1 endpoint "X" create
       description "Default sap description for service id 1"
        ce-address 172.16.0.1
        ipcp
       exit
   spoke-sdp 4001:1 endpoint "Y" create
       ce-address 172.16.0.0
       no shutdown
   exit
   spoke-sdp 4003:1001 endpoint "Y" icb create
   exit
   spoke-sdp 4003:2001 endpoint "X" icb create
       no shutdown
   exit
   no shutdown
exit
```

## Pseudowire redundancy node:

```
service
   sdp 1003 create
        description "LDP SdpToDut-C"
        far-end 10.10.10.3
        ldp
        keep-alive
            shutdown
        exit
        no shutdown
    exit
    sdp 1004 create
        description "LDP_SdpToDut-D"
        far-end 10.10.10.4
        ldp
        keep-alive
            shutdown
        no shutdown
    exit
    customer 1 create
        description "Default customer"
    ipipe 1 customer 1 vpn 1 create
        description "Default ipipe description for service id 1"
        endpoint "Y" create
            revert-time 5
            standby-signaling-master
        exit
        sap 1/2/1:501 create
            description "Default sap description for service id 1"
            ce-address 172.16.1.1
        exit
        spoke-sdp 1003:1 endpoint "Y" create
            ce-address 172.16.1.2
            precedence primary
            no shutdown
        exit
        spoke-sdp 1004:1 endpoint "Y" create
```

```
ce-address 172.16.1.2
precedence 1
no shutdown
exit
no shutdown
exit
```

# 3.12.2.2 Configuring LCR parameters

LCR has the following configuration rules:

- The working and protection adapter cards in an LCR group must be configured with the same setting for the mda-mode command. In addition, the clock-mode for each card must be set to dcr-acr before the adapter card can be added to an LCR group.
- In an SC-LCR group, both the working and protection adapter cards are configured with the same LCR group ID on the same node. The working and protection adapter cards must be the same type.
- In an MC-LCR group, the working and protection adapter cards are configured on separate nodes. Users must ensure that the working and protection adapter cards are the same type.
- A working adapter card must be created first in an LCR group. A protection adapter card can then be added to or removed from an LCR group at any time.
- The protection adapter card must be removed from the configuration before the working adapter card is removed.
- A protection adapter card or working adapter card must be shut down in the **config>card>mda** *mda*-slot context before being removed from an LCR group.
- A channel cannot be configured on a T1/E1 port before its associated adapter card is added to an LCR group.
- A working adapter card cannot be removed from an LCR group until the associated T1/E1 channel is removed.
- When adapter cards are added to an LCR group, all channel-level configurations are available only on the associated LCR ports and configuration on the physical member ports is blocked.

LCR is supported on the following cards on the 7705 SAR-8 Shelf V2 and the 7705 SAR-18:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card

To create an SC-LCR group, it is mandatory to configure a group ID and the working and protection adapter cards. Use the following CLI syntax to configure SC-LCR.

# **CLI syntax:**

```
config# lcr lcr-id
working-mda mda-id
protect-mda mda-id
```

The following CLI syntax shows an example of configuring SC-LCR.

#### Example:

```
config# lcr lcr-1
config>lcr# working-mda 1/1
config>lcr# protect-mda 1/2
config>lcr# revert-time 5
```

Use the info command to display SC-LCR configuration information.

```
*A:7705:DUT-A>config>lcr lcr-1
*A:7705:DUT-A>config>lcr# info

revert-time 5
working-mda 1/1
protect-mda 1/2
```

To create an MC-LCR group, it is mandatory to configure the LCR ID, the working adapter card and neighbor address, and protection adapter card and neighbor address. Use the following CLI syntax to configure LCR parameters for an MC-LCR group.

#### **CLI syntax:**

```
config# lcr lcr-id
    advertise-interval advertise-interval
    hold-time hold-time
    neighbor ip-address
    protect-mda mda-id
    revert-time minutes
    working-mda mda-id
```

The following CLI syntax shows an example of configuring a working adapter card on a node in an MC-LCR group.

#### Example:

```
config# lcr lcr-2
config>lcr# neighbor 25.25.25
config>lcr# working-mda 1/1
```

To complete the MC-LCR configuration, log in to the protection node, configure an LCR group with the same LCR ID as the working adapter card, and configure the protection adapter card and the neighbor address. An IP link establishes a multi-chassis protocol (MCP) link between the two nodes.

The following CLI syntax shows an example of configuring a protection adapter card on a node in an MC-LCR group.

#### Example:

```
config# lcr lcr-2
config>lcr# neighbor 14.14.14.14
config>lcr# protect-mda 1/1
config>lcr# revert-time 5
```

Use the info command to display MC-LCR configuration information.

```
*A:7705:Dut-D# configure lcr lcr-2
*A:7705:Dut-D>config>lcr# info

neighbor 14.14.14

revert-time 5

protect-mda 1/1
```

# 3.12.2.3 Configuring a microwave link

A microwave link can be configured on a 7705 SAR-8 Shelf V2 or 7705 SAR-18 to support a microwave connection from ports 1 through 4 on a Packet Microwave Adapter card to an MPR-e radio that may be configured in standalone mode or single network element (single NE) mode.

Use the following CLI syntax to configure a microwave link (in the example, the MPR-e radios are configured in standalone mode):

#### **CLI syntax:**

```
config# port mw-link-id
[no] shutdown
        [no] hold-time {up hold-time-up | down hold-time-down}
        [no] peer-discovery
        [no] protection
        radio port-id main create
            [no] database filename
            name name-string
            standalone
            [no] tx-mute
        radio port-id spare create
            [no] database filename
            name name-string
            standalone
            [no] tx-mute
        [no] revert rps eps
```

The following CLI syntax shows an example of configuring a microwave link on the 7705 SAR-8 Shelf V2; the MPR-e radios are in standalone mode.

#### Example:

```
config# port mw-link-24
config>port# no shutdown
config>port# mw
config>port>mw# hold-time up 0 down 0
config>port>mw# no peer-discovery
config>port>mw# protection
config>port>mw# radio 1/2/3 main create
config>port>mw>radio# database mwLink1.tar
config>port>mw>radio# name radiomain
config>port>mw>radio# standalone
config>port>mw>radio# tx-mute
config>port>mw>radio# exit
config>port>mw# radio 1/2/3 spare create
config>port>mw>radio# database mwLink1.tar
config>port>mw>radio# name radiospare
config>port>mw>radio# standalone
config>port>mw>radio# tx-mute
config>port>mw>radio# exit
config>port>mw# revert rps eps
config>port>mw# exit
config>port# exit
```

# 3.12.2.4 Configuring Ethernet port parameters

Use the following CLI syntax to configure Ethernet network and access port parameters. For more information about the **dot1x** command, see Configuring 802.1x authentication port parameters . For more information about the **mac-auth** and mac-auth-wait commands, see Configuring MAC authentication port parameters.

When an Ethernet port is configured in WAN mode (**xgig wan** command), users can change specific SONET/SDH parameters to reflect the SONET/SDH requirements for the port. For more information, see Configuring SONET/SDH parameters on an Ethernet XGIG WAN port.

## **CLI syntax:**

```
config# port port-id
ethernet
    access
        earess
            unshaped-sap-cir cir-rate
    autonegotiate limited
    cfm-loopback priority {low | high | dot1p} [match-vlan {vlan-range |
none}]
    crc-monitor
        sd-threshold threshold [multiplier multiplier]
        no sd-threshold
        sf-threshold threshold [multiplier multiplier]
        no sf-threshold
        window-size seconds
        no window-size
    dot1q-etype 0x0600..0xffff
    dot1x
        [no] mac-auth
        mac-auth-wait seconds
        no mac-auth-wait
        [no] max-auth-req max-auth-request
[no] port-control {auto | force-auth | force-unauth}
        [no] quiet-period seconds
        [no] radius-plcy name
        [no] re-auth-period seconds
        [no] re-authentication
        [no] server-timeout seconds
        [no] supplicant-timeout seconds
        [no] transmit-period seconds
    down-when-looped
        [no] keep-alive timer
        [no] retry-timeout timer
        [no] shutdown
        [no] use-broadcast-address
    duplex {full|half}
    efm-oam
        [no] accept-remote-loopback
        hold-time time-value
        [no] ignore-efm-state
        mode {active | passive}
        [no] shutdown
        transmit-interval interval [multiplier multiplier]
        [no]tunneling
    egress-rate sub-rate [include-fcs] [allow-eth-bn-rate-changes] [hold-
time hold-time]
    encap-type {dot1q|null|qinq}
    hold-time hold-time {[up hold-time-up | down hold-time-down] [seconds
 | centiseconds]}
    ingress-rate ingress-rate cbs {size [bytes | kilobytes] | default}
    no ingress-rate
```

```
src-pause
       no src-pause
   lacp-tunnel
   lldp
        dest-mac
   loopback {line | internal} {timer {0 | 30..86400} | persistent} [swap-
src-dst-mac]
   no loopback
   mac ieee-address
   mode {access | network | hybrid}
   mtu mtu-bytes
   network
       accounting-policy policy-id
        [no] collect-stats
        queue-policy name
        scheduler-mode {16-priority}
   phy-tx-clock {auto-pref-master | auto-pref-slave | slave | master}
   no phy-tx-clock
   poe {plus}
   no poe
   ptp-asymmetry nano-seconds
   no ptp-asymmetry
   qinq-etype 0x0600..0xffff
   report-alarm [signal-fail] [remote] [local] [no-frame-lock] [high-ber]
   speed {10|100|1000}
       code-type {sonet | sdh}
        [no] shutdown
        [no] tx-dus
   util-stats-interval seconds
   vlan-filter filter-id
   no vlan-filter
   xgig {lan | wan}
   xor-mode {rj45 | sfp}
```

# 3.12.2.4.1 Configuring an Ethernet network port

A network port is network facing and participates in the service provider transport or infrastructure network processes.

Use the following basic CLI syntax to configure Ethernet network mode port parameters.

## CLI syntax:

```
port port-id
ethernet
  mode {network}
  network
    accounting-policy policy-id
    [no] collect-stats
    queue-policy name
    scheduler-mode {16-priority}
```

The following CLI syntax shows an example of configuring an Ethernet port for network mode.

# Example:

```
config# port 1/1/1
config>port# description "Ethernet network port"
config>port# ethernet
config>port>ethernet# mode network
config>port>ethernet# exit
```

```
config>port># no shutdown
```

Use the **config port info** command to display port configuration information.

```
ALU-B>config>port# info

description "Ethernet network port"
ethernet
exit
no shutdown
```

# 3.12.2.4.2 Configuring an Ethernet access port

Services are configured on access ports used for customer-facing traffic. If a service access point (SAP) is to be configured on a port, it must be configured for access mode.

When a port is configured for access mode, the appropriate encapsulation type can be specified to distinguish the services on the port. When a port has been configured for access mode, multiple services may be configured on the port.

Use the following basic CLI syntax to configure Ethernet access mode port parameters.

## **CLI syntax:**

```
port port-id
  mode {access}
  encap-type {dot1q | null | qinq}
```

The following CLI syntax shows an example of configuring an Ethernet port for access mode.

#### Example:

```
config# port 1/1/2
config>port# description "Ethernet access port"
config>port# ethernet
config>port>ethernet# mode access
config>port>ethernet# encap-type dot1q
config>port>ethernet# exit
config>port# no shutdown
```

Use the **config port info** command to display port configuration information.

```
ALU-A>config>port# info

description "Ethernet access port"
ethernet
mode access
encap-type dotlq
exit
no shutdown

ALU-A>config>port#
```

# 3.12.2.4.3 Configuring a hybrid Ethernet port

A hybrid Ethernet port allows the combination of network and access modes of operation on a per-VLAN basis and must be configured for either dot1q or ging encapsulation.

A hybrid mode port must use dot1q encapsulation to be configured as a network IP interface. Attempting to specify a qinq-encapsulated hybrid port as the port of a network interface is blocked.

When a port has been configured for hybrid mode, multiple services may be configured on the port.

Use the following basic CLI syntax to configure hybrid mode port parameters.

#### **CLI syntax:**

```
port port-id
  mode {hybrid}
  encap-type {dot1q | qinq}
```

The following CLI syntax shows an example of configuring a hybrid port for access mode.

#### Example:

```
config# port 1/1/5
config>port# description "hybrid Ethernet port"
config>port# ethernet
config>port>ethernet# mode hybrid
config>port>ethernet# encap-type dot1q
config>port>ethernet# exit
config>port# no shutdown
```

Use the **config port info** command to display port configuration information.

```
ALU-A>config>port# info

description "hybrid Ethernet port"
ethernet
mode hybrid
encap-type dotlq
exit
no shutdown

ALU-A>config>port#
```

# 3.12.2.4.4 Configuring 802.1x authentication port parameters

The 7705 SAR supports network access control of client devices (for example, PCs and STBs) on an Ethernet network using the IEEE 802.1x standard. 802.1x is a standard for authenticating customer devices before they can access the network. Authentication is performed using Extensible Authentication Protocol (EAP) over LAN (EAPOL).

802.1x provides protection against unauthorized access by forcing the device connected to the 7705 SAR to go through an authentication phase before it is able to send any non-EAP packets. Only EAPOL frames can be exchanged between the aggregation device (authenticator; for example, the 7705 SAR) and the customer device (supplicant) until authentication is successfully completed.

Use the following CLI syntax to configure an 802.1x Ethernet port.

#### CLI syntax:

```
port port-id ethernet
```

```
dotlx

max-auth-req max-auth-request
port-control {auto | force-auth | force-unauth}
quiet-period seconds
radius-plcy name
re-authentication
re-auth-period seconds
server-timeout seconds
supplicant-timeout seconds
transmit-period seconds
```

The following CLI syntax shows an example of configuring an 802.1x Ethernet port.

#### Example:

```
config# port 1/5/2 ethernet dot1x
config>port>ethernet>dot1x# port-control auto
config>port>ethernet>dot1x# radius-plcy dot1xpolicy
config>port>ethernet>dot1x# re-auth-period 3500
config>port>ethernet>dot1x# transmit-period 30
config>port>ethernet>dot1x# quiet-period 50
config>port>ethernet>dot1x# supplicant-timeout 30
config>port>ethernet>dot1x# server-timeout 30
```

Use the **config port info** command to display port configuration information.

```
ALU-A>config>port>ethernet>dot1x# info detail

port-control auto
radius-plcy dot1xpolicy
re-authentication
re-auth-period 3600
max-auth-req 2
transmit-period 30
quiet-period 60
supplicant-timeout 30
server-timeout 30
no mac-auth
no mac-auth-wait

ALU-A>config>port>ethernet>dot1x#
```

# 3.12.2.4.5 Configuring MAC authentication port parameters

The 7705 SAR supports a fallback MAC authentication mechanism for client devices (for example, PCs and STBs) on an Ethernet network that do not support 802.1x EAP.

MAC authentication provides protection against unauthorized access by forcing the device connected to the 7705 SAR to have its MAC address authenticated by a RADIUS server before it is able to transmit packets through the 7705 SAR.

Use the following CLI syntax to configure MAC authentication for an Ethernet port.

## CLI syntax:

```
port port-id ethernet
    dot1x
    mac-auth
    mac-auth-wait seconds
    port-control auto
    quiet-period seconds
```

```
radius-plcy name
```

The following CLI syntax shows an example of configuring MAC authentication for an Ethernet port.

#### Example:

```
config# port 1/5/2 ethernet dot1x
config>port>ethernet>dot1x# mac-auth
config>port>ethernet>dot1x# mac-auth-wait 20
config>port>ethernet>dot1x# port-control auto
config>port>ethernet>dot1x# quiet-period 60
config>port>ethernet>dot1x# radius-plcy dot1xpolicy
```

Use the info detail command to display port configuration information.

```
ALU-A>config>port>ethernet>dot1x# info detail

port-control auto
radius-plcy dot1xpolicy
re-authentication
re-auth-period 3600
max-auth-req 2
transmit-period 30
quiet-period 60
supplicant-timeout 30
server-timeout 30
mac-auth
mac-auth-wait 20

ALU-A>config>port>ethernet>dot1x#
```

# 3.12.2.5 Configuring SONET/SDH port parameters

When configuring a SONET/SDH port, users configure both SONET/SDH and TDM aspects of a channel. The CLI uses the *sonet-sdh-index* variable to identify a channel in order to match SONET/SDH parameters with TDM parameters for the channel. Configuring TDM on a SONET/SDH port is similar to configuring it on a TDM port. See Configuring channelized ports for more information.

This section shows the CLI syntax for the following adapter cards and provides examples for configuring SONET/SDH access and network ports:

- 4-port OC3/STM1 Clear Channel Adapter card
- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card

#### 4-port OC3/STM1 Clear Channel Adapter card

Use the following CLI syntax to configure SONET/SDH port parameters on a 4-port OC3/STM1 Clear Channel Adapter card. On the 4-port OC3/STM1 Clear Channel Adapter card, the *sonet-sdh-index* variable in the **path** command is optional and defaults to **sts3**, which cannot be changed.

#### **CLI syntax:**

```
port port-id
    sonet-sdh
        clock-source {loop-timed | node-timed}
        framing {sonet | sdh}
        hold-time {[up hold-time-up] [down hold-time-down]}
        loopback {line | internal}
```

```
path [sonet-sdh-index]
            atm
                cell-format cell-format
                min-vp-vpi value
            crc {16 | 32}
            description long-description-string
            encap-type {atm | ppp-auto}
            mode {access | network}
            mtu mtu
            network
                accounting-policy policy-id
                collect-stats
                queue-policy name
            payload
            ppp
                keepalive time-interval [dropcount drop-count]
            report-alarm [pais] [plop] [prdi] [pplm] [prei] [puneq]
            scramble
            [nol shutdown
            signal-label value
            trace-string [trace-string]
        report-alarm [loc] [lais] [lrdi] [lb2er-sd] [lb2er-sf] [slof]
[slos] [lrei]
        section-trace {increment-z0 | byte value | string string}
        speed {oc3}
        threshold {ber-sd | ber-sf} rate threshold
        tx-dus
```

# 2-port OC3/STM1 Channelized Adapter card and 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card

Use the following CLI syntax to configure SONET/SDH port parameters on a 2-port OC3/STM1 Channelized Adapter card or a 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card. The sonet-sdh-index values are different for each of these adapter cards (see SONET/SDH for more information). The syntax includes the TDM port parameters.

#### **CLI syntax:**

```
port port-id
   sonet-sdh
        clock-source {loop-timed | node-timed}
        framing {sonet | sdh}
        group sonet-sdh-index payload {tu3 | vt2 | vt15}
        hold-time {[up hold-time-up] [down hold-time-down]}
        loopback {line | internal}
        path sonet-sdh-index
            atm description-string
                cell-format cell-format
                min-vp-vpi value
            crc {16|32}
            description long-description-string
            encap-type encap-type
            mode {access | network}
            mtu mtu
            network
                accounting-policy policy-id
                collect-stats mtu
                queue-policy name
            ppp
                keepalive time-interval [dropcount drop-count]
            report-alarm [pais] [plop] [prdi] [pplm] [prei] [puneq]
[plcd]
            scramble
            [no] shutdown
```

```
signal-label value
trace-string [trace-string]
report-alarm [loc] [lais] [lrdi] [sslf] [lb2er-sd] [lb2er-sf]
[slof] [slos] [lrei]
section-trace {increment-z0 | byte value | string string}
speed {oc3 | oc12}
tx-dus
```

#### CLI syntax:

```
tdm
        ds1 [ds1-id]
            channel-group channel-group
                    cell-format cell-format
                    min-vp-vpi value
                cisco-hdlc
                    down-count down-count
                    keepalive time-interval
                    up-count up-count
                crc {16|32}
                description long-description-string
                encap-type {atm|bcp-null| bcp-dot1q|ipcp|ppp-auto| frame-
relay|wan-mirror| cisco-hdlc|cem|hdlc}
                frame-relay
                    lmi-type {ansi|itu|none|rev1}
                    mode {dce|dte|bidir}
                    n391dte intervals
                    n392dce threshold
                    n392dte threshold
                    n393dce count
                    n393dte count
                    t391dte keepalive
                    t392dce keepalive
                idle-cycle-flag {flags|ones}
idle-payload-fill {all-ones| pattern}
                idle-signal-fill {all-ones| pattern}
                loopback {line|internal}
                mac ieee-address
                mode {access|network}
                mtu mtu-bytes
                network
                    accounting-policy policy-id
                    collect-stats
                    queue-policy name
                    ber-sf-link-down
                    keepalive time-period [dropcount drop-count]
                scramble
                [no] shutdown
                signal-mode cas
                timeslots timeslots
            clock-source {loop-timed|node-timed| adaptive| differential}
            framing {esf|sf|ds1-unframed}
            hold-time {[up hold-time-up] [down hold-time-down]}
            loopback {line|internal| fdl-ansi|fdl-bellcore|payload-ansi}
            remote-loop-respond
            report-alarm [ais] [los] [oof] [rai] [looped] [ber-sd] [ber-
sf]
            [no] shutdown
            signal-mode cas
            threshold {ber-sd|ber-sf} rate {1|5|10|50|100}
        ds3 [sonet-sdh-index]
            atm
```

```
cell-format cell-format
                mapping mapping
                min-vp-vpi value
            channelized {ds1|e1}
            clock-source {loop-timed|node-timed| differential|free-run}
            crc {16|32}
            description long-description-string
            encap-type {atm|bcp-null|bcp-dot1q| ipcp|ppp-auto|frame-relay|
wan-mirror| cisco-hdlc|cem}
            feac-loop-respond
            frame-relay
                lmi-type {ansi|itu|none|rev1}
                mode {dce|dte|bidir}
                n391dte intervals
                n392dce threshold
                n392dte threshold
                n393dce count
                n393dte count
                t391dte keepalive
                t392dce keepalive
            framing {c-bit|m23|ds3-unframed}
            idle-cycle-flag {flags|ones}
loopback {line|internal|remote}
            mac ieee-address
            mdl {eic|lic|fic|unit|pfi|port|gen} mdl-string
            mdl-transmit {path|idle-signal| test-signal}
            mode {access|network}
            mtu mtu-bytes
            network
                accounting-policy policy-id
                collect-stats
                queue-policy name
            ppp
                keepalive time-period [dropcount drop-count]
            report-alarm [ais] [los] [oof] [rai] [looped]
            scramble
            [no] shutdown
```

## 3.12.2.5.1 Configuring a SONET/SDH access port

This section provides examples of configuring a SONET/SDH access port on the following adapter cards:

- 4-port OC3/STM1 Clear Channel Adapter card
- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card

#### 4-port OC3/STM1 Clear Channel Adapter card

Use the following CLI syntax to configure a SONET/SDH access port on a 4-port OC3/STM1 Clear Channel Adapter card. The default setting for the **mode** command is access.

# **CLI syntax:**

```
port port-id
    sonet-sdh
    path [sonet-sdh-index]
        encap-type atm
        [no] shutdown
```

The following CLI syntax shows an example of configuring a SONET/SDH access port on a 4-port OC3/STM1 Clear Channel Adapter card.

#### Example:

```
config# port 1/2/1
config>port# sonet-sdh
config>port>sonet-sdh# path
config>port>sonet-sdh>path# encap-type atm
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# exit
config>port=sonet-sdh# exit
```

Use the **config port info** command to display SONET/SDH port configuration information.

#### 2-port OC3/STM1 Channelized Adapter card

Use the following CLI syntax to configure a SONET/SDH access port on a 2-port OC3/STM1 Channelized Adapter card.

#### **CLI syntax:**

```
port port-id
sonet-sdh
path sonet-sdh-index
path sonet-sdh-index

tdm
dsl dsl-id
channel-group channel-group
encap-type atm
mode access
[no] shutdown
```

The following CLI syntax shows an example of configuring a SONET/SDH access port on a 2-port OC3/STM1 Channelized Adapter card.

# Example:

```
config# port 1/2/2
config>port# sonet-sdh
config>port>sonet-sdh# path sts1-1
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# path vt15-1.1.1
config>port>sonet-sdh>path# no shutdown
```

```
config>port>sonet-sdh* exit
config>port>sonet-sdh# exit
config>port# tdm
config>port>tdm# ds1 1.1.1
config>port>tdm>ds1# channel-group 1
config>port>tdm>ds1* channel-group# encap-type atm
config>port>tdm>ds1>channel-group# mode access
config>port>tdm>ds1>channel-group# no shutdown
config>port>tdm>ds1>channel-group# exit
config>port>tdm>ds1>channel-group# exit
config>port>tdm>ds1# exit
config>port>tdm>ds1# exit
config>port>tdm>ds1# exit
config>port# exit
```

#### 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card

Use the following CLI syntax to configure a SONET/SDH access port on a 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card.

#### **CLI syntax:**

```
port port-id
sonet-sdh
path sonet-sdh-index
path sonet-sdh-index
tdm
dsl dsl-id
channel-group channel-group
encap-type cem
mode access
[no] shutdown
```

The following CLI syntax shows an example of configuring a SONET/SDH access port on a 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card (4-port mode).

# Example:

```
config# port 1/2/3
config>port# sonet-sdh
config>port>sonet-sdh# path sts1-1
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# path vt15-1.1.1
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# exit
config>port# tdm
config>port>tdm# ds1 1.1.1
config>port>tdm>ds1# channel-group 1
config>port>tdm>ds1>channel-group# encap-type cem
config>port>tdm>ds1>channel-group# mode access
config>port>tdm>ds1>channel-group# no shutdown
config>port>tdm>ds1>channel-group# exit
config>port>tdm>ds1# exit
config>port>tdm># exit
config>port# exit
```

The following display shows the configuration when the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card is in 4-port mode. Use the **config port info** command to display SONET/SDH port information.

```
ALU-B>config>port# info
....
#------
```

```
echo "Port Configuration"
sonet-sdh
            path sts1-1
               payload vt15
                no shutdown
            exit
            path vt15-1.1.1
                no shutdown
            exit
        exit
        tdm
            ds1 1.1.1
                channel-group 1
                    encap-type cem
                    no shutdown
                exit
                no shutdown
            exit
         exit
```

The following display shows the configuration when the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card is in 1-port mode. Use the **config port info** command to display SONET/SDH port information.

```
ALU-B>config>port# info
echo "Port Configuration"
. . . .
sonet-sdh
            path sts1-1.1
                payload vt15
                no shutdown
            exit
            path vt15-1.1.1.1
                no shutdown
            exit
        exit
        tdm
            ds1 1.1.1.1
                channel-group 1
                     encap-type cem
                    no shutdown
                exit
                no shutdown
            exit
         exit
. . . .
```

# 3.12.2.5.2 Configuring a SONET/SDH network port

This section provides examples of configuring a SONET/SDH network port on the following adapter cards:

- 4-port OC3/STM1 Clear Channel Adapter card
- 2-port OC3/STM1 Channelized Adapter card

#### 4-port OC3/STM1 Clear Channel Adapter card

Use the following CLI syntax to configure a SONET/SDH network port on a 4-port OC3/STM1 Clear Channel Adapter card.

#### CLI syntax:

```
port port-id
    sonet-sdh
    path [sonet-sdh-index]
        encap-type ppp-auto
        mode network
        network
            accounting-policy policy-id
            [no] collect-stats
            queue-policy name
        [no] shutdown
```

The following CLI syntax shows an example of configuring a SONET/SDH network port on a 4-port OC3/STM1 Clear Channel Adapter card.

#### Example:

```
config# port 1/2/2
config>port# sonet-sdh
config>port>sonet-sdh# path
config>port>sonet-sdh>path# mode network
config>port>sonet-sdh>path# encap-type ppp-auto
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# exit
config>port+sonet-sdh# exit
config>port# exit
```

Use the config port info command to display SONET/SDH port information for the configured port.

#### 2-port OC3/STM1 Channelized Adapter card

Use the following CLI syntax to configure a SONET/SDH network port on a 2-port OC3/STM1 Channelized Adapter card.

## **CLI syntax:**

```
port port-id sonet-sdh
```

The following CLI syntax shows an example of configuring a SONET/SDH DS1 network port on a 2-port OC3/STM1 Channelized Adapter card. Configuring a SONET/SDH DS3 port is similar but without a channel group.

#### Example:

```
config# port 1/2/2
config>port# sonet-sdh
config>port>sonet-sdh# path sts1-1
config>port>sonet-sdh>path# payload ds3
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh># exit
config>port# tdm
config>port>tdm# ds3 1
config>port>tdm>ds3# channelized ds1
config>port>tdm>ds3# no shutdown
config>port>tdm>ds3# exit
config>port>tdm# ds1 1.22
config>port>tdm>ds1# channel-group 5
config>port>tdm>ds1>channel-group# mode network
config>port>tdm>ds1>channel-group# encap-type ppp-auto
config>port>tdm>ds1>channel-group# no shutdown
config>port>tdm>ds1>channel-group# exit
config>port>tdm>ds1# exit
config>port>tdm># exit
config>port# exit
config#
```

Use the **config port info** command to display SONET/SDH port information for the configured port.

```
ds1 1.22
shutdown
channel-group 5
mode network
encap-type ppp-auto
no shutdown
exit
exit
exit
```

# 3.12.2.5.3 Configuring the SONET/SDH port group and path commands

The **group** and **path** commands in the **config>port>sonet-sdh** context both use the *sonet-sdh-index* variable. However, the *sonet-sdh-index* format for each command is different. The full commands are as follows:

- group sonet-sdh-index payload {tu3 | vt2 | vt15}
- path [sonet-sdh-index]

The **group** command is only available on SONET/SDH adapter cards that support STS-3 channelization (that is, **path sts3** or **path sts3-1** commands). The payload is **tug-***index* for the STS-3 path. The **group** command is available with SDH framing when an STS-3 path is configured with a payload of **tug3**. The payload of the group determines the next path layer.

The **path** [sonet-sdh-index] command is available on all SONET/SDH adapter cards. The sonet-sdh-index variable is optional for the 4-port OC3/STM1 Clear Channel Adapter card because the card defaults to **sts3** and no further channelization is possible.

The 7705 SAR SONET/SDH implementation has options for clear channel OC3 and OC12.

The 2-port OC3/STM1 Channelized Adapter card supports DS3/DS1/E1 channelization (not E3), as well as n × DS0 channelization.

The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card supports DS1/E1 channelization but not DS3/E3 and not  $n \times DS0$  channelization. In addition, DS1/E1 channels cannot be in DS3/E3 channels. To configure clear channel OC3 and clear channel OC12 on this adapter card, use the **config card 1 mda** *slot* **mda-mode** command to configure either 4-port OC3 mode (**mda-mode p4-oc3**) or 1-port OC12 mode (**mda-mode p1-oc12**).

Use the following CLI syntax to configure the basic channelized OC3/STM1 parameters:

#### **CLI syntax:**

```
config# port port-id
sonet-sdh
  framing {sonet|sdh}
  group sonet-sdh-index payload {tu3|vt2|vt15}
  path [sonet-sdh-index]
    payload {sts3|tug3|ds3|e3}
    trace-string [trace-string]
    no shutdown
```

The following CLI syntax shows an example of configuring the basic channelized OC3/STM1 parameters.

#### Example:

```
config# port 5/2/1
config>port# sonet-sdh
config>port>sonet-sdh# framing sdh
config>port>sonet-sdh# path sts3
```

```
config>port>sonet-sdh>path# trace-string "HO-path"
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# group tug3-1 payload vt2
config>port>sonet-sdh# group tug3-3 payload vt2
config>port>sonet-sdh# path vt2-1.1.1
config>port>sonet-sdh>path# trace-string "LO-path 3.7.3"
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# exit
config>port# tdm
config>port>tdm# el 1.1.1
config>port>tdm>e1# channel-group 1
config>port>tdm>e1>channel-group# timeslots 2-32
config>port>tdm>e1>channel-group# no shutdown
config>port>tdm>e1>channel-group# exit
config>port>tdm# e1 3.7.3
config>port>tdm>e1# channel-group 2
config>port>tdm>e1>channel-group# timeslots 2-32
config>port>tdm>e1>channel-group# no shutdown
config>port>tdm>e1>channel-group# exit
```

Use the info command to display configuration information.

```
A:ALA-49>config>port# info
        sonet-sdh
            framing sdh
            path sts3
                trace-string "HO-path"
                no shutdown
            exit
            group tug3-1 payload vt2
            group tug3-3 payload vt2
            path vt2-1.1.1
                trace-string "LO-path 3.7.3"
                no shutdown
            exit
            path vt2-3.7.3
                no shutdown
            exit
        exit
        tdm
            el 1.1.1
                channel-group 1
                    timeslots 2-32
                    no shutdown
                no shutdown
            exit
            e1 3.7.3
                channel-group 2
                    timeslots 2-32
                    no shutdown
                exit
                no shutdown
            exit
        exit
        no shutdown
A:ALA-49>config>port#
```

## 3.12.2.5.4 Configuring SONET/SDH parameters on an Ethernet XGIG WAN port

When an Ethernet port is configured in WAN mode (**xgig wan** command), you can change certain SONET/SDH parameters to reflect the SONET/SDH requirements for the port.

The following CLI output shows an example of a SONET/SDH configuration for a WAN PHY Ethernet port.

```
*A:7705>config>port# info
        shutdown
       ethernet
            xgig wan
        exit
        sonet-sdh
            tx-dus
            suppress-lo-alarm
            threshold ber-sd rate 4
            section-trace increment-z0
            path
                trace-string "hello"
                report-alarm pais
                signal-label 0x20
            exit
       exit
```

## 3.12.2.6 SONET/SDH channelized port configuration examples

This section contains information about the following topics:

- OC3 channelization using SONET and SDH
- · Configuring DS1/E1 on a channelized OC3 port with STS1 path
- Configuring DS1/E1 on a channelized OC3 port with STM path
- Configuring DS1/E1 on a channelized OC3 port with STS3 path
- Configuring a SONET/SDH port with multiple DS1s in an MLPPP bundle



**Note:** The following sections show examples of OC3 configurations. Similar examples for OC12 configurations would require an extra level in *sonet-sdh-index*. See Table 22: SONET/SDH channelized port syntax examples in SONET/SDH channelized port ID for port syntax examples.

## 3.12.2.6.1 OC3 channelization using SONET and SDH

In SONET, the base signal is referred to as synchronous transport signal–level 1 (STS-1), which operates at 51.84 Mb/s. Higher-level signals are integer multiples of STS-1, for example, STS-3/OC3 = 3 x STS-1 = 155.52 Mb/s. The SDH equivalent of the SONET STS-1 and STS-3 frames are STM-0 and STM-1, respectively.

In addition to the STS-1 base format, SONET also defines synchronous formats at sub-STS-1 levels. The STS-1 payload can be subdivided into virtual tributaries (VTs) for SONET or virtual containers (VCs) for SDH. VTs and VCs are synchronous signals used to transport lower-speed transmissions. Two VTs are VT1.5 and VT2, where:

VT1.5 = 1.728 Mb/s (enough to carry a T1)

VT2 = 2.304 Mb/s (enough to carry an E1)

The SDH equivalents to VT1.5 and VT2 are VC11 and VC12, respectively.



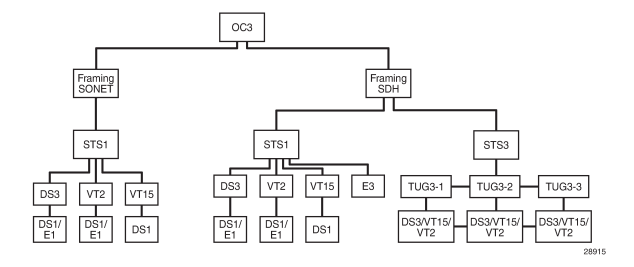
**Note:** The 7705 SAR CLI always uses the SONET command syntax and nomenclature, even when configuring an SDH port. For example, the same SONET CLI syntax and nomenclature would be used to configure both a VT1.5 and a VC11. The **framing** {sonet | sdh} command determines whether VTs or VCs are being configured. Use the show>port-tree command to display SONET/SDH containers.

The following figure shows various possibilities for OC3 channelization using SONET and SDH framing. The VT1.5 and VT2 labels under the SDH STS1 path illustrate that SONET conventions are used for SDH configuration.



**Note:** The 7705 SAR does not allow a payload of VT1.5 for VT2 paths. The payload for a VT1.5 path is **ds1** and the payload for a VT2 path is **vt2**.

Figure 40: OC3 channelization using SONET and SDH



## 3.12.2.6.2 Configuring DS1/E1 on a channelized OC3 port with STS1 path

This section provides several examples of configuring DS1/E1 channels and the use of the *sonet-sdh-index* parameter:

- 1. DS1 (SONET framing, STS1)
- 2. E1 (SONET framing, STS1)

# 1. DS1 (SONET framing, STS1)

There are three STS1 paths per OC3. The following examples use sts1-1.

There are two ways to configure a DS1 channel on a SONET framed port (see Figure 40: OC3 channelization using SONET and SDH, SONET framing branch):

- STS1 with channelized DS3 payload
- STS1 with VT1.5 payload

## STS1 with channelized DS3 payload

To configure a DS1 on an STS1 with a channelized DS3 payload:

- 1. Create the STS1 path and set the payload to DS3.
- 2. Create the channelized DS3 on the STS1 path.
- 3. Create the DS1 on the DS3.

Use the **info** command to display configuration information.

```
sonet-sdh
    path sts1-1
        payload ds3
        no shutdown
    exit
exit
tdm
    ds3 1
        channelized ds1
        no shutdown
    exit
    ds1 1.1
        no shutdown
    exit
exit
no shutdown
```

#### Notes:

- the CLI identifier for the **path** command is **sts1**-stsNum, where:
  - stsNum is the STS number, which can be 1, 2, or 3
- the CLI identifier for the TDM ds3 command is ds3Num, where:
  - ds3Num is equal to stsNum

In the example above, DS3 is configured on **sts1-1**, hence the numbering **ds3 1**. If **sts1-2** or **sts1-3** was configured instead of **sts1-1**, the corresponding DS3 configuration would be **ds3 2** or **ds3 3**, respectively.

- the CLI identifier for the TDM ds1 command is ds3Num.ds1Num, where:
  - ds1Num is the DS1 number. Because a DS3 can carry 28 T1s, ds1Num can be between 1 and 28.

### STS1 with VT1.5 payload

To configure a DS1 on an STS1 with a VT1.5 payload:

- 1. Create the STS1 path and set the payload to VT1.5.
- 2. Create the VT1.5 path on the STS1 path.
- 3. Create the DS1 on the VT1.5 path.



**Note:** There is one DS1 per VT1.5 path.

Use the **info** command to display configuration information. The example below creates two VT1.5 paths, each with its own DS1.

```
sonet-sdh
    path sts1-1
       payload vt15
        no shutdown
    exit
    path vt15-1.1.1
        payload ds1
        no shutdown
    exit
    path vt15-1.7.4
        payload ds1
        no shutdown
    exit
exit
tdm
    ds1 1.1.1
        no shutdown
    exit
   ds1 1.7.4
        no shutdown
    exit
exit
no shutdown
```

#### Notes:

- the CLI identifier for the VT1.5 path command is vt15-stsNum.vtGroupNum.vtNum, where:
  - vt15- is a keyword
  - stsNum is the STS1 number, which can be 1, 2, or 3
  - vtGroupNum is the VT group number. An STS1 frame contains seven VT groups, so vtGroupNum can be from 1 to 7
  - vtNum is the VT1.5 number. A VT group can hold four VT1.5 paths, so vtNum can be from 1 to 4
- the CLI identifier for the TDM ds1 command is similar to the path command, namely, stsNum.vtGroupNum.ds1Num, where:
  - ds1Num is equal to vtNum

## 2. E1 (SONET framing, STS1)

A DS3 can be configured to carry an E1 payload (see Figure 40: OC3 channelization using SONET and SDH, SONET framing branch).

To configure an E1 on an STS1 with a DS3 payload:

- 1. Create the STS1 path and set the payload to DS3.
- 2. Create the TDM DS3 with channelized E1.
- 3. Create the TDM E1.

Use the **info** command to display configuration information. In the example below, which applies only to the 2-port OC3/STM1 Channelized Adapter card, DS3 1 carries two E1 channels.

```
sonet-sdh
    path sts1-1
        payload ds3
        no shutdown
    exit
exit
tdm.
    ds3 1
        no shutdown
        channelized e1
    exit
    el 1.1
        no shutdown
    exit
    el 1.21
        no shutdown
    exit
exit
no shutdown
```

#### Notes:

- the CLI identifier for the **path** command is **sts1**-stsNum, where:
  - stsNum is between 1 and 3
- the CLI identifier for the TDM ds3 command is ds3Num, where:
  - ds3Num is equal to stsNum

In the example above, DS3 is configured on **sts1-1**, hence the command **ds3 1**. If **sts1-2** or **sts1-3** was configured instead of **sts1-1**, the corresponding **ds3** configuration would be **ds3 2** or **ds3 3**, respectively.

- the CLI identifier for the TDM e1 command is ds3Num.e1Num, where:
  - e1Num is between 1 and 21 because a DS3 can carry 21 E1s

### 3.12.2.6.3 Configuring DS1/E1 on a channelized OC3 port with STM path

A SONET framed port—as well as an SDH framed port—can be divided into three STS1 paths. Each SONET port can be subdivided further into lower-speed virtual tributaries (VTs). Similarly, each SDH port can be subdivided into lower-speed virtual containers (VCs). As stated in OC3 channelization using SONET and SDH, the CLI uses SONET STS1/VT configuration conventions to configure SDH VC paths.

The following examples illustrate the use of SONET CLI terminology to configure SDH paths. See the STS1 branch under SDH framing in Figure 40: OC3 channelization using SONET and SDH.

- 1. DS1 (SDH framing, STS1)
- 2. E1 (SDH framing, STS1)

### 1. DS1 (SDH framing, STS1)

There are two ways to configure a DS1 channel on an SDH-framed port with STS1 paths:

· STS1 with channelized DS3 payload

· STS1 with VT1.5 payload

## STS1 with channelized DS3 payload

To configure a DS1 on an STS1 with a channelized DS3 payload:

- 1. Create the STS1 path and set the payload to DS3.
- 2. Create the TDM DS3 with channelized DS1.
- 3. Create the TDM DS1.

Use the **info** command to display configuration information.

```
sonet-sdh
    framing sdh
    path sts1-1
        payload ds3
        no shutdown
    exit
exit
tdm.
    ds3 1
        channelized ds1
        no shutdown
    exit
    ds1 1.1
        no shutdown
    exit
exit
no shutdown
```

### Notes:

- the CLI identifier for the **path** command is **sts1**-stsNum:
  - where stsNum is between 1 and 3
- the CLI identifier for the TDM ds3 command is ds3Num, where:
  - ds3Num is equal to stsNum

In the example above, DS3 is configured on **sts1-1**, hence the command **ds3 1**. If **sts1-2** or **sts1-3** was configured instead of **sts1-1**, the corresponding **ds3** configuration would be **ds3 2** or **ds3 3**, respectively.

- the CLI identifier for the TDM ds1 command is ds3Num.ds1Num, where:
  - ds1Num is between 1 and 28 because a DS3 can carry 28 T1s

## STS1 with VT1.5 payload

To configure a DS1 on an STS1 with a VT1.5 payload:

- 1. Create the STS1 path and set the payload to VT1.5.
- 2. Create the VT1.5 path and set the payload to DS1.
- **3.** Create the corresponding TDM DS1.



Note: There is one DS1 per VT1.5 path.

Use the **info** command to display configuration information. This example creates two VT1.5 payloads, each having a corresponding DS1 channel.

```
sonet-sdh
   framing sdh
    path sts1-1
        payload vt15
        no shutdown
    path vt15-1.1.1
        payload ds1
        no shutdown
    exit
    path vt15-1.7.4
        payload ds1
        no shutdown
    exit
exit
+dm
    ds1 1.1.1
        no shutdown
    exit
    ds1 1.7.4
        no shutdown
    exit
exit
no shutdown
```

#### Notes:

- the CLI identifier for the VT1.5 path command is vt15-stsNum.vtGroupNum.vtNum
  - vt15- is a keyword
  - stsNum is the STS1 number, which can be 1, 2, or 3
  - vtGroupNum is the VT group number. An STS1 frame contains seven VT groups, so vtGroupNum can be from 1 to 7
  - vtNum is the VT1.5 number. A VT group can hold four VT1.5 paths, so vtNum can be from 1 to 4
- the CLI identifier for the TDM ds1 command is similar to the path command, namely, stsNum.vtGroupNum.ds1Num, where:
  - ds1Num is equal to vtNum

## 2. E1 (SDH framing, STS1)

There are two ways to configure an E1 channel on an SDH-framed port with STS1 paths (see the STS1 branch under SDH framing in Figure 40: OC3 channelization using SONET and SDH):

- STS1 with channelized DS3 payload
- STS1 with VT2 payload

## STS1 with channelized DS3 payload

To configure an E1 on an STS1 with a DS3 payload:

- 1. Create the STS1 path with SDH framing and set the payload to DS3.
- 2. Create a TDM DS3 with a channelized E1.
- 3. Create the corresponding E1.

Use the **info** command to display configuration information. In the example below, DS3 1 carries two E1 channels.

```
sonet-sdh
   framing sdh
    path sts1-1
        payload ds3
        no shutdown
    exit
exit
tdm
    ds3 1
        no shutdown
        channelized e1
    exit
    e1 1.1
        no shutdown
    exit
    el 1.21
        no shutdown
   exit
exit
no shutdown
```

#### Notes:

- the CLI identifier for the path command is sts1-stsNum, where:
  - stsNum is between 1 and 3
- the CLI identifier for the TDM **ds3** command is *ds3Num*, where:
  - ds3Num is equal to stsNum

In the example above, DS3 is configured on **sts1-1**, hence the command **ds3 1**. If **sts1-2** or **sts1-3** was configured instead of **sts1-1**, the corresponding **ds3** configuration would be **ds3 2** or **ds3 3**, respectively.

- the CLI identifier for the TDM e1 command is ds3Num.e1Num, where:
  - e1Num is between 1 and 21 because a DS3 can carry 21 E1s

### STS1 with VT2 payload

To configure an E1 on an STS1 with a VT2 payload:

- 1. Create the STS1 path and set the payload to VT2.
- 2. Create the VT2 path and set the payload to E1.
- 3. Create the corresponding TDM E1.



Note: There is one E1 per VT2 path.

Use the info command to display configuration information.

```
sonet-sdh
   framing sdh
    path sts1-1
        no shutdown
        payload vt2
    exit
    path vt2-1.6.3
        payload e1
        no shutdown
    exit
exit
+dm
    el 1.6.3
        no shutdown
   exit
exit
no shutdown
```

#### Notes:

- the CLI identifier for the VT2 path command is vt2-stsNum.vtGroupNum.vtNum, where:
  - vt2- is a keyword
  - stsNum is the STS1 number, which can be 1, 2, or 3
  - vtGroupNum is the VT group number. An STS1 frame contains seven VT groups, so vtGroupNum can be from 1 to 7
  - vtNum is the VT2 number. A VT group can hold three VT2 paths, so vtNum can be from 1 to 3
- the CLI identifier for the TDM e1 command is similar to the path command, namely, stsNum.vtGroupNum.e1Num, where:
  - e1Num is equal to vtNum

## 3.12.2.6.4 Configuring DS1/E1 on a channelized OC3 port with STS3 path

Unique to an SDH framed port is the ability to configure a single STS3 path instead of three STS1 paths. When as STS3 path is configured, the VTs are configured using tributary units (TUs). One or more TUs can be combined into a tributary unit group (TUG) (see the STS3 branch in Figure 40: OC3 channelization using SONET and SDH).

When an STS3 path is configured on an SDH port, the three TUGs in the following configuration are created by default. Each TUG can be considered the equivalent of an STS1 path.

```
port 1/1/1
sonet-sdh
framing sdh
path sts3
exit
group tug3-1 payload tu3
group tug3-2 payload tu3
group tug3-3 payload tu3
```

This section provides information about the following topics:

- 1. DS1 (SDH framing, STS3)
- 2. E1 (SDH framing, STS3)

## 1. DS1 (SDH framing, STS3)

There are two ways to configure a DS1 on an SDH framed port with an STS3 path:

- STS3 / TUG with VT1.5 payload
- · STS3 / TUG with TU3 payload

## STS3 / TUG with VT1.5 payload

To configure a DS1 on an STS3 / TUG with a VT1.5 payload:

- 1. Configure an STS3 path on the port.
- 2. Configure one of the three TUGs for a VT1.5 payload.
- 3. Create a VT1.5 path with a DS1 payload on the STS3 path / TUG.
- 4. Create a DS1 on the VT1.5 path.

Use the info command to display configuration information.

```
sonet-sdh
framing sdh
path sts3
no shutdown
exit
group tug3-1 payload vt15
path vt15-1.2.3
payload ds1
no shutdown
exit
exit
tdm
ds1 1.2.3
no shutdown
exit
```

#### Notes:

- the CLI identifier for the VT1.5 path is vt15-tugNum.vtGroupNum.vtNum, where:
  - vt15- is a keyword
  - tugNum is the TUG number, which can be 1, 2, or 3
  - vtGroupNum is the VT group number. A TUG3 contains seven VT groups, so vtGroupNum can be from 1 to 7
  - vtNum is the VT1.5 number. A VT group can hold four VT1.5 paths, so vtNum can be from 1 to 4
- the CLI identifier for the TDM ds1 command is similar to that of the path command, namely, tugNum.vtGroupNum.ds1Num, where:
  - ds1Num is equal to vtNum

## STS3 / TUG with TU3 payload

To configure a DS1 on an STS3 / TUG with a TU3 payload:

- 1. Configure an STS3 path on the port.
- 2. Create a TU3 path with the default payload.
- 3. Create the TDM DS3 with channelized DS1.
- Create the TDM DS1.

Use the info command to display configuration information.

```
sonet-sdh
     framing sdh
     path sts3
        no shutdown
     path tu3-1
        no shutdown
exit
tdm
    ds3 1
        channelized ds1
        no shutdown
    exit
    ds1 1.1
        no shutdown
    exit
exit
```

#### Notes:

- The CLI identifier for the TDM ds1 command is similar to that of the path command, namely, tugNum.vtGroupNum.ds1Num, where:
  - ds1Num is equal to vtNum

# 2. E1 (SDH framing, STS3)

To configure an E1 on an SDH framed port with an STS3 path:

- 1. Configure an STS3 path on the port.
- 2. Configure one of the three TUGs for a VT2 payload.
- 3. Create a VT2 path with an E1 payload on the STS3 path / TUG.
- 4. Create an E1 on the VT2 path.

Use the info command to display configuration information.

```
sonet-sdh
framing sdh
path sts3
no shutdown
exit
group tug3-1 payload vt2
path vt2-1.2.3
payload e1
```

```
no shutdown
exit
exit
tdm
el 1.2.3
no shutdown
exit
exit
```

#### Notes:

- the CLI identifier for the VT2 path command is vt2-tugNum.vtGroupNum.vtNum, where:
  - tugNum is the TUG number, which can be 1, 2, or 3
  - vtGroupNum is the VT group number. A TUG3 contains seven VT groups, so vtGroupNum can be from 1 to 7
  - vtNum is the VT2 number. A VT group can hold three VT2 paths, so vtNum can be from 1 to 3
- the CLI identifier for the TDM e1 command is similar to the path command, namely, tugNum.vtGroupNum.e1Num, where:
  - e1Num is equal to vtNum

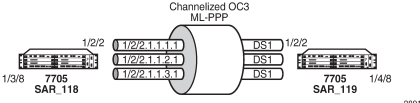
## 3.12.2.6.5 Configuring a SONET/SDH port with multiple DS1s in an MLPPP bundle

The following figure illustrates the setup to configure port 1/2/2 on 7705 SAR\_118 as a SONET/SDH port with three DS1s on a channelized OC3/STM1 adapter card using SDH or SONET framing, and to configure the three DS1s for use in an MLPPP bundle on the network side.

This section provides information about the following topics:

- · Configuring the network port
- Verifying the configured network ports
- · Verifying the available channelization

Figure 41: Configuring SONET/SDH network port



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### 3.12.2.6.5.1 Configuring the network port

1. Configure the DS1s.

The following CLI syntax shows an example of configuring three DS1s on a channelized OC3/STM1 adapter card using SDH framing. The framing must match on both ends.

If SONET framing is needed, use the CLI syntax after this SDH syntax.

#### CLI syntax:

```
configure port 1/2/2
config>port# description "to-SAR119"
config>port# sonet-sdh
config>port>sonet-sdh# framing sdh
config>port>sonet-sdh# path sts3 no shutdown
config>port>sonet-sdh# group tug3-1 payload vt15
config>port>sonet-sdh# path vt15-1.1.1
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# path vt15-1.1.2
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# path vt15-1.1.3
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# exit
config>port# tdm
config>port>tdm# ds1 1.1.1
\verb|config>port>tdm>ds1#| channel-group 1|
config>port>tdm>ds1>channel-group# mode network
config>port>tdm>ds1>channel-group# encap-type ppp-auto
config>port>tdm>ds1>channel-group# no shutdown
config>port>tdm>ds1>channel-group# exit
config>port>tdm>ds1# no shutdown
config>port>tdm>ds1# exit
config>port>tdm# ds1 1.1.2
config>port>tdm>ds1# channel-group 1
config>port>tdm>ds1>channel-group# mode network
config>port>tdm>ds1>channel-group# encap-type ppp-auto
config>port>tdm>ds1>channel-group# no shutdown
config>port>tdm>ds1>channel-group# exit
config>port>tdm>ds1# no shutdown
config>port>tdm>ds1# exit
config>port>tdm# ds1 1.1.3
config>port>tdm>ds1# channel-group 1
config>port>tdm>ds1>channel-group# mode network
config>port>tdm>ds1>channel-group# encap-type ppp-auto
config>port>tdm>ds1>channel-group# no shutdown
config>port>tdm>ds1>channel-group# exit
config>port>tdm>ds1# no shutdown
config>port>tdm>ds1# exit
config>port>tdm# exit
config>port# exit
*A: SAR118#
```

The following CLI syntax shows the configuration of the same example using SONET framing. The framing must match on both ends.

#### **CLI syntax:**

```
configure port 1/2/2
config>port# description "to-SAR119"
config>port# sonet-sdh
config>port>sonet-sdh# framing sonet
config>port>sonet-sdh# path sts1-1
config>port>sonet-sdh>path# payload vt15
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# path vt15-1.1.1
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh>path# exit
```

```
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# path vt15-1.1.3
config>port>sonet-sdh>path# no shutdown
config>port>sonet-sdh>path# exit
config>port>sonet-sdh# exit
config>port# tdm
config>port>tdm# ds1 1.1.1
config>port>tdm>ds1# channel-group 1
config>port>tdm>ds1>channel-group# mode network
config>port>tdm>ds1>channel-group# encap-type ppp-auto
config>port>tdm>ds1>channel-group# no shutdown
config>port>tdm>ds1>channel-group# exit
config>port>tdm>ds1# no shutdown
config>port>tdm>ds1# exit
config>port>tdm# ds1 1.1.2
config>port>tdm>ds1# channel-group 1
config>port>tdm>ds1>channel-group# mode network
config>port>tdm>ds1>channel-group# encap-type ppp-auto
config>port>tdm>ds1>channel-group# no shutdown
config>port>tdm>ds1>channel-group# exit
config>port>tdm>ds1# no shutdown
config>port>tdm>ds1# exit
config>port>tdm# ds1 1.1.3
config>port>tdm>ds1# channel-group 1
config>port>tdm>ds1>channel-group# mode network
config>port>tdm>ds1>channel-group# encap-type ppp-auto
config>port>tdm>ds1>channel-group# no shutdown
config>port>tdm>ds1>channel-group# exit
config>port>tdm>ds1# no shutdown
config>port>tdm>ds1# exit
config>port>tdm# exit
config>port# exit
```

2. Create an MLPPP bundle using the three DS1s.

### **CLI syntax:**

```
configure port bundle-ppp-1/2.1
config>port# multilink-bundle
config>port>ml-bundle# member 1/2/2.1.1.1.1
config>port>ml-bundle# member 1/2/2.1.1.2.1
config>port>ml-bundle# member 1/2/2.1.1.3.1
config>port>ml-bundle# exit
config>port# no shutdown
config>port# exit
```

3. Repeat the same configurations on 7705 SAR\_119 port 1/2/2.

## 3.12.2.6.5.2 Verifying the configured network ports

## 3.12.2.6.5.3 Verifying the available channelization

Use the port-tree command to confirm the current channelization of the OC3 channel.

Until port 1/2/1 is configured, the default STS3 is subdivided into three STS1s, each having a payload type of DS3.

When port 1/2/1 path **sts1-1** has been provisioned (indicated in the following output by an "\*" in line 574652478), all the available VT1.5 paths under **sts1-1** on port 1/2/1 are created and listed. In this case, all seven VT groups (VTGs) are listed, each containing four VT1.5 paths. The remaining two STS1s (**sts1-2** and **sts1-3**) still have DS3 payloads.



**Note:** The same **show port-tree** display is used for both SONET and SDH. The SONET nomenclature is used to show both SONET and SDH hierarchies.

The following command provisions **sts1-1** with VT1.5 paths, which appear in the **port-tree** command that follows.

```
*A:SAR119# configure port 1/2/1 sonet-sdh path sts1-1 payload vt15
*A:SAR119# show port-tree 1/2/1
   ifIndex type, sonet-sdh-index (* = provisioned)
______
  37781504 Port, N/A *
 574652417 STS3, none
              STS1, sts1-1 *
 574652478
                      VTG, 1.1
 574653223
                          VT15, vt15-1.1.1
 574653224
                             DS1, 1.1.1
 574653249
                         VT15, vt15-1.1.2
 574653250
                             DS1, 1.1.2
                         VT15, vt15-1.1.3
 574653275
 574653276
                             DS1, 1.1.3
                         VT15, vt15-1.1.4
 574653301
 574653302
                            DS1, 1.1.4
                      VTG, 1.2
 N/A
 574653328
                          VT15, vt15-1.2.1
 574653329
                             DS1, 1.2.1
 574653354
                         VT15, vt15-1.2.2
```

```
574653355
                                  DS1, 1.2.2
 574653380
                              VT15, vt15-1.2.3
 574653381
                                  DS1, 1.2.3
 574653406
                              VT15, vt15-1.2.4
 574653407
                                 DS1, 1.2.4
                         VTG, 1.3
 N/A
 574653433
                              VT15, vt15-1.3.1
 574653434
                                 DS1, 1.3.1
 574653459
                              VT15, vt15-1.3.2
 574653460
                                 DS1, 1.3.2
  574653485
                              VT15, vt15-1.3.3
 574653486
                                  DS1, 1.3.3
 574653511
                              VT15, vt15-1.3.4
 574653512
                                  DS1, 1.3.4
 N/A
                         VTG, 1.4
 574653538
                              VT15, vt15-1.4.1
  574653539
                                 DS1, 1.4.1
 574653564
                              VT15, vt15-1.4.2
 574653565
                                 DS1, 1.4.2
 574653590
                              VT15, vt15-1.4.3
 574653591
                                  DS1, 1.4.3
  574653616
                              VT15, vt15-1.4.4
 574653617
                                  DS1, 1.4.4
 N/A
                         VTG, 1.5
 574653643
                              VT15, vt15-1.5.1
  574653644
                                  DS1, 1.5.1
 574653669
                              VT15, vt15-1.5.2
 574653670
                                 DS1, 1.5.2
 574653695
                              VT15, vt15-1.5.3
 574653696
                                 DS1, 1.5.3
 574653721
                              VT15, vt15-1.5.4
 574653722
                                 DS1, 1.5.4
                         VTG, 1.6
 N/A
 574653748
                              VT15, vt15-1.6.1
 574653749
                                  DS1, 1.6.1
 574653774
                              VT15, vt15-1.6.2
 574653775
                                  DS1, 1.6.2
 574653800
                              VT15, vt15-1.6.3
 574653801
                                 DS1, 1.6.3
 574653826
                              VT15, vt15-1.6.4
 574653827
                                 DS1, 1.6.4
 N/A
                         VTG, 1.7
 574653853
                              VT15, vt15-1.7.1
 574653854
                                  DS1, 1.7.1
 574653879
                              VT15, vt15-1.7.2
 574653880
                                  DS1, 1.7.2
 574653905
                              VT15, vt15-1.7.3
 574653906
                                 DS1, 1.7.3
                              VT15, vt15-1.7.4
 574653931
 574653932
                                  DS1, 1.7.4
 574652484
                     STS1, sts1-2
                         DS3, 2
 574652487
 574652488
                     STS1, sts1-3
 574653222
                         DS3, 3
*A: SAR119#
```

### 3.12.2.7 Configuring voice ports

Use the following CLI syntax to configure an analog voice port on a 6-port E&M Adapter card.

**CLI syntax:** 

port port-id

```
voice
    audio-wires {four-wires | two-wires}
    [no] em
        [no] channel-group channel-group-id
            [no] description description-string
            [no] encap-type cem
            mode access
            [nol shutdown
        fault-signaling {idle | seized}
        [no] idle-code abcd-code
        [no] seized-code abcd-code
        [no] loopback {internal-analog | internal-digital}
        signaling-lead
            e {high | low | end-to-end}
            m {high | low | end-to-end}
        signaling-mode {em | transmission-only}
        [no] shutdown
    tlp-rx {-16.0 | -15.9 | ... | 6.9 | 7.0}
    tlp-tx {-16.0 | -15.9 | ... | 6.9 | 7.0}
```

The following CLI syntax shows an example of configuring an analog voice port on a 6-port E&M Adapter card. The default values are used for the commands that are not shown in the example.

#### Example:

```
config# port 1/1/1
config>port# voice
config>port>voice# em
config>port>voice# em# channel-group 1
config>port>voice# em# channel-group# mode access
config>port>voice# em# channel-group# encap-type cem
config>port>voice# em# channel-group# no shutdown
config>port>voice# em# channel-group# exit
config>port>voice# em# signaling-lead
config>port>voice# em# signaling-lead# e high
config>port>voice# em# signaling-lead# exit
config>port>voice# em# signaling-mode
config>port>voice# em# signaling-mode# em
config>port>voice# em# signaling-mode# exit
config>port>voice# em# no shutdown
config>port>voice# em# exit
config>port>voice# exit
config>port# no shutdown
config>port# exit
config#
```

Use the following CLI syntax to configure an analog voice port on an 8-port Voice & Teleprotection card.

## **CLI syntax:**

```
encap-type cem
mode access
no shutdown
fault-signaling {idle | seized}
loopback {internal-digital}
ring-generation {16 | 20 | 25}
no shutdown
line-balance {nominal | 800 | short | long}
signaling-type {3600plar | 1511plar | 3600ls | 1511profile1 |
3600re | 1511sn137}
tlp-rx decibels {-7.0 | -6.9 | ... | -0.1 | 0.0}
tlp-tx decibels {-4.0 | -3.9 | ... | 2.9 | 3.0}
```

The following CLI syntax shows an example of configuring an analog voice port on an 8-port Voice & Teleprotection card. The default values are used for the commands that are not shown in the example.

#### Example:

```
config# port 1/1/6
config>port# voice
config>port>voice# fxo
config>port>voice>fxo# channel-group 1
config>port>voice>fxo>channel-group# mode access
config>port>voice>fxo>channel-group# encap-type cem
config>port>voice>fxo>channel-group# no shutdown
config>port>voice>fxo>channel-group# exit
config>port>voice>fxo* no shutdown
config>port>voice>fxo# exit
config>port>voice# exit
config>port*voice# exit
config>port# no shutdown
config>port# exit
config>port# exit
config>port# exit
```

Use the following CLI syntax to configure an analog voice port on an 8-port FXO Adapter card.

#### **CLI syntax:**

The following CLI syntax shows an example of configuring an analog voice port on an 8-port FXO Adapter card. The default values are used for the commands that are not shown in the example.

### Example:

```
config# port 1/1/6
config>port# voice
config>port>voice# fxo
config>port>voice>fxo# channel-group 1
config>port>voice>fxo>channel-group# mode access
config>port>voice>fxo>channel-group# encap-type cem
```

```
config>port>voice>fxo>channel-group# no shutdown
config>port>voice>fxo>channel-group# exit
config>port>voice>fxo# no shutdown
config>port>voice>fxo# exit
config>port>voice# exit
config>port# no shutdown
config>port# no shutdown
config>port# exit
config
```

Use the following CLI syntax to configure an analog voice port on a 6-port FXS Adapter card.

### **CLI syntax:**

```
port port-id
   voice
        fxs
            channel-group channel-group-id
                description description-string
                encap-type cem
                mode access
                no shutdown
            fault-signaling {idle | seized}
            loopback internal-digital
            no shutdown
        line-balance {nominal | 800}
        ring-generation \{16 \mid 20 \mid 25\}
        signaling-type {3600plar | 1511plar |3600ls |1511profile1 | 3600re
 | 1511sn137}
        tlp-rx {-7.0 | -6.9 | ... | -0.1 | 0.0}
        tlp-tx {-4.0 | -3.9 | ... | 2.9 | 3.0}
```

The following CLI syntax shows an example of configuring an analog voice port on a 6-port FXS Adapter card.

#### Example:

```
config# port 1/6/1
config>port# voice
config>port>voice# fxs
config>port>voice>fxs# channel-group 1
config>port>voice>fxs>channel-group# mode access
config>port>voice>fxs>channel-group# encap-type cem
config>port>voice>fxs>channel-group# no shutdown
config>port>voice>fxs>channel-group# exit
config>port>voice>fxs# no shutdown
config>port>voice>fxs# exit
config>port>voice# line-balance nominal
config>port>voice# ring-generation 16
config>port>voice# signaling-type 3600ls
config>port>voice# tlp-rx -7.0
config>port>voice# tlp-tx -4.0
config>port>voice# exit
config>port# exit
```

# 3.12.2.8 Configuring codirectional G.703 ports

Use the following CLI syntax to configure a codirectional G.703 port on an 8-port Voice & Teleprotection card.

```
CLI syntax:
```

```
port port-id
```

```
tdm
codir
channel-group channel-group-id
description description-string
encap-type cem
mode access
no shutdown
loopback {internal | line}
report-alarm {ais | los}
no shutdown
```

The following CLI syntax shows an example of configuring a codirectional G.703 port on an 8-port Voice & Teleprotection card.

#### Example:

```
config# port 1/1/2
config>port# tdm
config>port>tdm>codir
config>port>tdm>codir# channel-group 1
config>port>tdm>codir>channel-group# description "CG 1"
config>port>tdm>codir>channel-group# encap-type cem
config>port>tdm>codir>channel-group# mode access
config>port>tdm>codir>channel-group# no shutdown
config>port>tdm>codir>channel-group# exit
config>port>tdm>codir# loopback line
config>port>tdm>codir# report-alarm ais
config>port>tdm>codir# no shutdown
config>port>tdm>codir# exit
config>port>tdm>codir# exit
```

# 3.12.2.9 Configuring teleprotection ports

Use the following CLI syntax to configure a teleprotection port on an 8-port Voice & Teleprotection card or 8-port C37.94 Teleprotection card.

#### **CLI syntax:**

The following CLI syntax shows an example of configuring a teleprotection port on an 8-port Voice & Teleprotection card or an 8-port C37.94 Teleprotection card.

### Example:

```
config# port 1/1/3
config>port# tdm
config>port>tdm>tpif
config>port>tdm>tpif# channel-group 1
config>port>tdm>tpif# channel-group# description "TPIF 1"
```

```
config>port>tdm>tpif>channel-group# encap-type cem
config>port>tdm>tpif>channel-group# mode access
config>port>tdm>tpif>channel-group# timeslots 1
config>port>tdm>tpif>channel-group# no shutdown
config>port>tdm>tpif>channel-group# exit
config>port>tdm>tpif# framing framed
config>port>tdm>tpif# loopback internal
config>port>tdm>tpif# report-alarm los
config>port>tdm>tpif# no shutdown
config>port>tdm>tpif# no shutdown
config>port>tdm>tpif# exit
config>port>tdm>tpif# exit
```

## 3.12.2.10 Configuring TDM PPP

Use the following CLI syntax to configure PPP parameters for TDM DS3/E3 ports or DS3 channels.

### **CLI syntax:**

```
port port-id
tdm
ds3
encap-type ppp-auto
mode network
ppp
keepalive time-interval [dropcount drop-count]
no keepalive
e3
encap-type ppp-auto
mode network
ppp
keepalive time-interval [dropcount drop-count]
no keepalive
```

### 3.12.2.11 Configuring channelized ports

Channelized ports are supported on the following cards and modules:

- 16-port T1/E1 ASAP Adapter card
- · 32-port T1/E1 ASAP Adapter card
- 12-port Serial Data Interface card
- · 6-port E&M Adapter card
- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
- 4-port DS3/E3 Adapter card
- · 8-port Voice & Teleprotection card
- 8-port C37.94 Teleprotection card
- 4-port T1/E1 and RS-232 Combination module
- · 8-port FXO Adapter card
- · 6-port FXS Adapter card



Note: Ethernet ports cannot be channelized.

When configuring channelized ports, the port ID is specified in different ways depending on the TDM type and level of channelization, as follows:

- N × DS0 in DS1 port.channel-group, where channel-group is 1 to 24
- N x DS0 in E1 port.channel-group, where channel-group is 1 to 32
- N x DS1 in DS3 port.DS1 port.channel-group, where channel-group is 1 to 24
- N × E1 in E3 port.E1 port.channel-group, where channel-group is 1 to 32
- 1 x DS0 in V.35, RS-232, or X.21 port.channel-group, wherechannel-group is 1
- 1 × DS0 in E&M, FXO, or FXS port.channel-group, wherechannel-group is 1
- 1 x DS0 in codirectional port. channel-group, where channel-group is 1
- N x DS0 in TPIF port.channel-group, where channel-group is 1

## 3.12.2.11.1 Verifying the adapter card type

To ensure that you have a channel-capable adapter card, verify the adapter card you are configuring by using the **show mda** command.

In the following example, mda 1, mda 3, mda 4, and mda 6 show channelized adapter cards on the 7705 SAR-8 Shelf V2.

MDA Summary				
===== Slot	Mda	Provisioned Type Equipped Type (if different)	Admin State	Operational State
1	1	a12-sdiv2	up	up
	2	a4-oc3	up	up
	3	a16-chds1v2	up	up
	4	a4-chds3v2	up	up
	5	a8-1gb-sfp	up	up
	6	a2-choc3	up	up

Use the **show mda detail** command to show detailed information for the channelized adapter cards shown in the previous example.

*A:NOK-1# show mda 1/1 detail				
1 1	a12-sdiv2	up provisione		
	fic Data num port count : 12 er of ports equipped : 12			

```
Network ingress queue policy : default
     Network ingress fabric policy : 1
     Access ingress fabric policy : 1
     Fabric Stats Enabled : TRUE
Capabilities : Serial, CEM
Min channel size : PDH DS0 Group
Max channel size : Serial RS-232
Max number of channels : 12
Channels in use : 2
CEM MDA Specific Data
     Clock Mode
                                             : n/a
Hardware Data
     Part number
     CLEI code
     Serial number
     Serial number
Manufacture date
Manufacturing string
    Manufacturing string :
Manufacturing deviations :
Administrative state : up
Operational state : provisioned
Software version : N/A
Time of last boot : N/A
Current alarm state : alarm cleared
Base MAC address :
_____
*A:NOK-1#
*A:NOK-1# show mda 1/3 detail
_____
MDA 1/3 detail
_____
        Mda Provisioned Type Admin Operational Equipped Type (if different) State State
Slot Mda Provisioned Type
1 3 a16-chds1v2
                                                                           up up
MDA Specific Data
     Maximum port count : 16
Number of ports equipped : 16
     Network ingress queue policy : default
     Network ingress fabric policy : 1
     Access ingress fabric policy : 1
Fabric Stats Enabled : FALSE
Capabilities : TDM, PPP, ATM, CEM
Min channel size : PDH DS0 Group
Max channel size : PDH DS1
Max number of channels : 256
Channels in use : 3
CEM MDA Specific Data
     Clock Mode
                                             : adaptive
Hardware Data
    Part number : Sim Part#
CLEI code : Sim CLEI
Serial number : mda-3
Manufacture date : 01012003
Manufacturing string : Sim MfgString mda-3
Manufacturing deviations : Sim MfgDeviation mda-3
Administrative state : up
Operational state : up
     lware paca
Part number
```

```
Software version : N/A
Time of last boot : N/A
Current alarm state : alarm active
Base MAC address : a4:58:01:03:0
                                               : a4:58:01:03:00:01
______
*A:NOK-1#
*A:NOK-1# show mda 1/5 detail
______
MDA 1/5 detail
_____
        Mda Provisioned Type Admin Operational Equipped Type (if different) State State
Slot Mda Provisioned Type
                                                                  up up
1 5 a2-choc3
MDA Specific Data
     Maximum port count : 2
Number of ports equipped : 2
     Network ingress queue policy : default
     Network ingress fabric policy : 1
     Access ingress fabric policy : 1
Fabric Stats Enabled : FALSE
Capabilities : Sonet, TDM, PPP, ATM
Min channel size : PDH DS0 Group
Max channel size : PDH DS3
Max number of channels : 512
Channels in use : 0
  Part number : 3HE03127AAAB0102

CLEI code : IPU3AFPEAA

Serial number : NS092040281

Manufacture date : 05192009

Manufacturing string : ECO C03759

Manufacturing deviations :
Administrative state : up
Operational state : up
Temperature : 37C

Temperature threshold : 75C

Software version : N/A

Time of last boot : 2009/06/28 18:47:04

Current alarm state : alarm cleared

Base MAC address : a4:58:01:03:00:01
Hardware Data
*A: NOK - 1#
```

On the 16-port T1/E1 ASAP Adapter card, 32-port T1/E1 ASAP Adapter card, 2-port OC3/STM1 Channelized Adapter card, 4-port DS3/E3 Adapter card, and T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module, DS0 channel groups and their parameters are configured in the DS1 or E1 context. For a DS1 channel group, up to 24 timeslots can be assigned (numbered 1 to 24). For an E1 channel group, up to 31 timeslots can be assigned (numbered 2 to 32). For ATM, all timeslots are auto-configured when a channel group gets created. The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card supports channelization at the DS1/E1 level only.

On the 6-port E&M Adapter card, a single DS0 channel group and its parameters are configured in the E&M context.

On the 12-port Serial Data Interface card and RS-232 ports of the 4-port T1/E1 and RS-232 Combination module, DS0 channel groups and their parameters are configured in the V.35, RS-232, RS-530, or X.21 context. For RS-232, a single timeslot is auto-configured when a channel group is created. For V.35 and

X.21, the number of timeslots auto-configured when a channel group is created depends on the interface speed.

On the 8-port Voice & Teleprotection card, a single DS0 channel group and its parameters are configured in the codirectional, FXO, FXS, or TPIF context and up to 12 timeslots can be assigned in the TPIF context.

On the 8-port C37.94 Teleprotection card, a single DS0 channel group and its parameters are configured in the TPIF context and up to 12 timeslots can be assigned in the TPIF context.



#### Note:

- Encapsulation type is configured at the DS1 or E1 level on the following:
  - 16-port T1/E1 ASAP Adapter card
  - 32-port T1/E1 ASAP Adapter card
  - 2-port OC3/STM1 Channelized Adapter card
  - 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
  - 4-port DS3/E3 Adapter card
  - T1/E1 ports of the 4-port T1/E1 and RS-232 Combination module
- The encapsulation type is configured at the RS-232, RS-530, V.35, or X.21 level for the following:
  - 12-port Serial Data Interface card
  - RS-232 ports of the 4-port T1/E1 and RS-232 Combination module
- A port can support only one encapsulation type. When the first channel group is configured for an encapsulation type, all other channel groups on the port are automatically configured with that encapsulation type. To change an encapsulation type, the channel group must be deleted, then recreated with the new encapsulation type.

The following is an example of an E1 channel group configuration.

```
NOK-A>config>port>tdm# e1
NOK-A>config>port>tdm>e1# channel-group 1
NOK-A>config>port>tdm>e1>channel-group# timeslots 2
NOK-A>config>port>tdm>e1>channel-group# no shutdown
NOK-A>config>port>tdm>e1>channel-group#
NOK-A>config>port>tdm>e1# no shutdown
NOK-A>config>port>tdm>e1# channel-group#
NOK-A>config>port>tdm>e1# channel-group#
timeslots 3,4
NOK-A>config>port>tdm>e1>channel-group# encap-type cem
NOK-A>config>port>tdm>e1>channel-group# no shutdown
NOK-A>config>port>tdm>e1>channel-group# encap-type cem
NOK-A>config>port>tdm>e1>channel-group# no shutdown
NOK-A>config>port>tdm>e1>channel-group# exit
```

The following is an example of an RS-232 channel group configuration.

```
NOK-A>config>port 1/1/2
NOK-A>config>port# serial
NOK-A>config>port>serial# rs232
NOK-A>config>port>serial>rs232# channel-group 1
NOK-A>config>port>serial>rs232>channel-group# description "RS232GRP1"
NOK-A>config>port>serial>rs232>channel-group# encap-type cem
NOK-A>config>port>serial>rs232>channel-group# idle-payload-fill all-ones
NOK-A>config>port>serial>rs232>channel-group# no shutdown
NOK-A>config>port>serial>rs232>channel-group# exit
```

The following is an example of an E&M channel group configuration.

```
NOK-A>config>port 1/1/1

NOK-A>config>port# voice

NOK-A>config>port>voice# em

NOK-A>config>port>voice>em# channel-group 1

NOK-A>config>port>voice>em>channel-group# description "DSOGRP"

NOK-A>config>port>voice>em>channel-group# encap-type cem

NOK-A>config>port>voice>em>channel-group# mode access

NOK-A>config>port>voice>em>channel-group# no shutdown

NOK-A>config>port>voice>em>channel-group# exit
```

The following is an example of an FXO channel group configuration:

```
NOK-A>config# port 1/1/6
NOK-A>config>port# voice
NOK-A>config>port>voice# fxo
NOK-A>config>port>voice>fxo# channel-group 1
NOK-A>config>port>voice>fxo>channel-group# mode access
NOK-A>config>port>voice>fxo>channel-group# encap-type cem
NOK-A>config>port>voice>fxo>channel-group# no shutdown
config>port>voice>fxo>channel-group# exit
config>port>voice>fxo# no shutdown
config>port>voice>fxo# exit
config>port>voice# exit
config>port# no shutdown
config>port# no shutdown
config>port# exit
config#
```

The following is an example of an FXS channel group configuration:

```
NOK-A>config# port 1/6/1
NOK-A>config>port# voice
NOK-A>config>port>voice# fxs
NOK-A>config>port>voice>fxs>channel-group 1
NOK-A>config>port>voice>fxs>channel-group# mode access
NOK-A>config>port>voice>fxs>channel-group# encap-type cem
NOK-A>config>port>voice>fxs>channel-group# no shutdown
config>port>voice>fxs>channel-group# exit
config>port>voice>fxs# no shutdown
config>port>voice>fxs# exit
config>port>voice# exit
config>port# no shutdown
config>port# exit
config>port# exit
config>port# exit
```

Services can now be applied to the configured channelized ports.

# 3.12.2.12 Configuring fractional T1/E1 ports for PPP encapsulation

A T1 or E1 port can be configured to provide a subrate PPP service. That is, by using a channel group, the PPP service can be assigned to a subset of the timeslots that are available on the T1 or E1 port. Only one channel group can be configured per port for subrate PPP.

The following cards and platforms support fractional T1/E1 on a PPP channel group (encapsulation type ppp-auto), or all timeslots on T1/E1 ports, in network mode:

16-port T1/E1 ASAP Adapter card

- · 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (on 7705 SAR-H)
- T1/E1 ports on the 7705 SAR-A
- T1/E1 ports on the 7705 SAR-M
- T1/E1 ports on the 7705 SAR-X

You must then change the value of the timeslot configuration to specify the number of timeslots you want to use. Any timeslots not selected cannot be used.

Use the following CLI syntax to configure a T1/E1 port for fractional T1/E1.

First, configure the port:

### **CLI syntax:**

Use the **config port info** command to display port configuration information:

```
*A:ALU-A>config>port# info detail
        description "DS1/E1"
            e1
                shutdown
                framing g704
                no loopback
                clock-source node-timed
                no signal-mode
                report-alarm ais los
                no report-alarm oof rai looped ber-sd ber-sf
                no hold-time
                ssm
                   shutdown
                   ssm-bit 8
                   no tx-dus
                channel-group 1
                    shutdown
                    description "DS0GRP"
                    mode network
                    encap-type ppp-auto
                    no mtu
                    network
                        queue-policy "default"
                    exit
                    timeslots 2-32
                    crc 16
                    idle-cycle-flag flags
                    no scramble
                    ppp
```

```
keepalive 10 dropcount 3
exit
exit
exit
line-impedance 120
exit
no shutdown
```

Next, change the value of the timeslots configuration (currently, all timeslots are allocated to this channel group):

### **CLI syntax:**

```
port port-id
tdm
el
channel-group 1
timeslots 11-20
```

Use the config port info command to display the new port configuration information:

```
*A:ALU-A>config>port# info detail
        description "DS1/E1"
       tdm
            e1
                shutdown
                framing g704
                no loopback
                clock-source node-timed
                no signal-mode
                report-alarm ais los
                no report-alarm oof rai looped ber-sd ber-sf
                no hold-time
                ssm
                   shutdown
                   ssm-bit 8
                   no tx-dus
                channel-group 1
                    shutdown
                    description "DS0GRP"
                    mode network
                    encap-type ppp-auto
                    no mtu
                    network
                        queue-policy "default"
                    exit
                    timeslots 11-20
                    crc 16
                    idle-cycle-flag flags
                    no scramble
                        keepalive 10 dropcount 3
                    exit
                exit
            exit
            line-impedance 120
        exit
        no shutdown
*A:ALU-A>config>port#
```

## 3.12.2.13 Configuring T1 line buildout

Telcordia GR-499 requirements indicate that a T1/E1 transmitter will typically support an LBO adjustment in order to maintain an equivalent interconnect distance of approximately 655 ft over the full range of cable lengths up to 655 ft (200 m).

Use the following CLI syntax to configure LBO functions for T1 (DS1) ports. The LBO function is implemented using the length command. To change the length of the port, you must first shut down the port and then configure the length. This command applies to T1 ports only.

### **CLI syntax:**

```
port port-id
tdm
length {133 | 266 | 399 | 533 | 655}
```

The following CLI syntax shows an example of configuring a length of 266 ft on a T1 port.

### Example:

```
config# port 1/1/1
config>port# shutdown
config>port# tdm
config>port>tdm# length 266
config>port>tdm# exit
config>port# no shutdown
```

Use the **config port info** command to display port configuration information.

# 3.12.2.14 Configuring DS1 or E1 SSM

Use the following CLI syntax to configure Synchronization Status Messaging (SSM) for DS1 or E1 TDM ports.



#### Note:

- Only g704 framing mode should be used with E1 SSM. The no-crc-g704 and e1-unframed framing modes are not compatible with E1 SSM.
- ssm-bit applies only to E1 SSM.

Only esf framing mode should be used with DS1 SSM.

### **CLI syntax:**

The following CLI syntax shows an example of configuring SSM on an E1 port.

#### Example:

```
config# port 1/3/1
config>port# tdm
config>port>tdm# e1
config>port>tdm>e1# ssm
config>port>tdm>e1* ssm-bit 4
config>port>tdm>e1>ssm# tx-dus
```

Use the **config port info** command to display port configuration information.

# 3.12.2.15 Configuring ATM interface parameters

ATM interface parameters can be configured for SONET/SDH ports in access mode, TDM ports or channels supporting ATM encapsulation, and IMA multilink bundles. The parameters allow users to configure characteristics of an ATM interface. The 7705 SAR-8 Shelf V2 and 7705 SAR-18 support configuration of the following ATM interface parameters:

- cell-format allows the user to select the ATM cell format to be used on an interface: UNI or NNI (NNI is not supported on SONET/SDH interfaces)
- min-vp-vpi allows the user to set the minimum allowable virtual path identifier (VPI) value that can be
  used on the ATM interface for a VPC
- mapping allows the user to configure ATM cell mapping for DS3 clear channels. Because E3 ports
  only support G.751 framing with direct cell mapping, ATM mapping is hard-coded for direct mapping for
  an E3 port (you will get an error message if you try to change the value).

Use the following CLI syntax to configure basic ATM interface parameters for SONET/SDH ports.

```
CLI syntax:

port port-id
```

```
sonet-sdh
  path [sonet-sdh-index]
  atm
     cell-format
  min-vp-vpi value
```

Use the following CLI syntax to configure basic ATM interface parameters for TDM DS3/E3 ports.

## **CLI syntax:**

```
port port-id
    tdm
        ds3
        atm
             cell-format cell-format
             mapping direct
             min-vp-vpi value
    e3
        atm
        cell-format cell-format
        min-vp-vpi value
```

Use the following CLI syntax to configure basic ATM interface parameters for TDM DS1/E1 channels.

### **CLI syntax:**

Use the following CLI syntax to configure basic ATM interface parameters for IMA multilink bundles.

## **CLI syntax:**

```
port>multilink-bundle
   ima
   atm
      cell-format
      min-vp-vpi value
```

### 3.12.2.16 Configuring multilink PPP bundles

The following cards, modules, and platforms support multilink bundles:

- T1/E1 ports on the 7705 SAR-A
- T1/E1 ports on the 7705 SAR-M
- T1/E1 ports on the 7705 SAR-X

The following must have all member links of an MLPPP bundle configured on the same card or module:

- 16-port T1/E1 ASAP Adapter card

- 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (on 7705 SAR-H)

The following must have all member links of an MLPPP bundle configured on the same card or module, and on the same port:

- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card

Multilink bundling is based on a link control protocol (LCP) option negotiation that allows a system to indicate to its peer that it is capable of combining multiple physical links into a bundle. Each bundle represents a single connection between two routers. The bundles aggregate channelized ports to define the bandwidth between the routers over the DS1 links.

Multilink bundling operations are modeled after a virtual PPP link-layer entity where packets received over different physical link-layer entities are identified as belonging to a separate PPP network protocol (the Multilink Protocol, or MP) and recombined and sequenced according to information present in a multilink fragmentation header. All packets received over links identified as belonging to the multilink arrangement are presented to the same network-layer protocol processing machine, whether they have multilink headers or not.

When you configure multilink bundles, consider the following guidelines:

- A multilink bundle configuration should include at least 2 ports.
- Multilink bundles can only be aggregated on a single adapter card.
- All member links of an MLPPP group must be of the same type (either E1 or Ds1).
- When you configure a channel group on the network side with ppp-auto encapsulation, the system automatically allocates all timeslots to the channel group.
- When you configure a channel group on the access side with IPCP encapsulation, the system does not
  automatically allocate all timeslots to the channel group. To use the port or channel group as a member
  in an MLPPP or MC-MLPPP, you must manually allocate all the timeslots to the channel group before
  adding it to the bundle.

# 3.12.2.17 Configuring MC-MLPPP

When you configure MC-MLPPP on a port, consider the following guidelines:

- MC-MLPPP can be enabled on every MLPPP bundle
- · MC-MLPPP must be enabled before links are added
- links inside an MC-MLPPP bundle must be configured for access mode and IPCP encapsulation type.
   All links must be from the same adapter card and all timeslots must be allocated to a single channel group.
- · a single fragment size for all classes is supported
- prefix elision is not supported, as per RFC 2686. The prefix elision (compressing common header bytes) option advises the router that, in each of the specific classes, the implementation expects to receive only packets with a particular prefix; this prefix is not to be sent as part of the information in the fragments of this class.

Use the following CLI syntax to configure MC-MLPPP.

#### **CLI syntax:**

```
config port {bundle-id}
  multilink-bundle
  mlppp
  multiclass count
```

The following CLI syntax shows an example of configuring MC-MLPPP.

#### Example:

```
config# port bundle-ppp-1/6.1
config>port# multilink-bundle
config>port>multilink-bundle# mlppp
config>port>multilink-bundle>mlppp# multiclass 4
config>port>multilink-bundle>mlppp# exit
config>port>multilink-bundle# exit
config>port# exit
```

Use the **config port info** command to display port configuration information.

```
NOK-B>config>port# info
....
#------
echo "Port Configuration"
#-----
port bundle-ppp-1/6.1
shutdown
multilink-bundle
mlppp
multiclass 4
exit
```

## 3.12.2.18 Configuring LAG parameters

Observe the following general rules and conditions when configuring LAGs:

- All ports (links) in a LAG must share the same characteristics (speed, duplex, hold-timer, and so on). The port characteristics are inherited from the primary port.
- Autonegotiation must be disabled or set to limited mode for ports in a LAG in order to guarantee a specific port speed.
- Ports in a LAG must be configured as full duplex.
- Ports in a LAG must be configured with the same encapsulation value.
- LAG is supported on Ethernet access, network, and hybrid ports.
- On access ports, the links must be distributed over two different adapter cards or different MDAs on the 7705 SAR-X, in order to minimize the effect of an adapter card failure on the LAG.
- On network ports, the links can be on the same platform or adapter card/module or distributed over multiple components.
- A LAG can be in active/active mode or in active/standby mode for access, network, or hybrid mode. Active/standby mode is a subset of active/active mode if subgroups are enabled.

• By default, LACP is disabled. LACP operates in two modes: passive and active. If the mode on the CE end is passive, the LACP mode on the 7705 SAR end must be active.



**Note:** LACP cannot be configured for static LAG. For more information about static LAG, see Static LAG (active/standby LAG operation without LACP).

- Each link in a LAG must be a member of a subgroup. On access, network or hybrid ports, a LAG
  can have a maximum of four subgroups and a subgroup can have links up to the maximum number
  supported on the LAG. LAG is active/active if there is only one sub-group. LAG is active/standby if there
  is more than one subgroup.
- The port with the highest priority is the primary port. If multiple ports have the same priority, the port with the lowest port ID becomes the primary port.
- A port on standby can be replaced while the active port in the LAG is operational.
- When one port is on a Gen-2 Ethernet adapter card and the other port is on a Gen-3 Ethernet adapter card, mix-and-match traffic management occurs. The LAG SAP uses a generic QoS configuration where **scheduler-mode**, agg-rate, and cir-rate are configured for the SAP, but only those applicable parameters needed by the active adapter card are used to set the QoS values of the active port. See LAG support on mixed-generation hardware for details. See Table 2: Ethernet adapter card, module, and platform generations for a list of adapter card generations.
- The primary port configuration settings are applied to both the primary and secondary LAG ports. Therefore, in order to support unshaped SAPs when the primary port is a Gen-3-based port and the secondary port is a Gen-2-based port, configuring the unshaped-sap-cir on the Gen-3-based port is allowed, even though it does not apply to the Gen-3-based port. This is because unshaped-sap-cir is needed by the (secondary) Gen-2-based port when it becomes the active port. The full command is config>port>ethernet>access> egress>unshaped-sap-cir cir-rate.

Additional general rules for LAG configuration are as follows:

- Most port features (port commands) can only be configured on the primary member port. The
  configuration, or any change to the configuration, is automatically propagated to any remaining ports
  within the same LAG. Operators cannot modify the configurations on non-primary ports.
- When adding the first port member to a LAG group, its port configuration becomes the configuration of the LAG group.
- After a LAG group has been created, new ports can be added to the LAG group only if their port
  configurations match with the LAG group configurations inherited from the group's existing primary port.
  A newly added port may become the primary port or a non-primary port, depending on the setting of the
  LAG selection criteria, priorities, and so on.
- Not all configurations follow the conventions above. Some exceptions include the commands **loopback** (internal or line), **cfm-loopback**, **mac**, **lldp**, **dot1x**, and **efm-oam**.
- At boot-up, port configuration is applied before LAG configuration is applied. Therefore, configuration values are allowed or prohibited for both a standalone port and a port attached to a LAG group; otherwise, a database restore or exec command will fail. For example, if the scheduler mode profile command option is supported on a Gen-2 port that is the primary member of a LAG, operators are allowed to change scheduler-mode on other member links, including Gen-3 ports. If the scheduler mode profile command option is blocked for a standalone Gen-2 port, then after issuing an admin>save command followed by a reboot command, the node will fail to reload the database file.

The following CLI syntax shows an example of configuring LAG parameters:

#### Example:

```
config# lag 2
config>lag# description LAG2
config>lag# port 1/4/3 priority 200 sub-group 1
config>lag# port 1/5/3 priority 100 sub-group 2
config>lag# lacp active administrative-key 32768
```

The following example displays a LAG configuration:

```
NOK-B>config>lag# info detail
        shutdown
        description "LAG2"
        port 1/4/3 priority 200 sub-group 1
        port 1/5/3 priority 100 sub-group 2
        lacp active administrative-key 32768
       no mac
       mode access
       encap-type null
        port-threshold 0
        lacp-xmit-interval fast
        lacp-xmit-stdby
        no selection-criteria
        no hold-time
       standby-signaling lacp
NOK-B>config>lag#
```

## 3.12.2.19 Configuring multilink ATM IMA groups

IMA groups are supported on channelized 16-port T1/E1 ASAP Adapter cards, 32-port T1/E1 ASAP Adapter cards, 2-port OC3/STM1 Channelized Adapter cards, and T1/E1 ports on the 7705 SAR-M. The groups aggregate E1 or DS1 ATM channels into a single logical ATM interface.

Use the following CLI syntax to configure IMA group parameters.

### **CLI syntax:**

```
configure# port bundle-ima-slot/port.bundle-num
description description-string
multilink-bundle
    ima
        atm
            cell-format {uni|nni}
            min-vp-vpi vp-vpi-value
        exit
        link-delay {activate | deactivate} milliseconds
        version IMA-version
    member port-id
    minimum-links minimum-links
    red-differential-delay red-diff-delay [down]
```

# 3.12.2.19.1 Configuration notes for IMA groups

An IMA group has common interface characteristics (for example, configuration that applies to a logical ATM interface either configured via the IMA group context or taken from the primary link). The following list details the common IMA group interface characteristics:

- ATM interface characteristics (under the ATM menu context)
- interface mode type (only access is supported)

Member links inherit these common characteristics from the IMA group that they are part of and as long as they are part of the IMA group.

The primary link is the member that has the lowest ifindex. When a member is added or deleted, the primary member may be changed based on the ifindexes of all member links.

When a path becomes part of an IMA group logical link, the path ceases to exist as a physical ATM path interface. This means that:

- ATM interface characteristics enforced over the link are those of a group. When a link is removed from an IMA group, the link's ATM characteristics are reset to ATM interface defaults.
- no services can be configured on the member link

After the primary member has been added, each additional member added to the group will only be accepted if it matches the configuration of the IMA group.

ATM interface characteristics are not part of this verification as they are overwritten or reset to defaults when a link is added to or removed from an IMA group.

When a member is assigned to an IMA group, the member is automatically assigned an IMA link ID. IMA link IDs range from 0 to 16 and stay constant as long as the router does not reboot.

When configuring IMA groups, consider the following guidelines:

- All IMA links in an IMA group must belong to the same T1/E1 adapter card or the same physical OC3 port.
- IMA bundles can only be aggregated on a single adapter card.
- On the 2-port OC3/STM1 Channelized Adapter card, the red differential delay is configurable from 2 to 50 ms and is accurate within 1 ms. On the 16-port T1/E1 ASAP Adapter card and 32-port T1/E1 ASAP Adapter card, the red differential delay is configurable from 2 to 75 ms and is accurate within 1 ms.
- If no member links are configured on an IMA group, the speed of an E1 channel will be used to compute the maximum IMA group bandwidth that may be allocated to shaped services.
- When adding member links to an IMA group, the clock-source of the E1 or DS1 link must be set to node-timed.

The following example illustrates creation of an IMA group with three group members residing on a channelized 16-port T1/E1 ASAP Adapter card in slot 1/3/1:

```
NOK-A>config# port bundle-ima-1/3.1
NOK-A>config>port# multilink-bundle
NOK-A>config>port>ml-bundle# member 1/3/1.1
NOK-A>config>port>ml-bundle# member 1/3/2.1
NOK-A>config>port>ml-bundle# member 1/3/3.1
```

## 3.12.2.19.2 IMA test procedure

Use the following CLI syntax to perform an IMA test pattern procedure on a member link of an IMA group.

#### **CLI syntax:**

```
configure# port bundle-ima-slot/port.bundle-num
multilink-bundle
   ima
   test-pattern-procedure
     test-link port-id
     test-pattern [pattern]
   no shutdown
```

An operator can deploy IMA test procedures to verify operations of an IMA group and its member links. The following is a list of key points about the test pattern procedure.

- 1. The test procedure is performed as defined by the IMA specification version 1.1. That is, a test pattern is sent over the specified link and is expected to be looped back over all the links in the group. ICP cells are used to perform the test.
- 2. The test procedure is not traffic-affecting; that is, data traffic is not affected by the ongoing test.
- 3. There can only be a single test executed per IMA group at any one time.
- The IMA member link must exist in the specified group for the command to be accepted.
- 5. The test pattern procedure must be shut down before a new test-link value or test pattern is accepted.
- **6.** The current IMA group test pattern configuration and result of a specific IMA test can be seen by executing a show command for the IMA group. A test-link result can have three values:
  - Disabled: the test-link is currently not running
  - Operating: the test pattern procedure is **no shutdown** and there are currently no failed links for this running test-pattern procedure
  - Link-Failed: one or more links have failed the test-pattern procedure. Execute a **show port** *slot/mda/port* **ima-link** command to see the failed link and received pattern value.
- **7.** Deleting a member link that is the same as the specified test-link, to stay in compliance with key point 4, results in the test-link value being reset to default.

IMA test procedure configurations are not saved when the admin save command is executed.

# 3.12.2.20 Configuring SDI ports for IPCP encapsulation

V.35 and X.21 ports on the 12-port Serial Data Interface card can be configured for IPCP encapsulation to support PPP SAPs for Ipipes. See the 7705 SAR Services Guide for more information about IP interworking VLL (Ipipe) services.

Use the following CLI syntax to configure IPCP parameters for V.35 serial ports. X.21 ports that are configured for super-rate speeds are also supported. The **encap-type** must be set to **ipcp**.

## **CLI syntax:**

```
ppp
keepalive time-interval [dropcount drop count]
exit
exit
no shutdown
exit
no shutdown
exit
exit
exit
so shutdown
exit
exit
no shutdown
```

Use the **config port info detail** command to display port configuration information:

```
*A:NOK-A>config>port# info detail
        description "RS-232/V.35/X.21/RS-530"
        serial
            v35
                shutdown
                no loopback
                control-lead
                    input
                        dtr-dsr high
                        rts-dcd high
                        alb-cts high
                    exit
                    output
                        dsr-dtr high
                        dcd-rts high
                        cts-alb high
                    exit
                exit
                speed 64k
                device-mode synchronous
                device-gender dce
                clock-source slave
                duplex full
                no report-alarm hcmOof hcmRai
                channel-group 1
                    shutdown
                    description "DS0GRP"
                    mode access
                    encap-type ipcp
                    mtu 2000
                    crc 32
                    idle-cycle-flag ones
                        keepalive 20 dropcount 100
                    exit
                exit
            exit
       exit
*A:NOK-A>config>port#
```

# 3.12.2.21 Configuring TDM and SDI ports for frame relay encapsulation

Frame relay service can be configured on the following ports:

16-port T1/E1 ASAP Adapter card on DS1 or E1 ports

- 32-port T1/E1 ASAP Adapter card on DS1 or E1 ports
- 4-port DS3/E3 Adapter card on clear channel DS3 or E3 ports, or on DS3 ports channelized to DS1 or E1 down to DS0
- 12-port Serial Data Interface card on V.35 or X.21 serial ports

Frame relay ports can be configured in access mode to support:

- · Fpipes on:
  - 16-port T1/E1 ASAP Adapter card on DS1 or E1 ports
  - 32-port T1/E1 ASAP Adapter card on DS1 or E1 ports
  - 4-port DS3/E3 Adapter card on clear channel DS3 or E3 ports, or on DS3 ports channelized to DS1 or E1 down to DS0
  - 12-port Serial Data Interface card on V.35 or X.21 serial ports
- Ipipes on:
  - 16-port T1/E1 ASAP Adapter card on DS1 or E1 ports
  - 32-port T1/E1 ASAP Adapter card on DS1 or E1 ports
  - 4-port DS3/E3 Adapter card on clear channel DS3 or E3 ports only
  - 12-port Serial Data Interface card on V.35 or X.21 serial ports

The **encap-type** must be set to **frame-relay**. The settings for the frame relay port can be modified by using the parameters under the **frame-relay** command hierarchy as shown in the following examples. The settings apply to frame relay ports used for Fpipe SAPs and interworking Ipipe SAPs. See the 7705 SAR Services Guide for more information about frame relay VLL (Fpipe) services and IP interworking VLL (Ipipe) services.

Use the following CLI syntax to configure a frame relay access port on a 16-port T1/E1 ASAP Adapter card or a 32-port T1/E1 ASAP Adapter card.

#### **CLI syntax:**

```
port port-id
    tdm
        e1
            channel-group channel-group-id
                encap-type {atm|bcp-null|bcp-dot1q|ipcp| ppp-auto|frame-
relay|wan-mirror|cisco-hdlc|cem|hdlc}
                frame-relay
                    lmi-type {ansi | itu | none | rev1}
                    mode {dce | dte | bidir}
                    n393dce count
                    n393dte count
                    n391dte intervals
                    n392dce threshold
                    n392dte threshold
                    t391dte keepalive
                    t392dce keepalive
                mode access
                no shutdown
            exit
            no shutdown
        exit
    exit
    no shutdown
```

Use the **config port info detail** command to display port configuration information:

```
*A:NOK-A>config>port# info detail
        description "DS1/E1"
            e1
                shutdown
                framing g704
                no loopback
                clock-source node-timed
                no signal-mode
                report-alarm ais los
                no report-alarm oof rai looped ber-sd ber-sf
                no hold-time
                ssm
                   shutdown
                   ssm-bit 8
                   no tx-dus
                channel-group 1
                    shutdown
                    description "E1"
                    mode access
                    encap-type frame-relay
                    no mtu
                    network
                        queue-policy "default"
                    exit
                    timeslots 2-32
                    crc 16
                    frame-relay
                        lmi-type ansi
                        mode dte
                        n393dce 4
                        n393dte 4
                        n391dte 6
                        n392dce 3
                        n392dte 3
                        t391dte 10
                        t392dce 15
                    exit
                exit
            exit
            line-impedance 120
        exit
        no shutdown
*A:NOK-A>config>port#
```

Use the following CLI syntax to configure frame relay parameters for TDM DS3/E3 ports.

## **CLI syntax:**

```
port port-id
   tdm
        ds3
        encap-type {atm |bcp-null | bcp-dotlq | ipcp | ppp-auto |
        frame-relay | wan-mirror | cem}
        mode {access | network}
        frame-relay
        lmi-type {ansi | itu | none | rev1}
        mode {dce | dte | bidir}
        n393dce count
        n393dte count
```

```
n391dte intervals
                n392dce threshold
                n392dte threshold
                t391dte keepalive
                t392dce keepalive
            no shutdown
        exit
        no shutdown
    exit
exit
no shutdown
            encap-type {atm | bcp-null | bcp-dot1q | ipcp | ppp-auto |
 frame-relay | wan-mirror | cem}
            mode {access | network}
            frame-relay
                lmi-type {ansi | itu | none | rev1}
mode {dce | dte | bidir}
                n393dce count
                n393dte count
                n391dte intervals
                n392dce threshold
                n392dte threshold
                t391dte keepalive
                t392dce keepalive
            no shutdown
        exit
        no shutdown
    exit
exit
no shutdown
```

Use the following CLI syntax to configure frame relay parameters for V.35 serial ports. X.21 ports at superrate speeds are also supported.

## **CLI syntax:**

```
port port-id
   serial
            channel-group channel-group-id
            encap-type {cem | frame-relay | ipcp | hdlc | cisco-hdlc}
            mode access
            frame-relay
                lmi-type {ansi | itu | none | rev1}
                mode {dce | dte | bidir}
                n393dce count
                n393dte count
                n391dte intervals
                n392dce threshold
                n392dte threshold
                t391dte keepalive
                t392dce keepalive
            no shutdown
        exit
       no shutdown
exit
no shutdown
```

## 3.12.2.22 Configuring TDM and SDI ports for HDLC encapsulation

HDLC service can be configured on the following ports:

- 16-port T1/E1 ASAP Adapter card on clear channel or fractional DS1 or E1 ports
- 32-port T1/E1 ASAP Adapter card on clear channel or fractional DS1 or E1 ports
- 12-port Serial Data Interface card on V.35 or X.21 serial ports (at super-rate speeds only)

HDLC ports can be configured in access mode to support Hpipes on the above cards. The **encap-type** must be set to **hdlc**.



Note: HDLC encapsulation can be used on a port to transmit cHDLC frames into an Hpipe.

Use the following CLI syntax to configure a T1/E1 port for HDLC.

HDLC ports cannot be configured if the mode is set to network.

## **CLI syntax:**

Use the **config port info** command to display the new port configuration information:

```
*A:NOK-A>config>port# info detail
        description "DS1/E1"
        tdm
               shutdown
                framing g704
                no loopback
               clock-source node-timed
                no signal-mode
                report-alarm ais los
               no report-alarm oof rai looped ber-sd ber-sf
                no hold-time
                   shutdown
                   ssm-bit 8
                   no tx-dus
                channel-group 1
                    description "DSOGRP"
                    mode access
                    encap-type hdlc
                    no mtu
                    timeslots 2-32
```

```
crc 16
    idle-cycle-flag flags
    no scramble
    no shutdown
    exit
    no shutdown
    exit
    line-impedance 120
    exit
    no shutdown

*A:NOK-A>config>port#
```

Use the following CLI syntax to configure an X.21 serial port (super-rate speed) on a 12-port Serial Data Interface card for HDLC. The syntax for a V.35 serial port is similar.

#### **CLI syntax:**

Use the **config port info** command to display the new port configuration information:

# 3.12.2.23 Configuring TDM and SDI ports for Cisco HDLC encapsulation

Cisco HDLC (cHDLC) service can be configured on the following ports:

- 16-port T1/E1 ASAP Adapter card on clear channel or fractional DS1 or E1 ports
- 32-port T1/E1 ASAP Adapter card on clear channel or fractional DS1 or E1 ports

- 12-port Serial Data Interface card on V.35 or X.21 serial ports (at super-rate speeds)
- 7705 SAR-X on clear channel or fractional DS1 or E1 ports

Cisco HDLC ports can be configured in access mode to support lpipes on the above cards. The **encaptype** must be set to **cisco-hdlc**.



Note: Cisco HDLC encapsulation cannot be used to transmit HDLC frames into an Ipipe.

Use the following CLI syntax to configure a T1/E1 port for cHDLC.

Cisco HDLC ports cannot be configured if the mode is set to network.

#### **CLI syntax:**

```
port port-id
    tdm
       e1
            channel-group channel-group-id
                encap-type {atm | cem | ipcp | ppp-auto | frame-relay |
hdlc | cisco-hdlc}
                cisco-hdlc
                    down-count down-count
                    keep-alive time-interval
                    up-count up-count
                timeslots timeslots
                mode {access | network}
                no shutdown
            exit
            no shutdown
        exit
    exit
    no shutdown
```

Use the **config port info** command to display the new port configuration information:

```
*A:NOK-A>config>port# info detail
        description "DS1/E1"
        tdm
            e1
                shutdown
                framing g704
                no loopback
                clock-source node-timed
                no signal-mode
                report-alarm ais los
                no report-alarm oof rai looped ber-sd ber-sf
                no hold-time
                   shutdown
                   ssm-bit 8
                   no tx-dus
                channel-group 1
                    description "DSOGRP"
                    mode access
                    encap-type cisco-hdlc
                    no mtu
                    timeslots 2-32
                    crc 16
                    idle-cycle-flag flags
                    no scramble
                    cisco-hdlc
```

```
keepalive 0
upcount 1
downcount 3
exit
no shutdown
exit
no shutdown
exit
line-impedance 120
exit
no shutdown

*A:NOK-A>config>port#
```

The example below shows cHDLC encapsulation configured on an unframed E1 interface.

```
*A:NOK-A>cconfig>port# info

tdm

el

framing el-unframed

channel-group 1

encap-type cisco-hdlc

cisco-hdlc

exit

no shutdown

exit

no shutdown

exit

exit

no shutdown
```

Use the following CLI syntax to configure an X.21 serial port (at super-rate speeds) on a 12-port Serial Data Interface card for cHDLC. The syntax for a V.35 serial port is similar.

## **CLI syntax:**

Use the **config port info** command to display the new port configuration information:

```
*A:NOK-A>config>port# info

description "RS-232/V.35/X.21"
serial
x21
speed 1024k
```

```
channel-group 1
                    shutdown
                    description "DS0GRP"
                    mode access
                    encap-type cisco-hdlc
                    cisco-hdlc
                        keepalive 10
                        up-count 1
                        down-count 3
                    exit
                exit
                no shutdown
            exit
        exit
        no shutdown
*A:NOK-A>config>port#
```

# 3.12.2.24 Configuring GNSS receiver port parameters

Use the following CLI syntax to configure GNSS receiver port parameters.

## **CLI syntax:**

```
config# port port-id
gnss
antenna-cable-delay 0..32767
no antenna-cable-delay elevation-mask-angle 0..89
no elevation-mask-angle
[no] type [gps] [glonass]
```

## 3.12.2.25 Configuring serial ports for raw socket transport

Use the following CLI syntax to configure raw socket parameters on an RS-232 serial port.



Note: Raw sockets are only supported on RS-232 serial ports.

#### **CLI syntax:**

```
port port-id
   serial
        rs232
            socket socket-id
            description description-string
            encap-type raw
                    eop
                        idle-timeout milliseconds
                        length bytes
                        special-char value
                        exit
                    unsquelch-delay seconds
                    squelch-reset
                    exit
                    inter-session-delay milliseconds
                    exit
            no shutdown
```

```
exit
exit
```

# 3.12.3 Configuring SCADA bridge parameters

Use the following CLI commands to configure SCADA bridge parameters on an Integrated Services card.

## CLI syntax:

```
scada bridge-id
   branch branch-id
        description description-string
            input decibels
            output decibels
        squelch
        exit
    description description-string
    exit
    mddb
        force-active master branch-id
        redundant-mode redundant-mode
        report-alarm [hcmOof] [hcmRai]
        speed {600 | 1200 | 2400 | 4800 | 9600 | 19200 | 38400 | 56000}
        squelch timeout timeout
        squelch reset
        squelch-recovery [mode] [time time]
        exit
    pcm
        force-active master branch-id
        redundant-mode redundant-mode
        squelch reset
        squelch timeout timeout
        squelch-recovery [mode] [time time]
        exit
        idle-code abcd-code
        seized-code abcd-code
        exit
    exit
```

The following CLI syntax shows an example of configuring SCADA bridge parameters on an Integrated Services card.

#### **CLI syntax:**

```
scada 1/8/1 type mddb
  description "scada bridgel"
  no shutdown
  branch 1
    no shutdown
    exit
  branch 2
    no shutdown
    exit
  branch 3
    no shutdown
    exit
  branch 4
    no shutdown
  exit
```

```
branch 5
       no shutdown
       exit
   branch 6
       no shutdown
       exit
   branch 7
       no shutdown
       exit
   branch 8
       no shutdown
       exit
   branch 9
       no shutdown
       exit
   branch 10
       no shutdown
       exit
   branch 11
       no shutdown
       exit
   branch 12
       no shutdown
       exit
   exit
   mddb
        report-alarm hcmOof hcmRai
       squelch timeout 60
       exit
   exit
exit
```

Use the config scada info command to display the new SCADA bridge configuration information:

```
NOK-1>config>scada# info
echo "MDDB Configuration"
   scada 1/8/1
        description "scada bridgel"
            squelch timeout 60
        exit
        branch 1
           no shutdown
        exit
        branch 2
            no shutdown
        exit
        branch 3
           no shutdown
        exit
        branch 4
           no shutdown
        exit
        branch 5
            no shutdown
        exit
        branch 6
            no shutdown
        exit
        branch 7
```

```
no shutdown
    exit
   branch 8
        no shutdown
    exit
    branch 9
        no shutdown
   exit
   branch 10
       no shutdown
    exit
    branch 11
        no shutdown
    exit
   branch 12
       no shutdown
exit
```

# 3.13 Service management tasks

This section describes the following service management tasks:

- · Changing a provisioned adapter card type
- Deleting an adapter card

# 3.13.1 Changing a provisioned adapter card type

To change an adapter card type already provisioned for a specific slot, you must shut down any existing port configurations on the card, delete the adapter card configuration, and provision the new adapter card.

Use the following CLI syntax to change an adapter card type:

#### **CLI syntax:**

```
port port-id
    shutdown
    exit

card slot-number //always 1
    mda mda-number
    shutdown
    exit

no mda mda-number //deletes the adapter card
    mda mda-number
    mda-type mda-type //provisions new adapter card
    no shutdown
```

The following CLI syntax shows an example of modifying an adapter card.

## Example:

```
config# port 1/1/1
config>port# shutdown
config>port# exit
config# port 1/1/2
config>port# shutdown
config>port# exit
config card 1
```

```
config>card# mda 1
config>card>mda# shutdown
config>card>mda# exit
config>card# no mda 1
config>card# mda 1
config>card>mda# mda-type al6-chds1v2
config>card>mda# no shutdown
```

# 3.13.2 Deleting an adapter card

To delete an adapter card provisioned for a specific slot, you must shut down any existing port configurations on the card and delete the adapter card configuration.

Use the following CLI syntax to delete an adapter card provisioned for a specific slot.

## **CLI syntax:**

```
port port-id
    shutdown
    exit
card slot-number //always 1
    mda mda-number
        shutdown
        exit
    no mda mda-number //deletes the adapter card
    exit
```

The following CLI syntax shows an example of deleting an adapter card.

#### Example:

```
config# port 1/1/1
config>port# shutdown
config>port# exit
config# port 1/1/2
config>port# shutdown
config>port# exit
config= card 1
config>card# mda 1
config>card>mda# shutdown
config>card>mda# exit
config>card+ mo mda 1
config>card# no mda 1
config>card# exit
```

# 3.14 Configuration command reference

## 3.14.1 Command hierarchies

- · Card commands
- Adapter card commands
- · External alarm commands
- APS port commands
- T1/E1 LCR commands
- Microwave link commands
- Port configuration commands
- Ethernet commands
- GNSS commands
- IEEE 802.1x Ethernet port commands
- · LLDP Ethernet port commands
- MACsec commands
- · Ring virtual port Ethernet commands
- Ring MAC operations commands
- Multilink bundle and IMA group commands
- Serial commands
- SONET/SDH commands
- TDM commands
- DS1 commands
- DS3 commands
- E1 commands
- · E3 commands
- Voice commands
- LAG commands
- SCADA commands

## 3.14.1.1 Card commands

```
config
  - [no] card slot-number
    - card-type card-type
    - no card-type
    - [no] shutdown
```

## 3.14.1.2 Adapter card commands

```
config
    - [no] card slot-number
         [no] mda mda-slot
            - access

    ingress

                    - fabric-policy fabric-policy-id
                    - no fabric-policy
                    - security-queue-policy policy-id
                    - no security-queue-policy
                    - shaper-policy policy-name
                     - no shaper-policy policy-name
            - ais-propagation {enable | disable}
            - clock-mode adaptive
            - clock-mode {dcr-acr | differential} [timestamp-freq {19440 | 25000 | 77760 |
103680}]
            - [no] fabric-stats-enabled
            - mda-mode mda-mode
            - no mda-mode
            - mda-type mda-type
            - no mda-type
            - network

    ingress

                    - fabric-policy fabric-policy-id
                    - no fabric-policy

    queue-policy name

                    - no queue-policy
                    - security-queue-policy policy-id
                    - no security-queue-policy
                - ring
                    - add-drop-port-queue-policy name

    no add-drop-port-queue-policy

                    qos-policy network-policy-id

    no qos-policy

            - poe-power-source {internal | external | none}
            - no poe-power-source
            - ring
                       (see Ring MAC operations commands)
            - [no] shutdown
             spt

    security-aggregate-rate

                                             agg-rate
                  no security-aggregate-rate
                - application {broadcast | teleprotection | vcb | vcb-branch-initiate}
            - voice
                - companding-law {a-law | mu-law}
                - signaling-type {type-i | type-ii | type-v}
```

### 3.14.1.3 External alarm commands

```
- thresholds
        - analog

    [no] level {lt | gt} millivolts

    - trigger [any | all] {alarm-input1 | alarm-input2... | alarm-input8}

    no trigger

- input alarm-input
    - debounce seconds

    debounce detect-seconds clear clear-seconds

    - no debounce
    - description description-string

    no description

    - name name-string
    - no name
    - normally {open | closed|
   - [no] shutdown
- output alarm-output
    - description description-string
   - no description
    - name name-string
    - no name
    - [no] shutdown
```

## 3.14.1.4 APS port commands

```
config
    - [no] port {aps-id}
        - aps
            - advertise-interval advertise-interval
            - no advertise-interval

    hold-time hold-time

            - no hold-time
            - hold-time-aps ([lsignal-fail sf-time] [lsignal-degrade sd-time]}
            - no hold-time-aps
            - neighbor ip-address
            - no neighbor
            - protect-circuit port-id
            - no protect-circuit
            - [no] rdi-alarms {suppress | circuit}
            - revert-time minutes
            - no revert-time
            - switching-mode {bi-directional | uni-1plus1}
            - working-circuit port-id
            - no working-circuit
```



**Note:** Queue policies for APS are under the APS port hierarchy (port aps-id/sonet-sdh/path/network/queue-policy name), instead of under the physical port, similar to the configuration of regular SONET/SDH ports. See the SONET/SDH commands hierarchy for more information.

#### 3.14.1.5 T1/E1 LCR commands

```
config
   - [no] lcr lcr-id
        - advertise-interval advertise-interval
        - no advertise-interval
        - description description
        - no description
        - hold-time hold-time
```

```
- no hold-time
- neighbor ip-address
- no neighbor
- protect-mda mda-id
- no protect-mda
- revert-time minutes
- no revert-time
- working-mda mda-id
- no working-mda
```

## 3.14.1.6 Microwave link commands

```
config
    - [no] port mw-link-id
        - [no] shutdown
        - mw
            - [no] hold-time {[up hold-time-up] [down hold-time-down]}
            - [no] peer-discovery
            - [no] protection
            - radio port-id [create] [main | spare]
            - no radio port-id
                - database filename
                - no database
                - name name-string
                - no name
                - perfmon [g826] [power] [acm]
                - no perfmon
                - rsl-history file-url
                - no rsl-history
                - [no] standalone
                - suppress-faults [hber] [rsl-threshold] [rdi] [all]
                [no] suppress-faults[no] tx-mute
            - [no] revert [eps] [rps]
```

# 3.14.1.7 Port configuration commands

```
config
    - port {port-id | bundle-id}
    - no port {port-id | bundle-id}
        - aps
        - [no] ddm-events
        - description description-string
        - no description
        - dwdm
            - channel channel
        - ethernet
        - gnss
        - multilink-bundle
        - mw
        - serial
        - [no] shutdown
        - sonet-sdh
        - tdm

    voice
```

## 3.14.1.8 Ethernet commands

```
config
    - [no] port port-id

    ethernet

            - access

    egress

                     - shaper-policy name

    no shaper-policy

                     - unshaped-sap-cir cir-rate
                     - no unshaped-sap-cir
            autonegotiate [limited]
            - no autonegotiate
            - cfm-loopback priority {low | high | dot1p} [match-vlan {vlan-range | none}]
            - no cfm-loopback

    crc-monitor

                - sd-threshold threshold [multiplier multiplier]
                 - no sd-threshold

    sf-threshold threshold [multiplier multiplier]

                 - no sf-threshold
                 - window-size seconds

    no window-size

            - dotlq-etype 0x0600 to 0xffff

    no dot1q-etype

            - dot1x
             - down-when-looped

    keep-alive timer

                - no keep-alive
                 - retry-timeout timer
                 - no retry-timeout
                 - [no] shutdown
                 - [no] use-broadcast-address
            - duplex {full | half}
            - efm-oam

    [no] accept-remote-loopback

                 - hold-time time-value
                 - no hold-time
                 - [no] ignore-efm-state
                 - mode {active | passive}
                 - [no] shutdown
                  [no] transmit-interval interval [multiplier multiplier]

    [no] tunneling

            - egress-rate sub-rate [include-fcs] [allow-eth-bn-rate-changes] [hold-time hold-
time]
            - no egress-rate
             - encap-type {dot1q | null | qinq}
            - no encap-type

    [no] group-encryption

                 - encryption-keygroup keygroup-id direction {inbound | outbound}

    no encryption-keygroup direction {inbound | outbound}

             - hold-time {[up hold-time-up] [down hold-time-down] [seconds | centiseconds]}

    no hold-time

             - ingress-rate ingress-rate cbs {size [bytes | kilobytes] | default}
            - no ingress-rate
                 - src-pause
                 - no src-pause
            - lacp-tunnel
            - no lacp-tunnel
             - lldp
             - loopback {line | internal} {timer {0 | 30 .. 86400} | persistent} [swap-src-dst-
mac1
            - no loopback
```

```
- mac ieee-address
- no mac
- mode {access | network | hybrid}
- no mode
- mtu mtu-bytes
- no mtu
- network

    accounting-policy policy-id

    - [no] accounting-policy
    - [no] collect-stats
    - egress
        - shaper-policy name
        - no shaper-policy
        - unshaped-if-cir cir-rate
        - no unshaped-if-cir

    queue-policy name

    - no queue-policy
    - scheduler-mode {16-priority}
                                       (See Note below)
- phy-tx-clock {auto-pref-master | auto-pref-slave | slave | master}
- no phy-tx-clock
- poe [plus]
- no poe

    ptp-asymmetry ptp-asymmetry

- no ptp-asymmetry
- qinq-etype 0x0600 to 0xffff
- report-alarm [signal-fail] [remote] [local] [no-frame-lock] [high-ber]
- no report-alarm
- speed {10 | 100 | 1000 | 10000}
- SSM
    - code-type {sonet | sdh}
    - [no] shutdown
    - [no] tx-dus
- util-stats-interval seconds
- [no] vlan-filter filter-id
- xgig {lan | wan}
- xor-mode {rj45 | rjp5 | sfp}
```



**Note:** For more information about how to configure the scheduler mode on Ethernet ports, see the 7705 SAR Quality of Service Guide.

#### 3.14.1.9 GNSS commands

# 3.14.1.10 IEEE 802.1x Ethernet port commands

```
config
  - port port-id
    - ethernet
    - dotlx
```

```
- [no] mac-auth
                - mac-auth-wait seconds
                - no mac-auth-wait
                - macsec
                    - exclude-mac-policy mac-policy-id
                    - no exclude-mac-policy
                    - [no] exclude-protocol [lacp] [lldp] [cdp] [eapol-start] [efm-oam] [eth-
cfm] [ptp] [ubfd]
                    - [no] rx-must-be-encrypted
                    - sub-port port-id [create]
                    - no sub-port port-id
                         - ca-name ca-name
                         - no ca-name
                         - eapol-destination-address address
                         - no eapol-destination-address
                         - encap-match {all-encap | double-tag encap-value | single-tag encap-
value | untagged}

    no encap-match

                         - max-peer num-peers
                         - no max-peer

    [no] shutdown

                - max-auth-req max-auth-request

    no max-auth-req

                - port-control {auto | force-auth | force-unauth}
                - no port-control

    quiet-period seconds

    no quiet-period

    radius-plcy name

                - no radius-plcy
                 - re-auth-period seconds
                - no re-auth-period
                - [no] re-authentication
                 - server-timeout seconds
                - no server-timeout
                - supplicant-timeout seconds
                - no supplicant-timeout
                - transmit-period seconds
                - no transmit-period
                 - [no] tunneling
```

## 3.14.1.11 LLDP Ethernet port commands

```
config
  - port port-id
  - ethernet
    - lldp
    - dest-mac {nearest-bridge | nearest-non-tpmr | nearest-customer}
    - admin-status {rx | tx | tx-rx | disabled}
    - [no] notification
    - port-id-subtype {tx-if-alias | tx-if-name | tx-local}
    - tx-mgmt-address [system]
    - no tx-mgmt-address
    - tx-tlvs [port-desc] [sys-name] [sys-desc] [sys-cap]
    - no tx-tlvs
```

## 3.14.1.12 MACsec commands

```
config
```

```
- macsec
       - connectivity-association ca-name [create]
       - no connectivity-association ca-name

    cipher-suite cipher-suite

           - no cipher-suite
           - clear-tag-mode clear-tag-mode
           - no clear-tag-mode
           - description description-string
           - no description

    encryption-offset encryption-offset

           - no encryption-offset
           - [no] macsec-encrypt
           - [no] replay-protection
           - replay-window-size number-of-packets
           - [no] replay-window-size
           - [no] shutdown
           - [no] static-cak

    active-psk active-pre-shared-key

                - no active-psk
                - mka-hello-interval mka-hello-interval
                - no mka-hello-interval
                - mka-key-server-priority key-server-priority

    no mka-key-server-priority

                - pre-shared-key pre-shared-key-index [encryption-type encryption-type]
[create]
                - no pre-shared-key pre-shared-key-index
                     - cakhex-string [hash | hash2]
                    - no cak
                    - ckn hex-string
                     - no ckn
       mac-policy mac-policy-id [create]
       no mac-policy mac-policy-id

    dest-mac-address mac-address [create]

           - no dest-mac-address mac-address
```

# 3.14.1.13 Ring virtual port Ethernet commands

```
config
    - [no] port port-id
        - ethernet
            - cfm-loopback priority {low | high | dot1p} [match-vlan {vlan-range | none}]
            - no cfm-loopback
            - dotlq-etype 0x0600 to 0xffff

    no dot1q-etype

            - down-when-looped
                - keep-alive timer

    no keep-alive

                - retry-timeout timer
                - no retry-timeout
                - [no] shutdown
                - [no] use-broadcast-address
            - duplex full
            egress-rate sub-rate
            - no egress-rate
            - encap-type {dot1q | null}
            - no encap-type
            - mac ieee-address
            - no mac
            - mode network
            - no mode
            - mtu mtu-bytes
```

```
- no mtu
- network
- queue-policy name
- no queue-policy
- scheduler-mode 16-priority
- speed 2500
```

# 3.14.1.14 Ring MAC operations commands

# 3.14.1.15 Multilink bundle and IMA group commands

```
config
     [no] port {bundle-id}
        - multilink-bundle
            - fragment-threshold fragment-threshold
            - no fragment-threshold
            - ima
                - atm
                    - cell-format cell-format

    min-vp-vpi value

                - link-delay {activate | deactivate} milliseconds
                - no link-delay {activate | deactivate}
                - test-pattern-procedure
                    - [no] shutdown
                    - test-link port-id
                    - no test-link

    test-pattern pattern

                    - no test-pattern
                - version IMA-version
                - no version
            - [no] member port-id
            - minimum-links minimum-links
            - no minimum-links
            - mlppp
                  endpoint-discriminator class {ip-address | global-mac-address | null}
[discriminator-id discriminator-id]
                - no endpoint-discriminator
                - [no] magic-number
                - multiclass count
                - no multiclass
            - mrru mrru
            - no mrru
```

```
    red-differential-delay red-diff-delay [down]
    no red-differential-delay
    [no] short-sequence
    yellow-differential-delay yellow-diff-delay
    no yellow-differential-delay
```

#### 3.14.1.16 Serial commands

```
config
    - [no] port {port-id}
         serial
             - [no] rs232

    [no] channel-group channel-group-id

                     - crc {16 | 32}
                     - description description-string
                     - no description

    encap-type cem

                     - no encap-type

    idle-payload-fill all-ones

                     - no idle-payload-fill
                     - mode access
                     - [no] shutdown
                 - character-length {6 | 7 | 8}
                 - clock-source {external | slave | dcr-serial}
                 - control-lead {input | monitor | output}
                      - input
                          - alb-cts {high | low | end-to-end}
- dtr-dsr {high | low}
                          - rdl-ri {high | low}
                          - rts-dcd {high | low | end-to-end}

    monitor

                         - alb-cts {on | off | high | low}
- dtr-dsr {on | off | high | low}
                          - rdl-ri {on | off | high | low}
                          - rts-dcd {on | off | high | low}
                     - output
                          - cts-rl {high | low | end-to-end}
                          - dcd-rts {high | low | end-to-end}
                          - dsr-dtr {high | low}
                          - ri-rdl {high | low}
                 - data-position {F0-B5 | F0-B6}
                 - device-gender {dte | dce}
                 device-mode {synchronous | asynchronous}duplex {half | full}
                 - hold-time {[up hold-time-up] [down hold-time-down]}
                 - no hold-time
                 - [no] invert-clock
                 - no invert-clock
                 - loopback {bidir-b | bidir-e}
                 - no loopback
                 - mon-clock-deviation {[raise debounce-time-r] [clear debounce-time-c]}
                 - no mon-clock-deviation
                 - mon-data-inactivity {[raise debounce-time-r] [clear debounce-time-c]}

    no mon-data-inactivity

                 - multi-drop {disabled | slave | master}
                 - parity {odd | even | mark | space}
                 - no parity
                 - [no] report-alarm [hcmOof | hcmRai] [ctrlLeadMon] [monClockDev] [monData
Inac]
                 - s-bit-signaling {on | off}
                 - [no] shutdown
```

```
    socket socket-id

                   - description description-string
                   - no description

    encap-type encap-type

                   - rx
                        - eop

    idle-timeout milliseconds

                            - length bytes
                            - special-char value

    no special-char

                        - squelch-delay seconds

    no squelch-delay

    squelch-reset

    unsquelch-delay seconds

                        - no unsquelch-delay
               - [no] shutdown
                   - tx

    inter-session-delay milliseconds

               - speed {600 | 1200 | 2400 | 4800 | 8000 | 9600 | 14400 | 16000 | 19200 | 24000
| 32000 | 38400 | 56000 | 57600 | 64k | 115200}
               - stop-bits {1 | 2}
           - [no] rs530

    [no] channel-group channel-group-id

    description description-string

                   - no description
                   - encap-type cem
                   - no encap-type
                   - idle-payload-fill {all-ones | pattern}

    no idle-payload-fill

                   - mode {access | network}
                   - [no] shutdown
               - character-length {6 | 7 | 8}
               - clock-source {external | slave | dcr-serial}
               - control-lead {input | monitor | output}
                   - input
                        - dtr-dsr {high | low}
                       - ll-tm {high | low}
                        - rl-cts {high | low | end-to-end}
                        - rts-dcd {high | low | end-to-end}

    monitor

                        - dtr-dsr {on | off | high | low}
                       - ll-tm {on | off | high | low}
                       - rl-cts {on | off | high | low}
                        - rts-dcd {on | off | high | low}
                   - output
                        - cts-rl {high | low | end-to-end}
                        - dcd-rts {high | low | end-to-end}
                        - dsr-dtr {high | low}
                        - tm-ll {high | low}
               - data-position {F0-B5 | F0-B6}
               - device-gender {dte | dce}
               - device-mode {synchronous | asynchronous}
               - duplex {half | full}
               - hold-time {[up hold-time-up] [down hold-time-down]}
               - no hold-time
               [no] invert-clock
               - loopback {bidir-e | bidir-e-signalling}
               - no loopback
               - mon-clock-deviation {[raise debounce-time-r] [clear debounce-time-c]}
               - no mon-clock-deviation
               - mon-data-inactivity {[raise debounce-time-r] [clear debounce-time-c]}

    no mon-data-inactivity

               - multi-drop {disabled | slave | master}
               - parity {odd | even | mark | space}
```

```
- no parity
                 - [no] report-alarm [hcmOof | hcmRai] [ctrlLeadMon] [monClockDev] [monData
Inac]
                 - s-bit-signaling {on | off}
                 - [no] shutdown
 - speed {600 | 1200 | 2400 | 4800 | 8000 | 9600 | 14400 | 16000 |19200 | 32000 | 38400 | 56000 | 64k | 128k | 192k | 256k | 288k | 336k | 384k | 512k | 640k | 704k | 768k |
 896k | 1024k | 1152k| 1280k | 1344k | 1408k | 1536k | 1664k | 1792k | 1920k | 2048k | 3072k |
 4096k | 5120k | 6144k | 7168k | 8192k | 9216k | 10240k | 11264k | 12288k | 13312k | 14336k |
 15360k | 16384k}
                  - stop-bits {1 | 2}
             - [no] v35
                 - [no] channel-group channel-group-id
                      - cisco-hdlc
                          - down-count down-count
                          - no down-count
                          - keepalive time-interval

    no keepalive

                          - up-count up-count
                          - no up-count
                      - crc {16 | 32}
                      - description description-string

    no description

                      - encap-type {cem | ipcp | frame-relay | hdlc | cisco-hdlc}
                      - no encap-type
                      - frame-relay
                          - lmi-type {ansi | itu | none | rev1}
                          - mode {dce | dte | bidir}
                          - n391dte intervals
                          - no n391dte
                          - n392dce threshold
                          - no n392dce
                          - n392dte threshold
                          - no n392dte
                          - n393dce count
                          - no n393dce
                          - n393dte count
                          - no n393dte
                          - t391dte keepalive

    no t391dte

                          - t392dce keepalive
                          - no t392dce
                      - idle-cycle-flag {flags | ones}
                      - no idle-cycle-flag
                      - idle-payload-fill all-ones
                      - no idle-payload-fill
                      - mode access
                      - mtu mtu-bytes
                      - no mtu
                      - [no] ppp
                           keepalive time-interval [dropcount drop-count]
                      - [no] shutdown
                 - clock-source slave
                 - control-lead {input | output}
                      - input
                           alb-cts {high | low | end-to-end}
                          - dtr-dsr {high | low}
                          - rts-dcd {high | low | end-to-end}
                      - monitor
                          - alb-cts {on | off | high | low}
- dtr-dsr {on | off | high | low}
                                     {on | off | high | low}
                          - rts-dcd
                      - output
                          - cts-alb {high | low | end-to-end}
```

```
- dcd-rts {high | low | end-to-end}
                         - dsr-dtr {high | low}
                - device-gender {dte | dce}
                - device-mode {synchronous}
                - duplex {half | full}
                - hold-time {[up hold-time-up] [down hold-time-down]}
                - no hold-time
                - [no] invert-clock
                - loopback {bidir-b | bidir-e}

    no loopback

                - multi-drop {disabled | slave | master}
                - mon-clock-deviation {[raise debounce-time-r] [clear debounce-time-c]}

    no mon-clock-deviation

                - mon-data-inactivity {[raise debounce-time-r] [clear debounce-time-c]}
                - no mon-data-inactivity
                - [no] report-alarm [hcmOof | hcmRai] [ctrlLeadMon] [monClockDev] [monData
Inac]
                - [no] shutdown
                 speed {56k | 64k | 128k | 192k | 256k | 384k | 512k | 640k | 768k | 896k |
1024k | 1152k | 1280k | 1344k | 1408k | 1536k | 1664k | 1792k | 1920k | 2048k | 4096k | 5120k
| 7168k}
            - [no] x21

    [no] channel-group channel-group-id

    cisco-hdlc

                         - down-count down-count
                         - no down-count
                         - keepalive time-interval

    no keepalive

                         up-count up-count
                         - no up-count
                    - crc {16 | 32}

    description description-string

    no description

                    - encap-type {cem | ipcp | frame-relay | hdlc | cisco-hdlc}
                    - no encap-type
                    - frame-relay
                         - lmi-type {ansi | itu | none | rev1}
                         - mode {dce | dte | bidir}

    n391dte intervals

                         - no n391dte
                         - n392dce threshold
                         - no n392dce
                         - n392dte threshold
                         - no n392dte
                         - n393dce count
                         - no n393dce
                         - n393dte count
                         - no n393dte
                         - t391dte keepalive
                         - no t391dte

    t392dce keepalive

                         no t392dce
                    - idle-cycle-flag {flags | ones}

    no idle-cycle-flag

                    - idle-payload-fill all-ones

    no idle-payload-fill

                    - invert-clock
                    - no invert-clock

    mode access

                    - mtu mtu-bytes
                     - no mtu
                    - [no] ppp
                          keepalive time-interval [dropcount drop-count]
                     - [no] shutdown
```

```
- character-length {6 | 7 | 8}

    clock-source slave

                - control-lead {input | output}
                    - input
                        - c-i {high | low | end-to-end}
                    - monitor
                        - c-i {on | off | high | low}
                    - output
                        - i-c {high | low | end-to-end}
                - data-position {F0-B5 | F0-B6}
                - device-gender {dte | dce}
                device-mode {synchronous | asynchronous}
                - duplex {half | full}
                - hold-time {[up hold-time-up] [down hold-time-down]}
                - no hold-time

    invert-clock

                - no invert-clock
                - loopback {bidir-b | bidir-e}
                - no loopback
                - mon-clock-deviation {[raise debounce-time-r] [clear debounce-time-c]}

    no mon-clock-deviation

                - mon-data-inactivity {[raise debounce-time-r] [clear debounce-time-c]}

    no mon-data-inactivity

                - parity {odd | even | mark | space}
                - no parity
                - [no] report-alarm [hcmOof | hcmRai] [ctrlLeadMon] [monClockDev] [monData
Inac]
                - s-bit-signaling {on | off}
                - [no] shutdown
                 speed {1200 | 2400 | 4800 | 9600 | 19200 | 38400 | 56000 | 64k | 128k | 256k
 | 384k | 512k | 640k | 768k | 896k | 1024k | 1152k | 1280k | 1408k | 1536k | 1664k | 1792k |
1920k| 2048k}
```

#### 3.14.1.17 SONET/SDH commands

```
config
    - [no] port {port-id}
         sonet-sdh
            - clock-source {loop-timed | node-timed}
            - framing {sonet | sdh}
            - group sonet-sdh-index payload {tu3 | vt2 | vt15}
            - hold-time {[up hold-time-up] [down hold-time-down]}

    no hold-time

            - loopback {line | internal}
            - no loopback
            - [no] path [sonet-sdh-index]
                - atm
                    - cell-format cell-format
                    - min-vp-vpi value
                - crc {16 | 32}
                - description description-string
                - no description
                - encap-type {atm | ppp-auto}
                - no encap-type
                - mode {access | network}
                - mtu mtu
                - no mtu

    network

                    - accounting-policy policy-id
                    - [no] accounting-policy
                    - [no] collect-stats
```

```
- queue-policy name
                   - no queue-policy
               - payload {sts12 | sts3 | tug3 | ds3 | e3 | vt2 | vt15 | ds1 | e1}

    keepalive time-interval [dropcount drop-count]

                    no keepalive
               - [no] report-alarm [pais] [plop] [prdi] [pplm] [prei] [puneq] [plcd]
               - [nol scramble
               - [no] shutdown
               - signal-label value
               - no signal-label
               trace-string [trace-string]

    no trace-string

           - [no] report-alarm [loc] [lais] [lrdi] [ss1f] [lb2er-sd] [lb2er-sf] [slof] [slos]
[lrei]
           - section-trace {increment-z0 | byte value | string string}
           - speed {oc3 | oc12}
           - threshold {ber-sd | ber-sf} rate threshold-rate
           - no threshold {ber-sd | ber-sf}
           - [no] tx-dus
```

#### 3.14.1.18 TDM commands

```
config
    - [no] port port-id
        - tdm
            - buildout {long | short}
              [no] codir
                 - [no] channel-group channel-group-id

    description description-string

    no description

                     - encap-type cem
                     - mode access
                     - [no] shutdown
                 - loopback {internal | line}

    no loopback

                - report-alarm {ais | los}
                - no report-alarm
                - [no] shutdown
                 - [no] timing-8k
            - [no] ds1 ds1-id
            [no] ds3 [sonet-sdh-index]
            - [no] e1 e1-id
            - [no] e3 [sonet-sdh-index]
            - encoding {b8zs | ami}
            - length {133 | 266 | 399 | 533 | 655}
            - line-impedance {75 | 100 | 120}
            - [no] tpif

    [no] channel-group channel-group-id

                     - description description-string
                     - no description
                    - encap-type cem
                    - mode access
                     - [no] shutdown
                     - timeslots timeslots
                 - framing {framed | unframed}

    no framing

                - loopback {internal | line}
                - no loopback
                 - report-alarm {los | rai}

    no report-alarm
```

```
- [no] shutdown
```

## 3.14.1.19 DS1 commands

```
config
    - [no] port {port-id | aps-id | lcr-port-id}
        - tdm
            - [no] ds1 ds1-id
                - [no] channel-group channel-group-id

    cell-format cell-format

                         - min-vp-vpi value
                     - cisco-hdlc

    down-count down-count

                         - no down-count
                         - keepalive time-interval
                         - no keepalive
                         - up-count up-count
                         - no up-count
                     - crc {16 | 32}
                     - description description-string

    no description

                     - encap-type {atm | cem | ipcp | ppp-auto | frame-relay | hdlc | cisco-
hdlc}
                     - no encap-type
                     - frame-relay
                         - lmi-type {ansi | itu | none | rev1}
                         - mode {dce | dte | bidir}
                         - n391dte intervals
                         - no n391dte
                         - n392dce threshold
                         - no n392dce
                         - n392dte threshold
                         - no n392dte
                         - n393dce count
                         - no n393dce
                         - n393dte count
                         - no n393dte
                         - t391dte keepalive
                         - no t391dte
                         - t392dce keepalive
                         - no t392dce
                     - idle-cycle-flag {flags | ones}
                     - no idle-cycle-flag
                     - idle-payload-fill {all-ones | pattern pattern}
                     - no idle-payload-fill
                     - idle-signal-fill {all-ones | pattern pattern}
                     - no idle-signal-fill
                     - loopback {line | internal}
                     - no loopback
                     - mac ieee-address
                     - no mac
                     - mode {access | network}
                     - no mode
                     - mtu mtu-bytes
                     - no mtu

    network

                         - accounting-policy policy-id
                         - [no] accounting-policy
                         - [no] collect-stats

    queue-policy name
```

```
- no queue-policy
    - [no] ppp
        - ber-sf-link-down

    no ber-sf-link-down

        - keepalive time-interval [dropcount drop-count]

    no keepalive

    - [no] scramble
    - [nol shutdown
    - signal-mode cas

    no signal-mode

    - timeslots timeslots
    - no timeslots
- clock-source {loop-timed | node-timed | adaptive | differential}
- framing (DS1) {esf | sf | ds1-unframed}
- hold-time {[up hold-time-up] [down hold-time-down]}

    no hold-time

    loopback (DS1) {line | internal | fdl-ansi | fdl-bellcore | payload-ansi}

    no loopback (DS1)

- [no] remote-loop-respond
- [no] report-alarm {ais | los | oof | rai | looped | ber-sd | ber-sf}
- [no] shutdown
- signal-mode cas

    no signal-mode

- SSM
    - [no] shutdown
    - [no] tx-dus
- threshold {ber-sd | ber-sf} rate threshold-rate
- no threshold {ber-sd | ber-sf}
```

#### 3.14.1.20 DS3 commands

```
config
    - [no] port {port-id | aps-id}
        - tdm
            - [no] ds3 [sonet-sdh-index]
                - atm
                    - cell-format cell-format
                    - no cell-format

    mapping direct

                    - no mapping
                    - min-vp-vpi value
                    - no min-vp-vpi
                - channelized {ds1 | e1}
                - no channelized
                - clock-source {loop-timed | node-timed | differential | free-run}
                - crc {16 | 32}
                - description description-string

    no description

                - encap-type {atm | ppp-auto | frame-relay}
                - no encap-type
                - [no] feac-loop-respond
                - frame-relay
                    - lmi-type {ansi | itu | none | rev1}
                    - mode {dce | dte | bidir}
                    - n391dte intervals
                    - no n391dte
                    - n392dce threshold
                    - no n392dce
                    - n392dte threshold
                    - no n392dte
                    - n393dce count
```

```
- no n393dce
   - n393dte count
    - no n393dte

    t391dte keepalive

    - no t391dte
    - t392dce keepalive
    - no t392dce
- framing (DS3) {c-bit | m23}
- idle-cycle-flag {flags | ones}
- no idle-cycle-flag
- loopback {line | internal | remote}
- no loopback
- mac ieee-address
- no mac
- mdl {eic | lic | fic | unit | pfi | port | gen} mdl-string
- [no] mdl
- [no] mdl-transmit {path | idle-signal | test-signal}
- mode {access | network}
- mtu mtu-bytes
- no mtu

    network

    - accounting-policy policy-id

    [no] accounting-policy

    - [no] collect-stats
    - queue-policy name

    no queue-policy

- ppp

    keepalive time-interval [dropcount drop-count]

    no keepalive

- [no] report-alarm {ais | los | oof | rai | looped}
- [no] shutdown
```

## 3.14.1.21 E1 commands

```
config
    - [no] port {port-id | aps-id | lcr-port-id}
        - tdm
            - [no] el el-id
                - [no] channel-group channel-group-id
                    - atm

    cell-format cell-format

                         - min-vp-vpi value
                     - cisco-hdlc
                         - down-count down-count
                         - no down-count
                         - keepalive time-interval
                        - no keepalive
                        - up-count up-count
                         - no up-count
                    - crc {16 | 32}
                    - description description-string
                    - no description
                    - encap-type {atm | cem | ipcp | ppp-auto | frame-relay | hdlc | cisco-
hdlc}
                    - no encap-type

    frame-relav

                         - lmi-type {ansi | itu | none | rev1}
                         - mode {dce | dte | bidir}
                        - n391dte intervals
                         - no n391dte
                         - n392dce threshold
```

```
- no n392dce
        - n392dte threshold
        - no n392dte
        - n393dce count
        - no n393dce
        - n393dte count
        - no n393dte
        - t391dte keepalive
        - no t391dte
        - t392dce keepalive
        - no t392dce
    - idle-cycle-flag {flags | ones}
    - no idle-cycle-flag
    - idle-payload-fill {all-ones | pattern pattern}
    - no idle-payload-fill
    - idle-signal-fill {all-ones | pattern pattern}
    - no idle-signal-fill
    - loopback {line | internal}
    - no loopback
    - mac ieee-address
    - no mac
    - mode {access | network}
    - no mode
    - mtu mtu-bytes
    - no mtu
    - network
        - accounting-policy policy-id
        - [no] accounting-policy
        - [no] collect-stats
        - queue-policy name
        - no queue-policy
    - [no] ppp
        - ber-sf-link-down
        - no ber-sf-link-down

    keepalive time-interval [dropcount drop-count]

        - no keepalive
    - [no] scramble
    - [no] shutdown
    - signal-mode cas

    no signal-mode

    - timeslots timeslots
    - no timeslots
- clock-source {loop-timed | node-timed | adaptive | differential}
- framing (E1) {no-crc-g704 | g704 | e1-unframed}
- hold-time {[up hold-time-up] [down hold-time-down]}
- no hold-time
- loopback (E1) {line | internal}
no loopback (E1)
- [no] report-alarm {ais | los | oof | rai | looped | ber-sd | ber-sf}
- [no] shutdown
- signal-mode cas
- no signal-mode
- ssm
    - [no] shutdown
    - ssm-bit sa-bit
    - no ssm-bit
    - [no] tx-dus
- threshold {ber-sd | ber-sf} rate threshold-rate
- no threshold {ber-sd | ber-sf}
```

#### 3.14.1.22 E3 commands

```
config
    - [no] port {port-id}
        - tdm
            - [no] e3 [sonet-sdh-index]
                - atm

    cell-format cell-format

                    - no cell-format
                    - min-vp-vpi value
                     - no min-vp-vpi
                - clock-source {loop-timed | node-timed | differential | free-run}
                - crc {16 | 32}
                - description description-string
                - no description
                - encap-type {atm | cem | ppp-auto | frame-relay}|
                - no encap-type
                - [no] feac-loop-respond
                - frame-relay
                    - lmi-type {ansi | itu | none | rev1}
                    - mode {dce | dte | bidir}
                    - n391dte intervals
                     - no n391dte
                    - n392dce threshold
                    - no n392dce
                    - n392dte threshold
                    - no n392dte
                    - n393dce count
                     - no n393dce
                    - n393dte count
                    - no n393dte
                    - t391dte keepalive

    no t391dte

                    - t392dce keepalive

    no t392dce

                - framing (E3) g751
                - idle-cycle-flag {flags | ones}
                - no idle-cycle-flag
                - loopback {line | internal | remote}
                - no loopback
                - mode {network}
                - mtu mtu-bytes
                - no mtu

    network

                     - accounting-policy policy-id
                     - [no] accounting-policy
                     - [no] collect-stats
                    - queue-policy name
                    - no queue-policy
                - ppp

    keepalive time-interval [dropcount drop-count]

    no keepalive

                - [no] report-alarm {ais | los | oof | rai | looped}
                - [no] shutdown
```

## 3.14.1.23 Voice commands

```
config
    - [no] port port-id
```

```
voice
    - audio-wires {two-wires | four-wires}
    - [no] em

    [no] channel-group channel-group-id

            - description description-string
            - no description
            - encap-type cem
            - no encap-type
            - mode access
            - [no] shutdown
        - fault-signaling {idle | seized}
        - idle-code abcd-code
        - no idle-code
        - loopback {internal-analog | internal-digital}
        - no loopback
        - seized-code abcd-code
        - signaling-lead
            - e {high | low | end-to-end}
            - m {high | low | end-to-end}
        - signaling-mode {em | transmission-only}
        - [no] shutdown
    - [no] fxo
        - [no] channel-group channel-group-id
            - description description-string
            - no description
            - encap-type cem
            - no encap-type
            - mode access
            - [no] shutdown
        - fault-signaling {idle | seized}

    loopback internal-digital

        - no loopback
        - [no] shutdown
    - [no] fxs
        - [no] channel-group channel-group-id
            - description description-string

    no description

            - encap-type cem
            - no encap-type

    mode access

            - [no] shutdown
        - fault-signaling {idle | seized}

    loopback internal-digital

        - no loopback
        - [no] shutdown
    - line-balance {nominal | 800}
    - ring-generation {16 | 20 | 25}

    no ring-generation

    - signaling-type {3600plar | 1511plar | 3600ls | 1511profile1 | 3600re | 1511sn137}
    - tlp-rx decibels
    - tlp-tx decibels
```

#### 3.14.1.24 LAG commands

```
    local-ip-address ip-address

                - no local-ip-address
                - max-admin-down-time [[down-interval] | infinite]

    no max-admin-down-time

                - max-setup-time [[up-interval] | infinite]
                 - no max-setup-time
                - multiplier multiplier
                - no multiplier
                - receive-interval receive-interval

    no receive-interval

                - remote-ip-address ip-address
                - no remote-ip-address
                - [no] shutdown

    transmit-interval transmit-interval

                - no transmit-interval
        - description description-string
        - no description
        - [no] dynamic-cost
        - encap-type {dot1q | null | qinq}

    no encap-type

        - hold-time down hold-down-time
        - no hold-time
        - lacp [mode] [administrative-key admin-key] [system-id system-id] [system-
priority priority]
        - no lacp
        - lacp-xmit-interval {slow | fast}

    no lacp-xmit-interval

        - [no] lacp-xmit-stdby
        - mac ieee-address
        - no mac
        - mode {access | network | hybrid}
        - no mode
        - port port-id [port-id] [priority priority] [sub-group sub-group-id]
        - no port port-id
        - port-threshold value [action {dynamic-cost | down}]
        - no port-threshold
        - selection-criteria [best-port | highest-count | highest-weight] [slave-to-partner]
 [subgroup-hold-time hold-time]

    no selection-criteria

        - [no] shutdown
        - standby-signaling [lacp | power-off]
        - no standby-signaling
```

### **3.14.1.25 SCADA commands**

```
config
    - scada bridge-id
        - [no] branch branch-id

    description description-string

    no description

             - gain

    input decibels

    output decibels

                 - [no] sidetone (see the Note below)
               [no] shutdown
             - [no] squelch
        - description description-string

    no description

        - mddb
             - force-active master branch-id

    redundant-mode redundant-mode
```

```
- [no] report-alarm [hcmOof] [hcmRai]
   - speed {600 | 1200 | 2400 | 4800 | 9600 | 19200 | 38400 | 56000}
    - squelch timeout timeout
   - squelch reset
   - no squelch
    - squelch-recovery [mode] [time time]
- pcm
    - force-active master branch-id
   - redundant-mode redundant-mode
   - squelch timeout timeout
   - squelch reset
   - no squelch
    - squelch-recovery [mode] [time time]
- [no] shutdown
- vcb
   - idle-code abcd-code
    - no idle-code
   - seized-code abcd-code
    - no seized-code
```



Note: The sidetone command is not supported in this release.

# 3.14.2 Command descriptions

- Generic commands
- · Card commands
- Adapter card commands
- · Interface QoS commands
- External alarm commands
- APS port commands
- T1/E1 LCR commands
- Microwave link commands
- General port commands
- Ethernet commands
- GNSS commands
- IEEE 802.1x Ethernet port commands
- · LLDP Ethernet port commands
- · Ring MAC operations commands
- Serial commands
- RS-232, RS-530, V.35, and X.21 channel group commands
- SONET/SDH port commands
- SONET/SDH path commands
- Network port commands
- · Multilink bundle and IMA group commands
- · ATM interface commands
- TDM commands
- DS1 and E1 commands
- DS1 and E1 channel group commands
- DS3 and E3 commands
- Voice commands
- · Voice channel group commands
- LAG commands
- · Frame relay commands
- Cisco HDLC commands
- SCADA commands

### 3.14.2.1 Generic commands

# description

## **Syntax**

description description-string no description

### Context

config>external-alarms>alarm config>external-alarms>input config>external-alarms>output config>lcr config>macsec>connectivity-association config>port config>port>tdm>ds1>channel-group config>port>tdm>ds3 config>port>tdm>e1>channel-group config>port>tdm>e3 config>port>tdm>codir>channel-group config>port>tdm>tpif>channel-group config>port>voice>fxo>channel-group config>port>voice>fxs>channel-group config>port>sonet-sdh>path config>port>serial>rs232>channel-group config>port>serial>rs232>socket config>port>serial>rs530>channel-group config>port>serial>v35>channel-group config>port>serial>x21>channel-group config>port>voice>em>channel-group config>lag config>scada config>scada>branch

## **Description**

This command creates a text description for a configuration context to help identify the content in the configuration file.

The **no** form of this command removes any description string from the context. For the serial context, the **no** form of this command restores the default value.

### Default

"DS0GRP" (for the serial context and the voice context)

"Discrete Digital Input" for digital input (for Auxiliary Alarm card or chassis alarm inputs), "Analog Input" for analog input, and "Digital Output Relay" for output (for Auxiliary Alarm card)

n/a for others

### **Parameters**

description-string

description character string. Allowed values are any string up to 80 or 160 characters long (depending on the command) composed of printable, 7-bit ASCII characters. If the string contains special characters (such as #, \$, or spaces), the entire string must be enclosed within double quotes.

## shutdown

## **Syntax**

[no] shutdown

### Context

config>card

config>card>mda

config>external-alarms>alarm

config>external-alarms>input

config>external-alarms>output

config>port

config>port>ethernet>down-when-looped

config>port>ethernet>efm-oam

config>port>ethernet>ssm

config>port>mw-link

config>port>serial>rs232

config>port>serial>v35

config>port>serial>x21

config>port>serial>rs232>channel-group

config>port>serial>rs232>socket

config>port>serial>rs530>channel-group

config>port>serial>v35>channel-group

config>port>serial>x21>channel-group

config>port>sonet-sdh>path config>port>tdm>ds1 config>port>tdm>ds1>ssm config>port>tdm>ds1>channel-group config>port>tdm>ds3 config>port>tdm>e1 config>port>tdm>e1>ssm config>port>tdm>e1>channel-group config>port>tdm>e3 config>port>tdm>codir config>port>tdm>codir>channel-group config>port>tdm>tpif config>port>tdm>tpif>channel-group config>port>voice>fxo config>port>voice>fxs config>port>voice>fxo>channel-group config>port>voice>fxs>channel-group config>port>voice>em config>port>voice>em>channel-group config>lag config>scada config>scada>branch

## **Description**

This command administratively disables an entity. When disabled, an entity does not change, reset, or remove any configuration settings or statistics.

The operational state of the entity is disabled as well as the operational state of any entities contained within. Many objects must be shut down before they can be deleted.

When used with the **ethernet>efm-oam** command, **shutdown** enables tunneling on the port (see tunneling), and **no shutdown** enables Ethernet EFM OAM 802.3ah.

The **no** form of this command administratively enables an entity.



**Note:** The **config>port>shutdown** command does not remove power on ports that are Power over Ethernet (PoE/PoE+) capable. You must use the **config>port>ethernet>no poe**command to turn the power off; see poe for more information.

## Default

card – no shutdown mda – no shutdown port – shutdown

```
scada – shutdown
scada>branch – no shutdown
input – no shutdown (for Auxiliary Alarm card and chassis alarm inputs)
alarm – shutdown (for Auxiliary Alarm card)
output – shutdown (for Auxiliary Alarm card)
lag – shutdown
```

### 3.14.2.2 Card commands

### card

## **Syntax**

[no] card slot-number

### Context

config

# **Description**

This mandatory command is the first step in activating the IOM software: designating it a slot position in the chassis. On the 7705 SAR, the slot number is always 1. The IOM software must be activated before the adapter cards and ports can be configured. The **no** form of this command removes the card from the configuration. All associated ports, services, and adapter cards must be shut down.

### Default

n/a

### **Parameters**

slot-number

the slot number of the card in the chassis

Values 1

# card-type

## **Syntax**

card-type card-type no card-type

## Context

config>card

## **Description**

This mandatory command is the second step in activating the IOM software: designating the card type. The card type can be preprovisioned, meaning that the card does not need to be installed in the chassis. On the 7705 SAR, the card type is always **iom-sar**.

A card must be provisioned (configured) before an adapter card or port can be configured.

A card can only be provisioned in a slot that is vacant, which means that no other card can be provisioned for that particular slot. To reconfigure a slot position, use the **no** form of this command to remove the current information. Port and adapter card information must be shut down.

A card can only be provisioned in a slot if the card type is allowed in the slot. An error message is generated if an attempt is made to provision a card type that is not allowed.

The **no** form of this command removes the card from the configuration. This operation requires that the card be administratively shut down. All dependencies to ports on this card must be shut down and removed from the configuration before issuing the **no card-type** command.

### **Default**

n/a

### **Parameters**

card-type

the type of card to be configured and installed in the slot

Values iom-sar

# 3.14.2.3 Adapter card commands

### mda

## **Syntax**

[no] mda mda-slot

### Context

config>card

### **Description**

This mandatory command enables access to a card's MDA CLI context to configure adapter cards.

## **Default**

n/a

### **Parameters**

mda-slot

the adapter card or module slot number to be configured

# ais-propagation

## **Syntax**

ais-propagation {enable | disable}

### Context

config>card>mda

## **Description**

This command enables the 7705 SAR to interoperate with SDH networks that use subnetwork connection protection (SNCP). When **ais-propagation** is enabled, the 7705 SAR can use SDH signaling to make pseudowire switching decisions on Cpipes configured for redundancy.

For more information about 7705 SAR interoperation with SDH SNCP, see the 7705 SAR Services Guide, "AIS Fault Propagation".

### Default

n/a

## clock-mode

## **Syntax**

clock-mode adaptive

clock-mode {dcr-acr | differential}[timestamp-freq {19440 | 25000 | 77760 | 103680}]

### Context

config>card>mda

## **Description**

This command defines the clocking mode and the associated timestamp frequency (if **differential** or **dcr-acr** clocking mode is configured).

All clock modes are supported on the following:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- 7705 SAR-A (variant with T1/E1 ports)
- 7705 SAR-M (variants with T1/E1 ports)
- 7705 SAR-X
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (the clock frequency value configured for dcr-acr clock mode or differential clock mode on one module takes effect on both modules installed in the 7705 SAR-H)

Only **differential** mode is supported on the following cards:

- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card (DS1/E1 channels)
- 4-port DS3/E3 Adapter card (clear channel DS3/E3 ports and DS1/E1 channels on channelized DS3
  ports (E3 ports cannot be channelized)); differential mode on DS1/E1 channels is supported only on the
  first three ports of the card

### Default

adaptive (if no clocking mode is configured)

differential (for 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card and 4-port DS3/E3 Adapter card)

If **differential** or **dcr-acr** clocking mode is configured on the 7705 SAR-M, 7705 SAR-A, 7705 SAR-X, or 4-port T1/E1 and RS-232 Combination module, the default timestamp frequency is **103680**.

If **differential** or **dcr-acr** clocking mode is configured on the 16-port T1/E1 ASAP Adapter card or the 32-port T1/E1 ASAP Adapter card, the default timestamp frequency is **77760**.

For the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card and the 4-port DS3/E3 Adapter card, the default timestamp frequency is **77760**.

### **Parameters**

### adaptive

enables adaptive clock recovery

### dcr-acr

enables DCR and ACR on different ports of the same card

### differential

enables differential clock recovery

### timestamp-freq

sets the optional timestamp frequency

### 19440

sets the timestamp frequency to 19440 Hz (19.44 MHz) for Y.1413 compliance

### 25000

sets the timestamp frequency to 25000 Hz (25 MHz) for Ethernet-based systems

### 77760

sets the timestamp frequency to 77760 Hz (77.76 MHz) for interoperation with SONET/SDN-based systems such as TSS-5

### 103680

sets the timestamp frequency to 103680 Hz (103.68 MHz), recommended for any operation over 100 MHz



**Note:** The 25000 and 103680 options are not supported on the 16-port T1/E1 ASAP Adapter card or the 32-port T1/E1 ASAP Adapter card. The 19440, 25000, and 103680 options are not supported on the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card or the 4-port DS3/E3 Adapter card.

### fabric-stats-enabled

## **Syntax**

[no] fabric-stats-enabled

### Context

config>card>mda

## **Description**

This command enables the fabric port statistics counter to count egress traffic toward a specified adapter card. The CSM allows the collection of fabric statistics from only one fabric port at any specific time. To change the port statistics counter to a different adapter card, turn off statistics collection on the assigned adapter card by using **no fabric-stats-enabled** and then enabling statistics collection on another adapter card.

## mda-mode

### **Syntax**

mda-mode mda-mode no mda-mode

## Context

config>card>mda

### **Description**

This command configures the set of software services that are enabled for a specific adapter card.

The **cem-atm-ppp** and **cem-fr-hdlc-ppp** parameter values are used to configure the appropriate encapsulation methods that are required to support pseudowire services. These values apply to the following adapter cards:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- 4-port DS3/E3 Adapter card

The card-level encapsulation capabilities must be configured before the **encap-type** parameter is configured at the port level.

The**x10-1gb-sfp** and **x1-10gb-sf+** parameter values are used for the 10-port 1GigE/1-port 10GigE X-Adapter card to define whether the card operates in 10-port 1GigE mode or 1-port 10GigE mode.

The **p4-oc3** and **p1-oc12** parameter values are used for the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card to define whether the card operates in 4-port OC3/STM1 mode or 1-port OC12/STM4 mode.

The **mddb**, **pcm**, and **vcb** parameter values are used for the Integrated Services card to define which SCADA application is active on the card.

The **no** form of this command sets the **mda-mode** back to the card's default mode. All service and port/channel configurations associated with the adapter card must be removed before the mda-mode can be changed. On the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, changing the mode causes the adapter card to reset.

### **Default**

```
x1-10gb-sf+ (for the 10-port 1GigE/1-port 10GigE X-Adapter card) cem-atm-ppp (for the T1/E1 ASAP adapter cards and 4-port DS3/E3 Adapter card) p4-oc3 (for the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card) mddb (for the Integrated Services card)
```

### **Parameters**

mda-mode

the encapsulation mode for the adapter card to be provisioned

**Values** cem-atm-ppp, cem-fr-hdlc-ppp, x10-1gb-sfp, x1-10gb-sf+, p4-oc3, p1-oc12, mddb, pcm, vcb

# mda-type

## **Syntax**

mda-type mda-type no mda-type

### Context

config>card>mda

### **Description**

This mandatory command provisions a specific adapter card or module type to the device configuration for the slot. The adapter card or module can be preprovisioned, but it must be provisioned before ports can be configured. Ports can be configured after the adapter card or module is properly provisioned.

A maximum of 6 adapter cards can be installed in a 7705 SAR-8 Shelf V2 chassis, and a maximum of 12 adapter cards and 4 XMDA adapter cards can be installed in a 7705 SAR-18 chassis. One module can be installed in a 7705 SAR-M chassis. A maximum of two modules can be installed in a 7705 SAR-H chassis. Only one adapter card or module can be provisioned per MDA or module slot. To modify an MDA or module slot, shut down all port associations.

A medium severity alarm is generated if an adapter card or module is inserted that does not match the adapter card or module type configured for the slot. This alarm is cleared when the correct adapter card or module is inserted or the configuration is modified. A high severity alarm is raised if an administratively enabled adapter card or module is removed from the chassis. This alarm is cleared if either the correct adapter card or module type is inserted or the configuration is modified. A low severity trap is issued if an administratively disabled adapter card or module is removed.

An alarm is raised if partial or complete adapter card or module failure is detected. The alarm is cleared when the error condition ceases.

The **no** form of this command deletes the adapter card or module from the configuration. The adapter card or module must be administratively shut down before it can be deleted from the configuration. Before an adapter card or module can be shut down, all port associations with this adapter card or module, for example SAPs and IP interfaces, must be shut down first.

## **Default**

n/a

## **Parameters**

mda-type

the type of adapter card to be provisioned

### **Values**

For the 7705 SAR-8 Shelf V2		
a16-chds1v2	16-port T1/E1 ASAP Adapter card	
a32-chds1v2	32-port T1/E1 ASAP Adapter card	
a12-sdiv2	12-port Serial Data Interface card, version 2	
a12-sdiv3	12-port Serial Data Interface card, version 3	
a6-eth-10G	6-port Ethernet 10Gbps Adapter card, version 1	
a6-eth-10G-v2	6-port Ethernet 10Gbps Adapter card, version 2	
a6-eth-10G-e	6-port Ethernet 10Gbps Adapter card-E	
a8-1gb-sfp	8-port Gigabit Ethernet Adapter card, version 1	
a8-1gb-v2-sfp	8-port Gigabit Ethernet Adapter card, version 2	
a8-1gb-v3-sfp	8-port Gigabit Ethernet Adapter card, version 3	
a6-em	6-port E&M Adapter card	
a4-oc3	4-port OC3/STM1 Clear Channel Adapter card	
a4-chds3	4-port DS3/E3 Adapter card, version 1	
a4-chds3v2	4-port DS3/E3 Adapter card, version 2	
a2-choc3	2-port OC3/STM1 Channelized Adapter card	
a4-choc3/12	4-port OC3/STM1 / 1-port OC12/STM4 Adapter card	
a2-10gb-xfp	2-port 10GigE (Ethernet) Adapter card	
aux-alarm	Auxiliary Alarm card	
mw-pic-2	Power Injector card	
a8-pmc	Packet Microwave Adapter card	
a8-vt	8-port Voice & Teleprotection card	

a8-c3794 8-port C37.94 Teleprotection card

a8-fxo 8-port FXO Adapter card a6-fxs 6-port FXS Adapter card

oadm-cwdm-1ch CWDM OADM Adapter card (1-channel)
oadm-cwdm-2ch CWDM OADM Adapter card (2-channel)
oadm-cwdm-4ch CWDM OADM Adapter card (4-channel)
oadm-cwdm-8ch CWDM OADM Adapter card (8-channel)

isc Integrated Services card a1-gnss GNSS Receiver card

### For the 7705 SAR-18

a16-chds1v2 16-port T1/E1 ASAP Adapter card a32-chds1v2 32-port T1/E1 ASAP Adapter card

a12-sdiv212-port Serial Data Interface card, version 2a12-sdiv312-port Serial Data Interface card, version 3

a6-eth-10G 6-port Ethernet 10Gbps Adapter card, version 1 a6-eth-10G-v2 6-port Ethernet 10Gbps Adapter card, version 2

a6-eth-10G-e 6-port Ethernet 10Gbps Adapter card-E

a8-1gb-sfp 8-port Gigabit Ethernet Adapter card, version 1
a8-1gb-v2-sfp 8-port Gigabit Ethernet Adapter card, version 2
a8-1gb-v3-sfp 8-port Gigabit Ethernet Adapter card, version 3

x-10GigE 10-port 1GigE/1-port 10GigE X-Adapter card,

version 1

x-10GigE-v2 10-port 1GigE/1-port 10GigE X-Adapter card,

version 2

a6-em 6-port E&M Adapter card

a4-chds34-port DS3/E3 Adapter card, version 1a4-chds3v24-port DS3/E3 Adapter card, version 2

a4-oc3 4-port OC3/STM1 Clear Channel Adapter card

a2-choc3 2-port OC3/STM1 Channelized Adapter card

a4-choc3/12 4-port OC3/STM1 / 1-port OC12/STM4 Adapter

card

a2-10gb-xfp 2-port 10GigE (Ethernet) Adapter card

aux-alarm Auxiliary Alarm card mw-pic-2 Power Injector card

a8-pmc Packet Microwave Adapter card
a8-vt 8-port Voice & Teleprotection card

a8-c3794 8-port C37.94 Teleprotection card

a8-fxo 8-port FXO Adapter card a6-fxs 6-port FXS Adapter card

oadm-cwdm-1ch CWDM OADM Adapter card (1-channel)
oadm-cwdm-2ch CWDM OADM Adapter card (2-channel)
oadm-cwdm-4ch CWDM OADM Adapter card (4-channel)
oadm-cwdm-8ch CWDM OADM Adapter card (8-channel)

isc Integrated Services card

a1-gnss GNSS Receiver card

For the 7705 SAR-M

oadm-cwdm-1ch CWDM OADM module (1-channel)
p2-10gb-xfp 2-port 10GigE (Ethernet) module
p6-eth 6-port SAR-M Ethernet module

For the 7705 SAR-H

p4-combo 4-port T1/E1 and RS-232 Combination module

p1-gps GPS Receiver module

p4-eth 4-port SAR-H Fast Ethernet module

## poe-power-source

## **Syntax**

poe-power-source {internal | external | none} no poe-power-source

## Context

config>card>mda

## **Description**

This command specifies whether the internal system-level PoE power supply or an external PoE power supply is used to power the PoE-capable ports on a 7705 SAR chassis.

When the 7705 SAR-H is configured for the internal power supply, standard 15 W PoE can be enabled only on ports 5 and 6. Port 5 can also support 34 W PoE+, but in that case, port 6 cannot support PoE. When configured for the external PoE power supply, all four PoE-capable ports support a combination of standard 15 W PoE and 34 W PoE+, with a maximum power delivery of 83 W among all PoE-enabled ports. See the 7705 SAR-H Chassis Installation Guide, "Ethernet Ports", for information about supported combinations and restrictions.

The following chassis types only support the internal system-level PoE power supply:

- 7705 SAR-Hc
- 7705 SAR-Wx

The **no** form of this command disables the PoE power supply on the node.

### Default

internal

### **Parameters**

### internal

specifies that the internal PoE power source be used for the PoE-capable ports

### external

specifies that an external PoE power source be used for the PoE-capable ports

### none

specifies that no internal or external PoE power source is used

## vcb

## **Syntax**

vcb

## Context

config>card>mda

### **Description**

This command enables the context to configure voice conference bridge (VCB) parameters on the Integrated Services card.

## **Default**

n/a

# application

## **Syntax**

application {broadcast | teleprotection | vcb | vcb-branch-initiate}

### Context

config>card>mda>vcb

## **Description**

This command specifies the operating mode for the VCB application. The mode is set at the card level and applies to all bridges configured on the card.

### Default

vcb

### **Parameters**

### broadcast

only one branch on the bridge (fixed as branch 1) has control of the bridge to transmit, and all other branches are in listen-only mode

## teleprotection

each teleprotection relay transmits state information on discrete frequencies so that each relay can both hear what the other relays are transmitting as well as transmit its own information to the other relays

### vcb

one branch talks and all other branches on the bridge can hear

### vcb-branch-initiate

branches on the bridge are only enabled (unmuted) when the attached base station signals its presence by grounding the M-lead on the interface connected to the bridge. Upon receiving the grounded M-lead via T1/E1 ABCD bits or TDM PW signaling, the bridge unmutes the associated branch. When the ground is removed, the branch is muted again.

## voice

## **Syntax**

voice

### Context

config>card>mda

## **Description**

This command enables the context to configure voice parameters on the 6-port E&M Adapter card, 8-port Voice & Teleprotection card, 8-port FXO Adapter card, 6-port FXS Adapter card, and Integrated Services card (when it is configured for VCB with the mda-mode command).

## **Default**

n/a

# companding-law

## **Syntax**

companding-law {a-law | mu-law}

### Context

config>card>mda>voice

## **Description**

This command specifies the companding law to be used on the 6-port E&M Adapter card, 8-port Voice & Teleprotection card, 8-port FXO Adapter card, 6-port FXS Adapter card, and Integrated Services card (for VCB).

To change this parameter, all ports associated with the card must be in shutdown mode and no channels can be defined on the card. A change in the companding law results in a corresponding change to the signaling-type default. The signaling-type applies only to the 6-port E&M Adapter card.

## **Default**

mu-law

### **Parameters**

a-law

A-Law companding

mu-law

Mu-Law companding

# signaling-type

## **Syntax**

signaling-type {type-i | type-ii | type-v}

### Context

config>card>mda>voice

## **Description**

This command specifies the signaling type to be used on the 6-port E&M Adapter card.

To change the signaling type, all ports associated with the 6-port E&M Adapter card must be in shutdown mode and no channels can be defined on the card.

The signaling type is selectable on a per-card basis. When either A-Law or Mu-Law companding is configured, Type I, Type II, or Type V signaling can be selected. However, the only supported configurations are both ends of the connection operating in the same mode (for example, Type I to Type I) or one end operating in Type I mode and the other in Type V mode.

## **Default**

```
type-i (for Mu-Law companding)
type-v (for A-Law companding)
```

## **Parameters**

type-i

Type I signaling

type-ii

Type II signaling

type-v

Type V signaling

## 3.14.2.4 Interface QoS commands

### access

### **Syntax**

access

## Context

config>card>mda

### **Description**

This command enables the access context to configure QoS policy parameters for the specified adapter card.

## network

### **Syntax**

network

### Context

config>card>mda

## **Description**

This command enables the network context to configure QoS policy parameters for the specified adapter card

# ingress

## **Syntax**

ingress

## Context

config>card>mda>access config>card>mda>network

## **Description**

This command enables the context to configure the QoS policy parameters for ingress traffic, in either an access or network context, for the specified adapter card.

# fabric-policy

## **Syntax**

fabric-policy fabric-policy-id no fabric-policy

## Context

config>card>mda>access>ingress
config>card>mda>network>ingress

## **Description**

This command configures (applies) the ingress fabric policy, in either an access or network context, for the specified adapter card.

Fabric profiles do not apply to the Auxiliary Alarm card.

The **no** form of this command resets the fabric-policy-id to the default value.

### **Default**

1

### **Parameters**

fabric-policy-id
an existing fabric policy ID

**Values** 1 to 256

# queue-policy

## **Syntax**

queue-policy name no queue-policy

### Context

config>card>mda>network>ingress

## **Description**

This command specifies the network ingress queue policy that defines queue parameters such as CBS, high-priority-only burst size, MBS, CIR, and PIR rates, as well as forwarding class-to-queue mappings. The network queue policy is defined in the **config>qos>network-queue** context. See the 7705 SAR Quality of Service Guide, "Network Queue QoS Policies", for more information.

The no form of this command reverts to the default.

## **Default**

"default"

### **Parameters**

name

specifies an existing network queue policy name

# security-queue-policy

## **Syntax**

security-queue-policy policy-id no security-queue-policy

## Context

config>card>mda>access>ingress config>card>mda>network>ingress

## **Description**

This command applies an existing security queue policy, in either an access or network context, to the specified adapter card.

The **no** form of this command sets the *policy-id* back to the default.

### Default

1

### **Parameters**

policy-id

specifies an existing security queue policy ID

**Values** 1 to 65535

# shaper-policy

## **Syntax**

shaper-policy policy-name no shaper-policy policy-name

### Context

config>card>mda>access>ingress

## **Description**

This command enables the context to assign a shaper policy to an Ethernet MDA.

For access ingress per-customer aggregate shaping, the shaper policy is assigned to an Ethernet MDA and SAPs on that Ethernet MDA must be bound to a shaper group within the shaper policy bound to that Ethernet MDA.

The default shaper policy cannot be deleted. The following table displays the default shaper policy parameters.

Table 36: Shaper policy defaults

Field	Default
description	"Default Shaper QoS policy."
shaper-group	"default"
description	"Default Shaper Group."
pir-rate	max
cir-rate	0

The **no** form of this command removes the configured **shaper-policy**.

### **Default**

shaper-policy "default"

### **Parameters**

policy-name

the name of the shaper policy. To access the default shaper policy, enter "default".

Values

Valid names consist of any string up to 32 characters long composed of printable, 7-bit ASCII characters.

If the string contains special characters (such as #, \$, or spaces), the

entire string must be enclosed within double quotes.

create

keyword used to create a shaper policy

# ring

## **Syntax**

ring

### Context

config>card>mda>network

## Description

This command specifies the QoS policy parameters for ring traffic in a network, for the 2-port 10GigE (Ethernet) Adapter card or 2-port 10GigE (Ethernet) module.

# add-drop-port-queue-policy

## **Syntax**

add-drop-port-queue-policy name no add-drop-port-queue-policy

### Context

config>card>mda>network>ring

## **Description**

This command specifies the network queue policy to be applied to the add/drop port on the bridging domain side of a ring adapter card. The network queue policy is defined in the **config>qos>network-queue** context. See the 7705 SAR Quality of Service Guide, "Network Queue QoS Policies", for more information.

The ring ports and the add/drop port cannot use the same non-default network queue policy that is being used by the v-port and any other port on other cards.

### **Default**

no add-drop-port-queue-policy

### **Parameters**

name

specifies an existing network queue policy

# qos-policy

## **Syntax**

qos-policy network-policy-id no qos-policy

### Context

config>card>mda>network>ring

## **Description**

This command specifies the network QoS policy for the ring. Only a ring type network QoS policy can be assigned to a port on the bridging domain side of a ring adapter card.

### **Default**

no qos-policy

### **Parameters**

network-policy-id

specifies the network QoS policy for the ring ports and the add/drop port on a ring adapter card

# spt

### **Syntax**

spt

## Context

config>card>mda config>system

## **Description**

This command enables the context for configuring SPT (self-processed traffic) parameters. The **config>card>mda** context is used for the 7705 SAR-8 Shelf V2, 7705 SAR-18, and 7705 SAR-X. The **config>system** context is used for the 7705 SAR-Hc, 7705 SAR-H, and 7705 SAR-Wx.

### **Default**

n/a

# security-aggregate-rate

## **Syntax**

security-aggregate-rate agg-rate no security-aggregate-rate

### Context

config>card>mda>spt config>system>spt

### **Description**

This command configures the fabric aggregate rate for security queues on the datapath. The command is configured in the **config>card>mda>spt** context for the 7705 SAR-8 Shelf V2, 7705 SAR-18, and 7705 SAR-X, and in the **config>system>spt** context for the 7705 SAR-Hc, 7705 SAR-H, and 7705 SAR-Wx.

### **Parameters**

agg-rate

specifies the aggregate rate for security queues, in kilobits per second

Values 1 to 10000000 | maximum

Default 50000

### 3.14.2.5 External alarm commands

## external-alarms

## **Syntax**

external-alarms

### Context

config

### **Description**

This command enables access to the context to configure external alarm attributes on 7705 SAR Ethernet ports (supported on all platforms with Ethernet ports), on the Auxiliary Alarm card, and on the four alarm inputs on the fan module (for the 7705 SAR-8 Shelf V2), alarm connector (for the 7705 SAR-M, 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-Wx, and 7705 SAR-X), and alarm module (for the 7705 SAR-18).

When configuring custom alarms for an Ethernet port, the port must be configured for 100Base-Tx operation with autonegotiation disabled.

## alarm

## **Syntax**

[no] alarm alarm-id

### Context

config>external-alarms

## **Description**

This command creates or removes alarms.

The **no** form of this command disables the alarm attributes for the specified alarm. The alarm must be in the shutdown state before the **no** form of the command can be performed.

### **Default**

n/a

### **Parameters**

alarm-id

specifies the alarm identifier

Values 1 to 2147483647

# chassis-alarming

## **Syntax**

[no] chassis-alarming

### Context

config>external-alarms>alarm

## **Description**

This command generates output to chassis alarm relays and LEDs for the specified alarm.

The no form of this command disables the generation of output to chassis alarm relays and LEDs.

### Default

chassis-alarming

# log

## **Syntax**

[no] log

### Context

config>external-alarms>alarm

## **Description**

This command generates raise/clear log events for the specified alarm and controls SNMP trap generation for the raise/clear log events.

The **no** form of this command disables the generation of raise/clear log events.

#### Default

log

# severity

## **Syntax**

severity {critical | major | minor | warning}

### Context

config>external-alarms>alarm

## **Description**

This command configures the severity level for the specified alarm.

The alarm must be disabled before the severity level can be modified.

If the alarm generates raise/clear log events and SNMP traps (enabled by the log command), the severity of the raise log events and SNMP traps is controlled by this configuration. The severity level of the clear log events and SNMP traps is warning.

If the alarm generates output to chassis alarm relays and LEDs (enabled by the chassis-alarming command), the severity level of the alarm output is controlled by this configuration. For chassis relay alarms, only the critical, major and minor levels of severity apply. (There are three LEDs that represent each of them.)

### **Default**

major

### **Parameters**

critical

specifies a critical alarm

major

specifies a major alarm

minor

specifies a minor alarm

warning

specifies a warning (not applicable for chassis relay alarms)

# thresholds

# **Syntax**

thresholds

## Context

config>external-alarms>alarm

## **Description**

This command enables the context to configure the thresholds for the specified alarm.

## **Default**

n/a

# analog

## **Syntax**

analog

## Context

config>external-alarms>alarm>thresholds

## **Description**

This command enables the context to configure analog trigger thresholds for the specified alarm.

## **Default**

n/a

## level

## **Syntax**

[no] level {It | gt} millivolts

### Context

config>external-alarms>alarm>thresholds>analog

## **Description**

This command configures the analog voltage level thresholds for the specified alarm.

The analog input level threshold cannot be changed from **no level** when there are no analog inputs configured as triggers. When all analog inputs are removed from the trigger list, the level is automatically changed to **no level**. The analog input level threshold cannot be changed to **no level** when there is analog input in the trigger list. When the first analog input is added to the alarm trigger, the level is automatically changed to **gt** 0.

The **no** form of this command removes the analog voltage level threshold.

### **Default**

no level

### **Parameters**

lt

specifies a less-than value

gt

specifies a greater-than value

millivolts

specifies the voltage level in millivolts

**Values** 0 to 75000

# trigger

## **Syntax**

```
trigger [any | all] {alarm-input1 | alarm-input2... | alarm-input8} no trigger
```

### Context

config>external-alarms>alarm

## **Description**

This command configures the inputs that will trigger the alarm. An alarm can be configured to trigger on any configured input or only when all enabled configured inputs are active. Administratively disabled inputs are ignored for alarm triggering.

Digital inputs are considered normally open. This means that a digital input becomes active only if it closes. Analog inputs have a customizable voltage threshold. This threshold can be configured using the thresholds command. Analog inputs become active when this threshold is crossed.

The **no** form of this command removes the trigger.

### Default

no trigger

### **Parameters**

any

specifies that any configured input trigger will raise an alarm

all

specifies that all configured input triggers that are enabled are required to raise an alarm

### alarm-input

identifies the input trigger, up to a maximum of eight

for Ethernet ports, the format is:

port-slot/mda/port [name]

for the Auxiliary Alarm card, the format is:

alarm-slot/mda.{d | a}-alarm-num [name]

for the four alarm inputs on the fan module (for the 7705 SAR-8 Shelf V2), alarm connector (for the 7705 SAR-M, 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-Wx, and 7705 SAR-X), and alarm module (for the 7705 SAR-18), the format is:

alarm.d-alarm-num [name]

where:

slot = card slot number for IOM (always 1 on the 7705 SAR)

*mda* = Ethernet adapter card or Auxiliary Alarm card slot number (for Ethernet modules or ports on platforms with no card slots, the mda slot number is preconfigured)

port = port number for Ethernet ports

d = digital input

a = analog input

*alarm-num* = alarm port number (1 to 24 for digital on the Auxiliary Alarm card, 1 to 4 for digital on the four chassis alarm inputs, 1 or 2 for analog)

name = optional name assigned to the input

for example: alarm-1/3.d-3

windowOpen3

alarm.d-1

The *name* option lets users assign a more meaningful name (must be unique) to the alarm input; for example, windowOpen3 might be more meaningful to a user than the identifier alarm-1/3.d-3. Once the *name* has been configured, it can be used interchangeably with the alarm input identifier; for example, windowOpen3 can be used instead of alarm-1/3.d-3 as an alarm input trigger.

# input

## **Syntax**

input alarm-input

### Context

config>external-alarms

## **Description**

This command enables the context to configure the external alarm inputs on 7705 SAR Ethernet ports, on the Auxiliary Alarm card, and on the four alarm inputs on the fan module (for the 7705 SAR-8 Shelf V2), alarm connector (for the 7705 SAR-M, 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-Wx, and 7705 SAR-X), and alarm module (for the 7705 SAR-18).

An alarm input must be associated with an alarm in order for the input to be triggered. See the trigger command. An input can be associated with up to four alarms.

### Default

n/a

### **Parameters**

alarm-input

identifies the alarm input

for Ethernet ports, the format is:

port-slot/mda/port [name]

for the Auxiliary Alarm card, the format is:

alarm-slot/mda.{d | a}-alarm-num [name]

for the four alarm inputs on the fan module (for the 7705 SAR-8 Shelf V2), alarm connector (for the 7705 SAR-M, 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-Wx, and 7705 SAR-X), and alarm module (for the 7705 SAR-18), the format is:

alarm.d-alarm-num [name]

where:

slot = card slot number for IOM (always 1 on the 7705 SAR)

*mda* = Ethernet adapter card or Auxiliary Alarm card slot number (for Ethernet modules or ports on platforms with no card slots, the mda slot number is preconfigured)

*port* = port number for Ethernet ports

**d** = digital input

a = analog input

*alarm-num* = alarm port number (1 to 24 for digital on the Auxiliary Alarm card, 1 to 4 for digital on the four chassis alarm inputs, 1 or 2 for analog)

name = optional name assigned to the input

for example:

alarm-1/3.d-3

windowOpen3

alarm.d-1

The *name* option lets users assign a more meaningful name (must be unique) to the alarm input; for example, windowOpen3 might be more meaningful to a user than the identifier alarm-1/3.d-3. Once the *name* has been configured, it can be used interchangeably with the alarm input identifier; for example, windowOpen3 can be used instead of alarm-1/3.d-3 as an alarm input trigger for the trigger command, or when performing a **show>external-alarms> output** command.

## debounce

## **Syntax**

debounce seconds

debounce detect detect-seconds clear clear-seconds

no debounce

### Context

config>external-alarms>input

## **Description**

This command configures the debounce time associated with detecting and clearing an alarm input. Debounce time is not supported on alarm inputs on Ethernet ports.

The **no debounce** form of the command sets both the detect time and clear time to 0.

## **Default**

2 (for both detect time and clear time)

### **Parameters**

seconds

specifies the amount of time that the input must be on or off before it is accepted as changed from on to off (or from off to on)

Values 1 to 60

### detect-seconds

specifies the amount of time that the input must be on before it is accepted as on by the system

Values 0 to 60

## clear-seconds

specifies the amount of time that the input must be off before it is accepted as off by the system

## Values 0 to 60

# output

## **Syntax**

output alarm-output

### Context

config>external-alarms

## **Description**

This command enables the context to configure the external alarm output relays.

### Default

n/a

### **Parameters**

```
alarm-output
```

identifies the output relay, in the following format:

relay-slot/mda.d-relay-num [name]

where:

*slot* = slot number of the card in the chassis (always 1 on the 7705 SAR)

mda = Auxiliary Alarm card slot number

**d** = digital output

relay-num = output relay number (1to 8)

name = name assigned to the output relay

for example:

relay-1/3.d-5

doorHolder5

The *name* option lets users assign a more meaningful name (must be unique) to the output relay; for example, doorHolder5 might be more meaningful to a user than the output relay identifier relay-1/3.d-5. Once the name has been configured, it can be used interchangeably with the alarm identifier; for example, doorHolder5 can be used instead of relay-1/3.d-5 when performing a **show>external-alarms>output** command.

## name

## **Syntax**

name name-string

#### no name

### Context

config>external-alarms>input config>external-alarms>output

## **Description**

This command configures a name for the alarm input or output relay. The configured name must be unique within the external alarms context; therefore, it must not be the same as an *alarm-input* name configured for the trigger or input command, or an *alarm-output* name configured for the output command. For example, alarm-1/3.d-1 or doorOpen1 cannot be used as a name for any alarm input, and relay-1/3.d-5 or doorHolder5 cannot be used as a name for any output relay.

The **no** form of this command does not associate a name with the alarm input or output relay.

### Default

no name

### **Parameters**

name-string

specifies a unique name for the alarm input or output relay (maximum of 15 characters)

# normally

## **Syntax**

normally {open | closed}

## Context

config>external-alarms>input

## **Description**

This command configures the normal condition of the digital input – either normally open or normally closed. You cannot configure the normal condition on alarm inputs on Ethernet ports.

## Default

normally open

# 3.14.2.6 APS port commands

## port

## **Syntax**

[no] port {aps-id}

### Context

config

## **Description**

This command enables access to the context to configure APS on SONET/SDH ports and assigns an APS group ID. Both working and protection circuits must be configured with the same APS group ID on either the same 7705 SAR node (SC-APS) or on two 7705 SAR nodes (MC-APS).

## **Parameters**

aps

keyword

id

1 to 8

# aps

## **Syntax**

aps

### Context

config>port

### **Description**

This command configures APS on SONET/SDH ports. An APS group contains a working and protection circuit with the same APS group ID on either a single 7705 SAR node (SC-APS) or on two 7705 SAR nodes (MC-APS).

The working circuit must be connected to the peer working circuit, and the protection circuit must be connected to the peer protection circuit.

The aps command is only available for APS groups, not for physical ports.

## advertise-interval

## **Syntax**

advertise-interval advertise-interval no advertise-interval

### Context

config>port>aps

## **Description**

This command specifies the time interval, in 100s of milliseconds, between "I am operational" messages sent by the protection and working circuits to their neighbor in an MC-APS group. The **advertise-interval** value is valid only for an MC-APS.

### Default

10

### **Parameters**

advertise-interval

the time interval, in 100s of milliseconds, between transmitted operational messages

**Values** 10 to 650

## hold-time

## **Syntax**

hold-time hold-time

no hold-time

### Context

config>port>aps

# **Description**

This command specifies how much time can pass without the node receiving an advertise packet from its neighbor before the MC-APS signaling link is considered operationally down. The hold time is in 100s of milliseconds and is usually the advertise-interval value multiplied by 3.

## **Parameters**

hold-time

specifies, in 100s of milliseconds, how long to wait for an APS advertise packet before the neighbor in an MC-APS group is considered operationally down.

#### **Values** 10 to 650

# hold-time-aps

## **Syntax**

hold-time-aps {[Isignal-fail sf-time] [Isignal-degrade sd-time]} no hold-time-aps

#### Context

config>port>aps

## **Description**

This command configures hold-down timers to debounce signal failure conditions (lais, b2err-sf) and signal degrade conditions (b2err-sd) for 1+1 unidirectional SC-APS switching mode. If the signal fail or signal degrade conditions exceed the configured hold-down time, APS is activated.

#### **Default**

no hold-time-aps (values are 0)

#### **Parameters**

sf-time

the signal failure hold-down time in milliseconds, from 1 to 100

sd-time

the signal degrade hold-down time in milliseconds, from 1 to 100

# neighbor

#### **Syntax**

neighbor ip-address no neighbor

## Context

config>port>aps

## Description

This command specifies the neighbor's IP address in an MC-APS group. When the value of the neighbor IP address is set to 0.0.0.0, or not set, this implies that the APS group is configured as an SC-APS group.

The route to the neighbor must not traverse the MC-APS member (working or protection) circuits. It is recommended that the neighbor IP address configured be on a shared network between the routers that own the working and protection circuits. The node should be connected with a direct interface to ensure optimum failover time.

By default, no neighbor address is configured and both the working and protection circuits should be configured on the same router as an SC-APS group.

#### Default

0.0.0.0

## **Parameters**

ip-address

specifies the neighbor's IP address for MC-APS.

Values ipv4-address: a.b.c.d

ipv6-address: x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

# protect-circuit

## **Syntax**

protect-circuit port-id no protect-circuit

#### Context

config>port>aps

#### **Description**

This command configures a physical port that will act as the protection circuit for this APS group.

The protection circuit port must contain only the default configuration and cannot belong to another APS group. The protection circuit port must be of the same type as the working circuit (SONET/SDH) for the APS group; if it is not, the command will return an error.

A protection circuit can only be added if the working circuit already exists. The protection circuit must be removed from the configuration before the working circuit can be removed.

When a port is a protection circuit of an APS group, the configuration options available in the **config>port port-id>sonet-sdh** context are not allowed for that port unless they are in the following exception list:

- clock-source
- [no] loopback
- [no] report-alarm
- section-trace
- [no] threshold

When a port is configured as a protection circuit of an APS group, the configurations listed above and all service configurations related to the APS port are operationally inherited by the protection circuit. If the

protection circuit cannot inherit the configurations (due to resource limitations), the configuration attempt fails and an error is returned to the user.

The protection circuit must be shut down before it can be removed from the APS group port. The inherited configuration for the circuit and APS operational commands for that circuit are not preserved when the circuit is removed from the APS group.

The **no** form of this command removes the protection circuit.

#### **Default**

n/a

### **Parameters**

port-id

the physical port that will act as the protection circuit for this APS group in the format *slot/mda/port* 

## rdi-alarms

## **Syntax**

[no] rdi-alarms {suppress | circuit}

#### Context

config>port>aps

## **Description**

This command configures how RDI alarms (line, path, section) are generated on physical circuits of an APS port. The command is only supported in 1+1 unidirectional SC-APS mode. When you configure RDI alarms on a port on the 2-port OC3/STM1 Channelized Adapter card, the second port is automatically configured with a matching RDI alarms setting. As a consequence, both ports will then support only 1+1 unidirectional SC-APS mode.

#### Default

circuit

## **Parameters**

#### suppress

RDI hardware generation on working and protection circuits is suppressed. No alarms are generated upon an Rx failure of that circuit.

#### circuit

RDI alarms are hardware-generated independently on each working and protection circuit based on an Rx failure of that circuit, regardless of APS line status

## revert-time

## **Syntax**

revert-time minutes

no revert-time

#### Context

config>port>aps

# **Description**

This command configures how long the 7705 SAR waits before switching back to the working circuit after it has been restored to service.

If the minutes value is changed, it takes effect at the next initiation of the wait-to-restore (WTR) timer.

This command does not modify the length of a WTR timer that has already been started. The WTR timer of a non-revertive switch can be assumed to be infinite.

The **no** form of this command restores the default (non-revertive) mode – the switch back does not occur unless the protection circuit fails or it is manually switched by the operator.

## **Parameters**

minutes

the time to wait, in minutes, before reverting to the working circuit after it has been restored to service

Values 0 to 60

Default 5

# switching-mode

### **Syntax**

switching mode {bi-directional | uni-1plus1}

## Context

config>port>aps

## **Description**

This command configures the switching mode for the APS port. SC-APS supports both **bi-directional** and **uni-1plus1**; MC-APS supports only **bi-directional** switching mode.

#### Default

bi-directional

### **Parameters**

#### bi-directional

provides protection in both directions

## uni-1plus1

provides protection in one direction

# working-circuit

## **Syntax**

working-circuit port-id no working-circuit

### Context

config>port>aps

# **Description**

This command configures a physical port that will act as the working circuit for this APS group.

The working circuit port must contain only the default configuration and cannot be part of another APS group. The working circuit must be created before the protection circuit.

When a port is a working circuit of an APS group, the configuration options available in the **config>port port-id>sonet-sdh** context are not allowed for that port unless they are in the following exception list:

- clock-source
- [no] loopback
- [no] report-alarm
- section-trace
- · [no] threshold

When a port is configured as a working circuit of an APS group, the configurations listed above and all service configurations related to the APS port are operationally inherited by the working circuit from the APS group ID. If the working circuit cannot inherit that configuration (for example, due to resource limitations), the configuration attempt fails and an error is returned to the user.

The working circuit must be shut down before it can be removed from an APS group. The inherited configuration for the circuit and APS operational commands for that circuit are not preserved when the circuit is removed from the APS group.

All configurations for the APS group under the **config>port** context and its submenus and all configuration for services that use this APS group ID are preserved as a non-activated configuration since the APS group no longer has any physical circuits assigned.

The **no** form of this command removes the working circuit. The working circuit can only be removed from the configuration after the protection circuit has been removed.

### **Parameters**

port-id

the physical port that will act as the working circuit for this APS group in the format *slot/mda/port* 

## 3.14.2.7 T1/E1 LCR commands

lcr

# **Syntax**

[no] Icr Icr-id

#### Context

config

## **Description**

This command enables access to the context to configure line card redundancy (LCR) parameters on T1/E1 ports or links. When the **Icr-***id* is specified, this command assigns an LCR group ID. Both working and protection adapter cards must be configured with the same LCR group ID and on the same card type. For SC-LCR, both working and protection adapter cards must be on the same 7705 SAR node. For MC-LCR, the working and protection adapter cards must be on different 7705 SAR nodes.

## **Parameters**

lcr

keyword

id

the LCR group ID, from 1 to 6

# advertise-interval

#### **Syntax**

advertise-interval advertise-interval no advertise-interval

#### Context

config>lcr

## **Description**

This command specifies the time interval between "I am operational" messages sent by the protection and working adapter cards to their neighbors in an MC-LCR group. The **advertise-interval** value is valid only for MC-LCR.

#### **Default**

10

## **Parameters**

advertise-interval

the time interval, in tenths of a second, between transmitted operational messages

**Values** 10 to 650

## hold-time

# **Syntax**

hold-time hold-time

no hold-time

#### Context

config>lcr

## **Description**

This command specifies how much time can pass without the node receiving an advertise packet from its neighbor in an MC-LCR group before the neighbor is considered operationally down. The hold time is usually the advertise-interval value multiplied by 3.

#### **Parameters**

hold-time

specifies, in 100s of milliseconds, how long to wait for an LCR advertise packet before the neighbor in an MC-LCR group is considered operationally down

Values 10 to 650

# neighbor

# **Syntax**

neighbor ip-address no neighbor

#### Context

config>lcr

## **Description**

This command specifies the neighbor IP address in an MC-LCR group. When the value of the neighbor IP address is set to 0.0.0.0, or not set, this implies that the LCR group is configured as an SC-LCR group.

The route to the neighbor must not traverse the MC-LCR member (working or protection) adapter cards. It is recommended that the neighbor be on a shared network between the nodes that are configured with the working and protection cards. The node should be connected with a direct interface to ensure optimum failover time.

By default, no neighbor address is configured and both the working and protection adapter cards should be configured as an SC-LCR group on the same node.

#### Default

0.0.0.0

#### **Parameters**

ip-address

specifies the neighbor IP address for MC-LCR

Values ipv4-address: a.b.c.d

ipv6-address: x:x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

# protect-mda

## **Syntax**

protect-mda *mda-id* no protect-mda

#### Context

config>lcr

## **Description**

This command configures an adapter card that will act as the protection card for this LCR group.

The protection adapter card must contain only the default configuration and cannot belong to another LCR group. The protection card must be of the same type as the working adapter card for the LCR group; if it is not, the command will return an error.

A protection card can only be added if the working card already exists in the LCR group. The protection card must be removed from the configuration before the working card can be removed.

The protection card must be shut down before it can be removed from the LCR group. The inherited configuration for the protection card and the configured LCR operational commands for that card are not preserved when it is removed from the LCR group.

The **no** form of this command removes the protection card from the LCR group.

#### **Default**

no protect-mda

## **Parameters**

mda-id

the adapter card that will act as the protection card for this LCR group in the format *slot/mda*, where *slot* is the slot number of the IOM and *mda* is the slot number of the adapter card

Values slot is 1

mda is from 1 to 16

# revert-time

# **Syntax**

revert-time minutes

no revert-time

#### Context

config>lcr

## **Description**

This command configures how long the 7705 SAR waits before switching activity back to the working adapter card after it has been restored to service.

If the minutes value is changed, the change takes effect at the next initiation of the wait-to-restore (WTR) timer.

This command does not modify the duration of a WTR timer that has already been started. The WTR timer of a non-revertive switch can be assumed to be infinite.

The **no** form of this command restores the default (non-revertive) mode. The switch back does not occur unless the protection adapter card fails or activity is manually switched by the operator.

## **Default**

no revert-time

#### **Parameters**

minutes

the time to wait, in minutes, before reverting to the working adapter card after it has been restored to service

Values 0 to 60

Default 5

# working-mda

# **Syntax**

working-mda *mda-id* no working-mda

#### Context

config>lcr

### **Description**

This command configures an adapter card that will act as the working card for this LCR group.

The working card must contain only the default configuration and cannot be part of another LCR group. The working card must be created before the protection card.

The working card must be shut down before it can be removed from an LCR group. The inherited configuration for the card and configured LCR operational commands for that card are not preserved when it is removed from the LCR group.

The **no** form of this command removes the working card from the LCR group. The working card can only be removed from the configuration after the protection card has been removed.

### **Default**

no working-mda

## **Parameters**

mda-id

the adapter card that will act as the working card for this LCR group in the format *slot/mda*, where *slot* is the slot number of the IOM and *mda* is the slot number of the adapter card

Values slot is 1

mda is from 1 to 16

## 3.14.2.8 Microwave link commands

# port

# **Syntax**

[no] port mw-link-id

### Context

config

# **Description**

This command configure a microwave link on a 7705 SAR-8 Shelf V2 or 7705 SAR-18.

The **no** form of this command removes the microwave link configuration.

#### **Parameters**

mw-link-id

specifies the microwave link ID number, using the form mw-link-id

Values id = 1 to 24

#### mw

## **Syntax**

mw

## Context

config>port

## **Description**

This command enables the context to configure microwave link parameters.

# hold-time

#### **Syntax**

[no] hold-time {[up hold-time-up] [down hold-time-down]}

#### Context

config>port>mw

## **Description**

This command configures dampening timers on a microwave link. Dampening timers guard against excessive link transitions reported to upper layer protocols.

The **no** form of this command removes the dampening timers configuration.

### **Default**

down 0 or up 0 – no microwave link dampening is enabled; link transitions are immediately reported to upper layer protocols

### **Parameters**

hold-time-up

the number of seconds before an up-state to down-state transition is reported to upper layer protocols

### Values 0 to 900 s

hold-time-down

the number of seconds before a down-state to up-state transition is reported to upper layer protocols

Values 0 to 900 s

# peer-discovery

## **Syntax**

[no] peer-discovery

#### Context

config>port>mw

# **Description**

This command enables or disables peer discovery on the microwave link.

Peer discovery is used to discover the IP addresses of remote routers over the microwave link, as well as the physical ports of the remote routers corresponding to the primary radios for the microwave link.

Ports with peer discovery disabled do not send peer discovery packets and ignore any received peer discovery packets. The CLI does not display the IP address of peers when peer discovery is disabled.

# protection

## **Syntax**

[no] protection

## **Context**

config>port>mw

## **Description**

This command enables protection switching on a microwave link.

The **no** form of this command removes the protection switching on a microwave link.

# radio

#### **Syntax**

radio port-id create [main | spare] no radio port-id

#### Context

config>port>mw

## **Description**

This command configures an MPR-e radio for a microwave link.

The no form of this command removes an MPR-e spare radio from the specified port



**Note:** You cannot remove an MPR-e main radio that is associated with a microwave link. The microwave link must be deleted and then reconfigured with the required MPR-e radio.

## **Parameters**

port-id

specifies a port on a Packet Microwave Adapter card on which an MPR-e radio is configured, in the format *slot/mda/port* (*port* = 1 through 4)



#### Note:

- The port must have an encap-type of dot1q and it cannot be used by any service or interface.
- Only a main radio can be configured on an odd-numbered port, that is, port 1 or 3.

create

creates the MPR-e radio (mandatory)

main

sets the MPR-e radio as the main (active) radio

spare

sets the MPR-e radio as the spare (standby) radio

## database

# **Syntax**

database filename

no database

## Context

config>port>mw>radio

#### **Description**

This command configures the filename of the MPR-e radio database.

The **no** form of this command removes the MPR-e radio database configuration.

#### Default

n/a

### **Parameters**

filename

specifies the name of the MPR-e radio database

Values up to 32 characters

#### name

# **Syntax**

name name-string

no name

## Context

config>port>mw>radio

## **Description**

This command specifies a name to be associated with an MPR-e radio.

The **no** form of this command removes the name configured for the MPR-e radio.

#### **Default**

n/a

## **Parameters**

name-string

specifies the MPR-e radio name

Values up to 32 characters

# perfmon

## **Syntax**

perfmon [g826] [power] [acm]

## Context

config>port>mw>radio

## **Description**

This command enables MWA performance monitoring on microwave links in order to collect G.826, radio power, and Adaptive Coding and Modulation (ACM) level performance statistics.

The **no** form of this command disables MWA performance monitoring on microwave links.

#### **Default**

no perfmon

## **Parameters**

g826

enables performance monitoring for G.826 statistics (BBE, ES, SES, and UAS)

power

enables performance monitoring for radio power statistics

acm

enables performance monitoring for ACM level statistics

# rsl-history

# **Syntax**

rsl-history file-url no rsl-history

#### Context

config>port>mw>radio

# **Description**

This command enables the RSL history file for an MPR-e radio to be uploaded to the 7705 SAR.

The **no** form of this command removes the configuration.

## **Default**

no rsl-history

#### **Parameters**

file-url

specifies the URL of the RSL history file for the specified radio

Values local-url: [cflash-id/][file-path]; 99 characters maximum

# standalone

## **Syntax**

[no] standalone

# Context

config>port>mw>radio

# **Description**

This command configures the MPR-e radio to operate in standalone mode.

The **no** form of this command removes the standalone designation and sets the MPR-e radio in MWA mode.

#### Default

no standalone

# suppress-faults

## **Syntax**

```
suppress-faults [hber] [rsl-threshold] [rdi] [all] [no] suppress-faults
```

## Context

config>port>mw>radio

# **Description**

This command suppresses detected faults on microwave links. If microwave link faults are detected, an event is logged and the link is disabled. When faults are suppressed, the event is still logged, but the microwave link is not disabled. By default, the system does not suppress faults for FFD.

The **no** form of this command removes fault suppression.

#### Default

no suppress-faults

## **Parameters**

hber

suppresses high bit error rate faults

#### rsl-threshold

suppresses RSL threshold crossing faults

rdi

suppresses RDI faults

all

suppresses all faults

# tx-mute

## **Syntax**

[no] tx-mute

### Context

config>port>mw>radio

# **Description**

This command mutes the transmitter on the radio MPR-e radio.

The **no** form of this command disables the mute configuration.

### revert

## **Syntax**

[no] revert [eps] [rps]

## Context

config>port>mw

## **Description**

This command configures the type of revertive switching on the microwave link. Revertive switching occurs when the MPR-e radio operation switches from the spare radio back to the main radio after a fault condition is cleared.

The **no** form of this command removes the revertive switching configuration.

## **Default**

n/a

#### **Parameters**

eps

sets Equipment Protection Switching as the revertive switching type



**Note:** If EPS is configured as the revertive switching type, Transmission Protection Switching (TPS) is automatically applied as well; TPS cannot be enabled independently.

rps

sets Radio Protection Switching as the revertive switching type

# 3.14.2.9 General port commands

# port

# **Syntax**

port {port-id | bundle-id}
no port {port-id | bundle-id}

#### Context

config

# **Description**

This command enables access to the context to configure ports, multilink bundles, and IMA groups. Before a port can be configured, the chassis slot must be provisioned with a valid card type and the adapter card slot must be provisioned with a valid adapter card type. (See the card and mda commands.)

## **Default**

n/a

#### **Parameters**

port-id

specifies the physical port ID in the *slot/mda/port* format, or a virtual port (v-port) on the 2-port 10GigE (Ethernet) Adapter card or 2-port 10GigE (Ethernet) module (where *port-id* for the virtual port is either "v-port" or 3)

bundle-id

specifies the multilink bundle identifier

The command syntax must be configured as follows:

Syntax bundle-type-slot/mda.bundle-num

bundle[-ppp]-slot/mda.bundle-num (Creates a multilink PPP bundle)

**bundle-ima**-slot/mda.bundle-num (Creates an IMA group)

bundle: keyword

slot: card/adapter card slot numbers

bundle-num: 1 to 32

For example:

router1>config# port bundle-1/1.1 (multilink PPP bundle) router1>config# port bundle-ima-1/1.2 (IMA group bundle)

## ddm-events

#### **Syntax**

[no] ddm-events

## Context

config>port

# **Description**

This command enables or disables digital diagnostic monitoring (DDM) events for the port. DDM is supported on Ethernet SFP ports, OC3 SONET SFP ports, and v-ports.

#### Default

no ddm-events

## dwdm

## **Syntax**

dwdm

#### Context

config>port

## **Description**

This command configures the Dense Wavelength Division Multiplexing (DWDM) parameters.

# channel

## **Syntax**

channel channel

### Context

config>port>dwdm

## **Description**

This command configures the DWDM ITU channel for a tunable adapter card optical interface. The channel is expressed in a form that is derived from the laser's operational frequency. For example, 193.40 THz corresponds to DWDM ITU channel 34 in the 100 GHz grid and 193.45 THz corresponds to DWDM ITU channel 345 in the 50 GHz grid. The provisioned adapter card must support DWDM tunable optics. For a complete list of supported optics and associated adapter cards, contact your Nokia representative.

The DWDM channel must be set to a non-zero value before the port is set to no shutdown.

The port must be shut down before changing the DWDM channel, and the port must be a physical port to set the DWDM channel.

# **Parameters**

channel

specifies the channel

Values 0: valid on disabled ports

17 to 61 inclusive: 100 GHz channels

175, 185 to 605: 50 GHz channels

## 3.14.2.10 Ethernet commands

# ethernet

# **Syntax**

ethernet

### Context

config>port

## **Description**

This command enables access to the context to configure Ethernet port attributes on all cards, modules, and chassis that support Ethernet. For the Packet Microwave Adapter card, this command does not apply to ports that support microwave awareness.

## access

## **Syntax**

access

## Context

config>port>ethernet

## **Description**

This command enables access to the context to configure access mode parameters.

# egress

# **Syntax**

egress

#### Context

config>port>ethernet>access

## **Description**

This command enables access to the context to configure the CIR rate for the aggregate of all the unshaped 4-priority SAPs on the port and to configure the shaper policy.

# shaper-policy

## **Syntax**

shaper-policy name no shaper-policy

#### Context

config>port>ethernet>access>egress

## **Description**

This command assigns a shaper policy to the specified hybrid port.

For hybrid ports, the shaper policy is independently assigned to access or network egress traffic. When the Ethernet port mode is changed to hybrid mode, the default policy is assigned to access and network traffic. To change an access or network policy, use the commands **config>port>ethernet>** access>egress>shaper-policy and **config>port>ethernet>** network>egress>shaper-policy.

For access egress per-customer aggregate shaping, the shaper policy is assigned to a port and SAPs on that port must be bound to a shaper group within the shaper policy bound to that port.

The shaper policy defines shaper parameters such as shaper group, and PIR and CIR rates. The shaper policy is defined in the **config>qos>shaper-policy** context. See the 7705 SAR Quality of Service Guide, "QoS for Hybrid Ports" and "Per-Customer Aggregate shapers (Multiservice Site)", for more information.



#### Note:

- The port shaper rate applies to the bulk of access and network traffic. When the configured egress shaper rate is reached, both the access and network traffic scheduling pauses.
- For hybrid ports, there can be a single shaper policy on access egress and a single shaper policy on network egress. Therefore, all the SAP traffic and all the network traffic is each bound to its own shaper group in the shaper policy (access and network shaper policy, respectively). In other words, shaped SAPs and the bulk/aggregate of unshaped SAPs are shaped together as per the shaper policy assigned to the access egress. A similar behavior applies to network traffic, where the shaped interfaces and the bulk/aggregate of unshaped interfaces are shaped together as per the shaper policy assigned to the network egress.

The **no** form of this command reverts to the default.

#### Default

"default"

### **Parameters**

name

specifies an existing shaper policy name

# unshaped-sap-cir

## **Syntax**

unshaped-sap-cir cir-rate no unshaped-sap-cir

#### Context

config>port>ethernet>access>egress

# **Description**

This command sets the CIR rate for the aggregate of all the unshaped 4-priority SAPs on the port. The default *cir-rate* is 0 kb/s. When the *cir-rate* is set to **max**, the CIR rate adopts the maximum rate of the port, which is set using the egress-rate *sub-rate* command.

If the *cir-rate* is higher than the *sub-rate*, the *cir-rate* is stored in the configuration database but the *sub-rate* limit is used.

On a Gen-3-based port, this command can be set for mix-and-match LAG SAP purposes, but is not applied to the Gen-3-based port. See LAG support on mixed-generation hardware for more information.

The no form of the command sets the unshaped-sap-cir CIR rate to 0 kb/s.

### **Default**

no unshaped-sap-cir

## **Parameters**

cir-rate

the CIR rate for the aggregate of all the unshaped 4-priority SAPs on the port

**Values** 0 to 100000000 kb/s, or max

Default 0 kb/s

# autonegotiate

#### **Syntax**

autonegotiate [limited] no autonegotiate

#### Context

config>port>ethernet

## **Description**

This command enables speed autonegotiation and duplex autonegotiation on Ethernet ports.

The 8-port Gigabit Ethernet Adapter card, 10-port 1GigE/1-port 10GigE X-Adapter card in **x10-1gb-sfp** mode, and Packet Microwave Adapter card support speed autonegotiation and duplex autonegotiation on all SFP ports. Each port can run in full-duplex mode or in half-duplex mode at 10 or 100 Mb/s.

The 6-port Ethernet 10Gbps Adapter card and the 7705 SAR-X support speed autonegotiation and duplex autonegotiation on all SFP ports; SFP+ ports do not support autonegotiation. Each SFP port can run in full-duplex mode or half-duplex mode at 10 Mb/s or 100 Mb/s, and in full-duplex mode at 1 Gb/s. Each SFP+ port can run in full-duplex mode at 10 Gb/s.

Speed autonegotiation takes place automatically—all ports are configured for speed autonegotiation by default. Speed autonegotiation might need to be disabled (for example, if a port must be forced to a certain speed or to avoid speed negotiation loops between the Ethernet Adapter card and other devices). To turn off speed autonegotiation for a port, the user configures the port speed manually.

When autonegotiation is disabled on a port, the port does not attempt to autonegotiate and will only operate at the speed and duplex settings configured for the port. Also, when autonegotiation is disabled, the tx and rx pauses are enabled automatically (the tx and rx pauses are negotiated with the far end if autonegotiation is enabled).

If the **limited** keyword option is specified, the port will autonegotiate but will only advertise a specific speed and duplex mode. The speed and duplex mode advertised are the settings configured for the port. One use for limited mode is for multispeed gigabit ports to force gigabit operation while keeping autonegotiation enabled for compliance with IEEE 801.3.

The **no** form of this command disables autonegotiation on this port.



#### Caution:

- Autonegotiation must not be disabled on an Ethernet port if the port is connected to an MPR-e radio.
- For fiber SFP-based Gigabit Ethernet ports, it is recommended that autonegotiation be enabled. If autonegotiation is disabled and the configured speed does not correctly match the capability of the SFP, then the operational state of the link will remain down. Attempting to configure a speed and duplex mode to 1000 Mb/s, half-duplex, is an invalid combination and will be blocked from CLI.
- For RJ45 interfaces, autonegotiation is mandatory for 1000Base-T operation (if disabled, the behavior is undefined).



### Note:

- If autonegotiation is turned off, the reception and transmission of IEEE 802.3x flow control frames is enabled by default and cannot be disabled. For more information, see Flow control on Ethernet ports.
- Ports belonging to a microwave link must have limited autonegotiation enabled before the link can be added to a LAG.

#### Default

autonegotiate

# cfm-loopback

## **Syntax**

cfm-loopback priority {low | high | dot1p} [match-vlan {vlan-range | none}] no cfm-loopback

#### Context

config>port>ethernet

## **Description**

This command enables the port to respond to loopback messages (LBMs) and sets the queuing and scheduling conditions for handling CFM LBM frames. The user selects the desired QoS treatment by enabling the CFM loopback and including the high or low priority with the **high** or **low** keyword. The queue parameters and scheduler mappings associated with the **high** and **low** keywords are preconfigured and cannot be altered by the user.

The **priority dot1p** and **match-vlan** keywords apply only to physical ring ports on the 2-port 10GigE (Ethernet) Adapter card and 2-port 10GigE (Ethernet) module.

The parameters and mappings have the following settings:

- for network egress or access egress, where 4-priority scheduling is enabled:
  - high-priority: either cir = port\_speed, which applies to all frames that are scheduled via an
    expedited in-profile scheduler, or RR for all other (network egress queue) frames that reside in
    expedited queues and are in an in-profile state
  - low-priority: either cir = 0, pir = port\_speed, which applies to all frames that are scheduled via a
    best effort out-of-profile scheduler, or RR for all other frames that reside in best-effort queues and
    are in an out-of-profile state
- for the 8-port Gigabit Ethernet Adapter card, the 10-port 1GigE/1-port 10GigE X-Adapter card, and for the v-port on the 2-port 10GigE (Ethernet) Adapter card and 2-port 10GigE (Ethernet) module, for network egress, where 16-priority scheduling is enabled:
  - high-priority: has higher priority than any user frames
  - low-priority: has lower priority than any user frames
- for the physical ring ports on the 2-port 10GigE (Ethernet) Adapter card or 2-port 10GigE (Ethernet) module, which can only operate as network egress, the priority of the LBR frame is derived from the dot1p setting of the received LBM frame. Based on the assigned ring-type network queue policy, dot1p-to-queue mapping is handled using the same mapping rule that applies to all other user frames.

CFM loopback support on a physical ring port on the 2-port 10GigE (Ethernet) Adapter card or 2-port 10GigE (Ethernet) module differs from other Ethernet ports. For these ports, **cfm-loopback** is configured using **dot1p** and an optional list of up to 16 VLANs. The null VLAN is always applied. The CFM loopback message will be processed if it does not contain a VLAN header, or if it contains a VLAN header with a VLAN ID that matches one in the configured **match-vlan** list.

The **no** form of the command disables the handling of CFM loopback frames.

#### **Default**

no cfm-loopback

## **Parameters**

low

sets the queue parameters and scheduler mappings, as described above

high

sets the queue parameters and scheduler mappings, as described above

dot1p

sets the queue parameters and scheduler mappings on a physical ring port, as described above

#### match-vlan

sets the matching VLAN IDs that will allow a CFM loopback on a physical ring port when **priority** is set to **dot1p**, as described above

**Values** *vlan-range*: 1 to 4094 (for example, 1-10,33,2123)

none: only untagged CFM LBMs are accepted

**Default** none

# crc-monitor

## **Syntax**

crc-monitor

# Context

config>port>ethernet

# **Description**

This command enables the context to configure Ethernet CRC monitoring parameters.

# sd-threshold

### **Syntax**

**sd-threshold** [multiplier multiplier]

no sd-threshold

## Context

config>port>ethernet>crc-monitor

# **Description**

This command configures the error rate threshold at which the signal degrade condition is declared on an Ethernet interface. The error rate threshold value is the ratio of errored frames over total frames received, which is calculated as an average over the time set by the sliding window. The value is calculated as M  $\times$  10E-N, where M is the optional multiplier used to increase the error ratio, and N is the rate of errored frames allowed (threshold). For example, 3  $\times$  10E-3 sets the error rate threshold at 3 errored frames per 1000 total frames received. If no **window-size** is configured, a default of 10-s is used. The CRC errors on the interface are sampled once per second.

The multiplier keyword is optional. If the multiplier keyword is omitted, the default value of 1 is used.

The **no** form of the command disables **sd-threshold** monitoring.

#### Default

no sd-threshold

#### **Parameters**

threshold

specifies the threshold value

Values 1 to 9

multiplier

specifies the multiplier value

Values 1 to 9

Default 1

## sf-threshold

## **Syntax**

**sf-threshold** [multiplier multiplier]

no sf-threshold

#### Context

config>port>ethernet>crc-monitor

## **Description**

This command configures the error rate threshold at which the signal fail condition is declared on an Ethernet interface. The error rate threshold value is the ratio of errored frames over total frames received, which is calculated as an average over the time set by the sliding window. The value is calculated as M  $\times$  10E-N, where M is the optional multiplier used to increase the error ratio, and N is the rate of errored frames allowed (threshold). For example, 3  $\times$  10E-3 sets the error rate threshold at 3 errored frames per 1000 total frames received. If no **window-size** is configured, a default of 10-s is used. The CRC errors on the interface are sampled once per second.

The multiplier keyword is optional. If the multiplier keyword is omitted, the default value of 1 is used.

The no form of the command disables sf-threshold monitoring.

#### Default

no sf-threshold

#### **Parameters**

threshold

specifies the threshold value

Values 1 to 9

multiplier

specifies the multiplier value

Values 1 to 9

## window-size

## **Syntax**

window-size seconds

no window-size

#### Context

config>port>ethernet>crc-monitor

## Description

This command configures the sliding window size over which the Ethernet frames are sampled to detect signal fail or signal degrade conditions. The command is used jointly with the **sd-threshold** and the **sf-threshold** commands.

A sliding window (window-size) is used to calculate a statistical average of CRC error statistics collected every second. Each second, the oldest statistics are dropped from the calculation. For example, if the default 10-s sliding window is configured, at the 11th second the oldest second of statistical data is dropped and the 11th second is included. This sliding average is compared against the configured SD and SF thresholds to determine if the error rate over the window exceeds one or both of the thresholds, which will generate an alarm and log event.

The **no** form of the command disables **window-size** monitoring.

#### Default

10

#### **Parameters**

seconds

specifies the size of the sliding window over which the errors are measured

Values 5 to 60

# dot1q-etype

# **Syntax**

dot1q-etype 0x0600 to 0xffff no dot1q-etype

#### Context

config>port>ethernet

## **Description**

This command specifies the Ethertype expected when the port's encapsulation type is dot1q.

IEEE 802.1q (also known as VLAN tagging) defines a process to channelize a single Ethernet port or v-port into VLANs. Each VLAN can represent a customer or an application. Up to 4096 VLANs can be configured per port. For more information about VLANs and VLAN tagging, see "VLL Services" in the 7705 SAR Services Guide.

The Ethertype specifies the protocol being carried in an Ethernet frame. In 802.1q, the Ethertype is set to the Tag Protocol Identifier (TPID) value of 0x8100, which identifies the frame as an IEE 802.1Q-tagged frame. As well, 2 bytes of Tag Control Information (TCI), followed by 2 bytes containing the frame's original Ethertype are added to the frame. Together, the TPID and TCI make up the VLAN tag.

For Ethernet ports, when the port **encap-type** is **qinq**, the **dot1q-etype** value sets the Ethertype for the inner VLAN tag. The **qinq** encapsulation type is not supported by v-ports.

Network ports do not allow dot1q-etype settings.

The **no** form of this command resets the dot1q-etype value to the default.

## **Default**

0x8100

#### **Parameters**

0x0600 to 0xffff

specifies the Ethertype to expect

# down-when-looped

## **Syntax**

down-when-looped

### Context

config>port>ethernet

# **Description**

This command enables the down-when-looped feature on Ethernet ports or v-ports. When the down-when-looped feature is activated, a keepalive loop PDU is transmitted periodically toward the network. The port listens for returning keepalive loop PDUs. A loop is detected if any of the received PDUs have an Ethertype value of 9000 and the source and destination MAC addresses are identical to the MAC address of the port. When a loop is detected, the port is immediately brought down.

Ethernet port-layer line loopbacks and Ethernet port-layer internal loopbacks can be enabled on the same port with the down-when-looped feature. EFM OAM cannot be enabled on the same port with the down-when-looped feature.

# keep-alive

## **Syntax**

keep-alive timer no keep-alive

#### Context

config>port>ethernet>down-when-looped

# **Description**

This command configures the time interval between the keepalive PDUs transmitted toward the network during loop detection by the down-when-looped feature.

#### Default

10 s

### **Parameters**

timer

the interval between keepalive PDUs

**Values** 1 to 120 s

# retry-timeout

#### **Syntax**

retry-timeout *timer* no retry-timeout

#### Context

config>port>ethernet>down-when-looped

# **Description**

This command configures the minimum wait time before re-enabling the Ethernet port or v-port after it is brought down due to a loop detection.

#### Default

120

#### **Parameters**

timer

the minimum wait time before re-enabling the Ethernet port or v-port

Values 0 s or 10 to 160 s

# use-broadcast-address

### **Syntax**

[no] use-broadcast-address

### Context

config>port>ethernet>down-when-looped

# **Description**

This command configures the down-when-looped feature to declare a loop when the destination MAC address matches the broadcast MAC address instead of the MAC address of the Ethernet port or v-port.

# duplex

## **Syntax**

duplex {full | half}

#### Context

config>port>ethernet

#### Description

This command configures the duplex mode of an Ethernet or Fast Ethernet port when autonegotiation is disabled.

The 10-port 1GigE/1-port 10GigE X-Adapter card must be in **x10-1gb-sfp** mode to support this command.

SFP slots hosting Ethernet or Fast Ethernet SFPs can be configured to full-duplex or half-duplex mode when autonegotiation is disabled. Duplex autonegotiation is automatically turned off when the user sets the mode with this command. SFP slots hosting optical GigE SFPs only support full-duplex mode; duplex autonegotiation is not supported.

On 10 Gb/s ports, the mode is always full duplex and cannot be changed. This includes the ring Ethernet XFP ports and the v-port on the 2-port 10GigE (Ethernet) Adapter card and 2-port 10GigE (Ethernet) module.

#### Default

full

# efm-oam

# **Syntax**

efm-oam

#### Context

config>port>ethernet

# **Description**

This command configures EFM-OAM attributes.

# accept-remote-loopback

## **Syntax**

[no] accept-remote-loopback

## Context

config>port>ethernet>efm-oam

## **Description**

This command enables reactions to loopback control OAMPDUs from peers.

The **no** form of this command disables reactions to loopback control OAMPDUs.

#### Default

no accept-remote-loopback

# hold-time

# **Syntax**

hold-time time-value

no hold-time

## Context

config>port>ethernet>efm-oam

## **Description**

This command sets the amount of time that EFM-OAM will wait before going from a non-operational state to an operational state.

If EFM-OAM goes from an operational state to a non-operational state (other than link-fault), it enters the hold-time period. During this time, EFM-OAM continues to negotiate with the peer if possible, but will not transition to the "up" state until the hold time has expired.

If EFM-OAM goes down due to a lower-level fault (for example, the port goes down and EFM-OAM enters the link-fault state), the hold timer is not triggered. When the lower-level fault is cleared, EFM-OAM immediately starts running on the port and transitions to the operational state as soon as possible.

If EFM-OAM goes down because the user administratively disables the protocol, EFM-OAM immediately transitions to the disabled state. When the user re-enables EFM-OAM, the protocol enters the hold time period and EFM-OAM is not operational until the hold time expires.

A hold-time value of 0 indicates that EFM-OAM returns to the operational state without delay.

The hold time affects only the transition from a non-operational state to an operational state; it does not apply to a transition from an operational state to a non-operational state.

#### Default

no hold-time

#### **Parameters**

time-value

the number of seconds that EFM-OAM will wait before returning to an operational state from a non-operational state

Values 0 to 50

Default 0

# ignore-efm-state

#### **Syntax**

[no] ignore-efm-state

#### Context

config>port>ethernet>efm-oam

### **Description**

This command decouples the EFM OAM protocol from the port state and operational state.

When this command is configured on the port, any failure in the EFM protocol state (discovery, configuration, time-out, loops, and so on) does not affect the port. Only a protocol warning message is raised to indicate issues with the protocol.

When the command is not configured on a port, the port state is affected by any EFM OAM protocol fault or clear condition.

If the port is a member of a microwave link, the **ignore-efm-state** command must be enabled before the EFM OAM protocol can be activated. This restriction is required because EFM OAM is not compatible with microwave links.

#### Default

no ignore-efm-state

## mode

## **Syntax**

mode {active | passive}

#### Context

config>port>ethernet>efm-oam

## Description

This command configures the mode of OAM operation for this Ethernet port.

**Active** mode causes the port to initiate the negotiation process and continually send out efm-oam information PDUs. **Passive** mode waits for the peer to initiate the negotiation process. A passive mode port cannot initiate monitoring activities (such as loopback) with the peer.

#### **Default**

active

# transmit-interval

## **Syntax**

[no] transmit-interval interval [multiplier multiplier]

#### Context

config>port>ethernet>efm-oam

# **Description**

This command configures the transmit interval of OAMPDUs.

## **Default**

interval 10, multiplier 5

#### **Parameters**

interval

specifies the transmit interval

**Values** 1 to 600 (in 100 ms)

multiplier

specifies the multiplier for the transmit-interval to set the local link down timer

Values 2 to 5

# tunneling

## **Syntax**

[no] tunneling

## Context

config>port>ethernet>efm-oam

## **Description**

This command enables EFM OAMPDU tunneling. OAMPDU tunneling is required when a loopback is initiated from a router end and must be transported over the existing network infrastructure to the other end. Enabling tunneling will allow the PDUs to be mapped to Epipes so that the OAM frames can be tunneled over MPLS to the far end.

To enable Ethernet EFM OAM 802.3ah on the port, use the efm-oam>no shutdown command.

The **no** form of the command disables tunneling.

## Default

no tunneling

# egress-rate

#### **Syntax**

egress-rate sub-rate [include-fcs] [allow-eth-bn-rate-changes] [hold-time hold-time] no egress-rate

### Context

config>port>ethernet

# **Description**

This command configures the rate of traffic leaving the network.

With the **include-fcs** option, the egress rate limit is applied to the traffic rate egressing the port with the 4-byte Ethernet FCS field included. If this option is not configured, the egress rate limit is applied to the traffic rate egressing the port without the 4-byte Ethernet FCS field included, and the actual rate of packets leaving the port is slightly higher than the configured egress rate value.

The **include-fcs** option is not supported on the 7705 SAR-A Fast Ethernet ports (ports 9 to 12) or 4-port SAR-H Fast Ethernet module. On the 6-port SAR-M Ethernet module, the **include-fcs** option is always on and cannot be disabled to compensate for the 4-byte FCS.

The **allow-eth-bn-rate-changes** option enables the Y.1731 ETH-BN client MEP option on the port. In applications such as a point-to-point microwave link, where degradation on the line can result in reduced link bandwidth, the egress rate can be dynamically changed based on the available bandwidth on the link as indicated by the ETH-BN server. When enabled, the received rate overrides the configured sub-rate for the port. For information about ETH-BN, including which Ethernet ports support this functionality, see the 7705 SAR OAM and Diagnostics Guide, "ITU-T Y.1731 Ethernet Bandwidth Notification (ETH-BN)".

The bandwidth indicated by the ETH-BN server includes the FCS; therefore, the **include-fcs** option must be selected if the **allow-eth-bn-rate-changes** option is selected or the dynamically changed bandwidth will not match the intended rate.

The *hold-time* is used to limit the number of bandwidth changes as requested by the ETH-BN server. After a rate change occurs based on a Bandwidth Notification Message (BNM), any BMN received before the hold timer expires will be ignored.

The **no** form of this command returns the value to the default.

#### Default

no egress-rate

#### **Parameters**

sub-rate

the egress rate in kb/s

Values 1 to 10000000

#### include-fcs

the egress rate limit is applied to the traffic rate egressing the port with the 4-byte Ethernet FCS field included. This option must be selected if the allow-eth-bn-rate-changes option is selected; otherwise, the dynamically changed bandwidth will not match the intended rate.

## allow-eth-bn-rate-changes

enables the Y.1731 ETH-BN client MEP option on the port. The egress rate will be dynamically changed to the bandwidth indicated in messages received from an ETH-BN server MEP. When enabled, the received rate overrides the configured sub-rate for the port.

### hold-time

configures the hold time for egress rate bandwidth changes based on a received BNM, in seconds

Values 1 to 600

Default 5

# encap-type

# **Syntax**

encap-type {dot1q | null | qinq}
no encap-type

#### Context

config>port>ethernet

# **Description**

This command configures the encapsulation method used to distinguish customer traffic on an Ethernet access port, network v-port, or different VLANs on a network port.

Before an MPR-e radio can be configured on an MWA port (see radio), the port must have an encapsulation type of **dot1q**.

The **qinq** encapsulation type is not supported by v-ports.

The no form of this command restores the default.

See also dot1q-etype and qinq-etype for information about tagging and encapsulation.

#### **Default**

null

#### **Parameters**

### dot1q

ingress frames carry 802.1Q tags, where each tag signifies a different service

null

ingress frames will not use any tags to delineate a service. As a result, only one service can be configured on a port with a null encapsulation type.

qinq

ingress frames carry two stacked tags, where the outer tag is the service provider tag and the inner tag is the customer service tag as defined in 802.1ad

# group-encryption

#### **Syntax**

[no] group-encryption

#### Context

config>port>ethernet

This command enables network group encryption (NGE) on the Ethernet port. When NGE is enabled on the port, all received Layer 2 IS-IS and LLDP packets are considered to be NGE packets and must be encrypted using a valid set of keys from any preconfigured key group on the system.

The **no** form of the command disables NGE on the Ethernet port. NGE cannot be disabled unless all key groups and IP exception filters are removed.

#### Default

no group-encryption

# encryption-keygroup

## **Syntax**

encryption-keygroup keygroup-id direction {inbound | outbound}
no encryption-keygroup direction {inbound | outbound}

#### Context

config>port>ethernet>group-encryption

## **Description**

This command is used to bind a key group to an Ethernet port for inbound or outbound packet processing. When configured in the outbound direction, packets egressing the router use the **active-outbound-sa** associated with the configured key group. When configured in the inbound direction, received packets must be encrypted using one of the valid security associations configured for the key group.

The no form of the command removes the key group from the Ethernet port in the specified direction.

## **Default**

no encryption-keygroup direction inbound no encryption-keygroup direction outbound

## **Parameters**

keygroup-id

the ID number of the key group being configured

**Values** 1 to 127 | *keygroup-name* (64 characters maximum)

#### inbound

binds the key group in the inbound direction

## outbound

binds the key group in the outbound direction

# hold-time

## **Syntax**

hold-time {[up hold-time-up] [down hold-time-down] [seconds | centiseconds]} no hold-time

#### Context

config>port>ethernet

## **Description**

This command configures port link dampening timers, which reduce the number of link transitions reported to upper layer protocols.

The **hold-time** value is used to dampen interface transitions.

When an interface transitions from an up state to a down state, interface down transitions are not advertised to upper layers until the *hold-time-down* interval has expired. When an interface transitions from a down state to an up state, interface up transitions are not advertised until the *hold-time-up* interval has expired.

If the *hold-time-down* or *hold-time-up* value is 0, interface down and interface up transitions are immediately reported to upper layer protocols.

The **no** form of this command reverts to the default values.

#### Default

down 0 or up 0 – no port link dampening is enabled; link transitions are immediately reported to upper layer protocols

## **Parameters**

hold-time-up

the interval, in seconds or centiseconds, before an interface transition from a down state to an up state is reported to upper layer protocols

Values 0 to 900 (seconds)

0 | 10 to 90000 (centiseconds, in 5-cs increments)

hold-time-down

the interval, in seconds or centiseconds, before an interface transition from an up state to a down state is reported to upper layer protocols

Values 0 to 900 (seconds)

0 | 10 to 90000 (centiseconds, in 5-cs increments)

#### seconds

defines the time interval in seconds

#### centiseconds

defines the time interval in centiseconds

# ingress-rate

## **Syntax**

ingress-rate ingress-rate cbs size [bytes | kilobytes] no ingress-rate

#### Context

config>port>ethernet

## **Description**

This command configures a policing action to rate-limit the ingress traffic. Ingress rate enforcement uses dedicated hardware for rate limiting, however software configuration is required at the port level (ingress rate limiter) to ensure that the network processor or adapter card or port never receives more traffic than they are optimized for.

The configured ingress rate ensures that the network processor does not receive traffic greater than this configured value on a per-port basis. When the ingress rate value is reached, all subsequent frames are dropped. The ingress rate limiter drops excess traffic without classifying whether the traffic has a higher or lower priority.

Similar to the egress rate configuration, the ingress rate configuration survives port mode changes. If a port mode is changed (for example, from access to network mode), the ingress rate and configured CBS still remain when the port comes back up.

The **no** form of this command returns the value to the default.

## **Default**

no ingress-rate

#### **Parameters**

ingress-rate

the ingress rate in Mb/s

Values 1 to 10000

## cbs

specifies the committed burst size that the hard policer can accept while complying with the configured ingress rate. Set the **cbs** value to at least two times the ingress packet size so that the datapath can make a proper policing and forwarding decision.



**Note:** CBS is integrated with the **ingress-rate** command and you must always specify the CBS size every time you configure the ingress rate. If you use the default CBS size, you must explicitly indicate that it is the CBS default.

size

specifies the committed burst size in bytes or kilobytes. If configured in bytes, the committed burst size must be a multiple of 256 bytes and must include the **bytes** 

parameter. If configured in kilobytes, the maximum value is 127 and must include the **kilobytes** parameter. If configured as default, the value is set to 130816 bytes.

**Values** 256 to 130816 bytes

1 to 127 kilobytes

default

**Default** 130816

# src-pause

## **Syntax**

src-pause

no src-pause

#### Context

config>port>ethernet>ingress-rate

## **Description**

This command sends a notification to slow down the transmission rate when it exceeds the bandwidth limit.

If incoming traffic exceeds the configured ingress rate, an src-pause frame is sent to the far end to hold transmission (src-pause delay timer). When the src-pause delay timer expires, the far end resumes transmission. The src-pause delay timer varies based on the difference between the incoming traffic rate and the configured ingress rate on the port. If the difference is large, then the far end must wait for a longer period before resuming transmission. The src-pause frame helps to prioritize far-end traffic so that the ingress rate limiter does not drop high-priority traffic.

The ingress rate limiter can be configured with or without src-pause; however, src-pause is disabled whenever the ingress rate limiter is disabled.

The **no** form of this command disables the src-pause feature.

This command is blocked for the 6-port SAR-M Ethernet module.

## Default

no src-pause

# lacp-tunnel

## **Syntax**

lacp-tunnel

no lacp-tunnel

#### Context

config>port>ethernet

This command enables LACP packet tunneling for the Ethernet port. When tunneling is enabled, the port does not process any LACP packets, but tunnels them instead. A port with LACP packet tunneling enabled cannot be added as a member of a link aggregation group (LAG).

The **no** form of this command disables LACP packet tunneling for the Ethernet port.

#### Default

no lacp-tunnel

# loopback

## **Syntax**

loopback {line | internal} {timer  $\{0 \mid 30 ... 86400\}$  | persistent} [swap-src-dst-mac] no loopback

#### Context

config>port>ethernet

## **Description**

This command configures timed line loopbacks on Ethernet network and access ports, timed line loopbacks on ring Ethernet network ports, untimed line loopbacks on Ethernet access ports, and timed and untimed internal loopbacks on Ethernet ports.

For Ethernet ports, a line loopback loops frames received on the corresponding port back toward the transmit (egress) direction inside the network processor. Line loopbacks are supported on ports configured in network or access mode.

You can swap the source and destination MAC addresses of the received frames using the **swap-src-dst-mac** keyword. The **swap-src-dst-mac** keyword is not supported on ring Ethernet ports.

An internal loopback loops the frames that are coming in an egress direction from the fabric toward the framer, back to the fabric. This type of loopback is usually referred to as an equipment loopback. Internal loopbacks are supported on ports configured in access mode.

Loopback timers can be configured for 30 s to 86400 s. All non-zero timed loopbacks are turned off under the following conditions: an adapter card reset, an activity switch, or timer expiry. Line or internal loopbacks can also be configured as a latched loopback by setting the timer to 0 s, or as a persistent loopback with the **persistent** keyword.

Latched and persistent loopbacks are enabled indefinitely until turned off by the user. Latched loopbacks survive adapter card resets and activity switches, but are lost if there is a system restart. Persistent loopbacks survive adapter card resets and activity switches and can survive a system restart if the **adminsave** or **admin-save-detail** command was executed prior to the restart. Latched (untimed) persistent loopbacks can be enabled only on Ethernet access ports.

If a loopback exists on a port, it must be disabled or the timer must expire before another loopback can be configured on the same port. An Ethernet loopback cannot be configured on a port that has EFM-OAM enabled on it; EFM-OAM cannot be enabled on a port that has an Ethernet loopback enabled on it.

Persistent loopbacks are the only Ethernet loopbacks saved to the database by the **admin-save** and **admin-save-detail** commands.

The **no** form of this command disables the specified type of loopback.

#### **Parameters**

#### line

places the associated Ethernet port or ring Ethernet port into line loopback mode

#### internal

places the associated Ethernet access port into internal loopback mode; not supported on ring Ethernet ports

## persistent

places the associated Ethernet access port or ring Ethernet port into persistent loopback mode

## swap-src-dst-mac

swaps source and destination MAC addresses for Ethernet line loopbacks; not supported on ring Ethernet ports

#### timer

the timer set for Ethernet loopbacks, in seconds

**Values** 0 | 30 to 86400

#### mac

## **Syntax**

mac ieee-address

no mac

## Context

config>port>ethernet

# **Description**

This command assigns a specific MAC address to an Ethernet port, ring Ethernet port, or v-port. When the command is issued while the port is operational, IP will issue an ARP, if appropriate, and BPDUs are sent with the new MAC address.

The **no** form of this command returns the MAC address to the default value.

#### Default

a default MAC address is assigned by the system

#### **Parameters**

#### ieee-address

specifies the 48-bit MAC address in the form aa:bb:cc:dd:ee:ff or aa-bb-cc-dd-ee-ff where aa, bb, cc, dd, ee, and ff are hexadecimal numbers. Allowed values are any non-broadcast, non-multicast MAC, and non-IEEE reserved MAC addresses.

## mode

## **Syntax**

mode {access | network | hybrid} no mode

#### Context

config>port>ethernet

## **Description**

This command configures an Ethernet port for access, network, or hybrid mode operation, or configures a ring Ethernet port or v-port for network mode. On ring Ethernet ports and the v-port, the mode is always network and cannot be changed.

An **access** port is used for customer-facing traffic on which services are configured. A service access point (SAP) can only be configured on an access port or channel. When an Ethernet port has been configured for access mode, multiple services can be configured on it.

A **network** port participates in the service provider transport or infrastructure network when network mode is selected.

A **hybrid** Ethernet port allows the combination of network and access modes of operation on a per-VLAN basis and must be configured for either dot1q or qinq encapsulation.

A hybrid port must use dot1q encapsulation to be configured as a network IP interface. Binding a network IP interface to a qinq encapsulation is blocked. In hybrid mode, qinq encapsulation is for access mode use only.

If the hybrid port is configured for dot1q encapsulation, the user configures a SAP inside a service or a network IP interface as follows:

- configure a SAP under config>service by providing the SAP ID, which must include the port-id value of
  the hybrid port and an unused VLAN tag value. The format is port-id:qtag1. A SAP of format port-id:\* is
  also supported.
- configure a network IP interface under config>router>if>port by providing the port-name, which
  consists of the port-id of the hybrid port and an unused VLAN tag value. The format is port-id:qtag1. The
  user must explicitly enter a valid value for qtag1. The port-id:\* value is not supported on a network IP
  interface. The VLAN tag space on the port (range of 0 to 4094) is shared among VLAN SAPs and VLAN
  network IP interfaces.

If the hybrid port is configured for qinq encapsulation, the user configures a SAP inside a service as follows:

• configure a SAP under **config>service** by providing the SAP ID, which must include the *port-id* value of the hybrid port and the outer and inner VLAN tag values. The format is *port-id:qtag1.qtag2*. A SAP of format *port-id: qtag1*.\* is also supported. The outer VLAN tag value must not have been used to create an IP network interface on this port. In addition, the *qtag1.qtag2* value combination must not have been used by another SAP on this port.

The **no** form of this command restores the default.

#### Default

access (except as listed below)

network

- 10-port 1GigE/1-port 10GigE X-Adapter card (in 1-port 10GigE mode, the port operates in network mode only)
- 2-port 10GigE (Ethernet) Adapter card
- 2-port 10GigE (Ethernet) module

## **Parameters**

#### access

configures the port as service access

#### network

configures the port for transport network use

## hybrid

configures the port for hybrid use (transport network and service access per VLAN)

## mtu

## **Syntax**

mtu mtu-bytes

no mtu

### Context

config>port>ethernet

#### **Description**

This command configures the maximum payload MTU size for an Ethernet port or a v-port on an Ethernet Ring adapter card (for ring Ethernet ports, the MTU value is fixed at 9728 bytes).

The port-level MTU parameter indirectly defines the largest physical packet the port can transmit or the farend Ethernet port can receive. Packets to be transmitted over a given port that are larger than the MTU of the port will be fragmented or discarded, depending on whether the DF bit is set in the packet header.

If the port mode or encapsulation type is changed, the MTU assumes the default values of the new mode or encapsulation type.

The **no** form of this command restores the default values.

Table 37: Port MTU default and maximum values

Port type	Mode	Encap type	Default (bytes)	Max MTU (bytes)
10/100 Ethernet <sup>1</sup>	Access/ Network	null	1514	9724 <sup>2</sup>
		dot1q	1518	9728 <sup>2</sup>

Port type	Mode	Encap type	Default (bytes)	Max MTU (bytes)
		qinq <sup>3</sup>	1522 (access only)	9732 (access only) <sup>2</sup>
GigE SFP <sup>1</sup> and 10-GigE SFP+	Access/ Network	null	1514 (access) 1572 (network)	9724 (access and network)
		dot1q	1518 (access) 1572 (network)	9728 (access and network)
		qinq <sup>3</sup>	1522 (access only)	9732 (access only)
Ring port	Network	null	9728 (fixed)	9728 (fixed)
v-port (on Ring	Network	null	1572	9724
adapter card)		dot1q	1572	9728

#### Notes:

- 1. The maximum MTU value is supported only on cards that have buffer chaining enabled.
- 2. On the Packet Microwave Adapter card, MWA ports support 4 bytes less than Ethernet ports. MWA ports therefore support a maximum MTU of 9720 bytes (null) or 9724 bytes (dot1q). MWA ports do not support ging.
- 3. QinQ is supported only on access ports.

#### Default

The default MTU value depends on the port type, mode, and encapsulation as listed in Table 37: Port MTU default and maximum values .

## **Parameters**

mtu-bytes

sets the maximum allowable size of the MTU, expressed as an integer (see Table 37: Port MTU default and maximum values )

Values 128 to 9732 bytes (Ethernet ports)

# phy-tx-clock

## **Syntax**

[no] phy-tx-clock {auto-pref-master | auto-pref-slave | slave | master}

#### Context

config>port>ethernet

This command configures the 1000Base-T physical layer transmit clock. The mode affects the establishment of the master-slave relationship between two ports sharing a link segment during autonegotiation. The master port uses a local clock to determine the timing of transmitter operations. The slave port recovers the clock from the signal it receives and uses the signal to determine the timing of transmitter operations. For ports that do not support 1000Base-T, the value defaults to N/A and cannot be changed.

The phy-tx-clock configuration is supported on SFP ports whether or not the SFP is inserted. The **phy-tx-clock** command applies only to copper-based RJ45 synchronous Ethernet ports. The command can be used on an SFP port that supports fiber and copper, but the command has no effect if a fiber SFP is installed.

The correct value must be set to ensure that the synchronous Ethernet clock relay is correctly configured. See the 7705 SAR Basic System Configuration Guide for more information about synchronous Ethernet.

### **Default**

The default value for the MWA 1000Base-T Ethernet ports on the Packet Microwave Adapter card is master. On other adapter cards, the default value is auto-pref-slave for ports that support 1000Base-T Ethernet connections. The default value is n/a for ports that do not support 1000Base-T Ethernet connections.

#### **Parameters**

## auto-pref-master

prefers to be master during autonegotiation

# auto-pref-slave

prefers to be slave during autonegotiation

slave

forces the port to be the slave clocking source

master

forces the port to be the master clocking source

#### poe

# **Syntax**

poe [plus]

no poe

#### Context

config>port>ethernet

## **Description**

The **poe** command enables an RJ45 or RJ point five port that is Power over Ethernet (PoE) capable to deliver power to a "Powered Device" at levels compatible with the IEEE 802.3af standard.

The **poe plus** command enables an RJ45 or RJ point five port that is PoE+ capable to deliver power to a "Powered Device" at levels compatible with the IEEE 802.3at standard.

On the 7705 SAR-H, 7705 SAR-Hc, and 6-port SAR-M Ethernet module, a PoE-capable port can be configured for PoE and PoE+. On the 7705 SAR-Wx, a PoE-capable port only supports PoE+ and can only be enabled using the **poe plus** command.

On the 7705 SAR-H, before a port can be configured for either PoE or PoE+, the PoE power source option must first be configured as either internal or external using the **config>system>poe-power-source** command; see the 7705 SAR Basic System Configuration Guide, "System command reference", for information.

When the 7705 SAR-H is configured for the internal power source option, PoE capability is allowed on ports 5 and 6 only. Port 5 can be configured for PoE+ but in that case, port 6 cannot support PoE. When the system is configured for the external power source option, a mix of PoE and PoE+ is allowed on ports 5, 6, 7, and 8. PoE+ is supported only on ports 5 and 7. The following table describes the allowed mix of PoE and PoE+ ports on the 7705 SAR-H.

Table 38: Supported PoE/PoE+ com	binations on the	7705 SAR-H
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PoE power supply source	Port 5	Port 6	Port 7	Port 8	Supported PoE/PoE+ combinations
Internal	PoE	PoE	No PoE	No PoE	Two PoE ports
Internal	PoE+	No PoE	No PoE	No PoE	One PoE+ port
External	PoE	PoE	PoE	PoE	Four PoE ports
External	PoE	PoE	PoE+	PoE	Three PoE ports and one PoE+ port
External	PoE+	No PoE	PoE+	PoE	One PoE port and two PoE + ports

On the 6-port SAR-M Ethernet module, ports 5 and 6 on the module can each support PoE. Port 5 can also support PoE+, but if it is configured for PoE+, then port 6 cannot support PoE power.

On the 7705 SAR-Hc, ports 5 and 6 each support PoE and PoE+. If configured for PoE, both ports can be used for PoE simultaneously. Both ports are also capable of supporting PoE+ but not simultaneously; if one port is configured for PoE+, the other port can only be configured for PoE. Ports 5 and 6 can also operate in non-PoE mode.

On the 7705 SAR-Wx, port 5 (the RJ45 port labeled PoE) supports PoE+. The port can also operate in non-PoE+ mode.

To disable PoE/PoE+ on a port and prevent it from delivering power, use the **no** form of the command. Performing a **shutdown** command on the port does not disable PoE/PoE+ on the port.

#### Default

n/a

## **Parameters**

plus

enables PoE+ on the 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-Wx, and 6-port SAR-M Ethernet module

# ptp-asymmetry

## **Syntax**

ptp-asymmetry ptp-asymmetry no ptp-asymmetry

#### Context

config>port>ethernet

## **Description**

This command configures the PTP asymmetry delay delta on an Ethernet port. The command corrects for known asymmetry for time of day/phase recovery of PTP packets on both local and downstream PTP slave clocks as well as on end-to-end transparent clocks.

#### **Parameters**

ptp-asymmetry

the value in nanoseconds that the forward path delay varies from the mean path delay; the value can be a negative number

# qinq-etype

## Syntax 1 4 1

qinq-etype 0x0600 to 0xffff no qinq-etype

## Context

config>port>ethernet

## **Description**

This command specifies the Ethertype expected when the port's encapsulation type is qinq. The **qinq-etype** value sets the Ethertype for the outer VLAN tag when qinq encapsulation is used.

IEEE 802.1ad (also known as VLAN stacking) defines a process to channelize a single Ethernet port or v-port into double-tagged VLANs. Each VLAN can represent a customer or an application. Each tag allows for up to 4096 VLANs to be configured on a port (4096 × 4096 total). For more information about VLANs and VLAN tagging, see "VLL Services" in the 7705 SAR Services Guide.

The Ethertype specifies the protocol being carried in an Ethernet frame. In 802.1q, the Ethertype is set to the Tag Protocol Identifier (TPID) value of 0x8100, which identifies the frame as an IEEE 802.1Q-tagged frame. As well, 2 bytes of Tag Control Information (TCI), followed by 2 bytes containing the frame's original Ethertype are added to the frame for each tag (4 bytes total). Together, the TPID and TCI make up a VLAN tag.

The **qinq-etype** command is not supported by v-ports.

Network ports do not allow qinq-etype settings.

The **no** form of this command resets the qinq-etype value to the default.

#### **Default**

0x8100

### **Parameters**

0x0600 to 0xffff

specifies the Ethertype to expect

# report-alarm

## **Syntax**

[no] report-alarm [signal-fail] [remote] [local] [no-frame-lock] [high-ber]

#### Context

config>port>ethernet

# **Description**

This command specifies when and if to generate alarms and alarm clear notifications for this port.

The command applies only to the physical 10GigE ports on the 7705 SAR-X, 6-port Ethernet 10Gbps Adapter card, 2-port 10GigE (Ethernet) Adapter card, and 2-port 10GigE (Ethernet) module, and on the 10-port 1GigE/1-port 10GigE X-Adapter card in 1-port 10GigE mode (select x1-10GigE-sf+ with the mda-mode command).

## **Parameters**

#### signal-fail

reports an Ethernet signal lost alarm

## remote

reports remote faults

local

reports local faults

# no-frame-lock

reports a "not locked on the ethernet framing sequence" alarm

### high-ber

reports a high bit error rate alarm

# speed

# **Syntax**

speed {10 | 100 | 1000 | 2500 | 10000}

## Context

config>port>ethernet

## **Description**

This command configures the port speed of an Ethernet port, ring Ethernet port, or v-port when autonegotiation is disabled.

#### Default

100 (for Fast Ethernet ports on the 7705 SAR-A (ports 9 to 12), 7705 SAR-Hc (ports 3 and 4), 4-port SAR-H Fast Ethernet module, and 6-port SAR-M Ethernet module (ports 1 and 2))

1000 (for Gigabit Ethernet ports on all adapter cards, modules, and fixed platforms)

2500 on a v-port (this default cannot be changed)

10000 (for the 10-port 1GigE/1-port 10GigE X-Adapter card in 1-port 10GigE mode, 2-port 10GigE (Ethernet) Adapter card, 2-port 10GigE (Ethernet) module, 6-port Ethernet 10Gbps Adapter card (ports 5 and 6), 7705 SAR-X (ports 1/2/7 and 1/3/7)

#### **Parameters**

10

sets the link speed to 10 Mb/s

100

sets the Ethernet port speed to 100 Mb/s

1000

sets the Ethernet port speed to 1000 Mb/s (only supported on GigE SFPs)

2500

sets the v-port speed to 2500 Mb/s (only supported on a v-port)

10000

sets the ring Ethernet port speed (only supported on GigE XFPs) and the SFP+ ports speed on the 6-port Ethernet 10Gbps Adapter card or the 7705 SAR-X to 10 000 Mb/s

#### ssm

# **Syntax**

ssm

#### Context

config>port>ethernet

## **Description**

This command enables the Ethernet Synchronization Message Channel (ESMC) capability on a synchronous Ethernet port on the following:

· 2-port 10GigE (Ethernet) Adapter card

- 2-port 10GigE (Ethernet) module
- · 6-port Ethernet 10Gbps Adapter card
- · 8-port Gigabit Ethernet Adapter card
- 10-port 1GigE/1-port 10GigE X-Adapter card
- Packet Microwave Adapter card
- · 4-port SAR-H Fast Ethernet module
- 7705 SAR-A
- 7705 SAR-Ax
- 7705 SAR-H
- 7705 SAR-Hc
- 7705 SAR-M
- 7705 SAR-Wx
- 7705 SAR-X

The ssm command is enabled and disabled using the no shutdown and shutdown commands.

On the 2-port 10GigE (Ethernet) Adapter card and 2-port 10GigE (Ethernet) module, SSM frames received on the ring Ethernet ports are extracted for processing through the v-port. Therefore, the v-port must be active (that is, in **no shutdown** mode) in order for SSM to function. The v-port must also be active in order for the 2-port 10GigE (Ethernet) Adapter card or 2-port 10GigE (Ethernet) module to transmit SSM frames. No additional interface or IP configuration is required on the v-port for SSM.

#### Default

shutdown

# code-type

## **Syntax**

code-type {sonet | sdh}

## Context

config>port>ethernet>ssm

## **Description**

This command specifies whether to use SDH or SONET values for the encoding of synchronous status messages on a:

- · synchronous ring Ethernet port on the 2-port 10GigE (Ethernet) Adapter card
- synchronous ring Ethernet port on the 2-port 10GigE (Ethernet) module
- · synchronous Ethernet port on the 6-port Ethernet 10Gbps Adapter card
- · synchronous Ethernet port on the 8-port Gigabit Ethernet Adapter card
- synchronous Ethernet port on the 10-port 1GigE/1-port 10GigE X-Adapter card

- synchronous Ethernet port on the Packet Microwave Adapter card
- synchronous Ethernet port on the 4-port SAR-H Fast Ethernet module
- · synchronous Ethernet port on the 7705 SAR-A
- synchronous Ethernet port on the 7705 SAR-Ax
- synchronous Ethernet port on the 7705 SAR-H
- · synchronous Ethernet port on the 7705 SAR-Hc
- synchronous Ethernet port on the 7705 SAR-M
- synchronous Ethernet port on the 7705 SAR-Wx
- synchronous Ethernet port on the 7705 SAR-X

#### Default

sdh

#### **Parameters**

sonet

specifies the values used on a G.781 option 1 compliant network

sdh

specifies the values used on a G.782 option 1 compliant network

# tx-dus

## **Syntax**

[no] tx-dus

#### Context

config>port>ssm config>port>ethernet>ssm

# **Description**

This command sets the quality level value transmitted from the Synchronization Status Messaging (SSM) channel of the following ports to QL-DUS/QL-DNU (do not use for synchronization for timing purposes):

- · synchronous Ethernet port on the 2-port 10GigE (Ethernet) Adapter card
- synchronous Ethernet port on the 2-port 10GigE (Ethernet) module
- · synchronous Ethernet port on the 6-port Ethernet 10Gbps Adapter card
- synchronous Ethernet port on the 8-port Gigabit Ethernet Adapter card
- synchronous Ethernet port on the 10-port 1GigE/1-port 10GigE X-Adapter card
- · synchronous Ethernet port on the Packet Microwave Adapter card
- synchronous Ethernet port on the 4-port SAR-H Fast Ethernet module
- synchronous Ethernet port on the 7705 SAR-A

- synchronous Ethernet port on the 7705 SAR-Ax
- synchronous Ethernet port on the 7705 SAR-H
- synchronous Ethernet port on the 7705 SAR-Hc
- synchronous Ethernet port on the 7705 SAR-M
- synchronous Ethernet port on the 7705 SAR-Wx
- synchronous Ethernet port on the 7705 SAR-X

#### Default

enabled for fiber ports disabled (no tx-dus) for copper ports

# util-stats-interval

## **Syntax**

util-stats-interval seconds

#### Context

config>port>ethernet

# **Description**

This command configures the interval over which to calculate and display an average percentage of the maximum possible port utilization for an Ethernet port.

#### Default

300

#### **Parameters**

seconds

the utilization statistics calculation interval in seconds

**Values** 30 to 600

# vlan-filter

# **Syntax**

[no] vlan-filter filter-id

## Context

config>port>ethernet

This command associates a VLAN filter policy with an ingress ring port on the 2-port 10GigE (Ethernet) Adapter card or 2-port 10GigE (Ethernet) module.

Filter policies control the forwarding and dropping of packets based on matching criteria. Only one filter policy can be applied to a ring port at a time. The same filter policy can be applied to both ring ports.

The *filter-id* must already be defined before the **vlan-filter** command is executed. If the filter policy does not exist, the operation will fail and an error message will be displayed.

The **no** form of the command removes any configured *filter-id* association with the ring port. The filter policy cannot be deleted until it is removed from all ring ports where it is applied.

## **Default**

n/a

## **Parameters**

filter-id

the VLAN filter policy ID number or filter name

**Values** 1 to 65535 or *filter-name* (up to 64 characters)

# xgig

## **Syntax**

xgig {lan | wan}

#### Context

config>port>ethernet

### **Description**

This command configures the specified 10-Gb/s interface in LAN or WAN mode. When configuring the port for WAN mode, you can change some SONET/SDH parameters to reflect the SONET/SDH requirements for this port. When you configure a port for LAN mode, all SONET/SDH parameters are predetermined and not configurable. The command is supported on the 7705 SAR-X, 6-port Ethernet 10Gbps Adapter card, 10-port 1GigE/1-port 10GigE X-Adapter card, 2-port 10GigE (Ethernet) Adapter card, and 2-port 10GigE (Ethernet) module.

On the 6-port Ethernet 10Gbps Adapter card, both 10-Gb/s interfaces (ports 5 and 6) operate in the same **xgig** mode, either LAN mode or WAN mode. Setting the **xgig** mode for either port sets the mode for both ports.

#### Default

lan

#### **Parameters**

lan

specifies that the port operates in LAN mode

#### wan

specifies that the port operates in WAN mode

## xor-mode

## **Syntax**

xor-mode {rj45 | rjp5 | sfp}

## Context

config>port>ethernet

## **Description**

This command configures the operational mode of Ethernet XOR combination ports. Ethernet XOR ports on the 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-H, and 7705 SAR-X can be configured to operate as either RJ45 ports or SFP ports. Ethernet XOR ports on the 6-port SAR-M Ethernet module can be configured to operate as either RJ point five ports or SFP ports. The mode can be configured on each port independently. See the individual hardware installation guides for more information.

## **Default**

rj45 (for applicable 7705 SAR chassis); rjp5 (for 6-port SAR-M Ethernet module)

## **Parameters**

rj45

specifies that the port operate as a 10/100/1000Base-T electrical RJ45 port (applicable 7705 SAR chassis only)

rjp5

specifies that the port operate as a 10/100/1000Base-T electrical RJ point five port (6-port SAR-M Ethernet module only)

sfp

specifies that the port operate as an SFP port

#### **3.14.2.11 GNSS commands**

gnss

**Syntax** 

gnss

#### Context

config>port

This command enters the context to perform GNSS receiver port configuration.

## **Default**

n/a

# antenna-cable-delay

## **Syntax**

antenna-cable-delay 0 .. 32767 no antenna-cable-delay

## Context

config>port>gnss

# **Description**

This command configures the expected signal delay resulting from the length of the antenna cable.

The **no** form of this command returns the value to the default.

#### Default

0

## **Parameters**

0.. 32767

the signal delay, in nanoseconds

# elevation-mask-angle

# **Syntax**

elevation-mask-angle 0 .. 89 no elevation-mask-angle

# Context

config>port>gnss

## **Description**

This command configures the elevation mask angle. It provides a method of filtering satellites to be used by the system.

Configuring an elevation mask angle below 10° is not recommended.

The **no** form of this command returns the value to the default.

## Default

10

## **Parameters**

0..89

the elevation mask angle, in degrees.

# type

# **Syntax**

[no] type [gps] [glonass]

## Context

config>port>gnss

## **Description**

This command configures which GNSS system or systems will be used by the GNSS receiver.

The **no** form of this command removes the specified GNSS system or systems.

By default, **gps** is configured. Configuring **glonass** does not remove **gps**; the GNSS receiver will use both GPS and GLONASS systems.

#### Default

gps

#### **Parameters**

gps

configures the GNSS receiver to use the American GPS GNSS system

glonass

configures the GNSS receiver to use the Russian GLONASS GNSS system

# 3.14.2.12 IEEE 802.1x Ethernet port commands

# dot1x

# **Syntax**

dot1x

# Context

config>port>ethernet

This command enables access to the context to configure port-specific 802.1x authentication attributes on an Ethernet port.

## mac-auth

## **Syntax**

[no] mac-auth

#### Context

config>port>ethernet>dot1x

## **Description**

This command enables MAC-based authentication. To use MAC-based authentication, 802.1x authentication must first be enabled using the port-control **auto** command.

When MAC-based authentication is enabled, and the mac-auth-wait timer expires, the 7705 SAR begins listening on the port for valid Ethernet frames. The source address of a received frame is used for MAC-based authentication.

The **no** form of this command disables MAC-based authentication.

#### Default

no mac-auth

## mac-auth-wait

## **Syntax**

mac-auth-wait seconds

no mac-auth-wait

#### Context

config>port>ethernet>dot1x

## **Description**

This command configures the delay period before MAC authentication is activated and the 7705 SAR searches for a valid client MAC address.

The **no** form of this command disables the delay and allows MAC authentication to be used immediately.

## **Default**

no mac-auth-wait

## **Parameters**

seconds

specifies the MAC authentication delay period in seconds

**Values** 1 to 3600

## macsec

# **Syntax**

macsec

#### Context

config>port>ethernet>dot1x

# **Description**

This command enables the context to configure Media Access Control security (MACsec) settings on this port.

# exclude-mac-policy

## **Syntax**

exclude-mac-policy mac-policy-id no exclude-mac-policy

## Context

config>port>ethernet>dot1x>macsec

## **Description**

This command specifies the MAC policy to be excluded from MACsec encryption.

The **no** form of this command removes the policy from MACsec and allows all destination MAC addresses.

## **Default**

no exclude-mac-policy

#### **Parameters**

mac-policy-id

the MAC policy to exclude from the configuration

**Values** 1 to 1024

# exclude-protocol

## **Syntax**

[no] exclude-protocol [lacp] [lidp] [cdp] [eapol-start] [efm-oam] [eth-cfm] [ptp] [ubfd]

#### Context

config>port>ethernet>dot1x.>macsec

## **Description**

This command specifies the protocols whose packets are not secured using MACsec when MACsec is enabled on a port.

When this option is enabled in a connectivity association (CA) that is attached to an interface, MACsec is not enabled for all packets of the specified protocols that are sent and received on the link.

When this option is enabled on a port where MACsec is configured, packets of the specified protocols are sent and accepted in clear text.

The **no** form of this command secures the packets of the specified protocols.

#### **Default**

no exclude-protocol

# rx-must-be-encrypted

## **Syntax**

[no] rx-must-be-encrypted

#### Context

config>port>ethernet>dot1x>macsec

#### Description

This command specifies whether all traffic that is not secured using MACsec that is received on the port is dropped.

When the command is enabled, all arriving traffic that is not secured using MACsec is dropped



**Note:** This command is only available on the NULL port level and does not have per-VLAN granularity.

The **no** form of the command accepts all traffic received on the port whether or not it is secured by MACsec.

## Default

rx-must-be-encrypted

# sub-port

## **Syntax**

```
sub-port port-id [create]
no sub-port port-id
```

#### Context

config>port>ethernet>dot1x>macsec

# **Description**

This command creates a MACsec instance on a physical port, targeting the specific subset of traffic defined by the **encap-match** command.

The **no** form of this command removes the MACsec instance.

### **Parameters**

```
port-id
```

the subport ID

**Values** 1 to 1023

create

mandatory keyword when creating a new subport

### ca-name

# **Syntax**

ca-name ca-name

no ca-name

#### Context

config>port>ethernet>dot1x>macsec>sub-port

## **Description**

This command specifies the connectivity association (CA) to be used with this MACsec subport. The specified CA provides the MACsec parameter to be used or negotiated with other peers.

The **no** form of this command removes the CA from the MACsec subport.

## **Parameters**

ca-name

the CA to be used with this MACsec subport

# eapol-destination-address

## **Syntax**

eapol-destination-address address no eapol-destination-address

#### Context

config>port>ethernet>dot1x>macsec>sub-port

## **Description**

This command specifies the EAPOL destination MAC address. The default destination MAC address used by EAPOL is the MAC address 01:80:C2:00:00:03. Some networks cannot tunnel these packets over the network and may consume them, causing the MKA session to fail. This command changes the destination MAC address of the EAPOL packets to the unicast address of the MACsec peer, resulting in EAPOL and MKA signaling being unicasted between two peers.

The **no** form of this command reverts to the default value.

## **Default**

no eapol-destination-address

#### **Parameters**

address

the destination MAC address, in hexadecimal format, to be used by the EAPOL MKA packets of this subport

# encap-match

# **Syntax**

encap-match {all-encap | double-tag encap-value | single-tag encap-value | untagged} no encap-match

### Context

config>port>ethernet>dot1x>macsec>sub-port

## **Description**

This command defines the subset of traffic on this MACsec subport.

To establish an end-to-end communication between the remote MACsec peers encrypting VLAN-tagged traffic, the MKA packets must be able to traverse the network using the same path as the encrypted traffic. MKA packets are generated with specific tags depending on the traffic match criteria configured, as shown in the following table.

The no form of this command removes all traffic subset definitions from the MACsec subport.

Table 39: MKA packet generation

Configuration	Config example ( <s-tag>.<c-tag>)</c-tag></s-tag>	MKA packet generation	Traffic pattern match/behavior
Port all-encap	config>port>ethernet>dot1x>macsec Sub-port 10 encap-match all-encap	Untagged MKA packet	Matches all traffic on port, including untagged, single- tag, double-tag
	ca-name 10		This is the default behavior
Untagged	config>port>ethernet>dot1x>macsec Sub-port 1 encap-match untagged	Untagged MKA packet	Matches only untagged traffic on port
	ca-name 2		
802.1Q single S- TAG (specific S- TAG)	config>port>ethernet>dot1x>macsec Sub-port 2 encap-match dot1q 1 ca-name 3	MKA packet generated with S- TAG=1	Matches only single- tag traffic on port with tag ID of 1
802.1Q single S- TAG (any S-TAG)	config>port>ethernet>dot1x>macsec Sub-port 3 encap-match dot1q * ca-name 4	Untagged MKA packet	Matches any single- tag traffic on port
802.1ad double tag (both tags have specific TAGs)	config>port>ethernet>dot1x>macsec Sub-port 4 encap-match qinq 1.1 ca-name 5	MKA packet generated with S- tag=1 and C-TAG=1	Matches only double-tag traffic on port with service tag of 1 and customer tag of 1
802.1ad double tag (specific S-TAG, any C-TAG)	config>port>ethernet>dot1x>macsec Sub-port 6 encap-match qinq 1.* ca-name 7	MKA packet generated with S- TAG=1	Matches only double-tag traffic on port with service tag of 1 and customer tag of any
802.1ad double tag (any S-TAG, any C- TAG	config>port>ethernet>dot1x>macsec Sub-port 7 encap-match double-tag *.* ca-name 8	Untagged MKA packet	Matches any double- tag traffic on port

# **Default**

encap-match all-encap

## **Parameters**

## all-encap

all encapsulated traffic (untagged, single-tag, or double-tag) is matched and encrypted

#### untagged

only untagged traffic is matched and encrypted

#### single-tag

only dot1q traffic is matched. Either all single-tag traffic can be matched by using \*, or a specific dot1q tag can be matched.

## double-tag

only qinq traffic is matched. The service tag can be specifically matched or a wildcard match (\*.\*) can be used.

#### encap-value

specifies the type and value of the packet encapsulation to match for this MACsec subport

Туре	Parameter
all-encap	_
untagged	_
dot1q	[*  s] (s =0 to 4094)
qinq	[*.*  s.*  s.c] (s =1 to 4094 and c = 0 to 4094)

#### where:

- s = service tag
- c = customer tag

# max-peer

# **Syntax**

max-peer max-peer

no max-peer

#### Context

config>port>ethernet>dot1x>macsec>sub-port

# **Description**

This command configures the maximum number of peers allowed under this MACsec instance. Up to 8 peers are supported in each of security zones 1, 2, 3, and 4, and up to 32 peers are supported in security zone 5.



Note: Peers are established on a first-come, first-served basis. See SA exhaustion behavior.

The **no** form of this command reverts to the default value.

#### **Default**

no max-peer

#### **Parameters**

max-peer

the maximum number of peers supported on this subport

Values for each security zone in zones 1 through 4: 0 to 8 for security zone 5: 0 to 32

## shutdown

## **Syntax**

[no] shutdown

#### Context

config>port>ethernet>dot1x>macsec>sub-port

## **Description**

This command shuts down MACsec under this subport, including MKA negotiation. In the shutdown state, this subport is not MACsec-capable and all PDUs are transmitted and received without encryption and authentication.

The **no** form of this command puts the subport in MACsec-enabled mode. A valid CA that is different from any other CA configured on any other subport of this port and a **max-peer** value that is greater than 0 must be configured. In MACsec-enabled mode, packets are sent in clear text until the MKA session is up, and if the **rx-must-be-encrypted** command is set on the port, all incoming packets with no MACsec encapsulations are dropped.

## Default

shutdown

# max-auth-req

## **Syntax**

max-auth-req max-auth-request no max-auth-req

## Context

config>port>ethernet>dot1x

This command configures the maximum number of times that the 7705 SAR will send an access request RADIUS message to the RADIUS server. If a reply is not received from the RADIUS server after the specified number of attempts, the 802.1x authentication process is considered to have failed.

The **no** form of this command returns the value to the default.

#### Default

2

#### **Parameters**

max-auth-req

the maximum number of RADIUS retries

Values 1 to 10

# port-control

## **Syntax**

port-control {auto | force-auth | force-unauth} no port-control

#### Context

config>port>ethernet>dot1x

## **Description**

This command configures the 802.1x authentication mode.

The **no** form of this command returns the value to the default.

## Default

force-auth

#### **Parameters**

#### auto

enables 802.1x authentication. The port starts in the unauthorized state, allowing only EAPOL frames to be sent and received through the port. Both the 7705 SAR and the host (supplicant) can initiate an authentication process. The port will remain in the unauthorized state until the first supplicant is authenticated successfully. After this, traffic is allowed on the port for all connected hosts.

#### force-auth

disables 802.1x authentication and causes the port to transition to the authorized state without requiring any authentication exchange. The port transmits and receives normal traffic without requiring 802.1x-based host authentication.

#### force-unauth

causes the port to remain in the unauthorized state, ignoring all attempts by the hosts to authenticate. The authenticator cannot provide authentication services to the host through the interface.

# quiet-period

## **Syntax**

quiet-period seconds no quiet-period

#### Context

config>port>ethernet>dot1x

## **Description**

This command configures the time between two authentication sessions during which no EAPOL frames are sent by the 7705 SAR. The timer is started after sending an EAP-Failure message or after expiry of the supplicant timeout timer.

The **no** form of this command returns the value to the default.

## **Default**

60

#### **Parameters**

seconds

specifies the quiet period in seconds

**Values** 1 to 3600

# radius-plcy

#### **Syntax**

radius-plcy name no radius-plcy

#### Context

config>port>ethernet>dot1x

#### **Description**

This command configures the RADIUS policy to be used for 802.1x authentication. An 802.1x RADIUS policy must be configured (under **config>system>security>dot1x**) before it can be associated with a

port. If the RADIUS policy ID does not exist, an error is returned. Only one 802.1x RADIUS policy can be associated with a port at a time.

The **no** form of this command removes the RADIUS policy association.

#### Default

no radius-plcy

#### **Parameters**

name

specifies an existing 802.1x RADIUS policy name

# re-auth-period

## **Syntax**

re-auth-period seconds no re-auth-period

#### Context

config>port>ethernet>dot1x

# **Description**

This command configures the number of seconds the system will wait before performing reauthentication. This value is only relevant if reauthentication is enabled with the re-authentication command.

The **no** form of this command returns the value to the default.

#### Default

3600

#### **Parameters**

seconds

specifies the reauthentication delay period in seconds

Values 1 to 9000

# re-authentication

## **Syntax**

[no] re-authentication

## Context

config>port>ethernet>dot1x

This command enables or disables periodic 802.1x reauthentication.

When reauthentication is enabled, the 7705 SAR will reauthenticate clients on the port after waiting the number of seconds defined by the re-auth-period command.

The **no** form of this command disables 802.1x reauthentication.

#### Default

no re-authentication

## server-timeout

## **Syntax**

server-timeout seconds no server-timeout

#### Context

config>port>ethernet>dot1x

## **Description**

This command configures the time during which the 7705 SAR waits for the RADIUS server to respond to its access request message. When this timer expires, the 7705 SAR will resend the access request message, up to the number of times specified by the max-auth-req command.

The no form of this command returns the value to the default.

#### **Default**

30

## **Parameters**

seconds

specifies the server timeout period in seconds

**Values** 1 to 300

# supplicant-timeout

## **Syntax**

supplicant-timeout seconds no supplicant-timeout

#### Context

config>port>ethernet>dot1x

This command configures the time the 7705 SAR waits for a client to respond to its EAPOL messages. When the supplicant timeout period expires, the 802.1x authentication session is considered to have failed.

The **no** form of this command returns the value to the default.

#### Default

30

#### **Parameters**

seconds

specifies the supplicant timeout period in seconds

**Values** 1 to 300

# transmit-period

## **Syntax**

transmit-period seconds no transmit-period

#### Context

config>port>ethernet>dot1x

# **Description**

This command configures the time after which the 7705 SAR sends a new EAPOL request message.

The **no** form of this command returns the value to the default.

## Default

30

#### **Parameters**

seconds

specifies the server transmit period in seconds

**Values** 1 to 3600

# tunneling

# **Syntax**

[no] tunneling

#### Context

config>port>ethernet>dot1x

## **Description**

This command enables the tunneling of untagged 802.1x frames received on a port for both Epipe and VPLS services using a null SAP or a default SAP on a dot1q or qinq port. When configured, untagged 802.1x frames are switched into the service with the corresponding supported SAP. 802.1x tunneling is supported only when the port-control command is set to **force-auth**.

The **no** form of this command disables tunneling of untagged 802.1x frames.

#### Default

no tunneling

# 3.14.2.13 LLDP Ethernet port commands

See the 7705 SAR Basic System Configuration Guide, "System management", for LLDP system commands.

# lldp

## **Syntax**

lldp

#### Context

config>port>ethernet

## **Description**

This command enables the context to configure LLDP parameters on the specified port.



**Note:** In order for LLDP to be operational on the Ethernet ports on the 2-port 10GigE (Ethernet) Adapter card/module, the v-port must be active (that is, in **no shutdown** mode).

## dest-mac

## **Syntax**

dest-mac {nearest-bridge | nearest-non-tpmr | nearest-customer}

#### Context

config>port>ethernet>lldp

# **Description**

This command configures destination MAC address parameters.

## **Parameters**

## nearest-bridge

configures the LLDP to use the nearest bridge

## nearest-non-tpmr

configures the LLDP to use the nearest non-two-port MAC relay (TPMR) bridge

## nearest-customer

configures the LLDP to use the nearest customer bridge

## admin-status

## **Syntax**

admin-status {rx | tx | tx-rx | disabled}

#### Context

config>port>ethernet>lldp>dest-mac

## **Description**

This command specifies the administratively desired status of the local LLDP agent.

#### Default

disabled

#### **Parameters**

rx

specifies that the LLDP agent will receive, but will not transmit, LLDP frames on this port

tx

specifies that the LLDP agent will transmit LLDP frames on this port and will not store any information about the remote systems connected to it

#### tx-rx

specifies that the LLDP agent will transmit and receive LLDP frames on this port

#### disabled

specifies that the LLDP agent will not transmit or receive LLDP frames on this port. If there is remote system information that was received on this port and stored in other tables before the port's admin-status was disabled, the information will naturally age out.

# notification

## **Syntax**

[no] notification

#### Context

config>port>ethernet>lldp>dest-mac

## **Description**

This command enables LLDP notifications.

The **no** form of the command disables LLDP notifications.

#### Default

no notification

## port-id-subtype

## **Syntax**

port-id-subtype {tx-if-alias | tx-if-name | tx-local}

#### Context

config>port>ethernet>lldp>destmac

## **Description**

This command specifies how to encode the port ID TLV transmit to the peer. The default setting **tx-local** (ifindex value) is required by some versions of the NSP NFM-P to properly build the Layer 2 topology map using LLDP. Changing this value to transmit the ifName (**tx-if-name**) or ifAlias (**tx-if-alias**) in place of the ifindex (**tx-local**) may affect the ability of the NSP NFM-P to build the Layer 2 topology map using LLDP.

#### Default

tx-local

#### **Parameters**

#### tx-if-alias

transmits the ifAlias string (subtype 1) that describes the port as stored in the IF-MIB, either user-configured or the default entry (that is, 10/100/Gig Ethernet SFP)

## tx-if-name

transmits the ifName string (subtype 5) that describes the port as stored in the IF-MIB ifName info

#### tx-local

the interface ifindex value (subtype 7) as the port ID

# tx-mgmt-address

### **Syntax**

tx-mgmt-address [system] [system-ipv6]

## no tx-mgmt-address

#### Context

config>port>ethernet>lldp>dest-mac

## **Description**

This command specifies which management address to transmit. The 7705 SAR can only be configured to send or not send the system address.

If the **no** form of the command is used, the port will not include the system management address TLV in any LLDPDUs it transmits.

## **Default**

no tx-mgmt-address

#### **Parameters**

#### system

specifies to use the system IPv4 address. The system address is only transmitted after it has been configured.

## system-ipv6

specifies to use the system IPv6 address. The system address is only transmitted after it has been configured.

## tx-tlvs

## **Syntax**

tx-tlvs [port-desc] [sys-name] [sys-desc] [sys-cap] no tx-tlvs

#### Context

config>port>ethernet>lldp>dest-mac

### Description

This command specifies which LLDP optional TLVs to transmit.

If the **no** form of the command is used, the port will not include any optional TLVs in any LLDPDUs it transmits.

## **Default**

no tx-tlvs

## **Parameters**

## port-desc

indicates that the LLDP agent should transmit port description TLVs

#### sys-name

indicates that the LLDP agent should transmit system name TLVs

sys-desc

indicates that the LLDP agent should transmit system description TLVs

sys-cap

indicates that the LLDP agent should transmit system capabilities TLVs

## 3.14.2.14 MACsec commands

#### macsec

## **Syntax**

macsec

#### Context

config

## **Description**

This command enables the context for MACsec configuration. The MACsec MKA profile can be configured under this command.

# connectivity-association

#### **Syntax**

connectivity-association ca-name [create] no connectivity-association ca-name

#### Context

config>macsec

## **Description**

This command configures a connectivity association (CA). MACsec connectivity associations are applied to a dot1x port to enable MACsec on that port.

The **no** form of this command removes the connectivity association.

## Default

no connectivity-association ca-name

#### **Parameters**

ca-name

the name of the connectivity association, up to 32 characters

create

mandatory keyword when creating a CA

## cipher-suite

## **Syntax**

cipher-suite cipher-suite no cipher-suite

#### Context

config>macsec>connectivity-association

## **Description**

This command configures the encryption of data path PDUs. When all parties in the CA have the security association key (SAK), they use the specified algorithm in conjunction with the SAK to encrypt the data path PDUs.

The 64-bit extended packet number (XPN) can be used for higher-rate ports such as 10 GigE to minimize the window rollover and renegotiation of the SAK.

The **no** form of this command disables encryption of data path PDUs.

### **Default**

cipher-suite gcm-aes-128

#### **Parameters**

cipher-suite

specifies the encryption algorithm

Values

gcm-aes-128 - used for control plane encryption

gcm-aes-256 - used for control plane encryption

gcm-aes-xpn-128 - algorithm with extended packet number is used for

control plane encryption

gcm-aes-xpn-256 - algorithm with extended packet number is used for

control plane encryption

# clear-tag-mode

## **Syntax**

clear-tag-mode clear-tag-mode

## no clear-tag-mode

#### Context

config>macsec>connectivity-association

## **Description**

This command puts dot1q tags in clear text before the SecTAG. The 7705 SAR supports two modes: single-tag and dual-tag.

The following table describes the encrypted dot1q and QinQ packet formats when this command is set to single-tag mode or dual-tag mode.

The **no** form of this command puts all dot1q tags after the SecTAG, which encrypts them.

Table 40: Encrypted dot1q and QinQ packet formats

Unencrypted format	Clear-tag- mode	Pre-encryption (Tx)	Pre-decryption (Rx)
Single tag (dot1q)	single-tag	DA, SA, TPID, VID, Etype	DA, SA, TPID, VID, SecTAG
Single tag (dot1q)	dual-tag	DA, SA, TPID, VID, Etype	DA, SA, TPID, VID, SecTAG
Double tag (QinQ)	single-tag	DA, SA, TPID1, VID1, IPID2, VID2, Etype	DA, SA, TPID1, VID1, SecTAG
Double tag (QinQ)	dual-tag	DA, SA, TPID1, VID1, IPID2, VID2, Etype	DA, SA, TPID1, VID1, IPID2, VID2, SecTAG

#### Default

no clear-tag-mode

## **Parameters**

clear-tag-mode

specifies the clear tag mode

Values single-tag or dual-tag

# encryption-offset

## **Syntax**

encryption-offset encryption-offset
no encryption-offset

#### Context

config>macsec>connectivity-association

## **Description**

This command specifies the offset of the encryption in a MACsec packet.

The encryption offset is distributed by the MACsec key agreement (MKA) key server to all parties.

The offset is signaled via MACsec capabilities. There are four basic settings for MACsec capabilities as described in the following table.

Table 41: MACsec capability settings

Setting	Description
0	MACsec is not implemented
1	Integrity without confidentiality
2	The following are supported:  integrity without confidentiality  integrity and confidentiality with a confidentiality offset of 0
3	<ul> <li>The following are supported:</li> <li>Integrity without confidentiality</li> <li>Integrity and confidentiality with a confidentiality offset of 0, 30, or 50</li> </ul>

The 7705 SAR supports setting 3.

The **no** form of this command sets the encryption offset to its default value.

## Default

encryption-offset 0

## **Parameters**

encryption-offset

specifies the encryption value

**Values** 0 — encrypt the entire payload

30 — leave the IPv4 header in clear text

50 — leave the IPv6 header in clear text

## macsec-encrypt

## **Syntax**

[no] macsec-encrypt

#### Context

config>macsec>connectivity-association

## **Description**

This command enables or disables PDU encryption.

The **no** form of this command specifies that all PDUs are transmitted with clear text, but are still authenticated and have the trailing ICV.

#### Default

macsec-encrypt

## replay-protection

## **Syntax**

[no] replay-protection

#### Context

config>macsec>connectivity-association

## **Description**

This command enables replay protection and is used in conjunction with the **replay-window-size** command. When replay protection is enabled, the sequence IDs of the received packets are checked. If a packet arrives out of sequence and the difference between the packet number and the number of the preceding packet exceeds the configured replay protection window size, the packet is dropped by the receiving port.

Replay protection is especially useful for fighting man-in-the-middle attacks. A packet that is replayed by a man-in-the-middle attacker on the Ethernet link will arrive on the receiving link out of sequence, so replay protection helps ensure the replayed packet is dropped instead of forwarded through the network.

Replay protection should not be enabled when packets are expected to arrive out of order.

The **no** form of this command reverts to the default value.

## **Default**

no replay-protection

## replay-window-size

## **Syntax**

replay-window-size number-of-packets no replay-window-size

#### Context

config>macsec>connectivity-association

## **Description**

This command specifies the size of the replay protection window.

The **replay-protection** command must be enabled before this command can be configured. When replay protection is enabled, the sequence IDs of the received packets are checked. If a packet arrives out of sequence and the difference between the packet number and the number of the preceding packet exceeds the replay protection window size, the packet is dropped by the receiving port. For example, if the replay protection window size is set to five and a packet assigned an ID of 1006 arrives on the receiving link immediately after a packet assigned an ID of 1000, the packet that is assigned the ID of 1006 is dropped because it falls outside the parameters of the replay protection window.

When the number-of-packets is set to 0, all packets that arrive out of order are dropped.

The **no** form of this command reverts to the default value.

#### Default

replay-window-size 0

#### **Parameters**

number-of-packets

the size of the replay window

**Values** 0 to 4294967294

#### shutdown

## **Syntax**

[no] shutdown

#### Context

config>macsec>connectivity-association

#### **Description**

This command shuts down the CA profile, disabling MACsec. Any ports using this profile will not transmit PDUs.

#### **Default**

shutdown

## static-cak

## **Syntax**

[no] static-cak

#### Context

config>macsec>connectivity-association

## **Description**

This command enables the context to configure a connectivity association key (CAK). The CAK is responsible for managing the MKA.

## **Default**

n/a

## active-psk

## **Syntax**

active-psk active-pre-shared-key no active-psk

## Context

config>macsec>connectivity-association>static-cak

#### **Description**

This command specifies the active transmitting pre-shared key (PSK). If two pre-shared keys are configured, the arriving MACsec MKA can be decrypted using the CAK of either pre-shared key; however, only the active PSK is used for transmitting encryption of MKA PDUs.

#### Default

active-psk 1

#### **Parameters**

active-pre-shared-key

specifies the index of the active transmitting pre-shared key

Values 1 or 2

## mka-hello-interval

## **Syntax**

mka-hello-interval mka-hello-interval no mka-hello-interval

## Context

config>macsec>connectivity-association>static-cak

## **Description**

This command configures the interval at which MKA hello packets are sent or received for the connectivity association.

The **no** form of this command reverts to the default value.

#### Default

mka-hello-interval 2

#### **Parameters**

mka-hello-interval

MKA hello interval, in seconds

Values 1 to 6

# mka-key-server-priority

#### **Syntax**

mka-key-server-priority key-server-priority no mka-key-server-priority

#### Context

config>macsec>connectivity-association>static-cak

## **Description**

This command specifies the key server priority used by the MKA protocol to select the key server when MACsec is enabled using static CAK security mode.

The **no** form of this command reverts to the default value.

## **Default**

mka-key-server-priority 16

#### **Parameters**

key-server-priority
specifies the priority of the server

**Values** 0 to 255

# pre-shared-key

## **Syntax**

pre-shared-key pre-shared-key-index [encryption-type encryption-type] [create] no pre-shared-key pre-shared-key-index

#### Context

config>macsec>connectivity-association>static-cak

## **Description**

This command specifies the pre-shared key (PSK) used to enable MACsec using static CAK security mode. This command also specifies the algorithm used for encrypting the security association key (SAK).

A PSK is configured on both devices at each end of a point-to-point link. The PSK includes a connectivity association key name (CKN) and a connectivity association key (CAK). The PSK, the CKN, and the CAK must match at both ends of the link.

The MKA protocol is enabled after a successful MKA liveness negotiation.

The encryption type is used for encrypting the SAK and authenticating the MKA packet. The symmetric encryption key SAK must be encrypted using the specified algorithm. The AES key is derived from the PSK.

The **no** form of the command removes the PSK.

#### Default

no pre-shared-key pre-shared-key-index

## **Parameters**

pre-shared-key-index

specifies the index of the pre-shared key

Values 1, 2

encryption-type

specifies the type of encryption for the SAK

Values aes-128-cmac, aes-256-cmac

create

mandatory keyword when creating a PSK

## cak

## **Syntax**

cak hex-string [hash | hash2]

no cak

#### Context

config>macsec>connectivity-association>static-cak>pre-shared-key

#### **Description**

This command specifies the connectivity association key (CAK) for the pre-shared key. Two values are derived from the CAK:

- the key encryption key (KEK), which is used to encrypt the MKA and SAK (symmetric key used for data path PDUs) to be distributed among all members
- the integrity check value (ICK), which is used to authenticate the MKA and SAK PDUs to be distributed among all members

The **no** form of this command removes the CAK.

## **Default**

no cak

## **Parameters**

hex-string

the value of the CAK, 32 hexadecimal characters for 128- bit key and 64 hexadecimal characters for 256-bit key

#### hash

specifies that the key is entered in an encrypted form. If the **hash** or **hash2** parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the **hash** or **hash2** parameter specified.

#### hash2

specifies that the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the **hash2** encrypted key cannot be copied and pasted. If the **hash** or **hash2** parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the **hash** or **hash2** parameter specified.

## ckn

## **Syntax**

ckn hex-string

#### no ckn

#### Context

config>macsec>connectivity-association>static-cak>pre-shared-key

## **Description**

This command specifies the connectivity association key name (CKN) for the pre-shared key. The CKN is appended to the MKA to identify the appropriate CAK by the peer.

The **no** form of this command removes the CKN.

#### **Default**

no ckn

#### **Parameters**

hex-string

the value of the CKN, up to 64 hexadecimal characters

## mac-policy

### **Syntax**

mac-policy mac-policy-id [create]
no mac-policy mac-policy-id

### Context

config>macsec

## **Description**

This command configures a MAC address policy group.

The no form of this command removes the specified MAC address policy group configuration.

## **Default**

no mac-policy mac-policy-id

## **Parameters**

mac-policy-id

the identifier of the MAC address policy

**Values** 1 to 1024

#### create

mandatory keyword when configuring a MAC address policy group

## dest-mac-address

## **Syntax**

dest-mac-address mac-address [create]
no dest-mac-address mac-address

#### Context

config>macsec>mac-policy

## **Description**

This command configures the destination MAC address under the specified MAC address policy .

The no form of this command removes the MAC address from the MAC address policy.

#### Default

no mac-policy mac-address

#### **Parameters**

mac-address

the 6-byte destination MAC address in hexadecimal format

Values xx:xx:xx:xx:xx or xx-xx-xx-xx-xx

create

mandatory keyword when specifying a destination MAC address

## 3.14.2.15 Ring MAC operations commands

# disable-aging

#### **Syntax**

[no] disable-aging

## Context

config>card>mda>ring

## **Description**

This command disables MAC address aging across an Ethernet ring.

As is the case for a Layer 2 switch, learned MACs can be aged out if no packets are sourced from the MAC address for a period of time (the aging time). In each ring, there are independent aging timers for local learned MAC and remote learned MAC entries in the FDB. The **disable-aging** command turns off aging for local and remote learned MAC addresses.

The noform of this command enables aging on the ring.

#### Default

no disable-aging

## disable-learning

## **Syntax**

[no] disable-learning

#### Context

config>card>mda>ring

## **Description**

This command disables learning of new MAC addresses in the ring FDB.

When **disable-learning** is enabled, new source MAC addresses will not be entered in the ring FDB. This is true for both local and remote MAC addresses.

When **disable-learning** is disabled, new source MAC addresses will be learned and entered into the ring FDB.

This parameter is mainly used in conjunction with the discard-unknown-source command.

The **no**form of this command enables learning of MAC addresses.

#### Default

no disable-learning

## discard-unknown-source

## **Syntax**

[no] discard-unknown-source

#### Context

config>card>mda>ring

## **Description**

This command specifies that packets with an unknown source MAC address received on a ring port will be dropped if the source MAC is not already in the FDB (that is, the source MAC was not learned before the **discard-unknown-source** command was enabled or is not a static entry already created for the packet MAC).

When disabled, the packets are flooded to the other ring port or forwarded to the v-port (if the packets are addressed to the v-port).

The **no**form of this command disables discard-unknown-source.

#### Default

no discard-unknown-source

# fdb-table-high-wmark

## **Syntax**

fdb-table-high-wmark high-water-mark no fdb-table-high-wmark

#### Context

config>card>mda>ring

## **Description**

This command specifies the upper threshold value for learned FDB entries. The high-water-mark is configured as a percentage of the FDB. When the number of FDB entries exceeds the *high-water-mark*, the system raises a log event.

The **no**form of this command returns the maximum FDB table high-water-mark to the default (95%).

#### Default

no fdb-table-high-wmark

## **Parameters**

high-water-mark

specifies the upper threshold for FDB entries as a percentage of FDB table size, which when exceeded, causes the system to raise a log event

Values 0 to 100

## fdb-table-size

## **Syntax**

fdb-table-size table-size no fdb-table-size

## Context

config>card>mda>ring

## **Description**

This command specifies the maximum number of MAC entries in the dynamic FDB for the ring.

The **no** form of this command returns the maximum FDB table size to the default (512).

#### **Default**

no fdb-table-size

## **Parameters**

table-size

the maximum number of learned MAC entries in the FDB for the ring

**Values** 4 to 512

## mac-pinning

## **Syntax**

[no] mac-pinning port port-id

#### Context

config>card>mda>ring

## **Description**

This command keeps MAC address information that has been learned from a source frame in the FDB until the expiry of the mac-aging timer, which is specified using the remote-age command). If a MAC address is pinned and a frame with an existing source MAC address is received from the other ring port, the FDB entry is not altered—the address that was learned from the first source frame is preserved until the expiry of the aging timer. If the aging timer is disabled, then the MAC address remains pinned until the timer is enabled again.

The no form of this command disables mac-pinning.

## **Default**

no mac-pinning

#### **Parameters**

port-id

specifies the physical ring port

## remote-age

## **Syntax**

remote-age aging-timer no remote-age

#### Context

config>card>mda>ring

## **Description**

This command specifies the aging time for remotely learned MAC addresses in the FDB.

As is the case for a Layer 2 switch, learned MAC addresses can be aged out if no packets are sourced from the MAC address for a period of time (the aging time). The **remote-age** timer specifies the aging time for remotely learned MAC addresses.

The **no** form of this command returns the remote aging timer to the default value (900 s).

#### Default

no remote-age

#### **Parameters**

aging-timer

the aging time for remote MAC addresses, expressed in seconds

Values 60 to 86400

## static-mac

## **Syntax**

[no] static-mac mac ieee-address port port-id [create]

#### Context

config>card>mda>ring

## **Description**

This command creates a local static MAC entry in the FDB for the specified port. The maximum number of static MAC addresses per ring adapter card is 256.

Static MAC definitions on one edge device are not propagated to other edge devices; that is, each edge device has an independent FDB.

Only one static MAC entry (local or remote) can be defined per MAC address per instance.

By default, no static MAC address entries are defined.

The **no**form of this command deletes the static MAC entry with the specified MAC address associated with the port from the FDB.

#### **Parameters**

ieee-address

specifies the 48-bit MAC address for the static ARP in the form <code>aa:bb:cc:dd:ee:ff</code> or <code>aa-bb-cc-dd-ee-ff</code> where <code>aa, bb, cc, dd, ee</code> and <code>ff</code> are hexadecimal numbers (cannot be all zeros). Allowed values are any non-broadcast, non-multicast MAC, and non-IEEE reserved MAC addresses.

port-id

specifies the port that is associated with the specified MAC address

#### create

this keyword is mandatory when specifying a static MAC address

## 3.14.2.16 Serial commands

## serial

## **Syntax**

serial

#### Context

config>port

### **Description**

This command enables the context to configure RS-232, V.35, X.21, or RS-530 parameters for a port on a channelized 12-port Serial Data Interface card, or to configure RS-232 parameters for an RS-232 port on the 7705 SAR-Hc or on the 4-port T1/E1 and RS-232 Combination module. This context cannot be accessed by any other adapter card, module, or platform.

On the 12-port Serial Data Interface card version 2, if the port has been enabled for an RS-530 interface through the use of an adapter cable, X.21 configuration applies to the RS-530 interface. There is no configuration specifically for RS-530 operation on this card version. For the 12-port Serial Data Interface card, version 3, there is a separate rs530 command to configure RS-530 channel parameters.

A serial port configuration allows some or all of the bandwidth to be dedicated to a port by aggregating a number of DS0s into a single bundle.

Serial data transmission rates below the rate of a single DS0, that is, less than 64 kb/s, are achieved using a proprietary protocol called high capacity multiplexing (HCM). These speeds, known as subrate speeds, are supported on RS-232, X.21, and RS-530 ports.

#### Default

n/a

## rs232

## **Syntax**

[no] rs232

#### Context

config>port>serial

## **Description**

This command enables the context to configure RS-232 parameters for a channel. When one of the ports on a connector has been configured for an RS-232 channel, the other ports on the connector can only be configured for RS-232.

The **no** form of this command deletes the RS-232 channel.

#### **Default**

n/a

## rs530

## **Syntax**

[no] rs530

#### Context

config>port>serial

## **Description**

This command enables the context to configure RS-530 parameters for a channel on a 12-port Serial Data Interface card, version 3. When one port on a connector is configured for an RS-530 channel, the other port on the connector can only be configured for RS-530.

The **no** form of this command deletes the RS-530 channel.

#### Default

n/a

## v35

## **Syntax**

[no] v35

#### Context

config>port>serial

## **Description**

This command enables the context to configure V.35 parameters for a channel. When one of the ports on a connector has been configured for a V.35 channel, the other ports on the connector can only be configured for V.35. The **no** form of this command deletes the V.35 channel.

The **no** form of this command deletes the V.35 channel.

## **Default**

n/a

## x21

## **Syntax**

[no] x21

#### Context

config>port>serial

## **Description**

This command enables the context to configure X.21 parameters for a channel. When one of the ports on a connector has been configured for an X.21 channel, the other ports on the connector can only be configured for X.21.

On a 12-port Serial Data Interface card version 2, if the port has been enabled for an RS-530 interface through the use of an adapter cable, X.21 configuration applies to the RS-530 interface. There is no configuration specifically for RS-530 operation. All X.21 functionality is available on the RS-530 interface, except that only DCE operation is supported for RS-530. However, because X.21 does not support all the control leads available for RS-530, only a subset of the RS-530 control leads are supported.

The **no** form of this command deletes the X.21 channel.

#### Default

n/a

# character-length

## **Syntax**

character-length {6 | 7 | 8}

#### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>x21

#### **Description**

This command configures the number of data bits used to transmit a character. This command is valid only if device-mode is asynchronous. The value for this command cannot be 8 if the value for parity is anything other than no parity (that is, anything other than none) and the value for stop-bits is 2.

## **Default**

8

#### **Parameters**

6

specifies six bits in a character

7

specifies seven bits in a character

8

specifies eight bits in a character

## clock-source

## **Syntax**

clock-source {external | slave | dcr-serial}

### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>v35 config>port>serial>x21

## **Description**

This command configures the source of the transmit clock. The command is valid only if device-mode is synchronous.

The 12-port Serial Data Interface card version 2, 4-port T1/E1 and RS-232 Combination module, and 7705 SAR-Hc support slave clocking only. The 12-port Serial Data Interface card, version 3, supports all clocking options.

The following table describes the clocking options. See the device-gender command for information about setting DTE or DCE on serial data interface ports.

Table 42: Synchronization clocking options

Attached device gender		7705 SAR port gender		Tx clock option	Description
DTE	DCE	DTE	DCE		
1			1	Slave	DCE slave: the transmit and receive clocks are derived from the Baud Rate Generator (BRG) locked to the system timing
	1	1		Slave	DTE slave: the transmit and receive clocks are supplied by the attached DCE device
1			1	DCR serial	DCR DCE: the transmit and receive clocks are derived from the far-end clock transported via

Attached device gender		7705 SAR port gender		Tx clock option	Description	
DTE	DCE	DTE	DCE			
					DCR serial (12-port Serial Data Interface card, version 3, only)	
	1	1		DCR serial	DCR DTE: the transmit and receive clocks are supplied by the attached DCE device (12-port Serial Data Interface card, version 3, only)	
/			<i>y</i>	External <sup>1</sup>	DCE Ext: the transmit clock is provided by the attached DTE device. The received clock is derived from the internal BRG. (12-port Serial Data Interface card, version 3, only)	
	/	/		External <sup>1</sup>	DTE Ext: the transmit clock is provided by the attached DCE device. The received clock is derived from the internal BRG. (12-port Serial Data Interface card, version 3, only)	

#### Note:

1. External is commonly referred to as terminal timing.

#### **Default**

slave

#### **Parameters**

#### external

terminal timing mode

slave

slave mode

#### dcr-serial

the Rx Clk signal from the DTE port is used as the source of the clock, which is also transported to the DCE port across the network; only supported for SAToP serial Cpipes for synchronous RS-232 and RS-530 ports on the 12-port Serial Data Interface card, version 3

## control-lead

## **Syntax**

control-lead {input | monitor | output}

#### Context

config>port>serial>rs232 config>port>serial>rs530

config>port>serial>v35 config>port>serial>x21

# **Description**

This command enables access to the context to configure the input and output leads that carry control signals. Control signals provide the handshaking for call setup, teardown, and synchronization.

The following table summarizes the supported control leads for each protocol.

Table 43: Control leads

Protocol		DCE	DTE
RS-232	Input	DTR, RTS, ALB, RDL	DSR, DCD, CTS, RI
	Output	DSR, DCD, CTS, RI	DTR, RTS, ALB, RDL
V.35	Input	DTR, RTS, ALB	DSR, DCD, CTS
	Output	DSR, DCD, CTS	DTR, RTS, ALB
X.21	Input	С	I
	Output	I	С
RS-530	Input	DTR, RTS, RL, LL	DSR, DCD, CTS, TM
	Output	DSR, DCD, CTS, TM	DTR, RTS, RL, LL

## Default

n/a

# input

## **Syntax**

input

## Context

config>port>serial>rs232>control-lead config>port>serial>rs530>control-lead config>port>serial>v35>control-lead config>port>serial>x21>control-lead

## **Description**

This command enables access to the context to configure the input control leads.

#### **Default**

n/a

## alb-cts

## **Syntax**

alb-cts {high | low | end-to-end}

#### Context

config>port>serial>rs232>control-lead>input config>port>serial>v35>control-lead>input

## **Description**

This command configures the Analog Loopback (ALB) or Clear To Send (CTS) input control lead. The input signal that is sent depends on the device-gender setting. For a DCE device, the input signal is ALB. For a DTE device, the input signal is CTS.

This command is valid only for RS-232 and V.35 interfaces.

#### **Default**

high

## **Parameters**

### high

the input control lead is assumed to be on

low

the input control lead is assumed to be off

#### end-to-end

the input control lead follows that of the remote end. This parameter is not supported for interface speeds  $\geq$  64 kb/s.

## c-i

## **Syntax**

c-i {high | low | end-to-end}

### Context

config>port>serial>x21>control-lead>input

## **Description**

This command configures the Control (C) or Indication (I) input control lead. The input signal that is sent depends on the device-gender setting. For a DCE device, the input signal is C. For a DTE device, the input signal is I.

This command is valid only for X.21 interfaces.

#### **Default**

high

#### **Parameters**

high

the input control lead is forced on

low

the input control lead is forced off

#### end-to-end

the input control lead follows that of the remote end

## dtr-dsr

## **Syntax**

dtr-dsr {high | low}

#### Context

config>port>serial>rs232>control-lead>input config>port>serial>rs530>control-lead>input config>port>serial>v35>control-lead>input

### **Description**

This command configures the Data Terminal Ready (DTR) or Data Set Ready (DSR) input control lead. The input signal that is sent depends on the device-gender setting. For a DCE device, the input signal is DTR. For a DTE device, the input signal is DSR.

This command is valid only for RS-232, RS-530, and V.35 interfaces.

## Default

high

#### **Parameters**

high

the input control lead is assumed to be on

low

the input control lead is assumed to be off

## II-tm

## **Syntax**

II-tm {high | low}

#### Context

config>port>serial>rs530>control-lead>input

## **Description**

This command configures the Local Loopback (LL) or Test Mode (TM) input control lead. The input signal that is sent depends on the device-gender setting. For a DCE device, the input signal is LL. For a DTE device, the input signal is TM.

This command is valid only for RS-530 interfaces.

#### **Default**

on

#### **Parameters**

high

the input control lead is assumed to be on

low

the input control lead is assumed to be off

## rdl-ri

## **Syntax**

rdl-ri {high | low}

### Context

config>port>serial>rs232>control-lead>input

#### **Description**

This command configures the Remote Digital Loopback (RDL) or Ring Indicator (RI) input control lead. The input signal that is sent depends on the device-gender setting. For a DCE device, the input signal is RDL. For a DTE device, the input signal is RI.

This command is valid only for RS-232 interfaces.

#### Default

high

#### **Parameters**

high

the input control lead is assumed to be on

low

the input control lead is assumed to be off

## rl-cts

## **Syntax**

rl-cts {high | low | end-to-end}

## Context

config>port>serial>rs530>control-lead>input

## **Description**

This command configures the Remote Loopback (RL) or Clear To Send (CTS) input control lead. The input signal that is sent depends on the device-gender setting. For a DCE device, the input signal is RL. For a DTE device, the input signal is CTS.

This command is valid only for RS-530 interfaces.

#### **Default**

high

#### **Parameters**

high

the input control lead is assumed to be on

low

the input control lead is assumed to be off

#### end-to-end

the input control lead follows that of the remote end

## rts-dcd

## **Syntax**

rts-dcd {high | low | end-to-end}

## Context

config>port>serial>rs232>control-lead>input config>port>serial>rs530>control-lead>input config>port>serial>v35>control-lead>input

## **Description**

This command configures the Request To Send (RTS) or Data Carrier Detect (DCD) input control lead. The input signal that is sent depends on the device-gender setting. For a DCE device, the input signal is RTS. For a DTE device, the input signal is DCD.

This command is valid only for RS-232, RS-530, and V.35 interfaces.

#### Default

high

#### **Parameters**

high

the input control lead is assumed to be on

low

the input control lead is assumed to be off

#### end-to-end

the input control lead follows that of the remote end. This parameter is not supported for interface speeds ≥ 64 kb/s on RS-232 and V.35 interfaces.

## monitor

## **Syntax**

monitor

#### Context

config>port>serial>rs232>control-lead config>port>serial>rs530>control-lead config>port>serial>v35>control-lead config>port>serial>x21>control-lead

## **Description**

This command enables access to the context to monitor the input control leads. When monitoring is enabled on a control lead, the 7705 SAR polls the status of the control lead every second. Any change in state of the control lead causes an alarm to be raised. This functionality provides an indication to the operator of a problem in the DTE-to-DCE path; for example, it can indicate that the far-end device is disconnected.

Monitoring is enabled on a per-lead basis. The monitoring functionality is supported on ports configured for either DTE or DCE.

#### **Default**

n/a

## alb-cts

## **Syntax**

alb-cts {on | off | high | low}

#### Context

config>port>serial>rs232>control-lead>monitor config>port>serial>v35>control-lead>monitor

## **Description**

This command enables monitoring on the Analog Loopback (ALB) or Clear To Send (CTS) input control lead. For a DCE device, the input control lead is ALB. For a DTE device, the input control lead is CTS.

This command is valid only for RS-232 and V.35 interfaces.

#### **Default**

off

#### **Parameters**

on

monitoring is enabled on the lead

off

monitoring is disabled on the lead

high

enable monitoring and force link down when lead is high (only supported on 12-port Serial Data Interface card, version 3)

low

enable monitoring and force link down when lead is low (only supported on 12-port Serial Data Interface card, version 3)

## c-i

## **Syntax**

c-i {on | off | high | low}

## Context

config>port>serial>x21>control-lead>monitor

## **Description**

This command enables monitoring on the Control (C) or Indication (I) input control lead. For a DCE device, the input control lead is C. For a DTE device, the input control lead is I.

This command is valid only for an X.21 interface.

#### **Default**

off

#### **Parameters**

on

monitoring is enabled on the lead

off

monitoring is disabled on the lead

high

enable monitoring and force link down when lead is high (only supported on 12-port Serial Data Interface card, version 3)

low

enable monitoring and force link down when lead is low (only supported on 12-port Serial Data Interface card, version 3)

## dtr-dsr

## **Syntax**

dtr-dsr {on | off | high | low}

### Context

config>port>serial>rs232>control-lead>monitor config>port>serial>rs530>control-lead>monitor config>port>serial>v35>control-lead>monitor

## **Description**

This command enables monitoring on the Data Terminal Ready (DTR) or Data Set Ready (DSR) input control lead. For a DCE device, the input control lead is DTR. For a DTE device, the input control lead is DSR.

This command is valid only for RS-232, RS-530, and V.35 interfaces.

#### Default

off

## **Parameters**

on

monitoring is enabled on the lead

off

monitoring is disabled on the lead

## high

enable monitoring and force link down when lead is high (only supported on 12-port Serial Data Interface card, version 3)

low

enable monitoring and force link down when lead is low (only supported on 12-port Serial Data Interface card, version 3)

## II-tm

## **Syntax**

II-tm {on | off | high | low}

### Context

config>port>serial>rs530>control-lead>monitor

## **Description**

This command enables monitoring on the Local Loopback (LL) or Test Mode (TM) input control lead. For a DCE device, the input signal is LL. For a DTE device, the input signal is TM.

This command is valid only for RS-530 interfaces.

#### **Default**

on

#### **Parameters**

on

monitoring is enabled on the lead

off

monitoring is disabled on the lead

high

enable monitoring and force link down when lead is high

low

enable monitoring and force link down when lead is low

## rl-cts

## **Syntax**

rl-cts {on | off | high | low}

## Context

config>port>serial>rs530>control-lead>monitor

## **Description**

This command enables monitoring on the Remote Loopback (RL) or Clear To Send (CTS) input control lead. For a DCE device, the input signal is RL. For a DTE device, the input signal is CTS.

This command is valid only for RS-530 interfaces.

## **Default**

high

#### **Parameters**

on

monitoring is enabled on the lead

off

monitoring is disabled on the lead

high

enable monitoring and force link down when lead is high

low

enable monitoring and force link down when lead is low

## rdl-ri

### **Syntax**

rdl-ri {on | off | high | low}

#### Context

config>port>serial>rs232>control-lead>monitor

## **Description**

This command enables monitoring on the Remote Digital Loopback (RDL) or Ring Indicator (RI) input control lead. For a DCE device, the input control lead is RDL. For a DTE device, the input control lead is RI.

This command is valid only for RS-232 interfaces.

#### **Default**

off

## **Parameters**

on

monitoring is enabled on the lead

off

monitoring is disabled on the lead

## high

enable monitoring and force link down when lead is high (only supported on 12-port Serial Data Interface card, version 3)

low

enable monitoring and force link down when lead is low (only supported on 12-port Serial Data Interface card, version 3)

## rts-dcd

## **Syntax**

rts-dcd {on | off | high | low}

### Context

config>port>serial>rs232>control-lead>monitor config>port>serial>rs530>control-lead>monitor config>port>serial>v35>control-lead>monitor

## **Description**

This command enables monitoring on the Request To Send (RTS) or Data Carrier Detect (DCD) input control lead. For a DCE device, the input control lead is RTS. For a DTE device, the input control lead is DCD.

This command is valid only for RS-232, RS-530, and V.35 interfaces.

#### Default

off

### **Parameters**

on

monitoring is enabled on the lead

off

monitoring is disabled on the lead

high

enable monitoring and force link down when lead is high (only supported on 12-port Serial Data Interface card, version 3)

low

enable monitoring and force link down when lead is low (only supported on 12-port Serial Data Interface card, version 3)

## output

## **Syntax**

output

#### Context

config>port>serial>rs232>control-lead config>port>serial>rs530>control-lead config>port>serial>v35>control-lead config>port>serial>x21>control-lead

## **Description**

This command enables access to the context to configure the output control leads.

#### **Default**

n/a

## cts-alb

## **Syntax**

cts-alb {high | low | end-to-end}

### Context

config>port>serial>rs232>control-lead>output config>port>serial>v35>control-lead>output

## **Description**

This command configures the Clear To Send (CTS) or Analog Loopback (ALB) output control lead. The output signal that is sent depends on the device-gender setting. For a DCE device, the output signal is CTS. For a DTE device, the output signal is ALB.

This command is valid only for RS-232 and V.35 interfaces.

## **Default**

high

## **Parameters**

high

the output control lead is forced on

low

the output control lead is forced off

#### end-to-end

the output control lead follows that of the remote end, except when the output control lead is carrying a CTS signal on an RS-232 port operating at subrate speeds. In this case, the control lead follows the HCM status:

- if the HCM status is Up, the CTS output control lead is 1
- if the HCM status is Down, the CTS output control lead is 0

## cts-rl

## **Syntax**

cts-rl {high | low | end-to-end}

#### Context

config>port>serial>rs530>control-lead>output

#### **Description**

This command configures the Clear To Send (CTS) or Remote Loopback (RL) output control lead. The output signal that is sent depends on the device-gender setting. For a DCE device, the output signal is CTS. For a DTE device, the output signal is RL.

This command is valid only for RS-530 interfaces.

#### Default

high

#### **Parameters**

high

the output control lead is forced on

low

the output control lead is forced off

#### end-to-end

the output control lead follows that of the remote end

## dcd-rts

## **Syntax**

dcd-rts {high | low | end-to-end}

#### Context

config>port>serial>rs232>control-lead>output config>port>serial>rs530>control-lead>output config>port>serial>v35>control-lead>output

# **Description**

This command configures the Data Carrier Detect (DCD) or Request To Send (RTS) output control lead. The output signal that is sent depends on the device-gender setting. For a DCE device, the output signal is DCD. For a DTE device, the output signal is RTS.

This command is valid only for RS-232, RS-530, and V.35 interfaces.

### **Default**

high

### **Parameters**

high

the output control lead is forced on

low

the output control lead is forced off

### end-to-end

the output control lead follows that of the remote end

# dsr-dtr

## **Syntax**

dsr-dtr {high | low}

### Context

config>port>serial>rs232>control-lead>output config>port>serial>rs530>control-lead>output config>port>serial>v35>control-lead>output

### Description

This command configures the Data Set Ready (DSR) or Data Terminal Ready (DTR) output control lead. The output signal that is sent depends on the device-gender setting. For a DCE device, the output signal is DSR. For a DTE device, the output signal is DTR.

This command is valid only for RS-232, RS-530, and V.35 interfaces.

## Default

high

### **Parameters**

high

the output control lead is forced on

low

the output control lead is forced off

# tm-II

# **Syntax**

dsr-dtr {high | low}

### Context

config>port>serial>rs530>control-lead>output

# **Description**

This command configures the Test Mode (TM) or Local Loopback (LL) output control lead. The output signal that is sent depends on the device-gender setting. For a DCE device, the output signal is TM. For a DTE device, the output signal is LL.

This command is valid only for RS-530 interfaces.

### **Default**

high

### **Parameters**

high

the output control lead is forced on

low

the output control lead is forced off

## i-c

## **Syntax**

i-c {high | low | end-to-end}

### Context

config>port>serial>x21>control-lead>output

### **Description**

This command configures the Indication (I) or Control (C) output control lead. The output signal that is sent depends on the device-gender setting. For a DCE device, the output signal is I. For a DTE device, the output signal is C.

This command is valid only for X.21 interfaces.

### Default

high

### **Parameters**

high

the output control lead is forced on

low

the output control lead is forced off

end-to-end

the output control lead follows that of the remote end

# ri-rdl

# **Syntax**

ri-rdl {high | low}

### Context

config>port>serial>rs232>control-lead>output

# **Description**

This command configures the Ring Indicator (RI) or Remote Digital Loopback (RDL) output control lead. The output signal that is sent depends on the device-gender setting. For a DCE device, the output signal is RI. For a DTE device, the output signal is RDL.

This command is valid only for RS-232 interfaces.

### Default

high

# **Parameters**

high

the output control lead is forced on

low

the output control lead is forced off

# data-position

# **Syntax**

data-position {F0-B5 | F0-B6}

# Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>x21

# **Description**

This command configures the HCM data start position for an RS-232, RS-530, or X.21 interface.

When s-bit-signaling is on, the F0-B6 option is blocked. When the data position is set to F0-B6, S-bit signaling cannot be turned on.

This command is only valid for ports configured for subrate speeds.



Note: The HCM frame (10-row by 8-column matrix) cannot be displayed on the CLI.

#### Default

F0-B5

### **Parameters**

F0-B5

HCM data start position is F0-B5

F0-B6

HCM data start position is F0-B6

# device-gender

# **Syntax**

device-gender {dte | dce}

### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>v35 config>port>serial>x21

### **Description**

This command configures the gender of the device.

Data and control signals are transmitted and received over wire pairs. The gender of a device indicates which wire in the pair is used to send and receive the signal.

On ports on the 12-port Serial Data Interface card, version 2, the data and control signals are electrically wired as DCE. Regardless of the gender configured, the Tx pin on the port is always an input pin and the Rx pin on the port is always an output pin. Changing a port from DCE to DTE does not change the pin orientation. Therefore, when a port is configured as DTE, a crossover cable is required in order to interconnect with some serial devices. If the port has been enabled for an RS-530 interface through the use of an adapter cable, only DCE operation is supported.



**Note:** On the 12-port Serial Data Interface card, version 3, **device-gender** must match the cable type being used (either DCE or DTE).

### Default

dce

## **Parameters**

dte

the device is performing the role of the data terminal equipment

dce

the device is performing the role of the data communications equipment

### device-mode

# **Syntax**

device-mode {synchronous | asynchronous}

### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>v35 config>port>serial>x21

## **Description**

This command configures the mode of operation for the device. An RS-232, RS-530, or X.21 channel can be configured for either synchronous or asynchronous mode. Asynchronous mode is not supported on a V.35 channel; V.35 can only be configured for synchronous mode.

Asynchronous mode is supported only on channels with subrate speeds of 38 400 b/s or less with the exception of RS-232 interfaces configured as raw sockets. See the socket and speed commands for more information.

On the 12-port Serial Data Interface card, version 3, a V.35, X.21, or RS-530 channel operating at a superrate speed can be configured for synchronous mode.

### Default

synchronous

# **Parameters**

### synchronous

transmits data continuously based on timing

### asynchronous

transmits data one character at a time

# duplex

# **Syntax**

duplex {half | full}

### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>v35 config>port>serial>x21

# **Description**

This command configures the duplex mode.

Half-duplex mode uses a single transmission path.

Full-duplex mode uses two independent transmission paths, one in each direction, allowing two connected devices to transmit and receive data simultaneously.

Half-duplex mode is not user-selectable; an error message is displayed if this option is selected. Half-duplex mode is selected automatically if multidrop data bridge (multi-drop) is configured in slave mode (applies to RS-232 only).

### Default

full

### **Parameters**

half

uses a single transmission path

full

uses two independent transmission paths, one in each direction

## hold-time

## **Syntax**

hold-time {[up hold-time-up] [down hold-time-down]} no hold-time

### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>v35

# config>port>serial>x21

# **Description**

This command configures the serial link dampening timers in 100s of milliseconds, which guards against reporting excessive interface transitions. Once implemented, subsequent transitions of the interface from one state to another are not advertised to upper layer protocols until the configured timer has expired.

### **Default**

no hold-time

### **Parameters**

hold-time-up

the hold-timer for link-up event dampening. A value of zero (0) indicates that an up transition is reported immediately.

Values 0 to 100 (in 100s of milliseconds)

hold-time-down

the hold-timer for link-down event dampening. A value of zero (0) indicates that a down transition is reported immediately.

Values 0 to 100 (in 100s of milliseconds)

## invert-clock

### **Syntax**

[no] invert-clock

### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>v35 config>port>serial>x21

## **Description**

This command enables the inverting of the receive clock used to sample data in order to improve performance under noisy conditions.

The no form of this command disables loopback on the inverting of the clock used to sample data.

This command is only supported on the 12-port Serial Data Interface card, version 3.

### **Default**

n/a

# loopback

# **Syntax**

loopback {bidir-b | bidir-e | bidir-e-signalling}
no loopback

### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>v35 config>port>serial>x21

# **Description**

This command puts the specified interface into a loopback mode. The corresponding interface must be in a shutdown state in order for the loopback mode to be enabled.

In the serial context, a bidirectional loopback B or E can be configured. A bidirectional loopback is a circuit loopback that loops traffic from the line back to the line and simultaneously loops traffic from the system back to the system. Bidirectional loopback B takes place on the control card (CSM) side of the adapter card, and is closer to the system. Loopback E takes place on the data device side of the adapter card, and is closer to the line.

This command is not saved in the system configuration between boots.

The **no** form of this command disables loopback on the interface.

#### Default

no loopback

### **Parameters**

### bidir-b

specifies that the loopback is bidirectional loopback B (not supported on the 12-port Serial Data Interface card, version 3)

### bidir-e

specifies that the loopback is bidirectional loopback E

## bidir-e-signalling

specifies that the loopback is bidirectional loopback E and is looping the internal signaling; this option is only supported on RS-530 interfaces

# mon-clock-deviation

## **Syntax**

mon-clock-deviation {[raise debounce-time-r] [clear debounce-time-c]}

#### no mon-clock-deviation

### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>v35 config>port>serial>x21

## **Description**

This command raises or clears the debounce time for monitoring clock deviation.

The **no** form of this command removes the monitoring clock deviation configuration.

This command is only supported on the 12-port Serial Data Interface card, version 3.

## **Default**

no mon-clock-deviation

### **Parameters**

#### raise

raises the debounce time

debounce-time-r

specifies how much debounce time to raise

Values 10 to 100 s, increments of 10 s

### clear

clears the debounce time

debounce-time-c

specifies how much debounce time to clear

Values 10 to 100 s, increments of 10 s

# mon-data-inactivity

## **Syntax**

mon-data-inactivity {[raise debounce-time-r] [clear debounce-time-c]} no mon-data-inactivity

## Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>v35 config>port>serial>x21

# **Description**

This command raises or clears the debounce time for monitoring data inactivity.

The **no** form of this command removes the monitoring data inactivity configuration.

This command is only supported on the 12-port Serial Data Interface card, version 3.

### Default

no mon-data-inactivity

### **Parameters**

#### raise

raises the debounce time

debounce-time-r

specifies how much debounce time to raise

Values 10 to 100 s, increments of 10 s

#### clear

clears the debounce time

debounce-time-c

specifies how much debounce time to clear

Values 10 to 100 s, increments of 10 s

# multi-drop

### **Syntax**

multi-drop {disabled | slave | master}

### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>x21

## **Description**

This command configures the multidrop data bridge (MDDB) mode. MDDB is a polling scheme used on SCADA networks (supervisory or control systems used in utility, oil and gas, and other vertical applications) to communicate with multiple remote terminal units (RTUs) over a single RS-232, RS-530, or X.21 link.

In an MDDB, several circuits take turns using the same bandwidth to communicate with one circuit. Each slave device transmits data in that bandwidth when requested by the master device. The master device sends polling messages to, and looks for data from, the slave devices in that bandwidth.

One example of a multidrop data bridge is several terminals taking turns to communicate with a host computer. The circuit that all the other circuits communicate with is connected to a master device (a

computer) and is designated the master; the rest of the circuits are connected to slave devices (terminals) and are designated slaves.

In a SCADA network, the 7705 SAR provides the communications infrastructure to connect the central masters to multiple RTUs at remote locations, where the masters and RTUs communicate over serial RS-232 and X.21 synchronous or asynchronous links, or serial RS-530 asynchronous links (RS-530 links are only supported on the 12-port Serial Data Interface card, version 3). The 7705 SAR-8 Shelf V2 or 7705 SAR-18 located at the master site contains the Integrated Services card, which provides the MDDB bridge functionality and acts as the MDDB master. Remote 7705 SAR nodes connected to RTUs are referred to as MDDB slaves.

For both master and slave applications, the 7705 SAR must be physically connected to the SCADA device by one of the following:

- a 7705 SAR-8 Shelf V2 or 7705 SAR-18 using the 12-port Serial Data Interface card
- a 7705 SAR-H using the 4-port T1/E1 and RS-232 Combination module (supports RS-232 links only)
- a 7705 SAR-Hc using an on-board RS-232 serial port (supports RS-232 links only)



**Note:** The 12-port Serial Data Interface card, version 2, supports the RS-530/RS-422 interface with the use of an adapter cable that connects to a DB15 connector on the front of the X.21 distribution panel. There is no configuration specifically for the RS-530/RS-422 interface on this card; configuration is done in X.21 mode and applies to the RS-530/RS-422 interface when it is physically enabled through hardware. For information about 12-port Serial Data Interface card adapter cables, see the 7705 SAR Serial Data Interface Card Installation Guide. The 12-port Serial Data Interface card, version 3, supports the RS-530 interface without the need for an adapter cable.

Multidrop data bridge is supported only at subrate speeds (less than 64 kb/s) on X.21 interfaces.

When an RS-232 interface is configured as an MDDB slave, the duplex mode is automatically set to half-duplex and s-bit-signaling is forced off. When multidrop data bridge is disabled, the duplex mode is set back to the default of full-duplex and S-bit signaling is turned on (but can be set back to off).



**Note:** An X.21 interface configured as an MDDB slave does not change duplex mode; half-duplex is not supported on X.21.

When either an RS-232, RS-530, or X.21 interface is configured as an MDDB master, the duplex mode is automatically set to full-duplex and S-bit signaling is forced off.

# **Default**

disabled

### **Parameters**

disabled

MDDB mode is off

slave

the port is operating as an MDDB slave device

master

the port is operating as an MDDB master device

# parity

# **Syntax**

```
parity {odd | even | mark | space}
no parity
```

### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>x21

# **Description**

This command configures the parity bit in a character. Parity is an error detection method that adds an extra bit to each character, based on the number of 0s or 1s in the character.

This command is valid only if device-mode is asynchronous. The value for this command must be **no parity** (that is, none) if the character-length value is 8 and the stop-bits value is 2.

The **no** form of this command disables the parity bit in a character.

### **Default**

no parity

### **Parameters**

odd

the parity bit is set to 0 or 1 to make the total number of 1s in the set of bits odd

even

the parity bit is set to 0 or 1 to make the total number of 1s in the set of bits even

mark

the parity bit is present but not used and is always set to 1

space

the parity bit is present but not used and is always set to 0

# report-alarm

# **Syntax**

[no] report-alarm [hcmOof | hcmRai] [ctrlLeadMon] [monClockDev] [monDatalnac]

### Context

config>port>serial>rs232 config>port>serial>rs530

config>port>serial>v35 config>port>serial>x21

## **Description**

This command enables logging of alarms.

The **no** form of this command disables the logging of the specified alarms.

### **Parameters**

### hcmOof

reports local HCM out-of-frame errors. When configured, hcmOof events are raised and cleared.

**Default** HCM out-of-frame alarms are issued

#### hcmRai

reports remote HCM alarm indications. When configured, hcmRai events are raised and cleared.

**Default** HCM alarm indications are issued

### ctrlLeadMon

reports input control lead monitoring alarm indications (only supported on the 12-port Serial Data Interface card, version 3)

**Default** input control lead monitoring alarm indications are issued

### monClockDev

reports clock deviation monitoring alarm indications (only supported on the 12-port Serial Data Interface card, version 3)

**Default** clock deviation monitoring alarm indications are issued

## monDatalnac

reports data inactivity monitoring alarm indications (only supported on the 12-port Serial Data Interface card, version 3)

**Default** data inactivity monitoring alarm indications are issued

# s-bit-signaling

# **Syntax**

s-bit-signaling {on | off}

### Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>x21

# **Description**

This command configures the S-bit signaling option on an RS-232, RS-530, or X.21 interface.

For RS-232 interfaces only, if multi-drop is configured as slave or master, the system automatically turns S-bit signaling off. The signaling mode cannot then be changed. If multi-drop is configured as disabled, the system automatically turns S-bit signaling on. When multi-drop is in disabled mode, S-bit signaling can be turned off or on.

This command is only valid for ports configured for subrate speeds.

### **Default**

on

### **Parameters**

on

enables S-bit signaling

off

disables S-bit signaling

# socket

# **Syntax**

[no] socket socket-id

### Context

config>port>serial>rs232

### **Description**

This command creates a socket on an RS-232 port. When a socket is configured, the RS-232 channel-group command is blocked. If the port is already configured as a channel group before the socket is configured, this command is blocked.

The RS-232 port must be in asynchronous mode.

The **no** form of the command deletes the socket from the serial port.

## **Default**

n/a

### **Parameters**

socket-id

specifies the raw socket ID number

Values 1

# encap-type

# **Syntax**

encap-type encap-type

### Context

config>port>serial>rs232>socket

# **Description**

This command specifies the encapsulation type for a socket. When the encapsulation type is set, then the socket is considered operational and the port can be further configured as an IP transport subservice under an IES or VPRN service.

If the serial port has already been configured as an IES or VPRN IP transport subservice, then this command is blocked until the IP transport subservice is deconfigured.

### **Default**

raw

### **Parameters**

encap-type

specifies the encapsulation type to be used with the socket

Values raw

rx

# **Syntax**

rx

# Context

config>port>serial>rs232>socket

# **Description**

This command enables the context to configure parameters for data packets received over a serial port's raw socket.

## **Default**

n/a

# eop

# **Syntax**

eop

### Context

config>port>serial>rs232>socket>rx

# **Description**

This command enables the context to configure end-of-packet (EOP) parameters for data packets received over the socket.



Note: An end-of-packet will be declared by whichever EOP condition is encountered first.

## **Default**

n/a

# idle-timeout

# **Syntax**

idle-timeout milliseconds

## **Context**

config>port>serial>rs232>socket>rx>eop

# **Description**

This command specifies how long a serial port can remain idle before an EOP is declared and the packet is sent over the socket.

### **Default**

50 ms

## **Parameters**

milliseconds

specifies the length of time, in milliseconds, that a serial port can remain idle before an EOP is declared

Values 10 to 5000

# length

# **Syntax**

length bytes

### Context

config>port>serial>rs232>socket>rx>eop

# **Description**

This command specifies the number of characters (converted to bytes) received on the serial port that triggers the node to encapsulate the characters in an IP transport packet and send it over an IES or VPRN service.

### **Default**

1500

### **Parameters**

bytes

the number of characters (in bytes) to trigger sending an IP transport packet

**Values** 1 to 1500

# special-char

### **Syntax**

special-char *value* no special-char

### Context

config>port>serial>rs232>socket>rx>eop

## **Description**

This command specifies a special character that, if received on the serial port, declares an EOP and triggers the node to encapsulate previously received queued characters in an IP transport packet and send it over an IES or VPRN service.



**Note:** Other than declaring the EOP, the special character is otherwise treated as regular data; that is, it is added to the packet.

The no form of the command disables checking for a special character.

### Default

no special-char

### **Parameters**

value

specifies the special character, in a decimal or hexadecimal format, that triggers end of packet

Values 0 to 255, or 0x00 to 0xFF

# squelch-delay

# **Syntax**

squelch-delay seconds no squelch-delay

### Context

config>port>serial>rs232>socket>rx

# **Description**

This command specifies how long a serial port can receive a continuous data stream before an alarm is raised indicating that the serial port has locked up and triggering the squelching function.

The **no** form of the command disables the squelching function on the serial port.

### Default

no squelch-delay

# **Parameters**

seconds

the number of seconds that a serial port can receive data before the squelching function is triggered

**Values** 1 to 120

# squelch-reset

# **Syntax**

squelch-reset

### Context

config>port>serial>rs232>socket>rx

# **Description**

This command allows an operator to manually clear squelching on a serial port's raw socket without having to configure a time limit on the squelching function.

Squelching can also be set to clear automatically after a time limit has been reached with the unsquelch-delay command.

### Default

n/a

# unsquelch-delay

# **Syntax**

unsquelch-delay seconds no unsquelch-delay

### Context

config>port>serial>rs232>socket>rx

# **Description**

This command clears squelching on a raw socket by setting a limit on the amount of time that squelching can remain active on the port. When the time limit is reached, the auto-clear function is enabled and the serial port's raw socket is put back into a normal state.

Squelching can also be cleared manually with the squelch-reset command.

The **no** form of the command disables the auto-clear function on a serial port.

# **Default**

no unsquelch-delay

### **Parameters**

seconds

the number of seconds before the auto-clear function is activated

**Values** 1 to 120

## tx

# **Syntax**

tx

### Context

config>port>serial>rs232>socket

## **Description**

This command enables the context to configure parameters for data packets transmitted over a serial port's raw socket.

# inter-session-delay

# **Syntax**

inter-session-delay milliseconds

### Context

config>port>serial>rs232>socket>tx

# **Description**

This command specifies a time delay that the node inserts between a session's data that is being transmitted over a serial port and the next queued session's data. The next session's data is not sent until the current session's data is sent and the **inter-session-delay** is reached.

### **Default**

10 ms

### **Parameters**

milliseconds

the time delay, in milliseconds, between a session's data that is being transmitted over a serial port and the next queued session's data

**Values** 0 to 5000

# speed

## **Syntax**

speed {600 | 1200 | 2400 | 4800 | 8000 | 9600 | | 14400 | 16000 | 19200 | 24000 | 32000 | 38400 | 56000 | 57600 | 64k | 115200}

### Context

config>port>serial>rs232

### **Description**

This command configures the speed of the interface. The speed also determines the DS0 timeslots assigned to the channel group.

RS-232 interfaces that are functioning as raw sockets support speeds up to 115 200 b/s but do not support 56 000 b/s.

RS-232 interfaces that are not functioning as raw sockets support speeds up to 56 000 b/s.

Speeds of 56 000 b/s and greater are only supported if the device-mode is synchronous (with the exception of raw sockets).

The following speeds are supported only on RS-232 interfaces on the 12-port Serial Data Interface card, version 3; **8000**, **14400**, **16000**, **24000**, **32000**, and **64k**.

### **Default**

9600

## **Parameters**

600

sets the link speed to 600 b/s

1200

sets the link speed to 1200 b/s

2400

sets the link speed to 2400 b/s

4800

sets the link speed to 4800 b/s

8000

sets the link speed to 8000 b/s (only on RS-232 interfaces on the 12-port Serial Data Interface card, version 3)

9600

sets the link speed to 9600 b/s

14400

sets the link speed to 14 400 b/s (only on RS-232 interfaces on the 12-port Serial Data Interface card, version 3)

16000

sets the link speed to 16 000 b/s (only on RS-232 interfaces on the 12-port Serial Data Interface card, version 3)

19200

sets the link speed to 19 200 b/s

24000

sets the link speed to 24 000 b/s (only on RS-232 interfaces on the 12-port Serial Data Interface card, version 3)

32000

sets the link speed to 32 000 b/s (only on RS-232 interfaces on the 12-port Serial Data Interface card, version 3)

38400

sets the link speed to 38 400 b/s

56000

sets the link speed to 56 000 b/s (not supported on RS-232 raw sockets)

57600

sets the link speed to 57 600 b/s (supported on RS-232 raw sockets only)

64k

sets the link speed to 64 kb/s (only on RS-232 interfaces on the 12-port Serial Data Interface card, version 3)

#### 115200

sets the link speed to 115 200 b/s (supported on RS-232 raw sockets only)

# speed

### **Syntax**

```
speed {600 | 1200 | 2400 | 4800 | 8000 | 9600 | 14400 | 16000 | 19200 | 32000 | 38400 | 56000 | 64k | 128k | | 192k | 256k | 288k | 336k | 384k | 512k | 640k | 704k | 768k | 896k | 1024k | 1152k | 1280k | 1344k | 1408k | 1536k | 1664k | 1792k | 1920k | 2048k | 3072k | 4096k | 5120k | 6144k | 7168k | 8192k | 9216k | 10240k | 11264k | 12288k | 13312k | 14336k | 15360k | 16384k}
```

### Context

config>port>serial>rs530

# **Description**

This command configures the speed of the interface. The speed also determines the DS0 timeslots assigned to the channel group.

Speeds of 56 000 b/s and greater are only supported if the device-mode is synchronous.

### Default

64k

### **Parameters**

sets the link speed to 600 b/s

1200

sets the link speed to 1200 b/s

2400

sets the link speed to 2400 b/s

4800

sets the link speed to 4800 b/s

8000

sets the link speed to 8000 b/s

sets the link speed to 9600 b/s

14400

sets the link speed to 14 400 b/s

16000

sets the link speed to 16 000 b/s

19200

sets the link speed to 19 200 b/s

32000

sets the link speed to 32 000 b/s

38400

sets the link speed to 38 400 b/s

56000

sets the link speed to 56 000 b/s

64k

sets the link speed to 64 kb/s

128k

sets the link speed to 128 kb/s

192k

sets the link speed to 192 kb/s

256k

sets the link speed to 256 kb/s

288k

sets the link speed to 288 kb/s

336k

sets the link speed to 336 kb/s

384k

sets the link speed to 384 kb/s

512k

sets the link speed to 512 kb/s

640k

sets the link speed to 640 kb/s

704k

sets the link speed to 704 kb/s

768k

sets the link speed to 768 kb/s

896k

sets the link speed to 896 kb/s

1024k

sets the link speed to 1024 kb/s

1152k

sets the link speed to 1152 kb/s

1280k

sets the link speed to 1280 kb/s

1344k

sets the link speed to 1344 kb/s

sets the link speed to 1408 kb/s

1536k

sets the link speed to 1536 kb/s

1664k

sets the link speed to 1664 kb/s

1792k

sets the link speed to 1792 kb/s

1920k

sets the link speed to 1920 kb/s

2048k

sets the link speed to 2048 kb/s

3072k

sets the link speed to 3072 kb/s

4096k

sets the link speed to 4096 kb/s

5120k

sets the link speed to 5120 kb/s

6144k

sets the link speed to 6144 kb/s

7168k

sets the link speed to 7168 kb/s

8192k

sets the link speed to 8192 kb/s

9216k

sets the link speed to 9216 kb/s

10240k

sets the link speed to 10 240 kb/s

11264k

sets the link speed to 11 264 kb/s

12288k

sets the link speed to 12 288 kb/s

13312k

sets the link speed to 13 312 kb/s

14336k

sets the link speed to 14 336 kb/s

15360k

sets the link speed to 15 360 kb/s

sets the link speed to 16 384 kb/s

# speed

# **Syntax**

speed {56k | 64k | 128k | 192k | 256k | 384k | 512k | 640k | 768k | 896k | 1024k | 1152k | 1280k | 1334k | 1408k | 1536k | 1664k | 1792k | 1920k | 2048k | 4096k | 5120k | 7168k}

### Context

config>port>serial>v35

## **Description**

This command configures the speed of the interface. The speed also determines the DS0 timeslots assigned to the channel group.

The following speeds are supported only on V.35 interfaces on the 12-port Serial Data Interface card, version 3; **56k**, **192k**, **1334k**, **2048k**, **4096k**, **5120k**, and **7168k**.

### **Default**

64k

## **Parameters**

56k

sets the link speed to 56 kb/s (only on V.35 interfaces on the 12-port Serial Data Interface card, version 3)

64k

sets the link speed to 64 kb/s

128k

sets the link speed to 128 kb/s

192k

sets the link speed to 192 kb/s (only on V.35 interfaces on the 12-port Serial Data Interface card, version 3)

256k

sets the link speed to 256 kb/s

384k

sets the link speed to 384 kb/s

512k

sets the link speed to 512 kb/s

640k

sets the link speed to 640 kb/s

sets the link speed to 768 kb/s

896k

sets the link speed to 896 kb/s

1024k

sets the link speed to 1024 kb/s

1152k

sets the link speed to 1152 kb/s

1280k

sets the link speed to 1280 kb/s

1334k

sets the link speed to 1334 kb/s (only on V.35 interfaces on the 12-port Serial Data Interface card, version 3)

1408k

sets the link speed to 1408 kb/s

1536k

sets the link speed to 1536 kb/s

1664k

sets the link speed to 1664 kb/s

1792k

sets the link speed to 1792 kb/s

1920k

sets the link speed to 1920 kb/s

2048

sets the link speed to 2048 kb/s (only on V.35 interfaces on the 12-port Serial Data Interface card, version 3)

4096k

sets the link speed to 4096 kb/s (only on V.35 interfaces on the 12-port Serial Data Interface card, version 3)

5120k

sets the link speed to 5120 kb/s (only on V.35 interfaces on the 12-port Serial Data Interface card, version 3)

7168k

sets the link speed to 7168 kb/s (only on V.35 interfaces on the 12-port Serial Data Interface card, version 3)  $\,$ 

# speed

# **Syntax**

speed {1200 | 2400 | 4800 | 9600 | 19200 | 38400 | 56000 | 64k | 128k | 256k | 384k | 512k | 640k | 768k | 896k | 1024k | 1152k | 1280k | 1408k | 1536k | 1664k | 1792k | 1920k | 2048k}

### Context

config>port>serial>x21

# **Description**

This command configures the speed of the interface. The speed also determines the DS0 timeslots assigned to the channel group.

Speeds of 56 000 b/s and greater are only supported if the device-mode is synchronous.

The 2048 kb/s value is supported only on X.21 interfaces on the 12-port Serial Data Interface card, version 3.

### **Default**

64k

### **Parameters**

1200

sets the link speed to 1200 b/s

2400

sets the link speed to 2400 b/s

4800

sets the link speed to 4800 b/s

9600

sets the link speed to 9600 b/s

19200

sets the link speed to 19 200 b/s

38400

sets the link speed to 38 400 b/s

56000

sets the link speed to 56 000 b/s

64k

sets the link speed to 64 kb/s

128k

sets the link speed to 128 kb/s

256k

sets the link speed to 256 kb/s

sets the link speed to 384 kb/s

512k

sets the link speed to 512 kb/s

640k

sets the link speed to 640 kb/s

768k

sets the link speed to 768 kb/s

896k

sets the link speed to 896 kb/s

1024k

sets the link speed to 1024 kb/s

1152k

sets the link speed to 1152 kb/s

1280k

sets the link speed to 1280 kb/s

1408k

sets the link speed to 1408 kb/s

1536k

sets the link speed to 1536 kb/s

1664k

sets the link speed to 1664 kb/s

1792k

sets the link speed to 1792 kb/s

1920k

sets the link speed to 1920 kb/s

2048k

sets the link speed to 2048 kb/s (only supported on X.21 interfaces on the 12-port Serial Data Interface card, version 3)

# stop-bits

# **Syntax**

stop-bits {1 | 2}

## Context

config>port>serial>rs232 config>port>serial>rs530 config>port>serial>x21

# **Description**

This command configures the number of stop bits used to signify the end of a character.

This command is valid only if the device-mode is asynchronous.

This command cannot have a value of 2 if the character-length value is 8 and the parity value is anything other than no parity (that is, anything other than none).

### Default

1

### **Parameters**

1

specifies one stop bit in a character

2

specifies two stop bits in a character

# 3.14.2.17 RS-232, RS-530, V.35, and X.21 channel group commands

# channel-group

### **Syntax**

[no] channel-group channel-group-id

## Context

config>port>serial>rs232>channel-group config>port>serial>rs530>channel-group config>port>serial>v35>channel-group config>port>serial>x21>channel-group

# **Description**

This command creates a DS0 channel group on a channelized RS-232, RS-530, V.35, or X.21 circuit. RS-530 channel groups are only supported on the 12-port Serial Data Interface card, version 3.



**Note:** When a socket is configured using the socket command, the RS-232 **channel-group** command is blocked.

Channel groups cannot be further subdivided.

The **no** form of this command deletes the specified channel group.

### Default

n/a

### **Parameters**

channel-group-id

specifies the channel group ID number

**Values** RS-232: 1

RS-530: 1

V.35: 1

X.21: 1

## crc

# **Syntax**

crc {16 | 32}

## Context

config>port>serial>rs232>channel-group config>port>serial>v35>channel-group config>port>serial>x21>channel-group

# **Description**

This command configures the precision of the cyclic redundancy check. The command is valid only if the **encap-type** is **frame-relay** or **ipcp**.

### **Default**

16

### **Parameters**

16

a 16-bit checksum is used for the channel group

32

a 32-bit checksum is used for the channel group

# encap-type

# **Syntax**

```
encap-type {cem | ipcp | frame-relay | hdlc | cisco-hdlc} no encap-type
```

# Context

config>port>serial>rs232>channel-group

config>port>serial>rs530>channel-group config>port>serial>v35>channel-group config>port>serial>x21>channel-group

# **Description**

This command configures the encapsulation method used for the channel group.

When encap-type is specified, the channel group must be deleted before encap-type can be changed.

The **frame-relay**, **ipcp**, **hdlc**, and **cisco-hdlc** encapsulation types are not supported on RS-232 or RS-530 interfaces or on ports with subrate speeds (below 64 kb/s). For RS-232 and RS-530 interfaces, only **cem** is supported.

The no form of this command restores the default value.

## **Default**

no encap-type

### **Parameters**

#### cem

specifies the encapsulation type as circuit emulation mode

### frame-relay

specifies the encapsulation type as frame relay mode

ipcp

specifies the encapsulation type as ipcp mode for a PPP channel group in access mode

hdlc

specifies the encapsulation type as hdlc mode

### cisco-hdlc

specifies the encapsulation type as cisco-hdlc mode

# idle-cycle-flag

# **Syntax**

```
idle-cycle-flag {flags | ones} no idle-cycle-flag
```

# Context

```
config>port>serial>v35>channel-group config>port>serial>x21>channel-group
```

## **Description**

This command defines the value to be transmitted by the channel group during its idle cycle. The command is valid only if the **encap-type** is **frame-relay** or **ipcp**.

### **Default**

flags

## **Parameters**

# flags

defines the 8-bit value to be transmitted as 01111110

ones

defines the 8-bit value to be transmitted as 11111111

# idle-payload-fill

# **Syntax**

```
idle-payload-fill {all-ones | pattern} no idle-payload-fill
```

### Context

```
config>port>serial>rs232>channel-group
config>port>serial>rs530>channel-group
config>port>serial>v35>channel-group
config>port>serial>x21>channel-group
```

# **Description**

This command defines the data pattern to be transmitted when the circuit emulation service is not operational or temporarily experiences underrun conditions.

This command is valid only if encap-type is cem.

The **no** form of this command restores the default value.

### Default

all-ones

### **Parameters**

# all-ones

defines the 8-bit value to be transmitted as 11111111

# pattern

defines the 8-bit value to be transmitted as accepted in decimal, hex or binary format, from 0 to 255

# mode

# **Syntax**

mode {access | network}

### Context

config>port>serial>rs232>channel-group config>port>serial>rs530>channel-group config>port>serial>v35>channel-group config>port>serial>x21>channel-group

# **Description**

This command configures a channel group for access mode or network operation. Only access mode is supported on serial channels; if the user selects the network option, the CLI returns an error message.

An access port or channel is used for customer-facing traffic on which services are configured. SAPs can only be configured on an access port or channel. When a serial port is configured for access mode, multiple services can be configured on the port.

## **Default**

access

### **Parameters**

#### access

configures the serial channel as service access

### network

configures the serial channel for transport network use

# mtu

## **Syntax**

mtu {mtu-bytes}
no mtu

### Context

config>port>serial>v35>channel-group config>port>serial>x21>channel-group

## **Description**

This command defines the maximum MTU size that the channel group can support. The command is valid only if the **encap-type** is **frame-relay** or **ipcp**.

### **Default**

1514 for frame relay 1502 for ipcp

### **Parameters**

*mtu-bytes* 578 to 2090

# ppp

# **Syntax**

[no] ppp

### Context

config>port>serial>v35>channel-group config>port>serial>x21>channel-group

### **Description**

This command enables access to the context to configure the LCP operational parameters for a V.35 or X.21 channel group. This command is available only if the **encap-type** is set to **ipcp** and therefore does not apply to RS-232 ports or to X.21 ports configured for subrate speeds.

The **no** form of the command removes the LCP operational parameters.

### Default

no ppp

# keepalive

## **Syntax**

keepalive time-interval [dropcount drop-count] no keepalive

### Context

config>port>serial>v35>channel-group>ppp config>port>serial>x21>channel-group>ppp

## **Description**

This command enables the sending of keepalive messages and configures the time between messages and how many messages can be missed before the link is brought down. The **no** form of this command disables the sending of keepalive messages.

### **Default**

keepalive 10 dropcount 3

## **Parameters**

time-interval

the time, in seconds, between keepalive messages

Values 1 to 60

drop-count

the number of consecutive failed keepalive request attempts or remote replies that can be missed before the link is operationally brought down

**Values** 1 to 255

# 3.14.2.18 SONET/SDH port commands

# sonet-sdh

# **Syntax**

sonet-sdh

### Context

config>port

## **Description**

This command enables access to the context to configure SONET/SDH ports. This context can only be used when configuring an OC3/OC12 or STM1/STM4 port on an appropriate adapter card.

SONET/SDH ports can be configured on the following adapter cards:

- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
- 4-port OC3/STM1 Clear Channel Adapter Card
- 2-port OC3/STM1 Channelized Adapter card

# clock-source

### **Syntax**

clock-source {loop-timed | node-timed}

### Context

config>port>sonet-sdh

# **Description**

This command configures the clock for transmitted data from either the internal clock or from a clock recovered from the line's receive data stream.

### Default

node-timed

### **Parameters**

### loop-timed

the link recovers the clock from the received data stream. The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card does not support loop timing.

### node-timed

the link uses the internal clock when transmitting data

# framing

# **Syntax**

framing {sonet | sdh}

### Context

config>port>sonet-sdh

## **Description**

This command specifies the SONET/SDH framing to be either SONET or SDH.

Changing the framing mode on the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card causes the adapter card to reset.

### **Default**

sonet

### **Parameters**

sonet

configures the port for SONET framing

sdh

configures the port for SDH framing

# group

## **Syntax**

group sonet-sdh-index payload {tu3 | vt2 | vt15}

### Context

config>port>sonet-sdh

# **Description**

This command configures the SONET/SDH group payload on a 2-port OC3/STM1 Channelized Adapter card or a 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card.

## **Default**

n/a

### **Parameters**

sonet-sdh-index

specifies the group index for the port on the 2-port OC3/STM1 Channelized Adapter card or 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card configured for OC3. When configured for OC12, the *sonet-sdh-index* specifies the **tug3-***index*, where *index* is from 1 to 3.

tu3

specifies the tributary unit group (TUG3) on a path and configures the port or channel for transport network use (supported only on the 2-port OC3/STM1 Channelized Adapter card)

vt2

configures the path as a VT2 type virtual tributary group

vt15

configures the path as a VT1.5 type virtual tributary group

## hold-time

### Syntax 1 4 1

hold-time {[up hold-time-up] [down hold-time-down]}
no hold-time

### Context

config>port>sonet-sdh

# **Description**

This command configures SONET link dampening timers in 100s of milliseconds, to guard against reporting excessive interface transitions. Once implemented, subsequent transitions of the interface from one state to another are not advertised to upper layer protocols until the configured timer has expired.

## **Default**

no hold-time

hold-time-up

the hold-timer for link up event dampening. A value of zero (0) indicates that an up transition is reported immediately.

**Values** 0 to 100 (in 100 ms)

hold-time-down

the hold-timer for link down event dampening. A value of zero (0) indicates that a down transition is reported immediately.

**Values** 0 to 100 (in 100 ms)

# loopback

### **Syntax**

loopback {line | internal} no loopback

### Context

config>port>sonet-sdh

## **Description**

This command activates a loopback on the SONET/SDH port. The SONET port must be in a shutdown state to activate any type of loopback. The loopback setting is never saved to the generated/saved configuration file.



Note: Loopback mode changes on a SONET/SDH port may affect traffic on the remaining ports.

### **Default**

no loopback

### **Parameters**

### line

sets the port into a line loopback state. A line loopback loops frames received on the corresponding port back toward the transmit (egress) direction. Line loopbacks are supported on ports configured in network mode.

### internal

sets the port into an internal loopback state. An internal loopback loops the frames that are coming in an egress direction from the fabric toward the framer, back to the fabric. This type of loopback is usually referred to as an equipment loopback. Internal loopbacks are supported on ports configured in access mode.

# report-alarm

## **Syntax**

[no] report-alarm [loc] [lais] [lrdi] [ss1f] [lb2er-sd] [lb2er-sf] [slof] [slos] [lrei]

### Context

config>port>sonet-sdh

## **Description**

This command enables logging of SONET/SDH line and section alarms for a SONET/SDH port. When configured, logging is enabled for the raising and clearing of the specified alarms.

The **no** form of this command disables logging of the specified alarms.

#### **Parameters**

loc

reports a loss of clock that causes the operational state of the port to be shut down

**Default** loss of clock alarms are issued

lais

reports line alarm indication signal errors

**Default** line alarm indication signal alarms are not issued

Irdi

reports line remote defect indication errors. Line remote defect indication errors are caused by remote loss of frame (LOF), loss of clock (LOC), and loss of signal (LOS) conditions.

**Default** line remote defect indication alarms are issued

ss1f

reports section synchronization failure, which is detected when the S1 byte is not consistent for eight consecutive frames. When configured, ss1f alarms are raised and cleared. Although this option is shown on the CLI, it is not available for use on the 7705 SAR.

**Default** section synchronization failure alarms are not issued

lb2er-sd

reports line signal degradation BER (bit interleaved parity) errors

**Default** line signal degradation BER alarms are not issued

lb2er-sf

reports line signal failure BER errors

**Default** line signal failure BER alarms are issued

slof

reports section loss of frame errors

**Default** section loss of frame alarms are issued

slos

reports a section loss of signal error on the transmit side

**Default** section loss of signal alarms are issued

Irei

reports a line error condition raised by the remote end as a result of b1 errors received from this node. When configured, line error alarms are raised but not cleared.

**Default** line error alarms are not issued

### section-trace

## **Syntax**

section-trace {increment-z0 | byte value | string string}

## Context

config>port>sonet-sdh

## **Description**

This command configures the section trace bytes in the SONET section header to interoperate with some older versions of ADMs or regenerators that require an incremental STM ID. You can explicitly configure an incremental STM value instead of a static one in the SDH overhead by specifying an **increment-z0** value.

The increment-z0 parameter is not supported on the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card.

### **Default**

byte 0x1

## **Parameters**

## increment-z0

configures an incremental STM ID instead of a static value

value

sets values in SONET header bytes

Values 0 to 255 or 0x00 to 0xFF

Default 0x1

string

specifies a text string that identifies the section

## Values a string up to 16 bytes

# speed

## **Syntax**

speed {oc3 | oc12}

### Context

config>port>sonet-sdh

## **Description**

This command configures the speed of a SONET/SDH port.

Although the **oc3** option is shown in the CLI, it is not configurable. And, although the **oc12** option is shown in the CLI, it is not available for use on the 7705 SAR. Users can change between **oc3** and **oc12** on the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card by using the **mda-mode** keyword in the **config>card>mda** context and selecting either the **p4-oc3** or **p1-oc12** option. The adapter card automatically reboots to make the change.

The **no** form of this command reverts to the default value.

### **Default**

ос3

### **Parameters**

oc3

sets the speed of the port to OC3

oc12

sets the speed of the port to OC12 (not available on the 7705 SAR)

# threshold

### **Syntax**

```
threshold {ber-sd | ber-sf} rate threshold-rate no threshold {ber-sd | ber-sf}
```

#### Context

config>port>sonet-sdh

### **Description**

This command configures the line signal (b2) degradation bit error rate (BER) and line signal failure thresholds.

Alarms are raised if the line signal bit interleaved parity error rates exceed either the degradation or failure thresholds. If the failure threshold is crossed, the link will be set to operationally down.

The **no** form of this command reverts to the default value.

### Default

threshold ber-sd 6 - signal degrade BER threshold of  $10^{-6}$  threshold ber-sf 3 - signal failure BER threshold of  $10^{-3}$ 

#### **Parameters**

### ber-sd

specifies the BER for signal degradation

### ber-sf

specifies the BER for signal failure

threshold-rate

specifies the BER negative exponent (n in 10<sup>-n</sup>), expressed as a decimal integer

**Values**  $3 \text{ to } 9 (10^{-3} \text{ to } 10^{-9})$ 

## tx-dus

## **Syntax**

[no] tx-dus

### Context

config>port>sonet-sdh

# **Description**

This command allows the Quality Level (QL) value transmitted from the Synchronization Status Messaging (SSM) channel of a SONET/SDH port to be set to QL-DUS/QL-DNU (do not use for synchronization for timing purposes).

### **Default**

no tx-dus

# 3.14.2.19 SONET/SDH path commands

# path

## **Syntax**

[no] path [sonet-sdh-index]

### Context

config>port>sonet-sdh

## **Description**

This command defines the SONET/SDH path.

The **no** form of this command removes the specified SONET/SDH path.

### Default

no index is specified

#### **Parameters**

sonet-sdh-index

specifies the components making up the SONET/SDH path. Depending on the SONET/SDH adapter card and the type of SONET/SDH port, the *sonet-sdh-index* must specify one or more path indexes to identify the payload location of the path. The CLI uses the same *sonet-sdh-index* syntax nomenclature to configure SONET and SDH paths.

In addition, the support of virtual tributary circuits adds another level of complexity and several levels of indexes, which means that one or more **path** commands may be needed to set up the container in the path.

On the 4-port OC3/STM1 Clear Channel Adapter card, *sonet-sdh-index* is optional; if used, the value must be sts3.

**Values** 

sts12, sts3, sts1, tu3, vt2, vt15 sonet-sdh-index

See SONET/SDH channelized port ID, Configuring SONET/SDH port parameters and SONET/SDH channelized port configuration examples for more information and examples.

### crc

## **Syntax**

crc {16 | 32}

### Context

config>port>sonet-sdh>path

## **Description**

This command specifies a cyclic redundancy check on a SONET/SDH path on a SONET/SDH port.

### Default

32 (if the **encap-type** is set to **atm**; this default cannot be changed)

16 (if the **encap-type** is set to **ppp-auto**; port is configured for POS)

16

specifies that a 16-bit checksum be used for the associated port/channel

32

specifies that a 32-bit checksum be used for the associated port/channel

# encap-type

## **Syntax**

encap-type {atm | ppp-auto}

## Context

config>port>sonet-sdh>path

## **Description**

This command configures the encapsulation method used to distinguish customer traffic on a SONET/SDH path on a SONET/SDH port.

The **encap-type** of **atm** is used for access mode (4-port OC3/STM1 Clear Channel Adapter card and 2-port OC3/STM1 Channelized Adapter card), and the **encap-type** of **ppp-auto** is used for network mode (4-port OC3/STM1 / 1-port OC12/STM4 Adapter card).

When encap-type is atm, the crc default of 32 cannot be changed.

When **encap-type** is **atm**, ATM sublayer verification specified in GR-1248-CORE, *Generic Requirements* for Operations of ATM Network Elements, is automatically enabled. The result of the verification includes:

- Out of Cell Delineation (OCD) event count the OCD event count is described in RFC 2515, Definitions
  of Managed Objects for ATM Management. Multiple events occurring within 1 s will be counted as one
  event for ATM and ASAP adapter cards as a result of a hardware limit.
- Loss of Cell Delineation (LCD) defect/alarm the LCD defect/alarm is defined in RFC 2515, Definitions
  of Managed Objects for ATM Management. When a path is in an LCD defect state, the path's
  operational status is down. When a path exits the LCD state, the path's operational status will change
  to up (assuming nothing else causes the path to stay down). A trap is raised to indicate the LCD status
  change, and a Path Remote Defect Indicator (PRDI) is sent to indicate the defect to the remote end.

To change the **encap-type**, the path must first be removed and then recreated with the new **encap-type**. For example, to change the **encap-type**from **atm** to **ppp-auto**:

### **CLI syntax:**

```
config>port>sonet-sdh>path# back
config>port>sonet-sdh# no path
config>port>sonet-sdh# path
config>port>sonet-sdh>path# mode network
config>port>sonet-sdh>path# encap-type ppp-auto
config>port>sonet-sdh>path#
```

### **Default**

no encap-type

atm

specifies that the encapsulation on the port is ATM

### ppp-auto

enables PPP on the associated port or channel. The activation of IPCP and MPLSCP is automatic depending on the protocol configuration.

## mode

# **Syntax**

mode {access | network}

### Context

config>port>sonet-sdh>path

## Description

This command configures the mode of operation for a SONET/SDH port or channel on a 4-port OC3/STM1 Clear Channel Adapter card or 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card.

An access port or channel is used for customer-facing traffic on which services are configured. A SAP can only be configured on an access port or channel. When a port or channel on the 4-port OC3/STM1 Clear Channel Adapter card is configured for access mode, the **encap-type** must be set to **atm**. The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card does not support ATM when configured for access mode.

A network port or channel configured for Packet over SONET (POS) is used as an uplink to connect to the packet network and transport the configured services. When a port or channel is configured for network mode, the **encap-type** must be set to **ppp-auto**.

To change the mode, the path must first be removed and then recreated with the new mode. For example, to change the **mode** from **access** to **network**:

## **CLI syntax:**

```
config>port>sonet-sdh>path# back
config>port>sonet-sdh# no path
config>port>sonet-sdh# path
config>port>sonet-sdh>path# mode network
config>port>sonet-sdh>path#
```

### Default

access

### **Parameters**

access

configures the port or channel for access mode

network

configures the port or channel for network mode

## mtu

## **Syntax**

mtu mtu

no mtu

### Context

config>port>sonet-sdh>path

## **Description**

This command configures the maximum payload MTU size for a SONET/SDH port on a 4-port OC3/STM1 Clear Channel Adapter card. When **encap-type** is **atm**, the path MTU value cannot be changed. See the 7705 SAR Services Guide, "Global Service Command Reference", for information about configuring the path MTU.

The **no** form of this command restores the default value.

### Default

```
1524 (for access mode)1572 (for network mode)
```

### **Parameters**

mtu

sets the maximum allowable size of the MTU, expressed as an integer

Values 578 to 2090 (in bytes)

# payload

### **Syntax**

```
payload {sts12 | sts3 | tug3 | ds3 | e3 | vt2 | vt15 | ds1 | e1}
```

### Context

config>port>sonet-sdh>path

## **Description**

This command configures the SONET/SDH path on a channelized adapter card (2-port OC3/STM1 Channelized Adapter card or 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card) as an asynchronous circuit or a virtual tributary group.

### Default

n/a

sts12

configures the STS12/STM4 (OC12/OC3) payload as clear channel

sts3

configures the STS3/STM1 payload as clear channel

tug3

configures the STS3/STM1 payload as tributary unit group 3 (TUG3)

ds3

configures the port or channel as D3 STS1/VC3

е3

configures the VC3 payload as E3

vt2

configures the STS1 payload as virtual tributary group 2

vt15

configures the path as virtual tributary group 1.5

ds1

configures the port or channel VT1.5 or VT2 payload as DS1

е1

configures the VT2 payload as E1

## ppp

## **Syntax**

ppp

## **Context**

config>port>sonet-sdh>path

## **Description**

This command enables access to the context to configure the link control protocol (LCP) operational parameters for a Packet over SONET (POS) Point-to-Point Protocol (PPP) link on a 4-port OC3/STM1 Clear Channel Adapter card.

## **Default**

n/a

# keepalive

## **Syntax**

keepalive time-interval [dropcount drop-count]

## no keepalive

### Context

config>port>sonet-sdh>path>ppp

## **Description**

This command enables the sending of keepalive echo messages on a 4-port OC3/STM1 Clear Channel Adapter card and configures the time between messages and how many reports can be missed before the link is brought down.

The **no** form of this command disables the sending of echo requests.

## **Default**

keepalive 10 dropcount 3

### **Parameters**

time-interval

the time interval, in seconds, that echo requests are issued

Values 1 to 60

Default 10

drop-count

the number of keepalive messages that can be missed before the link is brought down

**Values** 1 to 255

Default 3

# report-alarm

## **Syntax**

[no] report-alarm [pais] [plop] [prdi] [pplm] [prei] [puneq] [plcd]

### Context

config>port>sonet-sdh>path

## **Description**

This command enables logging of SONET/SDH path alarms for a SONET/SDH port.

The **no** form of this command disables logging of the specified alarms.

### pais

reports path alarm indication signal errors. When configured, path alarm indication signal alarms are raised and cleared.

**Default** path alarm indication signal alarms are not issued

### plop

reports path loss of pointer errors, per tributary. When configured, path loss of pointer alarms are raised but not cleared.

**Default** path loss of pointer alarms are issued

### prdi

reports path remote defect indication errors. When configured, path remote defect indication alarms are raised and cleared.

**Default** path remote defect indication alarms are not issued

### pplm

reports a path payload mismatch, which places the channel operationally down. When configured, path payload mismatch alarms are raised but not cleared.

**Default** path payload mismatch alarms are issued

### prei

reports a path error condition raised by the remote end as a result of b3 errors received from this node. When configured, path error alarms are raised but not cleared. (This parameter is not supported on the 4-port OC3/STM1 card.)

**Default** path error alarms are not issued

### puneq

reports path unequipped errors

**Default** path unequipped alarms are issued

### plcd

reports path loss of code group delineation errors. It is applicable only when the value of **xgig** is set to WAN. Although this option is shown on the CLI, it is not available for use on the 7705 SAR.

**Default** path loss of code traps are not issued

## scramble

## **Syntax**

[no] scramble

### Context

config>port>sonet-sdh>path

## **Description**

This command enables SONET/SDH payload scrambling on a 4-port OC3/STM1 Clear Channel Adapter card

Scrambling randomizes the pattern of 1s and 0s carried in a SONET frame. Scrambling, or rearranging, the pattern prevents continuous strings of all 1s or all 0s and meets the needs of physical layer protocols that rely on sufficient transitions between 1s and 0s to maintain clocking.

For ATM, this command enables or disables ATM cell-level payload scrambling or descrambling using the x43+1 polynomial as defined in ITU-T I.432.1. Scrambling is enabled by default for the ATM path or channel. This scrambling is done in addition to SONET/SDH frame scrambling or descrambling, which is always enabled in the framer.

The no form of this command disables scrambling.

### Default

scramble

# signal-label

### **Syntax**

signal-label value no signal-label

### Context

config>port>sonet-sdh>path

## **Description**

This command sets the C2 byte value. The purpose of this byte is to communicate the payload type being encapsulated by SONET framing.

## **Default**

0xcf

### **Parameters**

value

specifies the C2 byte value, expressed as a decimal integer or a hexadecimal value

**Values** 1 to 254 or 0x01 to 0xfe

# trace-string

## **Syntax**

trace-string [trace-string] no trace-string

### Context

config>port>sonet-sdh>path

# **Description**

This command specifies the path trace identifier for the circuit that is continuously inserted at source. This identifier corresponds to J1 or J2 in the SONET/SDH overhead, depending on the associated path. The specified trace string can be checked against the expected value by the receiver. If no trace string is entered, a null string is used.

The no form of this command resets the string to its default.

### Default

The default path trace value is ALU 7705 SAR. The value does not change when the **encap-type** changes. The path trace string contains all zeros for a non-provisioned path.

### **Parameters**

trace-string

specifies an alphanumeric string value. If the string contains spaces, enclose it in quotation marks.

Values 1 to 62 bytes for SONET or 1 to 15 bytes for SDH

# 3.14.2.20 Network port commands

# network

## **Syntax**

network

## Context

config>port>ethernet config>port>sonet-sdh>path config>port>tdm>ds1>channel-group config>port>tdm>ds3 config>port>tdm>e1>channel-group

### config>port>tdm>e3

## **Description**

This command enables access to the context to configure network port parameters.

### Default

n/a

# accounting-policy

## **Syntax**

accounting-policy policy-id no accounting-policy

### Context

config>port>ethernet>network
config>port>sonet-sdh>path>network
config>port>tdm>ds1>channel-group>network
config>port>tdm>ds3>network
config>port>tdm>e1>channel-group>network
config>port>tdm>e3>network

# **Description**

This command configures an accounting policy that can apply to an interface.

An accounting policy must be configured before it can be associated to an interface. If the accounting *policy-id* does not exist, an error is returned.

Accounting policies associated with service billing can only be applied to SAPs. Accounting policies associated with network ports can only be associated with interfaces. Only one accounting policy can be associated with an interface at a time.

No accounting policies are specified by default. You must explicitly specify a policy. If configured, the accounting policy configured as the default under the **config>log>accounting-policy>default** command is used.

The **no** form of this command removes the accounting policy association from the network interface, and the accounting policy reverts to the default.

### **Default**

n/a

### **Parameters**

policy-id

specifies the accounting *policy-id* of an existing policy. Accounting policies record either service (access) or network information. A network accounting policy can only be

associated with the network port configurations. Accounting policies are configured in the **config>log>accounting-policy** context.

Values 1 to 99

## collect-stats

### **Syntax**

[no] collect-stats

### Context

config>port>ethernet>network
config>port>sonet-sdh>path>network
config>port>tdm>ds1>channel-group>network
config>port>tdm>ds3>network
config>port>tdm>e1>channel-group>network
config>port>tdm>e3>network

## **Description**

This command enables the collection of accounting and statistical data for the network interface. When applying accounting policies, the data, by default, is collected in the appropriate records and written to the designated billing file.

When the **no collect-stats** command is issued, the statistics are still accumulated by the adapter cards. However, the CPU does not obtain the results and write them to the billing file. If the **collect-stats** command is issued again (enabled), then the counters written to the billing file will include the traffic collected while the **no collect-stats** command was in effect.

### Default

no collect-stats

# egress

## **Syntax**

egress

### Context

config>port>ethernet>network

### Description

This command enables access to the context to assign network egress parameters.

### Default

n/a

# shaper-policy

## **Syntax**

shaper-policy name no shaper-policy

### Context

config>port>ethernet>network>egress

### **Description**

This command assigns a shaper policy to the specified port.

The shaper policy defines shaper parameters such as shaper group, and PIR and CIR rates. The shaper policy is defined in the **config>qos>shaper-policy** context. See the 7705 SAR Quality of Service Guide, "QoS for Hybrid Ports", for more information.



#### Note:

- The port shaper rate applies to the bulk of access and network traffic. Thus, once the
  configured egress shaper rate is reached, both the access and network traffic scheduling
  pauses.
- For hybrid ports, there can be a single shaper policy on access egress and a single shaper policy on network egress. Therefore, all the SAP traffic and all the network traffic is each bound to its own shaper group in the shaper policy (access and network shaper policy, respectively). In other words, shaped SAPs and the bulk/aggregate of unshaped SAPs are shaped together as per the shaper policy assigned to the access egress. A similar behavior applies to network traffic, where the shaped interfaces and the bulk/aggregate of unshaped interfaces are shaped together as per the shaper policy assigned to the network egress.

The **no** form of this command reverts to the default.

### **Default**

"default"

### **Parameters**

name

specifies an existing shaper policy name

# unshaped-if-cir

### **Syntax**

unshaped-if-cir cir-rate

## no unshaped-if-cir

### Context

config>port>ethernet>network>egress

## **Description**

This command sets the CIR rate for the aggregate of all the unshaped VLANs (that is, network interfaces) on the port. The default *cir-rate* is 0 kb/s. When the *cir-rate* is set to **max**, the CIR rate adopts the maximum rate of the port. The actual rate of the port is dictated by the physical port speed, which can be overwritten by the <u>egress-rate</u> sub-rate command.

If the *cir-rate* is higher than the *sub-rate*, the *cir-rate* is stored in the configuration database but the *sub-rate* limit is used.

On Gen-3 hardware, the *cir-rate* for this command can be configured and is applied but has no effect on the network port, except for network traffic in hybrid mode, where the *cir-rate* value has an effect.

The **no** form of the command sets the **unshaped-if-cir** CIR rate to 0 kb/s.

### Default

no unshaped-if-cir

### **Parameters**

cir-rate

the CIR rate for the aggregate of all the unshaped VLANs on the port

**Values** 0 to 10000000 kb/s, or max

Default 0 kb/s

# queue-policy

## **Syntax**

queue-policy name no queue-policy

### Context

config>port>ethernet>network
config>port>sonet-sdh>path>network
config>port>tdm>ds1>channel-group>network
config>port>tdm>ds3>network
config>port>tdm>e1>channel-group>network
config>port>tdm>e3>network

## **Description**

This command specifies the network queue policy that defines queue parameters such as CBS-priority-only burst size, MBS, CIR, and PIR rates, as well as FC-to-queue mappings. The network queue policy is defined in the **config>qos>network-queue** context. See the 7705 SAR Quality of Service Guide, "Network Queue QoS Policies", for more information.

The **no** form of this command reverts to the default.

#### Default

"default"

### **Parameters**

name

specifies an existing network queue policy name

## scheduler-mode

## **Syntax**

scheduler-mode {16-priority}

### Context

config>port>ethernet>network

## **Description**

This command selects the network-side scheduling option for the following:

- 8-port Gigabit Ethernet Adapter card
- 10-port 1GigE/1-port 10GigE X-Adapter card
- 2-port 10GigE (Ethernet) Adapter card
- 2-port 10GigE (Ethernet) module
- 4-port SAR-H Fast Ethernet module
- 6-port SAR-M Ethernet module
- Packet Microwave Adapter card
- Ethernet ports on the 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-M, and 7705 SAR-Wx

On these Ethernet adapter cards, modules, and platforms, **scheduler-mode** can only be configured to 16-priority. On the 6-port Ethernet 10Gbps Adapter card and the 7705 SAR-X, **scheduler-mode** is permanently set to support 4-priority and is not user-configurable.

### **Default**

16-priority – 8-port Gigabit Ethernet Adapter card, 10-port 1GigE/1-port 10GigE X-Adapter card, 2-port 10GigE (Ethernet) Adapter card, 2-port 10GigE (Ethernet) module, 4-port SAR-H Fast Ethernet Module, 6-port SAR-M Ethernet module, Packet Microwave Adapter card, 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-M, and 7705 SAR-Wx Ethernet ports (cannot be changed)

## 16-priority

sets the 16-priority scheduling option for the cards, modules, and platforms listed under **Default** 

# 3.14.2.21 Multilink bundle and IMA group commands



**Note:** Unless otherwise specified, references to multilink bundles refer to both multilink (MLPPP) bundles and IMA groups.

## multilink-bundle

# **Syntax**

[no] multilink-bundle

### Context

config>port

# **Description**

This command enables the context to configure bundle properties for this bundle port.

## **Default**

n/a

# fragment-threshold

## **Syntax**

fragment-threshold fragment-threshold no fragment-threshold

# Context

config>port>multilink-bundle

## **Description**

This command sets the maximum length (in bytes) of a fragment transmitted across the specified MLPPP bundle or sets the length of a Tx frame across the specified IMA group bundle in ATM cells.

The no form of this command resets the fragment threshold back to the default value.

## **Default**

128

fragment-threshold

specifies the maximum fragment length in bytes (for MLPPP bundles) or the Tx frame size (for IMA bundles)

Values 128 to 512 bytes (MLPPP)

128 bytes (IMA)

### member

### **Syntax**

[no] member port-id

### Context

config>port>multilink-bundle

## **Description**

This command binds a channel group to a multilink bundle.

To bind a channel group to a multilink bundle, all the timeslots on the channel group must be allocated.

When you configure a channel group on the network side with ppp-auto encapsulation, the system automatically allocates all timeslots to the channel group. When you configure a channel group on the access side with IPCP encapsulation, the system does not automatically allocate all timeslots to the channel group. In order to use the port or channel group as a member in an multilink bundle, you must manually allocate all the timeslots to the channel group before adding it to the bundle.

The following list specifies the cards, modules, and platforms that support multilink bundles and the number of channel groups on the network and/or access side that can be bound to an MLPPP bundle:

T1/E1 ports on the 7705 SAR-A

Network: 8 Access: 8

T1/E1 ports on the 7705 SAR-M

Network: 16 Access: 8

T1/E1 ports on the 7705 SAR-X

Network: 8 Access: 8

The following must have all member links of an MLPPP bundle configured on the same card or module:

- 16-port T1/E1 ASAP Adapter card

Network: 16 Access: 8

32-port T1/E1 ASAP Adapter card

Network: 16 Access: 8

T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (on 7705 SAR-H)

Network: 2 Access: 2

The following must have all member links of an MLPPP bundle configured on the same card or module, and on the same port:

2-port OC3/STM1 Channelized Adapter card

Network: 8 Access: 8

4-port OC3/STM1 / 1-port OC12/STM4 Adapter card

Network: 8 Access: 8

The following list specifies the cards, modules, and platforms that support IMA groups and the number of channel groups on the network and/or access side that can be bound to an IMA group:

T1/E1 ports on the 7705 SAR-M

IMA: 16

The following must have all member links of an IMA bundle configured on the same card or module:

16-port T1/E1 ASAP Adapter card

IMA: 16

32-port T1/E1 ASAP Adapter card

IMA: 16

The following must have all member links of an IMA bundle configured on the same card or module, and on the same port:

2-port OC3/STM1 Channelized Adapter card

IMA: 8

The **no** form of this command removes the specified channel group from the multilink bundle.

### **Default**

n/a

### **Parameters**

port-id

the physical port ID in the format slot/mda/port.channel

# minimum-links

# **Syntax**

minimum-links minimum-links no minimum-links

### Context

config>port>multilink-bundle

## **Description**

This command sets the minimum number of links that must be active for the bundle to be active.

If the number of active links drops below the configured minimum, the multilink bundle will transition to an operationally down state.

The following table lists the minimum link limits for the supported adapter cards, modules, and platforms.

Table 44: Minimum link limit values

Port	MLPP bundles		IMA bundles
	Access	Network	Access
T1/E1 ports on the 7705 SAR-A	1 to 8	1 to 8	_
T1/E1 ports on the 7705 SAR-M	1 to 8	1 to 16	1 to 16
T1/E1 ports on the 7705 SAR-X	1 to 8	1 to 8	_
T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module (on 7705 SAR-H)	1 to 2	1 to 2	_
DS1/E1 channels on the 2-port OC3/STM1 Channelized Adapter card	1 to 8	1 to 8	1 to 8
4-port OC3/STM1 / 1-port OC12/STM4 Adapter card	_	1 to 8	_
16-port T1/E1 ASAP Adapter card	1 to 8	1 to 16	1 to 16
32-port T1/E1 ASAP Adapter card	1 to 8	1 to 16	1 to 16

The **no** form of this command removes the minimum link limit.

# **Default**

1

## **Parameters**

minimum-links

the minimum link limit, expressed as an integer

Values see Table 44: Minimum link limit values

# mlppp

# **Syntax**

mlppp

## Context

config>port>multilink-bundle

## **Description**

This command enables the context to configure MLPPP bundle attributes.

# endpoint-discriminator

### **Syntax**

endpoint-discriminator class {ip-address | global-mac-address | null} [discriminator-id discriminator-id]

no endpoint-discriminator

#### Context

config>port>multilink-bundle>mlppp

## **Description**

This command configures the endpoint-discriminator class and ID. The port must be shut down to modify the endpoint-discriminator parameters.

If the **null** option is configured, the 7705 SAR will advertise an endpoint-discriminator class value of NULL in link membership negotiations. If the far-end node rejects the NULL object, the 7705 SAR will remove the object from future requests. The **null** option should only be used if the far-end node cannot support the **ip-address** or **global-mac-address** endpoint-discriminator class options, as these options provide more protection from incorrectly adding a link to an MLPPP bundle.

The **no** form of this command removes the configured parameters.

### **Parameters**

### class

specifies the link control protocol endpoint-discriminator class field

**Default** global-mac-address (for physical MLPPP bundle)

ip-address (for physical MLPPP bundle protection group)

null (when the endpoint-discriminator option is not present in a received

configure request)

### discriminator-id

specifies the endpoint-discriminator identifier value within the specified endpointdiscriminator class

Values any valid IP address

# magic-number

### **Syntax**

[no] magic-number

### Context

config>port>multilink-bundle>mlppp

# **Description**

This command allows loopback detection to be enabled and disabled for MLPPP bundles. The command is disabled by default. When the magic number option is disabled, the magic number option will not be requested when a member is trying to bring up the LCP layer on a member link; if the remote peer requests this option, it will be rejected. When transmitting echo-requests, a magic number of 0 is used. When responding to echo-requests, a magic number of 0 is sent.

If the magic-number option is enabled, the option is sent to the remote peer during protocol negotiation. If this option is rejected by the remote peer, the router will bring the link up but will be unable to detect loopbacks since the router will always send a magic number of 0 in the echo messages upon rejection. If this option is accepted by the remote peer, the router will send echo messages with randomly generated (non-zero) magic numbers. If the 7705 SAR receives a config-req with the same magic number that was sent out, the router will calculate a new magic number to use and send out another config-request. If the router persistently sees the randomly generated magic number in the received config-req, the router will declare a loopback.

The **no** form of the command disables the loopback detection.

### Default

no magic-number

## multiclass

### **Syntax**

multiclass count no multiclass

### Context

config>port>multilink-bundle>mlppp

## **Description**

This command enables multiclass MLPPP (MC-MLPPP) as defined by RFC 2686, *The Multi-Class Extension to Multi-Link PPP.* The 7705 SAR supports MC-MLPPP bundles with 2, 3 or 4 classes. To change the number of classes, all member links must be removed and then the bundle must be shut down.

The packets transmitted on the MC-MLPPP bundle are sent with class values from 0 to one less than the configured class size. For example, a 4-class MLPPP bundle has 4 classes and transmits packets with class numbers 0, 1, 2, and 3. A 4-class bundle transmits packets with class numbers 0, 1 and 2 and a 2-class bundle transmits packets with class numbers 0 and 1. A 0-class MLPPP bundle has the highest priority.

Entries are created and deleted by the system depending on the number of classes being used by a given MLPPP bundle. The **no** form of the command disables MC-MLPPP.

### Default

no multiclass

## **Parameters**

count

specifies the number of classes in an MLPPP bundle

Values 2 to 4

## mrru

## **Syntax**

mrru mrru

no mrru

### Context

config>port>multilink-bundle

## **Description**

This command specifies the maximum received reconstructed unit (MRRU), which is similar to a maximum transmission unit (MTU) but applies only to MLPPP multilink bundles. The MRRU is the maximum frame size that can be reconstructed from multilink fragments. This command is only valid for MLPPP bundles.

The **no** form of this command resets the MRRU to the default.

### Default

1524

### **Parameters**

mrru

the maximum received reconstructed unit size, expressed as an integer

Values 1500 to 2088 bytes (for MLPPP) 1500 to 2090 bytes (for PPP)

# red-differential-delay

## **Syntax**

red-differential-delay red-diff-delay [down] no red-differential-delay

### Context

config>port>multilink-bundle

## **Description**

This command sets the maximum acceptable differential delay for individual circuits within a multilink bundle.

The **no** form of this command restores the red-differential-delay defaults.

### Default

n/a

### **Parameters**

red-diff-delay

the maximum red differential delay value, in milliseconds

Values 0 to 25 ms for MLPPP bundles

2 to 75 ms for IMA bundles on the 16-port T1/E1 ASAP Adapter card or

32-port T1/E1 ASAP Adapter card

2 to 75 ms for IMA bundles on the 2-port OC3/STM1 Channelized

Adapter card

### down

transition the circuit that exceeded the differential delay to a down state (for example, remove it from the multilink bundle from an operational perspective). To transition the circuit back to the up state, the user should shutdown, then no shutdown the channel group.

# short-sequence

## **Syntax**

[no] short-sequence

### Context

config>port>multilink-bundle

## **Description**

This command specifies that the MLPPP bundle should use short (12 bit) sequence numbers instead of the default 24-bit sequence number. This command is only valid for MLPPP bundles.

The **no** form of this command disables the short-sequence feature.

### Default

no short-sequence

# yellow-differential-delay

## **Syntax**

yellow-differential-delay yellow-diff-delay no yellow-differential-delay

### Context

config>port>multilink-bundle

### **Description**

This command sets the yellow warning threshold for the differential delay for members within a multilink bundle. If circuit's delay exceeds the yellow-differential delay value, a log message and SNMP trap is sent. This command is only valid for MLPPP bundles.

The no form of this command removes the yellow-differential-delay.

### Default

n/a

### **Parameters**

yellow-diff-delay

the maximum yellow differential delay threshold value, in milliseconds

Values 1 to 25

## ima

## **Syntax**

ima

### Context

config>port>multilink-bundle

# **Description**

This command enables the context to configure parameters for an IMA group. An IMA group is a collection of physical links bundled together and assigned to an ATM port. IMA enables a high-speed channel that is composed of ATM cells to be transported as a number of lower-speed circuits. They are then reassembled as the original high-speed ATM channel.

This command is only valid for IMA bundles.

# link-delay

# **Syntax**

link-delay {activate | deactivate} milliseconds
no link-delay {activate | deactivate}

### Context

config>port>multilink-bundle>ima

# **Description**

This command specifies the time delay between detection of a link activation/deactivation condition and acting upon it (going in/out of the Rx failure state on a link).

### **Parameters**

### activate milliseconds

the time, in milliseconds, used to clear an existing LIF, LODS, or FRI-IMA alarm. The time specified determines how long is needed for member links to stabilize before being activated.

Values 1 to 30000 ms

Default 1000

### deactivate milliseconds

the time, in milliseconds, used to raise an LIF, LODS, or FRI-IMA alarm. The time specified determines how long before a member link is declared in error and is deactivated.

Values 1 to 30000 ms

Default 2000

# test-pattern-procedure

## **Syntax**

test-pattern-procedure

### Context

config>port>multilink-bundle>ima

### **Description**

This command enables the context to configure IMA test pattern procedures. This command and its sub-commands are not saved in the router configuration between reboots.

## test-link

## **Syntax**

test-link port-id

no test-link

## Context

config>port>multilink-bundle>ima>test-pattern-procedure

# **Description**

This command specifies IMA members on which an IMA test pattern procedure is to be performed.

The **no** form of this command deletes the link from the test-pattern procedure. The test-pattern procedure must be shut down first.

### Default

no test-link

### **Parameters**

port-id

the port ID to be used to verify link connectivity within an IMA group

# test-pattern

## **Syntax**

test-pattern pattern

no test-pattern

## Context

config>port>multilink-bundle>ima>test-pattern-procedure

## **Description**

This command specifies the transmit test pattern in an IMA group loopback operation. This value can only be changed when the test-pattern-procedure command is shut down.

The **no** form of this command restores the test pattern to the default.

## **Default**

0

# **Parameters**

pattern

specifies an integer taking the following values:

### Values 0 to 255

## shutdown

## **Syntax**

[no] shutdown

### Context

config>port>multilink-bundle>ima>test-pattern-procedure

## **Description**

This command enables a configured IMA test pattern procedure.

The **no** form of this command disables the IMA test pattern procedure.

## version

## **Syntax**

version IMA-version

no version

## Context

config>port>multilink-bundle>ima>

## **Description**

This command configures the IMA version for the multilink bundle group. If there is a version mismatch between this IMA group and the far-end IMA group, the IMA group will go operationally down. To change the IMA version, you must first remove all member links from the group.

Only IMA version 1.1 is supported.

### Default

1-1

## **Parameters**

IMA-version

specifies the IMA version for this group

Values 1-1 – IMA version 1.1

## 3.14.2.22 ATM interface commands

## atm

# **Syntax**

atm

### Context

config>port>multilink-bundle>ima config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group config>port>tdm>ds3 config>port>tdm>e3 config>port>sonet-sdh>path

# **Description**

This command enables the context to configure ATM interface properties.

## cell-format

## **Syntax**

cell-format cell-format

### Context

config>port>multilink-bundle>ima>atm
config>port>tdm>ds1>channel-group>atm
config>port>tdm>e1>channel-group>atm
config>port>tdm>ds3>atm
config>port>tdm>e3>atm
config>port>tdm>e3>atm

## **Description**

This command configures the ATM cell format.

The **no** form of this command restores the default value.

## Default

uni

cell-format

the ATM cell format, either UNI or NNI (SONET/SDH ports do not support the NNI format)

Values uni (user-to-network interface cell format)

nni (network-to-network interface cell format)

# mapping

## **Syntax**

mapping direct

no mapping

### Context

config>port>tdm>ds3>atm

## Description

This command specifies the ATM cell mapping to be used on this DS3 ATM interface.

The **no** form of this command restores the default value.



**Note:** For an E3 interface, the **mapping** command does not appear in the CLI; the interface is hard-coded for direct mapping.

### Default

direct

## **Parameters**

direct

specifies direct cell mapping

# min-vp-vpi

# **Syntax**

min-vp-vpi value

no min-vp-vpi

### Context

config>port>multilink-bundle>ima>atm config>port>tdm>ds1>channel-group>atm config>port>tdm>e1>channel-group>atm config>port>tdm>ds3>atm

config>port>tdm>e3>atm
config>port>sonet-sdh>path>atm

# **Description**

This command sets the minimum allowable virtual path identifier (VPI) value that can be used on the ATM interface for a virtual path connection (VPC).

The **no** form of this command restores the default value.

## **Default**

0

### **Parameters**

value

the minimum allowable VPI value that can be used on the ATM interface for a VPC

Values 0 to 4095 (NNI) (not supported on SDH/SONET ports) 0 to 255 (UNI)

### 3.14.2.23 TDM commands

### tdm

## **Syntax**

tdm

### Context

config>port

## **Description**

This command enables the context to configure:

- DS1/E1 parameters for a port on a channelized 16-port T1/E1 ASAP Adapter card, 32-port T1/E1 ASAP Adapter card, 2-port OC3/STM1 Channelized Adapter card, 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, or 4-port DS3/E3 Adapter card (DS3 ports only)
- DS3 parameters for a port on a channelized 2-port OC3/STM1 Channelized Adapter card
- DS3/E3 parameters for a port on a 4-port DS3/E3 Adapter card
- codirectional and teleprotection interfaces (TPIF) parameters for a port on an 8-port Voice & Teleprotection card
- teleprotection interfaces (TPIF) parameters for a port on an 8-port C37.94 Teleprotection card

TDM is a mechanism that divides the bandwidth of a stream into separate channels or timeslots by assigning each stream a different timeslot in a set. TDM repeatedly transmits a fixed sequence of timeslots

over a single transmission channel. Each individual data stream is reassembled at the receiving end based on the timing.

### Default

n/a

## buildout

## **Syntax**

buildout {long | short}

### Context

config>port>tdm

## **Description**

This command specifies the line buildout (cable length) for physical DS1 ports on the 16-port T1/E1 ASAP Adapter card or 32-port T1/E1 ASAP Adapter card, or for physical DS3/E3 ports on the 4-port DS3/E3 Adapter card.

### **Default**

short (this is the only option available for the 16-port T1/E1 ASAP Adapter card and 32-port T1/E1 ASAP Adapter card)

### **Parameters**

### long

sets the line buildout for length runs up to 450 ft (for the 4-port DS3/E3 Adapter card only)

#### short

sets the line buildout for length runs up to 225 ft (for the 4-port DS3/E3 Adapter card only) or up to 655 ft (for the 16-port T1/E1 ASAP Adapter card and 32-port T1/E1 ASAP Adapter card)

## codir

## **Syntax**

[no] codir

## Context

config>port>tdm

### **Description**

This command creates a 64 kb/s codirectional G.703 channel on a port on the 8-port Voice & Teleprotection card.

The **no** form of this command deletes the port's codirectional channel.

#### **Default**

n/a

# channel-group

# **Syntax**

[no] channel-group channel-group-id

# Context

config>port>tdm>codir
config>port>tdm>tpif

# **Description**

This command creates a DS0 channel group on a TDM interface on the 8-port Voice & Teleprotection card or 8-port C37.94 Teleprotection card.

The **no** form of this command deletes the port's codirectional or TPIF channel group.

#### **Default**

n/a

# **Parameters**

channel-group-id
specifies the channel group ID number

Values 1

# encap-type

# **Syntax**

encap-type cem

#### Context

config>port>tdm>codir>channel-group config>port>tdm>tpif>channel-group

# **Description**

This command specifies the encapsulation type. The channel group must be deleted before changing the encapsulation type.

#### **Default**

no encap-type

# **Parameters**

cem

circuit emulation (TDM)

# mode

# **Syntax**

mode access

### Context

config>port>tdm>codir>channel-group config>port>tdm>tpif>channel-group

# **Description**

This command configures the interface for access mode. An access port or channel is used for customerfacing traffic. A SAP can only be configured on an access port or channel. When an interface is configured for access mode, the appropriate encapsulation type must be specified.

#### **Default**

access

# **Parameters**

access

configures the port as service access

# framing

# **Syntax**

framing {framed | unframed} no framing

# Context

config>port>tdm>tpif

# **Description**

This command configures framing on a C37.94 port in a TPIF VC.

If the VC is configured for unstructured circuit emulation (**satop-tpif**) (only supported on the odd-numbered ports on the 8-port C37.94 Teleprotection card), the framing mode must be set to **unframed**.

The **no** form of this command removes the configuration.

#### **Default**

no framing

#### **Parameters**

#### framed

configures the port for framing

#### unframed

configures the port for unframed mode

# loopback

# **Syntax**

loopback {internal | line} no loopback

#### Context

config>port>tdm>codir
config>port>tdm>tpif

# **Description**

This command puts the specified interface into a loopback mode. The port must be shut down before loopback mode is enabled.

This command is not saved in the system configuration between boots.

The **no** form of this command disables the loopback on the interface.

#### **Default**

no loopback

### **Parameters**

#### internal

places the port or channel into an internal loopback mode. An internal loopback loops the frames from the local router back to the framer.

#### line

places the port or channel into a line loopback mode. A line loopback loops data received on the port or channel back to the remote end.

# report-alarm

# **Syntax**

```
report-alarm {ais | los | rai} no report-alarm
```

# Context

```
config>port>tdm>codir
config>port>tdm>tpif
```

# **Description**

This command enables logging of codirectional and TPIF alarms for the specified interface or channel.

The **no** form of this command disables logging of the specified alarm.

# **Default**

```
ais for codir rai for tpif
```

# **Parameters**

ais

reports alarm indication signal errors (configurable for codir only)

los

reports loss of signal errors

rai

reports remote alarm indication signal errors (configurable for tpif only)

# timing-8k

# **Syntax**

[no] timing-8k

#### Context

config>port>tdm>codir

# **Description**

This command enables generation of an 8-kHz signal on a codirectional interface.

# **Default**

disabled

# ds1

# **Syntax**

[no] ds1 ds1-id

#### Context

config>port>tdm

# **Description**

This command enables the context to configure DS1 frame parameters on a channelized 16-port T1/E1 ASAP Adapter card, 32-port T1/E1 ASAP Adapter card, 2-port OC3/STM1 Channelized Adapter card, 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, or 4-port DS3/E3 Adapter card (DS3 ports only).

T1 transmits DS1-formatted data at 1.544 Mb/s through the network.

Once a channel has been configured for DS1, all ports on the card can only be configured for DS1. There cannot be a mix of DS1 and E1 channels on the same card.

The **no** form of this command deletes the specified DS1 channel.

### **Default**

n/a

#### **Parameters**

ds1-id

the identifier of the DS1 channel

Values DS1 number (1 to 28) | ds1-sonet-sdh-index

### ds3

#### **Syntax**

[no] ds3 [sonet-sdh-index]

#### Context

config>port>tdm

# **Description**

This command enables the context to configure DS3 parameters on a 2-port OC3/STM1 Channelized Adapter card or a 4-port DS3/E3 Adapter card.

DS3 lines carry 28 DS1 signals and a 44.736 Mb/s data rate.

If DS3 links are provisioned on a channelized SONET/SDH Adapter card, you must provision the parent STS-1 SONET/STM0 SDH path first (this requirement does not apply to the 4-port DS3/E3 Adapter card).

The **no** form of this command disables DS3 capabilities on the specified SONET/SDH path or DS3 port. The DS3 parameters must be disabled if a clear channel is enabled by default. A clear channel uses out-of-band signaling, not in-band signaling; therefore, the entire bit rate of the channel is available.

#### Default

n/a

#### **Parameters**

sonet-sdh-index

specifies the components making up the specified SONET/SDH path on the 2-port OC3/STM1 Channelized Adapter card

# e1

# **Syntax**

[no] e1 e1-id

#### Context

config>port>tdm

# Description

This command enables the context to configure E1 parameters on a channelized 16-port T1/E1 ASAP Adapter card, 32-port T1/E1 ASAP Adapter card, 2-port OC3/STM1 Channelized Adapter card, 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, or 4-port DS3/E3 Adapter card (DS3 ports only). E1 is a standard WAN digital communication format designed to operate over copper facilities at a rate of 2.048 Mb/s.

Once a channel has been configured for E1, all ports on the card can only be configured for E1. There cannot be a mix of DS1 and E1 channels on the same card.

The **no** form of this command deletes the specified E1 channel.

#### Default

n/a

# **Parameters**

e1-id

the identifier of the E1 channel

Values E1 number (1 to 21) | e1-sonet-sdh-index

# e3

#### **Syntax**

[no] e3 [sonet-sdh-index]

config>port>tdm

# **Description**

This command enables the context to configure E3 parameters on a 4-port DS3/E3 Adapter card. E3 lines provide a speed of 34.368 Mb/s and are frequently used by service providers outside North America.

#### **Default**

n/a

#### **Parameters**

sonet-sdh-index

specifies the components making up the specified SONET/SDH path on the 2-port OC3/STM1 Channelized Adapter card

# encoding

# **Syntax**

encoding {b8zs | ami}

#### Context

config>port>tdm

#### **Description**

This command configures the encoding for the physical DS1 (T1) port. DS1 ports can be configured for either bipolar with eight-zero substitution (B8ZS) zero code suppression or alternate mark inversion (AMI). B8ZS and AMI are line coding techniques.

This command is supported on the following cards and platforms:

- 16-port T1/E1 ASAP Adapter card
- · 32-port T1/E1 ASAP Adapter card
- 7705 SAR-A (on the variant with T1/E1 ports)
- 7705 SAR-M (on the variants with T1/E1 ports)

#### Default

b8zs

# length

# **Syntax**

length {133 | 266 | 399 | 533 | 655}

config>port>tdm

# **Description**

This command configures the line length for the physical DS1 port on the 16-port T1/E1 ASAP Adapter card or 32-port T1/E1 ASAP Adapter card.

Line buildout settings must be adjusted with line length in order to ensure nominal operating voltage levels for receivers. Ideal receiver voltage levels should be < 3Vp.

#### Default

133

# line-impedance

# **Syntax**

line-impedance {75 | 100 | 120}

# Context

config>port>tdm

# **Description**

This command configures the line impedance of a port. Line impedance is set on a per-port basis and ports on the same card can have different values. Before changing the line impedance of a port, the port must be shut down.

# **Default**

100 for DS1 120 for E1

# **Parameters**

75

75 Ω

100

 $100\;\Omega$ 

120

120 Ω

# tpif

# **Syntax**

[no] tpif

config>port>tdm

# **Description**

This command creates an IEEE C37.94 teleprotection interface (TPIF) channel.

The **no** form of this command deletes the port's TPIF channel.

#### Default

n/a

# timeslots

# **Syntax**

timeslots timeslots

# Context

config>port>tdm>tpif>channel-group

# **Description**

This command defines the list of DS0 timeslots to be used in the TPIF channel group.

# **Default**

1

# **Parameters**

timeslots

specifies the number of consecutive timeslots to be associated with the channel group. The value must start from the first timeslot. It represents line bandwidth of  $n \times 64$  kb/s, where n is the number of timeslots.

Values 1 to 12

# 3.14.2.24 DS1 and E1 commands

# channelized

# **Syntax**

channelized {ds1 | e1}

no channelized

config>port>tdm>ds3

# **Description**

This command configures the associated DS3 channel as a channelized DS3 with DS1/E1 sub-channels.

The **no** form of this command disables channelization. The sub-channels must be deleted first before the **no** command is executed.

#### Default

no channelized

#### **Parameters**

ds1

specifies that the channel is DS1

e1

specifies that the channel is E1

# clock-source

# **Syntax**

clock-source {loop-timed | node-timed | adaptive | differential}

#### Context

config>port>tdm>ds1
config>port>tdm>e1

# **Description**

This command specifies the clock source to be used for the link transmit timing.

The following can be configured for loop timing and node timing:

- T1/E1 CES circuits on the 16-port T1/E1 ASAP Adapter card
- T1/E1 CES circuits on the 32-port T1/E1 ASAP Adapter card
- T1/E1 CES circuits on the 2-port OC3/STM1 Channelized Adapter card
- T1/E1 CES circuits on the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
- · T1/E1 CES circuits on the 4-port DS3/E3 Adapter card

The following can be configured for adaptive timing:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 7705 SAR-M on T1/E1 CES circuits used for TDM pseudowires
- T1/E1 ports on the 7705 SAR-X on T1/E1 CES circuits used for TDM pseudowires
- T1/E1 ports on the 7705 SAR-A on T1/E1 CES circuits used for TDM pseudowires

T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module

The following can be configured for differential timing:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- T1/E1 channels on the 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
- T1/E1 channels on the DS3 ports on the 4-port DS3/E3 Adapter card (E3 ports cannot be channelized)
- T1/E1 ports on the 7705 SAR-M
- T1/E1 ports on the 7705 SAR-X
- T1/E1 ports on the 7705 SAR-A
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module

The clock source setting also determines the node sync reference if the port is configured as one of the node sync references (config>system>sync-if-timing>{ref1 | ref2}> source-port command). See the 7705 SAR Basic System Configuration Guide, "Node Timing", for more information.



**Note:** If a timing reference from an external BITS clock is used on a dedicated T1/E1 port, the port must be configured as loop-timed.

#### Default

node-timed

#### **Parameters**

#### loop-timed

the link recovers the clock from the received data stream

#### node-timed

the link uses the internal clock when transmitting data

### adaptive

clocking is derived from the incoming pseudowire packets from the MPLS network

#### differential

clocking is derived from a common clock compared to differential clock recovery (DCR) data in the RTP header in the TDM PW overhead. DCR must also be enabled on the relevant card, module, or chassis with the clock-mode command.

# framing (DS1)

#### **Syntax**

framing {esf | sf | ds1-unframed}

### Context

config>port>tdm>ds1

# **Description**

This command specifies the DS1 framing to be used for the port.

The ds1-unframed parameter allows the configuration of an unstructured DS1 channel on the following:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
- 4-port DS3/E3 Adapter card (DS3 ports only)
- 4-port T1/E1 and RS-232 Combination module (T1/E1 ports only)
- 7705 SAR-M (T1/E1 ports only)
- 7705 SAR-X (T1/E1 ports only)
- 7705 SAR-A (T1/E1 ports only)

When an unframed DS1 channel is shut down, it sends the AIS pattern to the far-end DS1. The far end does not react to the AIS pattern if the far-end DS1 is configured as unframed. If the far-end DS1 is configured as framed, the far end declares AIS. The operational status remains up and no alarms are generated while the near end is operationally down. This is normal behavior for unframed G.703 mode.

#### Default

esf

### **Parameters**

esf

configures the DS1 port for extended superframe framing

sf

configures the DS1 port for superframe framing

#### ds1-unframed

specifies DS1 unframed (G.703) mode for DS1 interfaces

# framing (E1)

# **Syntax**

framing {no-crc-g704 | g704 | e1-unframed}

#### Context

config>port>tdm>e1

### **Description**

This command specifies the E1 framing to be used for the port.

The e1-unframed parameter allows the configuration of an unstructured E1 channel on the following:

16-port T1/E1 ASAP Adapter card

- 32-port T1/E1 ASAP Adapter card
- 2-port OC3/STM1 Channelized Adapter card
- 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
- 4-port DS3/E3 Adapter card (DS3 ports only)
- 4-port T1/E1 and RS-232 Combination module (T1/E1 ports only)
- 7705 SAR-M (T1/E1 ports only)
- 7705 SAR-X (T1/E1 ports only)
- 7705 SAR-A (T1/E1 ports only)

When an unframed E1 channel is shut down, it sends the AIS pattern to the far-end E1. The far end does not react to the AIS pattern if the far-end E1 is configured as unframed. If the far-end E1 is configured as framed, the far end declares AIS. The operational status remains up and no alarms are generated while the near end is operationally down. This is normal behavior for unframed G.703 mode.

#### **Default**

g704

# **Parameters**

q704

configures the E1 port for G.704 framing

# no-crc-g704

configures the E1 port for G.704 framing with no CRC4

#### e1-unframed

specifies E1 unframed (G.703) mode for E1 interfaces

# hold-time

# **Syntax**

hold-time {[up hold-time-up] [down hold-time-down]}
no hold-time

### Context

config>port>tdm>ds1 config>port>tdm>e1

### **Description**

This command configures the DS1/E1 link dampening timers in 100s of milliseconds, which guards against reporting excessive interface transitions. Once implemented, subsequent transitions of the interface from one state to another are not advertised to upper layer protocols until the configured timer has expired.

#### Default

no hold-time

#### **Parameters**

hold-time-up

the hold-timer for link-up event dampening. A value of zero (0) indicates that an up transition is reported immediately.

**Values** 0 to 100 (in 100 ms)

hold-time-down

the hold-timer for link-down event dampening. A value of zero (0) indicates that a down transition is reported immediately.

**Values** 0 to 100 (in 100 ms)

# loopback (DS1)

### **Syntax**

loopback {line | internal | fdl-ansi | fdl-bellcore | payload-ansi} no loopback

#### Context

config>port>tdm>ds1

# **Description**

This command puts the specified port or channel in a loopback mode.

A **line** loopback loops frames received on the corresponding port or channel back toward the transmit (egress) direction before reaching the framer. The bit stream is not reframed. The electrical signal is regenerated by the Tx line interface unit (LIU) and the timing is provided by the Rx LIU. On the 2-port OC3/STM1 Channelized Adapter card, 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, or 4-port DS3/E3 Adapter card, the traffic is also passed through to the fabric.

An **internal** loopback loops the frames that are coming in an egress direction from the fabric toward the framer, back to the fabric. This is usually referred to as an equipment loopback. On the 2-port OC3/STM1 Channelized Adapter card, 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, or 4-port DS3/E3 Adapter card, the frames are also transmitted on the line.

The **fdl-ansi** loopback command sends a repeating 16-bit ESF data link code word to the remote end requesting that it enter into a network line loopback. The **ansi** keyword enables the remote line FDL ANSI bit loopback on the T1 line, in accordance with the ANSI T1.403 specification.

The **fdl-bellcore** loopback command sends a repeating 16-bit ESF data link code word to the remote end requesting that it enter into a network line loopback. The **bellcore** keyword enables the remote line FDL Bellcore bit loopback on the T1 line, in accordance with the Bellcore TR-TSY-000312 specification.

The **payload-ansi** loopback command sends a repeating 16-bit ESF data link code word to the remote end requesting that it enter into a network payload loopback. A payload loopback loops frames back toward the transmit (egress) direction after reaching the framer. The bit stream is reframed. The electrical signal is regenerated by the Tx LIU and the timing is provided by the Rx LIU.

The loopback command is not saved to the system configuration.

The **no** form of this command disables the specified type of loopback.



#### Note:

- The fdl-ansi, fdl-bellcore and payload-ansi options can only be configured if DS1 framing is set to ESF.
- The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card cannot initiate fdl-ansi, fdl-bellcore, or payload-ansi loopbacks.
- The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card supports up to 16 line loopbacks and 16 internal loopbacks at a time.

#### Default

no loopback

#### **Parameters**

#### line

places the associated port or channel into line loopback mode

#### internal

places the associated port or channel into internal loopback mode

#### fdl-ansi

requests an FDL line loopback in accordance with the ANSI T1.403 specification

#### fdl-bellcore

requests an FDL line loopback in accordance with the Bellcore TR-TSY-000312 specification

# payload-ansi

requests a payload loopback using ANSI signaling

# loopback (E1)

#### **Syntax**

loopback {line | internal}
no loopback

# Context

config>port>tdm>e1

# **Description**

This command puts the specified port or channel in a loopback mode.

A **line** loopback loops frames received on the corresponding port or channel back toward the transmit (egress) direction before reaching the framer. The bit stream is not reframed. The electrical signal is regenerated by the Tx line interface unit (LIU) and the timing is provided by the Rx LIU. On the 2-port OC3/STM1 Channelized Adapter card, 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, or 4-port DS3/E3 Adapter card, the traffic is also passed through to the fabric.

An **internal** loopback loops the frames that are coming in an egress direction from the fabric toward the framer, back to the fabric. This is usually referred to as an equipment loopback. On the 2-port OC3/STM1

Channelized Adapter card, 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card, or 4-port DS3/E3 Adapter card, the frames are also transmitted on the line.

The **no** form of this command disables the specified type of loopback.



**Note:** The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card supports up to 16 line loopbacks and 16 internal loopbacks at a time.

#### Default

no loopback

#### **Parameters**

line

places the associated port or channel into line loopback mode

#### internal

places the associated port or channel into internal loopback mode

# remote-loop-respond

### **Syntax**

[no] remote-loop-respond

#### Context

config>port>tdm>ds1

#### **Description**

This command configures the DS1 channel response to remote loopbacks. When enabled, the channel responds to remote loopbacks; when disabled, the channel does not respond.



**Note:** The 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card cannot respond to **fdl-ansi**, **fdl-bellcore**, or **payload-ansi** loopbacks.

#### Default

no remote-loop-respond

# report-alarm

#### **Syntax**

[no] report-alarm {ais | los | oof | rai | looped | ber-sd | ber-sf}

### Context

config>port>tdm>ds1 config>port>tdm>e1

# **Description**

This command enables logging of DS1 or E1 alarms. When configured, logging is enabled for the raising and clearing of the specified alarms.

The **no** form of this command disables logging of the specified alarms.

#### **Parameters**

ais

reports alarm indication signal errors

**Default** ais alarms are issued

los

reports loss of signal errors

**Default** los alarms are issued

oof

reports out-of-frame errors

**Default** oof alarms are not issued

rai

reports remote alarm indication signal errors

**Default** rai alarms are not issued

#### looped

reports looped packets errors

**Default** looped alarms are not issued

#### ber-sd

reports BER line signal degradation errors on:

- the 16-port T1/E1 ASAP Adapter card
- the 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 7705 SAR-M
- T1/E1 ports on the 7705 SAR-X
- T1/E1 ports on the 7705 SAR-A
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module

**Default** line signal degradation alarms are not issued

### ber-sf

reports BER line signal failure errors on:

- the 16-port T1/E1 ASAP Adapter card
- the 32-port T1/E1 ASAP Adapter card
- T1/E1 ports on the 7705 SAR-M

- T1/E1 ports on the 7705 SAR-X
- T1/E1 ports on the 7705 SAR-A
- T1/E1 ports on the 4-port T1/E1 and RS-232 Combination module

**Default** line signal failure alarms are not issued

# signal-mode

# **Syntax**

signal-mode cas no signal-mode

#### Context

config>port>tdm>ds1 config>port>tdm>e1

# **Description**

This command enables or disables channel associated signaling (CAS) at the port and circuit levels. When enabled, control signals (such as those for synchronizing and bounding frames) are carried in the same channels as voice and data signals.

If the signal mode for a DS1/E1 port or channel is configured for **no signal-mode**, all DS0/64 kb/s channels within the DS1 or E1 port will not be enabled for CAS. Individual channel groups within that DS1 or E1 port inherit this state and cannot be changed.

If the signal mode for a DS1/E1 port or channel is configured for **signal-mode cas**, any new channel groups default to **signal-mode cas**.

The signal mode must be configured for CAS before creating a Cpipe service that supports T1 or E1 with CAS. See the 7705 SAR Services Guide, "Creating a Cpipe Service", for information about configuring a Cpipe service.

This command is valid only on the following cards and platforms when DS1 framing is set to **esf** or **sf**, or E1 framing is set to **g704** or **no-crc-g704**:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- 2-port OC3/STM1 Channelized Adapter card
- 4-port DS3/E3 Adapter card
- 4-port T1/E1 and RS-232 Combination module
- 7705 SAR-A
- 7705 SAR-M
- 7705 SAR-X

#### **Parameters**

cas

specifies channel associated signaling

#### ssm

# **Syntax**

ssm

# Context

config>port>tdm>ds1
config>port>tdm>e1

# **Description**

This command accesses the context to configure DS1 or E1 Synchronization Status Messaging (SSM) parameters.



#### Note:

- Only g704 framing mode should be used with E1 SSM. The no-crc-g704 and e1-unframed framing modes are not compatible with E1 SSM. See the framing (E1) command for information about E1 framing.
- Only esf framing mode should be used with DS1 SSM. See the framing (DS1) command for information on DS1 framing.

# ssm-bit

# **Syntax**

ssm-bit sa-bit

# Context

config>port>tdm>e1>ssm

# **Description**

This command configures which Sa bit in the E1 frame to use for conveying the quality level SSM information.

# **Default**

8

#### **Parameters**

sa-bit

identifies which Sa bit to use for SSM information

Values 4 to 8

# tx-dus

# **Syntax**

[no] tx-dus

#### Context

config>port>tdm>ds1>ssm config>port>tdm>e1>ssm

# **Description**

This command enables or disables the transmission of 0xF (DUS) (do not use for synchronization) in the SSM channel. The code 0xF is transmitted but it is translated to DNU (do not use) for E1 or SDH and to DUS for SONET or T1.

#### Default

no tx-dus

# threshold

### **Syntax**

threshold {ber-sd | ber-sf} rate threshold-rate no threshold {ber-sd | ber-sf}

# Context

config>port>tdm>ds1
config>port>tdm>e1

# **Description**

This command configures the line signal degradation (SD) bit error rate (BER) and line signal failure (SF) thresholds.

PCV error rates are measured and when they cross either the degradation or failure threshold, alarms are raised.

The **no** form of this command disables the BER-SD or BER-SF feature.

#### **Default**

ber-sd - disabled ber-sf - disabled

# **Parameters**

# threshold ber-sd

specifies the BER that specifies signal degradation

#### threshold ber-sf

specifies the BER that specifies signal failure

threshold-rate

specifies the number of errors, in millions

Values 1, 5, 10, 50, 100

# 3.14.2.25 DS1 and E1 channel group commands

# channel-group

# **Syntax**

[no] channel-group channel-group-id

### Context

config>port>tdm>ds1
config>port>tdm>e1

# **Description**

This command creates  $n \times DS0$  (64 kb/s) channel groups in a channelized DS1 or E1 circuit. Channel groups cannot be further subdivided.

The **no** form of this command deletes the specified DS1 or E1 channel group.

# **Default**

n/a

# **Parameters**

channel-group-id

identifies the channel group ID number

Values DS1: 1 to 24

E1: 1 to 32

#### crc

# **Syntax**

crc {16 | 32}

### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group

# **Description**

This command configures the precision of the cyclic redundancy check (CRC). Non-ATM channel groups configured under DS1 or E1 support 16-bit checksum. ATM channel groups support a 32-bit checksum.

### **Default**

16

#### **Parameters**

16

use 16-bit checksum for the associated port/channel

32

use 32-bit checksum for the associated port/channel

# encap-type

# **Syntax**

```
encap-type {atm | cem | ipcp | ppp-auto | frame-relay | cisco-hdlc | hdlc} no encap-type
```

#### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group

# **Description**

This command configures the encapsulation method used for a port. This parameter can be set on both access and network ports. The following table lists the adapter cards and platforms and the corresponding encapsulation types.

For access mode, the supported encapsulation types are **atm**, **cem**, **frame-relay**, **cisco-hdlc**, **hdlc**, **and ipcp**.

Table 45: Adapter cards and platforms and encapsulation types in access mode

Adapter cards and platforms	Encapsulation type					
	atm	cem	frame- relay	cisco- hdlc	hdlc	ірср
16-port T1/E1 ASAP Adapter card	1	<b>✓</b>	/	/	<b>/</b>	<b>&gt;</b>
32-port T1/E1 ASAP Adapter card	1	1	/	/	1	<b>/</b>
2-port OC3/STM1 Channelized Adapter card	1	1				<b>v</b> 1
4-port OC3/STM1 / 1-port OC12/ STM4 Adapter card		1				
4-port DS3/E3 Adapter card (DS3 ports only)		1	/			
4-port T1/E1 and RS-232 Combination module		1				/
7705 SAR-X				1		<b>√</b>

#### Note:

1. Not supported on fractional T1/E1 channels

For network mode, only **ppp-auto** encapsulation is supported.

To change the **encap-type**, the channel group must first be deleted, then reconfigured with the new **encap-type**.

#### Default

no encap-type

#### **Parameters**

atm

specifies the encapsulation type as ATM for ATM pseudowires

cem

specifies the encapsulation type as circuit emulation mode (CEM) for TDM pseudowires

# frame-relay

specifies the encapsulation type as frame relay

# cisco-hdlc

specifies the encapsulation type as Cisco HDLC

#### hdlc

specifies the encapsulation type as HDLC

ipcp

specifies the encapsulation type as IPCP for a PPP/MLPPP channel group in access mode

ppp-auto

specifies the encapsulation type as PPP for PPP/MLPPP bundles in network mode

# idle-cycle-flag

# **Syntax**

```
idle-cycle-flag {flags | ones} no idle-cycle-flag
```

# Context

config>port>tdm>ds1>channel-group
config>port>tdm>e1>channel-group

# **Description**

This command configures the value that the DS0, DS1, DS3, E1, or TDM interface transmits during idle cycles. This command is applicable only if the encapsulation type is ppp-auto.

The **no** form of this command changes the idle cycle flag to the default value.

# Default

flags (0x7E)

#### **Parameters**

flags

use 0x7E as the idle cycle flag

ones

use 0xFF as the idle cycle flag

# idle-payload-fill

# **Syntax**

```
idle-payload-fill {all-ones | pattern pattern}
no idle-payload-fill
```

#### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group

# **Description**

This command defines the data pattern to be transmitted (8-bit value) when the circuit emulation service is not operational or temporarily experiences underrun conditions. This command is only valid for CESoPSN services.



Note: See the 7705 SAR Services Guide for information about CESoPSN services.

#### Default

all-ones

# **Parameters**

all-ones

transmits 11111111

pattern

transmits the user-defined pattern

**Values** 0 to 255 (can be entered in decimal, binary, or hexadecimal format)

# idle-signal-fill

# **Syntax**

idle-signal-fill {all-ones | pattern pattern}
no idle-signal-fill

#### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group

# **Description**

This command defines the signaling pattern to be transmitted (4-bit value) when the circuit emulation service is not operational or temporarily experiences underrun conditions. This command is only valid for CES with CAS.



**Note:** See the 7705 SAR Services Guide for information about CESoPSN services.

#### Default

all-ones

#### **Parameters**

all-ones

transmits 1111

pattern

transmits the user-defined pattern

**Values** 0 to 15 (can be entered in decimal, binary, or hexadecimal format)

# loopback

# **Syntax**

loopback {line | internal}
no loopback

#### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group

### Description

This command puts the specified  $n \times DS0$  (64 kb/s) channel group in a loopback mode. For T1 ports, the channel group can have 1 to 24 channels. For E1 ports, the channel group can have 1 to 31 channels.

When a line loopback is enabled on the channel group:

- frames received on the channel group on the Rx port are looped back toward the Tx (egress) port before reaching the framer. However, if CAS is enabled on the interface, the Tx signaling bits will continue to be sourced from the far end of the Cpipe (not looped back).
- an all-ones pattern is inserted by the framer in the direction of the switch fabric and to the far end of the Cpipe

When an internal loopback (usually referred to as an equipment loopback) is enabled on the channel group:

- frames received on the channel group from the switch fabric toward the framer are looped back to the switch fabric and to the far end of the Cpipe. However, if CAS is enabled on the interface, the Rx signaling bits will continue to be sourced from the local access port (not looped back).
- traffic received on the channel group will continue to be sent out the Tx (egress) port as if no internal loopback was there

 $N \times DS0$  (64 kb/s) channel group loopbacks are only supported on the 16-port T1/E1 ASAP Adapter card and the 32-port T1/E1 ASAP Adapter card.

#### Default

no loopback

#### **Parameters**

line

puts the specified channel group in line loopback mode

internal

puts the specified channel group in internal loopback mode

#### mac

# **Syntax**

mac ieee-address

no mac

#### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group config>port>tdm>ds3

# **Description**

This command assigns a specific MAC address to an APS port. When the command is issued while the port is operational, IP will issue an ARP, if appropriate, and BPDUs are sent with the new MAC address. Configuring a MAC address using the **mac** command is only supported for APS channel groups. Physical channel groups do not support the **mac** command.

The **no** form of this command removes the configured MAC address. The physical port MAC address will be used instead.

For TDM ports, configuring the MAC address allows the same MAC address to be assigned to ports across two routers in an MC-APS pair for MEF 8.

The **mac** command is only supported on the 2-port OC3/STM1 Channelized Adapter card and 4-port OC3/STM1 / 1-port OC12/STM4 Adapter card.

### Default

no mac

#### **Parameters**

ieee-address

specifies the 48-bit MAC address in the form aa:bb:cc:dd:ee:ff or aa-bb-cc-dd-ee-ff where aa, bb, cc, dd, ee, and ff are hexadecimal numbers. Allowed values are any non-broadcast, non-multicast MAC, and non-IEEE reserved MAC addresses.

# mode

# **Syntax**

mode {access | network} no mode

#### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group

# **Description**

This command configures a TDM channel for access or network mode operation.

An **access** port or channel is used for customer-facing traffic on which services are configured. A service access point (SAP) can only be configured on an access port or channel.

When a port is configured for access mode, the appropriate **encap-type** must be specified to distinguish the services on the port. Once a TDM channel has been configured for access mode, multiple services can be configured on the TDM channel.

A **network** port or channel participates in the service provider transport or infrastructure network when a network mode is selected. When the network option is configured, only the ppp-auto **encap-type** can be configured for the port or channel.

The **no** form of this command restores the default.

#### Default

access

#### **Parameters**

access

configures the port or channel as service access

network

configures the port or channel for transport network use

#### mtu

# **Syntax**

mtu mtu-bytes

no mtu

#### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group

# **Description**

This command configures the maximum payload MTU size for a port.

Packets received that are larger than the MTU will be fragmented or discarded, depending on whether the DF bit is set in the packet header. If the port mode or encapsulation type is changed, the MTU assumes the default values of the new mode or encapsulation type. The default and maximum values are shown in the table below.

Table 46: Default and maximum port MTU

Port type	Mode	Encap type	Default (bytes)	Max MTU (bytes)
TDM (PW)	Access	cem	1514	1514

Port type	Mode	Encap type	Default (bytes)	Max MTU (bytes)
TDM (ATM PW)	Access	atm	1524	1524
TDM (FR PW)	Access	frame-relay	1514	2090
TDM (HDLC PW)	Access	hdlc	1514	2090
TDM (IW PW)	Access	cisco-hdlc	1514	2090
TDM (PPP/MLPPP)	Access	ірср	1502	2090
TDM (PPP/MLPPP)	Network	ppp-auto	1572	2090
Serial V35 or X21 (FR PW)	Access	frame-relay	1514	2090
SONET/SDH	Access	atm	1524	1524
SONET/SDH	Network	ppp-auto	1572	2090

The **no** form of this command restores the default values.

#### Default

The default MTU value depends on the port type, mode, and encapsulation as listed in the table.

# **Parameters**

mtu-bytes

sets the maximum allowable size of the MTU, expressed as an integer

Values 512 to 2090 bytes

# ppp

# **Syntax**

[no] ppp

# Context

config>port>tdm>ds1>channel-group
config>port>tdm>e1>channel-group

# **Description**

This command enables access to the context to configure the LCP operational parameters for a DS1 or E1 channel or a DS0 channel.

The **no** form of the command removes the LCP operational parameters.

#### **Default**

no ppp

# ber-sf-link-down

# **Syntax**

ber-sf-link-down

no ber-sf-link-down

# Context

config>port>tdm>ds1>channel-group>ppp
config>port>tdm>e1>channel-group>ppp

# **Description**

This command enables the channel-group down on BER-SF alarm. When enabled, the channel-group will be placed out of service once BER-SF is detected.

The **no** form of this command disables the feature.

# **Default**

no ber-sf-link-down

# keepalive

# **Syntax**

keepalive time-interval [dropcount drop-count] no keepalive

# Context

config>port>tdm>ds1>channel-group>ppp
config>port>tdm>e1>channel-group>ppp

# **Description**

This command sets the keepalive interval.

The **no** form of this command returns the interval to the default value.

#### Default

keepalive 10 dropcount 3

### **Parameters**

time-interval

the time in seconds between keepalive messages, expressed as a decimal integer

#### Values 1 to 60

drop-count

the number of consecutive keepalive failed request attempts or remote replies that can be missed after which the port is operationally downed

**Values** 1 to 255

# scramble

# **Syntax**

[no] scramble

#### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group

# **Description**

This command enables payload scrambling on channel groups. The command is applicable only if the encapsulation type is **atm**.

# signal-mode

#### **Syntax**

signal-mode cas no signal-mode

### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group

# **Description**

This command enables or disables channel associated signaling (CAS) at the channel group level. When enabled, control signals (such as those for synchronizing and bounding frames) are carried in the same channels as voice and data signals.

If the signal mode at the DS1/E1 port level is configured for **signal-mode cas**, any new channel groups default to **signal-mode cas**. Any existing channel groups can be individually changed from **cas** to **no signal-mode**.

The signal mode must be configured for CAS before creating a Cpipe with CAS. See the 7705 SAR Services Guide, "Creating a Cpipe Service", for information about configuring a Cpipe service.

This command is valid only on the following cards and platforms when DS1 framing is set to **esf** or **sf**, or E1 framing is set to **g704** or **no-crc-g704**:

- 16-port T1/E1 ASAP Adapter card
- 32-port T1/E1 ASAP Adapter card
- 2-port OC3/STM1 Channelized Adapter card
- 4-port DS3/E3 Adapter card
- 7705 SAR-A
- 7705 SAR-M
- 7705 SAR-X

#### **Parameters**

cas

specifies channel associated signaling

# timeslots

# **Syntax**

timeslots timeslots no timeslots

#### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group

# **Description**

This command defines the list of DS0 timeslots to be used in the DS1 or E1 channel group. The timeslots do not need to be consecutive. If the encapsulation type is changed to or from **atm**, the timeslots are reset to the default. If the encapsulation type is set to **atm**, the timeslot ranges are automatically configured and cannot be changed.

If the port is configured for fractional T1/E1 (see Configuring fractional T1/E1 ports for PPP encapsulation), this command is used to specify the number of timeslots to be used on the port. Only the specified timeslots can be used.

The **no** form of this command removes DS0 timeslots from a channel group.

### **Default**

no timeslots - non-ATM channel groups

1 to 24 – channel groups configured under DS1 with atm encapsulation

2 to 16, 18 to 32 – channel groups configured under E1 with atm encapsulation

2 to 32 – channel groups configured under E1 (ppp-auto)

#### **Parameters**

timeslots

specifies the timeslots to be associated with the channel group. The value can consist of a list of timeslots. Each member of the list can either be a single timeslot or a range of timeslots.

**Values** 

1 to 24 for DS1 interfaces. The full range is automatically configured for ATM channel groups and cannot be changed.

2 to 32 for E1 interfaces. The 2 to 16 and 18 to 32 ranges are automatically configured for ATM channel groups and cannot be changed.

# 3.14.2.26 DS3 and E3 commands

# clock-source

# **Syntax**

clock-source {loop-timed | node-timed | differential | free-run}

#### Context

config>port>tdm>ds3 config>port>tdm>e3

# **Description**

This command specifies the clock source to be used for the link transmit timing.

The clock source setting also determines the node sync reference if the port is configured as one of the node synchronization references (**config>system>sync-if-timing>{ref1 | ref2}> source-port** command). See the 7705 SAR Basic System Configuration Guide, "Node Timing", for more information.

#### **Default**

node-timed (for the 4-port DS3/E3 Adapter card)

loop-timed (for all other applicable adapter cards)

#### **Parameters**

#### loop-timed

the link recovers the clock from the received data stream

# node-timed

the link uses the internal clock when transmitting data (this parameter does not apply to the 2-port OC3/STM1 Channelized Adapter card)

#### differential

clocking is derived from a common clock compared to differential clock recovery (DCR) data in the RTP header in the TDM PW overhead. DCR must also be enabled on the

relevant card, module, or chassis with the clock-mode command. This parameter applies only to DS3/E3 ports on the 4-port DS3/E3 Adapter card.

#### free-run

timing source is from its own clock, not an external timing source (this parameter does not apply to the 4-port DS3/E3 Adapter card)

#### crc

# **Syntax**

crc {16 | 32}

#### Context

config>port>tdm>ds3
config>port>tdm>e3

# **Description**

This command configures the precision of the cyclic redundancy check (CRC). Non-ATM ports support a 16-bit checksum and ATM ports support a 32-bit checksum. CRC applies to PPP applications only on the 2-port OC3/STM1 Channelized Adapter card and 4-port DS3/E3 Adapter card.

#### Default

```
16 (non-ATM ports)
32 (ATM ports)
```

#### **Parameters**

16

use 16-bit checksum for the associated port

32

use 32-bit checksum for the associated port

# encap-type

# **Syntax**

```
encap-type {atm | cem | ppp-auto | frame-relay}
no encap-type
```

#### Context

config>port>tdm>ds3 config>port>tdm>e3

# **Description**

This command configures the encapsulation method used on the specified DS3/E3 port.

To change the encap-type, the port must first be deleted, then reconfigured with the new encap-type.

#### Default

no encap-type

#### **Parameters**

atm

specifies the encapsulation type as ATM

cem

specifies the encapsulation type as circuit emulation mode (CEM) for TDM pseudowires

### ppp-auto

specifies the encapsulation type as PPP. The activation of IPCP and MPLSCP is automatically enabled depending on the protocol configuration. This encapsulation type is only valid on DS3 and E3 ports or DS3 channels in network mode.

### frame-relay

specifies the encapsulation type as frame relay

# feac-loop-respond

### **Syntax**

[no] feac-loop-respond

#### Context

config>port>tdm>ds3 config>port>tdm>e3

# **Description**

This command enables the DS3/E3 interface to respond to remote loop signals. The DS3/E3 far-end alarm and control (FEAC) signal is used to send alarm or status information from the far-end terminal back to the local terminal. DS3/E3 loopbacks at the far-end terminal from the local terminal are initiated.

The no form of this command prevents the DS3/E3 interface from responding to remote loop signals.

#### **Default**

no feac-loop-respond

# framing (DS3)

# **Syntax**

framing {c-bit | m23}

config>port>tdm>ds3

# **Description**

This command specifies DS3 framing for the associated DS3 port.

# **Default**

c-bit

#### **Parameters**

c-bit

configures the DS3 port for C-bit framing

m23

configures the DS3 port for M23 framing

# framing (E3)

# **Syntax**

framing g751

# Context

config>port>tdm>e3

# **Description**

This command specifies E3 framing for the associated E3 port.

# **Default**

g751 (this default cannot be changed)

# **Parameters**

g751

configures the E3 port for g751 framing

# idle-cycle-flag

# **Syntax**

```
idle-cycle-flag {flags | ones} no idle-cycle-flag
```

# Context

config>port>tdm>ds3

config>port>tdm>e3

## **Description**

This command configures the value that the DS3/E3 interface transmits during idle cycles. This command is applicable only if the encapsulation type is ppp-auto. For ATM ports, the configuration does not apply and only the **no** form is accepted.

The **no** form of this command resets the idle cycle flag to the default value.

#### Default

```
flags (0x7E)
no idle-cycle-flag (for ATM)
```

#### **Parameters**

### flags

use 0x7E as the idle cycle flag

ones

use 0xFF as the idle cycle flag

# loopback

### **Syntax**

```
loopback {line | internal | remote}
no loopback
```

#### Context

config>port>tdm>ds3
config>port>tdm>e3

#### **Description**

This command puts the specified DS3/E3 port into a loopback mode.

A line loopback loops frames received on the corresponding port or channel back toward the transmit (egress) direction before reaching the framer.

An internal loopback loops the frames that are coming in an egress direction from the fabric toward the framer, back to the fabric. This is usually referred to as an equipment loopback.

A remote loopback sends a signal to the remote device to provide a line loopback. To configure a remote loopback, you must enable feac-loop-respond on the far-end DS3/E3 interface, then set the loopback to remote on the near-end DS3/E3 interface. Remote loopback sends a loopback code to the far-end DS3/E3 interface that results in the far end sending out a line loopback.

The loopback command is not saved to the system configuration.

The **no** form of this command disables loopback on the DS3/E3 port.

#### **Default**

no loopback

### **Parameters**

line

places the associated DS3/E3 port into line loopback mode

internal

places the associated DS3/E3 port into internal loopback mode

remote

places the associated DS3/E3 port into remote loopback mode

#### mdl

### **Syntax**

```
mdl {eic | lic | fic | unit | pfi | port | gen} mdl-string no mdl
```

#### Context

config>port>tdm>ds3

### **Description**

This command configures the maintenance data link (MDL) message for a DS3 port or channel. This command is only applicable if the DS3 port or channel is using C-bit framing, specified using the framing (DS3) command.

The **no** form of this command removes the mdl-string association and stops the transmission of MDL messages.

#### Default

no mdl

## **Parameters**

mdl-string

specifies an MDL message up to 38 characters long

eic

specifies the equipment ID code up to 10 characters long

lic

specifies the line ID code up to 11 characters long

fic

specifies the frame ID code up to 10 characters long

unit

specifies the unit ID code up to 6 characters long

pfi

specifies the facility ID code up to 38 characters long

port

specifies the port ID code up to 38 characters long

gen

specifies the generator number to send in the MDL test signal message, up to 38 characters long

## mdl-transmit

### **Syntax**

[no] mdl-transmit {path | idle-signal | test-signal}

### Context

config>port>tdm>ds3

### Description

This command enables the transmission of an MDL message on a DS3 port or channel. This command is only applicable if the DS3 port or channel is using C-bit framing, specified using the framing (DS3) command.

The no form of this command prevents the transmission of an MDL message on the DS3 port or channel.

### **Default**

no mdl-transmit

#### **Parameters**

path

specifies the MDL path message

idle-signal

specifies the MDL idle signal message

test-signal

specifies the MDL test signal message

## mode

### **Syntax**

mode {access | network}

no mode

#### Context

config>port>tdm>ds3

### config>port>tdm>e3

### **Description**

This command configures a DS3/E3 port for access or network mode of operation.

SAPs can only be configured on access ports. When a DS3/E3 port is configured for access mode, the **encap-type** can be set to **atm**, **cem**, or **frame-relay**.

A network port is used as an uplink to connect to the packet network and transport the PPP services. Network mode applies to DS3 and E3 ports. When a DS3/E3 port is configured for network mode, the **encap-type** must be set to **ppp-auto**.

The mode can be changed between access and network provided that **encap-type** has not been configured yet. If **encap-type** has been configured, the DS3/E3 port must be first deleted and then reconfigured with the required **encap-type**.

The **no** form of this command reverts to the default.

### **Default**

access

#### **Parameters**

access

configures the port as service access

#### network

configures the port as a network uplink

#### mtu

#### **Syntax**

mtu mtu-bytes

no mtu

### Context

config>port>tdm>ds3 config>port>tdm>e3

### **Description**

This command configures the maximum payload MTU size for a DS3/E3 port configured for PPP. Packets that are received larger than the MTU are discarded. Packets that cannot be fragmented at egress and exceed the MTU are also discarded.

The **no** form of this command restores the default value.

### **Default**

1572 (for ppp-auto)

#### **Parameters**

mtu-bytes

sets the maximum allowable size of the MTU, expressed as an integer

Values 512 to 2090 (in bytes)

## ppp

## **Syntax**

ppp

#### Context

config>port>tdm>ds3 config>port>tdm>e3

## **Description**

This command enables access to the context to configure the LCP operational parameters for a DS3/E3 port.

# keepalive

## **Syntax**

keepalive time-interval [dropcount drop-count] no keepalive

# Context

config>port>tdm>ds3>ppp
config>port>tdm>e3>ppp

## **Description**

This command sets the interval between keepalive messages.

The **no** form of this command returns the interval to the default value.

#### Default

keepalive 10 dropcount 3

#### **Parameters**

time-interval

the time in seconds between keepalive messages, expressed as a decimal integer

Values 1 to 60

### drop-count

the number of consecutive keepalive failed request attempts or remote replies that can be missed before the port becomes operationally down

**Values** 1 to 255

# report-alarm

### **Syntax**

[no] report-alarm {ais | los | oof | rai | looped}

#### Context

config>port>tdm>ds3
config>port>tdm>e3

### Description

This command enables logging of DS3 and E3 alarms for a DS3/E3 port or channel. When configured, logging is enabled for the raising and clearing of the specified alarms.

The **no** form of this command disables logging of the specified alarms.

#### **Parameters**

ais

reports alarm indication signal errors

**Default** ais alarms are issued

los

reports loss of signal errors

**Default** los alarms are issued

oof

reports out-of-frame errors

**Default** oof alarms are not issued

rai

reports remote alarm indication signal errors

**Default** rai alarms are not issued

looped

reports looped packets errors

**Default** looped alarms are not issued

### 3.14.2.27 Voice commands

### voice

## **Syntax**

voice

#### Context

config>port

### **Description**

This command enables the context to configure voice port parameters. This context can only be accessed on the 6-port E&M Adapter card, 8-port Voice & Teleprotection card, 8-port FXO Adapter card, and 6-port FXS Adapter card.

### **Default**

n/a

# audio-wires

### **Syntax**

audio-wires {four-wires | two-wires}

#### Context

config>port>voice

## **Description**

This command configures the number of audio wires to be used for audio transmission for an E&M interface.

A change in the number of audio wires may also require a change in the tlp-rx and tlp-tx values.

#### **Default**

four-wires

#### **Parameters**

#### four-wires

four-wire operation

#### two-wires

two-wire operation. This parameter is not valid if the corresponding port or channel's signaling type is 4W transmission.

## em

### **Syntax**

[no] em

### Context

config>port>voice

### **Description**

This command enables the context to configure channel group parameters for a channelized E&M voice interface.

The **no** form of this command deletes the E&M channel group.

## **Default**

n/a

# fault-signaling

### **Syntax**

fault-signaling {idle | seized}

### Context

config>port>voice>em config>port>voice>fxo config>port>voice>fxs

### **Description**

This command configures a voice channel for idle or seized fault signaling.

On the 6-port E&M Adapter card, this command is valid only if signaling-mode is configured for E&M signaling. The 6-port E&M Adapter card also supports configuration of the idle and seized codes.

Configuration of the idle and seized codes is not supported on the FXO and FXS channels on the 8-port Voice & Teleprotection card, or on the 8-port FXO Adapter card or 6-port FXS Adapter card. The code transmitted depends on signaling type and companding law as shown in the following table.

Table 47: Idle and seized codes for FXO and FXS signaling types

Signaling type	Companding law		ABCD code	
	A-Law	Mu-Law	Idle	Seized
3600plar (FXS only)	1		1101	0101
3600plar (FXS only)		1	11	00

Signaling type	Companding law		ABCD code	
	A-Law	Mu-Law	Idle	Seized
1511plar (FXS only)	1		1101	0101
1511profile1 (FXO, FXS)	1		1101	0101
3600ls (FXO, FXS)		1	01	11
3600re (FXO, FXS)	1		1101	0101
1511sn137 (FXO, FXS)	1		1111	0111

### **Default**

idle

### **Parameters**

idle

specifies idle fault signaling

seized

specifies seized fault signaling

fxo

# **Syntax**

[no] fxo

## Context

config>port>voice

# **Description**

This command creates a foreign exchange office (FXO) channel on a channelized voice interface. This command applies to the 8-port FXO Adapter card and the 8-port Voice & Teleprotection Card.

The **no** form of this command deletes the port's FXO channel.

## Default

n/a

### fxs

### **Syntax**

[no] fxs

### Context

config>port>voice

### **Description**

This command creates a foreign exchange subscriber (FXS) channel on a channelized voice interface. This command applies to the 8-port Voice & Teleprotection card and 6-port FXS Adapter card. The **no** form of this command deletes the port's FXS channel.

#### **Default**

n/a

## idle-code

### **Syntax**

idle-code abcd-code no idle-code

#### Context

config>port>voice>em

### **Description**

This command defines the ABCD signaling code to be transmitted when the voice channel is configured to transmit idle fault signaling. The command is also used for driving/scanning the E&M signaling leads.

This command is valid only on the 6-port E&M Adapter card and only if signaling-mode is configured for E&M signaling.

The **no** form of this command reverts to the default value.

## **Default**

0 (for Mu-Law companding)13 (for A-Law companding)

### **Parameters**

abcd-code

the 4-bit ABCD value to be transmitted

**Values** 0 to 15 (can be entered in decimal, binary, or hexadecimal format)

## line-balance

### **Syntax**

line-balance (nominal | 800)

### Context

config>port>voice

## **Description**

This command configures the line balance for the FXO or FXS voice interface on the 8-port Voice & Teleprotection card, for the FXO voice interface on the 8-port FXO Adapter card, and for the FXS voice interface on the 6-port FXS Adapter card.

#### **Default**

nominal (for both FXS and FXO)

#### **Parameters**

nominal

600 Ω

800

800 Ω//(100 Ω+50 nF)

# loopback

## **Syntax**

loopback {internal-analog | internal-digital}
no loopback

### Context

config>port>voice>em config>port>voice>fxo config>port>voice>fxs

### **Description**

This command puts the specified port or channel in loopback mode. The internal-digital parameter is the only valid option for FXO and FXS.

The **loopback** command is not saved to the system configuration between boots.

The **no** form of this command disables the loopback.

#### **Default**

no loopback

### **Parameters**

## internal-analog

places the associated port or channel into an internal analog loopback mode. The internal analog loopback resides in the CODEC, close to the line side. It loops the outgoing analog signals back toward the system. For E&M ports, the loopback analog signal may be looped back at a different signal level due to gain/loss circuits outside of the CODEC being bypassed.

## internal-digital

places the associated port or channel into an internal digital loopback mode. The internal digital loopback resides in the CODEC, close to the system side. It loops the outgoing frames back toward the system.

# ring-generation

### **Syntax**

```
ring-generation {16 | 20 | 25} no ring-generation
```

#### Context

config>port>voice

### **Description**

This command configures the frequency of the generated ring signal for the specified FXS voice port.

This command does not apply to FXO or E&M ports.

The **no** form of this command reverts to the default value.

### **Default**

16

### **Parameters**

16

16 Hz ring signal

20

20 Hz ring signal

25

25 Hz ring signal

### seized-code

### **Syntax**

seized-code abcd-code no seized-code

#### Context

config>port>voice>em

#### **Description**

This command defines the ABCD signaling code to be transmitted when the channel is configured to transmit seized fault signaling. The command is also used for driving/scanning the E&M signaling leads.

This command is valid only on the 6-port E&M Adapter card and only if signaling-mode is configured for E&M signaling.

The **no** form of this command reverts to the default value.

#### **Default**

0 (for Mu-Law companding)

13 (for A-Law companding)

#### **Parameters**

abcd-code

the 4-bit ABCD value to be transmitted

# signaling-type

#### **Syntax**

signaling-type {3600plar | 1511plar | 3600ls | 1511profile1 | 3600re | 1511sn137}

### Context

config>port>voice

### **Description**

This command configures how the signaling leads operate to establish a call. To change this parameter, the voice channel must be shut down first.

For FXO, **3600Is**, **1511profile1**, **3600re**, and **1511sn137** are the only valid options; **1511profile1**, **3600re**, and **1511sn137** support A-Law companding, and **3600Is** supports Mu-Law companding.

For FXS, all signaling types are supported; **3600plar** supports both A-Law and Mu-Law companding, **1511plar**, **1511profile1**, **3600re**, and **1511sn137** support A-Law companding, and **3600ls** supports Mu-Law companding.

#### **Default**

3600ls (for Mu-Law companding) 3600re (for A-Law companding)

### **Parameters**

## 3600plar

private line automatic ringdown

### 1511plar

private line automatic ringdown

3600ls

loop start

# 1511profile1

1511 loop start

3600re

remote extension

#### 1511sn137

1511 profile 137

# signaling-lead

## **Syntax**

signaling-lead

### Context

config>port>voice>em

# **Description**

This command enables the context to configure the input and output leads, which carry call control signals.

### **Default**

n/a

е

# **Syntax**

e {high | low | end-to-end}

## Context

config>port>voice>em>signaling-lead

## **Description**

This command configures the output signaling lead known as the E-lead (Ear, Earth, or Exchange).

This command is valid only if signaling-mode is configured for E&M signaling.

#### Default

end-to-end

#### **Parameters**

high

specifies that the output signaling lead is forced on

low

specifies that the output signaling lead is forced off

#### end-to-end

specifies that the output signaling lead follows that of the remote end

### m

## **Syntax**

m {high | low | end-to-end}

#### Context

config>port>voice>em>signaling-lead

## **Description**

This command configures the input signaling lead known as the M-lead (Mouth, Magneto, or Multiplexer).

This command is valid only if signaling-mode is configured for E&M signaling.

#### Default

end-to-end

### **Parameters**

#### high

specifies that the input signaling lead is forced on

low

specifies that the input signaling lead is forced off

#### end-to-end

specifies that the input signaling lead follows that of the connected equipment

# signaling-mode

### **Syntax**

signaling-mode {em | transmission-only}

### Context

config>port>voice>em

### **Description**

This command configures the signaling mode for the specified port or channel. This configuration is done for groups of three ports (ports 1 to 3 and ports 4 to 6). The first port to be configured in the group sets the signaling mode for the other ports in the group. For example, if port 1 is set for transmission only, ports 2 and 3 must also be set for transmission only, and if port 4 is set for E&M signaling, ports 5 and 6 must also be set for E&M signaling. To change the signaling mode of a port, all ports in the group must first be deconfigured.

### **Default**

em

#### **Parameters**

em

specifies E&M signaling mode

#### transmission-only

specifies transmission-only mode. This parameter is not valid if audio-wires is configured for two-wire operation.

# tlp-rx

### **Syntax**

tlp-rx decibels

#### Context

config>port>voice

### **Description**

This command configures the analog-to-digital receive transmission level point (TLP) for the specified port.

### **Parameters**

decibels

specifies the transmission level point expressed as an integer (in tenths)

**Values** -16.0 to +7.0 (for E&M four-wires)

-10.0 to +6.0 (for E&M two-wires) -7.0 to 0.0 (for FXO and FXS)

**Default** 0.0 (for E&M)

-3.0 (for FXO and FXS)

# tlp-tx

## **Syntax**

tlp-tx decibels

### Context

config>port>voice

### **Description**

This command configures the analog-to-digital transmit transmission level point (TLP) for the specified port.

#### **Parameters**

decibels

specifies the transmission level point expressed as an integer (in tenths)

Values -16.0 to +7.0 (for E&M four-wires)

-10.0 to +6.0 (for E&M two-wires)

-4.0 to +3.0 (for FXO and FXS)

**Default** 0.0 (for E&M)

0.0 (for FXO and FXS)

# 3.14.2.28 Voice channel group commands

# channel-group

# **Syntax**

[no] channel-group channel-group-id

### Context

config>port>voice>em

config>port>voice>fxo

config>port>voice>fxs

## **Description**

This command creates a DS0 channel group for a channelized E&M, FXO, or FXS voice interface.

Channel groups cannot be further subdivided.

The **no** form of this command deletes the specified channel group.

#### Default

n/a

#### **Parameters**

channel-group-id

specifies the channel group ID number

**Values** 1 (only a single DS0 channel group, the first one, can be configured)

# encap-type

## **Syntax**

encap-type cem

### Context

config>port>voice>em>channel-group config>port>voice>fxo>channel-group config>port>voice>fxs>channel-group

### **Description**

This command configures the encapsulation method used by the channel group.

#### Default

no encap-type

#### **Parameters**

cem

specifies the encapsulation method as circuit emulation (TDM)

## mode

# **Syntax**

mode access

## Context

config>port>voice>em>channel-group

config>port>voice>fxo>channel-group config>port>voice>fxs>channel-group

## **Description**

This command configures a channelized voice interface for access mode operation. Network mode is not supported.

An access port or channel is used for customer-facing traffic on which services are configured. A SAP can only be configured on an access port or channel.

When a port or channel is configured for access mode, the **encap-type** must be specified (in this case, **cem**) to distinguish the services on the port.

#### Default

access

#### **Parameters**

access

specifies the channelized E&M, FXO, or FXS voice port as service access

### 3.14.2.29 LAG commands

lag

### **Syntax**

[no] lag lag-id

### Context

config

### **Description**

This command enables the context in which link aggregation group (LAG) attributes are defined.

A LAG groups two or more Ethernet links (ports) into one logical link. The aggregation of multiple physical links adds redundancy and improves resiliency between two network devices, and allows for load sharing.

On access, network, and hybrid ports, a LAG supports active/standby and active/active operation.

For active/standby operation, the links must be in different subgroups. Links can be on the same platform or adapter card/module or distributed over multiple components. If an active link in a LAG fails, traffic gets redistributed to the standby link.

Load sharing is supported among the active links in a LAG group.

The **no** form of this command deletes the LAG from the configuration. A LAG can only be deleted while it is administratively shut down. Any dependencies, such as IP interface configurations, must be removed from the LAG before it can be shut down.

#### **Default**

no lag

### **Parameters**

lag-id

the LAG identifier, expressed as a decimal integer

Values 1 to 32

### access

## **Syntax**

access

#### Context

config>lag

# **Description**

This command enables the context to configure access parameters.

#### Default

n/a

# adapt-qos

## **Syntax**

adapt-qos {link | distribute}

#### Context

config>lag>access

## **Description**

This command specifies how active/active LAG SAP queue scheduler, SAP scheduler (H-QoS), and SAP MSS scheduler QoS rates (as specified by the SLA) are distributed to each of the active LAG ports. This command applies only to access LAGs.

# **Default**

link

#### **Parameters**

#### link

specifies that the full QoS rates are configured on each of the active LAG links for SAP queue schedulers, SAP schedulers (H-QoS), and SAP MSS schedulers

#### distribute

specifies that the QoS rates are divided equally among the active LAG links for SAP queue schedulers, SAP schedulers (H-QoS), and egress MSS schedulers. For ingress MSS shaper schedulers, the **distribute** parameter specifies that the QoS rates are divided proportionally among the active link MDAs based on the number of active links on each MDA.

## bfd

### **Syntax**

bfd

#### Context

config>lag

### **Description**

This command creates the **bfd** context and enables a micro-BFD session over the associated LAG links.

## **Default**

n/a

# family

#### **Syntax**

family ipv4

#### Context

config>lag>bfd

### **Description**

This command specifies the address family for the micro-BFD session over the associated LAG links.

### **Default**

ipv4

### **Parameters**

ipv4

specifies that IPv4 encapsulation be used for the micro-BFD session

# bfd-on-distributing-only

### **Syntax**

[no] bfd-on-distributing-only

### Context

config>lag>bfd>family

## **Description**

This command enables standardized implementation for interworking with other vendors by restricting micro-BFD sessions to links in the LACP distributing state only.

The configuration must be the same for both the local and remote LAG nodes.

The **no** form of this command disables restricting micro-BFD sessions; this functionality is an enhanced proprietary solution.

#### Default

no bfd-on-distributing-only

# local-ip-address

### **Syntax**

local-ip-address ip-address no local-ip-address

### Context

config>lag>bfd>family

### **Description**

This command is used to specify the IPv4 address of the BFD source.

The **no** form of this command removes the address from the configuration.

#### Default

no local-ip-address

#### **Parameters**

ip-address

specifies the IPv4 address

Values a.b.c.d

### max-admin-down-time

### **Syntax**

max-admin-down-time [[down-interval] | infinite] no max-admin-down-time

#### Context

config>lag>bfd>family

### **Description**

This command specifies the maximum length of time the router continues to forward traffic over a link after the micro-BFD session has transitioned to a down state because it received an Admin Down state message from the far end. The configured time allows the administrator to disable or deprovision the micro-BFD session on the local node before forwarding is halted over the associated links.

The configured interval must be the same for both the local and remote LAG nodes.

The **no** form of this command removes the time interval from the configuration.

#### **Default**

0

#### **Parameters**

down-interval

specifies the time, in seconds, that the router continues to forward traffic

**Values** 0 to 3600

### infinite

specifies no end time to forward traffic

# max-setup-time

### **Syntax**

max-setup-time [[up-interval] | infinite] no max-setup-time

#### Context

config>lag>bfd>family

### **Description**

This command specifies the maximum length of time the router forwards traffic over a link that has transitioned from standby to active before the micro-BFD session is fully established (up state).

The configured interval must be the same for both the local and remote LAG nodes.

The **no** form of this command returns the timer value to the default (infinite), which indicates that the state of the micro-BFD session is ignored forever.



**Note:** If **bfd-on-distributing-only** is enabled, you cannot configure the **max-setup-time** to a value between 0 and 3000. Similarly, if **max-setup-time** is set to a value between 0 and 3000, you cannot enable **bfd-on-distributing-only**.

#### **Default**

infinite

#### **Parameters**

up-interval

specifies the time, in milliseconds, that the router forwards traffic

**Values** -1 | 0 to 60000

infinite

specifies no end time to forward traffic

# multiplier

### **Syntax**

multiplier multiplier no multiplier

#### Context

config>lag>bfd>family

### **Description**

This command specifies the detect multiplier used for a micro-BFD session over the associated LAG links. If a BFD control packet is not received within the period specified by the *multiplier x receive-interval* parameter of the receive-interval command, the session is declared down.

The **no** form of this command removes the multiplier from the configuration.

#### Default

3

### **Parameters**

multiplier

specifies the multiplier value

Values 3 to 20

## receive-interval

### **Syntax**

receive-interval receive-interval no receive-interval

### Context

config>lag>bfd>family

# **Description**

This command specifies the receive timer used for micro-BFD sessions over the associated LAG links. The receive interval is the expected interval between received BFD control packets.

The **no** form of this command removes the receive timer from the configuration.

#### Default

100

### **Parameters**

receive-interval

specifies the interval time, in milliseconds

**Values** 10 to 100000

# remote-ip-address

### **Syntax**

remote-ip-address ip-address no remote-ip-address

#### Context

config>lag>bfd>family

## **Description**

This command is used to specify the IPv4 address of the BFD destination.

The **no** form of this command removes the address from the configuration.

### **Default**

no remote-ip-address

#### **Parameters**

ip-address

specifies the IPv4 address

Values a.b.c.d

## shutdown

## **Syntax**

[no] shutdown

#### Context

config>lag>bfd>family

### **Description**

This command disables micro-BFD sessions for this address family.

The no form of this command re-enables micro-BFD sessions for this address family.

### **Default**

shutdown

# transmit-interval

### **Syntax**

transmit-interval transmit-interval

no transmit-interval

### Context

config>lag>bfd>family

## **Description**

This command specifies the transmit timer used for micro-BFD sessions over the associated LAG links.

The transmit interval is the interval between transmitted BFD control packets.

The **no** form of this command removes the transmit timer from the configuration.

### **Default**

100

### **Parameters**

transmit-interval

specifies the interval time, in milliseconds

### Values 10 to 100000

# dynamic-cost

## **Syntax**

[no] dynamic-cost

#### Context

config>lag

#### **Description**

This command enables OSPF or IS-IS costing of a LAG based on the available aggregated, operational bandwidth.

The path cost is dynamically calculated based on the interface bandwidth. OSPF path cost can be changed through the interface metric or the reference bandwidth.

If dynamic cost is configured, costing is applied based on the total number of links configured and the cost advertised is inversely proportional to the number of links available at the time. This requires that the number of links that are up exceeds the configured LAG threshold value; if the number of links that are up falls below the threshold, the configured threshold action determines whether, and at what cost, this LAG will be advertised (see port-threshold).

For example, a physical link in OSPF has a cost associated with it of 100, and the LAG consists of four physical links. The cost associated with the logical link is 25. If one link fails, the cost is automatically adjusted to 33.

If dynamic cost is not configured and OSPF auto-cost is configured, costing is applied based on the total number of links configured. This cost will remain static provided that the number of links that are up exceeds the configured LAG threshold value; if the number of links that are up falls below the threshold, the configured threshold action determines whether, and at what cost, this LAG will be advertised.

If dynamic cost is configured and OSPF auto-cost is not configured, the cost is determined by the cost configured on the OSPF metric, provided that the number of links that are up exceeds the configured LAG threshold value; if the number of links that are up falls below the threshold, the configured threshold action determines whether this LAG will be advertised.

If neither dynamic cost nor OSPF auto-cost is configured, the cost advertised is determined by the cost configured on the OSPF metric, provided that the number of links that are up exceeds the configured LAG threshold value; if the number of links that are up falls below the threshold, the configured threshold action determines whether this LAG will be advertised.

The **no** form of this command removes dynamic costing from the LAG.

### **Default**

no dynamic-cost

# encap-type

### **Syntax**

encap-type {dot1q | null | qinq}
no encap-type

#### Context

config>lag

### **Description**

This command configures the encapsulation method used to distinguish customer traffic on a LAG.

The encapsulation type of a LAG must match that of its member links. If the encapsulation type of the LAG is changed, the encapsulation type of all its member links also changes.

The encapsulation type can be changed on the LAG only if there is no interface or service associated with it. If the MTU is set to a non-default value, it will be reset to the default value when the encapsulation type is changed.

The **no** form of this command reverts to the default encapsulation type.

### **Default**

null – all traffic on the link belongs to a single service or VLAN

#### **Parameters**

#### dot1q

ingress Ethernet frames carry IEEE 802.1Q tags, each tag signifying a different service

null

ingress Ethernet frames do not use any tags to indicate a service. As a result, only one service can be configured on a link with null encapsulation.

qinq

ingress frames carry two tags, where the outer tag is the service provider tag and the inner tag is the customer service tag as defined in 802.1ad

# hold-time

## **Syntax**

hold-time down hold-down-time no hold-time

#### Context

config>lag

## **Description**

This command specifies the delay between detecting that a LAG is down (all active ports are down) and reporting it to the upper layer protocols.

When a failure in a LAG is detected, it is immediately advertised to the rest of the system, but subsequent failures are not advertised to upper layers until the **hold-time down** interval has expired.

Specifying a hold time is especially useful in a 1:1 active/standby configuration because the time between detecting that the active link in the LAG is down and the time needed to activate the standby link is very short. The hold time prevents the LAG from being operationally down when switching between the active and standby link.

The **no** form of this command removes any hold time configured.

#### Default

no hold-time

#### **Parameters**

hold-down-time

specifies, in tenths of seconds, the hold time before a failure is reported

**Values** 0 to 2000

## lacp

# **Syntax**

lacp [mode] [administrative-key admin-key] [system-id system-id] [system-priority priority] no lacp

#### Context

config>lag

#### **Description**

This command specifies the LACP mode of the LAG. By default, the LACP mode is not set.

Per the IEEE 802.1AX-2008 (IEEE 802.3ad) standard, the Link Aggregation Control Protocol (LACP) provides a standardized means for exchanging information between network devices using LAGs. LACP operates in two modes: passive and active. At least one partner must operate in active mode. For example, if the mode on the CE end is passive, the LACP mode on the 7705 SAR end must be active.

The **no** form of this command disables LACP.

#### Default

no lacp

#### **Parameters**

mode

specifies the mode in which LACP operates

Values passive – starts transmitting LACP packets only after receiving packets

active - initiates the transmission of LACP packets

admin-key

specifies an administrative key value to identify the aggregation group on each port configured to use LACP. This value should be configured only in exceptional cases. If it is not specified, a random key is assigned.

**Values** 1 to 65535

Default 32768

system-id

the 6-byte system identifier in hexadecimal format

Values xx:xx:xx:xx:xx or xx-xx-xx-xx-xx

priority

the system priority

**Values** 0 to 65535

# lacp-xmit-interval

### **Syntax**

lacp-xmit-interval {slow | fast} no lacp-xmit-interval

#### Context

config>lag

### **Description**

This command specifies the interval signaled to the peer and tells the peer at which rate it should transmit.

The no form of this command returns the value to the default.

#### Default

fast

### **Parameters**

slow

transmits packets every 30 seconds

fast

transmits packets every second

# lacp-xmit-stdby

### **Syntax**

[no] lacp-xmit-stdby

### Context

config>lag

## **Description**

This command enables LACP message transmission on the standby link.

The **no** form of this command disables LACP message transmission on the standby link. Disable LACP message transmission on the standby link if the peer does not properly follow the IEEE 802.3ax standard regarding the LACP sync bit.

#### Default

lacp-xmit-stdby

#### mac

### **Syntax**

mac ieee-address

no mac

#### Context

config>lag

### **Description**

This command assigns a specific MAC address to the LAG.

The **no** form of this command returns the MAC address to the default value.

### **Default**

a default MAC address is assigned by the system

#### **Parameters**

ieee-address

specifies the 48-bit MAC address in the form aa:bb:cc:dd:ee:ff or aa-bb-cc-dd-ee-ff where aa, bb, cc, dd, ee, and ff are hexadecimal numbers. Allowed values are any non-broadcast, non-multicast MAC, and non-IEEE reserved MAC addresses.

### mode

### **Syntax**

 $mode \ \{access \mid network \mid hybrid\}$ 

no mode

### Context

config>lag

## **Description**

This command configures the LAG for access, network, or hybrid mode operation.

An **access** port is used for customer-facing traffic on which services are configured. A SAP can only be configured on an access port or channel.

A **network** port participates in the service provider transport or infrastructure network when network mode is selected.

A **hybrid** port allows a single port to operate in both access and network modes.

The no form of this command restores the default.

### **Default**

network

#### **Parameters**

access

configures the LAG for access mode operation

network

configures the LAG for network mode operation

hybrid

configures the LAG for hybrid mode operation

# port

# **Syntax**

port port-id [port-id] [priority priority] [sub-group sub-group-id]
no port port-id

### Context

config>lag

## **Description**

This command adds ports (links) to a LAG. Multiple ports can be added in one command as long as the maximum is not exceeded. The number of links in a LAG depends on the platform or adapter card/module and the Ethernet port type.

The port configuration of the first port added to the LAG is used to compare to subsequently added ports. All ports must share the same characteristics (MTU, speed, duplex, and so on) as those of the first port; otherwise, they will not be added to the LAG.

The **priority** parameter sets the priority of the port, which is used by LACP. The lower the value, the higher the priority. The port with the highest priority is the primary port. If two or more ports share the same priority value, the port with the lowest port ID becomes the primary port.

Any configuration changes made to the primary port apply to all member ports of a LAG. For example, port hold-time and MTU settings can be modified directly on the primary port and will be applied to all member ports. Any configuration changes made to non-primary ports are rejected.



**Note:** All ports in a LAG must have autonegotiation disabled or set to limited mode (recommended setting is **limited**). Autonegotiation can be disabled or set to limited mode using the autonegotiate command under the **config>port>ethernet** context.

The **no** form of this command removes ports from the LAG.

#### Default

n/a

#### **Parameters**

port-id

specifies the physical port ID in the slot/mda/port format

priority

specifies the priority of a port

Values 1 to 65535

sub-group-id

identifies a LAG subgroup. Each port in a LAG must be a member of a subgroup. If no subgroup is specified for an access port, the configuration will fail. If no subgroup is specified for a network port, the port is assigned to subgroup 1.

Subgroups should only be configured on one side of a LAG, not both. If you configure the 7705 SAR with subgroups to handle active/standby operation, the partner system should not be configured with subgroups. Only having one side perform active/standby selection guarantees a consistent selection and fast convergence. Active/standby selection is signaled through LACP from one side of the LAG to the other.

Values 1 to 4

# port-threshold

### **Syntax**

port-threshold *value* [action {dynamic-cost | down}] no port-threshold

#### Context

config>lag

## **Description**

This command sets a threshold value and controls the behavior of the LAG if the number of operational links is equal to or below the threshold value.

The **no** form of this command returns the value to the default.

#### Default

0 action down

#### **Parameters**

value

the number of operational links at or below which the configured action will be invoked for the LAG. When the number of operational links exceeds the port threshold value, any action taken for being below the threshold value will cease.

Values 0 to 7

### action dynamic-cost

specifies that dynamic costing will be activated if the number of operational links is equal to or below the configured threshold value. The LAG will remain operationally up with a cost relative to the number of operational links. The link will only be regarded as operationally down when all links in the LAG are down.

#### action down

specifies that the LAG will be brought operationally down if the number of operational links is equal to or below the configured threshold value. The LAG will only be regarded as up when the number of operational links exceeds the configured threshold value.

# selection-criteria

#### **Syntax**

selection-criteria [best-port | highest-count | highest-weight] [slave-to-partner] [subgroup-hold-time hold-time]

no selection-criteria

#### Context

config>lag

# **Description**

This command specifies which criteria is used to select the active subgroup (link) of a LAG. Every time the configuration of a link changes, the selection algorithm is applied.

The **no** form of this command returns the value to the default.

#### Default

highest-count

### **Parameters**

#### best-port

specifies that all standby ports will have their corresponding transmitters disabled. This parameter is used in static LAG configurations.

#### highest-count

specifies the subgroup with the highest number of eligible member links. An eligible member link of a LAG is a member that can potentially become active.

A subgroup can have a maximum of one eligible member link.

### highest-weight

specifies the subgroup with the highest aggregate weight

#### slave-to-partner

selects, together with the selection criteria, the active subgroup. An eligible member link of a LAG is a member that can potentially become active. This means it is operationally up (not disabled) for use by the remote side. The **slave-to-partner** parameter can be used to control whether this latter condition is taken into account. The **slave-to-partner** parameter does not apply to static LAG configurations.

It is recommended that this parameter be set.

#### hold-time

specifies the delay time, in tenths of a second, before switching to a newly selected active subgroup from the existing active subgroup. The timer delay applies only if the existing subgroup remains operationally up. If a value of 0 or no value is specified, the switchover occurs immediately. If a value of **infinite** is specified, no switchover will occur as long as the subgroup remains up; this setting can be overridden with the **tools>perform>force>lag-id** command. LACP must be enabled on the LAG.

Values 0 to 2000 | infinite

# standby-signaling

### **Syntax**

standby-signaling [lacp | power-off] no standby-signaling

#### Context

config>lag

# **Description**

This command specifies how the state of a member port is signaled to the remote side when the status corresponding to this member port has a standby value.

The no form of this command turns off standby signaling.

### **Parameters**

lacp

specifies that lacp is active

power-off

specifies that the standby port transmitter is disabled

## 3.14.2.30 Frame relay commands

# frame-relay

### **Syntax**

frame-relay

#### Context

config>port>tdm>ds1>channel-group config>port>tdm>ds3 config>port>tdm>e1>channel-group config>port>tdm>e3 config>port>serial>v35>channel-group config>port>serial>x21>channel-group

### **Description**

This command allows access to the context to configure the frame relay LMI operational parameters for a DS1/E1 channel group, a V.35 or X.21 SDI channel group, a DS-3/E-3 clear channel port, or a channelized DS3.

The **no** form of this command removes the frame relay LMI operational parameters.

# Imi-type

### **Syntax**

Imi-type {ansi | itu | none | rev1}

### no lmi-type

#### Context

```
config>port>tdm>ds1>channel-group>frame-relay
config>port>tdm>ds3>frame-relay
config>port>tdm>e1>channel-group>frame-relay
config>port>tdm>e3>frame-relay
config>port>serial>v35>channel-group>frame-relay
config>port>serial>x21>channel-group>frame-relay
```

### **Description**

This command configures the LMI type for frame relay interfaces. LMIs are sets of enhancements to the basic frame relay specification.

#### Default

itu

### **Parameters**

ansi

specifies ANSI T1.617 Annex D

itu

specifies ITU-T Q933 Annex A

none

disable frame relay LMI on the port/channel

rev1

specifies Rev 1 version of ANSI T1.617 Annex D

### mode

#### **Syntax**

```
mode {dce | dte | bidir}
no lmi-type
```

#### Context

```
config>port>tdm>ds1>channel-group>frame-relay
config>port>tdm>ds3>frame-relay
config>port>tdm>e1>channel-group>frame-relay
config>port>tdm>e3>frame-relay
config>port>serial>v35>channel-group>frame-relay
config>port>serial>x21>channel-group>frame-relay
```

### **Description**

This command sets the frame relay interface to the DCE, DTE, or bidirectional mode of LMI operation. The DTE mode causes the router to send status enquiries over the interface. The DCE mode causes the router to respond to status enquiries. In bidirectional mode, the router performs both DTE and DCE operation over the FR interface. The bidirectional mode applies to the ANSI and ITU LMI types only.

This feature is used when two routers are connected back-to-back, running frame relay encapsulation.

#### Default

dce

#### **Parameters**

dce

specifies the DCE mode

dte

specifies the DTE mode

bidir

the bidirectional mode for LMI types ANSI and ITU

### n391dte

### **Syntax**

n391dte intervals

no n391dte

#### Context

config>port>tdm>ds1>channel-group>frame-relay config>port>tdm>ds3>frame-relay config>port>tdm>e1>channel-group>frame-relay config>port>tdm>e3>frame-relay config>port>serial>v35>channel-group>frame-relay config>port>serial>x21>channel-group>frame-relay

### **Description**

This command configures the DTE full status polling interval for the frame relay LMI. The number specifies the frequency at which inquiries expect a full status report.

The **no** form of this command returns the n391dte counter to the default value.

### **Default**

6

### **Parameters**

intervals

sets the number of exchanges to be done before requesting a full-status report. A value of 1 specifies to receive full-status messages only.

**Values** 1 to 255

### n392dce

### **Syntax**

n392dce threshold

no n392dce

#### Context

config>port>tdm>ds1>channel-group>frame-relay config>port>tdm>ds3>frame-relay config>port>tdm>e1>channel-group>frame-relay config>port>tdm>e3>frame-relay config>port>serial>v35>channel-group>frame-relay config>port>serial>x21>channel-group>frame-relay

### **Description**

This command configures the DCE error threshold for the frame relay LMI. The threshold specifies the number of errors needed to bring down a link.

The **no** form of this command returns the n392dce counter to the default value.

### **Default**

3

#### **Parameters**

threshold

sets the number of errors that will put the channel in an operationally down state

Values 1 to 10

## n392dte

### **Syntax**

n392dte threshold

no n392dte

#### Context

config>port>tdm>ds1>channel-group>frame-relay config>port>tdm>ds3>frame-relay config>port>tdm>e1>channel-group>frame-relay config>port>tdm>e3>frame-relay config>port>serial>v35>channel-group>frame-relay config>port>serial>x21>channel-group>frame-relay

### **Description**

This command configures the DTE error threshold for the frame relay LMI. The threshold specifies the number of errors needed to bring down a link.

The **no** form of this command returns the n392dte counter to the default value.

#### Default

3

### **Parameters**

threshold

sets the number of errors that will put the channel in an operationally down state

Values 1 to 10

### n393dce

#### **Syntax**

n393dce count

no n393dce

#### Context

config>port>tdm>ds1>channel-group>frame-relay config>port>tdm>ds3>frame-relay config>port>tdm>e1>channel-group>frame-relay config>port>tdm>e3>frame-relay config>port>serial>v35>channel-group>frame-relay config>port>serial>x21>channel-group>frame-relay

### **Description**

This command configures the DCE monitored event count for the frame relay LMI.

The **no** form of this command returns the n393dce counter to the default value.

#### **Default**

4

### **Parameters**

count

sets the diagnostic window used to verify link integrity on the DCE interface

Values 1 to 10

# n393dte

### **Syntax**

n393dte count

no n393dte

#### Context

config>port>tdm>ds1>channel-group>frame-relay config>port>tdm>ds3>frame-relay config>port>tdm>e1>channel-group>frame-relay config>port>tdm>e3>frame-relay config>port>serial>v35>channel-group>frame-relay config>port>serial>x21>channel-group>frame-relay

### **Description**

This command configures the DTE monitored event count for the frame relay LMI.

The **no** form of this command returns the n393dte counter to the default value.

#### Default

4

### **Parameters**

count

sets the diagnostic window used to verify link integrity on the DTE interface

Values 1 to 10

# t391dte

### **Syntax**

t391dte keepalive

#### no t391dte

#### Context

config>port>tdm>ds1>channel-group>frame-relay config>port>tdm>ds3>frame-relay config>port>tdm>e1>channel-group>frame-relay config>port>tdm>e3>frame-relay config>port>serial>v35>channel-group>frame-relay config>port>serial>x21>channel-group>frame-relay

## **Description**

This command configures the DTE keepalive timer for the frame relay LMI.

This number specifies the interval at which the DTE sends out a keepalive response request to the DCE.

The **no** form of this command returns the t391dte keepalive timer to the default value.

### **Default**

10

### **Parameters**

keepalive

sets the interval, in seconds, between status inquiries issued by the DTE

Values 5 to 30

### t392dce

### **Syntax**

t392dce keepalive

no t392dce

#### Context

config>port>tdm>ds1>channel-group>frame-relay config>port>tdm>ds3>frame-relay config>port>tdm>e1>channel-group>frame-relay config>port>tdm>e3>frame-relay config>port>serial>v35>channel-group>frame-relay config>port>serial>x21>channel-group>frame-relay

### **Description**

This command configures the DCE keepalive timer for the frame relay LMI.

This number specifies the interval at which the DCE checks for keepalive responses from the DTE.

The **no** form of this command returns the t392dce keepalive timer to the default value.

#### Default

15

### **Parameters**

keepalive

sets the expected interval, in seconds, between status inquiries issued by the DTE

Values 5 to 30

# 3.14.2.31 Cisco HDLC commands

### cisco-hdlc

### **Syntax**

cisco-hdlc

#### Context

config>port>tdm>ds1>channel-group config>port>tdm>e1>channel-group config>port>serial>v35>channel-group config>port>serial>x21>channel-group

### **Description**

This command enables the context to configure Cisco HDLC parameters. Cisco HDLC is an encapsulation protocol that governs information transfer. The protocol specifies a data encapsulation method on synchronous serial links using frame characters and checksums.

# down-count

### **Syntax**

down-count down-count no down-count

### Context

config>port>tdm>ds1>channel-group>cisco-hdlc config>port>tdm>e1>channel-group>cisco-hdlc config>port>serial>v35>channel-group>cisco-hdlc

config>port>serial>x21>channel-group>cisco-hdlc

### Description

This command configures the number of keepalive intervals that must pass without receiving a keepalive packet before the link is declared down. The nodes at the two endpoints of the cHDLC link must be provisioned with the same values.

The **no** form of this command returns the down-count to the default value.

#### Default

3

#### **Parameters**

down-count

sets the number of keepalive intervals that must pass without receiving a keepalive packet before the link is declared down

Values 3 to 16

# keepalive

### **Syntax**

keepalive time-interval no keepalive

#### Context

config>port>tdm>ds1>channel-group>cisco-hdlc config>port>tdm>e1>channel-group>cisco-hdlc config>port>serial>v35>channel-group>cisco-hdlc config>port>serial>x21>channel-group>cisco-hdlc

### **Description**

This command configures the interval, in seconds, used to send periodic keepalive packets. The receiver process expects to receive a keepalive packet every keepalive interval. The link is declared down if the receiver process does not receive a keepalive within the time-out interval. The link is declared up when the number of continual keepalive packets received equals the up-count. The nodes at the two endpoints of the cHDLC link must be provisioned with the same values.

The **no** form of this command returns the keepalive interval to the default value.

### Default

10

### **Parameters**

time-interval

sets the interval, in seconds, used to send periodic keepalive packets

**Values** 0 to 300. A value of 0 means no keepalive packets are sent.

# up-count

### **Syntax**

up-count up-count

no up-count

#### Context

config>port>tdm>ds1>channel-group>cisco-hdlc config>port>tdm>e1>channel-group>cisco-hdlc config>port>serial>v35>channel-group>cisco-hdlc config>port>serial>x21>channel-group>cisco-hdlc

## **Description**

This command configures the number of continual keepalive packets that have to be received in order to declare the link up. The nodes at the two endpoints of the cHDLC link must be provisioned with the same values.

The **no** form of this command returns the up-count to the default value.

#### Default

1

### **Parameters**

up-count

sets the number of continual keepalive packets that must be received in order to declare the link up

Values 1 to 3

### 3.14.2.32 SCADA commands

### scada

### **Syntax**

scada bridge-id

#### Context

config

### **Description**

This command configures a SCADA bridge on the Integrated Services card.

#### **Parameters**

bridge-id

specifies a SCADA bridge, in the format slot/mda/bridge-id where bridge-id is 1 to 16

### branch

### **Syntax**

[no] branch branch-id

#### Context

config>scada

### **Description**

This command configures a branch that is used by the configured bridge.

The **no** form of the command deletes the specified branch.

### **Parameters**

branch-id

the branch identifier

#### **Values**

1 to 32; branches 1 and 2 are dedicated as master branches, and branches 3 to 32 are slave branches (MDDB)

1 to 30; branches 1 and 2 are dedicated as master branches, and branches 3 to 30 are slave branches (PCM with A-Law encoding)

1 to 22; branches 1 and 2 are dedicated as master branches, and branches 3 to 22 are slave branches (PCM with Mu-Law encoding)

1 to 32; in broadcast mode, branch 1 is dedicated as the master branch (VCB with A-Law encoding)

1 to 24; in broadcast mode, branch 1 is dedicated as the master branch (VCB with Mu-Law encoding)

## gain

# Syntax

gain

### Context

config>scada>branch

### **Description**

This command enables the context to set gain levels for a branch.

# input

### **Syntax**

input decibels

### **Context**

config>scada>branch>gain

# **Description**

This command sets the input gain for the branch. The input gain defines the magnitude of the increase or decrease of the signal transmitted into the bridge.

#### Default

0

#### **Parameters**

decibels

number of decibels by which the transmitted signal is increased or decreased

**Values** -16 to +9 dB (in 1-dB increments)

# output

### **Syntax**

output decibels

#### Context

config>scada>branch>gain

### **Description**

This command sets the output gain for the branch. The output gain defines the magnitude of the increase or decrease of the signal received from the bridge.

#### **Default**

0

### **Parameters**

decibels

number of decibels by which the received signal is increased or decreased

**Values** -16 to +9 dB (in 1-dB increments)

# squelch

### **Syntax**

[no] squelch

#### Context

config>scada>branch

### **Description**

This command administratively enables the squelching function for the branch. The squelching function can only be enabled on a branch if it is enabled at the bridge level (**config>scada>mddb>squelch** or **config>scada>pcm>squelch**).

The **no** form of this command administratively disables the squelching function on the branch.

The command does not apply to the VCB application.

#### Default

squelch (slave branches)
no squelch (master branches)

### mddb

# **Syntax**

mddb

### Context

config>scada

### **Description**

This command enables the context to configure MDDB parameters for a SCADA bridge.

### pcm

### **Syntax**

pcm

### Context

config>scada

## **Description**

This command enables the context to configure PCM multidrop bridge parameters for a SCADA bridge.

### force-active

### **Syntax**

force-active master branch-id

### Context

config>scada>mddb config>scada>pcm

### Description

This command forces a master branch to become active. The command applies only if **redundant-mode** is set to manual mode.

#### Default

1

### **Parameters**

branch-id

the master branch that is forced to become active

Values 1 or 2

### redundant-mode

### **Syntax**

redundant-mode redundant-mode

### Context

config>scada>mddb config>scada>pcm

### **Description**

This command configures the redundancy mode for the master inputs of the SCADA bridge.

In manual mode, the branch must be made active manually using the **force-active** command in order to receive data from the master input. The bridge always broadcasts to both master branches.

In auto mode, both the master branch inputs are received simultaneously. This requires the master input behavior to be similar to an RTU, which transmits data when active and transmits either all 1s (MDDB) or no data (PCM) when inactive.

#### Default

manual

#### **Parameters**

redundant-mode

specifies the redundancy mode for the master inputs of the SCADA bridge

Values manual | auto

# report-alarm

### **Syntax**

[no] report-alarm [hcmOof] [hcmRai]

#### Context

config>scada>mddb

## **Description**

This command enables the logging of alarms.

The **no** form of the command disables the logging of alarms.

### **Default**

no report-alarm

### **Parameters**

hcmOof

specifies HCM out-of-frame errors

hcmRai

specifies HCM remote alarm indications

### speed

# **Syntax**

speed {600 | 1200 | 2400 | 4800 | 9600 | 19200 | 38400 | 56000}

#### Context

config>scada>mddb

### **Description**

This command configures the SCADA MDDB speed for RS-232 and X.21 interfaces. SCADA MDDB is supported only at subrate speeds (less than 64 kb/s) on X.21 interfaces.

#### Default

2400

#### **Parameters**

600

sets the SCADA MDDB speed at 600 (supported on RS-232 interfaces only)

1200

sets the SCADA MDDB speed at 1200

2400

sets the SCADA MDDB speed at 2400

4800

sets the SCADA MDDB speed at 4800

9600

sets the SCADA MDDB speed at 9600

19200

sets the SCADA MDDB speed at 19200

38400

sets the SCADA MDDB speed at 38400

56000

sets the SCADA MDDB speed at 56000

# squelch

### **Syntax**

squelch timeout timeout squelch reset

no squelch

#### Context

config>scada>mddb config>scada>pcm

### **Description**

This command enables the squelching function for all branches configured on a bridge. This setting takes priority over the setting at the branch level; that is, if squelch is disabled with this command, it cannot be enabled for individual branches.

The **no** form of this command disables the squelching function on a bridge.

#### **Default**

no squelch

#### **Parameters**

timeout

the interval between when an alarm is raised indicating that a branch has locked up and is continuing to send data to the master, and squelching is triggered

**Values** 1 to 120 s

reset

puts the bridge back into the normal state

# squelch-recovery

### **Syntax**

squelch-recovery [mode] [time time]

### Context

config>scada>mddb config>scada>pcm

### **Description**

This command configures squelch recovery attributes. When the **squelch-recovery** mode is configured as auto, the branch will automatically be put back into the normal state after the configured time. If the branch remains locked up, the branch will automatically be squelched again.

Configuring the **squelch-recovery** mode as manual disables automatic squelch recovery. To put the bridge back into the normal state, use the **squelch reset** command.

#### **Default**

squelch-recovery manual

#### **Parameters**

mode

specifies the squelch recovery mode

Values manual | auto

time

the interval after which the branch will automatically be put back into the normal state

Values 1 to 120 s

### vcb

## **Syntax**

vcb

### Context

config>scada

### **Description**

This command enables the context to configure voice conference bridge parameters for a SCADA bridge.

### idle-code

# **Syntax**

idle-code abcd-code

no idle-code

### Context

config>scada>vcb

### **Description**

This command defines the ABCD signaling code to be transmitted when the E&M interface is configured to transmit idle fault signaling (see fault-signaling).

The **no** form of the command reverts to the default value.

This command is supported only when VCB is operating in vcb-branch-initiate mode.

### **Default**

0 (for Mu-Law companding)

13 (for A-Law companding)

### **Parameters**

abcd-code

the 4-bit ABCD value to be transmitted

**Values** 0 to 15 (can be entered in decimal, binary, or hexadecimal format)

### seized-code

### **Syntax**

seized-code abcd-code

#### no seized-code

### Context

config>scada>vcb

# **Description**

This command defines the ABCD signaling code to be transmitted when the E&M interface is configured to transmit seized fault signaling (see fault-signaling).

The **no** form of the command reverts to the default value.

This command is supported only when VCB is operating in vcb-branch-initiate mode.

### **Default**

0 (for Mu-Law companding)

13 (for A-Law companding)

#### **Parameters**

abcd-code

the 4-bit ABCD value to be transmitted

Values 0 to 15 (can be entered in decimal, binary, or hexadecimal format)

# 3.15 Show, monitor, clear, and debug command reference

#### 3.15.1 Command hierarchies

- Show commands
- Monitor commands
- Clear commands
- · Debug commands

### 3.15.1.1 Show commands

```
- aps [aps-id] [detail]
  - card [slot-number] [detail]
   - card state
   - mda [slot [/mda]] [detail]
   - mda [slot/mda] statistics [source-mda | dest-mda | ip-transport | cflowd | mirror |
security [encryption | firewall]]

    mda aggregate-statistics

   - mda with-fabric-stats
   mda [slot [/mda]] ring mda
       - fdb [mac ieee-address] [port port-id] [all]
   - external-alarms alarm [alarm-id]
  external-alarms input [alarm-input] [detail]
  - external-alarms name [name-string] [detail]
   - external-alarms output [alarm-output] [detail]
  - lcr [lcr-id] [detail]
  - mw link [mw-link-id] [detail]
  - mw radio port-id detail] [power]
  - mw radio port-id perfmon [all | g826 | acm | power]
   - mw radio software
   - lag [lag-id] [detail] [statistics]
   - lag lag-id associations
   - lag lag-id bfd

    lag [lag-id] description

   - lag lag-id [detail] lacp-partner
   - lag [lag-id] port
     macsec
           connectivity-association [ca-name] [detail]
           - mka-session [port port-id] [sub-port sub-port]
           - mka-session [port port-id] [sub-port sub-port] detail
           mka-session [port port-id] [sub-port sub-port] statistics
   - multilink-bundle [bundle-id | slot/mda | type {mlppp | ima-grp}] [detail]
   - multilink-bundle [bundle-id | slot/mda | [ppp [multiclass] | ima]]
   - multilink-bundle bundle-id
       - ima
           atm [detail]
               - connections
               - pvc [vpi/vci] [detail]
                pvp [vpi] [detail]
  - port [port-id] [statistics] [detail]
  port port-id acr [detail]
   port port-id cisco-hdlc
  - port port-id description
   port port-id dot1x [detail]
```

```
    port port-id associations

- port port-id ppp [detail]
- port port-id ethernet [efm-oam | detail]
    - lldp [nearest-bridge | nearest-non-tpmr | nearest-customer] [remote-info] [detail]
- port port-id frame-relay [detail | dlci dlci]
- port port-id ima-link
- port port-id macsec [sub-port-id] [detail] [statistics]
- port port-id atm
- port port-id atm connections
port port-id atm pvc [vpi/vci] [detail]
- port port-id atm pvp [vpi] [detail]
- port aps[-group-id][.channel]
- port lcr[-group-id/port][.channel]
- port-tree port-id
- scada [bridge-id] [detail]
- scada [bridge-id] description
- scada [bridge-id] [detail] statistics
```

### 3.15.1.2 Monitor commands

```
monitor
     fabric-profile mda {mda-id | with-stats-enabled} {dest-mda | source-mda}
[interval seconds] [repeat repeat] [absolute | rate]
    - lag lag-id [lag-id...(up to 5 max)] [interval seconds] [repeat repeat] [absolute | rate]
    - port port-id [port-id...(up to 5 total)] [interval seconds] [repeat repeat] [absolute |
rate] [multiclass]

    port port-id [port-id...(up to 5 total)] atm [interval seconds] [repeat repeat] [absolute

 | rate]
    - port port-id atm aal-5 [interval seconds] [repeat repeat] [absolute | rate]

    port port-id atm pvc vpi/vci [interval seconds] [repeat repeat] [absolute | rate]

   - port port-id atm pvc vpi/vci aal-5 [interval seconds] [repeat repeat] [absolute | rate]
    - port port-id atm pvc vpi/vci oam [interval seconds] [repeat repeat] [absolute | rate]
    - port port-id atm pvp vpi [interval seconds] [repeat repeat] [absolute | rate]

    port port-id atm pvp vpi oam [interval seconds] [repeat repeat] [absolute | rate]

    - scada scada-id [scada-id...(up to 5 total)] [interval seconds] [repeat repeat] [absolute
 | ratel
```

#### 3.15.1.3 Clear commands

```
clear
   - external-alarms alarm [all | alarm-id]
    - lag lag-id statistics
   macsec mka-session [port-id]
   - mda mda-id
   - mda mda-id statistics {source-mda | destination-mda | fabric-port | fabric-global | all}
   - mda mda-id statistics ip-transport

    mda mda-id statistics security [encryption | firewall]

    mda mda-id statistics mirror

   - mda mda-id statistics cflowd
   - mda mda-id ring {all | mac ieee-address | port port-id}
   - mda all
   - mw

    link mw-link-id statistics

    radio port-id

        - radio radio perfmon [all | g826 | acm | power]
        - rsl-history port-id
    port port-id statistics
    - port port-id atm pvc [vpi[/vci]] statistics
```

```
    port port-id atm pvp [vpi] statistics
    port port-id frame-relay dlci dlci
    port port-id macsec sub-port-id statistics
    scada bridge-id statistics
```

# 3.15.1.4 Debug commands

```
debug
  - lag [lag-id lag-id [port port-id]] [all]
  - lag [lag-id lag-id [port port-id]] [sm] [pkt] [cfg] [red] [iom-upd] [port-state] [timers]
[sel-logic] [mc] [mc-pkt]
  - no lag [lag-id lag-id]
```

# 3.15.2 Command descriptions

- Show commands
- · Monitor commands
- · Clear commands
- Debug commands

### **3.15.2.1 Show commands**

- Show APS commands
- Show card commands
- Show external alarms commands
- Show T1/E1 LCR commands
- Show microwave link commands
- Show port commands
- Show ATM port commands
- Show port-tree commands
- Show LAG commands
- Show multilink bundle and IMA group commands
- Show ATM IMA group commands
- Show SCADA commands



**Note:** The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

### 3.15.2.1.1 Show APS commands

aps

### **Syntax**

aps [aps-id] [detail]

### Context

show

### **Description**

This command displays automatic protection switching (APS) information.

### **Parameters**

aps-id

displays information for the specified APS group ID

**Values** 1 to 128

detail

displays detailed APS information

### **Output**

The following outputs are examples of APS information, and Table 48: APS field descriptions describes the fields.

### **Output example**

```
*A:7705:Dut-A>config>port# show aps
______
APS Group Info
_____
Interface Admin Oper MC-Ctl Work Prot Active Tx/Rx State State Circuit Circuit Circuit K1 Byte
aps-1 Up Up N/A 1/5/1 1/6/1 1/5/1 PC-Tx: No-Req
______
*A:7705:Dut-A>config>port# show aps detail
______
APS Group: aps-1
______
Current APS Status : OK
Multi-Chassis APS : No
Neighbor
Control link state : N/A

i micmatch Cnt : 0
                         Channel mismatch Cnt : 0
                         FEPL failure Cnt : 1
APS Working Circuit - 1/5/1
APS Protection Circuit - 1/6/1
______
Admin Status : Up Oper Status : Up Current APS Status : OK No. of Switchovers : 0 Last Switchover : None Switchover seconds : 0 Signal Degrade Cnt : 1 Signal Failure Cnt : 0
```

Last Switch Cmd : No Cmd Last Exercise Result : Unknown Tx L-AIS : None

Table 48: APS field descriptions

Label	Description
Interface	Specifies the APS interface name (the APS group port)
Admin State	Specifies whether the APS interface is administratively up or down
Oper State	Specifies whether the APS interface is operationally up or down
MC-Ctl state	Specifies the multi-chassis state
Work Circuit	Specifies the physical port that is acting as the working circuit for this APS group
Prot Circuit	Specifies the physical port that is acting as the protection circuit for this APS group
Active Circuit	Specifies the active circuit
Tx/Rx K1 Byte	Displays the value of the SONET/SDH K1 byte received or transmitted on the protection circuit
APS Group	Displays the APS group name
Description	Displays the APS group description
Group ID	Displays the APS group ID number
Active Circuit	Specifies the physical port that is acting as the active circuit for this APS group
Admin Status	Specifies whether the APS circuit is administratively up or down
Oper Status	Specifies whether the APS circuit is operationally up or down
Working Circuit	Displays the physical port that is acting as the working circuit for this APS group
Protection Circuit	Displays the physical port that is acting as the protection circuit for this APS group
Switching-mode	Displays the switching mode of the APS group

Label	Description
Switching-arch	Displays the architecture of the APS group
Revertive-mode	Displays the revertive mode of the APS group:
	non-revertive – traffic remains on the protection line until another switch request is received
	revertive – when the condition that caused a switch to the protection line has been cleared, the signal is switched back to the working line
Revert-time	Displays the configured time, in minutes, to wait after the working circuit has become functional again before making the working circuit active again. If the revertive mode is non-revertive, then this field is empty.
Rx K1/K2 byte	Displays the value of the SONET/SDH K1/K2 byte received on the interface
Tx K1/K2 byte	Displays the value of the SONET/SDH K1/K2 byte transmitted on the interface
Current APS Status	Displays the current APS status
Multi-Chassis APS	Indicates whether MC-APS is configured
Neighbor	Displays the neighbor IP address. All zeros indicates the APS group is an SC-APS.
Control link state	Displays the current control link status
Mode mismatch Cnt	Indicates the number of times a conflict occurs between the current local mode and the received K2 mode information
Channel mismatch Cnt	Indicates the number of mismatches between the transmitted K1 channel and the received K2 channel that have been detected
PSB failure Cnt	Displays a count of Protection Switch Byte (PSB) failure conditions. This condition occurs when either an inconsistent APS byte or an invalid code is detected.
FEPL failure Cnt	Displays a count of far-end protection-line (FEPL) failure conditions. This condition is declared based on receiving SF on the protection line in the K1 byte.

Label	Description
No. of Switchovers	Displays the number of times a switchover has occurred
Last Switchover	Displays the timestamp of the last switchover
Switchover seconds	Displays the cumulative Protection Switching Duration (PSD) time in seconds
	For a working channel, this is the cumulative number of seconds that service was carried on the protection line
	For the protection line, this is the cumulative number of seconds that the protection line has been used to carry any working channel traffic. This information is only valid if revertive switching is enabled.
Signal Degrade Cnt	Displays the number of times the signal was degraded
Signal Failure Cnt	Displays the number of times the signal failed
Last Switch Cmd	Reports the last switch command that was performed on a circuit
Last Exercise Result	Displays the result of the last exercise request on a circuit
Advertise Interval	Displays the advertise interval
Hold time	Displays the hold time

# 3.15.2.1.2 Show card commands

# card

# **Syntax**

card [slot-number] [detail]

card state

# Context

show

# Description

This command displays IOM and CSM information for the chassis.

#### **Default**

displays summary information only

### **Parameters**

slot-number

displays information for the specified card slot (always 1)

Values 1

state

displays provisioned and equipped card, adapter card, and module information

detail

displays detailed IOM information if used with the **card** *slot-number* option and displays detailed IOM and CSM card information if used without the *slot-number* option

### **Output**

The following outputs are examples of card information:

- Card (Output example, Table 49: Card field descriptions)
- Card State (Output example, Table 50: Card state field descriptions)
- Card Detailed (Output example, Table 51: Card (IOM) detailed field descriptions)
- CSM Card (Output example, Table 52: CSM card field descriptions)

### **Output example**

Card :	Summary			
Slot	Provisioned Type Equipped Type (if different)		Operational State	Comments
1 A B	iom-sar csmv2-10g csmv2-10g	up up up	up up/active down/standby	

Table 49: Card field descriptions

Label	Description						
Slot	The slot number of the card in the chassis						
Provisioned Type	The card type that is configured for the slot						
Equipped Type (if different)	The card type that is actually populated in the slot if different from the provisioned type						
Admin State	up: the card is administratively up down: the card is administratively down						

Label	Description
Operational State	up: the card is operationally up
	down: the card is operationally down
	active: the CSM is in active mode (for redundancy)
	standby: the CSM is in standby mode (for redundancy)
Comments	Provides other information about the card

#### **Output example**

The following examples display the card states for a 7705 SAR-8 Shelf V2, 7705 SAR-18, 7705 SAR-M, 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-Wx, and 7705 SAR-X.



#### Note:

- The **show card state** command output for the 7705 SAR-Hc, 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-Wx, and 7705 SAR-X will always appear as shown because these platforms have a fixed physical configuration.
- The **show card state** command output for the 7705 SAR-M will always appear as shown, with the exception of slot 1/3 where the provisioned type depends on the module installed in the slot.
- The **show card state** command output for the 7705 SAR-H will always appear as shown, with the exception of slots 1/2 and 1/3 where the provisioned type depends on the module installed in those slots.

#### For the 7705 SAR-8 Shelf V2:

Card S	tate					
Slot/ Id	Provisioned Type Equipped Type (if different)			Num Ports		Comments
1	iom-sar	up	up		6	
1/1	a12-sdiv2	up	provisioned	12		
1/2	a4-oc3	up	provisioned	4		
1/3	a16-chds1v2	up	provisioned	16		
1/4	a4-chds3v2	up	provisioned	4		
1/5	a8-1gb-sfp	up	provisioned	8		
1/6	a2-choc3	up	provisioned	2		
Α	csmv2-10g	up	up			Active
В	csmv2-10g	up	down			Standby

#### For the 7705 SAR-18:

*A:NOK	*A:NOK-1># show card state						
Card S	tate						
Slot/ Id	Provisioned Type Equipped Type (if different)		Operational State	Num Ports		Comments	
1	iom-sar	up	up		12		

1/1	aux-alarm	up	up		
1/2	a8-1gb-sfp	up	up		
1/3	a8-1gb-sfp	up	up	8	
1/4	a8-1gb-sfp	up	provisioned	8	
1/5	a8-1gb-sfp	up	provisioned	8	
1/6	a32-chds1v2	up	up	32	
1/7	a32-chds1v2	up	up	32	
1/8	a32-chds1v2	up	provisioned	8	
1/9	a32-chds1v2	up	provisioned	8	
1/10	a4-oc3	up	provisioned	4	
1/11	a4-chds3v2	up	provisioned	4	
1/12	a2-choc3	up	provisioned	2	
1/X1	x-10GigE-v2	up	provisioned	1	
1/X2	x-10GigE-v2	up	provisioned	10	
1/X3	x-10GigE-v2	up	provisioned	1	
1/X4	x-10GigE-v2	up	provisioned	10	
Α	csm-10g	up	up		Active
В	csm-10g	up	down		Standby

# For the 7705 SAR-M:

Card S	tate					
Slot/ Id	Provisioned Type Equipped Type (if dif		Operational State	Num Ports		Comments
1	iom-sar	up	up		3	
1/1	i7-1gb	up	up	7		
1/2	i16-chds1	up	up	16		
1/3	p6-eth	up	up	6		
Α	csm-2.5g	up	up			Active

# For the 7705 SAR-H:

Card S	tate						
===== Slot/ Id	Provisioned 1 Equipped	Type (if different		Operational State	Num Ports		Comments
-	iom-sar i8-1gb p4-combo p4-combo csm-2.5g	p4-combo csm-2.5g	up up up up up	up up up up up	8 4 4	3	Active

# For the 7705 SAR-Hc:

*A:ALU	J-1># show card state			
Card S	======================================		=====	==========
Slot/	Provisioned Type	Admin Operational	Num	Num Comments

Id	Equipped	Туре	(if	different)	State	State	Ports	s MDA	
1	iom-sar				up	up		2	
1/1	i6-1gb				up	up	6		
1/2	i2-sdi				up	up	2		
Α	csm-2.5g				up	up			Active

# For the 7705 SAR-A:

Card S	tate					
Slot/ Id	Provisioned Type Equipped Type (if differen		Operational State	Num Ports		Comments
-, -	iom-sar i12-eth-xor i8-chds1 csm-2.5g	up up up up up	up up up up	12 8	2	Active

### For the 7705 SAR-Ax:

Card State
· · · · · · · · · · · · · · · · · · ·
1       iom-sar       up       up       2         1/1       i12-1gb-xor       up       up       12         1/2       i1-gnss       up       up       1         A       csm-2.5g       up       up       Active

### For the 7705 SAR-Wx:

*A:ALU	*A:ALU-1># show card state					
Card S	tate					
Slot/ Id	Provisioned Type Equipped Type (if different)		Operational State			
1 1/1 A	iom-sar i5-1gb-b csm-2.5g	up up up	up up up	5	1	Active

### For the 7705 SAR-X:

*A:ALU-1># show card state	
Card State	
Slot/ Provisioned Type	Admin Operational Num Num Comments

1 iom-sar up up 3 1/1 i8-chds1-x up up 8 1/2 i7-mix-eth up up 7	
1/2 i7-miy-a+h un un 7	
1/2 1/-mix-eth up up /	
1/3 i7-mix-eth up up 7	
A csm-2.5g up up Active	

Table 50: Card state field descriptions

Label	Description
Slot/Id	The slot number of the card in the chassis
Provisioned Type	The card type that is configured for the slot
Equipped Type (if different)	The card type that is actually populated in the slot if different from the provisioned type
Admin State	up: the card is administratively up
	down: the card is administratively down
Operational State	up: the card is operationally up
	down: the card is operationally down
	provisioned: there is no card in the slot but it has been preconfigured
	failed: the installed card has operationally failed
Num Ports	The number of ports available on the provisioned card
Num MDA	The number of adapter cards installed
Comments	Indicates which CSM is the active card and which is in standby mode (for redundancy)

# **Output example**

The following example displays detailed card (IOM) information for the 7705 SAR-8 Shelf V2.

*A:ALU-1># show card 1 detai	l			
Card 1		======	========	======
Slot Provisioned Type Equipped Type (if	different)		Operational State	 Comments
1 iom-sar		up	up	
IOM Card Specific Data Clock source Named Pool Mode Available MDA slots Installed MDAs Hardware Data	: none : Disabled : 6 : 2			
Part number	: Sim Part#			

CLEI code : Sim CLEI
Serial number : card-1
Manufacture date : 01012003
Manufacturing string : Sim MfgString card-1
Manufacturing deviations : Sim MfgDeviation card-1
Administrative state : up
Operational state : up
Temperature : 36C
Temperature threshold : 75C
Software boot (rom) version : simulated
Software version : TiMOS-B-8.0.I1070 both/i386 NOKIA SAR 7705 \*
Time of last boot : 2016/08/05 20:57:10
Current alarm state : alarm cleared
Base MAC address : a4:58:01:00:00:00
Last bootup reason : hard boot
Memory capacity : 2,031 MB

Table 51: Card (IOM) detailed field descriptions

Label	Description
Slot	The slot number of the IOM (always 1)
Provisioned Type	The card type that is configured for the slot (iom-sar)
Equipped Type (if different)	The card type that is actually populated in the slot if different from the provisioned type
Admin State	up: the card is administratively up down: the card is administratively down
Operational State	up: the card is operationally up down: the card is operationally down
Comments	Provides other information about the card
Clock source	The system's clock source
Available MDA slots	The number of card slots available
Installed MDAs	The number of cards installed
Part number	The chassis part number
CLEI code	The Common Language Equipment Identifier (CLEI) code string for the router
Serial number	The chassis serial number
Manufacture date	The chassis manufacture date
Manufacturing string	A factory-inputted manufacturing text string
Manufacturing deviations	A record of changes done to the hardware or software that is outside the normal revision control process

Label	Description
Administrative state	up: the card is administratively up
	down: the card is administratively down
Operational State	up: the card is operationally up
	down: the card is operationally down
	provisioned: there is no card in the slot but it has been preconfigured
	failed: the provisioned card has operationally failed
Temperature	The internal chassis temperature
Temperature threshold	The value above which the internal temperature must rise in order to indicate that the temperature is critical
Software boot (rom) version	The version of the boot ROM image
Software boot version	The version of the boot image
Software version	The software version number
Time of last boot	The date and time the most recent boot occurred
Current alarm state	The alarm conditions for the adapter card
Base MAC address	The base MAC address of the hardware component
Memory capacity	The memory capacity of the adapter card

#### **Output example**

The following example displays detailed CSMv2 information for the 7705 SAR-8 Shelf V2.

Part number : Sim Part#
CLEI code : Sim CLEI
Serial number : card-2
Manufacture date : 01012003
Manufacturing string : Sim MfgString card-2
Manufacturing deviations : Sim MfgDeviation card-2
Administrative state : up
Operational state : up
Temperature : 35C
Temperature threshold : 75C
Software boot (rom) version : simulated
Software version : TiMOS-B-8.0.I536 both/i386 NOKIA SAR 7705 \*
Time of last boot : 2016/08/05 20:57:10
Current alarm state : alarm cleared
Base MAC address : a4:58:02:00:00:00
Memory capacity : 2,048 MB

Table 52: CSM card field descriptions

Label	Description
Slot	The slot number of the card in the chassis
Provisioned Type	The card type that is configured for the slot
Equipped Type (if different)	The card type that is actually populated in the slot if different from the provisioned type
Admin State	up: the CSM is administratively up
	down: the CSM is administratively down
Operational State	up: the CSM is operationally up
	down: the CSM is operationally down
	active: the CSM is in active mode (for redundancy)
	standby: the CSM is in standby mode (for redundancy)
Comments	Provides other information about the card
BOF last modified	The date and time of the most recent BOF modification
Config file version	The configuration file version
Config file last modified	The date and time of the most recent config file modification
Config file last saved	The date and time of the most recent config file save
M/S clocking ref state	primary: the card is acting as the primary (active) CSM in a redundant system
	secondary: the card is acting as the standby (secondary) CSM in a redundant system
Admin State	up: the compact flash is administratively up

Label	Description
	down: the compact flash is administratively down
Operational State	up: the compact flash is operationally up
	down: the compact flash is operationally down
Serial number	The compact flash serial number
Firmware revision	The compact flash firmware version number
Model number	The compact flash model number
Size	The memory capacity on the compact flash
Free space	The amount of free space on the compact flash
Part number	The CSM part number
CLEI code	The code used to identify the router
Serial number	The CSM serial number
Manufacture date	The chassis manufacture date
Manufacturing string	A factory-inputted manufacturing text string
Manufacturing deviations	A record of changes done to the hardware or software that is outside the normal revision control process
Administrative state	up: the CSM is administratively up
	down: the CSM is administratively down
Operational state	up: the CSM is operationally up
	down: the CSM is operationally down
Temperature	The internal chassis temperature
Temperature threshold	The value above which the internal temperature must rise in order to indicate that the temperature is critical
Software boot (rom) version	The version of the boot image
Software version	The software version number
Time of last boot	The date and time the most recent boot occurred
Current alarm state	The alarm conditions for the specific card
Base MAC address	The base MAC address of the hardware component
Memory capacity	The total amount of memory on the CSM

### mda

### **Syntax**

mda [slot [lmda]] [detail]

mda slotlmda statistics [source-mda | dest-mda | ip-transport | cflowd | mirror | security [encryption | firewall]]

mda aggregate-statistics

mda with-fabric-stats

mda [slot [lmda]] ring

#### Context

show

## **Description**

This command displays adapter card information and statistics collected from a specified adapter card and associated fabric ports.

The **mda** slot/mda **statistics** command applies only to the 7705 SAR-8 Shelf V2, 7705 SAR-18, and 7705 SAR-X. For the 7705 SAR-X, only the **cflowd** and **mirror** parameters apply.

The **mda aggregate-statistics** command applies only to the 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-M, 7705 SAR-Hc, and 7705 SAR-Wx. Additionally, on the 7705 SAR-Ax, 7705 SAR-H, 7705 SAR-Hc, and 7705 SAR-Wx, the displays include IPSec security statistics. On the 7705 SAR-Ax, 7705 SAR-Hc, and 7705 SAR-Wx, the displays also include firewall queue statistics. On the 7705 SAR-H and 7705 SAR-Hc, the displays also include IP transport statistics.

The mda with-fabric-stats command applies only to 7705 SAR-8 Shelf V2 and 7705 SAR-18.

The **mda** slot/mda **ring** command applies only to the 2-port 10GigE (Ethernet) Adapter card and 2-port 10GigE (Ethernet) module

If no command line options are specified, a summary output of all adapter cards is displayed.

#### **Parameters**

slot

the slot number of the IOM

Values 1

mda

the slot number of the adapter card or the fixed platform MDA. If this parameter is omitted, information for all MDAs is displayed

### source-mda

displays network and access ingress traffic statistics from the specified adapter card going toward the fabric and toward a destination adapter card. The sum of traffic forwarded or dropped is also displayed.

Statistics from the fabric are not displayed when this keyword is used.

#### dest-mda

displays network and access ingress statistics for all adapter cards going toward the fabric and destined for the specified destination adapter card. The following are also collected: global fabric statistics, fabric firewall statistics, and fabric port statistics if the destination adapter card has the collection of fabric statistics enabled.

The sum of traffic forwarded or dropped is also displayed.

## ip-transport

displays IP transport queue forward and drop statistics

#### cflowd

displays cflowd queue statistics

### security encryption

displays IPSec encryption statistics for the 7705 SAR-8 Shelf V2 and 7705 SAR-18 only

### security firewall

displays firewall security statistics for the 7705 SAR-8 Shelf V2 and 7705 SAR-18 only

### aggregate-statistics

displays all applicable statistics aggregated over all MDAs in the system. This command applies only to the 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-M, 7705 SAR-H, 7705 SAR-Hc, and 7705 SAR-Wx.

#### with-fabric-stats

displays all adapter cards that have been configured to collect fabric port statistics. For the 7705 SAR-8 Shelf V2, only one adapter card can have fabric statistics enabled. For the 7705 SAR-18, multiple adapter cards can have fabric statistics enabled.

#### ring

accesses the commands to show the FDB and statistics on a ring adapter card. See the fdb command for more information.

### **Output**

The following outputs are examples of MDA information:

- MDA (Output example, Table 53: MDA field descriptions)
- MDA Detailed (Output example, Table 54: MDA detail field descriptions)
- MDA Fabric Statistics (Output example (source-mda and dest-mda), Table 55: MDA fabric statistics field descriptions)
- MDA Fabric Statistics (Output example (ip-transport statistics), Table 56: MDA fabric IP-transport statistics field descriptions)
- MDA Fabric Statistics (Output example (cflowd statistics), Table 57: MDA fabric cflowd statistics field descriptions)
- MDA Fabric Statistics (Output example (mirror statistics), Table 58: MDA fabric mirror statistics field descriptions)
- MDA Fabric Security Encryption Statistics (Output example (security encryption), Table 59: MDA fabric security encryption statistics field descriptions)
- MDA Fabric Security Firewall Statistics (Output example (security firewall), Table 60: MDA fabric security firewall statistics field descriptions)

- MDA With Fabric Statistics (Output example, Table 61: MDA with fabric statistics field descriptions)
- MDA Aggregate-Statistics (Output example, Table 62: MDA aggregate statistics field descriptions)

# **Output example**

MDA 1				
	Mda	Provisioned Type Equipped Type (if different)	Admin	Operational State
1	1	a6-em	up	provisioned
*A:AL				
		show mda 1/2		
MDA 1	L/2			
Slot	Mda	Provisioned Type Equipped Type (if different)	Admin State	Operational State
1	2	a4-oc3	up	provisioned
	_U-1>#			
		show mda 1/3		
MDA 1	L/3			
		Provisioned Type Equipped Type (if different)	Admin State	Operational
1		a16-chds1v2	up	provisioned
	 _U - 1>#			
		show mda 1/4		
MDA 1			========	
MDA 1	Mda	Provisioned Type Equipped Type (if different)		Operational State
MDA 1 ===== Slot 1	Mda 4	Provisioned Type Equipped Type (if different)a4-chds3v2	State up	
MDA 1 ===== Slot  1 =====	Mda 4	Provisioned Type Equipped Type (if different)	State up	State
MDA 1 ===== Slot 1 ===== *A:NG	Mda 4 ====== )K-1>#	Provisioned Type Equipped Type (if different)  a4-chds3v2  show mda 1/6	State up =======	State  provisioned 
MDA 1 ===== Slot 1 ===== *A:NC *A:NC	Mda 4 ====== OK-1># OK-1># ======	Provisioned Type Equipped Type (if different)  a4-chds3v2  show mda 1/6	State 	State provisioned
MDA 1 ===== Slot 1 ===== *A:NG *A:NG ===== MDA 1 =====	Mda 4 ====== OK-1># OK-1># ======	Provisioned Type Equipped Type (if different)  a4-chds3v2  show mda 1/6  Provisioned Type Equipped Type (if different)	State 	provisioned  provisioned  Operational State

Table 53: MDA field descriptions

Label	Description
Slot	The card slot number (always 1)
Mda	The adapter card slot number
Provisioned Type	The provisioned adapter card type
Equipped Type (if different)	The adapter card type actually installed in the slot if different from the provisioned type
Admin State	up: the adapter card is administratively up down: the adapter card is administratively down
Operational State	up: the adapter card is operationally up
	down: the adapter card is operationally down
	provisioned: there is no adapter card in the slot but it has been preconfigured
	failed: the provisioned adapter card has operationally failed

### **Output example**

The following example shows the details of a 12-port Serial Data Interface card in slot 1.

```
*A:ALU-1># show mda 1/1 detail
______
MDA 1/1 detail
______
       Ida Provisioned Type Admin Operational Equipped Type (if different) State State
Slot Mda Provisioned Type
               up provisioned
1 1 a12-sdiv2
MDA Specific Data
   Maximum port count : 12
Number of ports equipped : 12
Transmit timing selected : CPM Card A
   Sync interface timing status : Qualified Network ingress queue policy : default
   Network ingress fabric policy : 1
   Access ingress fabric policy : 1
Fabric Stats Enabled : FALSE
Capabilities : Serial, PPP, FR, HDLC, CHDLC, CEM
Min channel size : PDH DSO Group
Max channel size : Serial RS-232
Max number of channels : 12
Channels in use : 2
CEM MDA Specific Data
   Clock Mode
                                 : n/a
Hardware Data
   Part number
                                  :
   CLEI code
   Serial number
```

The following example shows the details of a 6-port E&M Adapter card in slot 1.

```
*A:ALU-1># show mda 1/1 detail
______
MDA 1/1 detail
______
          Mda Provisioned Type Admin Operational Equipped Type (if different) State State
Slot Mda Provisioned Type
                                                                        up provisioned
1 1 a6-em
MDA Specific Data
      Maximum port count : 6
Number of ports equipped : 6
      Network ingress queue policy : default
      Transmit timing selected : CPM Card A Sync interface timing status : Qualified
Network ingress fabric policy: 1
Access ingress fabric policy: 1
Fabric Stats Enabled: FALSE
Capabilities: Voice, CEM
Min channel size: PDH DSO Group
Max channel size: Voice E&M
Max number of channels: 6
Channels in use: 6
CEM MDA Specific Data
      Clock Mode
                                                  : n/a
Voice MDA Specific Data
Companding Law : a-law
Signaling Type : type-v
Hardware Data
   rdware Data

Part number : 3HE03126AAAA0101

CLEI code : IPUCAXU1AA

Serial number : NS000L00065

Manufacture date : 10142009

Manufacturing string : E&M Init

Manufacturing deviations :

Administrative state : up

Operational state : up

Temperature : 31C

Temperature threshold : 75C

Software version : N/A

Time of last boot : 2010/01/08 14:08:17

Current alarm state : alarm cleared

Base MAC address : 00:25:ba:c2:cb:fe
                                                  : type-v
Hardware Data
_____
*A:ALU-1>#
```

The following example shows the details of a 4-port OC3/STM1 Clear Channel Adapter card in slot 2.

```
*A:ALU-1># show mda 1/2 detail
______
MDA 1/2 detail
_____
        Mda Provisioned Type Admin Operational Equipped Type (if different) State State
Slot Mda Provisioned Type
1 2 a4-oc3
                                                                      up provisioned
MDA Specific Data
     Maximum port count : 4
Number of ports equipped : 4
    Network ingress queue policy : default
Transmit timing selected : CPM Card A
Sync interface timing status : Qualified
     Network ingress fabric policy : 1
     Access ingress fabric policy : 1
    Fabric Stats Enabled : FALSE
Capabilities : Sonet, PPP, ATM
Min channel size : Sonet STS-3
Max channel size : Sonet STS-3
Max number of channels : 4
Channels in use : 3
Hardware Data
     Part number
     CLEI code
     Serial number
     Manufacture date
    Manufacturing string :
Manufacturing deviations :
Administrative state : up
Operational state : provisioned
Software version : N/A
Time of last boot : N/A
Current alarm state : alarm cleare
Base MAC address :
                                          : alarm cleared
A:ALU-1>#
```

The following example shows the details of a 16-port T1/E1 ASAP Adapter card in slot 6.

The following example shows the details of a 4-port DS3/E3 Adapter card in slot 4.

```
*A:NOK-1># show mda 1/4 detail

MDA 1/4 detail

Equipped Type (if different)

State State

1 4 a4-chds3v2 up up

MDA Specific Data

Maximum port count : 4

Number of ports equipped : 4

Network ingress queue policy : default

Transmit timing selected : CPM Card A

Sync interface timing status: Qualified

Network ingress fabric policy : 1

Access ingress fabric policy : 1

Access ingress fabric policy : 1

Fabric Stats Enabled : FALSE

Capabilities : TDM, PPP, ATM

Min channel size : PDH DS3

Max channel size : PDH DS3

Max number of channels : 2048

Channels in use : 4

Hardware Data

Part number : 3HE04962AAAA0101

CLEI code : IPUIBFXDAA

Serial number : NS000L0007N

Manufacture date : 10272009

Manufacturing string : Initial release

Manufacturing string : Initial release

Administrative state : up
```

```
      Operational state
      : up

      Temperature
      : 28C

      Temperature threshold
      : 75C

      Software version
      : N/A

      Time of last boot
      : 2009/11/23 12:59:45

      Current alarm state
      : alarm cleared

      Base MAC address
      : 00:25:ba:33:2d:7c
```

The following example shows the details of a 2-port OC3/STM1 Channelized Adapter card in slot 6.

```
A:ALU-1># show mda 1/6 detail
MDA 1/6 detail
_____
         Equipped Type (if different) State
Slot Mda Provisioned Type
                                                                         State State
                                                                        up failed
1 6 a2-choc3
MDA Specific Data
     Number of ports equipped : 2
Network incress quara reli
     Network ingress queue policy : default
Transmit timing selected : CPM Card A
Sync interface timing status : Qualified
     Network ingress fabric policy : 1
     Access ingress fabric policy : 1
Access ingress fabric policy : Fabric Stats Enabled : FALSE Capabilities : Sonet, TDM, PPP, ATM, CEM Min channel size : PDH DS0 Group Max channel size : PDH DS3 Max number of channels : 512 Channels in use : 1

CEM MDA Specific Data Clock Mode : adaptive
     Clock Mode
                                            : adaptive
Hardware Data
     Part number
     CLEI code
     Serial number
     Manufacture date
     Manufacturing string
     Manufacturing string :
Manufacturing deviations :
Administrative state : up
Operational state : failed
Failure Reason : MDA type unknown in this build
Software version : N/A
Time of last boot : N/A
Current alarm state : alarm active
Base MAC address :
______
A:ALU-1>#
```

The following example shows the details of an 8-port Voice & Teleprotection card in slot 6.

```
______
1 6 a8-vt
MDA Specific Data
       Maximum port count
       Number of ports equipped : 8
Network incress
       Network ingress queue policy : default
Transmit timing selected : CPM Card A
        Sync interface timing status : Qualified
        Network ingress fabric policy : 1
       Access ingress fabric policy: 1
Fabric Stats Enabled: FALSE
Capabilities: TDM, Voice, CEM
Min channel size: PDH DSO Group
Max channel size: Voice FXO
Max number of channels: 8
Channels in use: 2
CEM MDA Specific Data
        Clock Mode
                                                                  : n/a
Voice MDA Specific Data
        Companding Law
Signaling Type
                                                                   : mu-law
                                                                    : n/a
      dware Data
Part number : Sim Part#
CLEI code : Sim CLEI
Serial number : mda-6
Manufacture date : 01012003
Manufacturing variant : ch1: 1471 ch2: 1491
Manufacturing string : Sim MfgString mda-6
Manufacturing deviations : Sim MfgDeviation mda-6
Administrative state : down
Operational state : down
Temperature : 36C
Temperature threshold : 75C
Software version : N/A
Time of last boot : 2011/07/18 14:39:12
Current alarm state : alarm cleared
Base MAC address : a4:8d:01:06:00:01
Hardware Data
*A:ALU-1>#
```

The following example shows the details of an 8-port C37.94 Teleprotection card in slot 12 on a 7705 SAR-18.

```
Fabric Stats Enabled : FALSE
Fabric Port Speed-Hardware : 1000000 kbps
Fabric Port Speed-In-Use : 1000000 kbps
Network security queue policy : 1
Access security queue policy : 1
Security aggregate rate : 50000
Access ingress shaper policy : N/A
Capabilities : TDM, CEM
Min channel size : PDH DSO Group
Max channel size : Data TPIF
Max number of channels : 8
Channels in use : 0
CEM MDA Specific Data
Clock Mode : n/a
Hardware Data
Part number : CLEI code : Serial number : Manufacture date : Administrative state : up
Operational state : provisioned
Software version : (Not Specified)
Time of last boot : N/A
Current alarm state : alarm cleared
Base MAC address :
```

The following example shows the details of an 8-port FXO Adapter card in slot 6.

```
*A:ALU-1> show mda 1/6 detail
______
MDA 1/6 detail
_____
      Mda Provisioned Type Admin Operational Equipped Type (if different) State State
Slot Mda Provisioned Type
______
1 6 a8-fxo
                                               up
                                                        up
MDA Specific Data
   Maximum port count
   Maximum port count : 8
Number of ports equipped : 8
   Network ingress queue policy : default
   Network ingress fabric policy : 1
   Access ingress fabric policy: 1
Fabric Stats Enabled: FALSE
Capabilities: Voice, CEM
Min channel size: PDH DS0 Group
Max channel size: Voice FX0
Max number of channels: 8
Channels in use: 1
   Channels in use
                             : 1
CEM MDA Specific Data
   Clock Mode
                             : n/a
Voice MDA Specific Data
   Companding Law
                             : mu-law
   Signaling Type
                              : n/a
Hardware Data
   Part number
                             : Sim Part#
   CLEI code
                           : Sim CLEI
```

```
Serial number : mda-6
Manufacture date : 01012003
Manufacturing variant : ch1: 1471 ch2: 1491
Manufacturing string : Sim MfgString mda-6
Manufacturing deviations : Sim MfgDeviation mda-6
Administrative state : down
Operational state : down
Temperature : 36C
Temperature threshold : 75C
Software version : N/A
Time of last boot : 2011/07/18 14:39:12
Current alarm state : alarm cleared
Base MAC address : a4:8d:01:06:00:01
```

The following example shows the details of a 10-port 1GigE/1-port 10GigE X-Adapter card in x10-1gb-sfp mode in slot X1 on a 7705 SAR-18.

```
*A:ALU-1> show mda 1/X1 detail
______
MDA 1/X1 detail
______
             Mda Provisioned Type Admin Operational Equipped Type (if different) State State
Slot Mda Provisioned Type
1 X1 x-10GigE-v2
                                                                                                          up up
MDA Specific Data
       Maximum port count : 10
Number of ports equipped : 10
Network ingress queue policy : default
Network ingress fabric policy : 1
       Network ingress fabric policy: 1
Access ingress fabric policy: 1
Fabric Stats Enabled: FALSE
Capabilities: Ethernet
Min channel size: Sonet STS-192
Max channel size: Sonet STS-192
Max number of channels: 10
Channels in use: 2
Capability mode: x10-1gb-sfp
      dware Data
Part number : Sim Part#
CLEI code : Sim CLEI
Serial number : mda-X1
Manufacture date : 01012011
Manufacturing variant : ch1: 1471 ch2: 1491
Manufacturing string : Sim MfgString mda-X1
Manufacturing deviations : Sim MfgDeviation mda-X1
Administrative state : down
Operational state : down
Software version : N/A
Time of last boot : 2011/07/18 14:39:12
Current alarm state : alarm cleared
Base MAC address : a4:8d:01:06:00:01
Hardware Data
       lware paca
Part number
*A:ALU-1>#
```

The following example shows the details of a 2-port 10GigE (Ethernet) Adapter card in slot 11 on a 7705 SAR-18.

```
*A:ALU-1> show mda 1/11 detail
_____
MDA 1/11 detail
______
               Provisioned Type Admin Operational Equipped Type (if different) State State
Slot Mda Provisioned Type
                                                              up failed
1 11 a2-10gb-xfp
MDA Specific Data
     Maximum port count : 3
Number of ports equipped : 3
Svnc-E Capable : TRUE
     Network ingress queue policy : r.nw.q3
Network Ring queue policy : r.nw.q2
Network Ring qos policy : 1
     Network ingress fabric policy : 1
     Access ingress fabric policy : 1
     Fabric Stats Enabled : FALSE
Capabilities : Ethernet
Min channel size : Sonet STS-192
Max channel size : Sonet STS-192
Max number of channels : 3
Channels in use : 0
Hardware Data
     Part number
     CLEI code
     Serial number
     Manufacture date
    Manufacture date : Manufacturing string : Manufacturing deviations : Administrative state : up Operational state : failed Failure Reason : MDA type unknown in this build Software version : N/A Time of last boot : N/A Current alarm state : alarm active Base MAC address :
QOS Settings
*A:ALU-1>#
```

Table 54: MDA detail field descriptions

Label	Description
Slot	The card slot number (always 1)
Mda	The adapter card slot number
Provisioned Type	The provisioned adapter card type
Equipped Type (if different)	The adapter card type actually installed in the slot if different from the provisioned type

Label	Description
Admin State	up: the adapter card is administratively up
	down: the adapter card is administratively down
Operational State	up: the adapter card is operationally up
	down: the adapter card is operationally down
	provisioned: there is no adapter card in the slot but it has been preconfigured
	failed: the provisioned adapter card has operationally failed
MDA Specific Data	•
Maximum port count	The maximum number of ports that can be equipped on the adapter card
Number of ports equipped	The number of ports that are actually equipped on the adapter card
Transmit timing selected	The CSM clock used for the transmit clock. It should be the active CSM except during a system or MDA initialization or during an activity switch.
Sync-E Capable	TRUE: the adapter card supports synchronous Ethernet timing
	FALSE: the adapter card does not support synchronous Ethernet timing
Sync interface timing status	The status of synchronization interface timing; it should be qualified except during a system or MDA initialization or during an activity switch
Network Ring queue policy	The network queue policy applied to the ring port on the adapter card to define the queuing structure for this object
Network Ring qos policy	The network QoS policy applied to the ring port on this adapter card
Network ingress queue policy	The network ingress queue policy applied to the adapter card to define the queuing structure for this object
Network ingress fabric policy	The network ingress fabric policy applied to the adapter card
Access ingress fabric policy	The access ingress fabric policy applied to the adapter card
Fabric Stats Enabled	TRUE: the collection of fabric statistics is enabled on the adapter card

Label	Description
	FALSE: the collection of fabric statistics is disabled on the adapter card
Capabilities	The protocols that can be run on the adapter card
Min channel size	The minimum channel size on the adapter card
Max channel size	The maximum channel size on the adapter card
Max number of channels	The maximum number of channels supported on the adapter card
Channels in use	The number of channels being used on the adapter card
Capability mode	The adapter card mode ( <b>mda-mode</b> ) for cards that support mda-mode
CEM MDA Specific Data	
Clock Mode	The clocking mode used on the adapter card
Voice MDA Specific Data	
Companding Law	The companding law used on the adapter card
Signaling Type	The signaling type used on the adapter card
Hardware Data	
Part number	The hardware part number
CLEI code	The code used to identify the adapter card
Serial number	The adapter card part number
Manufacture date	The adapter card manufacture date
Manufacturing variant	The adapter card manufacture variant
Manufacturing string	A factory-inputted manufacturing text string
Manufacturing deviations	A record of changes done to the hardware or software that is outside the normal revision control process
Administrative state	up: the adapter card is administratively up
	down: the adapter card is administratively down
Operational state	up: the adapter card is operationally up
	down: the adapter card is operationally down
	provisioned: there is no adapter card in the slot but it has been preconfigured

Label	Description
	failed: the provisioned adapter card has operationally failed
Temperature	The internal chassis temperature
Temperature threshold	The value above which the internal temperature must rise in order to indicate that the temperature is critical
Software version	The software version number
Time of last boot	The date and time the most recent boot occurred
Current alarm state	The alarm conditions for the specific adapter card
Base MAC address	The base MAC address of the hardware component

# Output example (source-mda and dest-mda)

The following example shows an MDA fabric statistics display if the **source-mda** keyword is used.

```
Network In Profile forwarded : 396270
                                                                                           403402860
      Network In Profile dropped : 87752
                                                                                           89331536
      Network Out Profile forwarded: 88190
                                                                                         89777420
      Network Out Profile dropped : 65817
                                                                                         67001706
Access In Profile forwarded : 2719693
Access Out Profile forwarded : 455549
Access dropped : 1202105
Unicast to Destination MDA 1/6 Packets
                                                                                           201257282
                                                                                           33710626
                                                                                         88955770
                                                        Packets
                                                                                         0ctets
      Network In Profile forwarded : 585296
                                                                                         595831328
      Network In Profile dropped : 129704
Network Out Profile forwarded: 130222
Network Out Profile dropped : 97278
Access In Profile forwarded : 5948753
                                                                                     132038672
132565996
99029004
                                                                                      440207722
      Access Out Profile forwarded : 995919
                                                                                        73698006
                                       : 2630809
      Access dropped
                                                                                        194679866
                                                        Packets
Multipoint
                                                                                          0ctets
      Network In Profile forwarded : 585296
Network In Profile dropped : 129704
                                                                                           595831328
                                                                                        132038672
                                                                                      132565996
      Network Out Profile forwarded: 130222
      Network Out Profile dropped : 97278
Access In Profile forwarded : 5948753
                                                                                 99029004
440207722
      Access Out Profile forwarded : 995919 73698006
Access dropped : 2630809 194679866

      Total Network forwarded :
      7341282
      1676034100

      Total Network dropped :
      2330508
      531697736

      Total Access forwarded :
      16289230
      1205403020

      Total Access dropped :
      6166398
      456313452
```

The following example shows an MDA fabric statistics display if the **dest-mda** keyword is used.

```
*A:ALU-1># show mda 1/5 statistics dest-mda
Statistic of Destination MDA 1/5
Drop Events: 0
Unicast from Source MDA 1/1 Packets Octets
Network In Profile forwarded: 520148 529510664
Network In Profile dropped: 64852 66019336
Network Out Profile forwarded: 65075 66246350
                                                                       66246350
33008650
415476700
48966836
Network Out Profile dropped : 32425
Access In Profile forwarded : 5614550
Access Out Profile forwarded : 661714
Access dropped : 657705
Unicast from Source MDA 1/2 Packets
                                                                            415476700
                                                                             48966836
                                                                            48670170
                                                                           0ctets
                                                                           1733028
     Network In Profile forwarded: 4146
     Network In Profile dropped : 480
                                                                            200640
                                                                            221958
     Network Out Profile forwarded: 531
     Network Out Profile dropped : 240
Access In Profile forwarded : 204744
                                                                             100320
                                                                       100320
15151056
     Access Out Profile forwarded : 15318
                                                                           1133532
                                    : 25565
     Access dropped
                                                                            1891810
Unicast from Source MDA 1/3
                                               Packets
                                                                             0ctets
     Network In Profile forwarded : 32470
Network In Profile dropped : 3890
                                                                             30617292
                                                                             3664068
     Network Out Profile forwarded: 4127
                                                                             3894682
     Network Out Profile dropped : 1933
                                                                             1818878
     Access In Profile forwarded : 510301
                                                                             37762274
     Access Out Profile forwarded: 34691
                                                                             2567134
```

Access dropped :	66951	4954374
Unicast from Source MDA 1/4	Packets	0ctets
Network In Profile forwarded :	0	0
Network In Profile dropped :	0	0
Network In Fronte dropped :	0	
		0
Network Out Profile dropped :	0	0
Access In Profile forwarded :	491695	126976722
Access Out Profile forwarded :	24867	7435050
Access dropped :	23790	2271932
Unicast from Source MDA 1/5	Packets	0ctets
Network In Profile forwarded :		967202818
Network In Profile dropped :	118649	120784682
Network Out Profile forwarded:		120941454
Network Out Profile dropped :		60389796
Access In Profile forwarded :	187631	191008358
Access Out Profile forwarded :	12594	12820692
Access dropped :	24894	25342092
Unicast from Source MDA 1/6	Packets	Octets
Network In Profile forwarded :	1494108	1521001944
Network In Profile dropped :	186642	190001556
Network Out Profile forwarded:	186811	190173598
Network Out Profile dropped :	93314	94993652
Access In Profile forwarded :	1473381	1499873582
Access Out Profile forwarded :	173421	176539142
Access dropped :	173142	176255492
Total Unicast Network forwarded :	3376320	3431543788
Total Unicast Network dropped :		570981578
• •	9404907	2535711078
Total Unicast Access dropped :	972047	259385870
Total onicast Access aropped .	372047	233303070
Fabric Firewall Stats	Packets	Octets
Unicast Forwarded :	1929191	N/A
Multicast Forwarded :	1046297	N/A
Total Forwarded :	2975488	0
Total Dropped :	0	0
Fabric Global Stats	Packets	0ctets
Unicast Forwarded :	1929191	N/A
Multicast Forwarded :	1046297	N/A N/A
Total Forwarded :	2975488	N/A
Total Dropped :	0	N/A
======================================		N/ A
*A:ALU-1>#		
TITLE I'I		

Table 55: MDA fabric statistics field descriptions

Label	Description
Statistic of Source MDA	If the source-mda keyword is specified in the show statistics command, displays the network and access ingress traffic statistics from the specified adapter card toward the fabric and toward a destination adapter card. The sum of traffic forwarded or dropped is also displayed.
Unicast to Destination MDA Packets/Octets <sup>1</sup>	Network In Profile forwarded: the number of unicast network in-profile packets/octets forwarded from the adapter card specified in the show mda command

Label	Description
	toward the fabric, then to the output destination adapter card
	Network In Profile dropped: the number of unicast network in-profile packets/octets dropped from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
	Network Out Profile forwarded: the number of unicast network out-of-profile packets/octets forwarded from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
	Network Out Profile dropped: the number of unicast network out-of-profile packets/octets dropped from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
	Access In Profile forwarded: the number of unicast access in-profile packets/octets forwarded from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
	Access Out Profile forwarded: the number of unicast access out-of-profile packets/octets forwarded from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
	Access dropped: the number of unicast access out-of-profile packets/octets and access in-profile packets/octets dropped from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
Multipoint (for source-mda) <sup>1</sup>	Network In Profile forwarded: the number of multipoint network in-profile packets/octets forwarded from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
	Network In Profile dropped: the number of multipoint network in-profile packets/octets dropped from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card

Label	Description
	Network Out Profile forwarded: the number of multipoint network out-of-profile packets/octets forwarded from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
	Network Out Profile dropped: the number of multipoint network out-of-profile packets/octets dropped from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
	Access In Profile forwarded: the number of multipoint access in-profile packets/octets forwarded from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
	Access Out Profile forwarded: the number of multipoint access out-of-profile packets/octets forwarded from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
	Access dropped: the number of multipoint access out-of-profile packets/octets and access in-profile packets/octets dropped from the adapter card specified in the show mda command toward the fabric, then to the output destination adapter card
Total Network forwarded Packets/ Octets	The number of network in-profile and out-of-profile packets/octets forwarded
Total Network dropped Packets/ Octets	The number of network in-profile and out-of-profile packets/octets dropped
Total Access forwarded Packets/ Octets	The number of access in-profile and out-of-profile packets/octets forwarded
Total Access dropped Packets/ Octets	The number of access in-profile and out-of-profile packets/octets dropped
Statistic of Destination MDA	If the dest-mda keyword is specified in the show statistics command, displays the network and access ingress statistics from all source adapter cards going toward the fabric and destined for the specified adapter card. Global fabric statistics are also displayed, as well as the fabric port statistics if the destination adapter card has the collection of fabric statistics enabled. The sum of traffic forwarded or dropped is also displayed.

Label	Description
Drop Events	The number of packets that are dropped from the buffer at the 7705 SAR-8 Shelf V2 or 7705 SAR-18 adapter card port instead of being transferred to the fabric. Drop events only occur if an excessive amount of traffic is flowing through the ports, which causes the buffers to fill up; under normal circumstances, this statistic should always be 0.
Unicast from Source MDA Packets/Octets <sup>2</sup>	Network In Profile forwarded: the number of network in-profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Network In Profile dropped: the number of network in-profile packets/octets dropped from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Network Out Profile forwarded: the number of network out-of-profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Network Out Profile dropped: the number of network out-of-profile packets/octets dropped from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Access In Profile forwarded: the number of access in-profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Access Out Profile forwarded: the number of access out-of-profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Access dropped: the number of access in-profile packets/octets and out-of-profile packets/octets dropped from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
Total Unicast Network forwarded Packets/Octets	The number of unicast network in-profile and out-of- profile packets/octets forwarded
Total Unicast Network dropped Packets/Octets	The number of unicast network in-profile and out-of- profile packets/octets dropped

Label	Description
Total Unicast Access forwarded Packets/Octets	The number of unicast access in-profile and out-of-profile packets/octets forwarded
Total Unicast Access dropped Packets/Octets	The number of unicast access in-profile and out-of- profile packets/octets dropped
Fabric Global Stats Packets/ Octets <sup>3</sup>	If the dest-mda keyword is specified in the show mda statistics command, displays the global fabric statistics collected from the fabric. The statistics include all traffic switched over the fabric, which includes traffic to all adapter cards and all internal traffic such as traffic destined for the CSM.
	Unicast Forwarded: the number of forwarded unicast packets/octets switched over the fabric
	Multicast Forwarded: the number of forwarded multicast packets/octets switched over the fabric
	Total Forwarded: the total number of forwarded packets/octets switched over the fabric
	Total Dropped: the total number of dropped packets/ octets switched over the fabric

### Notes:

- 1. Destination MDA 1/x in the output field, where x = 1 to 6 on the 7705 SAR-8 Shelf V2 and 1 to 12 and X1 to X4 on the 7705 SAR-18.
- **2.** Source MDA 1/x in the output field, where x = 1 to 6 on the 7705 SAR-8 Shelf V2 and 1 to 12 and X1 to X4 on the 7705 SAR-18.
- **3.** Fabric Global Stats octet counts are supported only on the 7705 SAR-18. For other 7705 SAR products, "N/A" is displayed in these fields.

# Output example (ip-transport statistics)

The following example shows an MDA fabric statistics display when the **ip-transport** keyword is used. The keyword applies only to the 7705 SAR-8 Shelf V2 and 7705 SAR-18.

IP Transport Statistics			
IP Transport Queue Stat	15t1CS 		
Network Ingress Queue		Packets	Bytes
		00	34238
Forwarded	:	99	34230
Forwarded Dropped	:	99	0
	:		5.250
Dropped	:	0	0

Serial Socket Queue S	tatistics			
Access Ingress Queue		Packets	Bytes	
Forwarded	:	Θ	⊎	
Dropped	:	0	0	
	========	=======================================		

Table 56: MDA fabric IP-transport statistics field descriptions

Label	Description
IP Transport Statistics	
IP Transport Queue Stati	stics
Network Ingress Queue Forwarded Dropped	The number of IP-Transport subservice network ingress queued packets and bytes that were forwarded and dropped
Access Ingress Queue Forwarded Dropped	The number of IP-Transport subservice access ingress queued packets and bytes that were forwarded and dropped
Serial Socket Queue Sta	tistics
Access Ingress Queue Forwarded Dropped	The number of serial raw socket access ingress queued packets and bytes that were forwarded and dropped

# Output example (cflowd statistics)

The following example shows an MDA fabric statistics display when the **cflowd** keyword is used.

Cflowd Queue Statist	ics		
 Cflowd Queue	Packets	 Bytes	
forwarded :	0	0	
dropped :	0	0	

Table 57: MDA fabric cflowd statistics field descriptions

Label	Description
Cflowd Queue Statistics	
Cflowd Queue	The number of forwarded and dropped cflowd packets and
Forwarded	bytes
Dropped	

## **Output example (mirror statistics)**

The following example shows an MDA fabric statistics display when the **mirror** keyword is used. The **statistics mirror** keywords apply only to the 7705 SAR-8 Shelf V2, 7705 SAR-18, and 7705 SAR-X. The **aggregate-statistics mirror** keywords apply only to the 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-M, 7705 SAR-Hc, and 7705 SAR-Wx. See the "Mirroring" chapter in the 7705 SAR OAM and Diagnostics Guide for more information about mirroring.

mirror Oueue Statistics		
Mirror Queue 1 Best-effort	Packets	Bytes
In Profile forwarded :	Θ	0
In Profile dropped :	Θ	0
Out Profile forwarded :	Θ	0
Out Profile dropped :	Θ	0
Mirror Queue 2 Best-effort	Packets	Bytes
In Profile forwarded :	Θ	0
In Profile dropped :	0	0
Out Profile forwarded :	0	0
Out Profile dropped :	0	0
Mirror Queue 3 Best-effort	Packets	Bytes
In Profile forwarded :	0	0
In Profile dropped :	0	0
Out Profile forwarded :	0	0
Out Profile dropped :	0	_ 0
Mirror Queue 4 Best-effort	Packets	Bytes
In Profile forwarded :	0	0
In Profile dropped :	0	0
Out Profile forwarded :	0	0
Out Profile dropped :	0	0
Mirror Queue 5 Expedited	Packets	Bytes
In Profile forwarded :	0	0
In Profile dropped :	0	0
Out Profile forwarded :	0	0
Out Profile dropped :	0	0
Mirror Queue 6 Expedited	Packets	Bytes
In Profile forwarded :	0	0
In Profile dropped :	0	0
Out Profile forwarded :	0	0
Out Profile dropped :	0	0
Mirror Queue 7 Expedited	Packets	Bytes
In Profile forwarded :	0	0
In Profile dropped :	0	0
Out Profile forwarded :	0	0
Out Profile dropped :	0 Daskats	0 Pv+05
Mirror Queue 8 Expedited	Packets	Bytes
In Profile forwarded :	0	0
In Profile dropped :	0	0
Out Profile forwarded : Out Profile dropped :	0 0	0

Table 58: MDA fabric mirror statistics field descriptions

Label	Description
Mirror Queue Statistics 1	for Mirror Queue 1 to 4
In Profile forwarded	The number of packets and octets forwarded by the mirror queue for in-profile and best-effort traffic
In Profile dropped	The number of packets and octets dropped by the mirror queue for in-profile and best-effort traffic
Out Profile forwarded	The number of packets and octets forwarded by the mirror queue for out-of-profile and best-effort traffic
Out Profile dropped	The number of packets and octets dropped by the mirror queue for out-of-profile and best-effort traffic
Mirror Queue Statistics 1	for Mirror Queue 5 to 8
In Profile forwarded	The number of packets and octets forwarded by the mirror queue for in-profile and expedited traffic
In Profile dropped	The number of packets and octets dropped by the mirror queue for in-profile and expedited traffic
Out Profile forwarded	The number of packets and octets forwarded by the mirror queue for out-of-profile and expedited traffic
Out Profile dropped	The number of packets and octets dropped by the mirror queue for out-of-profile and expedited traffic

#### Output example (security encryption)

The following example shows an MDA fabric statistics display when the **security encryption** keywords are used. The **security encryption** keywords apply only to the 7705 SAR-8 Shelf V2 and the 7705 SAR-18. See the "IPSec" section in the 7705 SAR Services Guide for more information about IPSec security.

```
Drop Too Big/Df-set Pkts : 0
IPsec Control Statistics (System Wide)
      Static IPsec Tunnels : 1
Dynamic IPsec Tunnels : 0
IPsec Queue Statistics
Decryption Queue Best-effort Packets Bytes
Hi Priority forwarded: 0 0
Hi Priority dropped: 0 0
Low Priority forwarded: 383236465 2018
Low Priority dropped: 0 0
Decryption Queue Expedited Packets Bytes
Hi Priority forwarded: 0 0
Hi Priority dropped: 0 0
                                                                                2018336468
0
      Hi Priority dropped :
Low Priority forwarded :
Low Priority dropped :
                                                       0
                                                                                         0
                                                 0 0
                                                                                       0
                                                                                       0
Encryption Queue Best-effort Packets
In Profile forwarded : 0
                                                                                  Bytes
      In Profile Torwarded : 0
Out Profile forwarded : 383494130
Out Profile dropped : 0
                                                                                        0
                                                                                  3228529972
Out Profile dropped : 
Encryption Queue Expedited
                                                  Packets
                                                                                     Bytes
      In Profile forwarded :
In Profile dropped :
                                                  0
                                                                                         0
                                                       0
                                                                                         0
      Out Profile forwarded :
                                                       0
                                                                                         0
                                                    0
      Out Profile dropped :
                                                                                        0
Encryption Queue CTL
                                                  Packets
                                                                                      Bytes
      Forwarded:
                                                       0
                                                       0
                                                                                         0
      Dropped :
```

Table 59: MDA fabric security encryption statistics field descriptions

Label	Description
IPsec Datapath Statistics	
Encrypted packets	The total number of packets encrypted by the adapter card to be sent out IPSec tunnels
Encrypted bytes	The total number of bytes encrypted by the adapter card to be sent out IPSec tunnels
Outbound dropped packets	The total number of outbound packets dropped instead of encrypted and sent out IPSec tunnels
Outbound SA misses	The number of Security Association-related mismatches in the outbound direction
Outbound policy entry misses	The number of security policy entry mismatches in the outbound direction
Decrypted packets	The total number of decrypted packets
Decrypted bytes	The total number of decrypted bytes

Label	Description
Inbound dropped packets	The total number packets dropped instead of forwarded
Inbound SA misses	The number of inbound Security Association-related misses (that is, having mismatched security parameter index (SPI) on manual keyed tunnel)
Inbound IP dst/src mismatches	The number of security policy entry mismatches in the inbound direction due to IP destination or source address mismatches
Transmit packet errors	The number of generic packet transmit errors
Drop Too Big/Df-set Pkts	The number of packets dropped because the packet is too big and the do-not-fragment flag is set
IPsec Control Statistics	(System Wide)
Static IPsec Tunnels	The number of static IPSec tunnels configured on the 7705 SAR
Dynamic IPsec Tunnels	Not applicable (always 0)
Encryption/Decryption C	Queue Statistics
Decryption Queue Best-	effort
Hi Priority forwarded	The number of packets and octets forwarded by the decryption queue for high priority and best effort traffic
Hi Priority dropped	The number of packets and octets dropped by the decryption queue for high priority and best effort traffic
Low Priority forwarded	The number of packets and octets forwarded by the decryption queue for low priority and best effort traffic
Low Priority dropped	The number of packets and octets dropped by the decryption queue for low priority and best effort traffic
Decryption Queue Exped	lited
Hi Priority forwarded	The number of packets and octets forwarded by the decryption queue for high priority and expedited traffic
Hi Priority dropped	The number of packets and octets dropped by the decryption queue for high priority and expedited traffic
Low Priority forwarded	The number of packets and octets forwarded by the decryption queue for low priority and expedited traffic
Low Priority dropped	The number of packets and octets dropped by the decryption queue for low priority and expedited traffic
Encryption Queue Best-	effort

Label	Description
In Profile forwarded	The number of packets and octets forwarded by the encryption queue for in-profile and best effort traffic
In Profile dropped	The number of packets and octets dropped by the encryption queue for in-profile and best effort traffic
Out Profile forwarded	The number of packets and octets forwarded by the encryption queue for out-of-profile and best effort traffic
Out Profile dropped	The number of packets and octets dropped by the encryption queue for out-of-profile and best effort traffic
Encryption Queue Expe	dited
In Profile forwarded	The number of packets and octets forwarded by the encryption queue for in-profile and expedited traffic
In Profile dropped	The number of packets and octets dropped by the encryption queue for in-profile and expedited traffic
Out Profile forwarded	The number of packets and octets forwarded by the encryption queue for out-of-profile and expedited traffic
Out Profile dropped	The number of packets and octets dropped by the encryption queue for out-of-profile and expedited traffic
Encryption Queue CTL	
Forwarded	The number of packets and octets forwarded by the encryption queue for control path traffic
Dropped	The number of packets and octets dropped by the encryption queue for control path traffic

# Output example (security firewall)

The following example shows an MDA fabric statistics display when the **security firewall** keywords are used. The **security firewall** keywords apply only to the 7705 SAR-8 Shelf V2 and 7705 SAR-18. See the "Security Parameters" section in the 7705 SAR Router Configuration Guide for more information about firewall security.

*A:ALU-1# show mda 1/6 statistic	s security firewal	L
Firewall Statistics	=======================================	
Firewall Queue Statistics		
Network Queue 1 Best-effort	Packets	Bytes
In Profile forwarded :	0	0
In Profile dropped : Out Profile forwarded :	0 0	0 0
Out Profile dropped :	0	9
Network Queue 2 Expedited	Packets	Bytes

```
In Profile forwarded : 0 0 0
In Profile dropped : 0 0 0
Out Profile forwarded : 0 0 0
Out Profile dropped : 0 0 0
Access Queue 1 Best-effort Packets Bytes
In Profile forwarded : 0 0 0
In Profile dropped : 0 0 0
Out Profile forwarded : 0 0 0
Out Profile dropped : 0 0 0
Access Queue 2 Expedited Packets Bytes
In Profile forwarded : 0 0 0
Access Queue 2 Expedited Packets Bytes
In Profile forwarded : 0 0 0
Out Profile forwarded : 0 0 0
Out Profile forwarded : 0 0 0
Out Profile dropped : 0 0 0
Out Profile dropped : 0 0 0
Out Profile dropped : 0 0 0
```

Table 60: MDA fabric security firewall statistics field descriptions

Label	Description
Network Queue 1 Best- effort	The statistics for the best-effort network queue; queue 1 is always for best-effort traffic
Network Queue 2 Expedited	The statistics for the expedited network queue; queue 2 is always for expedited traffic
Access Queue 1 Best- effort	The statistics for the best-effort access queue; queue 1 is always for best-effort traffic
Access Queue 2 Best- effort	The statistics for the expedited access queue; queue 2 is always for expedited traffic
In Profile forwarded	The number of packets and bytes forwarded by the security queue for in-profile best-effort or expedited traffic
In Profile dropped	The number of packets and bytes dropped by the security queue for in-profile best-effort or expedited traffic
Out Profile forwarded	The number of packets and bytes forwarded by the security queue for out-of-profile best-effort or expedited traffic
Out Profile dropped	The number of packets and bytes dropped by the security queue for out-of-profile best-effort or expedited traffic

## **Output example**

The following example shows an MDA fabric statistics display if the with-fabric-stats keyword is used.

\*A:ALU-1>#

Table 61: MDA with fabric statistics field descriptions

Label	Description
Slot	The card slot number (always 1)
Mda	The adapter card slot number
Provisioned Type	The provisioned adapter card type
Equipped Type (if different)	The adapter card type actually installed in the slot if different from the provisioned type
Admin State	up: the adapter card is administratively up down: the adapter card is administratively down
Operational State	up: the adapter card is operationally up
	down: the adapter card is operationally down
	provisioned: there is no adapter card in the slot but it has been preconfigured
	failed: the provisioned adapter card has operationally failed

### **Output example**

The following example shows aggregate statistics for access and network ingress fabric traffic on the 7705 SAR-M when the **aggregate-statistics** keyword is used. The displays on the 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-Wx, 7705 SAR-H, and 7705 SAR-Hc look similar. Additionally, on the 7705 SAR-Ax, 7705 SAR-Wx, 7705 SAR-H, and 7705 SAR-Hc, the displays include IPSec security statistics. See the "IPSec" section in the 7705 SAR Services Guide for more information about IPSec security. On the 7705 SAR-Hc, 7705 SAR-Ax and 7705 SAR-Wx, the displays include the aggregated firewall security statistics. On the 7705 SAR-H and 7705 SAR-Hc, the displays include IP transport statistics.

Drop Events: 0 ====================================		
Unicast from All MDA's to MDA 1/1		0ctets
Network In Profile forwarded:		0
Network In Profile dropped :		0
Network Out Profile forwarded:		0
Network Out Profile dropped :	~	0
Access In Profile forwarded :	-	0
Access Out Profile forwarded :		6724717200
and the state of t	1070278	1093824116
Unicast from All MDA's to MDA 1/2	раскетs	Octets
Network In Profile forwarded :	0	0
Network In Profile dropped :	0	Θ
Network in Fronte dropped .		

```
Network Out Profile dropped : 0
    Access In Profile forwarded : 0
                                                                 0
    Access Out Profile forwarded: 0
    Access dropped : 0
                                                                 0
Unicast from All MDA's to MDA 1/3 Packets Octets
    Network In Profile forwarded : 0
    Network In Profile dropped : 0
    Network Out Profile forwarded: 0
    Network Out Profile dropped : 0
Access In Profile forwarded : 0
    Access Out Profile forwarded: 0
    Access dropped
Multicast from All MDA's Packets Octets
    Network In Profile forwarded : 0
    Network In Profile dropped : 0
Network Out Profile forwarded: 0
    Network Out Profile forwarded: 0
Network Out Profile dropped : 0
Access In Profile forwarded : 0
Access Out Profile forwarded : 0
Access dropped : 0
    Access dropped

        Total Network forwarded
        : 0
        0

        Total Network dropped
        : 0
        0

        Total Access forwarded
        : 6592860
        6724717200

        Total Access dropped
        : 1070278
        1093824116

______
Aggregated Cflowd Queue Statistics
                                    Packets Bytes
Cflowd Queue
                                          0
    forwarded :
                                                                       0
    dropped :
*A:ALU-1>#
```

The following example shows the inclusion of IPSec security statistics on 7705 SAR-Ax, 7705 SAR-Wx, 7705 SAR-H, and 7705 SAR-Hc displays.

```
*A:ALU-1# show mda aggregate-statistics
_____
Aggregated Statistics
Drop Events : 0
Unicast from All MDA's to MDA 1/1 Packets Octets
   Network In Profile forwarded : 0
   Network In Profile dropped : 0
   Network Out Profile forwarded: 0
Network Out Profile dropped : 0
   Access In Profile forwarded : 0
   Access Out Profile forwarded: 0
Access dropped : 0
Multicast from All MDA's Packets
                                                  0
                                                0ctets
   Network In Profile forwarded : 0
Network In Profile dropped : 0
                                                  0
   Network Out Profile forwarded: 0
```

Network Out Profile dropped	. 0	0
Access In Profile forwarded		0
Access Out Profile forwarded	: 0	0
Access dropped		0
Total Network forwarded :	0	0
Total Network dropped :	0	0
Total Access forwarded :	0	0
Total Access dropped :	0	0
======================================		
IPsec Datapath Statistics		
Encrypted packets Encrypted bytes Outbound dropped packets	: 2997816488	
Outbound dropped packets	: 1928	
Outbound SA misses	: 1928	
Outbound policy entry misses	: 0	
Decrypted packets Decrypted bytes	: 2104241	
Decrypted bytes Inbound dropped packets	: 2983813/38	
Inbound dropped packets Inbound SA misses	. 207	
Inbound IP dst/src mismatche		
Inbound IP fragmented packet		
Transmit packet errors		
Drop Too Big/Df-set Pkts	: 0	
IPsec Control Statistics (System		
Dynamic IPsec Tunnels	: 4	
by name in sec name co	. 0	
IPsec Queue Statistics		
irsec queue statistics		
Decryption Queue Best-effort	Packets	Bytes
Hi Priority forwarded : Hi Priority dropped :	0	Θ
Hi Priority dropped :	0	0
Low Priority forwarded :	2105076	3056570352
Low Priority dropped :	0	Θ
Decryption Queue Expedited	Packets	Bytes
Hi Priority forwarded :	0	0
Hi Priority dropped :	0	0
Low Priority forwarded :	0	0
Low Priority dropped :	Θ	Θ
Encryption Queue Best-effort	Packets	Bytes
In Profile forwarded :	893166	1266509388
In Profile dropped :	0	0
Out Profile forwarded :	1221786	1732492548
Out Profile dropped :	0	0
Encryption Queue Expedited	Packets	Bytes
In Profile forwarded :	0	0
In Profile dropped :	ő	ő
Out Profile forwarded :	0	0
Out Profile dropped :	Θ	0
Encryption Queue CTL	Packets	Bytes
Forwarded :	0	0
Dropped :	Ö	0

```
*A:ALU-1#
```

The following example shows the inclusion of aggregated firewall security statistics on the 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-Ax and 7705 SAR-Wx displays.

Aggregated Statistics		
Drop Events :	0	
Unicast from All MDA's to MDA 1/1 Network In Profile forwarded Network In Profile dropped Network Out Profile dropped Access In Profile forwarded Access Out Profile forwarded Access dropped Multicast from All MDA's Network In Profile forwarded Network In Profile forwarded Network In Profile dropped Network Out Profile dropped Access In Profile forwarded Access In Profile forwarded	Packets : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	Octets 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Access dropped	. 0 : 0	0
Total Network forwarded : Total Network dropped :	0	0
Total Access forwarded : Total Access dropped :		0 0 0 0
Total Access forwarded : Total Access dropped :	0 0 ==================================	0 0 0
Total Access forwarded : Total Access dropped : ====================================	0 0 0 ================================	0 0 0 0
Total Access forwarded: Total Access dropped: ====================================	0 0 0 ================================	0 0 0 0

```
Decryption Queue Expedited Packets
Hi Priority forwarded: 0
Hi Priority dropped: 0
                                                                                                                                                                                                                               Bytes
 Hi Priority dropped : 0

Low Priority forwarded : 0

Low Priority dropped : 0

Encryption Queue Best-effort Packets

In Profile forwarded : 0

Out Profile forwarded : 0

Out Profile dropped : 0
                                                                                                                                                                                                                          0
                                                                                                                                                                                                                             0
                                                                                                                                                                                                                            Bytes
Out Profile forwarded : U
Out Profile dropped : 0
Encryption Queue Expedited Packets
In Profile forwarded : 0
In Profile dropped : 0
Out Profile forwarded : 0
Out Profile dropped : 0
Encryption Queue CTL Packets
Forwarded : 0
Dropped : 0
                                                                                                                                                                                                                      Bytes
                                                                                                                                                                                                                      Bytes
  _____
  Aggregated Firewall Statistics
  ______
  Firewall Queue Statistics
Network Queue 1 Best-effort Packets Bytes
In Profile forwarded : 0 0 0
In Profile dropped : 0 0 0
Out Profile forwarded : 0 0 0
Out Profile dropped : 0 0 0
Network Queue 2 Expedited Packets Bytes
In Profile forwarded : 0 0 0
In Profile dropped : 0 0 0
Out Profile forwarded : 0 0 0
Out Profile dropped : 0 0 0
Access Queue 1 Best-effort Packets Bytes
Hi Priority forwarded : 0 0 0
Hi Priority dropped : 0 0 0
                                                                                                                                    0
                 Hi Priority dropped :
                                                                                                                                                                                                                            0
 Low Priority dropped: 0
Low Priority dropped: 0
Access Queue 2 Expedited Packets
Hi Priority forwarded: 0
Hi Priority dropped: 0
Low Priority forwarded: 0
Low Priority dropped: 0
                                                                                                                                                                                                                      Bytes
  _____
  Aggregated Mirror Queue Statistics
Mirror Queue 1 Packets
In Profile forwarded : 0
In Profile dropped : 0
Out Profile dropped : 0
Mirror Queue 2 Packets
In Profile forwarded : 0
In Profile dropped : 0
Out Profile forwarded : 0
Out Profile dropped : 0
Out Profile dropped : 0
Out Profile forwarded : 0
Out Profile forwarded : 0
Foundation of the profile dropped in the profile dro
   _____
                                                                                                                                                                                                                             Bytes
                                                                                                                                                                                                                    0
4481226
                                                                                                                                                                                                               0
Bytes
                                                                                                                                                                                                      Bytes
                In Profile forwarded :
In Profile dropped :
Out Profile forwarded :
                                                                                                                                   0
                                                                                                                                                                                                                              0
                 Out Profile dropped : 0
```

Mirror Queue 4		Packets	Bytes
In Profile forwarded	:	0	0
In Profile dropped	:	0	0
Out Profile forwarded	:	0	0
Out Profile dropped	:	0	0
Mirror Queue 5		Packets	Bytes
In Profile forwarded	:	0	0
In Profile dropped	:	0	0
Out Profile forwarded	:	0	0
Out Profile dropped	:	0	0
Mirror Queue 6		Packets	Bytes
In Profile forwarded	:	0	0
In Profile dropped	:	0	0
Out Profile forwarded	:	0	0
Out Profile dropped	:	Θ	0
Mirror Queue 7		Packets	Bytes
In Profile forwarded	:	Θ	0
In Profile dropped	:	0	0
Out Profile forwarded	:	Θ	0
Out Profile dropped	:	0	0
Mirror Queue 8		Packets	Bytes
In Profile forwarded	:	Θ	0
In Profile dropped	:	0	0
Out Profile forwarded	:	0	0
Out Profile dropped	:	Θ	0
			=======================================

The following example shows the inclusion of IP transport statistics on the 7705 SAR-H and 7705 SAR-Hc displays.

Aggregated IP Transport ====================================	Statisti 	CS ===========		
IP Transport Queue Stat	istics			
Network Ingress Queue		Packets	Bytes	
Forwarded	:	101	35450	
Dropped	:	0	0	
Access Ingress Queue		Packets	Bytes	
Forwarded	:	48	28080	
Dropped	:	0	Θ	
Serial Socket Queue Sta Access Ingress Queue Forwarded Dropped	tistics :	Packets 98	Bytes 54586 0	

Table 62: MDA aggregate statistics field descriptions

Label	Description
Drop Events	The number of packets that are dropped from the buffer at the port instead of being transferred to the fabric. Drop events only occur if an excessive amount of traffic is flowing through the ports, which causes the buffers to fill up; under normal circumstances, this statistic should always be 0.

Label	Description
Unicast from all MDA's to Destination MDA Packets/ Octets	Network In Profile forwarded: number of network in- profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Network In Profile dropped: number of network in-profile packets/octets dropped from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Network Out Profile forwarded: number of network out- of-profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Network Out Profile dropped: the number of network out-of-profile packets/octets dropped from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Access In Profile forwarded: number of access in-profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Access Out Profile forwarded: the number of access out-of-profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Access dropped: the number of access packets/octets dropped from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
Multicast from All MDA's Packets/Octets	Network In Profile forwarded: number of multicast network in-profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Network In Profile dropped: number of multicast network in-profile packets/octets dropped from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Network Out Profile forwarded: number of multicast network out-of-profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command

Label	Description
	Network Out Profile dropped: the number of multicast network out-of-profile packets/octets dropped from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Access In Profile forwarded: number of multicast access in-profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Access Out Profile forwarded: the number of multicast access out-of-profile packets/octets forwarded from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
	Access dropped: the number of multicast access packets/octets dropped from any source adapter card toward the fabric, then to the destination adapter card specified in the show mda command
Total Network forwarded Packets/Octets	The number of network in-profile and out-of-profile packets/octets forwarded
Total Network dropped Packets/Octets	The number of network in-profile and out-of-profile packets/octets dropped
Total Access forwarded Packets/Octets	The number of access in-profile and out-of-profile packets/octets forwarded
Total Access dropped Packets/ Octets	The number of access in-profile and out-of-profile packets/octets dropped
Aggregated Cflowd Queue Sta	tistics
Cflowd Queue Forwarded Dropped	The number of forwarded and dropped cflowd packets and bytes
, ,,	See Table 58: MDA fabric mirror statistics field fabric security encryption statistics field descriptions
Aggregated IP Transport Statis	stics
IP Transport Queue Statistics	
Network Ingress Queue Forwarded Dropped	The number of IP-Transport subservice network ingress queued packets and bytes that were forwarded and dropped

Label	Description
Access Ingress Queue Forwarded Dropped	The number of IP-Transport subservice access ingress queued packets and bytes that were forwarded and dropped
Serial Socket Queue Statistics	
Access Ingress Queue Forwarded Dropped	The number of serial raw socket access ingress queued packets and bytes that were forwarded and dropped

# fdb

# **Syntax**

fdb [mac ieee-address] [port port-id] [all]

### Context

show>mda>ring

# **Description**

This command displays the forwarding database (FDB) for the specified MAC address or ring port, or all FDBs associated with the specified ring adapter card.

### **Parameters**

ieee-address

displays the FDB associated with the specified MAC address

port-id

displays the FDB associated with the specified port, where the port is a ring port or the v-port

all

displays all FDBs associated with the ring adapter card

# **Output**

The following output is an example of FDB information, and Table 63: MDA ring FDB field descriptions describes the fields.

## **Output example**

*A:7705:Dut-A# show	v mda 1/2 r	ing fdb port
Ring MDA Forwarding	g Database	for 1/11/1
MAC	Port	Type
38:52:1a:f4:1f:cd	1/11/1	Host

```
No. of Entries: 1

Learning Enabled.

Ageing Enabled.

Remote age time = 900

Discard unknown source Disabled.

Table Size = 512

High water Mark = 95

1/2/1, Mac pinning Disabled.

1/2/2, Mac pinning Disabled.
```

\*A:7705:Dut-A# show mda 1/2 ring fdb port 1/11/v-port Ring MDA Forwarding Database for 1/11/v-port \_\_\_\_\_ Port Type -----No. of Entries: 1 Learning Enabled. Ageing Enabled. Remote age time = 900 Discard unknown source Disabled. Table Size = 512 High water Mark = 95 1/2/1, Mac pinning Disabled. 1/2/2, Mac pinning Disabled. \_\_\_\_\_\_

Table 63: MDA ring FDB field descriptions

Label	Description		
Ring MDA Forwarding Database			
MAC	The MAC address of any matching entry		
Port	The port identifier of any matching entry		
Туре	The type of matching entry		
No. of Entries:	The total number of MAC addresses currently in all FDBs on the adapter card, which includes host, static, and dynamic addresses		
Learning	The configured state of the learning capabilities: Enabled or Disabled		
Ageing	The configured state of the aging capabilities: Enabled or Disabled		
Remote age time	The age time setting of the remote device, in seconds		
Discard unknown source	The configured state of the discard capability for packets arriving from an unknown source: Enabled or Disabled		
Table Size	The table size of the dynamic FDB table		
High water Mark	The high-water mark setting for the FDB table, in percentage of table-size		
1/mda/port, Mac pinning	The configured state of the MAC pinning capability: Enabled or Disabled		

### 3.15.2.1.3 Show external alarms commands

## external-alarms

## **Syntax**

external-alarms alarm [alarm-id]
external-alarms input [alarm-input] [detail]
external-alarms name [name-string] [detail]
external-alarms output [alarm-output] [detail]

## Context

show

# **Description**

This command displays external alarm information for 7705 SAR Ethernet ports, for the Auxiliary Alarm card, or the External Alarms connector on the Fan module of the 7705 SAR-8 Shelf V2, the Alarm module of the 7705 SAR-18, or the faceplate of the 7705 SAR-M, 7705 SAR-X, 7705 SAR-H, or 7705 SAR-Hc chassis.

#### **Parameters**

alarm-id

the alarm identifier

Values 1 to 2147483647

### alarm-input

identifies the alarm input

for Ethernet ports, the format is:

port-slot/mda/port [name]

· for the Auxiliary Alarm card, the format is:

```
alarm-slot/mda.{d | a}-alarm-num [name]
```

• for the four alarm inputs on an External Alarms connector, the format is:

alarm.d-alarm-num [name]

where:

slot = card slot number for IOM (always 1 on the 7705 SAR)

*mda* = Ethernet adapter card or Auxiliary Alarm card slot number (for Ethernet modules or ports on platforms with no card slots, the mda slot number is preconfigured)

*port* = port number for Ethernet ports

d = digital input

a = analog input

alarm-num = alarm port number (1 to 24 for digital on the Auxiliary Alarm card, 1 to 4 for digital on the four chassis alarm inputs, 1 or 2 for analog)

name = optional name assigned to the input



**Note:** If you configured a name for the alarm-input using the name option (see input command), you can use the configured name instead of the alarm-input identifier in the show command.

#### name-string

the name for the input port or output relay (maximum of 15 characters)

#### alarm-output

the output relay identifier, in the following format:

relay-slot/mda.d-relay-num

#### where:

*slot* = slot number of the card in the chassis (always 1 on the 7705 SAR)

mda = Auxiliary Alarm card slot number

d = digital output

relay-num = output relay number (1 to 8)



**Note:** If you configured a name for the alarm-output using the name option (see output command), you can use the configured name instead of the alarm-output identifier in the show command.

#### detail

displays detailed information for the external alarms

## Output

The following outputs are examples of external alarm information:

- Specific Alarm (Output example, Table 64: Specific alarm field descriptions)
- External Alarm Input (Output example, Table 65: External alarm input field descriptions)
- External Alarm Input Detail (Output example, Table 66: External alarm input detail field descriptions)
- External Alarm Output (Output example, Table 67: External alarm output field descriptions)
- External Alarm Output Detail (Output example, Table 68: External alarm output detail field descriptions)
- External Alarm Name (Output example, Table 69: External alarm name field descriptions)

### Output example

Table 64: Specific alarm field descriptions

Label	Description	
Admin Status	The administrative state of the alarm	
State	The current state of the alarm:	
	ghost: no trigger equipment presently installed	
	ok: no triggers are detected	
	alarm detected: alarm is outstanding	
	not monitored: alarm or all triggers are administratively disabled	
Severity	The severity level for the specified alarm	
Description	An optional description of the alarm	
Thresholds		
Analog Voltage	The analog voltage level threshold value for the specified alarm, in millivolts (0.000V)	
Operation	The analog voltage level threshold operational value:	
	It: a less-than value	
	gt: a greater-than value	
Actions		
Log Alarm	Indicates whether raise/clear log events and SNMP traps are generated for the specified alarm	
Chassis Alarming	Indicates whether output to chassis alarm relays and LEDs are generated for the specified alarm	
Trigger	The inputs that will trigger the alarm	
Туре	The type of trigger (a digital input or analog input, or, for Ethernet ports, the operational state)	

Label	Description		
Admin	The administrative state of the trigger		
Value	The current value of the alarm input:		
	for a digital input – the state of the digital circuit associated with the trigger (open or closed).		
	A value of open indicates that the external equipment has not shorted this digital input to one of the four common ground pins. If no external equipment is connected to a digital input on an Auxiliary Alarm card faceplate or External Alarm connector, all digital input ports read open.		
	A value of closed indicates that the external equipment has shorted this digital input to one of the four common ground pins.		
	<ul> <li>for an analog input – the current voltage level of an analog trigger, in volts. If no external equipment is connected to the Auxiliary Alarm card faceplate or External Alarm connector, both analog inputs show no applied voltage (0.0V).</li> </ul>		
	for an Ethernet port – a value of down indicates an alarm event; a value of up indicates no alarm		
Threshold State	The threshold state:		
	ghost: no threshold is present		
	not monitored: the threshold is administratively disabled		
	ok: the threshold is enabled		
	detected: the threshold has been crossed		
Triggers Req'd	The trigger condition that is required to raise an alarm:		
	any: any configured input trigger is required to raise an alarm		
	all: all configured input triggers are required to raise an alarm		

*A:ALU-1># show external-alarms input					
External Ala	arm Input Summa	ıry			
Input Id	Name	Туре	Admin	Value	Alarm State
alarm.d-1 alarm.d-2 alarm.d-3		digital-in digital-in digital-in	up	open open open	ok ok ok

alarm.d-4		digital-in	up	open	ok
port-1/2/1		oper-state	up	down	alarm-detected
alarm-1/1.d-1	dd3	digital-in	up	open	ok
alarm-1/1.d-2		digital-in	up	open	ok
alarm-1/1.d-3		digital-in	up	open	ok
alarm-1/1.d-4		digital-in	up	open	ok
alarm-1/1.d-5		digital-in	up	open	ok
alarm-1/1.d-6		digital-in	up	open	ok
alarm-1/1.d-7		digital-in	up	open	ok
alarm-1/1.d-8		digital-in	up	open	ok
alarm-1/1.d-9		digital-in	up	open	ok
alarm-1/1.d-10		digital-in	up	open	ok
alarm-1/1.d-11		digital-in	up	open	ok
alarm-1/1.d-12		digital-in	up	open	ok
alarm-1/1.d-13		digital-in	up	open	ok
alarm-1/1.d-14		digital-in	up	open	ok
alarm-1/1.d-15		digital-in	up	open	ok
alarm-1/1.d-16		digital-in	up	open	ok
alarm-1/1.d-17		digital-in	up	open	ok
alarm-1/1.d-18		digital-in	up	open	ok
alarm-1/1.d-19		digital-in	up	open	ok
alarm-1/1.d-20		digital-in	up	open	ok
alarm-1/1.d-21		digital-in	up	open	ok
alarm-1/1.d-22		digital-in	up	open	ok
alarm-1/1.d-23		digital-in	up	open	ok
alarm-1/1.d-24		digital-in	up	open	ok
alarm-1/1.a-1		analog-in	up	0.0 V	ok
alarm-1/1.a-2		analog-in	up	0.0 V	ok
			=====	=======	
*A:ALU-1># show	<b>!&gt;#</b>				

Table 65: External alarm input field descriptions

Label	Description		
External Alarm Input Summary			
Input Id	The alarm input identifier		
Name	The name of the alarm input		
Туре	The type of input: digital, analog, or oper-state (for Ethernet ports)		
Admin	The administrative state of the alarm input		
Value	The current value of the alarm input:		
	for a digital input – the state of the digital circuit associated with the trigger (open or closed).		
	A value of open indicates that the external equipment has not shorted this digital input to one of the four common ground pins. If no external equipment is connected to a digital input on an Auxiliary Alarm card faceplate or External Alarm connector, all digital input ports read open.		

Label	Description		
	A value of closed indicates that the external equipment has shorted this digital input to one of the four common ground pins.		
	for an analog input – the current voltage level of an analog trigger, in volts. If no external equipment is connected to the Auxiliary Alarm card faceplate or External Alarm connector, both analog inputs show no applied voltage (0.0V).		
	for an Ethernet port – a value of down indicates an alarm event; a value of up indicates no alarm		
Alarm State	The current state of the alarm input:		
	ghost: no trigger equipment presently installed		
	ok: no triggers are detected		
	alarm detected: alarm is outstanding		
	not monitored: alarm or all triggers are administratively disabled		

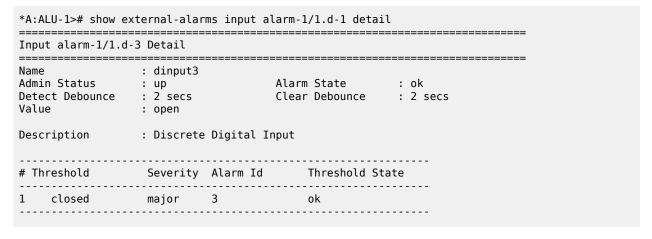


Table 66: External alarm input detail field descriptions

Label	Description	
Input alarm input Detail		
Name	The name of the alarm input	
Admin Status	The administrative state of the alarm input	
Alarm State	The current state of the alarm input:	

Label	Description		
	ghost: no trigger equipment is presently installed		
	ok: no triggers are detected		
	alarm detected: alarm is outstanding		
	not monitored: alarm or all triggers are administratively disabled		
Detect Debounce	The debounce time associated with the detection of the specified alarm input (not applicable to Ethernet ports)		
Clear Debounce	The debounce time associated with the clearance of the specified alarm input (not applicable to Ethernet ports)		
Port State	The value of the alarm input for Ethernet ports, either up or down		
Value	The current value of the alarm input:		
	for a digital input – the state of the digital circuit associated with the trigger (open or closed).		
	A value of open indicates that the external equipment has not shorted this digital input to one of the four common ground pins. If no external equipment is connected to a digital input on an Auxiliary Alarm card faceplate or External Alarm connector, all digital input ports read open.		
	A value of closed indicates that the external equipment has shorted this digital input to one of the four common ground pins.		
	for an analog input – the current voltage level of an analog trigger, in volts. If no external equipment is connected to the Auxiliary Alarm card faceplate or External Alarm connector, both analog inputs show no applied voltage (0.0V).		
Description	A description of the alarm input		
#	A summary of the alarms that are using this input as a trigger. Each input can be used for up to four alarms.		
Threshold	The threshold value:		
	for a digital input – all digital inputs are considered normally open; therefore, the threshold for each alarm is monitoring the input closing		
	for an analog input – the voltage threshold for the alarm		
	for Ethernet ports – the operational state threshold		

Label	Description	
Severity	The severity level for the specified alarm input: critical, major, minor, or warning	
Alarm Id	The alarm identifier (1 to 2147483647)	
Threshold State	The threshold state indicates whether the input state contributes to the alarm:	
	detected: this input triggers the alarm into an alarm- detected state	
	ok: this input does not trigger the alarm into an alarm- detected state	

Output Relay Summary				
Output Id	Name	Туре	Admin	State
relay-1/1.d-1	output1	digital-out	down	off
relay-1/1.d-2	output2	digital-out	down	off
relay-1/1.d-3	output3	digital-out	down	off
relay-1/1.d-4	output4	digital-out	down	off
relay-1/1.d-5	output5	digital-out	down	off
relay-1/1.d-6		digital-out	down	off
relay-1/1.d-7		digital-out	down	off
relay-1/1.d-8		digital-out	down	off

Table 67: External alarm output field descriptions

Label	Description		
Output Relay Summary			
Output Id	The output relay identification		
Name	The name of the output relay		
Туре	The output type is digital		
Admin	The administrative state of the alarm output relay		
	When the digital output relay output state is set to no shutdown, the normally closed contacts open and the normally open contacts close. The digital output displays a digital output administrative status of up and the state of active (the output relay is energized).		
	When the digital output relay output state is set to shutdown, the normally closed contacts close and the		

Label	Description
	normally open contacts open. The digital output displays a digital output administrative status of down and the state of off (the output relay is not energized).
State	The current state of the alarm output relay: ghost: no equipment is installed
	off: the output relay is not energized (it is administratively disabled)
	active: the output relay is energized (active)

\*A:ALU-1># show external-alarms output relay-1/1.d-1 detail Output relay-1/1.d-1 Detail \_\_\_\_\_\_ Name : output1
Admin Status : down State
Description : Digital Output Relay : off

\_\_\_\_\_\_

\*A:ALU-1>#

Table 68: External alarm output detail field descriptions

Label	Description
Output relay-x/x.d-x Detail	
Name	The name of the output relay
Admin	The administrative state of the alarm output relay  When the digital output relay output state is set to no
	shutdown, the normally closed contacts open and the normally open contacts close. The digital output displays a digital output administrative status of up and the state of active (the output relay is energized).
	When the digital output relay output state is set to shutdown, the normally closed contacts close and the normally open contacts open. The digital output displays a digital output administrative status of down and the state of off (the output relay is not energized).
State	The current state of the alarm output relay: ghost: no equipment is installed
	off: the output relay is not energized (it is administratively disabled)

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Label	Description
	active: the output relay is energized (active)
Description	The description for the output relay

External Alarm Names					
Name	Alarm/Relay	Type	Admin	Value	State
ainput1	alarm-1/1.a-1	analog-in	up	0.0 V	ok
ainput2	alarm-1/1.a-2	analog-in	up	0.0 V	ok
dinput1	alarm-1/1.d-1	digital-in	up	open	ok
dinput2	alarm-1/1.d-2	digital-in	up	open	ok
dinput23	alarm-1/1.d-23	digital-in	up	open	ok
dinput24	alarm-1/1.d-24	digital-in	up	open	ok
dinput3	alarm-1/1.d-3	digital-in	up	open	ok
dinput4	alarm-1/1.d-4	digital-in	up	open	ok
output1	relay-1/1.d-1	digital-out	down		off
output2	relay-1/1.d-2	digital-out	down		off
output3	relay-1/1.d-3	digital-out	down		off
output4	relay-1/1.d-4	digital-out	down		off
output5	relay-1/1.d-5	digital-out	down		off

Table 69: External alarm name field descriptions

Label	Description
External Alarm Names	
Name	The alarm name
Alarm/Relay	The name of the alarm input or output relay
Туре	The alarm input type (digital input, analog input, or operstate) or output relay type (digital output)
Admin	The administrative state of the alarm input or output relay
State	The current state of the alarm input or output relay.  For an alarm input:  ghost: no trigger equipment is presently installed
	ok: no triggers are detected
	alarm detected: alarm is outstanding
	not monitored: alarm or all triggers are administratively disabled

Label	Description	
	For an alarm output relay: ghost: no equipment is installed	
	off: the output relay is not energized (it is administratively disabled)	
	active: the output relay is energized (active)	
Value	The current value of the alarm input (this field is not applicable to outputs because the value is based on how the Auxiliary Alarm card or External Alarm connector is wired to the external equipment):	
	for a digital input – the state of the digital circuit associated with the trigger (open or closed).	
	A value of open indicates that the external equipment has not shorted this digital input to one of the four common ground pins. If no external equipment is connected to a digital input on an Auxiliary Alarm card faceplate or External Alarm connector, all digital input ports read open.	
	A value of closed indicates that the external equipment has shorted this digital input to one of the four common ground pins.	
	for an analog input – the current voltage level of an analog trigger, in volts. If no external equipment is connected to the Auxiliary Alarm card faceplate or External Alarm connector, both analog inputs show no applied voltage (0.0V).	

# 3.15.2.1.4 Show T1/E1 LCR commands

lcr

# **Syntax**

lcr [/cr-id] [detail]

## Context

show

# Description

This command displays T1/E1 line card redundancy (LCR) information.

### **Parameters**

Icr-id

displays information for the specified LCR group ID

Values 1 to 6

detail

displays detailed LCR information

## **Output**

The following outputs are examples of LCR information:

- LCR (Output example, Table 70: LCR field descriptions)
- LCR Detailed (Output Example, Table 71: LCR detail field descriptions)

### **Output example**

LCR Group Info					
======= ID	MC-Ctl State		Prot MDA	Active MDA	Request Byte
lcr-1 lcr-2 lcr-3 lcr-5	Down N/A	N/A N/A N/A N/A 1/5	N/A N/A N/A 1/6	N/A N/A N/A 1/5	N/A N/A N/A Prot: SF-Low

LCR Group Info					
ID	MC-Ctl State		Prot MDA	Active MDA	Request Byte
lcr-5	N/A	1/5	1/6	1/5	Prot: SF-Low

Table 70: LCR field descriptions

Label	Description
ID	The LCR group name
MC-Ctl State	Specifies the multi-chassis state
Work MDA	Specifies the physical MDA that is acting as the working MDA for this LCR group
Prot MDA	Specifies the physical MDA that is acting as the protection MDA for this LCR group
Active MDA	Specifies the active MDA
Request Byte	Specifies the value of the request byte received or transmitted on the protection MDA

Table 71: LCR detail field descriptions

Label	Description
LCR Group	Specifies an LCR group
Description	A description of the LCR group
Group ID	The LCR group identifier
Active MDA	Displays the active MDA
Working MDA	Displays the physical MDA that is acting as the working MDA for this LCR group
Protection MDA	Displays the physical MDA that is acting as the protection MDA for this LCR group
Revertive-mode	The revertive mode of the LCR group:

Label	Description
	non-revertive – traffic remains on the protection MDA until another switch request is received
	revertive – when the condition that caused a switch to the protection MDA has been cleared, the traffic is switched back to the working MDA
Revert-time (min)	The configured time, in minutes, to wait after the working MDA has become functional again before making the working MDA active again. If the revertive mode is non-revertive, then this field is empty.
Request byte	Specifies the value of the request byte received or transmitted on the protection MDA
Multi-Chassis LCR	Indicates whether MC-LCR is configured
Neighbor	Displays the neighbor IP address. A 0.0.0.0 address indicates that the LCR group is an SC-LCR.
Control link state	Displays the current control link status
Advertise Interval	Displays the advertise interval
Hold time	Displays the hold time
LCR Working MDA	Specifies the working MDA
Admin State	Specifies whether the working MDA is administratively up or down
Operational State	Specifies the operational state of the working MDA
Current LCR Status	Specifies the current status of the LCR
No. of Switchovers	The number of switchovers that have occurred on this MDA
Last Switchover	Displays the timestamp of the last switchover
Switchover Seconds	Displays the cumulative Protection Switching Duration (PSD) time in seconds
	For a working MDA, this is the cumulative number of seconds that service was carried on the protection MDA

Label	Description
Last Switch Cmd	Displays the last switch command that was performed on the working MDA
LCR Protection MDA	Specifies the protection MDA
Admin State	Specifies whether the protection MDA is administratively up or down
Operational State	Specifies the operational state of the protection MDA
Current LCR Status	Specifies the current status of the LCR
No. of Switchovers	The number of switchovers that have occurred on this MDA
Last Switchover	Displays the timestamp of the last switchover
Switchover Seconds	Displays the cumulative Protection Switching Duration (PSD) time in seconds
	For the protection MDA, this is the cumulative number of seconds that the protection MDA has been used to carry any working MDA traffic. This information is only valid if revertive switching is enabled.
Last Switch Cmd	Displays the last switch command that was performed on the protection MDA

# 3.15.2.1.5 Show microwave link commands

## mw

# **Syntax**

mw link [mw-link-id] [detail]
mw radio port-id [detail] [power]
mw radio port-id perfmon [all | g826 | acm | power]
mw radio software

## Context

show

# **Description**

This command displays information pertaining to a microwave link or an MPR-e radio.

### **Parameters**

acm

displays MWA performance monitoring adaptive coding and modulation (ACM) level information

all

displays all MWA performance monitoring information

g826

displays G.826 (BBE, ES, SES, and UAS) performance monitoring information

link

displays microwave link summary information

mw-link-id

identifies a specific microwave link

Values id = 1 to 24

power

displays MWA performance monitoring radio power information

radio

displays MPR-e radio summary information

port-id

identifies a specific port on a Packet Microwave Adapter card associated with the MPR-e radio, in the format *slot/mda/port* 

detail

displays detailed microwave link or MPR-e radio information

perfmon

displays MWA performance monitoring information

power

displays MPR-e radio power measurement information

software

displays the state of the MPR-e radio software

### **Output**

The following outputs are examples of microwave link and MPR-e radio information:

- microwave link detail (Output example, Table 72: Microwave link detail field descriptions)
- MPR-e radio detail (Output Example, Table 73: MPR-e radio detail field descriptions)
- MPR-e radio power measurement (Output example, Table 74: MPR-e radio power measurement field descriptions)
- MPR-e radio software state (Output example, Table 75: MPR-e radio software state field descriptions)
- MWA performance monitoring (Output example, Table 76: MWA performance monitoring field descriptions)

======================================	======	=====		=====		======
Description : Packet Microwal Interface : mw-link-11 Admin State : up Oper State : up Oper Flag : Last State Change : 08/15/2016 19: Transmit Diversity : enabled Position : main Force : diversity Configured Address : 48:f7:f1:b6:ld Hardware Address : 48:f7:f1:b6:ld	08:46	-	EfIndex Mode		: 161 : net	
0 0 0 0 0 CRI MAJ MIN WAR IND   CO Protection : 1+1HSB						
Main Spa Type Activity Revert Command Com	re A	Abnorma Condit:	al ion			
EPS Spare Yes Forced Aut TPS Main Yes Automatic Aut RPS Main Yes Automatic Aut	omatic N	I/A I/A				
Port Name	Туре	Link	Role	Tx State		State
1/5/1 MPT-3-A 1/6/1 MPT-3-B	MPT-HC MPT-HC	11 11	Main Spare			
Discovered Peer Radio						
NE Ip Address : 10.10.10.3 Slot/Port : 3/1						
	======			=====		======
Traffic				=====		======
			Input			Outpu
Octets Packets Discards			0 0 0			
Queue 1 Octets Packets Discards			0 9 0			
Queue 2 Octets Packets Discards			9 9 9			
Queue 3 Octets			0			

0 0 0
o O
-
0
0
0
0

Table 72: Microwave link detail field descriptions

Label	Description
Microwave Link	
Description	The microwave link description
Interface	The microwave link interface
IfIndex	The microwave link interface index number, which reflects its initialization sequence
Admin State	The microwave link interface administrative state
Mode	The microwave link interface mode
Oper State	The microwave link interface operational state
Oper Flag	The microwave link interface operational flag:
	noRadioCfg: the link has no radios configured
	linkAdminDown: the link is admin down
	noRadiosPresent: no radios detected
	noRadiosReady: no radios are ready
	incompatibleConfig: radio configuration is incompatible
	radioFailure: radio equipment has failure
	receptionFailure: radio reception failure
	di: defect indication
	txMuted: no radios transmitting
Last State Change	The last time that the operational status of the microwave link interface changed state
Transmit Diversity	The configured state of transmit diversity antenna: enabled or disabled

Label	Description
Position	The configured antenna position: main or diversity
Force	The configured antenna switching: not forced or diversity
Configured Address	The configured microwave link interface address
Hardware Address	The configured microwave link interface hardware or system-assigned MAC address
Link Alarm Synthesis	The microwave link alarm synthesis
Protection	The configured microwave link protection
Туре	The type of protection scheme
Activity	The type of MPR-e radio activity, either main or spare
Revert	Indicates whether revertive switching has been configured on the microwave link
Main Command	The type of command configured on the main MPR-e radio, either forced or automatic
Spare Command	The type of command configured on the spare MPR-e radio, either forced or automatic
Abnormal Condition	Indicates whether an abnormal condition has been detected
Port	The 7705 SAR-8 Shelf V2 or 7705 SAR-18 port configured for an MPR-e radio.
Name	The name configured for the MPR-e radio
Туре	The type of MPR-e radio
Link	The microwave link ID associated with the MPR-e radio
Role	The role of the MPR-e radio, either main or spare
Tx State	The transmit state of the MPR-e radio
Oper State	The operational state of the MPR-e radio
Alarm State	The alarm state of the MPR-e radio
Discovered Peer radio	
NE lp Address	The network element IP address of a peer radio
Slot/Port	The slot and port of the peer radio
Traffic Statistics	

Label	Description
Octets Input/Output	The total number of input/output octets
Packets Input/Output	The total number of input/output packets
Discards Input/Output	The total number of input/output discards
Queue Octets Input/Output	The number of input/output octets per queue
Queue Packets Input/Output	The number of input/output packets per queue
Queue Discards Input/Output	The number of input/output discards per queue

```
*A:ALU-1># show mw radio 1/5/1 detail
______
Microwave Radio
______
Name : MPT-3-A
Interface : 1/5/1
Link : mw-link-20
Tx State : On
Oper Flag :
                                                   Mode : Single NE
Role : Main
Oper State : up
Suppressed Faults : HighBer RSL
Database Filename : mpt_3_a.tar
Last State Change : 11/15/2012 19:56:02
                                                    IfIndex
                                                                    : 44072960
Mgmt Last Up : 11/15/2012 19:56:01
Mgmt Last Lost : Never
Radio Alarm Synthesis
     0 0 0
                         0
                             0
   CRI MAJ MIN WAR IND | COM EQT
Radio Information
Type : MPT-HC
Frequency Band : 15 GHz
Modules : XPIC
Software : 0k
CompanyId : ALU
                                                   Mnemonic : MPT-MSX
CLEI Code : ------
Factory Id : CIT
Hardware Part Num : 3DB20423BAAB04
                                                   CLEI Code
                                                    Factory Id
Software Part Num : 3DB20502AAAA03
Date Identifier : 00
Serial Number : SH1136X00ZJ
Customer Field :
                                                    Date
                                                                      : 110919
```

Table 73: MPR-e radio detail field descriptions

Label	Description
Microwave Radio	
Name	The name configured for the MPR-e radio
Interface	The port configured for the MPR-e radio

Label	Description
Mode	The MPR-e radio mode, either standalone or single NE
Link	The microwave link ID associated with the MPR-e radio
Role	The role configured for MPR-e radio, either main or spare
Tx State	The transmit state of the MPR-e radio
Oper State	The operational state of the MPR-e radio
Oper Flag	The MPR-e radio operational flag:
	portNotPresent: IDU port is not present
	portOperDown: IDU port is operationally down
	radioNotPresent: radio is not present
	radioCommError: radio communication error
	radioInit: IDU is initializing radio
	softwareDownload: radio is downloading software
	txMuted: radio is not transmitting
	radioNotReady: radio not ready
	radioEqFailure: radio equipment failure
	incompatibleShifter: radio incompatible with shifter configuration
	incompatibleFreq: radio incompatible with frequency configuration
	incompatiblePower: radio incompatible with power configuration
	incompatibleModParms: radio incompatible with modulation parameters
	di: radio defect indication
	radioLinkDown: radio link down
	rslThresholdFail: RSL threshold crossed
	lof: loss of radio frame
	protectionFail: protection failure
	proxyActive: MCT proxy session is active to the radio

Label	Description
	noDbFile: radio database file is missing
	dbSyncInProgress: radio database synchronization in progress
	noDbConfig: radio database configuration is missing
	tpsTxMuted: radio is muted due to TPS activity
	noSoftware: IDU did not detect any software
	softwareMismatch: radio does not contain correct software
	issu: radio is in in-service software upgrade
	highBer: high bit error rate
Suppressed Faults	The microwave link faults that are suppressed, if any:     high bit error rate (HighBer)     RSL threshold crossing (RSL)     RDI     All
Database Filename	The MPR-e radio database filename
Last State Change	The date and time of last operational state change of the MPR-e radio.
IfIndex	The MPR-e radio interface index number, which reflects its initialization sequence
Mgmt Last Up	The alarm state of the MPR-e radio
Mgmt Last Lost	The alarm state of the MPR-e radio
Radio Alarm Synthesis	The alarm state of the MPR-e radio
Radio Information	The MPR-e radio information: Type Frequency Band Modules Software Company Id Mnemonic Hardware Part Number Common Language Equipment Identifier (CLEI) Code

Label	Description
	Software Part Number
	Factory Id
	Date Identifier
	Date
	Serial Number
	Customer Field

*A:ALU-1># show>mw# radio 1/5/2 power		
Power Measurements		
	TxPower (dBm)	RSL (dBm)
Local Radio (Near End) Peer Radio (Far End)	25.0 40.0	-60.1 -34.5

Table 74: MPR-e radio power measurement field descriptions

Label	Description
Power Measurements	
Local Radio (Near End) TxPower (d Bm)	The transmit power measurement of the near-end radio
Local Radio (Near End) RSL (dBm)	The received power from the near-end radio
Peer Radio (Far End) TxPower (d Bm)	The transmit power measurement from the farend radio
Peer Radio (Far End) RSL (dBm)	The received power from the far-end radio

# **Output example**

*A:NOK-1	># show>mw# radio software					
Microwav	e Radio Software Summary					
Port	Name	Туре	Link	Role	Software State	Progress
1/6/1	MPT-3-A MPT-3-B	MPT-HC MPT-HC	20	Spare	0k 0k	

Table 75: MPR-e radio software state field descriptions

Label	Description
Microwave Radio Software Summary	
Port	The port configured for the MPR-e radio
Name	The name configured for the MPR-e radio
Туре	The type of MPR-e radio
Link	The microwave link ID
Role	The role of the MPR-e radio, either main or spare
Software State	The state of the MPR-e radio software; the software states are:
	Ok - the software that is running is correct
	Ready - the software is downloaded and ready for upgrade
	Requested - a software download has been requested; waiting for the download to begin
	Forced - a software download has been forced; waiting for the download to begin
	Downloading - a software download is in progress
	Failed - a software download to this MPR-e radio has failed
Progress	The progress of the MPR-e radio software download

*A:7CSA:Dut-A# show mw radio 1/5/1 peri	_			
Microwave Radio Performance Monitoring		-		
Family : Normalized G.826 Admin State: Up	=			
Section: Radio Hop Period: 15 minutes	Data: Curren	t		
Date Duration EPS		SES		
10/16/2019 09:30:00 652 Active	0	0	0	0
Section: Radio Hop Period: 15 minutes	Data: Histor	ic		

			_				
Date		EPS	Suspect	ES	SES	BBE	UAS
10/16/2019 09:15:00				0	0	0	0
10/16/2019 09:00:00 10/16/2019 08:45:00 10/16/2019 08:30:00	900	Active		0	0	0	0
10/16/2019 08:45:00	900	Active		0	0	0	0
10/16/2019 08:30:00	900	Active		0	0	0	0
10/16/2019 08:15:00 10/16/2019 08:00:00	900	Active Active		0 0	0 0	0 0	0 0
=======================================				•	-	•	-
			=======		=====	=====	======
Section: Radio Hop							
Date			Suspect				
10/15/2019 19:00:00	52857	Active		0	0	0	0
Section: Radio Hop							
			=======	=====			
Date	Duration	EPS	Suspect	ES	SES	BBE	UAS
				0	 0		_
10/14/2019 19:00:00 10/13/2019 19:00:00				0	0	0	0 0
10/12/2019 19:00:00				0	0	0	0
10/11/2019 19:00:00	86399	Active		0	0	0	0
10/11/2019 19:00:00 10/10/2019 19:00:00	86399	Active		0	0	0	0
10/09/2019 19:00:00	86399	Active		0	0	0	0
10/08/2019 19:00:00	86399	Active		0	0	0	0
10/08/2019 12:45:42				0	0	Θ	0
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Section: Radio Link ====================================	Period: Duration 900	======================================	s Data: I	Histor ES	===== ic ====== SES 	====== BBE 	UAS
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Section: Radio Link ====================================	Period:	EPS Active	s Data: I	Histor  ES  0  0  0  0  0  0  0  0  0	ic ====== SES 0 0 0 0 0 0	BBE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UAS
Section: Radio Link ====================================	Period:	EPS Active	s Data: I	Histor  ES  0  0  0  0  0  0  0  0  0	ic SES 0 0 0 0 0 0 0 0 0 0 0 0	BBE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UAS 0 0 0 0 0 0 0 0 0 0 0
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10/08/2019 12:45:43	22456 Active =========	X ======	0 ====	0 -=====	0 -====	0 -=====	=
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Family : Adaptive Admin State: Up	e Coding and Modu		Sta	ate: Up			
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Milliseconds at each						ent 	
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				120 QAN			
10/16/2019 09:15:00	900	0	0	0	0	10000	0
10/16/2019 09:00:00	900	0	0	0	0	00009	0
10/16/2019 08:45:00	900	0 0	0	0	96 0	00009	0
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		0		0	96	8000	
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10/15/2019 19:00:00		0	0		0		0
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Date	Duration Suspect			PSK 128 QAM			32 QAM
10/14/2019 19:00:00	86399	0	0		0		0
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10/09/2019 19:00:00	86399		Θ Θ	0 0	863999 0	972 0
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10/08/2019 12:45:44	22455	Х	0	0 0	0 224552	0 248
Family : Power Admin State: Up			•	State: Up		
RX Power Section: R	====== adio Hop	 Period:	======================================	======= s Data: C		
Date						 Mean Power
10/16/2019 09:30:00				65144	65147	65145
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RX Power Section: R	adio Hop	Period:	15 minutes	s Data: H	istoric	
Date	Duration	EPS	Suspect	Min Power		Mean Power
10/16/2019 09:15:00		Active		65144	65147	65145
10/16/2019 09:00:00		Active		65144	65147	65145
10/16/2019 08:45:00		Active		65144 65144	65147 65147	65145
10/16/2019 08:30:00 10/16/2019 08:15:00		Active Active		65144	65147	65145 65145
10/16/2019 08:00:00		Active		65144	65147	65145
10/16/2019 07:45:00		Active		65144	65147	65145
10/16/2019 07:30:00	900	Active		65144 	65147 	65145 
RX Power Section: R						
Date						Mean Power
10/15/2019 19:00:00				65144	65148	65146
RX Power Section: R						
Date	Duration					Mean Power
10/14/2019 19:00:00	86399	Active		65144	65148	65146
10/13/2019 19:00:00	86399	Active		65144	65148	65146
10/12/2019 19:00:00	86399	Active		65144	65148	65146
10/11/2019 19:00:00 10/10/2019 19:00:00	86399 86399	Active Active		65143 65143	65148 65148	65145 65146
10/09/2019 19:00:00		Active		65143	65148	65146
10/08/2019 19:00:00		Active		65143	65148	65146
10/08/2019 12:45:45	22454	Active	Χ	65143	65148	65145
RX Power Section: R						
Date	Duration					Mean Power
10/16/2019 09:30:00		Active		65144	65147	65145

0/16/2019 09:15:00 900	RX Power Section:	======= Radio Link	Period:	15 minute	es Data: I	======= Historic	
	Date	Duration	EPS	Suspect	Min Power	Max Power	Mean Power
					65144		
0/16/2019 08:30:00 900					65144	65147	
						65147	
					65144	65147	
## O/16/2019 07:36:00 900							65145
0/16/2019 07:30:80       900       Active       65144       65147       65145         0/16/2019 07:15:00       900       Active       65144       65147       65145         X Power Section: Radio Link       Period: 24 hours       Data: Current         ate       Duration EPS       Suspect Min Power Max Power Mean Power         0/15/2019 19:00:00       52873       Active       65144       65148       65146         X Power Section: Radio Link       Period: 24 hours       Data: Historic         ate       Duration EPS       Suspect Min Power Max Power Mean Power         0/14/2019 19:00:00       86399       Active       65144       65148       65146         0/13/2019 19:00:00       86399       Active       65144       65148       65146         0/12/2019 19:00:00       86399       Active       65143       65148       65146         0/10/2019 19:00:00       86399       Active       65143       65148       65146         0/08/2019 19:00:00       86399       Active       65143       65148       65146         0/08/2019 19:00:00       86399       Active       65143       65148       65146         0/08/2019 19:00:00       86394       Active       65143       651			Active		65144	65147	
	10/16/2019 07:30:00	900			65144	65147	65145
Duration EPS	10/16/2019 07:15:00	900			65144	65147	
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0/16/2019 08:30:00 900 N/A 70 70 70 0/16/2019 08:15:00 900 N/A 70 70 70 0/16/2019 08:00:00 900 N/A 70 70 70 0/16/2019 07:45:00 900 N/A 70 70 70 0/16/2019 07:30:00 900 N/A 70 70 70 0/16/2019 07:15:00 900 N/A 70 70 70 0/16/2019 07:00:00 900 N/A 70 70 70							
0/16/2019 08:15:00 900 N/A 70 70 70 0/16/2019 08:00:00 900 N/A 70 70 70 0/16/2019 07:45:00 900 N/A 70 70 70 0/16/2019 07:30:00 900 N/A 70 70 70 0/16/2019 07:15:00 900 N/A 70 70 70 0/16/2019 07:00:00 900 N/A 70 70 70 0/16/2019 07:00:00 900 N/A 70 70 70							
0/16/2019 08:00:00 900 N/A 70 70 70 0/16/2019 07:45:00 900 N/A 70 70 70 0/16/2019 07:30:00 900 N/A 70 70 70 0/16/2019 07:15:00 900 N/A 70 70 70 0/16/2019 07:00:00 900 N/A 70 70 70 0/16/2019 07:00:00 900 N/A 70 70 70							
0/16/2019 07:45:00 900 N/A 70 70 70 70 0/16/2019 07:30:00 900 N/A 70 70 70 70 70 70 0/16/2019 07:15:00 900 N/A 70 70 70 70 0/16/2019 07:00:00 900 N/A 70 70 70 70 70 70 70 70 70 70 70 70 70							
0/16/2019 07:30:00 900 N/A 70 70 70 0/16/2019 07:15:00 900 N/A 70 70 70 0/16/2019 07:00:00 900 N/A 70 70 70 							
0/16/2019 07:15:00 900 N/A 70 70 70 0/16/2019 07:00:00 900 N/A 70 70 70 							
0/16/2019 07:00:00 900 N/A 70 70 70							
X Power Section: Radio Hop Period: 24 hours Data: Current	10/16/2019 07:00:00						
ate Duration EPS Suspect Min Power Max Power Mean Power	=======================================						
	Date	Duration	EPS	Suspect	Min Power	Max Power	Mean Power

10/15/	2019 	19:00:00	9 52876 	N/A		70		70		70	
TX Pow	 ==== er	 ======= Section:	  Radio Hop	Period:	======================================	  Data	===== : His	  tori	 : C		
===== Date	====	======	Duration	EPS	Suspect	Min N	ower	Max	Power	Mean	Power
10/13/ 10/12/ 10/11/ 10/10/ 10/09/ 10/08/	2019 2019 2019 2019 2019 2019	19:00:00 19:00:00 19:00:00 19:00:00 19:00:00 19:00:00 19:00:00	9 86399 9 86399 9 86399 9 86399 9 86399	N/A N/A N/A N/A N/A N/A N/A	X	70 70 70 70 70 70 70 70		70 70 70 70 70 70 70 70		70 70 70 70 70 70 70 70	
*A:7CS	====		=======	======		=====		====		=====	

Table 76: MWA performance monitoring field descriptions

Label	Description					
Microwave Radio Performance Monitoring						
Family	The category of monitoring statistics, either Normalized G.826, Adaptive Coding and Modulation, or Power					
Admin State	The administrative state of the microwave link, either Up or Down					
Oper State	The operational state of the microwave link, either Up or Down					
Section	The section being monitored, either Radio Hop or Radio Link					
Period	The reporting period, either 15 minutes or 24 hours					
Data	The type of data being collected, either current or historic					
Date	The date and time of the monitoring period					
Duration	The duration of the monitoring period in seconds					
EPS	The EPS state at the time of recording this period					
Suspect	Suspected faults (marked with an x)					
ES	Errored Seconds statistics					
SES	Severely Errored Seconds statistics					
BBE	Background Block Errors statistics					

Label	Description
UAS	Unavailable Seconds statistics
QPSK	Quadrature Phase Shift Keying modulation statistics
8 PSK	Eight Phase Shift Keying modulation statistics
16 QAM	16-state Quadrature Amplitude Modulation statistics
32 QAM	32-state Quadrature Amplitude Modulation statistics
64 QAM	64-state Quadrature Amplitude Modulation statistics
128 QAM	128-state Quadrature Amplitude Modulation statistics
256 QAM	256-state Quadrature Amplitude Modulation statistics
Min Power	Minimum power statistics
Max Power	Maximum power statistics
Mean Power	Mean power statistics

# 3.15.2.1.6 Show port commands

# port

## **Syntax**

port [port-id] [statistics] [detail]

port port-id acr [detail]

port port-id associations

port port-id cisco-hdlc

port port-id description

port port-id dot1x [detail]

port port-id ethernet [efm-oam | detail]

port port-id frame-relay [detail | dlci dlci]

port port-id ima-link

port port-id macsec [ sub-port-id] [detail] [statistics]

```
port port-id ppp [detail]
port aps[-group-id][.channel]
port lcr[-group-idlport][.channel]
```

#### Context

show

## **Description**

This command displays port or channel information.

If no command line options are specified, the **show port** command displays summary information for all ports on provisioned adapter cards, fixed platforms, and modules.

If the **detail** keyword is specified without any *port-id*, a detailed output of every port in the system is displayed whether the ports are configured or not. This is useful for gathering full reports or as an input into the "| match" filtering command to display a customized summary of fields.

If the *port-id* parameter only specifies a portion of a port identifier, a summary of all ports that start with that portion is displayed. For example, specifying a slot number and an MDA number displays a summary of all ports on that MDA. If no *port-id* is specified, a summary of all ports in the system is displayed.

If the port identifier specifies a unique port, information for that port is displayed. The specific information displayed depends on the type of port. Additional information is displayed if the **detail** keyword is included. In addition, information subsets can be displayed by using various keywords. For example, the **dot1x** keyword displays only the dot1x information for the port.

#### **Parameters**

```
port-id
         specifies the physical port ID
         Syntax
         slot[/mda[/port]] or slot/mda/
port-id
         port[.channel]
where:
slot
         1
mda
         1 to 6
                                          7705 SAR-8 Shelf V2
         1 to 12 and X1 to X4
                                         7705 SAR-18
         1 (Ethernet), 2 (T1/E1),
                                         7705 SAR-M
         or 3 (module)
         1 (Ethernet), 2 (module position 7705 SAR-H
         1), or 3 (module position 2)
         1 (Ethernet), 2 (RS-232)
                                         7705 SAR-Hc
```

1 (Ethernet) or 2 (T1/E1)

1 (Ethernet) or 2 (GNSS RF)

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7705 SAR-A

7705 SAR-Ax

	1 (Ethernet)	7705 SAR-Wx (Ethernet-only variants and Ethernet and PoE+ variants)
	3 (GPS)	7705 SAR-Wx (variants with GPS)
	1 (for T1/E1 ports)	7705 SAR-X
	2 (for Ethernet XOR RJ45 ports 2/1A and 2/2A, Ethernet XOR SFP ports 2/1B and 2/2B, Ethernet ports 2/3 to 2/6, and 10GigE SFP+ port 2/7)	
	3 (for Ethernet XOR RJ45 ports 3/1A and 3/2A, Ethernet XOR SFP ports 3/1B and 3/2B, Ethernet ports 3/3 to 3/6, and 10GigE SFP+ port 3/7)	
port	1 to 2	2-port OC3/STM1 Channelized Adapter card
	1 to 2 physical ports, 1 virtual	2-port 10GigE (Ethernet) Adapter card
	port (designated as "v-port" or port 3)	2-port 10GigE (Ethernet) module
	1 to 4	4-port OC3/STM1 Clear Channel Adapter card
		4-port OC3/STM1 / 1-port OC12/STM4 Adapter card
		4-port DS3/E3 Adapter card
		4-port SAR-H Fast Ethernet module
	1 to 6	6-port E&M Adapter card
		6-port FXS Adapter card
		6-port Ethernet 10Gbps Adapter card
		6-port SAR-M Ethernet module
	1 to 8	8-port Gigabit Ethernet Adapter card 8-port Voice & Teleprotection card
		8-port C37.94 Teleprotection card
		8-port FXO Adapter card
		Packet Microwave Adapter card
	1 to 10	10-port 1GigE/1-port 10GigE X-Adapter card (10-port 1GigE mode)
	1	10-port 1GigE/1-port 10GigE X-Adapter card (1-port 10GigE mode)
	1	GPS Receiver module (GPS RF port)

1 (E&M)

1 (DS0)

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		GNSS Receiver card (GNSS RF port)
	1 to 12	12-port Serial Data Interface card
	1 to 16	16-port T1/E1 ASAP Adapter card
	1 to 32	32-port T1/E1 ASAP Adapter card
	1 to 7 (Ethernet), 1 to 16 (T1/ E1), or 1 (module)	7705 SAR-M
	1 to 8 (Ethernet)	7705 SAR-H
	1 to 6 (Ethernet), 1 to 2 (RS-232)	7705 SAR-Hc
	1 to 2 (RS-232 ports)	4-port T1/E1 and RS-232 Combination module
	3 to 4 (T1/E1 ports)	4-port T1/E1 and RS-232 Combination module
	1 to 12 (Ethernet) or 1 to 8 (T1/E1)	7705 SAR-A
	1 to 12 (Ethernet) or 1 (GNSS RF)	7705 SAR-Ax
	1 to 5 (Ethernet) (on the Ethernet-only variants and Ethernet and PoE+ variants) or 1 (for GPS)	7705 SAR-Wx
	1 to 8 (T1/E1 ports), 1 or 2 (Ethernet XOR RJ45/SFP ports), 3 to 6 (Ethernet ports), 7 (Ethernet SFP+ ports)	7705 SAR-X
channel	ds1, e1, codir, or tpif	for config>port>tdm information
	em, fxo, or fxs	for config>port>voice information
	rs232, rs530, v35, or x21	for config>port>serial information
	1 to 24 (DS1) or 1 to 32 (E1)	for config>port>tdm>channel-group information

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group, and

group,

for config>port>voice>em>channel-

for config>port>tdm>codir>channel-

config>port>tdm>tpif>channel-

config>port>voice>fxo>channel-

group information

# config>port>voice>fxs>channelgroup information

1 (RS-232, RS-530, V.35, or X.21)

for config>port>serial>channelgroup information

#### statistics

displays only port counter summary information

#### statistics detail

displays only port counter detail information

acr

displays ACR-capable port information

#### acr detail

displays ACR-capable port detail information

### cisco-hdlc

displays cHDLC port information

## description

displays port description strings

### dot1x

displays statistics and status information for 802.1x ports

### dot1x detail

displays statistics and status detail information for 802.1x ports

### associations

displays a list of current router interfaces to which the port is associated

## ppp

displays PPP protocol information for the port

## ppp detail

displays PPP protocol detail information for the port

### ethernet

displays Ethernet port information

## ethernet efm-oam

displays EFM OAM information

## ethernet detail

displays Ethernet port detail information

### frame-relay

displays port-level frame relay statistics

### frame-relay detail

displays frame relay port information

## frame-relay dlci

displays circuit-level frame relay statistics

#### ima-link

displays port-level IMA link information

#### macsec

displays port-level MACsec information. Specifying the subport ID displays MACsec information for the specified subport.

#### aps[-group-id][.channel]

specifying only the keyword displays all the ports in APS groups. Specifying the group ID displays information for the specified APS group.

#### lcr[-group-id/port][.channel]

specifying only the keyword displays all the ports in LCR groups. Specifying the group ID and port displays information for the port in the specified LCR group.

#### **Output**

The following outputs are examples of port information:

- General (Output example, Table 77: General port field descriptions)
- Port Statistics (Output Example, Table 78: Port statistics field descriptions)
- Specific, Ethernet (Output Example, Table 79: Specific port field descriptions (GigE port with optical SFP))
- Specific, PoE Enabled (Output Example, Table 80: PoE port field descriptions (Ethernet))
- Specific, Serial (Output Example, Table 81: Specific port field descriptions (serial port))
- Specific, SONET/SDH (Output Example, Table 82: Specific port field descriptions (SONET/SDH port))
- Specific, Voice E&M (Output Example, Table 83: Specific port field descriptions (E&M voice port))
- Specific, Voice FXO (Output Example, Table 84: Specific port field descriptions (FXO voice port))
- Specific, Voice FXS (Output Example, Table 85: Specific port field descriptions (FXS voice port))
- Specific, DS0 Voice Channel Group (Output Example, Table 86: Specific port field descriptions (DS0 voice channel group))
- Detail, SONET/SDH (Output Example, Table 87: Port detail field descriptions (SONET/SDH port))
- Detail, Ethernet (Output Example, Table 88: Port detail field descriptions (Ethernet, access mode))
- Detail, Ethernet (Output Example, Table 89: Port detail field descriptions (Ethernet, network mode))
- Detail, 10G Ring Ethernet (Output Example, Table 90: Port detail field descriptions (ring Ethernet))
- Detail, 2.5G Virtual Ethernet (Output example, Table 91: Port detail field descriptions (v-port))
- Detail, TDM/DS1 (Output example (DS1), Table 92: Port detail field descriptions (TDM DS1/E1 interface))
- Detail, TDM/E1 (Output example (E1), Table 92: Port detail field descriptions (TDM DS1/E1 interface))
- Serial Channel (Output example, Table 93: Port serial channel field descriptions)
- Voice Channel, E&M (Output example, Table 94: Port voice channel field descriptions)
- Channel Group (Output example, Table 95: Port channel group field descriptions)
- Channelized DS3 (Output example, Table 96: Port channelized DS3 field descriptions)
- Clear Channel DS3 (Output example, Table 97: Port clear channel DS3 field descriptions)

- ACR Detail (Output example, Table 98: Port ACR detail field descriptions)
- dot1x (Output example, Table 99: Port dot1x field descriptions)
- Descriptions (Output example, Table 100: Port description field descriptions)
- Associations (Output example, Table 101: Port associations field descriptions)
- IMA Link (Output example, Table 102: Port IMA link field descriptions)
- PPP (Output example, Table 103: Port PPP field descriptions)
- CEM (Output example, Table 104: Port CEM field descriptions)
- Frame Relay (Output example, Table 105: Port frame relay field descriptions)
- Frame Relay DLCI (Output example, Table 106: Port frame relay DLCI field descriptions)
- HDLC and cHDLC (Output example, Table 106: Port frame relay DLCI field descriptions)
- TDM Codir or TPIF (Output example, Table 107: Port field descriptions (TDM codirectional or TPIF))
- GNSS (Output example, Table 108: Port field descriptions (GNSS))
- APS (Output example, Table 109: Port field descriptions (APS))
- Specific APS Port ID (Output example, Table 110: Port field descriptions (with APS ID))
- LCR (Output example, Table 111: Port field descriptions (LCR))
- Specific LCR Port ID (Output example, Table 112: Port field descriptions (with LCR port ID)

*A:NOK-1>#	•		/1 ======	=====						
Ports on Sl										
Port Id		Link	Port State		•	-				SFP/XFP/ MDIMDX
1/1/1 1/1/2 1/1/2.1 1/1/3 1/1/4 1/1/4.1 1/1/5 1/1/6 1/1/7 1/1/8 1/1/9 1/1/10 1/1/11	Down Down Down Down Down Down Down Down	No No No No No	Ghost Ghost Ghost Ghost Ghost Ghost Ghost Ghost Ghost Ghost Ghost Ghost Ghost Ghost						serial	
*A:NOK-1>#	•	-	/2 ======	=====		=====				
Ports on Sl	ot 1 									
Port Id	Admin State	Link	Port State	Cfg MTU					Port Type	SFP/XFP/ MDIMDX
1/2/1 1/2/1.sts3 1/2/2	Down Up Up	No No No	Ghost Ghost Ghost	1524	1524	-	accs	atm	sonet	

1/2/2.sts3 1/2/3 1/2/4	Down Down Down	No No No	Ghost Ghost Ghost	1572	1572	-	netw	pppa	sonet	
*A:NOK-1>#	=====	====	======		=====	=====	=====	=====		
A:NOK-1># show port 1/3										
Ports on Sl										
Port Id	Admin State		Port State			LAG/	Port	Port	Port	SFP/XFP/ MDIMDX
1/3/1 1/3/1.1 1/3/2	Down Down Down	No No No	Ghost Ghost Ghost	1514	1514	-	accs	cem	tdm	
1/3/2.1 1/3/3 1/3/4 1/3/5	Down Down Down Down	No No No No	Ghost Ghost Ghost Ghost	1514	1514	-	accs	cem	tdm	
1/3/6 1/3/7 1/3/8 1/3/9	Down Down Down Down	No No No No	Ghost Ghost Ghost Ghost							
1/3/10 1/3/11 1/3/12	Down Down Down	No No No	Ghost Ghost Ghost							
1/3/13 1/3/14 1/3/15	Down Down Down	No No No	Ghost Ghost Ghost							
1/3/16 1/3/16.1	Down Down	No No	Ghost Ghost	1572	1572	-	netw	unkn	tdm	

Table 77: General port field descriptions

Label	Description				
Port ID	The port ID configured or displayed in the slot/mda/port format				
Admin State	Up: the administrative state is up				
	Down: the administrative state is down				
Link	Yes: a physical link is present				
	No: a physical link is not present				
Port State	Up: the port is physically present and has a physical link				
	Down: the port is physically present but does not have a link				
	Ghost: the port is not physically present				
	None: the port is in its initial creation state or about to be deleted				

Label	Description
	Link Up: the port is physically present and has a physical link.
	When Link Up appears at the lowest level of a TDM tributary, it means the physical connection is active but the port is waiting before data traffic can flow. It is a waiting state and indicates that data traffic will not flow until it transitions to the Up state.
	Link Down: the port is physically present but does not have a link
Cfg MTU	The configured MTU
Oper MTU	The negotiated size of the largest packet that can be sent on the port or channel specified in octets
LAG/Bndl	The link aggregation group (LAG) or multilink bundle to which a TDM port is assigned
Port Mode	network: the port is configured for transport network use
	access: the port is configured for service access
	hybrid: the port is configured for hybrid use (transport network and service access per VLAN)
Port Encp	The encapsulation type on the port
Port Type	The type of port or optics installed
SFP/MDI MDX	The SFP type on an Ethernet port (Ethernet, Fast Ethernet, or GigE)

*A:NOK-1># show port 1/1 statistics detail									
Port Statistics on	Port Statistics on Slot 1								
Port Id	Ingress Packets	Ingress Octets	Egress Packets	Egress Octets					
1/1/1 1/1/1.rs232 1/1/2 1/1/2.rs232 1/1/2.1 1/1/3 1/1/4 1/1/4.v35 1/1/4.1 1/1/5 1/1/6 1/1/7	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0					

1/1/9 1/1/10 1/1/11 1/1/12	0 0 0	0 0 0	0 0 0 0	0 0 0
*A:NOK-1>#  *A:NOK-1># show po	ort 1/2 statistics	detail		========
Port Statistics of				
Port Id	Ingress Packets	Ingress Octets	Egress Packets	Egress Octets
1/2/1 1/2/1.sts3 1/2/2 1/2/2.sts3 1/2/3	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0
1/2/4 ===================================				0
	ort 1/5 statistics	detail		
Port Statistics of	======== n Slot 1			========
Port Id	Ingress Packets	Ingress Octets	Egress Packets	Egress Octets
1/5/1 1/5/2 1/5/3 1/5/4 1/5/5 1/5/6 1/5/7 1/5/8	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0
*A:NOK-1>#				

Table 78: Port statistics field descriptions

Label	Description
Port ID	The port ID configured or displayed in the slot/mda/port format
Ingress Packets	The number of ingress packets coming into the port
Ingress Octets	The number of ingress octets coming into the port
Egress Packets	The number of egress packets transmitted from the port
Egress Octets	The number of egress octets transmitted from the port

\*A:ALU-1># show port 1/5/8

```
Ethernet Interface
______
Description : 10/100/Gig Ethernet SFP
Interface : 1/5/8
Link-level : Ethernet
Admin State : up
Oper State : up
Physical Link : Yes
                                                Config Speed : 1 Gbps
Oper Duplex
                                                                 : full
                                                Config Duplex
                                                MTU
                                                                 : 1514
Single Fiber Mode : No
IfIndex
             : 40108032
                                                Last State Change : 11/24/2009 13:05:41
                                                Hold time down : 0 seconds
Last Cleared Time : N/A
                                                DDM Events
                                                                 : Enabled
Phys State Chng Cnt: 0
                                                Encap Type : 802.1q
QinQ Ethertype : 0x8100
Configured Mode : hybrid
Dot10 Ethertype
                  : 0×8100
Ing. Pool % Rate : 100
                                                Egr. Pool % Rate : 100
                                                Egr. Acc. Wt. : 50
Ing. Acc. Wt. : 50
Ina. Net. Wt. : 50
Net. Egr. Queue Pol: default
Auto-negotiate : true
                                                MDI/MDX
                                                               : unknown
Net. Egr. ShaperPol: 2
Acc. Egr. ShaperPol: 5
Net. Scheduler Mode: 16-priority
Config Phy-tx-clock: auto-pref-slave
                                                Oper Phy-tx-clock: N/A
SapEgr.Unshaped-Cir: 0 Kbps
SapEgr.Shaper Pol : default
NetEgr.Unshaped-Cir: 0 Kbps
Allow Eth-BN : True
BN Egr.Rate in use : 765000
                                                Eth-BN hold time: 6
Egress Rate
               : Default
                                                Ingress Rate : n/a
Egr.Rate Incl.FCS : Disabled
                                                               : Disabled
Ingress CBS(bytes) : 130816
                                                Src-pause
                                                LACP Tunnel
                                                                 : Disabled
                                                               : 10
                                                Keep-alive
Down-when-looped : Disabled
Loop Detected : False
                                                Retry
                                                                 : 120
Use Broadcast Addr : False
                                                Swap Mac Addr
                                                                 : Disabled
Loopback
                   : none
Loopback Time Left : unspecified
Cfm Loopback : Disabled
Sync. Status Msg. : Enabled
                                                Rx Quality Level : 0xf(dus)
PTP Asymmetry
                                                Edge Timestamp : Disable
Timestamp Capable : True
CRC Mon SD Thresh : Disabled
                                                CRC Mon Window : 10 seconds
CRC Mon SF Thresh : Disabled
Configured Address : 00:1a:f0:d4:09:de
Hardware Address : 00:1a:f0:d4:09:de
Cfg Alarm
Alarm Status
Transceiver Data
Transceiver Status : operational
Transceiver Type : SFP
Model Number : 3HE00027AAAA02 ALU IPUIAELDAB
TX Laser Wavelength: 850 nm
                                                Diag Capable
                                                                 : yes
Connector Code : LC
                                                                 : 00:90:65
                                                Vendor OUI
Manufacture date : 2009/07/09
                                                Media
                                                                 : Ethernet
Serial Number : PFS3UTC
```

```
Part Number : FTRJ8519P2BNL-A5
Optical Compliance : GIGE-SX
Link Length support: 300m for 50u MMF; 150m for 62.5u MMF
SFP Sync-E Capable : yes
Transceiver Digital Diagnostic Monitoring (DDM), Internally Calibrated
______
                   Value High Alarm High Warn Low Warn Low Alarm
Temperature (C) +27.1 +95.0 +90.0 -20.0 -25.0 Supply Voltage (V) 3.31 3.90 3.70 2.90 2.70 Tx Bias Current (mA) 6.3 17.0 14.0 2.0 1.0 Tx Output Power (dBm) -4.47 -2.00 -2.00 -11.02 -11.74 Rx Optical Power (avg dBm) -20.51 1.00 -1.00 -18.01! -20.00!
______
Traffic Statistics
______
                                11076096 11075584
86532 86529
Octets
                                              86529
Packets
                                  0
Errors
Utilization (30 seconds)
_____
_____
Port Statistics
                                  Input
                                               Output
-----
                                    0
Unicast Packets
                                  86532
Multicast Packets
                                                 86528
Broadcast Packets
                                    0
                                                  0
Discards
                                     0
Unknown Proto Discards
______
Port Discard Statistics
______
                    Input
                                                Output
Inv L2 Packets :
Inv IP Packets :
                       0
CSM Ingress Queues
                          CSM Egress Queues
                           Common :
                                                    0
 Low
                        0
 Ftp
Ethernet CFM Statistics
______
                0
0 Cfm LbmDropped :
Cfm LbmRx
Cfm LbReplyTx :
                                                   Θ
Num Bn Rate Chng :
Valid BnmRx :
                1 Last BnRateChng : 04/12/2017 21:20:53
2 Last Valid BnmRx : 04/12/2017 21:21:10
Invalid BnmRx
                        0
BnmOutOfRangeBW :
______
Ethernet-like Medium Statistics
```

Alignment Errors	:	0	Sngl Collisions	:	0
FCS Errors	:	0	Mult Collisions	:	0
SQE Test Errors	:	0	Late Collisions	:	0
CSE	:	0	Excess Collisns	:	0
Too long Frames	:	0	Int MAC Tx Errs	:	0
Symbol Errors	:	0	Int MAC Rx Errs	:	0
In Pause Frames	:	0	Out Pause Frames	:	0
		===			==========
*A:ALU-1>#					

Table 79: Specific port field descriptions (GigE port with optical SFP)

Label	Description			
Ethernet Interface				
Description	A text description of the port			
Interface	The port ID displayed in the slot/mda/port format			
Link-level	The type of link for which the port is configured			
Admin State	up: the administrative state is up			
	down: the administrative state is down			
Oper State	up: the operating state is up			
	down: the operating state is down			
Reason Down	Indicates that the port has gone down due to Link Loss Forwarding			
Physical Link	Yes: a physical link is present			
	No: a physical link is not present			
Single Fiber Mode	Yes: single fiber mode			
	No: not single fiber mode			
IfIndex	The interface's index number, which reflects its initialization sequence			
Last State Change	The last time that the operational status of the port changed state			
Last Cleared Time	The time since the last clear			
Phys State Chng Cnt	The physical state change counter. This counter increments when a fully qualified (debounced) transition occurs at the physical layer of an Ethernet port, including the following transitions of the port state as displayed in the show port slot/mda/port output:			
	from Down to Link Up or Up			

Label	Description
	from Link Up or Up to Down
	This counter does not increment for changes only in the link protocol states. That is, if the physical link is up, any transitions of the port state due to link protocols (for example, 802.3ah EFM OAM, LACP, 802.1ag) do not cause the counter to increment. The following port state transitions are examples of transitions that are not counted:
	from Link Up to Up
	from Up to Link Up
Configured Mode	network: the port is configured for transport network use
	access: the port is configured for service access
	hybrid: the port is configured for hybrid use (transport network and service access per VLAN)
Dot1Q Ethertype	The Ethertype expected when the port's encapsulation type is dot1q
QinQ Ethertype	The Ethertype expected when the port's encapsulation type is qinq
Ing. Pool % Rate	The amount of ingress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port or channel for ingress buffering
Net. Egr. Queue Pol	default: the default policy is used
	network: the network egress queue policy is used
Egr. Sched. Pol	The egress scheduling policy
Net. Egr. ShaperPol	The network egress shaper policy ID
Acc. Egr. ShaperPol	The access egress shaper policy ID
Net. Scheduler Mode	The network scheduler mode
Auto-negotiate	true: the link attempts to automatically negotiate the link speed and duplex parameters
	false: the duplex and speed values are used for the link
Config Phy-tx-clock	The mode used to establish timing control of a 1000Base-T port. The options are:
	N/A – the port does not support 1000Base-T
	auto-pref-master – prefers to be master during autonegotiation

Label	Description
	auto-pref-slave – prefers to be slave during autonegotiation
	slave – the port is forced to be slave
	master – the port is forced to be master
Oper Phy-tx-clock	The operational value of the MASTER-SLAVE relationship of the 1000Base-T physical layer transmit clock. The options are:
	N/A – the port or the inserted SFP does not support 1000Base-T, the port is down, or negotiation failed
	slave – the port is slave
	master – the port is master
SapEgr.Shaper Pol	The SAP egress shaper policy for the port
SapEgr.Unshaped-Cir	The CIR rate for the aggregate of all the unshaped 4-priority SAPs on the port
NetEgr.Unshaped-Cir	The CIR rate for the aggregate of all the unshaped VLANs on the port
Allow Eth-BN	Indicates whether Ethernet Bandwidth Notification (ETH-BN) is allowed on the port: True or False
BN Egr.Rate in use	The egress rate in use based on the request from the ETH-BN server MEP
Eth-BN hold time	The configured hold time (in seconds) between an egress rate change based on a received Bandwidth Notification Message (BNM) and the next change request that will be accepted
Egress Rate	The maximum amount of egress bandwidth (in kilobits per second) that this Ethernet interface can generate
Egr.Rate Incl.FCS	The configured state of egress rate FCS inclusion: enabled or disabled
Ingress CBS (bytes)	Indicates the ingress committed buffer space
Src-pause	A notification to slow down the transmission rate when it exceeds the bandwidth limit
LACP Tunnel	Indicates whether LACP packet tunneling is enabled
Down-when-looped	Enabled: The down-when-looped feature is enabled on the port
	Disabled: The down-when-looped feature is disabled on the port

Label	Description
Keep-alive	The time interval between keepalive PDUs transmitted toward the network during loop detection by the downwhen-looped feature
Loop Detected	Indicates whether a loop is detected on the port
Retry	The minimum wait time before the port is re-enabled after it is brought down due to a loop detection
Use Broadcast Addr	Indicates whether the down-when-looped feature has been configured to compare the destination MAC address of received PDUs to the broadcast MAC address instead of the MAC address of the port
Loopback	The type of loopback configured on the port, either line, internal, or none
Swap Mac Addr	Indicates whether MAC address swapping is enabled
Loopback Time Left	The number of seconds left in a timed loopback
	If there is no loopback configured or the configured loopback is latched, the value is unspecified
	If configured loopback is persistent, the value persistent.
Cfm Loopback	Indicates whether the CFM loopback is enabled
Sync. Status Msg.	Indicates whether Synchronization Status Messaging is enabled on the port
PTP Asymmetry	Indicates whether PTP asymmetry is enabled
Edge Timestamp	Indicates whether the edge timestamp is enabled
Timestamp Capable	Indicates whether the port is timestamp-capable
CRC Mon SD Thresh	Indicates the CRC signal degrade threshold value (1 to 9), if enabled
CRC Mon SF Thresh	Indicates the CRC signal fail threshold value (1 to 9), if enabled
CRC Mon Window	Indicates the CRC window sampling size value (5 to 60)
Rx Quality Level	The Synchronization Status Messaging quality level value received on the port
Code-Type	The Synchronization Status Messaging quality level code type
Tx Quality Level	The Synchronization Status Messaging quality level value transmitted on the port

Label	Description	
Tx DUS/DNU	Indicates whether the transmission of the QL-DUS/DNU value in synchronization status messages is enabled or disabled on the port	
Configured Address	The base chassis Ethernet MAC address	
Hardware Address	The interface hardware- or system-assigned MAC address at its protocol sublayer	
Cfg Alarm	The type of alarms to be logged and reported for the Ethernet port	
Alarm Status	The current alarm state	
Oper Speed	The operating speed of the interface	
Config Speed	The configured speed of the interface	
Oper Duplex	full: the link is operating at full-duplex mode half: the link is operating at half-duplex mode	
Config Duplex	full: the link is set at full-duplex mode half: the link is set at half-duplex mode	
MTU	The size of the largest packet that can be sent/received on the Ethernet physical interface, specified in octets	
Hold time up	The link-up dampening time in seconds	
Hold time down	The link-down dampening time in seconds	
Encap Type	null: ingress frames will not use any tags or labels to delineate a service	
	dot1q: ingress frames carry 802.1Q tags, where each tag signifies a different service	
	qinq: ingress frames carry two 802.1Q tags, where the outer tag is the service provider tag and the inner tag is the customer service tag	
Egr. Pool % Rate	The amount of egress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port or channel for egress buffering	
MDI/MDX	Ethernet type	
Transceiver Data	The following information is provided for a configured transceiver (SFP):	
	transceiver status	
	transceiver type	

Label	Description	
	model number	
	TX laser wavelength	
	whether it is diagnostics capable	
	connector code	
	vendor organizationally unique identifier (OUI)	
	manufacture date	
	media	
	serial number	
	part number	
	optical compliance	
	link length support:	
	whether it is Sync-E capable	
Transceiver Digital Diagnost	cic Monitoring (DDM), Internally Calibrated	
	SFP manufacturers specifications guidelines contained in specification SFF-8472, for the following:	
	temperature (C)	
	supply voltage (V)	
	Tx bias current (mA)	
	Tx output power (dBm)	
	Rx optical power (avg dBm)	
	For the above categories, the following values are shown:	
	Value is the current measured value of each variable	
	High Alarm is the measurement of Value that will cause a DDM High Alarm to be output	
	High Warn is the measurement of Value that will cause a DDM High Warning Alarm to be output	
	Low Warn is the measurement of Value that will cause a DDM Low Warning Alarm to be output	
	Low Alarm is the measurement of Value that will cause a DDM Low Alarm to be output	
	If alarms/warnings are raised, there will be an "!" in the output	
Traffic Statistics		
Octets Input/Output	The total number of octets received and transmitted on the port	

Label	Description
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
Utilization Input/Output	An average computed over the configured interval presented as a percentage of the maximum possible utilization on the Ethernet port.
Port Statistics	
Unicast packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Multicast packets Input/ Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or broadcast address at this sublayer, including those that were discarded or not sent.
Broadcast packets Input/ Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or multicast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or multicast address at this sublayer, including those that were discarded or not sent.

Label	Description		
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space		
Unknown proto discards Input/Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. Unknown proto discards do not show up in the packet counts.		
Port Discard Statistics			
Inv L2 Packets Input	The number of invalid packets discarded due to an unknown Layer 2 ID		
Inv IP Packets Input	The number of invalid IP packets discarded		
CSM Ingress Queues Input	The number of incoming control packets discarded		
CSM Egress Queues Output	The number of outgoing control packets discarded		
Ethernet CFM Statistics	Ethernet CFM Statistics		
Cfm LbmRx	The number of LBMs received		
Cfm LbReplyTx	The number of LBRs transmitted		
Cfm LbmDropped	The number of LBMs dropped		
Num Bn Rate Chng	The number of times that the port egress rate is dynamically changed based on Bandwidth Notification (BN) messages  Note: not every bandwidth change indicated by a BNM triggers a port egress rate change		
Last BnRateChng	The time that the port egress rate was last changed based		
Last Diff (atooring	on a BNM		
Valid BnmRx	The number of valid BN messages received		
Last Valid BnmRx	The time that the last valid BNM was received		
Invalid BnmRx	The number of invalid BN messages received		
BnmOutOfRangeBW	The number of BN messages received with a requested bandwidth that was out of range		
Ethernet-like Medium Statist	tics		

Label	Description
Alignment Errors	The total number of packets received that had a length (excluding framing bits, but including FCS octets) of between 64 and 1518 octets, inclusive, but that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets
FCS Errors	The number of frames received that are an integral number of octets in length but do not pass the FCS check
SQE Errors	The number of times that the SQE TEST ERROR is received
CSE	The number of times that the carrier sense condition was lost or never asserted when attempting to transmit a frame
Too long Frames	The number of frames received that exceed the maximum permitted frame size
Symbol Errors	For an interface operating at 100 Mb/s, the number of times there was an invalid data symbol when a valid carrier was present
In Pause Frames	The number of IEEE 802.3x pause frames received for flow control; traffic is momentarily disrupted
Sngl Collisions	The number of frames that are involved in a single collision, and are subsequently transmitted successfully
Mult Collisions	The number of frames that are involved in more than one collision and are subsequently transmitted successfully
Late Collisions	The number of times that a collision is detected later than one slotTime into the transmission of a packet
Excess Collisns	The number of frames for which a transmission fails due to excessive collisions
Int MAC Tx Errs	The number of frames for which a transmission fails due to an internal MAC sublayer transmit error
Int MAC Rx Errs	The number of frames for which a reception fails due to an internal MAC sublayer receive error
Out Pause Frames	The number of IEEE 802.3x pause frames sent for flow control; traffic is momentarily disrupted

Description :	======================================		=========
•	1/1/7	Oper Speed	: N/A
	Ethernet	•	: 1 Gbps
	down		: N/A
	down	•	: full
•	No	J 1	: 1514
Single Fiber Mode :			
9	44302336	Hold time up	: 0 seconds
Last State Change :		•	: 0 seconds
Last Cleared Time :		nota time down	. o seconds
Edge credited fille .	11/11		
Configured Mode :	access	Encap Type	: Null
	0×8100	Zireap Type	
•	100	Egr. Pool % Rate	. 100
Net. Egr. Queue Pol:		Egi: 1000 % Nate	. 100
	true	MDI/MDX	: unknown
Config Phy-tx-clock:		Oper Phy-tx-clock	
	True	oper my tx etoek	. 14/ /2
BN Egr.Rate in use :		Eth-BN hold time	. 6
9	Default	Ingress Rate	
		9	-
	Disabled	I	: 10
•	False	Retry	: 120
Use Broadcast Addr :	ratse		
Loophack	nono	Swap Mac Addr	. Disabled
<b>-</b>	none	Swap Mac Addr	: Disabled
Loopback Time Left :	•		
Cfm Loopback :	Disabled		
D-E M-4-	Mana	D-E D-tti	Carmakina
	None	PoE Detection	· J
	Class 0	PoE Fault Reason	: none
PoE Maximum Power :	None	PoE Power In Use	: 0.0 watts
Sync Status Meg .	Disabled	Dy Ouality Laval	. N/A
Sync. Status Msg. :	Disabled	Rx Quality Level	: N/A
PTP Asymmetry :	Θ	Edge Timestamp	: Disable
	False	Luge Times Camp	. Disable
Timestamp Capable :	ratse		
CRC Mon SD Thresh :	Disabled	CPC Man Window	10 seconds
		CRC Mon Window :	10 Seconds
CRC Mon SF Thresh :	Disabled		
Cantian and Address .	6		
Configured Address :			
	6c:be:e9:b1:af:1b		
Cfg Alarm :			
Alarm Status :			
Tueneseive: D-+-			
Transceiver Data	not oquinnod		
Transceiver Status :	• • • • • • • • • • • • • • • • • • • •		
Traffic Statistics			
=======================================			
		 Input	Output
		•	
Octoto			
Octets		10728	14236
Packets		102	156
Errors	nds)	0 00%	0
Utilization (30 seco	nas; ====================================	0.00% 	0.00%
Port Statistics			
		_	<b>a</b>
		Input	Output
		102	101
Unicast Packets		102	101

Multicast Packets Broadcast Packets Discards Unknown Proto Disca		0 0 0 0	52 3 0
Port Discard Statis	stics		
Inv L2 Packets : Inv IP Packets :	Input 0 0		Output
CSM Ingress Queues Hi : Medium : Low :	0 0 0	CSM Egress Queues Common :	0
Port Control Statis			
Ingress Queue CTL Forwarded : Dropped :	Packets 0 0	Octets 0 N/A	
Egress Queue CTL Forwarded : Dropped :	Packets 0 0	Octets 0 N/A	
Ethernet-like Mediu	um Statistics		
Alignment Errors : FCS Errors : SQE Test Errors : CSE : Too long Frames : Symbol Errors : In Pause Frames :	0 0 0 0 0 0	Sngl Collisions : Mult Collisions : Late Collisions : Excess Collisns : Int MAC Tx Errs : Int MAC Rx Errs : Out Pause Frames :	0 0 0 0 0 0
Ethernet CFM Statis			
Cfm LbmRx : Cfm LbReplyTx :	0 0	Cfm LbmDropped :	0
Num Bn Rate Chng : Valid BnmRx : Invalid BnmRx : BnmOutOfRangeBW :	1 2 0 0	Last BnRateChng : 04/12/2017 Last Valid BnmRx : 04/12/2017	21:21:10
*A:ALU-1>#			

Table 80: PoE port field descriptions (Ethernet)

Label	Description	
Ethernet Interface		
Description	A text description of the port	
Interface	The port ID displayed in the slot/mda/port format	
Oper Speed	The operating speed of the interface	
Link-level	Ethernet: the port is configured as Ethernet	
Config Speed	The configured speed of the interface	
Admin State	up: the port is administratively up	
	down: the port is administratively down	
Oper Duplex	The operating duplex mode of the interface	
Oper State	up: the port is operationally up	
	down: the port is operationally down	
Config Duplex	full: the link is configured to full-duplex mode	
	half: the link is configured to half-duplex mode	
Physical Link	Yes: a physical link is present	
	No: a physical link is not present	
МТИ	The size of the largest packet that can be sent/received on the Ethernet physical interface, specified in octets	
Single Fiber Mode	Yes: single fiber mode	
	No: not single fiber mode	
IfIndex	The interface's index number, which reflects its initialization sequence	
Hold time up	The link-up dampening time in seconds. The port link dampening timer value that reduces the number of link transitions reported to upper layer protocols.	
Last State Change	The last time that the operational status of the port changed state	
Hold time down	The link-down dampening time in seconds. The down timer controls the dampening timer for link down transitions.	

Label	Description	
Last Cleared Time	The time since the last clear	
Configured Mode	network: the port is configured for transport network use	
	access: the port is configured for service access	
	hybrid: the port is configured for hybrid use (transport network and service access per VLAN)	
Encap Type	null: ingress frames will not use any tags or labels to delineate a service	
	dot1q: ingress frames carry 802.1Q tags, where each tag signifies a different service	
	qinq: ingress frames carry two 802.1Q tags, where the outer tag is the service provider tag and the inner tag is the customer service tag	
Dot1Q Ethertype	The protocol carried in a dot1q Ethernet frame	
Ing. Pool % Rate	The amount of ingress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port for ingress buffering	
Egr. Pool % Rate	The amount of egress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port for egress buffering	
Net.Egr. Queue Pol.	The number of the associated network egress queue QoS policy, or default if the default policy is used	
Auto-negotiate	true: the link attempts to automatically negotiate the link speed and duplex parameters	
	false: the duplex and speed values are used for the link	
MDI/MDX	Indicates the Ethernet interface type	
Config Phy-tx-clock	The mode used to establish timing control of a 1000Base-T port. The options are:	
	N/A – the port does not support 1000Base-T	
	auto-pref-master – prefers to be master during autonegotiation	
	auto-pref-slave – prefers to be slave during autonegotiation	
	slave – the port is forced to be slave	
	master – the port is forced to be master	

Label	Description
Oper Phy-tx-clock	The operational value of the master-slave relationship of the 1000Base-T physical layer transmit clock. The options are:
	<ul> <li>N/A – the port or the inserted SFP does not support 1000Base-T, the port is down, or negotiation failed</li> </ul>
	slave – the port is slave
	master – the port is master
Allow Eth-BN	Indicates whether Ethernet Bandwidth Notification (ETH-BN) is allowed on the port: True or False
BN Egr.Rate in use	The egress rate in use based on the request from the ETH-BN server MEP
Eth-BN hold time	The configured hold time (in seconds) between an egress rate change based on a received Bandwidth Notification Message (BNM) and the next change request that will be accepted
Egress Rate	The maximum amount of egress bandwidth (in kilobits per second) that this Ethernet interface can generate
Ingress Rate	The maximum amount of ingress bandwidth (in kilobits per second) that this Ethernet interface can generate
Down-when-looped	Enabled: The down-when-looped feature is enabled on the port
	Disabled: The down-when-looped feature is disabled on the port
Keep-alive	The time interval between keepalive PDUs transmitted toward the network during loop detection by the downwhen-looped feature
Loop Detected	Indicates whether a loop is detected on the port
Retry	The minimum wait time before the port is re-enabled after it is brought down due to a loop detection
Use Broadcast Addr	Indicates whether the down-when-looped feature has been configured to compare the destination MAC address of received PDUs to the broadcast MAC address instead of the MAC address of the port
Loopback	The type of loopback configured on the port, either line, internal, or none
Swap Mac Addr.	Indicates whether MAC address swapping is enabled

Label	Description
Loopback Time Left	The number of seconds left in a timed loopback
	If there is no loopback configured or the configured loopback is latched, the value is unspecified.
	If configured loopback is persistent, the value persistent
Cfm Loopback	Indicates whether the CFM loopback is enabled
PoE Mode	Indicates whether the port is using Poe, PoE+, or if the PoE function is turned off (disabled)
PoE Detection	Indicates the detection state of the PoE port
PoE Class	Displays the class of the PoE device connected to the port, as defined in IEEE 802.3af
PoE Fault Reason	Displays the reason the PoE port is down if a fault is detected
PoE Maximum Power	Indicates the maximum amount of PoE power configured and available on the port
PoE Power in Use	Indicates the amount of PoE power being used by the port
Sync. Status Msg.	Indicates whether Synchronization Status Messaging is enabled on the port
Rx Quality Level	The Synchronization Status Messaging quality level value received on the port
PTP Asymmetry	Indicates whether PTP asymmetry is enabled
Edge Timestamp	Indicates whether the edge timestamp is enabled
Timestamp Capable	Indicates whether the port is timestamp-capable
CRC Mon SD Thresh	Indicates the CRC signal degrade threshold value (1 to 9), if enabled
CRC Mon SF Thresh	Indicates the CRC signal fail threshold value (1 to 9), if enabled
CRC Mon Window	Indicates the CRC window sampling size value (1 to 10)
Configured Address	The base chassis Ethernet MAC address
Hardware Address	The interface hardware- or system-assigned MAC address at its protocol sublayer
Cfg Alarm	The type of alarms to be logged and reported for the port
Alarm Status	The current alarm state

Label	Description
Traffic Statistics	
Octets Input/Output	The total number of octets received and transmitted on the port
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
Utilization Input/Output	An average computed over the configured interval presented as a percentage of the maximum possible utilization on the Ethernet port.
Port Statistics	
Unicast Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Multicast Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or broadcast address at this sublayer, including those that were discarded or not sent
Broadcast Packets Input/ Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast

Label	Description	
	or multicast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or multicast address at this sublayer, including those that were discarded or not sent.	
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space	
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. Unknown proto discards do not show up in the packet counts	
Port Discard Statistics		
Inv L2 Packets Input	The number of invalid packets that are discarded due to an unknown Layer 2 ID	
Inv IP Packets Input	The number of invalid IP packets that are discarded	
CSM Ingress Queues Input	The number of incoming control packets discarded	
CSM Egress Queues Output	The number of outgoing control packets discarded	
Port Control Statistics		
Ingress Queue CTL	The number of forwarded packets and octets, and the number of dropped packets, for the ingress control queue. For access ports, this statistic applies only to Ethernet cards. For network ports, this statistic applies to all adapter cards.	
Egress Queue CTL	The number of forwarded packets and octets, and the number of dropped packets, for the egress control queue. For access ports, this statistic applies only to Ethernet cards. For network ports, this statistic applies to all adapter cards.	
Ethernet-like Medium Statistic	CS	
Alignment Errors	The total number of packets received that had a length (excluding framing bits, but including FCS octets) of between 64 and 1518 octets, inclusive, but that had either a bad Frame Check Sequence (FCS) with an	

Label	Description	
	integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets	
FCS Errors	The number of frames received that are an integral number of octets in length but do not pass the FCS check	
SQE Errors	The number of times that the SQE TEST ERROR is received	
CSE	The number of times that the carrier sense condition was lost or never asserted when attempting to transmit a frame	
Too long Frames	The number of frames received that exceed the maximum permitted frame size	
Symbol Errors	For an interface operating at 100 Mb/s, the number of times there was an invalid data symbol when a valid carrier was present	
In Pause Frames	The number of IEEE 802.3x pause frames received for flow control; traffic is momentarily disrupted	
Sngl Collisions	The number of frames that are involved in a single collision, and are subsequently transmitted successfully	
Mult Collisions	The number of frames that are involved in more than one collision and are subsequently transmitted successfully	
Late Collisions	The number of times that a collision is detected later than one slotTime into the transmission of a packet	
Excess Collisns	The number of frames for which a transmission fails due to excessive collisions	
Int MAC Tx Errs	The number of frames for which a transmission fails due to an internal MAC sublayer transmit error	
Int MAC Rx Errs	The number of frames for which a reception fails due to an internal MAC sublayer receive error	
Out Pause Frames	The number of IEEE 802.3x pause frames sent for flow control; traffic is momentarily disrupted	
Ethernet CFM Statistics		
Cfm LbmRx	The number of LBMs received	
Cfm LbReplyTx	The number of LBRs transmitted	
Cfm LbmDropped	The number of LBMs dropped	

Label	Description
Num Bn Rate Chng	The number of times that the port egress rate is dynamically changed based on Bandwidth Notification (BN) messages
	Note: not every bandwidth change indicated by a BNM triggers a port egress rate change
Last BnRateChng	The time that the port egress rate was last changed based on a BNM
Valid BnmRx	The number of valid BN messages received
Last Valid BnmRx	The time that the last valid BNM was received
Invalid BnmRx	The number of invalid BN messages received
BnmOutOfRangeBW	The number of BN messages received with a requested bandwidth that was out of range

Serial RS-232 Ph	ysical Interface		
Interface Admin Status		Port IfIndex Oper Status	: 35684352 : down
==========		Input	 Output
Packets Discards Unknown Proto Di	scards	0 0 0	0 0

Table 81: Specific port field descriptions (serial port)

Label	Description
Serial RS-232 Physical Interface	
Description	A text description of the port
Interface	The port ID displayed in the slot/mda/port format
Port IfIndex	The interface's index number, which reflects its initialization sequence

Label	Description	
Admin Status	up: the administrative state is up	
	down: the administrative state is down	
Oper Status	up: the operational state is up	
	down: the operational state is down	
Physical Link	Yes: a physical link is present	
	No: a physical link is not present	
Туре	The type of serial interface	
Port Statistics		
Packets input/output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.	
Discards input/output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space	
Unknown proto discards input/ output	For packet-oriented interfaces, the number of packets received at the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received at the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0.	

*A:ALU-1># show port 1/2/1			
SONET/SDH Interfac	e		===========
Description	: OC-3 SONET/SDH		===========
Interface	: 1/2/1	Speed	: oc3
Admin Status	: up	Oper Status	: up
Physical Link	: Yes	Loopback Mode	: none
Single Fiber Mode	: No		
Ing. Pool % Rate	: 100	Egr. Pool % Rate	: 100
APS Group	: none	APS Role	: none
Clock Source	: node	Framing	: sonet
Last State Change	: 11/24/2009 13:05:56	Port IfIndex	: 46170112
Last Cleared Time	: N/A	DDM Events	: Enabled
J0 String	: 0×01	Section Trace Mode	: byte

```
Cfg Alarm : loc lrdi lb2er-sf slof slos Alarm Status :
Alarm Status :
BER SD Threshold : 6
Hold time up : 500 milliseconds
Hold time down : 0 milliseconds
                                                    BER SF Threshold : 3
Transceiver Data
Transceiver Status : operational
Transceiver Type : SFP
Model Number : 3HE00034AAAA02 ALU IPUIAEXDAB
TX Laser Wavelength: 1310 nm Diag Capable : yes
Connector Code : LC Vendor OUI : 00:00:00
Manufacture date : 2009/04/25 Media : SONET/SDH
Serial Number : 1XX200083926037
Part Number : FTM3101CSL2iAL
                                                                             : SONET/SDH
Optical Compliance : OC3-SR-MM
Link Length support: 2000m for 50u MMF; 2000m for 62.5u MMF
SFP Sync-E Capable : n/a
Transceiver Digital Diagnostic Monitoring (DDM), Externally Calibrated
______
                              Value High Alarm High Warn Low Warn Low Alarm
Temperature (C) +36.6 +100.0 +95.0 -35.0 -40.0 Supply Voltage (V) 3.28 3.80 3.63 2.97 2.70 Tx Bias Current (mA) 8.2 60.0 50.0 0.2 0.1 Tx Output Power (dBm) -15.44 -13.00 -14.00 -20.00 -21.02 Rx Optical Power (avg dBm) -16.14 -9.00 -10.00 -33.00 -35.22
Port Statistics
                                                                 0
Packets
Discards
                                                                  0
                                                                                             0
Unknown Proto Discards
                                                                  0
_____
*A:ALU-1># show
```

Table 82: Specific port field descriptions (SONET/SDH port)

Label	Description
SONET/SDH interface	
Description	A text description of the port
Interface	The port ID displayed in the slot/mda/port format
Speed	The speed of a SONET/SDH port
Admin Status	up: the administrative state is up
	down: the administrative state is down

Label	Description	
Oper Status	up: the operational state is up	
	down: the operational state is down	
Physical Link	Yes: a physical link is present	
	No: a physical link is not present	
Loopback Mode	The loopback mode on the port	
Single Fiber Mode	Yes: single fiber mode	
	No: not single fiber mode	
Ing. Pool % Rate	The amount of ingress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port for ingress buffering	
Egr. Pool % Rate	The amount of egress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port for egress buffering	
APS group	The automatic protection switching group	
APS role	The automatic protection switching group role	
Clock Source	node: the link uses the internal clock when transmitting data	
	loop: the link recovers the clock from the received data stream	
Framing	sonet: the port is configured for SONET framing	
	sdh: the port is configured for SDH framing	
Last State Change	The last time that the operational status of the port changed state	
Port IfIndex	The interface's index number, which reflects its initialization sequence	
Last Cleared Time	The time since the last clear	
DDM Events	Enabled: digital diagnostic monitoring events is enabled for the port	
	Disabled: digital diagnostic monitoring events is disabled for the port	
J0 String	The section trace value that is sent to the far-end port	
Section Trace Mode	byte: the section trace in the SONET section header is set in bytes	

Label	Description	
	string: a text string is used to identify the SONET section header	
	increment-z0: an incremental STM ID is configured instead of a static value	
Rx S1 Byte	The synchronization status message value of the received SONET/SDH S1 byte	
Rx K1/K2 Byte	The value of the received SONET/SDH K1/K2 byte	
Tx S1 Byte	The synchronization status message value of the transmitted SONET/SDH S1 byte	
Tx DUS/DNU	Indicates whether the transmission of the QL-DUS/DNU value in synchronization status messages is enabled or disabled on the port	
Rx J0 String (Hex)	The hex value of the received J0	
Cfg Alarm	The type of alarms to be logged and reported for the SONET/SDH port	
Alarm Status	The current alarm state	
BER SD Threshold	The configured threshold for line signal degradation BER error rate, that when crossed determines the signal degradation and signal failure	
BER SF Threshold	The configured threshold for line signal failure BER error rate, that when crossed determines the signal degradation and signal failure	
Hold time up	The hold-timer value for link-up event dampening	
Hold time down	The hold-timer value for link-down event dampening	
Transceiver Data	The following information is provided for a configured transceiver (SFP):	
	transceiver status	
	transceiver type	
	model number	
	TX laser wavelength	
	whether it is diagnostics capable	
	connector code	
	vendor organizationally unique identifier (OUI)	
	manufacture date	
	media	

Label	Description	
	serial number	
	part number	
	optical compliance	
	link length support	
	whether it is Sync-E capable	
Transceiver Digital Diagnostic	c Monitoring (DDM), Externally Calibrated	
	SFP manufacturers specifications guidelines contained in specification SFF-8472, for the following:	
	temperature (C)	
	supply voltage (V)	
	Tx bias current (mA)	
	Tx output power (dBm)	
	Rx optical power (avg dBm)	
	For the above categories, the following values are shown:	
	Value is the current measured value of each variable	
	High Alarm is the measurement of Value that will cause a DDM High Alarm to be output	
	High Warn is the measurement of Value that will cause a DDM High Warning Alarm to be output	
	Low Warn is the measurement of Value that will cause a DDM Low Warning Alarm to be output	
	Low Alarm is the measurement of Value that will cause a DDM Low Alarm to be output	
	If alarms/warnings are raised, an "!" is included in the output	
Port Statistics		
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.	
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space	
Unknown proto discards Input/ Output	For packet-oriented interfaces, the number of packets received at the interface that were discarded because	

Label	Description
	of an unknown or unsupported protocol. For character- oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received at the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0.

*A:ALU-1># show	port 1/1/1		
Voice Physical I	nterface		
Interface Admin Status Physical Link		Port IfIndex Oper Status	: 41975808 : up
TLP Rx	: 0.0 : 0.0	Audio Wires	: four-wires
Port Statistics	===========		
	========	Input	 Output
Packets Discards Unknown Proto Di	scards	106012 0 0	105984 0
*A:ALU-1>#	==========		

Table 83: Specific port field descriptions (E&M voice port)

Label	Description	
Voice Physical Interface		
Description	A text description of the port	
Interface	The port ID displayed in the slot/mda/port format	
Port IfIndex	The interface's index number, which reflects its initialization sequence	
Admin Status	up: the administrative state is up	
	down: the administrative state is down	
Oper Status	up: the operating state is up	
	down: the operating state is down	

Label	Description
Physical Link	Yes: a physical link is present
	No: a physical link is not present
Туре	The type of voice interface
TLP Rx	The receive transmission level point value for the port
Audio Wires	Four-wire or two-wire (for E & M only)
TLP Tx	The transmit transmission level point value for the port
Port Statistics	
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received at the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received at the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0.

*A:ALU-1># show port 1/1/5			
Voice Physical I	nterface		
	: FX0 : 1/1/5 : down : no : fxo : 0.0 : 0.0	Port IfIndex Oper Status Signaling Type Line Balance	: 39878656 : down : 3600ls : nominal
Port Statistics			
		Input	Output

Packets Discards Unknown Proto Discards	0 0 0	0 0
*A:ALU-1>#		=======================================

Table 84: Specific port field descriptions (FXO voice port)

Label	Description
Voice Physical Interface	
Description	A text description of the port
Interface	The port ID displayed in the slot/mda/port format
Port IfIndex	The interface's index number, which reflects its initialization sequence
Admin Status	up: the administrative state is up
	down: the administrative state is down
Oper Status	up: the operating state is up
	down: the operating state is down
Physical Link	Yes: a physical link is present
	No: a physical link is not present
Туре	The type of voice interface (fxo)
Signaling Type	The signaling type:
	Mu-law:
	3600Is – loop start
	A-law:
	<b>1511profile1</b> – 1511 loop start
	3600re – remote extension
	<b>1511sn137</b> – 1511 profile 137
TLP Rx	The receive transmission level point value for the port
Line Balance	nominal or 800
TLP Tx	The transmit transmission level point value for the port
Port Statistics	•
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested

Label	Description
	be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received at the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received at the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0.

Voice Physical Inte	erface 		
Description Interface Admin Status Physical Link	: 1/1/5 : down	Port IfIndex Oper Status	
Type TLP Rx TLP Tx	: fxs	Signaling Type Line Balance Ring Generation	: nominal
Port Statistics			
		Input	Output
Packets Discards Unknown Proto Disc	ards	0 0 0	0

Table 85: Specific port field descriptions (FXS voice port)

Label	Description
Voice Physical Interface	
Description	A text description of the port
Interface	The port ID displayed in the slot/mda/port format
Port IfIndex	The interface's index number, which reflects its initialization sequence

Label	Description
Admin Status	up: the administrative state is up
	down: the administrative state is down
Oper Status	up: the operating state is up
	down: the operating state is down
Physical Link	Yes: a physical link is present
	No: a physical link is not present
Туре	The type of voice interface (fxs)
Signaling Type	The signaling type:  Mu-law:  3600Is – loop start
	3600plar – private line automatic ringdown A-law: 1511plar – 1511 private line automatic ringdown 3600plar – private line automatic ringdown 1511profile1 – 1511 loop start 3600re – remote extension 1511sn137 – 1511 profile 137
TLP Rx	The receive transmission level point value for the port
Line Balance	nominal or 800
TLP Tx	The transmit transmission level point value for the port
Ring Generation	The frequency of the generated ring signal
Port Statistics	•
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received at the interface that were discarded because of an unknown or unsupported protocol. For character-

Label	Description
	oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received at the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0.

#### **Output example**

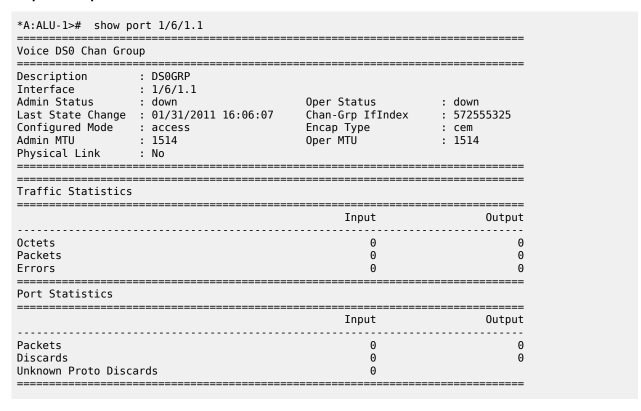


Table 86: Specific port field descriptions (DS0 voice channel group)

Label	Description	
Voice		
Description	A text description of the port	
Interface	The port ID displayed in the slot/mda/port format	
Admin Status	up: the administrative state is up	
	down: the administrative state is down	
Oper Status	up: the operating state is up	

Label	Description	
	down: the operating state is down	
Chan-grp IfIndex	The channel group's index number, which reflects its initialization sequence	
Last State Change	Date and time of last state change	
Configured Mode	short, long, nominal or 800	
Admin MTU	The configured MTU	
Physical Link	Yes: a physical link is present	
	No: a physical link is not present	
Encap Type	The transmit transmission level point value for the port	
Oper MTU	The negotiated size of the largest packet that can be sent on the port or channel specified in octets	
Traffic Statistics		
Octets Input/Output	The total number of octets received and transmitted on the port	
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.	
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.  For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the	
	number of outbound transmission units that could not be transmitted because of errors.	
Port Statistics		
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested	

Label	Description	
	be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.	
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space	
Unknown proto discards Input/ Output	For packet-oriented interfaces, the number of packets received at the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received at the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0.	

#### Output example

```
*A:ALU-1># show port 1/2/2 detail
_____
SONET/SDH Interface
_____
Description : OC-3 SONET/SDH
Interface : 1/2/2
Admin Status : up
Physical Link : Yes
Single Fiber Mode : No
                   : UC-3 SONET/SDH
: 1/2/2 Speed : oc3
: up Oper Status : up
: Yes Loopback Mode : none
Ing. Pool % Rate : 100
APS Group : none
Clock Source : node
Last State Change : 12/02/2009 11:14:23
Last Cleared Time : N/A
                                                   Egr. Pool % Rate : 100
APS Role : none
Framing : sonet
Port IfIndex : 46170112
DDM Events : Enabled
J0 String : 0x01
Rx S1 Byte : 0x00 (stu)
Tx S1 Byte : 0x00 (stu)
                                                   Section Trace Mode : byte
                                                   Rx K1/K2 Byte : 0x00/0x00
Tx DUS/DNU : Disabled
                                                                           : Disabled
                                                   Tx DUS/DNU
LTG Alarm : loc lrdi lb2er-sf slof slos
BER SD Threshold : 6
                                                   BER SF Threshold
Hold time up : 500 milliseconds
Hold time down : 0 milliseconds
Transceiver Data
Transceiver Status : operational
Transceiver Type : SFP
Model Number : 3HE00034AAAA02 ALU IPUIAEXDAB
                                                   Diag Capable
                                                                       : yes
: 00:00:00
TX Laser Wavelength: 1310 nm
Connector Code : LC
Manufacture date : 2009/04/25
                                                   Vendor OUI
                                                   Media
                                                                          : SONET/SDH
Serial Number : 1XX200083926037
Part Number : FTM3101CSL2iAL
Optical Compliance: OC3-SR-MM
Link Length support: 2000m for 50u MMF; 2000m for 62.5u MMF
SFP Sync-E Capable : n/a
_____
```

Sonet Section				
ES-S :				
ES-S : SES-S :	2 1			
SEFS-S :	0			
CV-S : 6	-			
LOS :	0			
LOC :	0			
LOF :	0			
00F :	0			
B1 Error :	Õ			
=======================================				
=======================================				
Sonet Line				
=======================================		Far End		
		rai Liiu		
ES-L :	2	3		
	1	3		
UAS-L :	0	0		
UAS-L : CV-L : 4	19425	0		
AIS-L :	0			
RDI-L :	1			
B2 Error :	0			
S1 Error :	0			
M1 Error : 2	24834			
=======================================				
Port Statistics				
=======================================				===========
			Input	Output
Packets			0	Δ
Discards			0	0 0
Unknown Proto Discar	-dc		0 0	U
Ulikilowii Proto Discar				
*A:ALU-1>#				

Table 87: Port detail field descriptions (SONET/SDH port)

Label	Description	
SONET/SDH interface		
Description	A text description of the port	
Interface	The port ID displayed in the <i>slot/mda/port</i> format	
Speed	The speed of a SONET/SDH port	
Admin Status	up: the administrative state is up	
	down: the administrative state is down	
Oper Status up: the operational state is up		
down: the operational state is down		
Physical Link Yes: a physical link is present		

Label	Description		
	No: a physical link is not present		
Loopback Mode	The loopback mode on the port		
Single Fiber Mode	Yes: single fiber mode No: not single fiber mode		
Ing. Pool % Rate	The amount of ingress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port for ingress buffering		
Egr. Pool % Rate	The amount of egress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port for egress buffering		
Clock Source	node: the link uses the internal clock when transmitting data loop: the link recovers the clock from the received data stream		
Framing	sonet: the port is configured for SONET framing sdh: the port is configured for SDH framing		
Last State Change	The last time that the operational status of the port changed state		
Port IfIndex	The interface's index number, which reflects its initialization sequence		
Last Cleared Time	The time since the last clear		
DDM Events	Enabled: digital diagnostic monitoring events is enabled for the port Disabled: digital diagnostic monitoring events is disabled for		
	the port		
J0 String	The section trace value that is sent to the far-end port		
Section Trace Mode	byte: the section trace in the SONET section header is set in bytes		
	string: a text string is used to identify the SONET section header		
	increment-z0: an incremental STM ID is configured instead of a static value		
Rx S1 Byte	The synchronization status message value of the received SONET/SDH S1 byte		
Rx K1/K2 Byte	The value of the received SONET/SDH K1/K2 byte		

Label	Description		
Tx S1 Byte	The synchronization status message value of the transmitted SONET/SDH S1 byte		
Tx DUS/DNU	Indicates whether the transmission of the QL-DUS/DNU value in synchronization status messages is enabled or disabled on the port		
Rx J0 String (Hex)	The hex value of the received J0		
Cfg Alarm	The type of alarms to be logged and reported for the SONET/SDH port		
Alarm Status	The current alarm state		
BER SD Threshold	The configured threshold for line signal degradation BER error rate, that when crossed determines the signal degradation and signal failure		
BER SF Threshold	The configured threshold for line signal failure BER error rate, that when crossed determines the signal degradation and signal failure		
Hold time up	The hold-timer value for link-up event dampening		
Hold time down	The hold-timer value for link-down event dampening		
Transceiver Data	The hold-timer value for link-down event dampening  The following information is provided for a configured SFP:  • transceiver status  • transceiver type  • model number  • TX laser wavelength  • whether it is diagnostics capable  • connector code  • vendor organizationally unique identifier (OUI)  • manufacture date  • media  • serial number  • part number  • optical compliance  • link length support:  • whether it is Sync-E capable		
Sonet Section			
ES-S	The number of Errored Seconds errors		

Label	Description	
SES-S	The number of Severely Errored Seconds errors	
SEFS-S	The number of Severely Errored Framing Seconds errors	
CV-S	The number of Code Violations errors	
LOS	The number of Loss of Signal errors	
LOC	The number of Loss of Clock errors	
LOF	The number of Loss of Frame errors	
OOF	The number of Out of Frame errors	
B1 Error	The number of B1 errors	
Sonet Line		
ES-L	The number of Errored Seconds errors, at the near end and far end	
SES-L	The number of Severely Errored Seconds errors, at the nea	
UAS-L	The number of Unavailable Seconds errors, at the near end and far end	
CV-L	The number of Code Violations errors, at the near end and far end	
AIS-L	The number of Alarm Indication Signal errors	
RDI-L	The number of remote defect indication errors	
B2 Error	The number of B2 errors	
S1 Error	The number of S1 errors	
M1 Error	The number of M1 errors	
Port Statistics		
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.	
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space	

Label	Description
Unknown proto discards Input/Output	For packet-oriented interfaces, the number of packets received at the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received at the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0.

# **Ethernet Output example (access mode)**

*A:ALU-1># show port 1/5/8 detail			
Ethernet Interface			
Description : Interface : Link-level : Admin State : Oper State : Physical Link : Single Fiber Mode : IfIndex : Last State Change :	44302336 10/04/2011 14:05:25 10/04/2011 14:04:37	Oper Speed Config Speed Oper Duplex Config Duplex MTU Hold time up Hold time down	: 1 Gbps : 1 Gbps
Dot1Q Ethertype : Ing. Pool % Rate : Net. Egr. Queue Pol: Auto-negotiate : Net. Scheduler Mode: Config Phy-tx-clock: SapEgr.Unshaped-Cir: SapEgr.Shaper-Pol : NetEgr.Unshaped-Cir:	default true 16-priority auto-pref-slave 0 Kbps EgrShprPolicy 0 Kbps True 765000 1111 Disabled	QinQ Ethertype Egr. Pool % Rate	: MDX :: slave :: 6
	Disabled False False	Keep-alive Retry	: 10 : 120
Loopback Time Left :	none unspecified Disabled	Swap Mac Addr	: Disabled
Sync. Status Msg. :	Disabled	Rx Quality Level	: N/A
PTP Asymmetry : Timestamp Capable :	0 False	Edge Timestamp	: Disable
Configured Address :	2001:db8::		

```
Hardware Address : 2001:db8::
Cfg Alarm
Alarm Status
Transceiver Data
Transceiver Status : operational
Transceiver Type : SFP
Model Number : 3HE00062AAAA01 ALA IPUIAEHDAA
                            Diag Capable : no
Vendor OUI : 00:90:65
5 Media : Ethernet
TX Laser Wavelength: 0 nm
Connector Code : Unknown
Manufacture date : 2010/01/15
Serial Number : PH23PQS
Part Number : FCMJ-8521-3-A5
Optical Compliance : GIGE-T
Link Length support: 100m for copper
SFP Sync-E Capable : no
Traffic Statistics
_____
Octets
                                               10728 14236
                                                                    156
Packets
Errors
                                                 0
                                                                        0
                                               0.00%
                                                                    0.00%
Utilization (30 seconds)
_____
Ethernet Statistics
Multicast Pckts :
Undersize Pckts :
Oversize Pckts :
Collisions
                                  3 Drop Events
                                                                       0
                                 52 CRC/Align Errors :
0 Fragments :
0 Jabbers :
                                                                       0
                                                                       0
                                 0 Jabbers
Collisions
Octets
                                           24964
                            :
Packets
                                             258
Packets of 64 Octets
                                              54
Packets of 65 to 127 Octets
                                             204
Packets of 128 to 255 Octets :
Packets of 256 to 511 Octets :
                                               0
Packets of 512 to 1023 Octets :
Packets of 1024 to 1518 Octets:
                                               0
Packets of 1519 or more Octets:
                                               0
Port Statistics
                                               Input
                                                                    Output
Unicast Packets
                                                 102
                                                                      101
Multicast Packets
                                                   0
                                                                       52
Broadcast Packets
                                                   0
                                                                        3
Discards
                                                   0
Unknown Proto Discards
Port Discard Statistics
_______
                              Input
```

```
0 Port MTU Exceeded:
Inv L2 Packets :
                                                                   0
Inv MPLS Labels :
Inv IP Packets :
CSM Ingress Queues
                                  CSM Egress Queues
 Ηi
                                                                   0
 Medium
                                0
                                0
 Low
Port Control Statistics
Ingress Queue CTL Packets Octets
Forwarded: 102 13482
Dropped: 0 N/A
                                                13482
                      Packets
Egress Queue CTL
                                               0ctets
                        56
0
    Forwarded :
                                              3184
    Dropped :
                                                 N/A
______
Ethernet CFM Statistics
_____
Cfm LbmRx
Cfm LbReplyTx :
                              0 Cfm LbmDropped :
                               1 Last BnRateChng : 04/12/2017 21:20:53
Num Bn Rate Chng :
Valid BnmRx :
Invalid BnmRx :
                                2 Last Valid BnmRx : 04/12/2017 21:21:10
                                0
BnmOutOfRangeBW :
                               0
------
Ethernet-like Medium Statistics
_____
Alignment Errors : 0 Sngl Collisions : FCS Errors : 0 Mult Collisions : SQE Test Errors : 0 Late Collisions : CSE : 0 Excess Collisns : Too long Frames : 0 Int MAC Tx Errs : Symbol Errors : 0 Int MAC Rx Errs : In Pause Frames : 0 Out Pause Frames :
                                                                   0
                                                                   0
                                                                   0
```

Table 88: Port detail field descriptions (Ethernet, access mode)

Label Description	
Ethernet Interface	
Description	A text description of the port
Interface	The port ID displayed in the slot/mda/port format
Oper Speed	The operating speed of the interface

Label	Description
Link-level	Ethernet: the port is configured as Ethernet
Config Speed	The configured speed of the interface
Admin State	up: the port is administratively up
	down: the port is administratively down
Oper Duplex	The operating duplex mode of the interface
Oper State	up: the port is operationally up
	down: the port is operationally down
Config Duplex	full: the link is configured to full-duplex mode
	half: the link is configured to half-duplex mode
Physical Link	Yes: a physical link is present
	No: a physical link is not present
MTU	The size of the largest packet that can be sent/received on the Ethernet physical interface, specified in octets
IfIndex	The interface's index number, which reflects its initialization sequence
Hold time up	The link-up dampening time in seconds. The port link dampening timer value that reduces the number of link transitions reported to upper layer protocols.
Last State Change	The last time that the operational status of the port changed state
Hold time down	The link-down dampening time in seconds. The down timer controls the dampening timer for link down transitions.
Phys State Chng Cnt	The physical state change counter. This counter increments when a fully qualified (debounced) transition occurs at the physical layer of an Ethernet port, including the following transitions of the port state as displayed in the <b>show port</b> slot/mda/port output:
	from Down to Link Up or Up
	<ul> <li>from Link Up or Up to Down</li> <li>This counter does not increment for changes only in</li> </ul>
	the link protocol states. That is, if the physical link is up, any transitions of the port state due to link protocols (for example, 802.3ah EFM OAM, LACP, 802.1ag) do not cause the counter to increment. The following port

Label	Description
	state transitions are examples of transitions that are not counted:
	from Link Up to Up
	from Up to Link Up
Configured Mode	network: the port is configured for transport network use
	access: the port is configured for service access
	hybrid: the port is configured for hybrid use (transport network and service access per VLAN)
Encap Type	null: ingress frames will not use any tags or labels to delineate a service
	dot1q: ingress frames carry 802.1Q tags, where each tag signifies a different service
	qinq: ingress frames carry two 802.1Q tags, where the outer tag is the service provider tag and the inner tag is the customer service tag
Dot1Q Ethertype	The protocol carried in a dot1q Ethernet frame
QinQ Ethertype	The protocol carried in a qinq Ethernet frame
Net. Egr. Queue Pol.	The number of the associated network egress queue QoS policy, or default if the default policy is used
Auto-negotiate	true: the link attempts to automatically negotiate the link speed and duplex parameters
	false: the duplex and speed values are used for the link
Net. Scheduler Mode	The network scheduler mode
SapEgr.Unshaped-Cir	The CIR rate for the aggregate of all the unshaped 4-priority SAPs on the port
SapEgr.Shaper-Pol	The access egress shaper policy ID
NetEgr.Unshaped-Cir	The CIR rate for the aggregate of all the unshaped VLANs on the port
NetEgr. Shaper-Pol	The network egress shaper policy ID
Allow Eth-BN	Indicates whether Ethernet Bandwidth Notification (ETH-BN) is allowed on the port: True or False
BN Egr.Rate in use	The egress rate in use based on the request from the ETH-BN server MEP

Label	Description
Eth-BN hold time	The configured hold time (in seconds) between an egress rate change based on a received Bandwidth Notification Message (BNM) and the next change request that will be accepted
Egress Rate	The maximum amount of egress bandwidth (in kilobits per second) that this Ethernet interface can generate
Ingress Rate	The maximum amount of ingress bandwidth (in kilobits per second) that this Ethernet interface can generate
Egr.Rate Incl.FCS	The configured state of egress rate FCS inclusion: enabled or disabled
LACP Tunnel	Indicates whether LACP packet tunneling is enabled
Down-when-looped	Enabled: The down-when-looped feature is enabled on the port
	Disabled: The down-when-looped feature is disabled on the port
Keep-alive	The time interval between keepalive PDUs transmitted toward the network during loop detection by the downwhen-looped feature
Loop Detected	Indicates whether a loop is detected on the port
Retry	The minimum wait time before the port is re-enabled after it is brought down due to a loop detection
Use Broadcast Addr	Indicates whether the down-when-looped feature has been configured to compare the destination MAC address of received PDUs to the broadcast MAC address instead of the MAC address of the port
Loopback	The type of loopback configured on the port, either line, internal, or none
Swap Mac Addr.	Indicates whether MAC address swapping is enabled
Loopback Time Left	The number of seconds left in a timed loopback
	If there is no loopback configured or the configured loopback is latched, the value is unspecified.
	If configured loopback is persistent, the value persistent
Cfm Loopback	Indicates whether the CFM loopback is enabled
Sync. Status Msg.	Indicates whether Synchronization Status Messaging is enabled on the port

Label	Description	
Rx Quality Level	The Synchronization Status Messaging quality level value received on the port	
Code-Type	The Synchronization Status Messaging quality level code type, either SONET or SDH	
Tx Quality Level	The Synchronization Status Messaging quality level value transmitted on the port	
Tx DUS/DNU	Indicates whether the transmission of the QL-DUS/DNU value in synchronization status messages is enabled or disabled on the port	
Configured Address	The base chassis Ethernet MAC address	
Hardware Address	The interface hardware- or system-assigned MAC address at its protocol sublayer	
Cfg Alarm	The type of alarms to be logged and reported for the port	
Alarm Status	The current alarm state	
Transceiver Data	The following information is provided for a configured transceiver (SFP):	
	• transceiver status	
	<ul><li>transceiver type</li><li>model number</li></ul>	
	TX laser wavelength	
	whether it is diagnostics capable	
	• connector code	
	vendor organizationally unique identifier (OUI)	
	manufacture date	
	• media	
	serial number	
	part number	
	optical compliance	
	link length support:	
	whether it is Sync-E capable	
Transceiver Digital Diagnostic	c Monitoring (DDM), Externally Calibrated	
	SFP manufacturers specifications guidelines contained in specification SFF-8472, for the following:	
	temperature (C)	
	supply voltage (V)	

Label	Description
	Tx bias current (mA)
	Tx output power (dBm)
	Rx optical power (avg dBm)
	For the above categories, the following values are shown:
	Value is the current measured value of each variable
	High Alarm is the measurement of Value that will cause a DDM High Alarm to be output
	High Warn is the measurement of Value that will cause a DDM High Warning Alarm to be output
	Low Warn is the measurement of Value that will cause a DDM Low Warning Alarm to be output
	Low Alarm is the measurement of Value that will cause a DDM Low Alarm to be output
	If alarms/warnings are raised, there will be an "!" in the output
Traffic Statistics	
Octets Input/Output	The total number of octets received and transmitted on the port
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
Utilization Input/Output	An average computed over the configured interval presented as a percentage of the maximum possible utilization on the Ethernet port.

Label	Description
Ethernet Statistics	
Broadcast Pckts	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or multicast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or multicast address at this sublayer, including those that were discarded or not sent.
Multicast Pckts	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or broadcast address at this sublayer, including those that were discarded or not sent.
Undersize Pckts	The total number of packets received that were shorter than 64 octets (excluding framing bits, but including FCS octets) but were otherwise well formed
Oversize Pckts	The total number of packets received that were longer than 1518 octets (excluding framing bits, but including FCS octets) but were otherwise well formed
Collisions	The best estimate of the total number of collisions on this Ethernet segment
Drop Events	The total number of times that packets were detected as being dropped due to a lack of resources (not necessarily the total number of packets dropped)
CRC/Align Errors	The total number of packets received that were between 64 and 1518 octets (excluding framing bits but including FCS octets) that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error)
Fragments	The total number of packets received that were shorter than 64 octets (excluding framing bits but including FCS octets) that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error)
Jabbers	The total number of packets received that were longer than 1518 octets (excluding framing bits but including FCS octets) that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS

Label	Description
	Error) or a bad FCS with a non-integral number of octets (Alignment Error)
Octets	Total number of octets received
Packets	Number of packets received, broken down by size
Port Statistics	
Unicast Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Multicast Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or broadcast address at this sublayer, including those that were discarded or not sent
Broadcast Packets Input/ Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or multicast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or multicast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. Unknown proto discards do not show up in the packet counts
Port Discard Statistics	,
Inv L2 Packets Input	The number of invalid packets that are discarded due to an unknown Layer 2 ID

Label	Description
Port MTU Exceeded	Indicates that the port MTU has been exceeded
Inv MPLS Labels	The number of MPLS labels discarded
Inv IP Packets Input	The number of invalid IP packets that are discarded
H. Policed Packets	The number of packets that are discarded due to hard policing
CSM Ingress Queues Input	The number of incoming control packets discarded
CSM Egress Queues Output	The number of outgoing control packets discarded
Port Control Statistics	
Ingress Queue CTL	The number of forwarded packets and octets, and the number of dropped packets, for the ingress control queue. For access ports, this statistic applies only to Ethernet cards. For network ports, this statistic applies to all adapter cards.
Egress Queue CTL	The number of forwarded packets and octets, and the number of dropped packets, for the egress control queue. For access ports, this statistic applies only to Ethernet cards. For network ports, this statistic applies to all adapter cards.
Ethernet CFM Statistics	
Cfm LbmRx	The number of LBMs received
Cfm LbReplyTx	The number of LBRs transmitted
Cfm LbmDropped	The number of LBMs dropped
Num Bn Rate Chng	The number of times that the port egress rate is dynamically changed based on Bandwidth Notification (BN) messages
	Note: not every bandwidth change indicated by a BNM triggers a port egress rate change
Last BnRateChng	The time that the port egress rate was last changed based on a BNM
Valid BnmRx	The number of valid BN messages received
Last Valid BnmRx	The time that the last valid BNM was received
Invalid BnmRx	The number of invalid BN messages received
BnmOutOfRangeBW	The number of BN messages received with a requested bandwidth that was out of range

Label	Description	
Ethernet-like Medium Statistics		
Alignment Errors	The total number of packets received that had a length (excluding framing bits, but including FCS octets) of between 64 and 1518 octets, inclusive, but that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets	
FCS Errors	The number of frames received that are an integral number of octets in length but do not pass the FCS check	
SQE Errors	The number of times that the SQE TEST ERROR is received	
CSE	The number of times that the carrier sense condition was lost or never asserted when attempting to transmit a frame	
Too long Frames	The number of frames received that exceed the maximum permitted frame size	
Symbol Errors	For an interface operating at 100 Mb/s, the number of times there was an invalid data symbol when a valid carrier was present	
In Pause Frames	The number of IEEE 802.3x pause frames received for flow control; traffic is momentarily disrupted	
Sngl Collisions	The number of frames that are involved in a single collision, and are subsequently transmitted successfully	
Mult Collisions	The number of frames that are involved in more than one collision and are subsequently transmitted successfully	
Late Collisions	The number of times that a collision is detected later than one slotTime into the transmission of a packet	
Excess Collisns	The number of frames for which a transmission fails due to excessive collisions	
Int MAC Tx Errs	The number of frames for which a transmission fails due to an internal MAC sublayer transmit error	
Int MAC Rx Errs	The number of frames for which a reception fails due to an internal MAC sublayer receive error	
Out Pause Frames	The number of IEEE 802.3x pause frames sent for flow control; traffic is momentarily disrupted	



**Note:** The 7705 SAR counts both Ethernet packets with errors and valid Ethernet packets under Ethernet port statistics. For each received errored packet, both aggregate Ethernet statistics and the errored Ethernet statistics are incremented.

### **Ethernet Output example (network mode)**

The **show>port** output for an Ethernet port in network mode is similar to the access mode output (see Ethernet Output example (access mode)) with the addition of a section for queue statistics. The output example below shows only the queue statistics fields.

Ethernet Interface	
• • • • • • • • • • • • • • • • • • • •	
Queue Statistics	
Ingress Queue 1 Packets	Octoto
Ingress Queue 1 Packets In Profile forwarded: 0	Octets 0
In Profile dropped : 4626	6939000
Out Profile forwarded : 2425	3637500
Out Profile dropped : 0	0
Ingress Queue 2 Packets	0ctets
In Profile forwarded: 2022	3033000
In Profile dropped : 0	0
Out Profile forwarded: 0	9
Out Profile dropped : 0	0
Ingress Queue 3 Packets	0ctets
In Profile forwarded: 2024	3036000
In Profile dropped : 0	0
Out Profile forwarded: 0	0
Out Profile dropped : 0	0
Ingress Queue 4 Packets	Octets
In Profile forwarded: 2404	3606000
In Profile dropped : 0	0
Out Profile forwarded: 0	0
Out Profile dropped : 0	0
Ingress Queue 5 Packets	0ctets
In Profile forwarded: 2396	3594000
In Profile dropped : 0	0
Out Profile forwarded: 0	0
Out Profile dropped : 0	0
Ingress Queue 6 Packets	0ctets
In Profile forwarded: 2342	3513000
In Profile dropped : 0	0
Out Profile forwarded: 0	0
Out Profile dropped : 0	0
Ingress Queue 7 Packets	0ctets
In Profile forwarded: 2306	3459000
In Profile dropped : 0	0
Out Profile forwarded: 0	0
Out Profile dropped : 0	0
Ingress Queue 8 Packets	0ctets
In Profile forwarded: 2301	3451500
In Profile dropped : 0	0
Out Profile forwarded : 0	0
Out Profile forwarded: 0 Out Profile dropped: 0 Ingress Queue 9 Packets	0 Octets

In Profile forwarded	: 0	0	
In Profile dropped	: 0	0	
Out Profile forwarded	: 0	0	
Out Profile dropped	: 0	0	
Ingress Queue 10	Packets	0ctets	
In Profile forwarded		0	
In Profile dropped		0	
• •	: 0		
Out Profile forwarded		0	
Out Profile dropped	*	0	
Ingress Queue 11	Packets	Octets	
In Profile forwarded	: 0	0	
In Profile dropped	: 0	0	
Out Profile forwarded	: 0	0	
Out Profile dropped	: 0	0	
Ingress Queue 12	Packets	0ctets	
In Profile forwarded		0	
	: 0	0	
In Profile dropped			
Out Profile forwarded		0	
	: 0	0	
Ingress Queue 13	Packets	0ctets	
In Profile forwarded	: 0	0	
In Profile dropped	: 0	0	
Out Profile forwarded	: 0	0	
Out Profile dropped	: 0	0	
Ingress Queue 14	Packets	0ctets	
In Profile forwarded		0	
In Profile dropped	: 0	0	
Out Profile forwarded		0	
and the second s	: 0	0	
Ingress Queue 15	Packets	0ctets	
In Profile forwarded	: 0	0	
In Profile dropped	: 0	0	
Out Profile forwarded	: 0	0	
Out Profile dropped	: 0	0	
		U	
Ingress Queue 16	Packets	Octets	
Ingress Queue 16 In Profile forwarded	Packets: 0	Octets 0	
Ingress Queue 16 In Profile forwarded In Profile dropped	Packets : 0 : 0	Octets 0 0	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile forwarded	Packets : 0 : 0 : 0	Octets 0 0 0	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped	Packets : 0 : 0 : 0 : 0	Octets 0 0 0 0 0	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped Ingress Queue CTL	Packets : 0 : 0 : 0 : 0 Packets	Octets 0 0 0	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped Ingress Queue CTL Forwarded:	Packets : 0 : 0 : 0 : 0 Packets 0	Octets	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped Ingress Queue CTL	Packets : 0 : 0 : 0 : 0 Packets	Octets 0 0 0 0 0 0 0 0 0	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped Ingress Queue CTL Forwarded:	Packets : 0 : 0 : 0 : 0 Packets 0	Octets	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped Ingress Queue CTL Forwarded:	Packets : 0 : 0 : 0 : 0 Packets 0	Octets	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped: Unshaped Egress Queue 1	Packets : 0 : 0 : 0 : 0 Packets 0 Packets	Octets 0 0 0 0 0 0 0 Octets 0 N/A	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded	Packets : 0 : 0 : 0 : 0 Packets 0 Packets : 0	Octets 0 0 0 0 0 0 0 Ctets 0 N/A Octets	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped	Packets : 0 : 0 : 0 : 0 Packets 0 Packets : 0 Packets : 0	Octets	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile forwarded	Packets : 0 : 0 : 0 Packets 0 Packets : 0 Packets : 0 : 129084	Octets 0 0 0 0 0 0 Ctets 0 N/A  Octets 0 193109664	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped	Packets : 0 : 0 : 0 Packets 0 Packets : 0 Packets : 0 : 129084 : 0	Octets 0 0 0 0 0 0 Ctets 0 N/A  Octets 0 193109664 0	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped Unshaped Egress Queue 2	Packets : 0 : 0 : 0 Packets 0 Packets : 0 : 129084 : 0 Packets	Octets	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded	Packets : 0 : 0 : 0 Packets 0 Packets : 0 Packets : 0 Packets : 0 : 129084 : 0 Packets : 128674	Octets  0 0 0 0 0 0 Cotets 0 N/A  Octets 0 193109664 0 Octets 192496304	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded In Profile dropped	Packets : 0 : 0 : 0 Packets 0 Packets : 0  Packets : 0 Packets : 129084 : 0 Packets : 128674 : 0	Octets  0 0 0 0 0 0 Ctets 0 N/A  Octets 0 193109664 0 Octets 192496304 0	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded In Profile forwarded Out Profile forwarded Out Profile forwarded In Profile forwarded	Packets : 0 : 0 : 0 Packets 0 0 Packets : 0 Packets : 0 Packets : 129084 : 0 Packets : 128674 : 0 : 0	Octets  0 0 0 0 0 0 Ctets 0 N/A  Octets 0 193109664 0 Octets 192496304 0 0	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded Out Profile forwarded Out Profile forwarded In Profile forwarded Out Profile forwarded Out Profile dropped Out Profile dropped	Packets : 0 : 0 : 0 Packets 0 Packets : 0  Packets : 0 Packets : 129084 : 0 Packets : 128674 : 0	Octets  0 0 0 0 0 0 Ctets 0 N/A  Octets 0 193109664 0 Octets 192496304 0	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded Out Profile forwarded Out Profile forwarded In Profile forwarded Out Profile forwarded Out Profile dropped Out Profile dropped	Packets : 0 : 0 : 0 Packets 0 0 Packets : 0 Packets : 0 Packets : 129084 : 0 Packets : 128674 : 0 : 0	Octets  0 0 0 0 0 0 Ctets 0 N/A  Octets 0 193109664 0 Octets 192496304 0 0	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded In Profile forwarded Out Profile forwarded Out Profile forwarded In Profile forwarded	Packets : 0 : 0 : 0 Packets 0 Packets : 0 : 129084 : 0 Packets : 128674 : 0 Packets : 0 Packets	Octets  0 0 0 0 0 0 0 Ctets 0 N/A  Octets 0 193109664 0 Octets 192496304 0 0	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded In Profile forwarded Out Profile forwarded Out Profile dropped Out Profile dropped Out Profile forwarded	Packets : 0 : 0 : 0 Packets 0 Packets : 0 : 0 Packets : 0 : 129084 : 0 Packets : 128674 : 0 Packets : 128685	Octets  0 0 0 0 0 0 0 Ctets 0 N/A  Octets 0 193109664 0 Octets 192496304 0 0 0 0 Octets 192512760	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded In Profile forwarded Out Profile forwarded Out Profile dropped Out Profile forwarded In Profile forwarded Out Profile dropped Unshaped Egress Queue 3 In Profile forwarded In Profile forwarded	Packets : 0 : 0 : 0 : 0 Packets 0 0 Packets : 0 : 129084 : 0 Packets : 128674 : 0 : 0 Packets : 128685 : 0	Octets  0 0 0 0 0 0 0 0ctets 0 N/A  Octets 0 193109664 0 Octets 192496304 0 0 0 0 Octets 192512760 0	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded In Profile forwarded Out Profile forwarded Out Profile forwarded In Profile forwarded Out Profile forwarded Out Profile forwarded Out Profile dropped Unshaped Egress Queue 3 In Profile forwarded In Profile forwarded Out Profile forwarded In Profile forwarded	Packets : 0 : 0 : 0 : 0 Packets 0 Packets : 0 : 129084 : 0 Packets : 128674 : 0 : 0 : 128674 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	Octets  0 0 0 0 0 0 0 Ctets 0 N/A  Octets 0 193109664 0 Octets 192496304 0 0 0 Octets 192512760 0 0	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile dropped Unshaped Egress Queue 2 In Profile forwarded In Profile forwarded Out Profile forwarded In Profile forwarded Out Profile forwarded Out Profile forwarded Out Profile forwarded	Packets : 0 : 0 : 0 : 0 Packets 0 0 Packets : 0 : 129084 : 0 Packets : 128674 : 0 : 0 : 128675 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	Octets  0 0 0 0 0 0 0ctets 0 N/A  Octets 0 193109664 0 0ctets 192496304 0 0 0 0 Octets 192512760 0 0 0	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded In Profile forwarded Out Profile dropped Out Profile dropped Out Profile dropped Out Profile forwarded In Profile forwarded Out Profile dropped Out Profile dropped Unshaped Egress Queue 3 In Profile dropped Out Profile dropped	Packets : 0 : 0 : 0 : 0 Packets 0 0 Packets : 0 : 129084 : 0 Packets : 128674 : 0 : 0 : 128675 : 0 : 0 Packets : 128685 : 0 : 0 Packets	Octets  0 0 0 0 0 0 0 0ctets 0 N/A  Octets 0 193109664 0 0ctets 192496304 0 0 0 0 Cotets 192512760 0 0 0 Octets	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded In Profile forwarded In Profile dropped Out Profile dropped Out Profile forwarded In Profile dropped Unshaped Egress Queue 3 In Profile forwarded Out Profile forwarded Out Profile forwarded In Profile forwarded Out Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 4 In Profile forwarded	Packets : 0 : 0 : 0 Packets 0 Packets : 0 : 129084 : 0 Packets : 128674 : 0 : 0 Packets : 128675 : 0 Packets : 128685 : 0 Packets : 154389	Octets  0 0 0 0 0 0 0 0 Ctets 0 N/A  Octets 0 193109664 0 Octets 192496304 0 0 0 Octets 192512760 0 0 0 Octets 230965944	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile dropped Out Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile dropped Out Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Out Profile forwarded In Profile dropped Unshaped Egress Queue 3 In Profile dropped Out Profile forwarded Out Profile forwarded In Profile dropped Out Profile dropped Out Profile forwarded Out Profile forwarded Out Profile dropped Unshaped Egress Queue 4 In Profile forwarded In Profile forwarded	Packets : 0 : 0 : 0 Packets 0 Packets : 0 : 129084 : 0 Packets : 128674 : 0 : 0 : 0 Packets : 128685 : 0 Packets : 154389 : 0	Octets  0 0 0 0 0 0 0 Cotets 0 0 193109664 0 0 Cotets 192496304 0 0 0 Cotets 192512760 0 0 0 Cotets 230965944 0	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile dropped Out Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 3 In Profile dropped Unshaped Egress Queue 3 In Profile dropped Out Profile forwarded In Profile dropped Out Profile dropped Unshaped Egress Queue 4 In Profile forwarded In Profile forwarded In Profile dropped	Packets : 0 : 0 : 0 Packets 0 Packets : 0 : 129084 : 0 Packets : 128674 : 0 : 0 : 0 Packets : 128685 : 0 Packets : 154389 : 0	Octets  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Ingress Queue 16  In Profile forwarded In Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile dropped Out Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile dropped Out Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Out Profile forwarded In Profile dropped Unshaped Egress Queue 3 In Profile dropped Out Profile forwarded Out Profile forwarded In Profile dropped Out Profile dropped Out Profile forwarded Out Profile forwarded Out Profile dropped Unshaped Egress Queue 4 In Profile forwarded In Profile forwarded	Packets : 0 : 0 : 0 Packets 0 Packets : 0 : 129084 : 0 Packets : 128674 : 0 : 0 : 0 Packets : 128685 : 0 Packets : 154389 : 0	Octets  0 0 0 0 0 0 0 Cotets 0 0 193109664 0 0 Cotets 192496304 0 0 0 Cotets 192512760 0 0 0 Cotets 230965944 0	
Ingress Queue 16 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Ingress Queue CTL Forwarded: Dropped:  Unshaped Egress Queue 1 In Profile forwarded In Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 2 In Profile dropped Out Profile dropped Out Profile dropped Out Profile dropped Out Profile dropped Unshaped Egress Queue 3 In Profile dropped Unshaped Egress Queue 3 In Profile dropped Unshaped Egress Queue 3 In Profile dropped Out Profile dropped Unshaped Egress Queue 4 In Profile forwarded In Profile forwarded In Profile dropped	Packets : 0 : 0 : 0 Packets 0 Packets : 0 : 129084 : 0 Packets : 128674 : 0 : 0 Packets : 128685 : 0 : 0 Packets : 154389 : 0 : 0	Octets  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

```
In Profile forwarded:
                                 154372
                                                           230940512
     In Profile dropped :
     Out Profile forwarded :
                                                           0
                                 0
                                                           0
     Out Profile dropped :
Unshaped Egress Queue 6
                            Packets
                                                        0ctets
     In Profile forwarded: 154306
In Profile dropped: 0
                                                           230841776
     Out Profile forwarded:
                                                           0
     Out Profile dropped :
                                  0
                                                           0
Unshaped Egress Queue 7
                              Packets
                                                        0ctets
     In Profile forwarded:
In Profile dropped:
                                 154265
                                                           230780440
     Out Profile forwarded:
                                                           0
Out Profile dropped : Unshaped Egress Queue 8
                              Packets
                                                        0ctets
     In Profile forwarded: 154261
In Profile dropped: 0
                                                           230774456
     Out Profile forwarded :
                                  0
                                                           0
     Out Profile dropped
                                  0
                                                           0
Total Egress from all Shaped and Unshaped Queues
                              Packets
                                                        0ctets
     In Profile forwarded:
                                 1028952
                                                           1539312192
     In Profile dropped :
                                  0
     Out Profile forwarded :
                                 129084
                                                           193109664
     Out Profile dropped :
                                  0
Egress Queue CTL
                              Packets
                                                        0ctets
     Forwarded:
                                 16
                                                           1024
     Dropped :
                                  0
                                                           N/A
```

See Table 88: Port detail field descriptions (Ethernet, access mode) for field descriptions common to both access and network mode outputs.

Table 89: Port detail field descriptions (Ethernet, network mode)

Label	Description
Queue Statistics	
Ingress Queue	For the specified ingress queue, the number of packets and octets that are:
	In Profile forwarded/dropped
	Out Profile forwarded/dropped
Unshaped Egress Queue	For the specified unshaped egress queue, the of number packets and octets that are:
	In Profile forwarded/dropped
	Out Profile forwarded/dropped
Total Egress from all Shaped and Unshaped Queues	For all shaped and unshaped queues, the total number of egress packets and octets that are:
	In Profile forwarded/dropped
	Out Profile forwarded/dropped

Label	Description
Egress Queue CTL	The number of forwarded packets and octets, and the number of dropped packets, for the egress control queue.

## **Output example**

thernet Interface			·
Description : Interface : Link-level : Admin State : Der State : Physical Link : Single Fiber Mode : EfIndex :	39878656 11/03/2012 21:30:51	Oper Speed Config Speed Oper Duplex Config Duplex MTU  Hold time up Hold time down DDM Events	: 10 Gbps : N/A : full : N/A : 9728 : 0 seconds : 0 seconds : Enabled
Configured Mode : Oot1Q Ethertype : Ing. Pool % Rate : Wet. Egr. Queue Pol: Wet. Scheduler Mode: Auto-negotiate : Config Phy-tx-clock:	network 0x8100 100 default 16-priority N/A not-applicable Default	Encap Type VLAN Filter Egr. Pool % Rate  MDI/MDX Oper Phy-tx-clock Ingress Rate Src-pause LACP Tunnel	: 100 : N/A :: N/A
· ·	N/A N/A N/A	Keep-alive Retry	: N/A : N/A
oopback Time Left :	dot1p	Swap Mac Addr	: Disabled
Sync. Status Msg. :	Disabled	Rx Quality Level	: N/A
Timestamp Capable :		Edge Timestamp	: Disable
Configured Address : Hardware Address : Ofg Alarm : Clarm Status :	remote local		
 Traffic Statistics			
		Input	 Output
Octets Packets Errors Utilization (30 seco	nds)	0 0 0 0	6 6 6 0 . 009

```
_____
Ethernet Statistics
Broadcast Pckts :
                      0 Drop Events :
Multicast Pckts :
Undersize Pckts :
Oversize Pckts :
                    0 CRC/Align Errors :
0 Fragments :
0 Jabbers :
                                                   0
Collisions
0ctets
Packets
Packets of 64 Octets
                                  0
Packets of 65 to 127 Octets :
Packets of 128 to 255 Octets :
Packets of 256 to 511 Octets :
Packets of 512 to 1023 Octets
Packets of 1024 to 1518 Octets:
Packets of 1519 or more Octets :
______
Port Statistics
                                 Input
                                 0
Unicast Packets
                                    0
Multicast Packets
                                                    0
Broadcast Packets
                                    0
                                                    0
Discards
                                    0
Unknown Proto Discards
                                    0
_____
______
Ethernet-like Medium Statistics
______
Alignment Errors:

FCS Errors:

O Mult Collisions:

SQE Test Errors:

O Late Collisions:

CSE:

O Excess Collisns:

Too long Frames:

O Int MAC Tx Errs:

Symbol Errors:

O Out Pause Frames:
                                                   0
______
Ethernet CFM Loopback Statistics N/A
______
Queue Statistics
_____
_____
Egress Queue 1 Packets Octets
In Profile forwarded: 0 0
   In Profile forwarded: 0
In Profile dropped: 0
Out Profile forwarded: 0
Out Profile dropped: 0
                                    0
______
*A:7705custDoc:Sar18#
```

Table 90: Port detail field descriptions (ring Ethernet)

Label	Description
Ethernet Interface	

Label	Description		
Description	A text description of the port		
Interface	The port ID displayed in the slot/mda/port format		
Oper Speed	The operating speed of the interface		
Link-level	Ethernet: the port is configured as Ethernet		
Config Speed	The configured speed of the interface		
Admin State	up: the port is administratively up		
	down: the port is administratively down		
Oper Duplex	The operating duplex mode of the interface		
Oper State	up: the port is operationally up		
	down: the port is operationally down		
Config Duplex	full: the link is configured to full-duplex mode		
	half: the link is configured to half-duplex mode		
Physical Link	Yes: a physical link is present		
	No: a physical link is not present		
MTU	The size of the largest packet that can be sent/received on the Ethernet physical interface, specified in octets		
Single Fiber Mode	Yes: single fiber mode		
	No: not single fiber mode		
IfIndex	The interface's index number, which reflects its initialization sequence		
Hold time up	The link-up dampening time in seconds		
	The port link dampening timer value that reduces the number of link transitions reported to upper layer protocols		
Last State Change	The last time that the operational status of the port changed state		
Hold time down	The link-down dampening time in seconds. The down timer controls the dampening timer for link down transitions.		
Last Cleared Time	The time since the last clear		

Label	Description
DDM Events	Enabled: digital diagnostic monitoring events is enabled for the port
	Disabled: digital diagnostic monitoring events is disabled for the port
Configured Mode	network: the port is configured for transport network use
	access: the port is configured for service access
Encap Type	null: ingress frames will not use any tags or labels to delineate a service
	dot1q: ingress frames carry 802.1Q tags, where each tag signifies a different service
	null&dot1q: applies only to port 1 and port 2 on the 2- port 10GigE (Ethernet) Adapter card and 2-port 10GigE (Ethernet) module. The encapsulation type for these ports is not user-configurable.
Dot1Q Ethertype	The protocol carried in a dot1q Ethernet frame
VLAN Filter	The filter ID of the VLAN filter
Ing. Pool % Rate	The amount of ingress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port for ingress buffering
Egr. Pool % Rate	The amount of egress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port for egress buffering
Net. Egr. Queue Pol.	The number of the associated network egress queue QoS policy, or default if the default policy is used
Net. Scheduler Mode	The mode for servicing CoS queues; 16-priority scheduling is the only supported value
Auto-negotiate	true: the link attempts to automatically negotiate the link speed and duplex parameters
	false: the duplex and speed values are used for the link
MDI/MDX	Ethernet type
Config Phy-tx-clock	The mode used to establish timing control of a 1000Base-T port. The options are:
	N/A – the port does not support 1000Base-T
	auto-pref-master – prefers to be master during autonegotiation

Label	Description	
	auto-pref-slave – prefers to be slave during autonegotiation	
	slave – the port is forced to be slave	
	master – the port is forced to be master	
Oper Phy-tx-clock	The operational value of the master-slave relationship of the 1000Base-T physical layer transmit clock. The options are:	
	<ul> <li>N/A – the port or the inserted SFP does not support 1000Base-T, the port is down, or negotiation failed</li> </ul>	
	slave – the port is slave	
	master – the port is master	
Egress Rate	The maximum amount of egress bandwidth (in kilobits per second) that this Ethernet interface can generate	
Ingress Rate	The maximum amount of ingress bandwidth (in kilobits per second) that this Ethernet interface can generate	
Ingress CBS (bytes)	Indicates the ingress committed buffer space	
Src-pause	A notification to slow down the transmission rate when it exceeds the bandwidth limit	
LACP Tunnel	Indicates whether LACP packet tunneling is enabled	
Down-when-looped	Enabled: The down-when-looped feature is enabled on the port	
	Disabled: The down-when-looped feature is disabled on the port	
Keep-alive	The time interval between keepalive PDUs transmitted toward the network during loop detection by the downwhen-looped feature	
Loop Detected	Indicates whether a loop is detected on the port	
Retry	The minimum wait time before the port is re-enabled after it is brought down due to a loop detection	
Use Broadcast Addr	Indicates whether the down-when-looped feature has been configured to compare the destination MAC address of received PDUs to the broadcast MAC address instead of the MAC address of the port	
Loopback	The type of loopback configured on the port, either line, internal, or none	
Swap Mac Addr.	Indicates whether MAC address swapping is enabled	
<del></del>	•	

Label	Description
Loopback Time Left	The number of seconds left in a timed loopback
	If there is no loopback configured or the configured loopback is latched, the value is unspecified.
	If configured loopback is persistent, the value persistent
Cfm Loopback	Indicates whether the CFM loopback is high priority, low priority, dot1p, or disabled
Cfm Loopback Vlan	Indicates the VLAN IDs for VLANs that have a CFM loopback enabled
Sync. Status Msg.	Indicates whether Synchronization Status Messaging is enabled on the port
Rx Quality Level	The Synchronization Status Messaging quality level value received on the port
PTP Asymmetry	Indicates whether PTP asymmetry is enabled
Edge Timestamp	Indicates whether the edge timestamp is enabled
Timestamp Capable	Indicates whether the port is timestamp-capable
Code-Type	The Synchronization Status Messaging quality level code type, either SONET or SDH
Configured Address	The base chassis Ethernet MAC address
Hardware Address	The interface hardware- or system-assigned MAC address at its protocol sublayer
Cfg Alarm	The type of alarms to be logged and reported for the port
Alarm Status	The current alarm state
Traffic Statistics	•
Octets Input/Output	The total number of octets received and transmitted on the port
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of

Label	Description
	inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
Utilization Input/Output	An average computed over the configured interval presented as a percentage of the maximum possible utilization on the Ethernet port.
Ethernet Statistics	
Broadcast Pckts	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or multicast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or multicast address at this sublayer, including those that were discarded or not sent.
Multicast Pckts	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or broadcast address at this sublayer, including those that were discarded or not sent.
Undersize Pckts	The total number of packets received that were shorter than 64 octets (excluding framing bits, but including FCS octets) but were otherwise well formed
Oversize Pckts	The total number of packets received that were longer than 1518 octets (excluding framing bits, but including FCS octets) but were otherwise well formed
Collisions	The best estimate of the total number of collisions on this Ethernet segment
Drop Events	The total number of times that packets were detected as being dropped due to a lack of resources (not necessarily the total number of packets dropped)
CRC/Align Errors	The total number of packets received that were between 64 and 1518 octets (excluding framing bits but including FCS octets) that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS)

Label	Description
	Error) or a bad FCS with a non-integral number of octets (Alignment Error)
Fragments	The total number of packets received that were shorter than 64 octets (excluding framing bits but including FCS octets) that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error)
Jabbers	The total number of packets received that were longer than 1518 octets (excluding framing bits but including FCS octets) that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error)
Octets	Total number of octets received
Packets	Number of packets received, broken down by size
Port Statistics	
Unicast Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Multicast Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or broadcast address at this sublayer, including those that were discarded or not sent
Broadcast Packets Input/ Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or multicast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or multicast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space

Label	Description
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. Unknown proto discards do not show up in the packet counts
Ethernet-like Medium Statistic	cs
Alignment Errors	The total number of packets received that had a length (excluding framing bits, but including FCS octets) of between 64 and 1518 octets, inclusive, but that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets
FCS Errors	The number of frames received that are an integral number of octets in length but do not pass the FCS check
SQE Errors	The number of times that the SQE TEST ERROR is received
CSE	The number of times that the carrier sense condition was lost or never asserted when attempting to transmit a frame
Too long Frames	The number of frames received that exceed the maximum permitted frame size
Symbol Errors	For an interface operating at 100 Mb/s, the number of times there was an invalid data symbol when a valid carrier was present
In Pause Frames	The number of IEEE 802.3x pause frames received for flow control; traffic is momentarily disrupted
Sngl Collisions	The number of frames that are involved in a single collision, and are subsequently transmitted successfully
Mult Collisions	The number of frames that are involved in more than one collision and are subsequently transmitted successfully
Late Collisions	The number of times that a collision is detected later than one slotTime into the transmission of a packet

Label	Description
Excess Collisns	The number of frames for which a transmission fails due to excessive collisions
Int MAC Tx Errs	The number of frames for which a transmission fails due to an internal MAC sublayer transmit error
Int MAC Rx Errs	The number of frames for which a reception fails due to an internal MAC sublayer receive error
Out Pause Frames	The number of IEEE 802.3x pause frames sent for flow control; traffic is momentarily disrupted
Ethernet CFM Loopback Stati	stics N/A
Queue Statistics	
Egress Queue	In Profile forwarded/dropped
	Out Profile forwarded/dropped

### **Output example**

sar18# show port 1/1	1/v-port detail		
Ethernet Interface			
Description :	2.5G Virtual Ethernet Port		
	1/11/v-port	•	: 2.50
	Ethernet	J -	: N/A
	up	- P P -	: N/A
•	up	9 ,	: N/A
,	Yes	MTU	: 1572
	No		
	39944192	- · · · · · · · · · · · · · · · · · · ·	: N/A
Last State Change :		Hold time down	: N/A
Last Cleared Time :	N/A		
Configured Mode :	network	Encap Type	: null
Dot10 Ethertype :	0×8100	QinQ Ethertype	: 0x810
<pre>Ing. Pool % Rate :</pre>	100	Egr. Pool % Rate	: 100
Net. Egr. Queue Pol:	r.nw.q4		
Net. Scheduler Mode:	16-priority		
Auto-negotiate :	N/A	MDI/MDX	: N/A
Config Phy-tx-clock:	not-applicable	Oper Phy-tx-clock	: N/A
Allow Eth-BN :	True		
BN Egr.Rate in use :	765000	Eth-BN hold time	: 6
Egress Rate :	Default	Ingress Rate	: Defau
<pre>Ingress CBS(bytes) :</pre>	130816	Src-pause	: Disab
			: N/A
Down-when-looped :	Disabled	Keep-alive	: 10
	False		: 120
Use Broadcast Addr :		,	
Loopback :	none	Swap Mac Addr	: Disab
Loopback Time Left :		I'	
	Disabled		

```
Sync. Status Msg. : Disabled
                                     Rx Quality Level: N/A
PTP Asymmetry
                                     Edge Timestamp : Disable
Timestamp Capable : False
CRC Mon SD Thresh : Disabled
                                     CRC Mon Window : 10 seconds
CRC Mon SF Thresh : Disabled
Configured Address :
Hardware Address :
Cfg Alarm : N/A
Alarm Status : N/A
Traffic Statistics
______
                                       Input
0ctets
                                         0
Packets
Errors
                                          0
                                                            0
Utilization (30 seconds)
                                       0.00%
                                                         0.00%
______
Ethernet Statistics
______
Broadcast Pckts : 0 Drop Events : Multicast Pckts : 0 CRC/Align Errors : Undersize Pckts : 0 Fragments : Oversize Pckts : 0 Jabbers : Collisions : 0
                                                           0
                                                           0
                                                           0
Collisions :
                                       0
0ctets
Packets
Packets of 64 Octets : Packets of 65 to 127 Octets :
Packets of 64 Octets
                                       0
                                       0
Packets of 128 to 255 Octets :
Packets of 256 to 511 Octets :
Packets of 512 to 1023 Octets :
                                       0
Packets of 1024 to 1518 Octets:
Packets of 1519 or more Octets:
_______
Port Statistics
Unicast Packets
Multicast Packets
                                          0
                                                            0
Broadcast Packets
                                          0
                                                            0
Discards
Unknown Proto Discards
______
Port Discard Statistics
                    Input
                       0 Port MTU Exceeded:
Inv L2 Packets :
                                                          0
Inv MPLS Labels :
                           0
Inv IP Packets :
                           0
H.Policed Packets:
CSM Ingress Queues
                              CSM Egress Queues
 Hi :
Medium :
                           0
                                                           0
                                Common :
                            0
 Low
```

```
Ethernet-like Medium Statistics
Alignment Errors:

FCS Errors:

O Mult Collisions:

SQE Test Errors:

O Late Collisions:

CSE:

O Excess Collisns:

Too long Frames:

O Int MAC Tx Errs:

Symbol Errors:

O Int MAC Rx Errs:

In Pause Frames:

O Out Pause Frames:
_____
Ethernet CFM Statistics
Cfm LbmRx : 0
Cfm LbReplyTx :
                                                     0 Cfm LbmDropped :
                                1 Last BnRateChng : 04/12/2017 21:20:53
2 Last Valid BnmRx : 04/12/2017 21:21:10
0
Num Bn Rate Chng :
Valid BnmRx :
Invalid BnmRx
BnmOutOfRangeBW :
                                                       0
______
Queue Statistics
Add-drop Port Queue 1 Packets
                                                                              0ctets
       In Profile dropped : 243616594368814244
Out Profile dropped : 12884901891
Out Profile dropped : 143944465151581384
ess Queue 1
Profile forwarded : Packets

The Profile forwarded : 0

Packets

Octets
8700493580567332216
2209638931652
8700494542739924144
284544364229582056
Octets
000493580567332216
000493580567332216
000493580567332216
000493580567332216
000493580567332216
000493580567332216
000493580567332216
000493580567332216
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000493580567332216
000493580567332216
000493580567332216
000493580567332216
000493580567332216
000493580567332216
Ingress Queue 1
       In Profile forwarded : 0
In Profile dropped : 0
                                                                                     Θ
                                                                                    0
       Out Profile forwarded: 0
       Out Profile dropped : 0
ess Queue 9 Packets
Ingress Queue 9
                                                                              0ctets
       In Profile forwarded: 0
In Profile dropped: 0
                                                                                    0
                                                                                     0
       Out Profile forwarded: 0
       Out Profile dropped :
                                               0
Ingress Queue CTL Packets
Forwarded: 0
                                                                         0ctets
Dropped :
Egress Queue 1
                                               0
                                                                                      N/A
                                            Packets
                                                                                 0ctets
        In Profile forwarded: 0
        In Profile dropped : 0
                                                                                      0
       Out Profile forwarded: 0
                                                                                     0
Out Profile dropped :
Egress Queue CTL
                                                0
                                                                                      0
                                            Packets
                                                                               0ctets
       Forwarded:
                                                0
                                                                                 0
```

Table 91: Port detail field descriptions (v-port)

Label	Description	
Ethernet Interface		
Description	A text description of the port	

Label	Description
Interface	The port ID displayed in the slot/mda/port format
Oper Speed	The operating speed of the interface
Link-level	Ethernet: the port is configured as Ethernet
Config Speed	The configured speed of the interface
Admin State	up: the port is administratively up
	down: the port is administratively down
Oper Duplex	The operating duplex mode of the interface
Oper State	up: the port is operationally up
	down: the port is operationally down
Config Duplex	full: the link is configured to full-duplex mode
	half: the link is configured to half-duplex mode
Physical Link	Yes: a physical link is present
	No: a physical link is not present
MTU	The size of the largest packet that can be sent/received on the Ethernet physical interface, specified in octets
Single Fiber Mode	Yes: single fiber mode
	No: not single fiber mode
IfIndex	The interface's index number, which reflects its initialization sequence
Hold time up	The link-up dampening time in seconds
	The port link dampening timer value that reduces the number of link transitions reported to upper layer protocols
Last State Change	The last time that the operational status of the port changed state
Hold time down	The link-down dampening time in seconds. The down timer controls the dampening timer for link down transitions.
Configured Mode	network: the port is configured for transport network use
	access: the port is configured for service access

Label	Description
Encap Type	null: ingress frames will not use any tags or labels to delineate a service
	dot1q: ingress frames carry 802.1Q tags, where each tag signifies a different service
	null&dot1q: applies only to port 1 and port 2 on the 2-port 10GigE (Ethernet) Adapter card and 2-port 10GigE (Ethernet) module. The encapsulation type for these ports is not user-configurable.
Dot1Q Ethertype	The protocol carried in a dot1q Ethernet frame
QinQ Ethertype	The protocol carried in a QinQ Ethernet frame
Ing. Pool % Rate	The amount of ingress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port for ingress buffering
Egr. Pool % Rate	The amount of egress buffer space, expressed as a percentage of the available buffer space, that will be allocated to the port for egress buffering
Net. Egr. Queue Pol.	The number of the associated network egress queue QoS policy, or default if the default policy is used
Auto-negotiate	true: the link attempts to automatically negotiate the link speed and duplex parameters
	false: the duplex and speed values are used for the link
Net. Scheduler Mode	The mode for servicing CoS queues; 16-priority scheduling is the only supported value
MDI/MDX	Ethernet type
Config Phy-tx-clock	The mode used to establish timing control of a 1000Base-T port. The options are:
	N/A – the port does not support 1000Base-T
	auto-pref-master – prefers to be master during autonegotiation
	<ul> <li>auto-pref-slave – prefers to be slave during autonegotiation</li> </ul>
	slave – the port is forced to be slave
	master – the port is forced to be master
Oper Phy-tx-clock	The operational value of the master-slave relationship of the 1000Base-T physical layer transmit clock. The options are:

Label	Description
	N/A – the port or the inserted SFP does not support 1000Base-T, the port is down, or negotiation failed
	slave – the port is slave
	master – the port is master
Allow Eth-BN	Indicates whether Ethernet Bandwidth Notification (ETH-BN) is allowed on the port: True or False
BN Egr.Rate in use	The egress rate in use based on the request from the ETH-BN server MEP
Eth-BN hold time	The configured hold time (in seconds) between an egress rate change based on a received Bandwidth Notification Message (BNM) and the next change request that will be accepted
Egress Rate	The maximum amount of egress bandwidth (in kilobits per second) that this Ethernet interface can generate
Ingress Rate	The maximum amount of ingress bandwidth (in kilobits per second) that this Ethernet interface can generate
Ingress CBS (bytes)	Indicates the ingress committed buffer space
Src-pause	A notification to slow down the transmission rate when it exceeds the bandwidth limit
LACP Tunnel	Indicates whether LACP packet tunneling is enabled
Down-when-looped	Enabled: The down-when-looped feature is enabled on the port
	Disabled: The down-when-looped feature is disabled on the port
Keep-alive	The time interval between keepalive PDUs transmitted toward the network during loop detection by the downwhen-looped feature
Loop Detected	Indicates whether a loop is detected on the port
Retry	The minimum wait time before the port is re-enabled after it is brought down due to a loop detection
Use Broadcast Addr	Indicates whether the down-when-looped feature has been configured to compare the destination MAC address of received PDUs to the broadcast MAC address instead of the MAC address of the port
Loopback	The type of loopback configured on the port, either line, internal, or none

Label	Description
Swap Mac Addr.	Indicates whether MAC address swapping is enabled
Loopback Time Left	The number of seconds left in a timed loopback
	If there is no loopback configured or the configured loopback is latched, the value is unspecified.
	If configured loopback is persistent, the value persistent
Cfm Loopback	Indicates whether the CFM loopback is high priority, low priority, dot1p, or disabled
Sync. Status Msg.	Indicates whether Synchronization Status Messaging is enabled on the port
Rx Quality Level	The Synchronization Status Messaging quality level value received on the port
PTP Asymmetry	Indicates whether PTP asymmetry is enabled
Edge Timestamp	Indicates whether the edge timestamp is enabled
Timestamp Capable	Indicates whether the port is timestamp-capable
CRC Mon SD Thresh	Indicates the CRC signal degrade threshold value (1 to 9), if enabled
CRC Mon SF Thresh	Indicates the CRC signal fail threshold value (1 to 9), if enabled
CRC Mon Window	Indicates the CRC window sampling size value (5 to 60)
Configured Address	The base chassis Ethernet MAC address
Hardware Address	The interface hardware- or system-assigned MAC address at its protocol sublayer
Cfg Alarm	The type of alarms to be logged and reported for the port
Alarm Status	The current alarm state
Traffic Statistics	
Octets Input/Output	The total number of octets received and transmitted on the port
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.

Label	Description
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
Utilization Input/Output	An average computed over the configured interval presented as a percentage of the maximum possible utilization on the Ethernet port.
Ethernet Statistics	
Broadcast Pckts	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or multicast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or multicast address at this sublayer, including those that were discarded or not sent.
Multicast Pckts	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or broadcast address at this sublayer, including those that were discarded or not sent.
Undersize Pckts	The total number of packets received that were shorter than 64 octets (excluding framing bits, but including FCS octets) but were otherwise well formed
Oversize Pckts	The total number of packets received that were longer than 1518 octets (excluding framing bits, but including FCS octets) but were otherwise well formed
Collisions	The best estimate of the total number of collisions on this Ethernet segment
Drop Events	The total number of times that packets were detected as being dropped due to a lack of resources (not necessarily the total number of packets dropped)

Label	Description	
CRC/Align Errors	The total number of packets received that were between 64 and 1518 octets (excluding framing bits but including FCS octets) that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error)	
Fragments	The total number of packets received that were shorter than 64 octets (excluding framing bits but including FCS octets) that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error)	
Jabbers	The total number of packets received that were longer than 1518 octets (excluding framing bits but including FCS octets) that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error)	
Octets	Total number of octets received	
Packets	Number of packets received	
Packets of <i>n</i> Octets	Number of packets received, broken down by size	
Port Statistics		
Unicast Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.	
Multicast Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or broadcast address at this sublayer, including those that were discarded or not sent	
Broadcast Packets Input/ Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or multicast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast	

Label	Description
	or multicast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. Unknown proto discards do not show up in the packet counts
Port Discard Statistics	
Inv L2 Packets Input	The number of invalid packets that are discarded due to an unknown Layer 2 ID
Port MTU Exceeded Output	Indicates that the port MTU has been exceeded
Inv MPLS Labels Input	The number of MPLS labels discarded
Inv IP Packets Input	The number of invalid IP packets that are discarded
H. Policed Packets Input	The number of packets that are discarded due to hard policing
CSM Ingress Queues Input	The number of incoming control packets discarded
CSM Egress Queues Output	The number of outgoing control packets discarded
Ethernet-like Medium Statistic	cs
Alignment Errors	The total number of packets received that had a length (excluding framing bits, but including FCS octets) of between 64 and 1518 octets, inclusive, but that had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets
FCS Errors	The number of frames received that are an integral number of octets in length but do not pass the FCS check
SQE Errors	The number of times that the SQE TEST ERROR is received

Label	Description
CSE	The number of times that the carrier sense condition was lost or never asserted when attempting to transmit a frame
Too long Frames	The number of frames received that exceed the maximum permitted frame size
Symbol Errors	For an interface operating at 100 Mb/s, the number of times there was an invalid data symbol when a valid carrier was present
In Pause Frames	The number of IEEE 802.3x pause frames received for flow control; traffic is momentarily disrupted
Sngl Collisions	The number of frames that are involved in a single collision, and are subsequently transmitted successfully
Mult Collisions	The number of frames that are involved in more than one collision and are subsequently transmitted successfully
Late Collisions	The number of times that a collision is detected later than one slotTime into the transmission of a packet
Excess Collisns	The number of frames for which a transmission fails due to excessive collisions
Int MAC Tx Errs	The number of frames for which a transmission fails due to an internal MAC sublayer transmit error
Int MAC Rx Errs	The number of frames for which a reception fails due to an internal MAC sublayer receive error
Out Pause Frames	The number of IEEE 802.3x pause frames sent for flow control; traffic is momentarily disrupted
Ethernet CFM Statistics	•
Cfm LbmRx	The number of LBMs received
Cfm LbReplyTx	The number of LBRs transmitted
Cfm LbmDropped	The number of LBMs dropped
Num Bn Rate Chng	The number of times that the port egress rate is dynamically changed based on Bandwidth Notification (BN) messages
	Note: not every bandwidth change indicated by a BNM triggers a port egress rate change
Last BnRateChng	The time that the port egress rate was last changed based on a BNM

Label	Description	
Valid BnmRx	The number of valid BN messages received	
Last Valid BnmRx	The time that the last valid BNM was received	
Invalid BnmRx	The number of invalid BN messages received	
BnmOutOfRangeBW	The number of BN messages received with a requested bandwidth that was out of range	
Queue Statistics		
Add-drop Port Queue	In Profile forwarded/dropped	
	Out Profile forwarded/dropped	
Ingress Queue	In Profile forwarded/dropped	
	Out Profile forwarded/dropped	
Ingress Queue CTL	The number of forwarded packets and octets, and the number of dropped packets, for the ingress control queue. For access ports, this statistic applies only to Ethernet cards. For network ports, this statistic applies to all adapter cards.	
Egress Queue	In Profile forwarded/dropped	
	Out Profile forwarded/dropped	
Egress Queue CTL	The number of forwarded packets and octets, and the number of dropped packets, for the egress control queue. For access ports, this statistic applies only to Ethernet cards. For network ports, this statistic applies to all adapter cards.	

# Output example (DS1)

*A:7705:Dut-C>config>port# show port 1/3/25.ds1 detail					
TDM DS1 Interface					
Type Admin Status	: : :	DS1 1/3/25.ds1 ds1 up yes none	Oper Status	:	esf up node-timed
3	:	03/04/2022 15:34:41 none false	Invert Data In Remote Loop	:	577536025 false false N/A
Alarm Status		N/A 0 milliseconds	BER SF Threshold	:	N/A

	tus Msg. / Level	<pre>: Enabled : 0x04(stu)</pre>	Tx DUS/DNU Tx Quality Level	: Disabled : 0x08(st3)
=======				
Traffic St	tatistics =======			
			Input	Output
Octets Packets Errors			0 0 0	0 0 0
DS1/E1 Lir	ne	=======		
=======		=======		
ES SES SEFS UAS CSS PCV LES BES LCV ===================================	:	0 0 0 0 0 0 0 0 0 0 0		
	======= ==============================			
Port Stati				
			Input	Output
Packets Discards Unknown Pi	roto Disc		0 0 0	0
		=======================================		

# Output example (E1)

*A:ALU-1>config# show port 1/3/1.el detail			
TDM E1 Interface			
Interface Type Admin Status Physical Link Clock Sync State	: E1 : 1/3/1.e1 : e1 : down : no : normal : cas	Framing Oper Status Clock Source	: g704 : down : node-timed
Last State Change	: 10/30/2008 14:40:26 : none	Channel IfIndex	: 576749569
Remote Loop respond	: N/A	In Remote Loop	: N/A

```
Load-balance-algo : default
                                 Egr. Sched. Pol : N/A
Cfg Alarm : ais los ber-sd ber sf
Alarm Status :
                             BER SF Threshold: 10
BER SD Threshold : 10
Hold time up : 0 milliseconds
Hold time down : 0 milliseconds
Sync. Status Msg. : Enabled
                                 Tx DUS/DNU
                                                 : Disabled
Ssm-bit
              : 6
Rx Quality Level : 0x02(prc)
                                Tx Quality Level : 0x02(prc)
______
Traffic Statistics
                                     Input
0ctets
                                        0
                                         0
                                                          0
Packets
Errors
                                         0
DS1/E1 Line
ES
SES
                 0
SEFS
                0
UAS
CSS
PCV
                 0
LES
BES
                 0
LCV
                 0
Transmit:
FE-LOF :
AIS
                 0
Receive:
FE-LOF :
AIS
L0S
                 0
L0F
Looped
DS1/E1 CAS Signalling Bits
_______
   Rx Tx
Timeslot ABCD ABCD
                             Timeslot ABCD ABCD
   n/a n/a
1
                            13 n/a n/a
2
                             14
                                     n/a
       n/a n/a
                                         n/a
       n/a
n/a
3
                             15
           n/a
                                     n/a
                                         n/a
4
                             16
           n/a
                                     n/a
                                          n/a
5
       n/a
                             17
           n/a
                                     n/a n/a
6
       n/a n/a
                             18
                                    n/a n/a
                             19
7
       n/a n/a
                                    n/a n/a
       n/a
                                     n/a
8
                             20
           n/a
                                         n/a
9
       n/a
           n/a
                             21
                                     n/a
10
                             22
       n/a
                                     n/a
                                         n/a
           n/a
11
       n/a
           n/a
                             23
                                     n/a
                                         n/a
                             24
12
       n/a n/a
______
Port Statistics
                                      Input
```

Packets	0	0
Discards	Θ	0
Unknown Proto Discards	0	

Table 92: Port detail field descriptions (TDM DS1/E1 interface)

Label	Description
TDM DS1/E1 Interface	
Description	A text description of the port
Interface	The port ID displayed in the slot/mda/port format
Туре	The type of interface
Framing	The DS1/E1 framing to be used for the port If SSM is enabled, framing is always esf for DS1 and g704 for E1
Admin Status	up: the port is administratively up
	down: the port is administratively down
Oper Status	up: the port is operationally up
	down: the port is operationally down
Physical Link	yes: a physical link is present
	no: a physical link is not present
Clock Source	loop-timed: the link recovers the clock from the received data stream
	node-timed: the link uses the internal clock when transmitting data
	adaptive: clocking is derived from the incoming pseudowire packets
	differential: clocking is derived from a common clock compared to differential clock recovery data in the RTP header in the TDM PW overhead
Signal Mode	The port signaling mode
Last State Change	The last time that the operational status of the port changed state
Channel IfIndex	The channel interface index number
Loopback	The port loopback mode

Label	Description
Remote Loop respond	The DS1/E1 channel response to remote loopbacks
In Remote Loop	Indicates whether incoming remote loopback is enabled
Load-balance-algo	The load balance algorithm used on the port
Egr. Sched. Pol	The egress scheduling policy
Cfg Alarm	The type of alarms to be logged and reported for the port
Alarm Status	The current alarm state
BER SD Threshold	The configured value of the BER SD threshold
BER SF Threshold	The configured value of the BER SF threshold
Hold time up	The hold-timer value for link-up event dampening
Hold time down	The hold-timer value for link-down event dampening
Sync. Status Msg.	The setting of SSM: enabled or disabled
Tx DUS/DNU	The setting of <b>tx-dus</b> : enabled or disabled
Ssm-bit	The Sa bit that carries the quality level value on E1 interfaces: Sa4 to Sa8
Rx Quality Level	The SSM QL value received on the interface
Tx Quality Level	The SSM QL value transmitted on the interface
Clock Sync State	The current state of the clock recovery function
Traffic Statistics	
Octets Input/Output	The total number of octets received and transmitted on the port
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.

Label	Description
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
DS1/E1 Line	The DS1/E1 Line statistics
ES	The number of Errored Seconds errors
SES	The number of Severely Errored Seconds errors
SEFS	The number of Severely Errored Framing Seconds errors
UAS	The number of Unavailable Seconds errors
CSS	The number of Controlled Slip Seconds errors
PCV	The number of Path Code Violations errors
LES	The number of Line Errored Seconds errors
BES	The number of Bursty Errored Seconds alarms
LCV	The number of Line Code Violations errors
Transmit	The transmit statistics: FE-LOF: the number of far-end loss of frame errors AIS: the number of alarm indication signal errors
Receive	The receive statistics: FE-LOF: the number of far-end loss of frame errors AIS: the number of alarm indication signal errors LOS: the number of loss of signal errors LOF: the number of loss of frame errors
Looped	The number of looped packet errors
DS1/E1 CAS Signalling Bits	The CAS signaling bit information
Timeslot	The timeslot number (1 to 24 for DS1, 2 to 32 for E1)
Rx ABCD	The signaling bits received in the timeslot, where each signaling bit is represented by a 1 (set) or a 0 (not set), and 0000 represents a timeslot that is in use but not receiving any signaling bits (for example, 1000 means that the A bit is set); "n/a" indicates timeslots not in use
Tx ABCD	The signaling bits transmitted from the timeslot, where each signaling bit is represented by a 1 (set) or a 0 (not

Label	Description
	set), and 0000 represents a timeslot that is in use but not transmitting any signaling bits (for example, 1000 means that the A bit is set); "n/a" indicates timeslots not in use
Port Statistics	
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast, multicast, or broadcast address at this sublayer
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. Unknown proto discards do not show up in the packet counts.

# Output example

Serial RS-232 Inte	rface						
Description Interface Type Admin Status Physical Link Device Mode Character Length Stop Bits Device Gender Last State Change Loopback Hold time up Hold time down Cfg Alarm Alarm Status	: N/A : N/A : dte : 02/13, : none : 0 mil	ronous /2015 2 Lisecor	ıds		Oper Status Clock Source Speed Parity  Duplex Channel IfIndex	:	up slave 64k N/A full 574652417
Serial Control Lea				.====	=		
Inputs C1	g	Netw	Line	Mon			
dtr-dsr [DSR] : hi rts-dcd [DCD] : hi alb-cts [CTS] : hi	gh	1 1 1	_	off off off	-		

Outputs Cf	g	Netw	Line			
dsr-dtr [DTR] : hi dcd-rts [RTS] : hi cts-alb [ALB] : hi	.gh	1 1 1	1		-	
Traffic Statistics						
					Input	Output
Octets Packets Errors					39022208 609722 0	39022016 609719 0
Port Statistics						
					Input	 Output
Packets Discards					609722	
Unknown Proto Disc					0	
======================================	rface :====================================					
Serial RS-232 Inte	: X21 : 1/2/7: : x21 : up : yes : synchi : N/A : N/A : dte : N/A : 02/13/ : none : 0 mill	x21 ronous 72015 2	1:03:5 ds		Oper Status Clock Source Speed Parity Duplex S-Bit Signaling	: up : slave : 64k : N/A
Serial RS-232 Inte Description Interface Type Admin Status Physical Link Device Mode Character Length Stop Bits Device Gender Data Position Last State Change Loopback Hold time up Hold time down Cfg Alarm Alarm Status	: X21 : 1/2/7: x21 : up : yes : synchi : N/A : N/A : dte : N/A : 02/13/ : none : 0 mill : 0 mill : :	x21  ronous  /2015 2  isecon isecon	1:03:5 ds ds	Θ	Oper Status Clock Source Speed Parity	: up : slave : 64k : N/A : full : N/A : 574849031
Serial RS-232 Inte Description Interface Type Admin Status Physical Link Device Mode Character Length Stop Bits Device Gender Data Position Last State Change Loopback Hold time up Hold time down Cfg Alarm Alarm Status	: X21 : 1/2/7 : x21 : up : yes : synch: : N/A : N/A : N/A : 0 dte : N/A : 0 omil: : 0 mil: :	x21  ronous  /2015 2 isecon isecon	1:03:5 ds ds	Θ	Oper Status Clock Source Speed Parity  Duplex S-Bit Signaling Channel IfIndex	: up : slave : 64k : N/A : full : N/A : 574849031
Serial RS-232 Inte Description Interface Type Admin Status Physical Link Device Mode Character Length Stop Bits Device Gender Data Position Last State Change Loopback Hold time up Hold time down Cfg Alarm Alarm Status  Serial Control Lea	: X21 : 1/2/7 : x21 : up : yes : synchi : N/A : dte : N/A : 02/13/ : none : 0 mill : 0 mill : :	x21  ronous  /2015 2 .isecon .isecon	1:03:5 ds ds	Θ  Mon	Oper Status Clock Source Speed Parity  Duplex S-Bit Signaling Channel IfIndex	: up : slave : 64k : N/A : full : N/A : 574849031
Serial RS-232 Inte Description Interface Type Admin Status Physical Link Device Mode Character Length Stop Bits Device Gender Data Position Last State Change Loopback Hold time up Hold time down Cfg Alarm Alarm Status  Serial Control Lea	: X21 : 1/2/7 : x21 : up : yes : synchi : N/A : N/A : dte : N/A : 02/13/ : none : 0 mill : 0 mill : :	x21  ronous  /2015 2 .isecon .isecon	1:03:5 ds ds	Θ  Mon	Oper Status Clock Source Speed Parity  Duplex S-Bit Signaling Channel IfIndex	: up : slave : 64k : N/A : full : N/A : 574849031
Serial RS-232 Inte Description Interface Type Admin Status Physical Link Device Mode Character Length Stop Bits Device Gender Data Position Last State Change Loopback Hold time up Hold time down Cfg Alarm Alarm Status  Serial Control Lea	: X21 : 1/2/7: x21 : up : yes : synchi : N/A : N/A : 02/13/ : none : 0 mill : 0 mill : :	x21  ronous  /2015 2 isecon isecon Netw	1:03:5 ds ds  Line	Θ 	Oper Status Clock Source Speed Parity  Duplex S-Bit Signaling Channel IfIndex	: up : slave : 64k : N/A : full : N/A : 574849031

\_\_\_\_\_\_

Input

Octets Packets Errors	39403456 615679 0	39403264 615676 0
Port Statistics		
	Input	Output
Packets Discards Unknown Proto Discards	615679 0 0	615676 0

*A:ALU-1># show por				
Serial RS-232 Inter	face			
Interface Type Admin Status Physical Link Device Mode Character Length Stop Bits Device Gender Data Position Last State Change Loopback Hold time up Hold time down	RS232 1/2/4.rs232 rs232 up yes synchronous N/A N/A dce F0-B5 02/13/2015 none 0 millisecor hcm0of hcmRa	21:04:16 nds nds	Oper Status Clock Source Speed Parity Multi-Drop Duplex S-Bit Signal Channel IfIr	e : slave : 9600 : N/A
Serial Control Lead	5			
Inputs Cfg	Netw	Line M	on	
dtr-dsr [DTR] : high rts-dcd [RTS] : high alb-cts [ALB] : high rdl-ri [RDL] : high Outputs	n 1 n 1 n 1 n 1 n 1 Netw	1 0 1 0 0 0 0 0 Line	ff ff ff ff	
cts-alb [CTS] : high ri-rdl [RI] : high ===================================	n 1	1 1		
=======================================			========= Input	
Octets Packets Errors			17935808 280247 0	

Port Statistics		
	Input	Output
Packets Discards Unknown Proto Discards	280247 0 0	280194 0

The following output is an example of raw socket statistics.

Serial Socket		
Description : SOCKET Interface : 1/12/6.1 Admin Status : up Last State Change : 01/24/201 Configured mode : access Physical Link : yes EOP Length : 511 EOP Idle Timeout : 5000 EOP Special Char : Disabled Squelch Status : off	Oper Status : up 7 15:21:05	87809 bled bled
======================================		
	 Count	
Characters received Characters transmitted End of packet idle timeout End of packet length End of packet special characte Ingress forwarded packets Egress forwarded packets Ingress dropped packets Egress dropped packets Squelch activated	8 8 0 0 0	
Traffic Statistics	 Input	====== Output
Octets Packets Errors	4088 8 0	4088 4088 8 0
Port Statistics		
	Input	Output
Packets Discards Unknown Proto Discards	8 0 0	8

Table 93: Port serial channel field descriptions

Label	Description
Serial RS-232 Interface	
Description	The description of the port
Interface	The port ID displayed in the slot/mda/port.channel format
Туре	The type of serial interface
Admin Status	up: the administrative state is up down: the administrative state is down
Oper Status	up: the operational state is up down: the operational state is down
Physical Link	yes: a physical link is present no: a physical link is not present
Clock Source	The source of the transmit clock:  On the 12-port Serial Data Interface card, version 2: slave  On the 12-port Serial Data Interface card, version 3:  • for RS-232 and RS-530 interfaces: external, slave, dcr-serial  • for V.35 and X.21 interfaces: external, slave
Device Mode	The operational mode of the device, either synchronous (the device transmits data continuously based on timing) or asynchronous (the device transmits data one character at a time)  Asynchronous mode is supported only on channels with subrate speeds of 38 400 b/s or less  RS-232, RS-530, and X.21 channels support synchronous and asynchronous modes (RS-530 channels are only supported on the 12-port Serial Data Interface card, version 3)  V.35 channels support synchronous mode only
Speed	The speed of the interface
Character Length	The number of data bits used to transmit a character; for asynchronous devices only
Parity	The parity bit in a character; for asynchronous devices only

Label	Description
Stop Bits	The number of stop bits used signify the end of a character; for asynchronous devices only
Multi-Drop	The MDDB mode; supported on RS-232 and X.21 synchronous or asynchronous links, and on RS-530 asynchronous links (RS-530 links are only supported on the 12-port Serial Data Interface card, version 3):
	disabled: MDDB mode is off
	slave: device operates as an MDDB slave device
	master: device operates as an MDDB master device
Device Gender	The gender of the device:
	dce: the device is performing the role of the data communications equipment
	dte: the device is performing the role of the data terminal equipment
Duplex	The duplex mode:
	half: single transmission path (supported only if multidrop data bridge is enabled in slave mode)
	full: two independent transmission paths, one in each direction
Data Position	The HCM data start position; applies to RS-232, RS-530, and X.21 interfaces only (RS-530 interfaces are only supported on the 12-port Serial Data Interface card, version 3)
S-Bit-Signaling	Indicates whether S-bit signaling is turned on or off; applies to RS-232, RS-530, and X.21 interfaces only (RS-530 interfaces are only supported on the 12-port Serial Data Interface card, version 3)
Last State Change	The last time the operational status of the port changed state
Channel IfIndex	The channel group index number
Loopback	The loopback mode for the port or channel:
	bidir-b: bidirectional loopback B takes place on the control card (CSM) side of the adapter card and is closer to the system (not supported on the 12-port Serial Data Interface card, version 3)
	bidir-e: bidirectional loopback E takes place on the data device side of the adapter card and is closer to the line

Label	Description
	none: there is no loopback done at the associated port or channel
Hold time up	The hold-timer value for link-up event dampening
Hold time down	The hold-timer value for link-down event dampening
Cfg Alarm	The HCM alarms to be reported for RS-232, RS-530, or X.21 interfaces (RS-530 interfaces are only supported on the 12-port Serial Data Interface card, version 3):
	hcmOof: local HCM out-of-frame errors are raised and cleared
	hcmRai: HCM remote alarm indication events are raised and cleared
Alarm Status	The current alarm status
Serial Control Leads (the inpu	t and output leads, which carry control signals)
Inputs	The input control leads
dtr-dsr	The Data Terminal Ready/Data Set Ready input control lead (applicable only for RS-232, RS-530, and V.35 interfaces; RS-530 interfaces are only supported on the 12-port Serial Data Interface card, version 3)
rts-dcd	The Request To Send/Data Carrier Detect input control lead (applicable only for RS-232, RS-530, and V.35 interfaces; RS-530 interfaces are only supported on the 12-port Serial Data Interface card, version 3)
II-tm	The Local Loopback/Test Mode input control lead (only supported on RS-530 interfaces on the 12-port Serial Data Interface card, version 3)
rl-cts	The Remote Loopback/Clear To Send input control lead (only supported on RS-530 interfaces on the 12-port Serial Data Interface card, version 3)
alb-cts	The Analog Loopback/Clear To Send input control lead (applicable only for RS-232 and V.35 interfaces)
	Not supported on the 4-port T1/E1 and RS-232 Combination module
rdl-ri	The Remote Digital Loopback/Ring Indicator input control lead (applicable only for RS-232 interfaces)
	Not supported on the 4-port T1/E1 and RS-232 Combination module

Label	Description
c-i	The Control/Indication input control lead (applicable only for X.21 interfaces)
Cfg	The configuration of the input signaling leads:
	high: the input control lead is assumed to be on
	low: the input control lead is assumed to be off
	<ul> <li>end-to-end: the input control lead follows that of the remote end. It can only be configured when the interface speed is &lt;64 kb/s and is only applicable on the following control leads:</li> </ul>
	- rts-dcd
	<ul><li>alb-cts</li></ul>
	– rl-cts
	– c-i
Outputs	The output control leads
dsr-dtr	The Data Set Ready/Data Terminal Ready output control lead (applicable only for RS-232, RS-530, and V.35 interfaces; RS-530 interfaces are only supported on the 12-port Serial Data Interface card, version 3)
	Not supported on the 4-port T1/E1 and RS-232 Combination module
dcd-rts	The Data Carrier Detect/Request To Send output control lead (applicable only for RS-232, RS-530, and V.35 interfaces; RS-530 interfaces are only supported on the 12-port Serial Data Interface card, version 3)
cts-alb	The Clear To Send/Analog Loopback output control lead (applicable only for RS-232 and V.35 interfaces)
ri-rdl	The Ring Indicator/Remote Digital Loopback output control lead (applicable only for RS-232 interfaces)
cts-rl	The Clear To Send/Remote Loopback output control lead (only supported on RS-530 interfaces on the 12-port Serial Data Interface card, version 3)
tm-ll	The Test Mode/Local Loopback output control lead (only supported on RS-530 interfaces on the 12-port Serial Data Interface card, version 3)
i-c	The Indication/Control output control lead (applicable only for X.21 interfaces)
Cfg	The configuration of the output signaling leads:

Label	Description	
	high: the output control lead is forced on	
	low: the output control lead is forced off	
	end-to-end: the input control lead follows that of the remote end. It can only be configured when the interface speed is <64 kb/s and is only applicable on the following control leads:	
	– dcd-rts	
	<ul> <li>cts-alb – follows that of the remote end except when the output control lead is carrying a CTS signal on an RS-232 port operating at subrate speeds. In this case, the control lead follows the HCM status:</li> </ul>	
	<ul> <li>if the HCM status is Up, the CTS output control lead is 1</li> </ul>	
	<ul> <li>if the HCM status is Down, the CTS output control lead is 0</li> </ul>	
	– cts-rl	
	– i-c	
Netw	The value that indicates the current states of the input and output control leads. These values are transported over the network; therefore, are referred to as network-side values:  • 0 indicates low	
	1 indicates high	
	blank indicates unknown (for example, due to a shutdown)	
Line	The value that indicates the current signal levels of the input and output control leads connected to the attached CPE. These values are signaled over the (physical) line; therefore, are referred to as line-side values:	
	0 indicates low	
	1 indicates high	
	blank indicates unknown (for example, due to a shutdown)	
Mon	Indicates whether monitoring is enabled (on) or disabled (off) for the control lead; applies to input control leads only	
Traffic Statistics		

Label	Description
Octets Input/Output	The total number of octets received and transmitted on the port
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
Port Statistics	
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received at the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received at the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0.
Serial Socket	
Description	The configured port type

Label	Description		
Interface	The interface ID displayed in the format slot/mda/ port.channel		
Admin Status	The administrative status of the port, either up or down		
Oper status	The operational status of the port, either up or down		
Last State Change	The last time the operational status of the channel changed state		
Socket IfIndex	The socket index number		
Configured mode	The port mode (serial raw sockets support access mode only)		
Encap Type	The encapsulation type of the port (serial raw sockets support encapsulation type raw only)		
Physical Link	Indicates whether a physical link is present		
EOP Length	The number of characters (in bytes) that trigger sending an IP transport packet when end of packet is declared		
Squelch Delay	Indicates whether squelch delay is enabled or disabled		
EOP Idle Timeout	The limit, in milliseconds, that a queued packet can remain idle before an end of packet is declare		
Unsquelch Delay	Indicates whether unsquelch delay is enabled or disabled		
EOP Special Char	Indicates whether the sending of a special character that declares end of packet is enabled or disabled		
Inter-Session Delay	The time delay, in milliseconds, between transmission of a session's data over a serial port and the transmission of the next queued session's data		
Squelch Status	Indicates whether squelch is enabled (on) or disabled (off)		
Socket Statistics	Socket Statistics		
Characters received	The number of data characters received		
Characters transmitted	The number of data characters sent		
End of packet idle timeout	The number of times that end of packet has been declared due to an EOP idle timeout		
End of packet length	The number of times that an IP transport packet was sent due to the EOP packet length being exceeded		

Label	Description
End of packet special character	The number of times that end of packet has been declared due to an EOP special character being sent
Ingress forwarded packets	The number of ingress forwarded packets
Egress forwarded packets	The number of egress forwarded packets
Ingress dropped packets	The number of ingress dropped packets
Egress dropped packets	The number of egress dropped packets
Squelch activated	The number of times that squelch was activated

# Output example

*A:ALU-1># show port 1/			
Voice Interface			
Description : EM Interface : 1/ Type : em Admin Status : up Physical Link : ye: Signaling Mode : em Fault Signaling : id Idle Code : 13 Last State Change : 01, Loopback : no	./1.em .e (0b1101) 08/2010 14:23:28	Oper Status Clock Source Signal Mode	: up : node-timed : cas
Voice E&M Signaling Lea	ls		
Inputs Cfg	Scans	Outputs	Cfg Drive
m : end-to-	end 0	e :	end-to-end 0
Voice Signalling Bits			=======================================
RX TX DS0 ABCD ABCD			
1 1101 1101			
Voice Call Usage Statis	ics (state: idle)		
	Ac	cumulated	
I/C Call Count I/C Call Count, Ans I/C Call Time I/C Call Time, Ans O/G Call Count O/G Call Count, Ans O/G Call Time O/G Call Time O/G Call Time, Ans Out Of Service Time		0 0 0 0 0 0 0	

Idle Time Total Call Count Total Call Time	39 0 0 ======	
Traffic Statistics		
	Input	 Output
Octets Packets Errors	388432 24277 0	388256 24266 0
Port Statistics		
	Input	 Output
Packets Discards Unknown Proto Discards	30868 0 0	30857 0

Table 94: Port voice channel field descriptions

Label	Description	
Voice Interface		
Description	The description of the port	
Interface	The port ID displayed in the slot/mda/port.channel format	
Туре	The type of voice interface	
Admin Status	up: the administrative state is up	
	down: the administrative state is down	
Oper Status	up: the operational state is up	
	down: the operational state is down	
Physical Link	yes: a physical link is present	
	no: a physical link is not present	
Clock Source	node-timed: the link uses the internal clock when transmitting data	
Signaling Mode	The signaling mode used by the interface, either em or transmission-only	
Signal Mode	The network signaling transport scheme, either cas for em signaling or none for transmission-only signaling	
Fault Signaling	The type of fault signaling used by the channel, either idle or seized	

Label	Description	
Idle Code	The ABCD signaling code to be transmitted when the channel is configured to transmit idle fault signaling	
Seized Code	The ABCD signaling code to be transmitted when the channel is configured to transmit seized fault signaling	
Last State Change	The last time the operational status of the channel changed state	
Channel IfIndex	The channel index number	
Loopback	The loopback mode for the channel: internal-analog, internal-digital, or none	
Voice E&M Signaling Leads		
Inputs	The type of input signaling lead (M-lead), shown only if the signaling mode is E&M	
Cfg	The configuration of the input signaling lead:	
	high: (the input signaling lead is assumed on)	
	low: (the input signaling lead is assumed off)	
	end-to-end: (the input signaling lead follows that of the remote end)	
Scans	The current scanned value of the input lead, which can either be 0 (idle) or 1 (seized)	
Outputs	The type of output lead (E-lead), shown only if the signaling mode is E&M	
Cfg	The configuration of the output signaling lead:	
	high: (the output signaling lead is forced on)	
	low: (the output signaling lead is forced off)	
	end-to-end: (the output signaling lead follows that of the remote end)	
Drives	The current value set on the output lead, which can either be 0 (idle) or 1 (seized)	
Voice Signalling Bits		
DS0	The number of DS0 voice signaling bits	
Rx ABCD	The signaling bits received from the network side	
Tx ABCD	The signaling bits transmitted to the network side	

Label	Description
Voice Call Usage Statistics	
State	The state of the channel (non-forwarding, out-of-service, idle, incoming, or outgoing), and voice call usage statistics.
	Non-forwarding means that the channel is in shutdown mode or has no SAP configured; incoming means that the call was received by the channel; outgoing means that the call was originated by the channel
Accumulated	The total accumulated statistics since the last time the statistics were cleared
I/C Call Count	The number of incoming calls
I/C Call Count, Ans	The number of incoming calls that were answered
I/C Call Time	The total duration (in seconds) of all incoming calls
I/C Call Time, Ans	The total duration (in seconds) of all incoming calls that were answered
O/G Call Count	The number of outgoing calls
O/G Call Count, Ans	The number of outgoing calls that were answered
O/G Call Time	The total duration (in seconds) of all outgoing calls
O/G Call Time, Ans	The total duration (in seconds) of all outgoing calls that were answered
Out-Of-Service Time	The time (in seconds) for which the circuit had alarms raised against the service. The only valid statistics for transmission-only mode are Out-Of-Service Time and Idle Time.
Idle Time	The total duration the circuit was in an idle state (that is, on-hook). The only valid statistics for transmission-only mode are Out-Of-Service Time and Idle Time.
	When the system is in transmission-only mode and in a forwarding state, there is no signaling. To show that the system is active (that is, not in an out-of-service state), the "Idle Time" counter is incremented. This is a design intent.
Total Call Count	The sum of I/C Call Count and O/G Call Count
Total Call Time	The sum of I/C Call Time and O/G Call Time
Traffic Statistics	

Label	Description
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
Port Statistics	
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received at the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received at the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0.

# **Output example**

*A:ALU-1># show port 1/4/1.5		
TDM DS0 Chan Group		
Description	: DS0GRP	

```
Interface : 1/4/1.5
TimeSlots
Speed
                                                      CRC
                                                                                : 16
Admin Status : down
BER SF Link Down : disabled
Last State Change : 06/22/2009 12:29:42
                                                      Oper Status
                                                                                : down
                                                      Chan-Grp IfIndex
                                                                                : 578846785
Loopback : line
Configured mode : access
Admin MTU : 1524
Scramhle
                                                      Encap Type
                                                                               : atm
                                                      Oper MTU
                                                                               : 1524
Scramble : true
Physical Link : Yes
Idle Cycle Flags : n/a
Payload Fill Type : n/a
Signal Fill Type
                                                      Bundle Number
                                                                               : none
                                                      Load-balance-algo : n/a
Payload Pattern : n/a
Signal Pattern : n/a
Signal Fill Type : n/a Ing. Pool % Rate : 100
                                                      Egr. Pool % Rate : 100
Egr. Sched. Pol : n/a
Traffic Statistics
                                                              Input
                                                                                        0utput
                                                                  0
0ctets
Packets
                                                                   0
                                                                                              0
Errors
Port Statistics
                                                              Input
                                                                                         0utput
Packets
                                                                  0
                                                                                              0
                                                                                               0
Discards
                                                                  0
Unknown Proto Discards
                                                                   0
*A:ALU-1># show port 1/1/2.1
Serial DSO Chan Group
______
Description : DSOGRP
Interface : 1/1/2.1
TimeSlots : 1
Admin Status : down
                                                      Oper Status : down
Chan-Grp IfIndex : 572588095
Encap Type : cem
Oner MTU : 1514
Last State Change : 06/28/2009 15:32:14
Configured Mode : access
Admin MTU : 1514
Physical Link : No
                                                      Bundle Number
                                                                               : none
Idle Cycle Flags : n/a
Payload Fill Type : all-ones
                                                      Payload Pattern
                                                                             : n/a
Traffic Statistics
                                                              Input
Octets
                                                                   0
Packets
                                                                                              0
Errors
Port Statistics
                                                             Input Output
Packets
```

Discards Unknown Proto Discar		0 0	6
*A:ALU-1#			
*A:ALU-1># show port			
Voice DS0 Chan Group	)		
Description Interface Admin Status Last State Change Configured Mode Admin MTU	: 1/1/1.1 : up : 01/08/2010 14:23:29	Oper Status	
======================================			
		Input	Output
Octets Packets Errors		611744 38234 0	611584 38224 0
Port Statistics			
		Input	Output
Packets Discards Unknown Proto Discar		38234 0 0	38224 6
*A:ALU-1#			
A:ALU-1# show port 1			
TDM DS1 Interface			
Description Interface Type Admin Status Physical Link Last State Change Loopback Remote Loop respond: Load-balance-algo Cfg Alarm Alarm Status Hold time up Hold time down	: 1/2/2.1.1 : ds1 : up : no : 01/26/2009 15:35:50 : none : false : default : ais los	Framing Oper Status Clock Source Channel IfIndex In Remote Loop Egr. Sched. Pol	: esf : down : node-timed : 574685991 : false : N/A
======================================			
		Input	Output
Octets Packets Errors		0 0 0	

Port Statistics		
	Input	Output
Packets	0	0
Discards	0	0
Unknown Proto Discards	0	

Table 95: Port channel group field descriptions

Label	Description
Description	A text description of the port
Interface	The port ID displayed in the format slot/mda/port.channel-group-id
Timeslots	The number of timeslots that are part of this channel group
Speed	The speed of the interface
CRC	The checksum used for the channel group (16 or 32)
Admin Status	Up: the port is administratively up
	Down: the port is administratively down
BER SF Link Down	Indicates whether BER SF Link Down is enabled
Oper Status	Up: the port is operationally up
	Down: the port is operationally down
Remote Loop respond	Indicates whether the channel will respond to requests for remote loopbacks
Cfg Alarm	Indicates the alarms configured
Last State Change	The last time the operational status of the port changed state
Chan Grp IfIndex	The channel group index number
Channel IfIndex	The channel interface index number
Loopback	The type of loopback configured on the channel group: line, internal, or none
Configured Mode	network: the port is configured for transport network use
	access: the port is configured for service access
Encap Type	The encapsulation type for the channel group (atm, cem, ipcp, ppp-auto, hdlc, or cisco-hdlc)

Label	Description	
Admin MTU	The configured MTU	
Oper MTU	The negotiated size of the largest packet that can be sent on the port or channel specified in octets	
Scramble	Indicates whether payload scrambling is enabled on channel groups (only applicable if encap type is atm)	
Hold time up	The hold-timer value for link-up event dampening	
Hold time down	The hold-timer value for link-down event dampening	
Physical Link	Yes: a physical link is present	
	No: a physical link is not present	
Bundle Number	The number assigned to the multilink bundle	
Idle Cycle Flags	The value transmitted by the DS0, DS1, or E1 interface during idle cycles	
Clock Source	loop-timed: the link recovers the clock from the received data stream	
	node-timed: the link uses the internal clock when transmitting data	
	adaptive: clocking is derived from the incoming pseudowire packets	
Payload Fill Type	The payload type to be transmitted when the circuit emulation service is not operational or temporarily experiences underrun conditions (only valid for CESoPSN services)	
Payload Pattern	The user-defined pattern transmitted if the payload fill type is pattern	
Signal Fill Type	The signaling type to be transmitted when the circuit emulation service is not operational or temporarily experiences underrun conditions (only valid for CESoPSN with CAS)	
Signal Pattern	The user-defined pattern transmitted if the payload fill type is pattern	
Traffic Statistics	•	
Octets Input/Output	The total number of octets received and transmitted on the port	
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total	

Label	Description	
	number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.	
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.	
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.	
Port Statistics		
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.	
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space	
Unknown proto discards Input/Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. For ATM, this field displays cells discarded on an invalid vpi/vci. Unknown proto discards do not show up in the packet counts.	

# **Output example**

A:ALU-1# show port 1/4/1.ds3

\_\_\_\_\_\_

TDM Interface

Description : DS3 Interface : 1/4/1.ds3

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Configured mode Admin MTU Scramble Ing. Pool % Rate Egr. Sched. Pol CRC Idle Cycle Flags FEAC Loop Respond BERT Duration BERT Synched BERT Errors BERT Total Bits Cfg Alarm Alarm Status	: 1524 : true : 100 : N/A : 32 : n/a : Disabled : N/A : 00h00m00s : 0 : N/A : ais los	Encap Type Oper MTU  Egr. Pool % Rate  Channelized Loopback In FEAC Loop BERT Pattern Err Insertion Rate BERT Status	: idle
		Subrate Step	: 0
Local MDL Informati	.on		
EIC FIC PFI Idle Signal Port Test Signal Gen	:	LIC Unit	:
Far End MDL Informa			
EIC	: : : : :	LIC Unit	:
Traffic Statistics			
		Input	 Output
Octets Packets Errors		0 0 0	0 0 0
Port Statistics			
			 Output
Packets Discards Unknown Proto Disca		0 0 0	0

Table 96: Port channelized DS3 field descriptions

Label	Description
Description	A text description of the port

Label	Description
Interface	The port ID displayed in the format slot/mda/ port.channel-group-id
Туре	The type of interface
Timeslots	The number of timeslots that are part of this channel group
Speed	The speed of the interface
CRC	The checksum used for the channel group (16 or 32)
Admin Status	Up: the port is administratively up
	Down: the port is administratively down
Oper Status	Up: the port is operationally up
	Down: the port is operationally down
Last State Change	The last time the operational status of the port changed state
Chan Grp IfIndex	The channel group index number
Configured Mode	network: the port is configured for transport network use
	access: the port is configured for service access
Encap Type	The encapsulation type for the channel group (atm, cem, ipcp, ppp-auto)
Admin MTU	The configured MTU
Oper MTU	The negotiated size of the largest packet that can be sent on the port or channel specified in octets
Scramble	Indicates whether payload scrambling is enabled on channel groups (only applicable if encap type is atm)
CRC	Indicates the precision of the cyclic redundancy check:
	16 – a 16-bit CRC calculation
	32 – a 32-bit CRC calculation; 32-bit CRC increases the error detection ability, but it also adds some performance overhead
Physical Link	Yes: a physical link is present
	No: a physical link is not present
Idle Cycle Flags	The value transmitted by the DS0, DS1, or E1 interface during idle cycles

Label	Description
FEAC Loop Respond	Indicates whether the associated DS3 interface can respond to remote loop signals
Cfg Alarm	The alarms that have alarm reporting enabled
Alarm Status	The current alarm state (for example, stray, malformed, packet loss, overrun, underrun, remote packet loss, remote fault, or remote RDI)
Framing	The DS3 framing mode
Clock Source	loop-timed: the link recovers the clock from the received data stream
	node-timed: the link uses the internal clock when transmitting data
	adaptive: clocking is derived from the incoming pseudowire packets
Port IfIndex	The interface's index number, which reflects its initialization sequence
oper MTU	The negotiated size of the largest packet that can be sent on the port or channel specified in octets
Channelized	The level of channelization on the port
Loopback	The port loopback mode
In FEAC Loop	The remote loopback state
Local MDL Information	The MDL strings sent by the near end
Far End MDL Information	The MDL strings received from the far end
Traffic Statistics	
Octets Input/Output	The total number of octets received and transmitted on the port
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of

Label	Description
	inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
Port Statistics	
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown proto discards Input/ Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. For ATM, this field displays cells discarded on an invalid vpi/vci. Unknown proto discards do not show up in the packet counts.

A:ALU-1# show por	t 1/4/1		
TDM DS3 Physical	Interface		
Description Interface Admin Status Physical Link Type Hardware Address	: DS3/E3 : 1/4/1 : down : No : ds3	Port IfIndex Oper Status Buildout	: 41975808 : down : short
Port Statistics			
=======================================		Input	 Output
Packets		0	0

Discards	0	0
Unknown Proto Discards	0	
		==========

Table 97: Port clear channel DS3 field descriptions

Label	Description
Description	A text description of the port
Interface	The port ID displayed in the format slot/mda/port
Port IfIndex	The interface's index number, which reflects its initialization sequence
Admin Status	Up: the port is administratively up
	Down: the port is administratively down
Oper Status	Up: the port is operationally up
	Down: the port is operationally down
Physical Link	Yes: a physical link is present
	No: a physical link is not present
Туре	The type of interface
Buildout	The line buildout (cable length) for the DS3 physical interface
Hardware Address	The port's hardware address
Port Statistics	
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown proto discards Input/ Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will

Label	Description
	always be 0. For ATM, this field displays cells discarded on an invalid vpi/vci. Unknown proto discards do not show up in the packet counts.

*A:ALU-1># show port 1/4/1.el acr detail				
Adaptive Clock Recovery (ACR) Configuration				
Clock Master PW : 1 Clock Sync State : r	l/4/1.1 normal			
CEM SAP Configuration	on Information			
Endpoint Type : NxI Payload Size : 32 Use RTP Header : No Timestamp Freq : 0 Effective PDVT : +/-	OS0	Bi <sup>.</sup> Ji <sup>.</sup> Di	t-rate tter Buffer fferential S Framing	: 16 : 5 : No
Cfg Alarm : str Alarm Status :	ray malformed	pktloss ove	rrun underru	ın
CEM SAP Statistics				
Egress Stats Forwarded Dropped Missing Reordered Forwarded	Packets : 32993106 : 0 : 0 : 0	Se	econds	
Underrun Overrun Misordered Dropped Malformed Dropped LBit Dropped Error	: 8058 : 0 : 0 : 0 : 0	3		0 0
Severely Error Unavailable Failure Count Jitter Buffer Depth Ingress Stats Forwarded Dropped	: : : : 0 : 32995595	2		1
		=======================================		.======== .===========================
Adaptive Clock Recov - Internal Digital		Loop (DPLL)	) Statistics	;
time		requency offset stddev (ppb)	phase error mean (ns)	phase error stddev (ns)
10/08/2008 11:27:11 10/08/2008 11:26:11 10/08/2008 11:25:11 10/08/2008 11:24:11 10/08/2008 11:23:11	220 217 214 214 214 214	1 1 1 1 1	273 240 79 -15 82	94 120 157 102 117

10/08/2008 11:22:11 10/08/2008 11:21:11 10/08/2008 11:20:11 10/08/2008 11:19:11 10/08/2008 11:18:11 10/08/2008 11:17:11 10/08/2008 11:16:11 10/08/2008 11:15:11 10/08/2008 11:15:11 10/08/2008 11:14:11 10/08/2008 11:13:11	213 213 213 214 215 214 214 215 214 214	1 1 1 1 1 1 1 1	12 -64 -66 -41 72 -34 -28 30 12	113 119 126 117 125 95 115 89 95	
Current 24 Hour (137 min) 2	14 19				
ACR State Statistics		========			
Algorithm State Count normal Phase-tracking Freq-tracking Holdover Free-run Events ACR Calc Out of Ran Prolonged ACR Failu Excessive Packet Lo	s : 4121 : 3 : 0 : 0 : 8 ge : 0				

Table 98: Port ACR detail field descriptions

Label	Description	
Adaptive Clock Recovery (ACR) Configuration		
Clock Master PW	The SAP being used by the port for recovering the clock	
Clock Sync State	The current state of the ACR adaptive algorithm	
CEM SAP Configuration Information		
Endpoint Type	The type of endpoint	
Bit-rate	The number of DS0s or timeslots in the channel group	
Payload Size	The number of octets contained in the payload of a TDM PW packet when the packet is transmitted	
Jitter Buffer	The size of the receive jitter buffer, expressed in milliseconds	
Use RTP Header	Indicates whether RTP headers are used in CES packets (Yes or No)	
CAS Framing	The type of CAS framing	

Label	Description	
Effective PDVT	The peak-to-peak packet delay variation (PDV) used by the circuit emulation service	
	Since the operating system may adjust the jitter buffer setting to ensure no packet loss, the configured jitter buffer value may not be the value used by the system. The effective PDVT provides an indication that the PDV has been adjusted by the operating system.	
Cfg Alarm	The alarms that have alarm reporting enabled	
Alarm Status	The current alarm state (for example, stray, malformed, packet loss, overrun, underrun, remote packet loss, remote fault, or remote RDI)	
Internal Digital Phase Locked	Loop (DPLL) Statistics	
ACR DPLL Statistics	frequency offset mean: the ACR frequency offset mean for the previous 15 sets of 60-s intervals	
	frequency offset stddev: the ACR frequency offset standard deviation for the previous 15 sets of 60-s intervals	
	phase error mean: the ACR input phase error mean and output DCO mean for the previous 15 sets of 60-s intervals	
	phase error stddev: the ACR input phase error standard deviation and output DCO standard deviation for the previous 15 sets of 60-s intervals	
ACR State Statistics		
Algorithm State Counts	normal: the number of 2-s intervals the ACR algorithm was in the normal state	
	Phase-tracking: the number of 2-s intervals the ACR algorithm was in the phase-tracking state	
	Freq-tracking: the number of 2-s intervals the ACR algorithm was in the frequency tracking state	
	Holdover: the number of 2-s intervals the ACR algorithm was in the holdover state	
	Free-run: the number of 2-s intervals the ACR algorithm was in the free-run state	
Events	ACR Calc Out of Range: the number of times the ACR algorithm was internally reset	

Label	Description
	Prolonged ACR failure: the number of times the ACR algorithm was in the phase-tracking or holdover state for an extended period of time
	Excessive Packet Loss: increments every 2-second interval that ACR is in the phase-tracking state and the tolerated packet loss threshold is exceeded
	Excessive Phase Shift: increments each time the ACR algorithm transitions to the phase-tracking state from normal as a result of a phase shift above the tolerated shift level

```
*A:ALU-1# show port 1/5/2 dot1x detail
_____
802.1x Port Status
_____
Port control : force-auth
Port status : authorized
Authenticator PAE state : force-auth
Authenticator PAE state : Torce-auth
Backend state : initialize
Reauth enabled : yes Reauth period : 3500
Max auth requests : 2 Transmit period : 30
Supplicant timeout : 30 Server timeout : 30
Quiet period : 60
Radius-plcy : N/A
Tunneling : false
MAC-Authentication : no Wait period : N/A
______
802.1x Session Statistics
authentication method : remote-radius
last session id : PAC-02A10000-8A61E689
last session time : 0497d02h
last session username : N/A
last session term cause : N/A
user tx octets : 0 user tx frames : 0
user rx octets : 0 user rx frames : 0
802.1x Authentication Statistics
______
authentication method : None
tx frames : 0 rx frames : 0
tx req/id frames : 0 rx resp/id frames : 0
tx request frames : 0 rx response frames : 0
rx start frames : 0 rx logoff frames : 0
rx unknown frame type : 0 rx bad eap length : 0
rx last version : 0 rx last source mac :
______
802.1x Authentication Diagnostics
______
Enters Connecting : 0
EapLogoffs While Connecting : 0
Success While Authenticating : 0
Timeouts While Authenticating : 0
Failures While Authenticating : 0
```

Reauths While Authenticating EapStarts While Authenticating EapLogoffs While Authenticating Reauths While Authenticated EapStarts While Authenticated EapLogoffs While Authenticated Backend Responses Backend Access Challenges Backend Requests To Supplicant Backend Non Nak Responses	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	
•		
Backend Non Nak Responses	: 0	
Backend Auth Successes	: 0	
Backend Auth Failures	: 0	
*A:ALU-1>#		

Table 99: Port dot1x field descriptions

Label	Description	
802.1x Port Status		
Port control	auto: the 802.1x authentication mode is configured as automatic. The port starts in an unauthorized state and stays in that state until the first supplicant is authenticated successfully.	
	force-auth: 802.1x authentication is disabled and the port is automatically authorized	
	force-unauth: the port will always remain in the unauthorized state	
Port status	authorized: the 802.1x port is authorized	
	unauthorized: the 802.1x port is unauthorized	
Authenticator PAE state	auto: the authenticator is set to the unauthorized state	
	force-auth: the authenticator is set to the authorized state	
	force-unauth: the authenticator is set to the unauthorized state	
Backend state	request: the backend authentication machine is in the request state	
	response: the backend authentication machine is in the response state	
	success: the backend authentication machine is in the success state	
	fail: the backend authentication machine is in the fail state	

Label	Description				
	timeout: the backend authentication machine is in the timeout state				
	idle: the backend authentication machine is in the idle state				
	initialize: the backend authentication machine is in the initialize state				
Reauth enabled	Indicates whether reauthentication is enabled				
Max auth requests	The maximum number of authentication requests the 7705 SAR sends to the RADIUS server before declaring the port unauthorized				
Supplicant timeout	The number of seconds the 7705 SAR waits for a client to respond to an EAPOL message before considering the 802.1x authentication to have failed				
Quiet period	The period, in seconds, between two authentication sessions during which no EAPOL frames are sent by the 7705 SAR				
Radius-plcy	The name of the RADIUS policy used for 802.1x authentication				
Tunneling	Indicates whether 802.1x port tunneling is on: true or false				
MAC-Authentication	Indicates whether MAC authentication is enabled				
Reauth period	The delay, in seconds, before the 7705 SAR attempts reauthentication				
Transmit period	The time, in seconds, that the 7705 SAR waits before sending a new EAPOL message				
Server timeout	The time, in seconds, that the 7705 SAR waits for the RADIUS server to respond to the access request message before resending the request message the number of times specified by the max-auth-req command				
Wait period	The delay period before MAC authentication is activated; N/A if MAC authentication is not enabled				
802.1x Session Statistics					
authentication method	remote-radius: the authentication method used to establish the session				
last session id	A unique identifier for the session, in the form of a printable ASCII string of at least three characters				

Label	Description			
last session time	The duration of the session in seconds			
last session username	The username representing the identity of the supplicant PAE			
last session term cause	The reason for the session termination:			
	supplicantLogoff: the supplicant logged off			
	portFailure: there was a port failure			
	supplicantRestart: the supplicant state machine reinitialized			
	reauthFailed: the reauthentication attempt failed			
	authControlForceUnauth: the authentication mode was changed to always force unauthorized after being authorized			
	portReInit: the port was reinitialized			
	portAdminDisabled: the port was administratively disabled			
	notTerminatedYet: the session has not been terminated			
user tx octets	The number of octets transmitted in user data frames on this port during the session			
user rx octets	The number of octets received in user data frames on this port during the session			
user tx frames	The number of user data frames transmitted on this port during the session			
user rx frames	The number of user data frames received on this port during the session			
802.1x Authentication Statist	ics			
tx frames	The number of EAPOL frames of any type that have been transmitted by this authenticator			
tx req/id frames	The number of EAP-Request/ID frames that have been transmitted by this authenticator			
tx request frames	The number of EAP request frames (other than Request/ID frames) that have been transmitted by this authenticator			
rx start frames	The number of EAPOL-Start frames that have been received by this authenticator			

Label	Description			
rx unknown frame type	The number of EAPOL frames that have been received by this authenticator in which the frame type is not recognized			
rx last version	The protocol version number carried in the most recently received EAPOL frame			
rx frames	The number of valid EAPOL frames of any type that have been received by this authenticator			
rx resp/id frames	The number of EAP-Response/ID frames that have been received by this authenticator			
rx response frames	The number of valid EAP response frames (other than Resp/ID frames) that have been received by this authenticator			
rx logoff frames	The number of EAP-Logoff frames that have been received by this authenticator			
rx bad eap length	The number of EAPOL frames that have been received by this authenticator in which the packet body length find is invalid			
rx last source mac	The source MAC address carried in the most recently received EAPOL frame			
802.1x Authentication Diagno	stics			
Enters Connecting	Counts the number of times that the state machine transitions to the CONNECTING state from any other state			
EapLogoffs While Connecting	Counts the number of times that the state machine transitions from CONNECTING to DISCONNECTED as a result of receiving an EAPOL-Logoff message			
Success While Authenticating	Counts the number of times that the state machine transitions from AUTHENTICATING to AUTHENTICATED, as a result of the backend authentication state machine indicating successful authentication of the supplicant (authSuccess = TRUE)			
Timeouts While Authenticating	Counts the number of times that the state machine transitions from AUTHENTICATING to ABORTING, as a result of the backend authentication state machine indicating authentication timeout (authTimeout = TRUE)			
Failures While Authenticating	Counts the number of times that the state machine transitions from AUTHENTICATING to HELD, as a result			

Label	Description
	of the backend authentication state machine indicating authentication failure (authFail = TRUE)
Reauths While Authenticating	Counts the number of times that the state machine transitions from AUTHENTICATING to ABORTING, as a result of a reauthentication request (reAuthenticate = TRUE)
EapStarts While Authenticating	Counts the number of times that the state machine transitions from AUTHENTICATING to ABORTING, as a result of an EAPOL-Start message being received from the supplicant
EapLogoffs While Authenticating	Counts the number of times that the state machine transitions from AUTHENTICATING to ABORTING, as a result of an EAPOL-Logoff message being received from the supplicant
Reauths While Authenticated	Counts the number of times that the state machine transitions from AUTHENTICATED to CONNECTING, as a result of a reauthentication request (reAuthenticate = TRUE)
EapStarts While Authenticated	Counts the number of times that the state machine transitions from AUTHENTICATED to CONNECTING, as a result of an EAPOL-Start message being received from the supplicant
EapLogoffs While Authenticated	Counts the number of times that the state machine transitions from AUTHENTICATED to DISCONNECTED, as a result of an EAPOL-Logoff message being received from the supplicant
Backend Responses	Counts the number of times that the state machine sends an initial Access-Request packet to the authentication server (that is, executes sendRespToServer on entry to the RESPONSE state)
	Indicates that the authenticator attempted communication with the authentication server
Backend Access Challenges	Counts the number of times that the state machine receives an initial Access-Challenge packet from the authentication server (that is, aReq becomes TRUE, causing an exit from the RESPONSE state)
	Indicates that the authentication server has communication with the authenticator
Backend Requests To Supplicant	Counts the number of times that the state machine sends an EAP-Request packet (other than an Identity, Notification, Failure, or Success message) to the

Label	Description
	supplicant (that is, executes txReq on entry to the REQUEST state)
	Indicates that the authenticator chose an EAP-method
Backend Non Nak Responses	Counts the number of times that the state machine receives a response from the supplicant to an initial EAP-Request, and the response is something other than EAP-NAK (that is, rxResp becomes TRUE, causing the state machine to transition from REQUEST to RESPONSE, and the response is not an EAP-NAK)
	Indicates that the supplicant can respond to the authenticator's chosen EAP-method
Backend Auth Successes	Counts the number of times that the state machine receives an EAP-Success message from the authentication server (that is, aSuccess becomes TRUE, causing a transition from RESPONSE to SUCCESS)
	Indicates that the supplicant has successfully authenticated to the authentication server
Backend Auth Failures	Counts the number of times that the state machine receives an EAP-Failure message from the authentication server (that is, aFail becomes TRUE, causing a transition from RESPONSE to FAIL)
	Indicates that the supplicant has not authenticated to the authentication server

*A:ALU-1>#	show port 1/4/1 description
Port Descri	ptions on Slot 1
Port Id	Description
1/4/1	DS3/E3
*A:ALU-1>	

Table 100: Port description field descriptions

Label	Description
Port Id	The port identifier
Description	A text description of the port

## **Output example**

\*A:ALU-1># show port 1/5/1 associations

Interface Table		
Router/ServiceId	Name	Encap Val
Router: Base if1000 Router: Base if2000		1000 2000
Interfaces		
*A:ALU-1>		

Table 101: Port associations field descriptions

Label	Description
Router/ServiceId	The service identifier
Name	The name of the IP interface
Encap Val	The dot1q, null, or qinq encapsulation value on the port for this IP interface

```
*A:ALU-1># show port 1/2/1.1 ima-link

State Information

Transmit Link Identifier: 0
Receive Link Identifier: 0
Near Rx Failure State : IMA Link Failure
Far End Rx Failure State : Unusable - No given reason
Near End Tx State : Unusable - No given reason
Far End Tx State : Unusable - No given reason
Far End Tx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Ink Test State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
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Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
Far End Rx State : Unusable - No given reason
```

Table 102: Port IMA link field descriptions

Label	Description			
State Information				
Transmit Link Identifier	The identifier of the IMA link used to transmit data			
Receive Link Identifier	The identifier of the IMA link used to receive data			
Near Rx Failure State	The failure state of the near-end receive link			
Far End Rx Failure State	The failure state of the far-end receive link			
Near End Tx State	The state of the near-end transmit link			
Near End Rx State	The state of the near-end receive link			
Far End Tx State	The state of the far-end transmit link			
Far End Rx State	The state of the far-end receive link			
Link Test State	The state of the link test procedure: Enabled or Disabled			
Rx Test Pattern	The received test pattern in an IMA link loopback operatio (0 to 255)			
TC Sublayer Information				
TC Alarm State	The alarm state for the traffic class of the IMA link			
HEC Errors (Dropped)	The number of HEC errors resulting in dropped packets			
Number OCD Events	The number of OCD events			
HEC Errors (Fixed)	The number of HEC errors fixed			
Statistical Information				
Num Violations	The number of violations (path, line, code, and length)			
NE Severely Err. Seconds	The number of near-end severely errored seconds			
NE Unavail. Seconds	The number of seconds that the near end has been unavailable			
NE Tx Unused Seconds	The number of seconds that the near-end transmit link has been unused			
NE Rx Unused Seconds	The number of seconds that the near-end receive link has been unused			
NE Tx Num Failures	The number of near-end transmit link failures			
FE Tx Num Failures	The number of far-end transmit link failures			

Label	Description
Tx ICP Cell count	The number of ICP cells transmitted on the IMA link
Error ICP Cells Total	The total number of errored ICP cells on the IMA link
Relative Link Delay	The time delay, in seconds, between detection of a link activation/deactivation condition and acting upon it (going in/out of the Rx failure state on a link)
Num OIF Anomalies	The number of OIF anomalies for the IMA link
FE Severely Err. Seconds	The number of far-end severely errored seconds
FE Unavail. Seconds	The number of seconds that the far end has been unavailable
FE Tx Unused Seconds	The number of seconds that the far-end transmit link has been unused
FE Rx Unused Seconds	The number of seconds that the far end receive link has been unused
NE Rx Num Failures	The number of near-end receive link failures
FE Rx Num Failures	The number of far-end receive link failures
Rx ICP Cell count	The number of ICP cells received on the IMA link
Rx Lost ICP Cells Total	The total number of lost ICP cells received on the IMA link

*A:ALU-1>	# show port	1/4/1.5 ppp					
PPP Proto	cols for 1/	4/1.5					
Protocol	State	Last Chang	je	Restart Cou	nt L	_ast Clear	====== ed
ipcp mplscp bcp osicp	initial	10/12/2007 10/12/2007	7 20:15:54 7 20:15:54 7 20:15:54 7 20:15:54	0 0 0 0	1 1 1	10/12/2007 10/12/2007 10/12/2007 10/12/2007 10/12/2007	20:15:54 20:15:54 20:15:54 20:15:54
Local Mag Local add Line Moni Keepalive Request i Drop Coun Time to l	tor Method: statistics nterval: t : ink drop:	0x0 10.0.0.0 keepalive	Rem Rem Threshold In packet Out packe		mber: :	0x0 10.0.0.0	

\*A:ALU-1>#

Table 103: Port PPP field descriptions

Label	Description
Protocol	The applicable protocols for the specified port
State	The current status of a PPP link. Values are initial, starting, closed, stopped, closing, stopping, requestSent, ack Received, ackSent, opened.
Last Change	The last time the PPP link state changed
Restart Count	The number of times that this Control Protocol has reached the open state
PPP Statistics	
Last Cleared	The date and time the restart count was set to zero
Local Mac address	The MAC address assigned to the local end of the PPP link
Remote Mac address	The Ethernet MAC address sent by the remote end of the PPP link
Local Magic Number	The local magic number to be sent to the peer. The magic number provides a method to detect loopbacks. If the value of the local magic number is the same as the value of the remote magic number, then it is possible that the link might be looped back. If the two magic numbers do not match, the link is not looped back.
Remote Magic Number	The magic number sent by the peer. If the value of the remote magic number is the same as the value of the local magic number, then it is possible that the link might be looped back. If the two magic numbers do not match, the link is not looped back.
Local Address	The IP address at the local end of the link
Remote Address	The IP address at the remote end of the link
Line Monitor Method	The type of line monitoring packets being sent and received on this PPP link
Request Interval	The time interval in seconds at which keepalive requests are issued
Threshold exceeded	The number of times that the drop count was reached

Label	Description
Drop Count	The number of keepalive or LQR messages that were missed before the line was brought down
In packets	The number of echo-reply packets received
Time to link drop	The time remaining before the link will be declared dropped if a keepalive echo reply packet is not received
Out packets	The number of echo-request packets sent
Last cleared time	The time since the last clear

Ports on Slo	ot 1					
Port Id	Admin State	Link	Port State	Clock Src	Master Port Id	Clock State
1/9/1.1.2 1/9/1.1.3 1/9/1.1.4	Up Up Up	No No No	Down Down Down	differential node-timed node-timed	1/9/1.1.2.1	hold-over

Table 104: Port CEM field descriptions

Label	Description
Port Id	The port ID, in the <i>slot/mda/port</i> format
Admin State	The administrative state of the interface connection
Link	Indicates whether the link is active
Port State	The state level of the port
Clock Src	The clock source
Master Port Id	The master port ID
Clock State	The clock state

### **Output example**

N391 DTE N392 DTE N393 DTE T391 DTE FRF-12 Link Identifier	: 6 : 3 : 4 : 10 : Disabled : N/A	N392 DCE N393 DCE T392 DCE	: 3 : 4 : 15
Tx Status Enquiry Rx Status Messages Status Message Time Discarded Messages	: 1097 : 0 eouts : 1096 : 0	Rx Status Enquiry Tx Status Messages Status Enquiry Timeouts Inv. RxSeqNum Messages	: 0 : 0
frame-relay statis	 tics for port "1/2/3		
	Received	Transmitted	
Frames Octets DEFrames DEOctets FECNFrames BECNFrames Invalid Dlci Last Invalid Dlci Crc Errors Alignment Errors Length Violations	0 0 0 0 0 0 0	0 0 0 0 0 0 - - -	

Table 105: Port frame relay field descriptions

Label	Description		
Frame Relay Info for port ider	ntifier		
Mode	The frame relay mode:		
	dce – specifies the DCE mode		
	dte – specifies the DTE mode		
	bidir – the bidirectional mode for LMI types ANSI and ITU		
LMI Type	The LMI type:		
	ansi – specifies ANSI T1.617 Annex D		
	itu – specifies ITU-T Q933 Annex A		
	none – frame relay LMI is disabled on the port/ channel		
	rev1 – specifies Rev 1 version of ANSI T1.617 Annex D		
FR Interface Status	The status of the frame relay interface as determined by the performance of the DLCMI. If no DLCMI is running,		

Label	Description
	the frame relay interface will stay in the running state indefinitely.
N391 DTE	The DTE full status polling interval for the frame relay LMI. The number specifies the frequency at which inquiries expect a full status report.
N392 DCE	The DCE error threshold for the frame relay LMI. The threshold specifies the number of errors needed to bring down a link.
N392 DTE	The DTE error threshold for the frame relay LMI. The threshold specifies the number of errors needed to bring down a link.
N393 DCE	The DCE monitored event count for the frame relay LMI
N393 DTE	The DTE monitored event count for the frame relay LMI
T392 DCE	The DCE keepalive timer for the frame relay LMI.
	The number specifies the interval at which the DCE checks for keepalive responses from the DTE.
T391 DTE	The DTE keepalive timer for the frame relay LMI.
	The number specifies the interval at which the DTE sends a keepalive response request to the DCE.
FRF-12	Not supported
Link Identifier	The link associated with the frame relay port
Tx Status Enquiry	The number of status enquiries sent
Rx Status Enquiry	The number of status enquiries received
Rx Status Messages	The number of status messages received
Tx Status Messages	The number of status messages sent
Status Message Timeouts	The number of status message timeouts
Status Enquiry Timeouts	The number of status enquiry timeouts
Discard Messages	The number of status enquiry messages discarded due to errors
Inv. RxSeqNum Messages	The number of LMI messages received with an invalid sequence number
frame-relay statistics for port	port-identifier (input and output values)
Frames	The number of frames received or transmitted

Label	Description
Octets	The number of octets received or transmitted
DEFrames	The number of packets received or transmitted with the DE bit set
DEOctets	The number of octets received or transmitted with the discard eligibility (DE) bit set
FECNFrames	The number of frames received or transmitted with the forward explicit congestion notification bit set
BECNFrames	The number of frames received or transmitted with the backward explicit congestion notification bit set
Invalid Dlci	The number of invalid DLCIs
Last Invalid Dlci	The last time when an invalid DLCI was detected
Crc Errors	The number of cyclical redundancy check errors
Alignment Errors	The total number of packets received that had a length (excluding framing bits, but including FCS octets) of between 64 and 1518 octets, inclusive, but that had either a bad frame check sequence with an integral number of octets (FCS error) or a bad FCS with a non-integral number of octets
Length Violations	The number of packet length violations
Illegal Header	The number of header configuration errors
Underruns Errors	The number of frames that were unsuccessfully transmitted because transmission was not fast enough to maintain synchronization
Other Errors	The number of other unspecified errors

*A:ALU-1# show port 1/2,	A:ALU-1# show port 1/2/32.1 frame-relay dlci 16				
Frame Relay Info for 1/2	2/32.1				
Mode FR Interface Status	 : dte : fault	LMI Type	: ansi		
N391 DTE	: 6	N392 DCE	: 3		
N392 DTE	: 3	N393 DCE	: 4		
N393 DTE	: 4	T392 DCE	: 15		
T391 DTE	: 10				
FRF-12	: Disabled				
Link Identifier	: N/A				
Tx Status Enquiry	: 0	Rx Status Enquiry	: 0		
Rx Status Messages	: 0	Tx Status Messages	: 0		
Status Message Timeouts	: 0	Status Enquiry Timeouts	: 0		
Discarded Messages	: 0	Inv. RxSeqNum Messages	: 0		

Frame Rela	======================================		
Dlci	State T	 Гуре	======================================
16	Inactive S	Static	07/11/2011 15:27:27
PVCs: 1			
frame-rela	ay statistic	s for por	======================================
	I	Input	
Frames Octets FECNs BECNs DE Frames DE Octets Discards Crc Disca	0 33 4 4 5 1 1	32 1294967295 3621691 1990621688 1893384560	

Table 106: Port frame relay DLCI field descriptions

Label	Description		
Frame Relay Info for port-identifier			
See Table 105: Port frame relay field descriptions	_		
Frame Relay PVCs			
Dlci	The specified DLCI		
State	The port state		
Туре	The port type		
Creation Time	The time at which the port was created		
PVCs	The number of PVCs		
frame-relay statistics for port port-identifier (input and output values)			
Frames	The number of frames received or transmitted		
Octets	The number of octets received or transmitted		
DE Frames	The number of packets received or transmitted with the DE bit set		

Label	Description
DE Octets	The number of octets received or transmitted with the discard eligibility bit set
Crc Discard	The number of cyclical redundancy check discards
Aborts	The number of aborts
Other Discard	The number of other discards

Octets 304520 30185 Packets 3310 328 Errors 0 0	TDM DS0 Chan Group			
Admin MTU : 1514	Description Interface TimeSlots Speed Admin Status	: DS0GRP : 1/10/9.1 : 2-32 : 64 : up	Oper Status	: up
Traffic Statistics         Input         Output           Octets         304520         30185           Packets         3310         328           Errors         0         0           Port Statistics         Input         Output           Packets         3310         328           Discards         0         0	Admin MTU Scramble Physical Link Idle Cycle Flags Payload Fill Type Signal Fill Type Ing. Pool % Rate Egr. Sched. Pol	: 1514 : false : yes : flags : n/a : n/a : 100	Oper MTÚ Bundle Number Load-balance-algo Payload Pattern Signal Pattern	: 1514 : none : n/a : N/A : N/A
Octets 304520 301852 Packets 3310 328 Errors 0 0 Port Statistics Input Output  Packets 3310 328 Discards 3310 328				
Packets         3310         328           Errors         0         0           Port Statistics         Input         Output           Packets         3310         328           Discards         0         0				
Port Statistics			 Input	 Output
Packets 3310 328 Discards 0	Traffic Statistics	5 	304520 3310	Output 301852 3281
Discards 0	Traffic Statistics	5 	304520 3310	301852 3281
	Traffic Statistics	5 	304520 3310 0	301852 3281

\*A:7705:Dut-C# show port detail 1/5/1.1

TDM DS0 Chan Group

\_\_\_\_\_\_

Description : DS0GRP Interface : 1/5/1.1

Octets Packets Errors

Port Statistics

: 2-32 : 64	CRC	1.0			
: 64					
	Oper Status	: 16			
: up : 07/12/2011 08:17:18		: up : 580943933			
. 0,, 12, 2011 0011, 110	chair orp 111macx	. 3003 13333			
: access	Encap Type				
	Oper MTU	: 1514			
	Rundla Number	: none			
•					
: n/a	Payload Pattern	: N/A			
: n/a	Signal Pattern	: N/A			
: 100	Egr. Pool % Rate	: 100			
· · · · · · · · · · · · · · · · · · ·					
	Input	Output			
	301852	304520			
	3281	3310			
	0	6			
	Input	Output			
		3310			
	0	0			
ards	0				
======================================		=========			
oup ====================================					
: DS0GRP					
: 1/3/1.1					
: 16	0 64-1	4			
	Uper Status	: down : 576740620			
: access	Fncan Tyne	: cisco-hdlc			
: 1514	Oper MTU	: 1514			
: No	Bundle Number	: none			
: flags : n/a	Payload Pattern				
	: 1514 : false : yes : flags : n/a : n/a : 100 : N/A	: access			

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\_\_\_\_\_\_

0

Input

118222 30008 1640 1364

0

815

Packets

1364

Output

0

**Output** 

0

Discards		0	1364			
Unknown Proto Disc		0				
	fig>port>serial>x21>chan					
Serial RS-232 Phys						
Description	: ozgur : 1/3/8 : up : Yes : v35		: 40108032			
Port Statistics						
		Input	 Output			
Packets Discards Unknown Proto Disc	ards	0 0 0				
*A:7705:Dut-C# con	rig>port>serial>x21>chan	======================================				
	ıfig>port>serial>x21>chan					
Serial DSO Chan Gr	•					
Description	: DS0GRP : 1/3/8.1 : 32 : up	Oper Status				

1640

### **Output example**

0ctets

Packets

Errors

Packets

Discards

Port Statistics

\*A:ALU-1># show port 1/1/3

\*A:7705:Dut-C# config>port>serial>x21>channel-group#

Unknown Proto Discards

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\_\_\_\_\_

Input

0

0

0

0

0

0

Input

TDM Data Physica			
Interface Admin Status		odirectional Port IfIndex Oper Status	: 39878656 : down
Port Statistics			
		Input	Output
Packets Discards Unknown Proto Di	iscards	0 0 0	 0 0

TDM Data Interface			
Description Interface Type Admin Status Physical Link Timing 8khz Last State Change Loopback Cfg Alarm	<pre>: no : Disabled : 05/27/2013 12:42:10 : none : ais los : los</pre>	Oper Status Clock Source	: down
raffic Statistics			=======================================
		 Input	Output
Octets Packets Errors		0 0 0	0 0 0
Codir Line			
Receive: Data-slip :	0		
Port Statistics			
		Input	Output
Packets Discards Jnknown Proto Disc		0 0 0	0

Table 107: Port field descriptions (TDM codirectional or TPIF)

Label	Description
TDM Data Physical Interface	
TDM Data Interface	
Description	A text description of the port
Interface	The port ID displayed in the slot/mda/port format
Port IfIndex	The port interface's index number, which reflects its initialization sequence
Admin Status	up: the administrative state is up
	down: the administrative state is down
Oper Status	up: the operating state is up
	down: the operating state is down
Physical Link	yes: there is no alarm condition for the link
	no: there is an outstanding alarm condition for the link
Туре	The type of interface: codirectional or TPIF
Clock Source	loop-timed: the link recovers the clock from the received data stream
	node-timed: the link uses the internal clock when transmitting data
	adaptive: clocking is derived from the incoming pseudowire packets
	differential: clocking is derived from a common clock compared to differential clock recovery data in the RTP header in the TDM PW overhead
Timing 8khz	Indicates whether 8-kb/s timing on a codirectional interface is enabled or disabled
Last State Change	The last time the operational status of the port changed state
Channel IfIndex	The channel interface index number
Loopback	The loopback mode for the channel: internal-analog, internal-digital, or none
Cfg Alarm	The type of alarms to be logged and reported for the port
Alarm Status	The current alarm state

Label	Description
Traffic Statistics	
Octets Input/Output	The total number of octets received and transmitted on the port
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
Codir Line	•
Data-slip:	In a plesiochronous timing system, the number of data slips that have occurred in the receive direction
Port Statistics	
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received at the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received at the interface that were discarded because of an unknown or unsupported protocol. For any interface that

Label	Description
	does not support protocol multiplexing, this counter will always be 0.

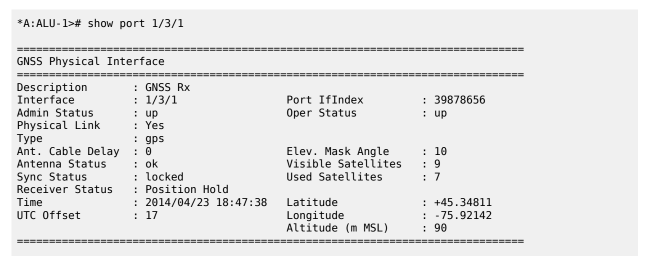


Table 108: Port field descriptions (GNSS)

Label	Description
Description	Specifies the GNSS RF port description
Interface	Specifies the card, MDA, and port number of the GNSS RF port
Admin Status	up: the port is administratively up
	down: the port is administratively down
Physical Link	yes: an operational GNSS antenna is detected
	no: an operational GNSS antenna is not detected
Туре	Specifies the type of satellite navigation system used
Ant. Cable Delay	Specifies the amount of time, in nanoseconds, compensated for signal delay due to cable length
Antenna Status	ok: valid antenna connection
	under-current: open condition. Previously, an under- current status caused the port operational status to be down. Currently, the port remains operationally up in the event that any GNSS splitters used do not provide a load.
	over-current: short circuit, or maximum power limits for the receiver have been exceeded

Label	Description
	no-bias voltage: antenna power disabled
Sync Status	locked: GNSS time is within alarm limits (1 µs) not locked: GNSS time is outside of the alarm limits and/ or there is an insufficient number of tracked satellites
Receiver Status	Acquiring Satellites: GNSS receiver is attempting to track satellite
	Position Hold: GNSS receiver position is determined and GNSS receiver is no longer solving for position
	2D Fix: GNSS receiver is attempting to get a 2D fix on a satellite
	3D Fix: GNSS receiver is attempting to get a 3D fix on a satellite
	Unknown: default state on power-up
	Communication Lost: occurs after 30 s of no Channel/ Data/Status messages from the GNSS receiver
	Communication Established: occurs after a successful re-establishment of communication following a Communication Lost status
	Self-Test Failed: occurs after a GNSS receiver startup failure
Time	Specifies the GNSS system date and time
UTC Offset	Specifies the difference between GNSS time and UTC time
	UTC time = GNSS time – UTC offset
Port IfIndex	Specifies the GNSS interface index number, which reflects its initialization sequence
Oper Status	up: the port is operationally up (communication with the GNSS receiver is established, the self-test has passed, and the antenna status is OK)
	down: the port is operationally down (any of the up conditions have not been met)
Elev. Mask Angle	Specifies the configured elevation angle below which satellites are ignored. The default elevation mask angle is 10°.
Visible Satellites	Specifies the number of satellites that the GNSS receiver should see at the current time. This number can be 0 if the GNSS receiver has not yet downloaded an almanac, even if Used Satellites is more than 0.

Label	Description
	Five or more satellites must be in view of the GNSS receiver antenna at all times when the receiver is in the process of obtaining a position fix, and these satellites must be above the configured elevation mask angle.
Used Satellites	Specifies the number of tracked satellites
Latitude	Specifies the latitude of the GNSS antenna
Longitude	Specifies the longitude of the GNSS antenna
Altitude (m MSL)	Specifies the altitude of the GNSS antenna above mean sea level, in meters

Ports on APS		=====		=====	=====	=====	=====	=====	 
Port Id	Admin State		Port State						C/QS/S/XFP/ MDIMDX
aps-1	Down	No	Ghost						 

Table 109: Port field descriptions (APS)

Label	Description	
Port Id	The port ID configured or displayed in the aps-id format	
Admin State	Up: the administrative state is up	
	Down: the administrative state is down	
Link	Yes: a physical link is present	
	No: a physical link is not present	
Port State	Up: the port is physically present and has a physical link	
	Down: the port is physically present but does not have a link	
	Ghost: the port is not physically present	
	None: the port is in its initial creation state or about to be deleted	
	Link Up: the port is physically present and has a physical link.	

Label	Description	
	When Link Up appears at the lowest level of a TDM tributary, it means the physical connection is active but the port is waiting before data traffic can flow. It is a waiting state and indicates that data traffic will not flow until it transitions to the Up state.	
	Link Down: the port is physically present but does not have a link	
Cfg MTU	The configured MTU	
Oper MTU	The negotiated size of the largest packet that can be sent on the port or channel specified in octets	
LAG/Bndl	The link aggregation group (LAG) or multilink bundle to which a TDM port is assigned	
Port Mode	network: the port is configured for transport network use	
	access: the port is configured for service access	
	hybrid: the port is configured for hybrid use (transport network and service access per VLAN)	
Port Encp	The encapsulation type on the port	
Port Type	The type of port or optics installed	
C/QS/S/XFP/MDIMDX	The SFP type on the port	

*A:Sar8 Dut-A>show# port aps-1				
SONET/SDH Interface	2			
Description		C		
Interface	•	Speed	: oc3	
Admin Status		Oper Status		
Physical Link Single Fiber Mode		Loopback Mode	: none	
•		Framing	: sonet	
	: 01/09/2019 20:50:16	•	: 1358987264	
	: d6:64:ff:00:02:49			
Hardware Address	: d6:64:ff:00:02:49			
Last Cleared Time	: 01/24/2019 21:33:06			
J0 String	: 0x01	Section Trace Mode	: byte	
Rx S1 Byte	: 0x00 (stu)			
		Tx DUS/DNU		
Rx J0 String (Hex)	: 00 00 00 00 00 00 00 0	00 00 00 00 00 00	00 00	
Cfg Alarm	: loc lrdi lb2er-sf slot	f slos		
Alarm Status	:			
		BER SF Threshold		
•		Reset On Path Down	: Disabled	
	: 200 milliseconds			
Transceiver Data				

Table 110: Port field descriptions (with APS ID)

Label	Description			
SONET/SDH Interface				
Description	A description of the port			
Interface	The APS interface name (the APS group port)			
Speed	The speed of the SONET/SDH port			
Admin Status	Specifies whether the APS circuit is administratively up or down			
Oper Status	Specifies whether the APS circuit is operationally up or down			
Physical Link	Specifies whether a physical link is present			
Loopback Mode	The loopback mode of the port			
Single Fiber Mode	Specifies whether the port is operating in single-fiber mode			
Clock Source	node: the link uses the internal clock when transmitting data loop: the link recovers the clock from the received data stream			
Framing	sonet: the port is configured for SONET framing sdh: the port is configured for SDH framing			
Last State Change	The last time that the operational status of the port changed state			
Port IfIndex	The interface index number, which reflects its initialization sequence			
Configured Address	The base chassis SONET/SDH MAC address			

Label	Description
Hardware Address	The interface hardware- or system-assigned MAC address at its protocol sublayer
Last Cleared Time	The time since the last clear
J0 String	The section trace value that is sent to the farend port
Section Trace Mode	byte: the section trace in the SONET section header is set in bytes
	string: a text string is used to identify the SONET section header
	increment-z0: an incremental STM ID is configured instead of a static value
Rx S1 Byte	The value of the SONET/SDH S1 byte received on the interface
Rx K1/K2 Byte	The value of the SONET/SDH K1/K2 byte received on the interface
Tx S1 Byte	The value of the SONET/SDH S1 byte transmitted on the interface
Tx DUS/DNU	Indicates whether the transmission of the QL- DUS/DNU value in synchronization status messages is enabled or disabled on the port
Rx J0 String (Hex)	The hexadecimal value of the received J0
Cfg Alarm	The types of alarms to be logged and reported for the SONET/SDH port
Alarm Status	The current alarm state
BER SD Threshold	The configured threshold for line signal degradation BER error rate, that when crossed determines the signal degradation and signal failure
BER SF Threshold	The configured threshold for line signal failure BER error rate, that when crossed determines the signal degradation and signal failure
Hold time up	The link-up dampening time in seconds
Reset On Path Down	Specifies whether the port will be reset when the path transitions to the operationally down state

Label	Description
Hold time down	The link-down dampening time in seconds
Transceiver Data	The following information is provided for a configured SFP:
	transceiver status
	transceiver type
	model number
	TX laser wavelength
	whether it is diagnostics-capable
	connector code
	vendor organizationally unique identifier     (OUI)
	manufacture date
	media
	serial number
	part number
	optical compliance
	link length support
	whether it is Sync-E capable
Transceiver Status	The status of the transceiver
Hardware Address	The port hardware address
Port Statistics	•
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast, multicast, or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that

Label	Description
	support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. Unknown proto discards do not show up in the packet counts.

Ports on LCR	Groups		======	=====	=====		=====			
Port	 Admin	=====   i nk	====== Port	:====: Cfa	 Oper	=====   AG/	Port	Port	====== Port	 C/QS/S/XFP/
Id	State		State							MDIMDX
lcr-1/1	Down	No	Ghost							
lcr-1/2	Down	No	Ghost							
lcr-1/3	Down	No	Ghost							
lcr-1/4	Down	No	Ghost							
lcr-1/5	Down	No	Ghost							
lcr-1/6	Down	No	Ghost							
lcr-1/7	Down	No	Ghost							
lcr-1/8	Down	No	Ghost							
lcr-1/9	Down	No	Ghost							
lcr-1/10	Down	No	Ghost							
lcr-1/11	Down	No	Ghost							
lcr-1/12	Down	No	Ghost							
lcr-1/13	Down	No	Ghost							
lcr-1/14	Down	No	Ghost							
lcr-1/15	Down	No	Ghost							
lcr-1/16	Down	No	Ghost							
lcr-5/1	Down	No	Ghost							
lcr-5/2	Down	No	Ghost							
lcr-5/3	Down	No	Ghost							

Table 111: Port field descriptions (LCR)

Label	Description	
Port Id	The port ID configured or displayed in the slot/mda/port format	
Admin State	Up: the administrative state is up	
	Down: the administrative state is down	
Link	Yes: a physical link is present	
	No: a physical link is not present	
Port State	Up: the port is physically present and has a physical link	

Label	Description			
	Down: the port is physically present but does not have a link			
	Ghost: the port is not physically present			
	None: the port is in its initial creation state or about to be deleted			
	Link Up: the port is physically present and has a physical link			
	When Link Up appears at the lowest level of a TDM tributary, it means the physical connection is active but the port is waiting before data traffic can flow. It is a waiting state and indicates that data traffic will not flow until it transitions to the Up state.			
	Link Down: the port is physically present but does not have a link			
Cfg MTU	The configured MTU			
Oper MTU	The negotiated size of the largest packet that can be sent on the port or channel specified in octets			
LAG/Bndl	The link aggregation group (LAG) or multilink bundle to which a TDM port is assigned			
Port Mode	network: the port is configured for transport network use			
	access: the port is configured for service access			
	hybrid: the port is configured for hybrid use (transport network and service access per VLAN)			
Port Encp	The encapsulation type on the port			
Port Type	The type of port or optics installed			
C/QS/S/XFP/MDIMDX	The SFP type on the port			

*A:Sar8 Dut-A>show# port lcr-1/1					
TDM DS1 Physical	Interface				
Description Interface Admin Status Physical Link Line Impedance Line Encoding	: APS Group : lcr-1/1 : down : No : 100 : b8zs	Port IfIndex Oper Status	: 1367343104 : down		
Type Length	: ds1 : 133	Buildout	: short		

Hardware Address :		
Port Statistics		
	Input	Output
Packets	0	0
Discards	0	0
Unknown Proto Discards	0	

Table 112: Port field descriptions (with LCR port ID)

Label	Description
TDM DS1 Physical Interface	
Description	A text description of the LCR port
Interface	The LCR port ID displayed in the <b>lcr-</b> group-id/port[.channel] format
Port Ifindex	The interface index number, which reflects its initialization sequence
Admin Status	up: the LCR port is administratively up
	down: the LCR port is administratively down
Oper Status	up: the LCR port is operationally up
	down: the LCR port is operationally down
Physical Link	yes: a physical link is present
	no: a physical link is not present
Line Impedance	The line impedance configured for the port
Line Encoding	The line encoding configured for the physical DS1 (T1) port
Туре	The type of interface
Buildout	The line buildout (cable length) configured for physical DS1 ports on the 16-port T1/E1 ASAP Adapter card or 32-port T1/E1 ASAP Adapter card
Length	The line length configured for the physical DS1 port on the 16-port T1/E1 ASAP Adapter card or 32-port T1/E1 ASAP Adapter card
Hardware Address	The port hardware address
Port Statistics	•

Label	Description
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast, multicast, or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. Unknown proto discards do not show up in the packet counts.

# lldp

## **Syntax**

Ildp [nearest-bridge | nearest-non-tpmr | nearest-customer] [remote-info] [detail]

### Context

show>port>ethernet

## **Description**

This command displays LLDP information.

## **Parameters**

## nearest-bridge

displays nearest bridge information

### nearest-non-tpmr

displays nearest non-two-port MAC relay (TPMR) information

## nearest-customer

displays nearest customer information

## remote-info

displays remote information about the bridge MAC

#### detail

displays detailed LLDP information

## **Output**

The following outputs are examples of LLDP information:

- LLDP (Output example, Table 113: Port LLDP field descriptions)
- LLDP Detail (Output example, Table 114: Port LLDP detail field descriptions)

### **Output example**

```
*A:ALU-1># show port 1/2/2 ethernet lldp
Link Layer Discovery Protocol (LLDP) Port Information
_______
Port 1/2/2 Bridge nearest-bridge
Admin State : txAndRx Notifications : Disabled
Tunnel Nearest Bridge : Disabled
Transmit TLVs : portDesc sysCap
PortID TLV Subtype : tx-local
Management Address Transmit Configuration:
Index 1 (system) : Enabled Address : 10.20.30.40
Index 2 (IPv6 system) : Disabled Address : ::
Port 1/2/2 Bridge nearest-non-tpmr
Admin State : disabled Notifications : Disabled Transmit TLVs : None
PortID TLV Subtype : tx-local
Management Address Transmit Configuration:
Index 1 (system) : Disabled Address : 10.20.30.40
Index 2 (IPv6 system) : Disabled Address : ::
Port 1/2/2 Bridge nearest-customer
Admin State : disabled Notifications : Disabled Transmit TLVs : None
PortID TLV Subtype : tx-local
Management Address Transmit Configuration:
Index 1 (system) : Disabled Address : 10.20.30.40
Index 2 (IPv6 system) : Disabled Address : ::
*A:ALU-1>#
```

Table 113: Port LLDP field descriptions

Label	Description
Admin State	The LLDP transmission/reception frame handling
Notifications	Indicates whether LLDP notifications are enabled
Tunnel Nearest Bridge	n/a

Label	Description
Transmit TLVs	The optional TLVs that are transmitted by this port
PortID TLV Subtype	Indicates the setting for the port ID subtype: tx-if-alias, tx-fi-name, or tx-local
Management Address Transm	nit Configuration
Index 1 (system) Index 2 (IPv6 system)	Details of the management address configuration. The 7705 SAR can only be configured to send or not send the system address.
	Enabled: the management address TLV is included in LLDPDUs sent by the port
	Disabled: the management address TLV is not included in LLDPDUs sent by the port
Address	The address transmitted by the port when tx-mgmt-address command is enabled

```
*A:ALU-1># show port 1/2/2 ethernet lldp nearest-bridge detail
______
Link Layer Discovery Protocol (LLDP) Port Information
______
Port 1/2/2 Bridge nearest-bridge
Admin State : txAndRx Notifications : Disabled Transmit TLVs : portDesc sysCap
Management Address Transmit Configuration:
Index 1 (system) : Enabled Address
                                            : 10.20.30.40
Port LLDP Stats:
Tx Frames : 13
: 0
                       Tx Length Err Frames : 0
Rx Frame Discard : 0
Rx Frame Errors : 0
Rx TLV Unknown : 0
                       Rx TLV Discard : 0
Rx Ageouts : 0
_____
*A:ALU-1>#
*A:ALU-1># show port 1/2/2 ethernet lldp nearest-bridge remote-info detail
Link Layer Discovery Protocol (LLDP) Port Information
______
Port 1/2/2 Bridge nearest-bridge Remote Peer Information
Remote Peer Index 2 at timestamp 12/02/2014 16:08:14:
Supported Caps : bridge router Enabled Caps : bridge router
Chassis Id Subtype : 4 (macAddress)
Chassis Id : ac:fa:ff:00:00:00
PortId Subtype : 1 (interfaceAlias)
Port Id : 37814272
Port Description : 2/1/2, 10/100 Gig Eth SFP, "remport1" (from ifDesc RFC2863)
```

System Name : n/a System Description : n/a

Remote Peer Index 2 management addresses at time 12/02/2014 16:08:14:

No remote management addresses found

\*A:ALU-1>#

Table 114: Port LLDP detail field descriptions

Label	Description
Admin State	The LLDP transmission/reception frame handling
Notifications	Indicates whether LLDP notifications are enabled
Transmit TLVs	The optional TLVs that are transmitted by this port
Index 1 (system)	Details of the management address configuration. The 7705 SAR can only be configured to send or not send the system address.
	Enabled: the management address TLV is included in LLDPDUs sent by the port
	Disabled: the management address TLV is not included in LLDPDUs sent by the port
Enabled Address	The address transmitted by the port when the management address TLV is included in LLDPDUs sent by the port
Port LLDP Stats	
Tx Frames	The number of LLDP frames transmitted
Tx Length Err Frames	The number of frames with LLDPDU length violations caused by too many TLVs selected by the network manager. The packets are sent containing the mandatory TLVs and the maximum number of optional TLVs that will fit in the LLDP frame.
Rx Frames	The number of LLDP frames received
Rx Frame Discard	The number of LLDP frames received by the LLDP agent that were discarded for any reason.
	This counter can provide an indication that LLDP header formatting problems may exist with the local LLDP agent in the sending system, or that LLDPDU validation problems may exist with the local LLDP agent in the receiving system.
Rx Frame Errors	The number of invalid LLDP frames received by the LLDP agent on the indicated port while the LLDP agent is enabled

Label	Description
Rx TLV Discard	The number of LLDP TLVs discarded for any reason by the LLDP agent on the indicated port
Rx TLV Unknown	The number of LLDP TLVs received that are not recognized by the LLDP agent
Rx Ageouts	The number of age-outs that have occurred on the port
Supported Caps	Describes the system capabilities supported by the remote peer
Enabled Caps	Describes the system capabilities enabled on the remote peer
Chassis Id Subtype	An integer value and text definition that indicates the basis for the chassis ID entity listed in the chassis ID field
Chassis Id	The chassis identifier of the chassis containing the Ethernet port that sent the LLDPDU
PortId Subtype	An integer value and text definition that indicates the basis for the port ID entity listed in the port ID field
Port Id	The port identifier of the Ethernet port that sent the LLDPDU
Port Description	Describes the port that sent the LLDPDU and indicates that the description is the ifDescr object text string from RFC 2863 - IF MIB
System Name	The name of the system that sent the LLDPDU
System Description	Describes the system that sent the LLDPDU

# 3.15.2.1.7 Show ATM port commands

# port

# **Syntax**

port port-id atm
port port-id atm connections
port port-id atm pvc [vpi/vci] [detail]
port port-id atm pvp [vpi] [detail]

## Context

show

## **Description**

This command displays ATM port information.

If no command line options are specified, the command port displays summary information for all ports on provisioned adapter cards.

### **Parameters**

```
port-id
s<sub>|</sub>
```

specifies the physical port ID

Syntax	port-id	slot[/mda[/port]] or slot/mda/port[.channe/], where:
	slot	1
	mda	1 to 6 (7705 SAR-8 Shelf V2)
		1 to 12 (7705 SAR-18)
	port	1 to 2 (2-port OC3/STM1 Channelized Adapter card ports)
		1 to 4 (4-port OC3/STM1 Clear Channel Adapter card ports or 4-port DS3/E3 Adapter card ports)
		1 to 16 (16-port T1/E1 ASAP Adapter card ports)
		1 to 32 (32-port T1/E1 ASAP Adapter card ports)
	channel	1 to 24 (DS1) or 1 to 32 (E1)

#### atm

displays ATM information

#### connections

displays ATM connection information

pvc

displays ATM port PVC information

pvp

displays ATM port PVP information

vpi/vci

vpi: 0 to 4095 (NNI; not supported on SONET/SDH ports), 0 to 255 (UNI)

vci: 1, 2, 5 to 65534

detail

provides detailed information

### Output

The following outputs are examples of ATM information:

- ATM (Output example, Table 115: Port ATM field descriptions)
- ATM Connections (Output example, Table 116: Port ATM connections field descriptions)
- ATM PVC (Output example, Table 117: Port ATM PVC field descriptions)

- ATM PVC VPI/VCI (Output example, Table 118: Port ATM PVC VPI/VCI field descriptions)
- ATM PVC VPI/VCI Detail (Output example, Table 119: Port ATM PVC VPI/VCI detail field descriptions)
- ATM PVP (Output example, Table 120: Port ATM PVP field descriptions)
- ATM PVP Detail (Output example, Table 121: Port ATM PVP detail field descriptions)

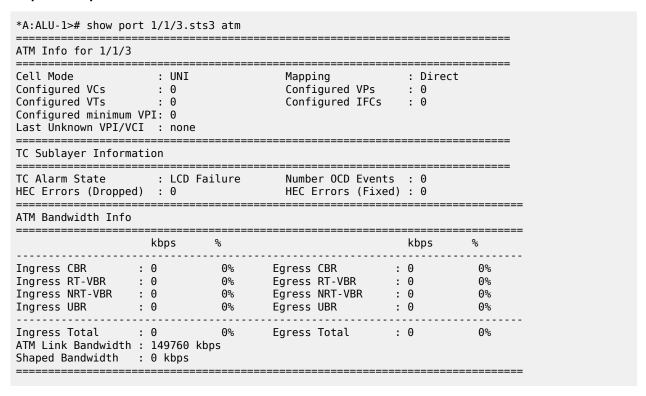


Table 115: Port ATM field descriptions

Label	Description
Cell Mode	The cell format (UNI or NNI) that is used on the ATM interface (NNI is not supported on SONET/SDH ports)
Configured VCs	The number of configured VCs
Configured VTs	The number of configured VTs
Configured minimum VPI	The configured minimum allowable VPI value that can be used on the ATM interface for a VPC
Last Unknown VPI/VCI	The last unknown VPI/VCI that was received on this interface
Mapping	Direct: direct ATM cell mapping is used
Configured VPs	The number of configured VPs

Label	Description
Configured IFCs	The number of configured IFCs
TC Alarm State	The ATM interface notifications indicating that the TC sublayer is currently in the Loss of Cell Delineation (LCD) defect maintenance state or that the TC sublayer is currently not in the Loss of Cell Delineation (LCD) defect maintenance state
HEC Errors (Dropped)	The number of cells with uncorrectable HEC errors on this interface
Number OCD Events	The number of times the Out of Cell Delineation (OCD) events occurred
HEC Errors (Fixed)	The number of cells with correctable HEC errors on this interface
Ingress CBR	The total CBR bandwidth consumed on this interface in the ingress direction
Ingress RT-VBR	The total real-time variable bit rate (rt-VBR) bandwidth consumed on this interface in the ingress direction
Ingress NRT-VBR	The total non-real-time variable bit rate (nrt-VBR) bandwidth consumed on this interface in the ingress direction
Ingress UBR	The total unspecified bit rate (UBR) bandwidth consumed on this interface in the ingress direction
Egress CBR	The total CBR bandwidth consumed on this interface in the egress direction
Egress RT-VBR	The total real-time variable bit rate (rt-VBR) bandwidth consumed on this interface in the egress direction
Egress NRT-VBR	The total non-real-time variable bit rate (nrt-VBR) bandwidth consumed on this interface in the egress direction
Egress UBR	The total unspecified bit rate (UBR) bandwidth consumed on this interface in the egress direction
Ingress Total	The total bandwidth of all service categories consumed on this interface in the ingress direction
Egress Total	The total bandwidth of all service categories consumed on this interface in the egress direction
ATM Link Bandwidth	The total ATM link bandwidth accepted on this interface

Label	Description
	The total shaped bandwidth consumed on this interface in the egress direction

ATM Conne	ections,	Port 1/:	l/1.1				
======	0wner	Туре	Ing.TD	Egr.TD	Adm	0AM	0pr
0/100	SAP	PVC	101	201	up	up	up
0/101	SAP	PVC	101	201	up	up	up
0/102	SAP	PVC	101	201	up	up	up
0/103	SAP	PVC	101	201	up	up	up
0/104	SAP	PVC	101	201	up	up	up
0/105	SAP	PVC	101	201	up	up	up
0/106	SAP	PVC	101	201	up	up	up
0/107	SAP	PVC	101	201	up	up	up
0/108	SAP	PVC	101	201	up	up	up
0/109	SAP	PVC	101	201	up	up	up
0/110	SAP	PVC	101	201	up	up	up
0/111	SAP	PVC	101	201	up	up	up
0/112	SAP	PVC	101	201	up	up	up
0/113	SAP	PVC	101	201	up	up	up
0/114	SAP	PVC	101	201	up	up	up

Table 116: Port ATM connections field descriptions

Label	Description
Owner	The system entity that owns a specific ATM connection
Туре	The connection type
Ing. TD	The ATM traffic descriptor profile that applies to the receive direction of the interface connection
Egr. TD	The ATM traffic descriptor profile that applies to the transmit direction of the interface connection
Adm	The administrative state of the interface connection
OAM	The OAM operational status of ATM connections:
	Up: the interface is operationally up
	ETE-AIS: the endpoint is down and is generating end-to- end AIS OAM cells to alert the far end that it is down
Opr	The status of the ATM interface

=======	*A:ALU-1># show port 1/1/1.1 atm pvc ====================================					======	
=======							0pr
0/32		PVC			- 1		dn
*A:ALU-1>							

Table 117: Port ATM PVC field descriptions

Label	Description
VPI/VCI	The VPI/VCI values
Owner	The system entity that owns a specific ATM connection
Туре	The connection type
Ing. TD	The ATM traffic descriptor profile that applies to the receive direction of the interface connection
Egr. TD	The ATM traffic descriptor profile that applies to the transmit direction of the interface connection
Adm	The administrative state of the interface connection
OAM	The OAM operational status of ATM connections:  Up: the interface is operationally up  ETE-AIS: the endpoint is down and is generating end-to- end AIS OAM cells to alert the far end that it is down
Opr	The status of the ATM interface

# **Output example**

ATM PVC				
========= Port Id	: 1/1/1.1	VPI/VCI	: 0/32	==
Admin State	: up	Oper state	: down	
OAM State	: ETE-AIS	Encap Type	: n/a	
Owner	: SAP	AAL Type	: n/a	
Endpoint Type	: PVC	Cast Type	: P2P	
Ing. Td Idx	: 1	Egr. Td Idx	: 1	
Last Changed	: 11/08/2007 17	:02:36 ILMI Vpi/Vci Rang	e : n/a	

Table 118: Port ATM PVC VPI/VCI field descriptions

Label	Description
Port Id	The port ID configured or displayed in the slot/mda/port format
VPI/VCI	The VPI/VCI values
Admin State	The administrative state of the interface connection
Oper State	The status of the ATM interface
OAM State	The OAM operational status of ATM connections:  Up: the interface is operationally up  ETE-AIS: the endpoint is down and is generating end-to- end AIS OAM cells to alert the far end that it is down
Encap Type	The encapsulation type
Owner	The system entity that owns a specific ATM connection
Endpoint Type	The endpoint type
Cast Type	The connection topology type
Ing. TD ldx	The ATM traffic descriptor profile that applies to the receive direction of the interface connection
Egr. TD ldx	The ATM traffic descriptor profile that applies to the transmit direction of the interface connection

*A:ALU-1># show port	t 1/1/1.1 atm pvc 0/3	2 detail		
ATM PVC				
Admin State  OAM State  Owner  Endpoint Type  Ing. Td Idx	: SAP : PVC	Cast Type Egr. Td Idx	: n/a : n/a : P2P : 1	
		Input	========	Output
Octets Cells CLP=0 Cells Dropped CLP=0 Cells Dropped Cells (CLP=6	0+1)	1643 31 31 0		1643 31 31

Tagged Cells	0	
ATM OAM Statistics		=========
		 Output
Loophack		
Loopback OAM Cells (generated)	0 0	U

Table 119: Port ATM PVC VPI/VCI detail field descriptions

Label	Description
Port Id	The port ID configured or displayed in the slot/mda/port format
VPI/VCI	The VPI/VCI values
Admin State	The administrative state of the interface connection
Oper State	The status of the ATM interface
OAM State	The OAM operational status of ATM connections:  Up: the interface is operationally up  ETE-AIS: the endpoint is down and is generating end-to- end AIS OAM cells to alert the far end that it is down
Encap Type	The encapsulation type
Owner	Identifies the system entity that owns a specific ATM connection
AAL Type	The ATM Adaptation Layer 5 (AAL5) information
Endpoint Type	The endpoint type
Cast Type	The connection topology type
Ing. Td ldx	The ATM traffic descriptor profile that applies to the receive direction of the interface connection
Egr. Td ldx	The ATM traffic descriptor profile that applies to the transmit direction of the interface connection
Last Changed	The date and time that the interface connection entered its current operational state
Octets	The number of input and output octets  HEC discarded cells are not included in the input octet numbers
Cells	The number of input and output cells

Label	Description
	HEC discarded cells are not included in the input cell numbers
CLP=0 Cells	The number of CLP=0 cells
Dropped CLP=0 Cells	The number of dropped CLP=0 cells
Dropped Cells (CLP=0+1)	The number of dropped CLP=0+1 cells
Tagged Cells	The number of tagged cells
Loopback	The number of loopback requests and responses transmitted and received on this connection for both end-to-end and segment
OAM Cells (generated)	The number of OAM cells generated at the endpoint and sent toward the network

*A:ALU-1>	*A:ALU-1># show port 1/1/1.1 atm pvp						
ATM PVPs,	Port 1/	1/1.1					
VPI	0wner	Туре	Ing.TD	Egr.TD	Adm	OAM	0pr
2	SAP	PVP	1	1	up	up	ир

Table 120: Port ATM PVP field descriptions

Label	Description
VPI	The VPI value
Owner	The system entity that owns a specific ATM connection
Туре	The type of connection
Ing.TD	The ATM traffic descriptor profile that applies to the receive direction of the interface connection
Egr.TD	The ATM traffic descriptor profile that applies to the transmit direction of the interface connection
Adm	Up: the interface is administratively up
	Down: the interface is administratively down
OAM	The OAM operational status of ATM connections:
	Up: the interface is operationally up

Label	Description
	ETE-AIS: the endpoint is down and is generating end-to- end AIS OAM cells to alert the far end that it is down
Opr	Up: the interface is operationally up
	Down: the interface is operationally down

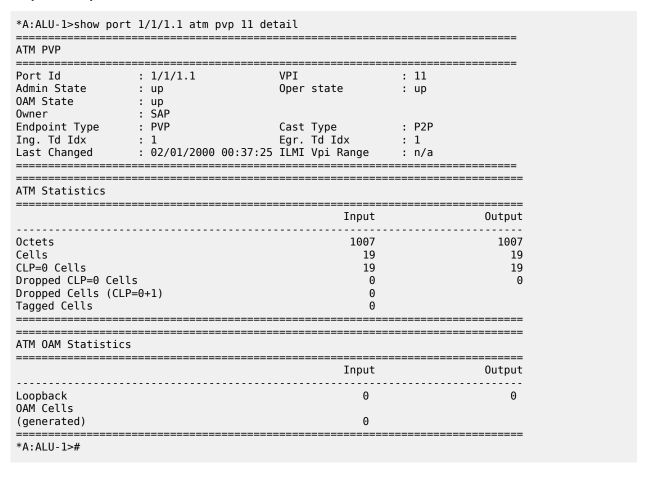


Table 121: Port ATM PVP detail field descriptions

Label	Description
Port Id	The port ID configured or displayed in the slot/mda/port format
VPI	The VPI values
Admin State	The administrative state of the interface connection
Oper State	The status of the ATM interface

Label	Description
OAM State	The OAM operational status of ATM connections:
	Up: the interface is operationally up
	ETE-AIS: the endpoint is down and is generating end-to- end AIS OAM cells to alert the far end that it is down
Owner	The system entity that owns a specific ATM connection
Endpoint Type	The endpoint type
Cast Type	The connection topology type
Ing. Td Idx	The ATM traffic descriptor profile that applies to the receive direction of the interface connection
Egr. Td ldx	The ATM traffic descriptor profile that applies to the transmit direction of the interface connection
Last Changed	The date and time that the interface connection entered its current operational state
Octets	The number of input and output octets
	HEC discarded cells are not included in the input octet numbers
Cells	The number of input and output cells
	HEC discarded cells are not included in the input cell numbers
CLP=0 Cells	The number of CLP=0 cells
Dropped CLP=0 Cells	The number of dropped CLP=0 cells
Dropped Cells (CLP=0+1)	The number of dropped CLP=0+1 cells
Tagged Cells	The number of tagged cells
Loopback	The number of loopback requests and responses transmitted and received on this connection for both end-to-end and segment
OAM Cells (generated)	The number of OAM cells generated at the endpoint and sent toward the network

### 3.15.2.1.8 Show port-tree commands

## port-tree

### **Syntax**

port-tree port-id

#### Context

show

## **Description**

This command displays the tree for SONET/SDH ports or channels.



**Note:** The same **show>port-tree** display is used for both SONET and SDH. The SONET nomenclature is used to show both SONET and SDH hierarchies.

#### **Parameters**

port-id

specifies the physical port ID

**Syntax** slot[/mda[/port]] or slot/mda/port[.channel]

### **Output**

The following output is an example of port-tree information, and Table 122: Port-tree field descriptions describes the fields.

### **Output example**

```
*A:ALU-A# show port-tree 1/5/1
ifIndex type, sonet-sdh-index (* = provisioned)
=======
44072960 Port, N/A *
580943873 STS3, none
580943933
                 STS1, sts1-1
N/A
                      VTG, 1.1
580943945
                          VT2, vt2-1.1.1
580943946
                             E1, 1.1.1
580943979
                          VT2, vt2-1.1.2
580943980
                              E1, 1.1.2
                          VT2, vt2-1.1.3
580944013
580944014
                              E1, 1.1.3
                      VTG, 3.7
N/A
580946003
                          VT2, vt2-3.7.1
580946004
                              E1, 3.7.1
                          VT2, vt2-3.7.2
580946037
580946038
                             E1, 3.7.2
580946071
                          VT2, vt2-3.7.3
580946072
                              E1, 3.7.3
```

\*A:ALU-A#

Table 122: Port-tree field descriptions

Label	Description
IfIndex	Displays the interface number of the index, which reflects its initialization sequence
type	Specifies the OC3 bandwidth subdivision
sonet-sdh-index	Specifies the sonet-sdh-index
*	Indicates that the port or channel is provisioned

## 3.15.2.1.9 Show LAG commands

## lag

### **Syntax**

lag [lag-id] [detail] [statistics]

lag lag-id associations

lag lag-id bfd

lag [lag-id] description

lag lag-id [detail] lacp-partner

lag [lag-id] port

### Context

show

### **Description**

This command displays link aggregation group (LAG) information.

If no command line options are specified, a summary listing of all LAGs is displayed.

### **Parameters**

lag-id

displays information about the specified LAG

Values 1 to 32

detail

displays detailed LAG information

**Default** displays summary LAG information

#### statistics

displays LAG statistics information

#### associations

displays a list of current router interfaces with which the LAG is associated

bfd

displays LAG BFD information

### description

displays a list of all LAGs and LAG ports and their descriptions

### lacp-partner

displays information about the LACP partner (detail keyword provides detailed information)

port

displays information about the specified LAG port or all LAG ports

## **Output**

The following outputs are examples of LAG information:

- Summary (Output example, Table 123: LAG summary field descriptions)
- · Detail (Output example, Table 124: LAG detailed field descriptions)
- Statistics (Output example, Table 125: LAG statistics field descriptions)
- Associations (Output example, Table 126: LAG associations field descriptions)
- BFD (Output example, Table 127: LAG BFD field descriptions)
- Description (Output example, Table 128: LAG description field descriptions)
- LACP partner (Output example, Table 129: LAG LACP partner field descriptions)
- LACP partner (detail) (Output example, Table 130: LAG detailed LACP partner field descriptions)
- Port (Output example, Table 131: LAG port field descriptions)

#### **Output example**

Lag Data					
Lag-id	Adm	0pr	Port-Threshold	Up-Link-Count	MC Act/Stdby
1	up	down	0	0	N/A
2	up	down	1	0	N/A
3	up	up	0	1	N/A
Total Lag-ids:	3	Single	Chassis: 3	MC Act: 0	MC Stdby: 0

Table 123: LAG summary field descriptions

Label	Description
Lag-id	The LAG identifier

Label	Description
Adm	Up: the LAG is administratively up
	Down: the LAG is administratively down
Opr	Up: the LAG is operationally up
	Down: the LAG is operationally down
Port-Threshold	The number of operational links at or below which the LAG is considered to be operationally down
Up-Link-Count	The number of ports that are physically present and have physical links present
MC Act/Stdby	N/A

*A:ALU-1># sho	w lag 2	detail								
LAG Details										
Description	: L									
Details										
Lag-id Adm Thres. Exceede Thres. Last Cl Dynamic Cost Configured Add Hardware Addre Hold-time Down LACP LACP Transmit Selection Crit Number of sub- System Id Admin Key Prtr System Id Prtr Oper Key	eared:	up 0 08/19/20 false 2001:db8 2001:db8 0.0 sec enabled fast highest- 2 a4:58:ff 32769	:: ::52:0 count	:1	Three Enca Lag-Adap Port Mode LACF Slav Force Syst	: Threseshold up Type IfInde t Qos : Type  y xmit ye-to-pe ed em Pri Key	stdby partner iority		N/A star act: enal disa - 3276	n l 2177282 ndard ive oled abled
Port-id	Adm	Act/Std	by Opr	· F	rimary	, Sul	group	Fc	rce	d Prio
1/4/3 1/5/3	up up	active standby		,	es/es	1 2		-		1 2
Port-id	Role	Exp	Def	Dist	Col	Syn	Aggr	Timeou	ıt A	Activity
1/4/3 1/4/3 1/5/3 1/5/3	actor partner actor partner	Yes	Yes Yes Yes Yes	No No No No	No No No No	No No No No	Yes No Yes No	Yes Yes Yes Yes	1	Yes No Yes No
*A:ALU-1>#								======		

## The following example displays LAG details with MC-LAG output

======================================									
======================================	:=====: .AG2	======					=====	====	
 Details									
Lag-id : Adm : Thres. Exceeded Cnt : Thres. Last Cleared : Dynamic Cost : Configured Address : Hardware Address : Hold-time Down : LACP : LACP Transmit Intvl : Selection Criteria : Number of sub-groups: System Id : Admin Key : Prtr System Id : Prtr Oper Key : MC Peer Address : MC System ID :	up 0 08/19/20 false 2001:db8 2001:db8 0.0 sec enabled fast highest- 2 a4:58:ff 32769	:: ::52:0: count :00:00:	1	Three Enca Lage Adap Port Mode LACE Slav Forc Syst Open Prti	t Threseshold ap Type -IfInde ot Qos t Type e  > xmit ve-to-p ced r Key r System	stdby partner lority em Prio	: : : : : : : : : : : : : : : : : : :	N/A sta act ena dis - 327 327	vn ll 12177282 l andard cive abled sabled
C Lacp ID in use : C Selection Logic : C Config Mismatch :	true peer timo no misma	tch 		MC ected	extende	ed time subgrou	out :		
Port-id Adm 	Act/Std			rimary		o-group		orce	ed Prio
1/4/3 up 1/5/3 up	active standby		,	es	1 2		-		1 2
Port-id Role	Exp	Def	Dist	Col			Timeo	ut	Activity
1/4/3 actor 1/4/3 partner 1/5/3 actor 1/5/3 partner	Yes Yes Yes	Yes Yes Yes	No No No No No	No No No No	No No No No	Yes No Yes No	Yes Yes Yes Yes		Yes No Yes No

Table 124: LAG detailed field descriptions

Label	Description
Lag-id	The LAG identifier
Mode	The mode of the LAG: access or network
Adm	Up: the LAG is administratively up
	Down: the LAG is administratively down

Label	Description
Opr	Up: the LAG is operationally up
	Down: the LAG is operationally down
Thres. Exceeded Cnt	The number of times that the drop count was reached
Port Threshold	The number of operational links at or below which the LAG is regarded as operationally down
Thres. Last Cleared	The last time that keepalive statistics were cleared
Threshold Action	Action to take when the number of operational links is equal to or below the port threshold
Dynamic Cost	n/a
Encap Type	The encapsulation method used to distinguish customer traffic on a LAG
Configured Address	The base chassis Ethernet MAC address
Lag-IfIndex	A unique number assigned to this interface
Hardware Address	The hardware address
Adapt Qos	The configured QoS mode
Hold-time Down	The hold-time, in tenths of seconds, before a failure is reported to higher levels
Port Type	Standard: standard Ethernet port types are supported
LACP	Enabled: LACP is enabled
	Disabled: LACP is disabled
Mode	Active: LACP operates in active mode
	Passive: LACP operates in passive mode
Role	Actor: local device (7705 SAR) participating in LACP negotiation
	Partner: remote device participating in LACP negotiation
LACP Transmit Intvl	LACP timeout signaled to peer
LACP xmit stdby	LACP transmit on standby links enabled or disabled
Selection Criteria	Configured subgroup selection criteria
Slave-to-partner	Slave-to-partner flag enabled or disabled
Number of sub-groups	Total subgroups in LAG

Label	Description
Forced	n/a
System Id	System ID used by actor in LACP messages
System Priority	System priority used by actor in LACP messages
Admin Key	Configured LAG key
Oper Key	Key used by actor in LACP messages
Prtr System Id	System ID used by partner in LACP messages
Prtr System Priority	System priority used by partner in LACP messages
Prtr Oper Key	Key used by partner in LACP messages
MC Peer Address	IP address of the MC-LAG peer
MC Peer Lag-id	The LAG identifier of the MC-LAG peer
MC System Id	System ID used by the MC-LAG actor in LACP messages
MC System Priority	System priority used by the MC-LAG actor in LACP messages
MC Admin Key	Configured MC-LAG key
MC Active/Standby	Indicates whether the port is in active or standby mode
MC Lacp ID in use	Indicates whether MC-LAG values such as system-id, system priority, and lacp-key are advertised to the LACP peer
MC extended timeout	Indicates whether the system is using a larger value than the value configured as the MC-LAG hold-on-neighbor-failure value
MC Selection Logic	The current state of the MC-LAG protocol, indicating which of the two MC-LAG redundancy systems is the master
MC Config Mismatch	Indicates whether there is a LAG configuration mismatch between redundancy systems, and what is mismatched
Port-id	The member physical port ID expressed in slot/mda/port format
Adm	Up: the member port is administratively up
	Down: the member port is administratively down
Act/Stdby	Active: the member port is active

Label	Description
	Standby: the member port is on standby
Opr	Up: the member port is operationally up
	Down: the member port is operationally down
Primary	Indicates whether the member port is the primary port
Sub-group	The member port subgroup
Prio	The member port priority

LAG Statistics						
Description : LAG2 Port-id Input Input Output Output Input Output Bytes Packets Bytes Packets Errors Errors						
1/4/3 1/5/3	0 0	9968 435	0 0	9833 401	0 0	0 0
Totals	0	10403	0	10234	0	0

Table 125: LAG statistics field descriptions

Label	Description
Port-id	The member physical port ID expressed in <i>slot/mda/port</i> format
Input Bytes	The number of inbound bytes for the LAG on a per-port basis
Input Packets	The number of inbound packets for the LAG on a perport basis
Output Bytes	The number of outbound bytes for the LAG on a per-port basis
Output Packets	The number of outbound packets for the LAG on a perport basis
Input Errors	The number of inbound packets (for packet-oriented interfaces) or inbound transmission units (for character-oriented or fixed-length interfaces) that contained errors preventing them from being delivered to higher layers

Label	Description
Output Errors	The number of outbound packets (for packet-oriented interfaces) or outbound transmission units (for character-oriented or fixed-length interfaces) that could not be transmitted because of errors

*A:ALU-1># show lag 1 associations					
Interface Table					
Router/ServiceId	Name	Encap Val			
Router: Base	ies-337-30.30.30.1	104			
Interfaces					
*A:ALU-1>#					

Table 126: LAG associations field descriptions

Label	Description
Router/ServiceId	The service associated with the LAG
Name	The name of the IP interface
Encap Val	The dot1q or qinq values of the port for the IP interface

# **Output example**

LAC DED						
LAG BFD						
Disable soft reset extens:	ion: false					
LAG BFD IP address familie	<del>2</del> S					
======================================						
Administrative state						
	: 12.1.2.2					
	: 12.1.2.1					
Transmit interval (ms)						
Receive interval (ms)						
	: 3					
Max admin down time (s)						
Max set-up time (ms)	: infinite					
BFD on distributing	: talse					
Last management change	: 03/16/2022 11:34:25					

LAG 2 member ports BFD				
Port	State	Session	Remaining admin-down(s)	Remaining set-up(ms)
1/1/4	up	up	0	0
1/1/19	up	up	0	0
A:7705:Dut-A#				=======

Table 127: LAG BFD field descriptions

Label	Description			
Disable soft reset extension	Displays whether the disable soft reset extension function is enabled (true) or disabled (false) (not applicable for the 7705 SAR)			
LAG BFD IP address families				
ipv4				
Administrative state	The administrative state of the micro-BFD session, either enabled or disabled			
Local IP address	The IPv4 address of the BFD source			
Remote IP address	The IPv4 address of the BFD destination			
Transmit interval (ms)	The transmit interval time used for micro-BFD sessions over the associated LAG links, in milliseconds			
Receive interval (ms)	The receive interval time used for micro-BFD sessions over the associated LAG links, in milliseconds			
Multiplier	The detect multiplier used for a micro-BFD session over the associated LAG links			
Max admin down time (s)	The maximum length of time, in seconds, that the router continues to forward traffic over a link after the micro-BFD session has transitioned to a down state			
Max set-up time (ms)	The maximum length of time, in milliseconds, that the router forwards traffic over a link that has transitioned from standby to active before the micro-BFD session is fully established (up state)			
BFD on distributing	Displays whether the <b>bfd-on-distributing-only</b> function is enabled (true) or disabled (false)			
Last management change	The date and time of the last management change			
LAG x member ports BFD				
Port	The LAG BFD member port			

Label	Description
State	The administrative state of the LAG BFD member port, either up or down
Session	The administrative state of the micro-BFD session, either up or down
Remaining admin-down (s)	The max-admin-down-time remaining, in seconds, that the router continues to forward traffic over a link after the micro-BFD session has transitioned to a down state
Remaining set-up (ms)	The max-setup-time remaining, in milliseconds, that the router forwards traffic over a link that has transitioned from standby to active before the micro-BFD session is fully established (up state)

*A:ALU	*A:ALU-1># show lag description					
Lag Port States LACP Status: e - Enabled, d - Disabled						
Lag-id Port-id Adm Act/Stdby Opr Description						
1(e) 2(e)	1/1/7 1/6/1 1/6/3 1/7/3	up up up up up	standby active active standby	down down down	N/A 10/100/Gig Ethernet SFP 10/100/Gig Ethernet SFP N/A 10/100/Gig Ethernet SFP 10/100/Gig Ethernet SFP	
*A:ALU	*A:ALU-1>#					

Table 128: LAG description field descriptions

Label	Description
Lag Port States	
LACP Status	Indicates whether LACP is enabled or disabled
Lag-id	The LAG identifier and LACP status code
Port-id	The member physical port ID
Adm	Indicates the administrative state of the member port: up or down
Act/Stdby	Indicates whether the port is in active or standby mode
Opr	Indicates the operational state of the member port: up or down

Label	Description
Description	The description strings configured for the LAG and member ports

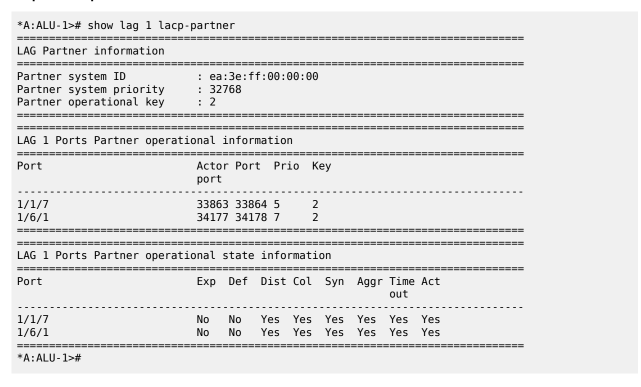


Table 129: LAG LACP partner field descriptions

Label	Description
LAG Partner information	
Partner system ID	The system ID of the partner (remote device)
Partner system priority	The system priority used by the partner in LACP messages
Partner operational key	The key used by the partner in LACP messages
LAG 1 Ports Partner operation	nal information
Port	The member physical port ID
Actor port	The actor (local device) port associated with the member port
Port	The partner port associated with the member port

Label	Description
Prio	The partner port priority associated with the member port
Key	The partner operational key associated with the member port
LAG 1 Ports Partner operatio	nal state information
Port	The member physical port ID
Ехр	(Expired) – indicates whether the partner is in the Expired state; if Yes, the LAG is not operational
Def	(Default) – indicates whether the partner information (system priority, key, port priority, and state of the partner) is the default information that is configured administratively or is information received through LACPDUs. Default partner information is used if LACPDUs were not received on time.
Dist	(Distributing) – indicates whether the distribution of outgoing frames is enabled or disabled on the link
Col	(Collecting) – indicates whether the collection of incoming frames is enabled or disabled on the link
Syn	(Synchronization) – indicates whether the link is allocated to the correct LAG
Aggr	(Aggregation) – indicates whether link aggregation is enabled or disabled on the port
Time out	Indicates whether a timeout value is set for the port
Act	(Activity) – indicates whether the link is active (port can send and receive LACPDU messages) or passive (port does not initiate LACP messages but will respond to LACP messages)

*A:ALU-1># show lag 1 deta:	il lacp-partner
LAG Partner information	
Partner system ID Partner system priority Partner operational key	: de:41:ff:00:00:00 : 32768 : 32768
LAG port 1/1/7 partner info	ormation
Actor port Partner admin system prio Partner oper system prio	: 33863 : 32768 : 32768

```
Partner admin system ID : 00:00:00:00:00
Partner oper system ID : de:41:ff:00:00:00
Partner admin key : 0
Partner admin port : (Not Specified)
Partner oper port : 33864
Partner oper port prio : 32768
Partner admin state : (Not Specified)
Partner oper port prio : 32768
Partner oper port prio : 32768
Partner oper port prio : 32768
Partner oper state : (Not Specified)
Partner oper state : (Not Specified)
Partner oper state : lacp-timeout, aggregation synchronization collecting distributing

LAG port 1/6/1 partner information

Actor port : 34177
Partner admin system prio : 32768
Partner oper system prio : 32768
Partner oper system ID : 00:00:00:00:00
Partner oper system ID : de:41:ff:00:00:00
Partner oper key : 32768
Partner admin key : 0
Partner admin port : (Not Specified)
Partner oper port : 34178
Partner admin port prio : 32768
Partner oper state : (Not Specified)
Partner oper state : (Not Specified)
Partner oper state : lacp-timeout, aggregation synchronization collecting distributing

*A:ALU-1>#
```

Table 130: LAG detailed LACP partner field descriptions

Label	Description
LAG Partner information	
Partner system ID	The system ID of the partner (remote device)
Partner system priority	The system priority used by the partner in LACP messages
Partner operational key	The key used by the partner in LACP messages
LAG port port-id partner inform	mation
Actor port	The actor (local device) port associated with the member port
Partner admin system prio	The partner administrative system priority associated with the member port
Partner oper system prio	The partner operational system priority associated with the member port
Partner admin system ID	The partner administrative system ID associated with the member port

Label	Description
Partner oper system ID	The partner operational system ID associated with the member port
Partner admin key	The partner administrative key associated with the member port
Partner oper key	The partner operational key associated with the member port
Partner admin port	The partner administrative port associated with the member port
Partner oper port	The partner operational port associated with the member port
Partner admin port prio	The partner administrative port priority associated with the member port
Partner oper port prio	The partner operational port priority associated with the member port
Partner admin state	The administrative state of the partner
Partner oper state	The operational state of the partner

9	rt States tatus: e -	Enable	ed, d - Dis	sabled				
Lag-id	Port-id	Adm	Act/Stdby	0pr	Primary	Sub-group	Forced	Priority
1(e)	1/1/7 1/6/1	up up		down down	yes	2	- - -	32768 32768

Table 131: LAG port field descriptions

Label	Description
Lag Port States	
LACP status	Indicates whether LACP is enabled or disabled
Lag-id	The LAG identifier and LACP status code
Port-id	The member physical port ID
Adm	Indicates the administrative state of the member port: up or down

Label	Description
Act/Stdby	Indicates whether the member port is in active or standby mode
Opr	Indicates the operational state of the member port: up or down
Primary	Indicates whether the member port is the primary port
Sub-group	The member port sub-group
Forced	n/a
Priority	The member port priority

## 3.15.2.1.10 Show MACsec commands

# connectivity-association

### **Syntax**

connectivity-association [ca-name] [detail]

#### Context

show>macsec

### **Description**

This command displays MACsec connectivity association (CA) information.

### **Parameters**

ca-name

displays MACsec information for the specified CA name, up to 256 characters

detail

displays detailed information about the MACsec CA

## **Output**

The following outputs are examples of MACsec connectivity association information:

- connectivity-association (Output example, Table 132: MACsec connectivity-association field descriptions)
- CA name (Output example, Table 133: CA name field descriptions)

### **Output example**

```
      ca-name
      : dut_B_C_256_01

      ca-name
      : dut_B_C_128_xpn_01

      ca-name
      : dut_B_C_256_xpn_01

      ca-name
      : to_Juniper_1_1_2_1

      ca-name
      : abcdefghijklmnoprstuvxyz@!
```

Table 132: MACsec connectivity-association field descriptions

Label	Description
ca-name	The CA name

Table 133: CA name field descriptions

Label	Description
Admin State	The administrative state of the CA
	Up – the CA is administratively up
	Down – the CA is administratively down
	If MACsec is shut down on the Ethernet port, the admin state will be down. Otherwise, the admin state is up.
Description	The user-configured description for this CA
Replay Protection	Enabled – replay protection is enabled
	Disabled – replay protection is disabled
Replay Window Size	Number of packets set for the replay window

Label	Description
Macsec Encrypt	Enabled – MACsec is enabled
	Disabled – MACsec is disabled
Clear Tag Mode	The clear tag mode: single-tag or dual-tag
Cipher Suite	The cipher suite used for encrypting the SAK: gcm-aes-128, gcm-aes-256, gcm-aes-xpn-128, or gcm-aes-xpn-256
Encryption Offset	The encryption offset configured on this node: 0, 30, or 50
Assigned ports	Indicates all ports that contain this CA
Static Cak	
MKA Key Server Priority	The MKA key server priority: 0 to 255 (default 16)
Active Pre-Shared- Key Index	The active pre-shared key index: 1 or 2 (default 1)
Hello Interval	The MKA hello interval, in seconds
Active Pre-Shared Key-CKN	The active PSK CAK name
Encryption Type	The type of encryption for the SAK

## mka-session

## **Syntax**

mka-session [port port-id] [sub-port sub-port]
mka-session [port port-id] [sub-port sub-port] detail
mka-session [port port-id] [sub-port sub-port] statistics

### Context

show>macsec

## **Description**

This command displays MACsec MKA session information.

### **Parameters**

port-id

specifies the port ID, up to 17 characters

sub-port

specifies the subport, from 1 to 1023 characters

#### detail

displays detailed MACsec MKA session information

#### statistics

displays MACsec MKA session statistical information

## **Output**

The following outputs are examples of MACsec MKA session information:

- MKA session information for a specified port (Output example, Table 134: MACsec MKA session port field descriptions)
- detailed MKA session information for a specified port (Output example, Table 135: MACsec MKA session port detail field descriptions)

## **Output example**

MKA Session for port 1/1	•			
Security Zone : 3				
Live Peer List			=======	
Member Identifier	Mesg Num		LPN	KS prio
b2aa55156219f47c6fd99d96	8 10693	90ece38fa38a0001	1	255
Potential Peer List			=======	
Member Identifier	Mesg Num	Rx-SCI	======== LPN	KS prio

Table 134: MACsec MKA session port field descriptions

Label	Description
MKA Session for port	The MKA session information for the current port, including subport identifier and traffic encapsulation type
Security Zone	The security zone to which the port belongs
Live Peer List	The peers (participants) that have provided their MI and MN via the MKA
Member Identifier	The MI of the peer entry
Mesg Num	The latest message number of the peer entry
Rx-SCI	The Rx secure channel identifier for the peer
LPN	The received latest packet number

Label	Description
KS-prio	The key server priority for the peer
Potential Peer List	All the peers (participants) that have transmitted an MKPDU that has been directly received by the participant or the peers that were included in the live peers list of an MKPDU transmitted by a peer that has proved liveness (an MKAPDU).

		rt 1/1/3 detail		
MKA Session for port 1/1	/3: sub-por	t 1 encap untagged		
Security Zone : 3 CA Name : cal MKA Oper State : in- Oper Cipher Suite : gcm Oper Encrypt Offset: 0 CAK Name : 222 MKA Member ID : cd7 Transmit Interval : 200 Outbound SCI : 90e MKA Encapsulation : unt Message Number : 105 Key Number : 1 Key Server : yes Key Server Priority: 255 Latest SAK AN : 0 Latest SAK KI : cd7 Latest SAK LPN : 1 Previous SAK AN : 0 Previous SAK KI : 000 Previous SAK LPN : 0	service -aes-128 2 1597fe151b2 0 ce38fa31400 agged 3	739a08bcf5 001 739a08bcf500000001		
Live Peer List				
Member Identifier	Mesg Num	Rx-SCI	LPN	KS prio
	Mesg Num  10720	Rx-SCI  90ece38fa38a0001	LPN 1	KS prio  255
Member Identifier 2aa55156219f47c6fd99d968 ====================================	Mesg Num 10720 	Rx-SCI 90ece38fa38a0001	LPN 1 ===================================	KS prio  255 
Member Identifier  2aa55156219f47c6fd99d968  Potential Peer List Member Identifier	Mesg Num 10720 	Rx-SCI 90ece38fa38a0001 Rx-SCI	LPN 1	KS prio  255 

```
PDU Too Small : 0
PDU Too Big : 0
PDU Not Quad Size : 0
PDU Message Number Invalid : 0
PDU Param Set Size Invalid : 0
PDU Liveness Check Fail : 0
Param Set Not Quad Size : 0
Unsupported Agility : 0
Invalid CAK Name Length : 0
ICV Check Failed : 0
Peer Using Same MID : 0
SAK From Non-Live Peer : 0
SAK Decrypt Fail : 0
SAK Encrypt Fail : 0
Key Number Invalid : 0
SAK Installation Failed : 0
CAK Info Missing : 0
Max Peers Set as Zero : 0
Invalid MKA Header : 0
```

Table 135: MACsec MKA session port detail field descriptions

Label	Description	
MKA Session for port	The MKA session information for the current port, including subport identifier and traffic encapsulation type	
Security Zone	The security zone to which the port belongs	
CA Name	The name of the MACsec CA	
MKA Oper State	The operational state of the MKA participants on this port. The operational MKA state is up if MKA hellos are received on this and have a valid session.	
Oper Cipher Suite	The operational encryption algorithm used for data path PDUs when all parties in the CA have the security association key (SAK). This value is specified by the key server: gcm-aes-128, gcm-aes-256, gcm-aes-xpn-128, or gcm-aes-xpn-256.	
Oper Encrypt Offset	The operational encryption offset used for the data path PDUs when all parties in the CA have the SAK. This value is specified by the key server: 0, 30, or 50.	
CAK Name	The name of the CAK in use by this MKA	
MKA Member ID	The member identifier (MI) for the MKA instance	
Transmit Interval	The time interval, in ms, at which the MKA broadcasts its liveness to its peers. This interval is non-configurable.	
Outbound SCI	The secure channel identifier (SCI) information for transmitting MACsec frames. The SCI consists of the outgoing port MAC address and a port identifier.	

Label	Description	
MKA Encapsulation	The MKA encapsulation type	
Message Number	The current count of MKA messages that are attached to MKA PDUs	
Key Number	The number of the currently assigned CAK. When a new CAK is generated, this number is incremented. An SAK is identified by a 128-bit key identifier (KI) and a 32-bit key number (KN).	
Key Server	Indicates whether this server is the highest-priority server in the peer group: yes or no	
Key Server Priority	The priority of the active key server: 0 to 255 (default 16)	
Latest SAK AN	The association number (AN) of the latest secure association key (SAK). This number is concatenated with an SCI to identify a secure association (SA). The 7705 SAR supports two SAKs.	
Latest SAK KI	The key identifier (KI) of the latest SAK. This number is derived from the MI of the key server and the key number.	
Latest SAK LPN	The transmitted latest packet number with the latest SAK	
Previous SAK AN	The AN of the previous SAK. This number is concatenated with an SCI to identify an SA.	
Previous SAK KI	The KI of the previous SAK. This number is derived from the MI of the key server and the key number.	
Previous SAK LPN	The transmitted latest packet number with the previous SAK	
Live Peer List	•	
Member Identifier	The MI of the live peer entry	
Mesg Num	The latest message number of the live peer entry	
Rx-SCI	The Rx secure channel identifier for the live peer entry	
LPN	The received latest packet number for the live peer entry	
KS prio	The key server priority for the live peer entry	
Potential Peer List	•	
Member Identifier	The MI of the potential peer entry	
Mesg Num	The latest message number of the potential peer entry	
Rx-SCI	The Rx secure channel identifier for the potential peer entry	
LPN	The received latest packet number for the potential peer entry	

Label	Description			
KS prio	The key server priority for the potential peer entry			
MKA Session Statistics for port				
Peer Removed Due to Timeout	The number of peers removed from the live peers list or potential peers list as a result of not receiving an MKPDU within the MKA live time (6.0 s), which is not configurable			
CKN Not Found	The number of MKPDUs received with a CKN that does not match the CA configured for the port			
New Live peer	The number of validated peers that have been added to the live peers list			
SAK Generated by Server	The number of SAKs generated by this MKA instance			
SAK Installed for TX	The number of SAKs installed for transmitting			
SAK Installed for RX	The number of SAKs installed for receiving			
PDU Too Small	The number of MKPDUs received that are less than 32 octets			
PDU Too Big	The number of MKPDUs received where the EAPOL header indicates a size larger than the received packet			
PDU Not Quad Size	The number of MKPDUs received with a size that is not a multiple of 4 octets			
PDU Message Number Invalid	The number of MKPDUs received out of order as indicated by the message number			
PDU Param Set Size Invalid	The number of MKPDUs received that contain a parameter set body length that exceeds the remaining length of the MKPDU			
PDU Liveness Check Fail	The number of MKPDUs received that contain an MN that is not acceptably recent			
Param Set Not Quad Size	The number of MKPDUs received that contain a parameter set that is not a multiple of 4 octets			
Unsupported Agility	The number of MKPDUs received that contain an unsupported algorithm agility value			
Invalid CAK Name Length	The number of MKPDUs received that contain a CAK name that exceeds the maximum CAK name length			
ICV Check Failed	The number of MKPDUs received that contain an ICV value that does not authenticate			
Peer Using Same MID	The number of MKPDUs received that contain a peers list with an MI entry that conflicts with the local MI			

Label	Description
SAK From Non-Live Peer	The number of SAKs received from a peer that is not a member of the live peers list
SAK From Non-Key Server	The number of SAKs received from an MKA participant that has not been designated as the key server
SAK Decrypt Fail	The number of AES key wrap SAK decryption failures that have occurred
SAK Encrypt Fail	The number of AES key wrap SAK encryption failures that have occurred
Key Number Invalid	The number of SAKs received with an invalid key number
SAK Installation Failed	The number of SecY SAK installation failures that have occurred
CAK Info Missing	The number of times internal CAK data is not available for the generation of the SAK
Max Peers Set as Zero	The number of SecY SAK installations that have failed because the max peer entry is set to 0
Invalid MKA Header	The number of MKA packets with an invalid header

# 3.15.2.1.11 Show multilink bundle and IMA group commands

# multilink-bundle

# **Syntax**

multilink-bundle [bundle-id | slot/mda | type {mlppp | ima-grp}] [detail] multilink-bundle [{bundle-id | slot/mda} | [ppp [multiclass] | ima]]

## Context

show

## **Description**

This command displays multilink bundle information. An operator can display:

- all bundles on the system/adapter card or all bundles of a given type on the system by specifying the value of type filter to be either mlppp or ima-grp
- bundle-specific information in summary (no detail option) or detailed format (detail option specified) for one or more bundles
- · protocol-specific information (for example, PPP or IMA) for the specified bundle

#### **Parameters**

bundle-id

the multilink (PPP or IMA) bundle identifier. The command syntax must be used as follows:

**Syntax**: bundle-type-slot/mda.bundle-num

bundle-ppp-slot/mda.bundle-num (a multilink PPP bundle)

bundle-ima-slot/mda.bundle-num (an IMA group bundle)

bundle: keyword

slot: MDA slot numbers bundle-num: 1 to 32

ppp

displays PPP bundle information

ppp multiclass

displays multiclass MLPPP information

ima, ima-grp

displays IMA-type groups

mlppp

displays MLPPP-type groups

detail

provides detailed information

#### **Output**

The following outputs are examples of multilink bundle information:

- Multilink bundle (Output example, Table 136: Multilink bundle field descriptions)
- · Multilink bundle IMA group (Output example, Table 137: Multilink bundle IMA group field descriptions)
- Multilink bundle IMA group detailed (Output example, Table 138: Multilink bundle IMA group detailed field descriptions)
- Multilink bundle MLPPP (Output example, Table 139: Multilink bundle MLPPP field descriptions)
- Multilink bundle multiclass (Output example, Table 139: Multilink bundle MLPPP field descriptions)
- Multilink bundle MLPPP detailed (Output example, Table 140: Multilink bundle MLPPP detailed field descriptions)

### **Output example**

Bundle Summary						
Bundle	Туре	Admin	Oper	Port	Min	Total/
Id		State	State	State	Links	Active Links
bundle-ppp-1/1.1	mlppp	Down	Down	Ghost	1	0/0
bundle-ppp-1/4.8	mlppp	Up	Down	Ghost	1	0/0
bundle-ima-1/6.3	ima-grp	Down	Down	Ghost	1	0/0

\*A:ALU-1>

Table 136: Multilink bundle field descriptions

Label	Description
Bundle Id	The port ID for this bundle
Туре	The type of this multilink bundle:
	mlppp: the bundle is of type MLPPP
	ima: the bundle is of type IMA group
Admin State	Up: the bundle is administratively up
	Down: the bundle is administratively down
Oper State	Up: the bundle is operationally up
	Down: the bundle is operationally down
Port State	The state level of the port:
	none: the port is either in its initial creation state or is just about to be deleted
	ghost: no member links are configured as part of this bundle
	down: all member links are in "none", "ghost", or "down" state
	linkUp: at least one member link is in port state "link up" but the bundle protocol is not yet operationally up (due to the bundle protocol still coming up; for example, due to insufficient number of member links in "link up" state yet or to bundle being shut down)
	Up: the bundle is ready to pass some kinds of traffic as the bundle protocol has come up (at least "minimum links" member links are in the port state up and the bundle protocol is up)
Min Links	The minimum number of links that must be active for a bundle to be active. If the number of links drop below the given minimum, then the multilink bundle will transition to an operation down state.
Total Links	The total number active of member links configured for this bundle
Active Links	The total number of active links for the bundle

Bundle Summary						
Bundle Id	Type		Oper State	State	Links	Total/ Active Links
bundle-ima-1/6.3	ima-grp	Down	Down		1	
Bundles : 1						
*A:ALU-1># *A:ALU-1># show mu	ltilink-bu	ndle bund	le-ima-1/6	.3		
Bundle Summary						
=======================================						
Bundle Id	 Type		Oper State	Port State		Total/ Active Links
Bundle		State	State		Links	Active Links
Bundle Id		State	State	State	Links	Active Links



**Note:** The **ima-grp** command shows all bundles in the IMA group. The **bundle-ima** command shows information about the specified bundle. The fields for both commands are the same.

Table 137: Multilink bundle IMA group field descriptions

Label	Description
Bundle Id	The port ID for this bundle
Туре	The type of this multilink bundle: ima: the bundle is of type IMA group
Admin State	Up: the bundle is administratively up
	Down: the bundle is administratively down
Oper State	Up: the bundle is operationally up
	Down: the bundle is operationally down
Port State	The state level of the port: none: the port is either in its initial creation state or is just about to be deleted
	ghost: no member links are configured as part of this bundle
	down: all member links are in "none", "ghost", or "down" state

Label	Description
	linkUp: at least one member link is in port state "link up" but the bundle protocol is not yet operationally up (due to the bundle protocol still coming up; for example, due to insufficient number of member links in "link up" state yet or to bundle being shut down)
	Up: the bundle is ready to pass some kinds of traffic as the bundle protocol has come up (at least "minimum links" member links are in the port state up and the bundle protocol is up)
Min Links	The minimum number of links that must be active for a bundle to be active. If the number of links drop below the given minimum, then the multilink bundle will transition to an operation down state.
Total Links	The total number active of member links configured for this bundle
Active Links	The total number of active links for the bundle
Bundles	The number of bundles on the port

*A:ALU-1># show multilink-bundle type ima-grp detail				
Bundle bundle-ima-1	/6.3 Detail			
Description Bundle Id Admin Status Minimum Links Total Links Red Diff Delay Red Diff Delay Act Short Sequence Oper MTU Up Time PPP Input Discards Mode	: bundle-ima-1/6.3 : down : 1 : 0 : 25 : down : N/A : 1524 : N/A	Type : ima-grp Oper Status : down Bundle IfIndex : 583012355 Active Links : 0 Yellow Diff Delay : N/A MRRU : N/A Oper MRRU : N/A Fragment Threshold : 128 bytes Bandwidth : 0 KBit Primary Member Port: None		
Traffic Statistics	.==========		======	
		Input	Output	
Octets Packets Errors		0 0 0	0 0 0	
Port Statistics				
		Input	Output	
Unicast Packets Multicast Packets		0 0	0 0	

Broadcast Packets Discards Unknown Proto Discards	0 0 0	0 0
*A:ALU-1> *A:ALU-1># show multilink-bundle bundl	e-ima-1/6.3 detail	
Bundle bundle-ima-1/6.3 Detail		
Description : MultiLink Bundle Bundle Id : bundle-ima-1/6.3 Admin Status : down Minimum Links : 1 Total Links : 0 Red Diff Delay : 25 Red Diff Delay Act : down Short Sequence : N/A Oper MTU : 1524 Up Time : N/A PPP Input Discards : N/A Mode : access	Type : ima-grp Oper Status : down Bundle IfIndex : 583012355 Active Links : 0 Yellow Diff Delay : N/A MRRU : N/A Oper MRRU : N/A Fragment Threshold : 128 bytes Bandwidth : 0 KBit Primary Member Port: None	
Traffic Statistics		.======
	Input	0utput
Octets Packets Errors	0 0 0	0 0 0
Port Statistics		======
	Input	Output
Unicast Packets Multicast Packets Broadcast Packets Discards Unknown Proto Discards	0 0 0 0 0	0 0 0 0
*A:ALU-1>		



**Note:** The **ima-grp detail** command shows all bundles in the IMA group. The **bundle-ima detail** command shows information about the specified bundle. The fields for both commands are the same.

Table 138: Multilink bundle IMA group detailed field descriptions

Label	Description	
Description	The configured description for this bundle	
Bundle Id	The port ID for this bundle	
Admin Status	Up: the bundle is administratively up	
	Down: the bundle is administratively down	
Minimum Links	The minimum number of links that must be active for a bundle to be active. If the number of links drop below the	

Label	Description
	given minimum, then the multilink bundle will transition to an operation down state.
Total Links	The total number of active member links configured for this bundle
Red Diff Delay	The maximum acceptable differential delay for individual circuits within this multilink bundle. If the delay exceeds this threshold, a trap is issued.
Red Diff Delay Act	The action that will be taken on the IMA group once the Red Diff Delay is exceeded
Oper MTU	The negotiated size of the largest packet that can be sent on the port or channel, specified in octets
Mode	network: the port is configured for transport network use
	access: the port is configured for service access
Туре	Indicates that this bundle is of type IMA group
Oper Status	The operational port status of a member link
Bundle IfIndex	The bundle's interface index number, which reflects its initialization sequence
Active Links	The total number of active links for the bundle
Bandwidth	The bandwidth configured for this IMA group bundle in kb/s
Traffic Statistics	
Octets Input/Output	The total number of octets received and transmitted on the port
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.

Label	Description
	For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
Port Statistics	
Unicast packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Multicast packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or broadcast address at this sublayer, including those that were discarded or not sent.
Broadcast packets Input/ Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or multicast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or multicast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown proto discards Input/ Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. Unknown proto discards do not show up in the packet counts.

\*A:ALU-1># show multilink-bundle type mlppp

Bundle Summary

Bundle Id	Туре	Admin State	Oper State	Port State	Min Links	Total/ Active Links
bundle-ppp-1/1.1 bundle-ppp-1/4.8	mlppp mlppp	Down Up	Down Down	Ghost Ghost	1 1	0/0 0/0
Bundles : 2						
*A:ALU-1>#	======					
*A:ALU-1># show mu						
Bundle Summary						
Bundle Id	Туре	Admin State	Oper State	Port	Min Links	Total/ Active Links
bundle-ppp-1/4.8			Down		1	0/0
Bundles : 1						
			=======		=======	
*A:ALU-1>#	======					
				13 ppp mult	iclass	
*A:ALU-1>#	ilink-bund	dle bundle	e-ppp-1/1.1			
*A:ALU-1># A:ALU-1# show mult	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.7 ====== or bundle-p	opp-1/1.13	======	
*A:ALU-1># A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.7 ====== or bundle-p	pp-1/1.13	======	
*A:ALU-1># A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.	opp-1/1.13	======	
*A:ALU-1>#  A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.	pp-1/1.13 Input 2993101300 3054185	======	0utput 2993220866 3054307
*A:ALU-1>#  A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.	pp-1/1.13 Input	======	Output
*A:ALU-1>#  A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.	pp-1/1.13 Input 2993101300 3054185 0	======	2993220866 3054307 6
*A:ALU-1>#  A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.	pp-1/1.13 Input 2993101300 3054185 0 2987258540 3048223	======	2993220866 3054307 6 2993219886 3054306
*A:ALU-1>#  A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.	pp-1/1.13 Input 2993101300 3054185 0	======	2993220866 3054307 6
*A:ALU-1>#  A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.	pp-1/1.13 Input 2993101300 3054185 0 2987258540 3048223	======	2993220866 3054307 6 2993219886 3054306
*A:ALU-1>#  A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.	ppp-1/1.13 Input 2993101300 3054185 0 2987258540 3048223 0 2987255600 3048220	======	2993220866 3054307 6 2993219886 3054306 6 2993220866 3054307
*A:ALU-1>#  A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.	ppp-1/1.13 Input 2993101300 3054185 0 2987258540 3048223 0	======	2993220866 3054307 6 2993219886 3054306 6
*A:ALU-1>#  A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.	ppp-1/1.13 Input 2993101300 3054185 0 2987258540 3048223 0 2987255600 3048220	======	2993220866 3054307 6 2993219886 3054306 6 2993220866 3054307
*A:ALU-1>#  A:ALU-1# show mult ====================================	ilink-bund ======= affic Sta	dle bundle ====== tistics fo	e-ppp-1/1.	2993101300 3054185 0 2987258540 3048223 0 2987255600 3048220 0	======	2993220866 3054307 6 2993219886 3054306 6 2993220866 3054307



**Note:** The **mlppp** command shows all bundles in the MLPPP group. The **bundle-ppp** command shows information about the specified bundle. The fields for both commands are the same.

Table 139: Multilink bundle MLPPP field descriptions

Label	Description
Bundle Id	The port ID for this bundle
Туре	The type of this multilink bundle: mlppp: the bundle is of type MLPPP

Label	Description
Admin State	Up: the bundle is administratively up
	Down: the bundle is administratively down
Oper State	Up: the bundle is operationally up
	Down: the bundle is operationally down
Port State	The state level of the port:
	none: the port is either in its initial creation state or is just about to be deleted
	ghost: no member links are configured as part of this bundle
	down: all member links are in the "none", "ghost", or "down" state
	linkUp: at least one member link is in the port state "link up" but the bundle protocol is not yet operationally up (due to the bundle protocol still coming up; for example, due to an insufficient number of member links in the "link up" state or to the bundle being shut down)
	Up: the bundle is ready to pass some kinds of traffic as the bundle protocol has come up (at least "minimum links" member links are in the port state up and the bundle protocol is up)
Min Links	The minimum number of links that must be active for a bundle to be active. If the number of links drops below the given minimum, then the multilink bundle will transition to an operation down state.
Total Links	The total number of active member links configured for this bundle
Active Links	The total number of active links for the bundle
Bundles	Number of bundles on the port
Class	The MC-MLPPP service class
Octets Input/Output	The total number of octets received and transmitted on the port
Packets Input/Output	The total number of packets received and transmitted on the port
Errors Input/Output	The number of packets that contained errors preventing them from being deliverable

```
Description : MultiLink Bundle
Bundle Id : bundle-ppp-1/1.1 Type
Admin Status : down Oper St
Minimum Links : 1 Bundle
Total Links : 0 Active
Red Diff Delay : 0 Yellow
                                          Type : mlppp
Oper Status : down
Bundle IfIndex : 572522497
Active Links : 0
Red Diff Delay : 0
Red Diff Delay Act : none
Short Sequence : false
Oper MTU : 1526
Up Time : N/A
PPP Input Discards : 0
Mode
                                          Yellow Diff Delay : 0
                                       MRRU : 1524
Oper MRRU : 1524
Fragment Threshold : 128 bytes
Bandwidth : 0 KBit
         t Discards : 0 Primary Member Port: None : network Net. Egr. Queue Pol:
Mode
______
Traffic Statistics
                                                    Input
                                                       0 0
0ctets
Packets
                                                          0
Port Statistics
                                                      Input
Unicast Packets
                                                          0
                                                           0
Multicast Packets
                                                                                   0
Broadcast Packets
                                                           0
                                                                                   0
Discards
                                                           0
                                                                                   0
Unknown Proto Discards
                                                           0
*A:ALU-1># show multilink-bundle bundle-ppp-1/4.8 detail
______
Bundle bundle-ppp-1/4.8 Detail
Red Diff Delay : 0 Yellow Diff Delay : 0
Red Diff Delay Act : none MRRU : 1524
Short Sequence : false Oper MRRU : 1524
Oper MTU : 1526 Fragment Threshold : 128 bytes
Up Time : N/A Bandwidth : 0 KBit
PPP Input Discards : 0 Primary Member Port: None
Mode
Mode : network Net. Egr. Queue Pol:
______
Traffic Statistics
                                                      Input
                                                                              Output 0
0ctets
                                                          0
                                                                                 0
Packets
                                                           0
Errors
                                                           0
Port Statistics
                                                     Input Output
Unicast Packets
                                                          0
Multicast Packets
                                                           0
Broadcast Packets
```

Discards Unknown Proto Discards	0 0	0
*A:ALU-1>#		===



**Note:** The **mlppp detail** command shows all bundles in the MLPPP group. The **bundle-ppp detail** command shows information about the specified bundle. The fields for both commands are the same.

Table 140: Multilink bundle MLPPP detailed field descriptions

Label	Description
Description	The configured description for this bundle
Bundle Id	The port ID for this bundle
Admin Status	Up: the bundle is administratively up
	Down: the bundle is administratively down
Minimum Links	The minimum number of links that must be active for a bundle to be active. If the number of links drop below the given minimum, then the multilink bundle will transition to an operation down state.
Total Links	The total number of active member links configured for this bundle
Red Diff Delay	The maximum acceptable differential delay for individual circuits within this multilink bundle. If the delay exceeds this threshold, a trap is issued.
Red Diff Delay Act	The action that will be taken on the MLPPP bundle once the Red Diff Delay is exceeded
Short Sequence	Indicates whether the MLPPP bundle uses short (12 bit) sequence numbers instead of the default 24-bit sequence number
Oper MTU	The negotiated size of the largest packet that can be sent on the port or channel, specified in octets
Mode	network: the port is configured for transport network use
	access: the port is configured for service access
Туре	The bundle type
Oper Status	The operational port status of a member link
Bundle IfIndex	The bundle's interface index number, which reflects its initialization sequence
Active Links	The total number of active links for the bundle

Label	Description
Yellow Diff Delay	The yellow warning threshold for the differential delay for members within a multilink bundle
MRRU	The configured maximum frame size that can be reconstructed from multilink fragments
Oper MRRU	The operating maximum frame size that can be reconstructed from multilink fragments
Bandwidth	The bandwidth configured for this MLPPP bundle in kb/s
Traffic and Port statistics	The traffic and port statistics information displayed for bundles when the detail option is selected is the same as information displayed for physical ports
Traffic Statistics	
Octets Input/Output	The total number of octets received and transmitted on the port
Packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.
Errors Input/Output	For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.  For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.
Port Statistics	
Unicast packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a multicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent.

Label	Description
Multicast packets Input/Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or broadcast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or broadcast address at this sublayer, including those that were discarded or not sent.
Broadcast packets Input/ Output	The number of packets, delivered by this sublayer to a higher (sub) layer, which were not addressed to a unicast or multicast address at this sublayer. The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a unicast or multicast address at this sublayer, including those that were discarded or not sent.
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown proto discards Input/ Output	For packet-oriented interfaces, the number of packets received via the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received via the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0. Unknown proto discards do not show up in the packet counts.

# 3.15.2.1.12 Show ATM IMA group commands

# multilink-bundle

# **Syntax**

multilink-bundle bundle-id ima atm [detail]
multilink-bundle bundle-id ima atm connections
multilink-bundle bundle-id ima atm pvc [vpilvci] [detail]
multilink-bundle bundle-id ima atm pvp [vpi] [detail]

## Context

show

# **Description**

This command displays ATM port information for IMA group bundles. The information displayed is equivalent to that displayed for the show port (atm) command.

#### **Parameters**

```
bundle-id
         specifies the IMA port ID
atm
         displays ATM information
connections
         displays ATM connection information
pvc
         displays ATM port PVC information
pvp
         displays ATM port PVP information
vpi/vci
         displays the VPI/VCI values
                 Values
                           vpi: 0 to 4095 (NNI)
                           0 to 255
                           vci: 1, 2, 5 to 65534
detail
```

provides detailed information

### **Output**

The following outputs are examples of IMA ATM information:

- Multilink Bundle IMA ATM (Output example, Table 141: Multilink bundle IMA ATM field descriptions)
- Multilink Bundle IMA ATM Connections (Output example, Table 142: Multilink bundle IMA ATM connections field descriptions)
- Multilink Bundle IMA ATM PVC (Output example, Table 143: Multilink bundle IMA ATM PVC field descriptions)
- Multilink Bundle IMA ATM PVP (Output example, Table 144: Multilink bundle IMA ATM PVP field descriptions)

### Output example

\_\_\_\_\_\_

Table 141: Multilink bundle IMA ATM field descriptions

Label	Description
Cell Mode	The cell format (UNI or NNI) that is used on the ATM interface
Configured VCs	The number of configured VCs
Configured VTs	The number of configured VTs
Configured minimum VPI	The minimum VPI configured for this bundle
Last Unknown VPI/VCI	The last unknown VPI/VCI that was received on this interface
Configured VPs	The number of configured VPs

## **Output example**

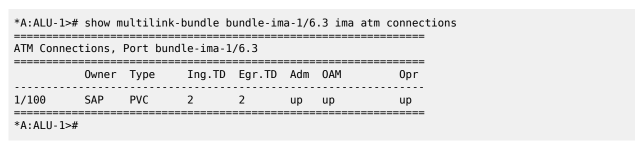


Table 142: Multilink bundle IMA ATM connections field descriptions

Label	Description	
Owner	The system entity that owns a specific ATM connection	
Туре	The type of connection	
Ing.TD	The ATM traffic descriptor profile that applies to the receive direction of the interface connection	
Egr.TD	The ATM traffic descriptor profile that applies to the transmit direction of the interface connection	
Adm	Up: the bundle is administratively up	
	Down: the bundle is administratively down	
OAM	The OAM operational status of ATM connections: Up: the interface is operationally up	

Label	Description
	ETE-AIS: the endpoint is down and is generating end-to- end AIS OAM cells to alert the far end that it is down
Opr	Up: the bundle is operationally up
	Down: the bundle is operationally down

*A:ALU-1>							•	
ATM PVCs,	Port bu	ndle-ima	-1/6.3					
VPI/VCI	0wner	Type	Ing.TD	Egr.TD	Adm	OAM	0pr	
1/100	SAP	PVC	2	2	up	up	up	
*A:ALU-1>								
*A:ALU-1>							tm pvc detail	
ATM PVCs,	Port bu		-1/6.3					
VPI/VCI	0wner	Type	Ing.TD	Egr.TD	Adm		0pr	
1/100	SAP	PVC	2	2	up	up	up	
ATM Stati	stics							
						Inpu <sup>-</sup>		Output
Octets Cells							) )	0 0
======= AAL-5 Pac					=====	======		
=======	======	=======	======	======	====	Inpu <sup>-</sup>	 t	 Output
Packets	 						) )	0
Oropped F CRC-32 Er	rors					(	9 9	0
Reassembl Over Size		ts					9 9	
ATM OAM S					=====	======		
						Inpu	t 	0utput 
Loopback OAM Cells							Ð	0
(generate	d) =====	======				(	) =========	=======
*A:ALU-1>	#							

Table 143: Multilink bundle IMA ATM PVC field descriptions

Label	Description
VPI/VCI	The VPI/VCI value
Owner	The system entity that owns a specific ATM connection
Туре	The type of connection
Ing.TD	The ATM traffic descriptor profile that applies to the receive direction of the interface connection
Egr.TD	The ATM traffic descriptor profile that applies to the transmit direction of the interface connection
Adm	Up: the bundle is administratively up
	Down: the bundle is administratively down
OAM	The OAM operational status of ATM connections: Up: the interface is operationally up
	ETE-AIS: the endpoint is down and is generating end-to- end AIS OAM cells to alert the far end that it is down
Opr	Up: the bundle is operationally up
	Down: the bundle is operationally down

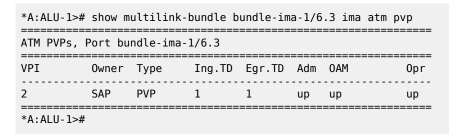


Table 144: Multilink bundle IMA ATM PVP field descriptions

Label	Description
VPI	The VPI value
Owner	The system entity that owns a specific ATM connection
Туре	The type of connection
Ing.TD	The ATM traffic descriptor profile that applies to the receive direction of the interface connection

Label	Description
Egr.TD	The ATM traffic descriptor profile that applies to the transmit direction of the interface connection
Adm	up: the bundle is administratively up
	down: the bundle is administratively down
OAM	The OAM operational status of ATM connections:  Up: the interface is operationally up
	органовного орогоновну пр
	ETE-AIS: the endpoint is down and is generating end-to- end AIS OAM cells to alert the far end that it is down
Opr	up: the bundle is operationally up
	down: the bundle is operationally down

# 3.15.2.1.13 Show SCADA commands

# scada

# **Syntax**

scada [bridge\_id] [detail] scada [bridge\_id] description scada [bridge\_id] [detail] statistics

## Context

show

# **Description**

This command displays SCADA bridge information.

# **Parameters**

#### detail

displays detailed information

bridge-id

specifies the bridge ID, in the format slot/mda/bridge-id, where bridge-id is 1 to 16

## description

displays the descriptions that have been configured for each bridge

## statistics

displays statistics information pertaining to bridges and branches

# **Output**

The following outputs are examples of SCADA information:

- SCADA bridge detail (Output example, Table 145: SCADA bridge detail field descriptions)
- specific SCADA bridge detail (Output example, Table 146: Specific SCADA bridge detail field descriptions)

# **Output example**

A:ALU-1># s				=====			
Scada Bridg	es on S	Slot	1				
Bridge Id	Admin State	Link	Bridge State			Bridge Type	Branch Type
1/8/1	Up	Yes	Up	accs	cem	mddb	master
1/8/1.1	Up	Yes	Up	accs		mddb	master
1/8/1.2	Up	Yes	Up	accs		mddb	slave
1/8/1.3	Up	Yes	Up	accs		mddb	slave
1/8/1.4	Up	Yes	Up	accs		mddb	slave
1/8/1.5	Up	Yes	Up	accs		mddb	slave
1/8/2	Down	No	Down				
1/8/3	Down	No	Down				
1/8/4	Down	No	Down				
1/8/5	Down	No	Down				
1/8/6	Down	No	Down				
1/8/6.5	Down	No	Down	accs	cem	mddb	slave
1/8/7	Down	No	Down				
1/8/8	Down	No	Down				
1/8/8.4	Down	No	Down	accs	cem	mddb	slave
1/8/8.5	Down	No	Down	accs	cem	mddb	slave
1/8/8.6	Down	No	Down	accs	cem	mddb	slave
1/8/9	Down	No	Down				
1/8/10	Down	No	Down				
1/8/10.10	Down	No	Down	accs	cem	mddb	slave
1/8/11	Down	No	Down				
1/8/11.11	Down	No	Down	accs		mddb	slave
1/8/11.22	Down	No	Down	accs	cem	mddb	slave
1/8/12	Down	No	Down				
1/8/13	Down	No	Down				
1/8/14	Down	No	Down				
1/8/14.14	Down	No	Down	accs	cem	mddb	slave
1/8/15	Down	No	Down				
1/8/16	Down	No	Down				_
1/8/16.32	Down	No	Down	accs	cem	mddb	slave

Table 145: SCADA bridge detail field descriptions

Label	Description
Scada Bridges on Slot 1	
Bridge Id	The bridge/branch ID (the bridge ID is in the format <i>slot/mda/bridge-id</i> , where <i>bridge-id</i> is 1 to 16; the branch ID is in the format <i>slot/mda/bridge-id.branch-id</i> , where <i>branch-id</i> is 1 to 32)

Label	Description
Admin State	The administrative state of the bridge, either Up or Down
Link	Indicates whether there is an active link on the bridge, either Yes or No
Bridge State	The operational state of the bridge, either Up or Down
Port Mode	The operational mode of the bridge (always accs – access)
Port Encp	The encapsulation type of the bridge (always cem – circuit emulation)
Bridge Type	The bridge type: mddb, pcm, or vcb
Branch Type	The type of device connected to the bridge, either master or slave (for MDDB and PCM applications) or N/A (for the VCB application)

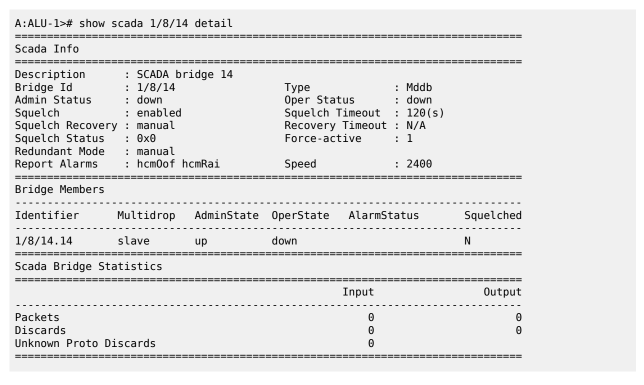


Table 146: Specific SCADA bridge detail field descriptions

Label	Description
Scada Info	

Label	Description
Description	The description configured for the bridge
Bridge Id	The bridge ID in the format <i>slot/mda/bridge-id</i> , where <i>bridge-id</i> is 1 to 16
Туре	The bridge type: Mddb, pcm, or vcb
Admin Status	The administrative state of the bridge, either up or down
Oper Status	The operational state of the bridge, either up or down
Squelch	Indicates whether the squelch function has been enabled (applies only to MDDB and PCM)
Squelch Timeout	The configured squelch timeout (applies only to MDDB and PCM)
Squelch Recovery	The squelch recovery mode: manual or auto (applies only to MDDB and PCM)
Recovery Timeout	The configured time after which the branch will automatically be put back in the normal state (applies only to MDDB and PCM)
	Applicable only if recovery mode is auto; if recovery mode is manual, the field displays N/A
Squelch Status	The bitmap (32 bits) of the branches that are squelched (applies only to MDDB and PCM). A value of 0x0 means that no branch is squelched.
Force-active	The master branch (1 or 2) to which the <b>force-active</b> command has been applied (applies only to MDDB and PCM)
Redundant Mode	The redundancy mode for the master inputs: manual or auto (applies only to MDDB and PCM)
Report Alarms	The configured type of alarms to be reported to the bridge (applies only to MDDB)
Speed	The configured speed of the bridge (applies only to MDDB)
Bridge Members	
Identifier	The branch ID in the format <i>bridge-id.branch-id</i> , where <i>bridge-id</i> is 1 to 16 and <i>branch-id</i> is 1 to 32
Multidrop	The type of device connected to the bridge, either master or slave (applies only to MDDB and PCM)
AdminState	The administrative state of the branch, either up or down

Label	Description
OperState	The operational state of the branch, either up or down
AlarmStatus	The current alarm state of the branch
Squelched	Indicates whether the squelch function has been enabled
Scada Bridge Statistics	
Packets Input/Output	The total number of packets that were delivered by this sublayer to a higher (sub) layer and that were not addressed to a multicast or broadcast address at this sublayer
	The total number of packets that higher-level protocols requested to be transmitted and that were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent
Discards Input/Output	The number of inbound/outbound packets chosen to be discarded to possibly free up buffer space
Unknown Proto Discards Input/Output	For packet-oriented interfaces, the number of packets received at the interface that were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing, the number of transmission units received at the interface that were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0.

# 3.15.2.2 Monitor commands

# fabric-profile

# **Syntax**

 $\label{lem:conds} \begin{tabular}{ll} fabric-profile mda $\{mda-id \mid with-stats-enabled\}$ $\{dest-mda \mid source-mda\}$ [interval $seconds]$ [repeat $repeat$] [absolute \mid rate] $\end{tabular}$ 

# Context

monitor

# **Description**

This command enables monitoring of adapter card fabric profile statistics. The specified adapter card statistical information displays and automatically refreshes at the configured interval.

#### **Parameters**

mda-id

the slot number of the adapter card

#### with-stats-enabled

if used, this keyword replaces the *mda-id* parameter, in which case the adapter card that has fabric-stats-enabled configured will be the one that is monitored, that is, the command will be **monitor fabric-profile mda with-stats-enabled dest-mda** | **source-mda**. If there are no adapter cards that have fabric-stats-enabled configured, no statistics will be displayed.

#### dest-mda

displays network and access ingress statistics for all adapter cards going toward the fabric and destined for the specific destination adapter card. The following are also displayed: global fabric statistics, fabric firewall statistics, and the fabric port statistics if the destination adapter card has the collection of fabric statistics enabled. The sum of traffic forwarded or dropped is also displayed.

#### source-mda

displays network and access ingress traffic statistics from the specified adapter card going toward the fabric and toward a destination adapter card. Fabric firewall statistics and the sum of traffic forwarded or dropped are also displayed.

#### seconds

specifies the interval for each display in seconds

Values 3 to 60

Default 10

#### repeat

specifies how many times the command is repeated

**Values** 1 to 999

Default 10

#### absolute

the raw statistics are displayed without processing. No calculations are performed on the delta or rate statistics.

### rate

the rate per second for each statistic is displayed instead of the delta

# lag

# **Syntax**

lag lag-id [lag-id...(up to 5 max)] [interval seconds] [repeat repeat] [absolute | rate]

#### Context

monitor

## **Description**

This command enables monitoring of traffic statistics for link aggregation group (LAG) ports. Statistical information for the specified LAG is shown at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified LAG. The subsequent statistical information listed for each interval is displayed as a delta to the previous screen. When the keyword **rate** is specified, the rate per second for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information is shown. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

lag-id

the LAG ID

Values 1 to 32

seconds

specifies the interval for each display in seconds

Values 3 to 60

Default 10

repeat

specifies how many times the command is repeated

**Values** 1 to 999

Default 10

#### absolute

the raw statistics are displayed without processing. No calculations are performed on the delta or rate statistics.

rate

the rate per second for each statistic is displayed instead of the delta

#### Output

The following output is an example of LAG monitoring statistics.

## **Output example**

	Input errors [Input util %]	Output errors [Output util %]
At time t	= 0 sec (Base Statistics)	
	24 2224 0	25 2294 0
1/2/2	25 2170 0	8 776 0
Totals	49 4394 0	33 3070 0
At time t	= 3 sec (Mode: Delta)	
1/2/1	3 306 0	3 306 0
1/2/2	0 0 0	0 0 0
Totals	3 306 0	3 306 0
========	306 0  monitor lag 1 interval 3 repeat 1	306 0 bytes
A:Dut-B# r	306 0  monitor lag 1 interval 3 repeat 1 tatistics for LAG ID 1	306 0  bytes
A:Dut-B# r ======= Monitor st ======= Port-id	306 0 monitor lag 1 interval 3 repeat 1 tatistics for LAG ID 1 Input bytes	306 0  bytes
A:Dut-B# r====================================	306 0 monitor lag 1 interval 3 repeat 1 tatistics for LAG ID 1 Input bytes = 0 sec (Base Statistics)	306 0  bytes
A:Dut-B# r====================================	306 0  monitor lag 1 interval 3 repeat 1  tatistics for LAG ID 1  Input bytes  = 0 sec (Base Statistics)  6100 2514	306 0  bytes
A:Dut-B# r ====================================	306 0  monitor lag 1 interval 3 repeat 1  tatistics for LAG ID 1  Input bytes  = 0 sec (Base Statistics)  6100 2514	306 0 bytes 
A:Dut-B# r ====================================	306 0  monitor lag 1 interval 3 repeat 1  tatistics for LAG ID 1  Input bytes  = 0 sec (Base Statistics)  6100 2514  8614  = 3 sec (Mode: Delta)	306 0 bytes 
A:Dut-B# r	306 0  monitor lag 1 interval 3 repeat 1  tatistics for LAG ID 1  Input bytes  = 0 sec (Base Statistics)  6100 2514  8614	306 0 bytes 

# port

# **Syntax**

port port-id [port-id...(up to 5 total)] [interval seconds] [repeat repeat] [absolute | rate] [multiclass] port port-id [port-id...(up to 5 total)] atm [interval seconds] [repeat repeat] [absolute | rate]

port port-id atm aal-5 [interval seconds] [repeat repeat] [absolute | rate]
port port-id atm pvc vpi/vci [interval seconds] [repeat repeat] [absolute | rate]
port port-id atm pvc vpi/vci aal-5 [interval seconds] [repeat repeat] [absolute | rate]
port port-id atm pvc vpi/vci oam [interval seconds] [repeat repeat] [absolute | rate]
port port-id atm pvp vpi [interval seconds] [repeat repeat] [absolute | rate]
port port-id atm pvp vpi oam [interval seconds] [repeat repeat] [absolute | rate]

#### Context

monitor

## **Description**

This command enables port traffic monitoring. The specified port's statistical information is shown at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified ports. The subsequent statistical information listed for each interval is displayed as a delta to the previous screen.

When the keyword **rate** is specified, the rate per second for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands, but only statistical information is shown. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

port-id

the port identifier

Syntax port-id slot[/mda[/port]] or slot/mda/port[.channel]

bundle-id: bundle-type-slot/mda.bundle-num

bundle keyword

bundle-num: 1 to 32

type ima, ppp

bpgrp-id: bpgrp-type-bpgrp-num

bpgrp keyword

bpgrp-num: 1 to 24

type ima, ppp

aps-id: aps-group-id[.channel]

aps keyword

group-id: 1 to 24

lcr-port-id: lcr-group-id/port[.channel]

Icr keyword

group-id: 1 to 6

seconds

specifies the interval for each display in seconds

Values 3 to 60

Default 10

repeat

specifies how many times the command is repeated

**Values** 1 to 999

Default 10

absolute

the raw statistics are displayed without processing. No calculations are performed on the delta or rate statistics.

rate

the rate per second for each statistic is displayed instead of the delta

multiclass

displays statistics for multiclass MLPPP bundles

atm

monitors ATM statistics

aal-5

monitors the AAL-5 statistics for the port

pvc vpi/vci

monitors ATM PVC statistics

Values vpi: 0 to 4095 (NNI)

0 to 255 (UNI)

vci: 1 | 2 | 5 to 65535

oam

monitors ATM PVC/PVP OAM statistics

pvp vpi

monitors ATM PVP statistics

**Values** vpi: 0 to 4095 (NNI) 0 to 255 (UNI)

## **Output**

The following outputs are examples of port monitoring information.

Monitor statistics for Port		
	Input	 Output
At time $t = 0$ sec (Base Stat		
octets	330161274	330161274
Packets	6229458	6229458
Errors 	0	<u> </u>
At time $t = 3$ sec (Mode: Abs	olute)	
Octets	330162917	330162917
Packets	6229489	6229489
Errors 	0	6 
At time t = 6 sec (Mode: Abs	olute)	
Octets	330164560	330164560
Packets Errors	6229520 0	6229526 6
		٠
At time t = 9 sec (Mode: Abs	olute) 	
Octets	330166203	330166203
Packets Errors	6229551 0	6229551 6
:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	te multiclass
A:ALU-1# monitor port bundle ====================================		te multiclass
a:ALU-1# monitor port bundle ====================================	-ppp-1/1.13 interval 5 repeat 2 rat ========================= s for Bundle bundle-ppp-1/1.13	te multiclass
Monitor multiclass statistic	-ppp-1/1.13 interval 5 repeat 2 rat s for Bundle bundle-ppp-1/1.13 	te multiclass  Output
A:ALU-1# monitor port bundle ====================================	-ppp-1/1.13 interval 5 repeat 2 rat	te multiclass  Output
A:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	2990899246
A:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	te multiclass Output
A:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	2990898266
A:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	2990898266 3051938
A:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	2990898266
A:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	2990899246 3051938 2990898866 3051937 6
A:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	2990899246 3051938 29908988266 3051937
A:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	2990899246 3051937 2990899246 3051937 6
A:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	2990899246 3051937 2990899246 3051937 6 2990899246 3051937
:ALU-1# monitor port bundle ====================================	-ppp-1/1.13 interval 5 repeat 2 rat	2990899246 3051937 2990899246 3051937 6
ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	2990899246 3051937 2990899246 3051937 6 2990899246 3051938 6 2990899246 3051938
:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	2990899246 3051938 2990899246 3051937 6 2990899246 3051938 6 2990899246 3051938
A:ALU-1# monitor port bundle	-ppp-1/1.13 interval 5 repeat 2 rat	2990899246 3051938 2990899246 3051937 6 2990899246 3051938 6 2990899246 3051938

Packets	10	10	
Errors	0	0	
Utilization (% of port capacity)	1.89	1.89	
Class 1			
Octets	9408	9408	
Packets	10	10	
Errors	0	0	
Utilization (% of port capacity)	1.89	1.89	
Class 2			
Octets	9212	9408	
Packets	9	10	
Errors	0	0	
Utilization (% of port capacity)	1.85	1.89	
Class 3			
Octets	9408	9408	
Packets	10	10	
Errors	Θ	0	
Utilization (% of port capacity)	1.89	1.89	
At time t = 10 sec (Mode: Rate)			
Class 0			
Octets	9408	9408	
Packets	10	10	
Errors	0	0	
Utilization (% of port capacity)	1.89	1.89	
Class 1			
Octets	9408	9408	
Packets	10	10	
Errors	0	0	
Utilization (% of port capacity)	1.89	1.89	
Class 2			
Octets	9408	9408	
Packets	10	10	
Errors	0	0	
Utilization (% of port capacity)	1.89	1.89	
Class 3			
Octets	9212	9408	
Packets	9	10	
Errors	0	0	
Utilization (% of port capacity)	1.85	1.89	
=======================================			
A:ALU-1#			

# scada

# **Syntax**

scada scada-id [scada-id...(up to 5 total)] [interval seconds] [repeat repeat] [absolute | rate]

#### Context

monitor

# **Description**

This command enables traffic monitoring for a SCADA bridge or branch. The statistical information for the specified bridge or branch is shown at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified bridge or branch. The subsequent statistical information listed for each interval is displayed as a delta to the previous screen.

When the keyword **rate** is specified, the rate per second for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands, but only statistical information is shown. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

## **Parameters**

scada-id

specifies a bridge-id or a branch-id

**Values** bridge-id: slot/mda/bridge-id, where bridge-id is 1 to 16

branch-id: slot/mda/bridge-id.branch-id, where bridge-id is 1 to 16 and

branch-id is 1 to 32

seconds

specifies the interval for each display in seconds

Values 3 to 60

Default 10

repeat

specifies how many times the command is repeated

**Values** 1 to 999

Default 10

absolute

the raw statistics are displayed without processing. No calculations are performed on the delta or rate statistics.

rate

the rate per second for each statistic is displayed instead of the delta

## 3.15.2.3 Clear commands

# external-alarms

# **Syntax**

external-alarms alarm [all | alarm-id]

#### Context

clear

# **Description**

This command clears remote site external alarm information.

## **Parameters**

all

clears the status for all alarms

alarm-id

clears the status for a specific alarm

Values 1 to 2147483647

# lag

# **Syntax**

lag lag-id statistics

#### Context

clear

## **Description**

This command clears statistics for the specified LAG.

## **Parameters**

lag-id

the LAG identifier, expressed as a decimal integer

Values 1 to 32

## statistics

specifies that statistics are cleared for the specified LAG

## mda

# **Syntax**

```
mda mda-id
```

mda mda-id statistics {source-mda | destination-mda | fabric-port | fabric-global | fabric-firewall | all}

mda mda-id ring {all | mac ieee-address | port port-id}

mda mda-id statistics ip-transport

mda mda-id statistics security [encryption | firewall]

mda mda-id statistics mirror

mda mda-id statistics cflowd

#### mda all

#### Context

clear

## **Description**

The **clear mda** form of this command reinitializes the specified adapter card and clears all the collected fabric statistics related to the card. The **clear mda statistics** form of this command clears all the collected fabric statistics related to the specified adapter card. The **clear mda ring** form of this command clears the dynamic FDB entries related to the specified ring adapter card.

The **clear mda all** form of this command applies only to the 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-M, 7705 SAR-H, 7705 SAR-Hc, and 7705 SAR-Wx and is equivalent to clearing all adapter cards using all keywords above (**source-mda**, **destination-mda**, **fabric-port**, and **fabric-global**)

#### **Parameters**

mda-id

the slot number of the specified adapter card

#### statistics

specifies that fabric statistics will be cleared for the specified adapter card

#### source-mda

clears all the network and access ingress traffic statistics in the fabric direction from the specified adapter card toward all other destination adapter cards

#### destination-mda

clears all the network and access ingress traffic statistics toward the specified adapter card fabric port, from all other adapter cards

#### fabric-port

clears the fabric port statistics toward the specified destination adapter card, if the specified adapter card has fabric-stats-enabled. If the specified adapter card does not have fabric-stats-enabled, no statistics will be cleared.

#### fabric-global

clears global fabric statistics collected for all egress traffic from the fabric

#### fabric-firewall

clears fabric firewall statistics collected for all egress traffic from the fabric

### security

clears only security statistics for the specified adapter card

# encryption

specifies that encryption statistics will be cleared for the specified adapter card

#### firewall

specifies that firewall statistics will be cleared for the specified adapter card

#### ip-transport

specifies that IP transport statistics will be cleared for the specified adapter card

#### mirror

specifies that mirror statistics will be cleared for the specified adapter card

#### cflowd

clears cflowd queue statistics on the 7705 SAR-8 Shelf V2, 7705 SAR-18, or 7705 SAR-X

#### mda-id all

clears all the collected fabric statistics related to the specified adapter card. This command is equivalent to clearing the specified adapter card using all keywords above (**source-mda**, **destination-mda**, **fabric-port**, **fabric-global**).

#### ring all

clears the entire dynamic FDB

#### ieee-address

clears the dynamic FDB entry for the specified MAC address

#### port-id

clears the dynamic FDB entries for the specified port

all

clears all the collected fabric statistics across all adapter cards or modules

#### mka-session

# **Syntax**

macsec mka-session [port-id]

#### Context

clear

#### **Description**

This command clears MACsec MKA session information.

## **Parameters**

port-id

specifies the physical port identifier, in the format slot/mda/port

```
Values slot = 1

mda = 1 to 6 ( 7705 SAR-8 Shelf V2) or 1 to 12 (7705 SAR-18)

port = 1 to 6
```

# mw

# **Syntax**

mw

#### Context

clear

# **Description**

This command enables the context to clear microwave link parameters.

# link

# **Syntax**

link mw-link-id statistics

### Context

clear mw

# **Description**

This command clears microwave link statistics.

#### **Parameters**

mw-link-id

specifies the microwave link ID number, using the form mw-link-id

Values id = 1 to 24

#### radio

# **Syntax**

radio port-id

radio radio perfmon [all | g826 | acm | power]

#### Context

clear mw

# **Description**

This command reboots managed microwave devices or resets their performance monitoring statistics.



**Note:** This command brings down the microwave link; traffic will not pass over it while the radio is rebooting.

#### **Parameters**

port-id

specifies the physical port ID associated with the MPR-e radio, in the format *slot/mda/port* (where *port* = 1 through 4)

radio

specifies the MWA performance monitoring radio

acm

resets the adaptive coding and modulation (ACM) level MWA performance monitoring statistics to 0

all

resets all MWA performance monitoring statistics to 0

g826

resets the G.286 MWA performance monitoring statistics to 0

power

resets the radio power MWA performance monitoring statistics to 0

# rsl-history

# **Syntax**

rsl-history port-id

#### Context

clear mw

# **Description**

This command clears the RSL history for the specified MPR-e radio.

#### **Parameters**

port-id

specifies the physical port ID associated with the MPR-e radio, in the format *slot/mda/port* (where *port* = 1 through 4)

# port

#### **Syntax**

```
port port-id statistics
port port-id atm pvc [vpi[lvci]] statistics
port port-id atm pvp [vpi] statistics
port port-id frame-relay dlci dlci
port port-id macsec sub-port-id statistics
```

# Context

clear

# **Description**

This command clears the statistics for the specified port or channel group.

#### **Parameters**

port-id

specifies the physical port ID

**Syntax** port-id slot[/mda[/port[]] or slot/mda/port[.channel]

bundle- bundle-type-slot/mda.bundle-num

id

bundle keyword

bundle-num: 1 to 32

type ima, ppp

#### statistics

specifies that port statistics will be cleared

atm

specifies that ATM port statistics will be cleared

vpi

specifies the ATM network virtual path identifier (VPI) for this PVC

vci

specifies the ATM network virtual channel identifier (VCI) for this PVC

pvc

clears PVC statistics

pvp

clears PVP statistics

# frame-relay dlci

clears circuit-level frame relay statistics

dlci

specifies the frame relay virtual circuit identifier

The **clear port** *port-id* **statistics frame-relay dlci** *dlci* command differs from the **clear port** *port-id* **statistics** command in the sense that the former clears the circuit-level SAP statistics whereas the latter clears the frame relay port statistics.

#### macsec

clears MACsec port statistics

# scada

### **Syntax**

scada bridge-id statistics

#### Context

clear

## **Description**

This command clears the statistics for all or specified bridges or branches.

#### **Parameters**

bridge-id

specifies the bridge ID or branch ID (the bridge ID is in the format *slot/mda/bridge-id*, where *bridge-id* is 1 to 16; the branch ID is in the format *slot/mda/bridge-id.branch-id*, where *branch-id* is 1 to 32)

#### statistics

specifies that bridge or branch statistics will be cleared

# 3.15.2.4 Debug commands

lag

# **Syntax**

```
lag [lag-id lag-id [port port-id]] [all]
```

lag [lag-id |ag-id |port |port-id]] [sm] [pkt] [cfg] [red] [iom-upd] [port-state] [timers] [sel-logic] [mc] [mc-pkt]

no lag [lag-id lag-id]

#### Context

debug

#### **Description**

This command enables debugging for a LAG.

The **no** form of the command disables debugging for a LAG.

#### **Parameters**

lag-id

specifies the LAG identifier, expressed as a decimal integer

Values 1 to 32

port-id

specifies the physical port ID in the slot/mda/port format

all

traces all LAG and LACP parameters

sm

traces the LACP state machine

pkt

traces LACP packets

cfg

traces the LAG configuration

red

traces LAG high availability

iom-upd

traces LAG IOM updates

port-state

traces LAG port state transitions

timers

traces LAG timers

sel-logic

traces LACP selection logic

mc

traces multi-chassis parameters

mc-pkt

traces received MC-LAG control packets with valid authentication

# 4 List of acronyms

Table 147: Acronyms

Acronym	Expansion
2G	second-generation wireless telephone technology
3DES	triple DES (data encryption standard)
3G	third-generation mobile telephone technology
6VPE	IPv6 on virtual private edge router
7705 SAR	7705 Service Aggregation Router
7750 SR	7750 Service Router
8 PSK	eight phase shift keying
16 QAM	16-state quadrature amplitude modulation
32 QAM	32-state quadrature amplitude modulation
64 QAM	64-state quadrature amplitude modulation
128 QAM	128-state quadrature amplitude modulation
256 QAM	256-state quadrature amplitude modulation
ABR	area border router
	available bit rate
AC	alternating current
	attachment circuit
ACK	acknowledge
ACL	access control list
ACR	adaptive clock recovery
AD	auto-discovery
ADM	add/drop multiplexer
ADP	automatic discovery protocol
AES	advanced encryption standard
AFI	authority and format identifier

Acronym	Expansion
AIGP	accumulated IGP
AIS	alarm indication signal
ALG	application level gateway
AMP	active multipath
AN	association number
ANSI	American National Standards Institute
Apipe	ATM VLL
APS	automatic protection switching
ARP	address resolution protocol
A/S	active/standby
AS	autonomous system
ASAP	any service, any port
ASBR	autonomous system boundary router
ASM	any-source multicast
	autonomous system message
ASN	autonomous system number
ATM	asynchronous transfer mode
ATM PVC	ATM permanent virtual circuit
AU	administrative unit
AUG	administrative unit group
B3ZS	bipolar with three-zero substitution
Batt A	battery A
B-bit	beginning bit (first packet of a fragment)
BBE	background block errors
Вс	committed burst size
Ве	excess burst size
BECN	backward explicit congestion notification
Bellcore	Bell Communications Research

Acronym	Expansion
BFD	bidirectional forwarding detection
BGP	border gateway protocol
BGP-LS	border gateway protocol link state
BGP-LU	border gateway protocol labeled unicast
BITS	building integrated timing supply
BTCA	best timeTransmitter clock algorithm
вми	broadcast, multicast, and unknown traffic  Traffic that is not unicast. Any nature of multipoint traffic:  • broadcast (that is, all 1s as the destination IP to represent all destinations within the subnet)
	multicast (that is, traffic typically identified by the destination address, uses special destination address); for IP, the destination must be 224.0.0.0 to 239.255.255.255
	unknown (that is, the destination is typically a valid unicast address but the destination port/interface is not yet known; therefore, traffic needs to be forwarded to all destinations; unknown traffic is treated as broadcast)
BNM	bandwidth notification message
BOF	boot options file
BoS	bottom of stack
BPDU	bridge protocol data unit
BRAS	Broadband Remote Access Server
BSC	Base Station Controller
BSM	bootstrap message
BSR	bootstrap router
BSTA	Broadband Service Termination Architecture
BTS	base transceiver station
CA	certificate authority connectivity association
CAK	connectivity association key
CAS	channel associated signaling

Acronym	Expansion
CBN	common bonding networks
CBS	committed buffer space
СС	continuity check control channel
ССМ	continuity check message
CCTV	closed-circuit television
CE	circuit emulation customer edge
СЕМ	circuit emulation
CES	circuit emulation services
CESoPSN	circuit emulation services over packet switched network
CFM	connectivity fault management
cHDLC	Cisco high-level data link control protocol
CIDR	classless inter-domain routing
CIR	committed information rate
CKN	connectivity association key name
CLI	command line interface
CLP	cell loss priority
CMP	certificate management protocol
C-multicast	customer multicast
CoS	class of service
CPE	customer premises equipment
Cpipe	circuit emulation (or TDM) VLL
СРМ	Control and Processing Module (CPM is used instead of CSM when referring to CSM filtering to align with CLI syntax used with other SR products). CSM management ports are referred to as CPM management ports in the CLI.
CPROTO	C prototype
CPU	central processing unit

Acronym	Expansion
C/R	command/response
CRC	cyclic redundancy check
CRC-32	32-bit cyclic redundancy check
CRL	certificate revocation list
CRON	a time-based scheduling service (from chronos = time)
CRP	candidate RP
CSM	Control and Switching Module
CSNP	complete sequence number PDU
CSPF	constrained shortest path first
C-tag	customer VLAN tag
CV	connection verification
	customer VLAN (tag)
CW	control word
CWDM	coarse wavelength-division multiplexing
DA/FAN	distribution automation and field area network
DC	direct current
DC-C	DC return - common
DCE	data communications equipment
DC-I	DC return - isolated
DCO	digitally controlled oscillator
DCR	differential clock recovery
DDoS	distributed DoS
DE	discard eligibility
DER	distinguished encoding rules
DES	data encryption standard
DF	do not fragment
	designated forwarder
DH	Diffie-Hellman

Acronym	Expansion
DHB	decimal, hexadecimal, or binary
DHCP	dynamic host configuration protocol
DHCPv6	dynamic host configuration protocol for IPv6
DIS	designated intermediate system
DLCI	data link connection identifier
DLCMI	data link connection management interface
DM	delay measurement
DNS	domain name server
DNU	do not use
DoS	denial of service
dot1p	IEEE 802.1p bits, in Ethernet or VLAN ingress packet headers, used to map traffic to up to eight forwarding classes
dot1q	IEEE 802.1q encapsulation for Ethernet interfaces
DPD	dead peer detection
DPI	deep packet inspection
DPLL	digital phase locked loop
DR	designated router
DSA	digital signal algorithm
DSCP	differentiated services code point
DSL	digital subscriber line
DSLAM	digital subscriber line access multiplexer
DTE	data termination equipment
DU	downstream unsolicited
DUID	DHCP unique identifier
DUS	do not use for synchronization
DV	delay variation
DVMRP	distance vector multicast routing protocol
e911	enhanced 911 service

Acronym	Expansion
EAP	Extensible Authentication Protocol
EAPOL	EAP over LAN
E-bit	ending bit (last packet of a fragment)
E-BSR	elected BSR
ECMP	equal cost multipath
EE	end entity
EFM	Ethernet in the first mile
EGP	exterior gateway protocol
EIA/TIA-232	Electronic Industries Alliance/Telecommunications Industry Association Standard 232 (also known as RS-232)
EIR	excess information rate
EJBCA	Enterprise Java Beans Certificate Authority
E-LAN	Ethernet local area network
E-Line	Ethernet virtual private line
EL	entropy label
eLER	egress label edge router
ELI	entropy label indicator
E&M	ear and mouth
	earth and magneto
	exchange and multiplexer
eMBMS	evolved MBMS
EOP	end of packet
EPC	evolved packet core
EPD	early packet discard
Epipe	Ethernet VLL
EPL	Ethernet private line
EPON	Ethernet Passive Optical Network
EPS	equipment protection switching

Acronym	Expansion
ERO	explicit route object
ES	Ethernet segment
	errored seconds
ESD	electrostatic discharge
ESI	Ethernet segment identifier
ESMC	Ethernet synchronization message channel
ESN	extended sequence number
ESP	encapsulating security payload
ESPI	encapsulating security payload identifier
ETE	end-to-end
ETH-BN	Ethernet bandwidth notification
ETH-CFM	Ethernet connectivity fault management (IEEE 802.1ag)
EVC	Ethernet virtual connection
EVDO	evolution - data optimized
EVI	EVPN instance
EVPL	Ethernet virtual private link
EVPN	Ethernet virtual private network
EXP bits	experimental bits (currently known as TC)
FC	forwarding class
FCS	frame check sequence
FD	frequency diversity
FDB	forwarding database
FDL	facilities data link
FEAC	far-end alarm and control
FEC	forwarding equivalence class
FECN	forward explicit congestion notification
FeGW	far-end gateway
FEP	front-end processor

Acronym	Expansion
FF	fixed filter
FFD	fast fault detection
FIB	forwarding information base
FIFO	first in, first out
FIPS-140-2	Federal Information Processing Standard publication 140-2
FM	fault management
FNG	fault notification generator
FOM	figure of merit
Fpipe	frame relay VLL
FQDN	fully qualified domain name
FR	frame relay
FRG bit	fragmentation bit
FRR	fast reroute
FTN	FEC-to-NHLFE
FTP	file transfer protocol
FXO	foreign exchange office
FXS	foreign exchange subscriber
GFP	generic framing procedure
GigE	Gigabit Ethernet
GLONASS	Global Navigation Satellite System (Russia)
GNSS	global navigation satellite system (generic)
GPON	Gigabit Passive Optical Network
GPRS	general packet radio service
GPS	Global Positioning System
GRE	generic routing encapsulation
GRT	global routing table
GSM	Global System for Mobile Communications (2G)

Acronym	Expansion
GTP-U	GPRS tunneling protocol user plane
GW	gateway
НА	high availability
НСМ	high capacity multiplexing
HDB3	high density bipolar of order 3
HDLC	high-level data link control protocol
HEC	header error control
HMAC	hash message authentication code
Hpipe	HDLC VLL
H-QoS	hierarchical quality of service
HSB	hot standby
HSDPA	high-speed downlink packet access
HSPA	high-speed packet access
H-VPLS	hierarchical virtual private line service
IANA	Internet Assigned Numbers Authority
IBN	isolated bonding networks
ICB	inter-chassis backup
ICK	integrity connection value key
ICMP	Internet control message protocol
ICMPv6	Internet control message protocol for IPv6
ICP	IMA control protocol cells
ICV	integrity connection value
IDS	intrusion detection system
IDU	indoor unit
IED	intelligent end device
IEEE	Institute of Electrical and Electronics Engineers
IEEE 1588v2	Institute of Electrical and Electronics Engineers standard 1588-2008

Acronym	Expansion
IES	Internet enhanced service
IETF	Internet Engineering Task Force
IGMP	Internet group management protocol
IGP	interior gateway protocol
IID	instance ID
IKE	Internet key exchange
iLER	ingress label edge router
ILM	incoming label map
IMA	inverse multiplexing over ATM
IMET-IR	inclusive multicast Ethernet tag—ingress replication
INVARP	inverse address resolution protocol
IOM	input/output module
IP	Internet protocol
IPCP	Internet protocol control protocol
IPIP	IP in IP
Ipipe	IP interworking VLL
I-PMSI	inclusive PMSI
IPoATM	IP over ATM
IPS	intrusion prevention system
IPSec	Internet protocol security
IR	ingress replication
IRB	integrated routing and bridging
ISA	integrated services adapter
ISAKMP	Internet security association and key management protocol
IS-IS	Intermediate System-to-Intermediate System
IS-IS-TE	IS-IS-traffic engineering (extensions)
ISO	International Organization for Standardization

Acronym	Expansion
IW	interworking
JP	join prune
KEK	key encryption key
KG	key group
LB	loopback
lbf-in	pound force inch
LBM	loopback message
LBO	line buildout
LBR	loopback reply
LCP	link control protocol
LDP	label distribution protocol
LER	label edge router
LFA	loop-free alternate
LFIB	label forwarding information base
LIB	label information base
LLDP	link layer discovery protocol
LLDPDU	link layer discovery protocol data unit
LLF	link loss forwarding
LLID	loopback location ID
LM	loss measurement
LMI	local management interface
LOS	line-of-sight
	loss of signal
LSA	link-state advertisement
LSDB	link-state database
LSP	label switched path
1.004	link-state PDU (for IS-IS)
LSPA	LSP attributes

Acronym	Expansion
LSR	label switching router
	link-state request
LSU	link-state update
LT	linktrace
LTE	long term evolution
	line termination equipment
LTM	linktrace message
LTN	LSP ID to NHLFE
LTR	link trace reply
MA	maintenance association
MAC	media access control
MACsec	media access control security
MA-ID	maintenance association identifier
МВВ	make-before-break
MBGP	multicast BGP
	multiprotocol BGP
	multiprotocol extensions for BGP
MBMS	multimedia broadcast multicast service
MBS	maximum buffer space
	maximum burst size
	media buffer space
MBSP	mobile backhaul service provider
MCAC	multicast connection admission control
MC-APS	multi-chassis automatic protection switching
MC-MLPPP	multiclass multilink point-to-point protocol
MCS	multicast server
	multi-chassis synchronization
MCT	MPT craft terminal
MD	maintenance domain

Acronym	Expansion
MD5	message digest version 5 (algorithm)
MDA	media dependent adapter
MDDB	multidrop data bridge
MDL	maintenance data link
MDT	multicast distribution tree
ME	maintenance entity
MED	multi-exit discriminator
MEF	Metro Ethernet Forum
MEG	maintenance entity group
MEG-ID	maintenance entity group identifier
MEN	Metro Ethernet network
MEP	maintenance association endpoint
MFC	multi-field classification
MHD	multi-homed device
MHF	MIP half function
MHN	multi-homed network
MI	member identifier
MIB	management information base
MI-IS-IS	multi-instance IS-IS
MIR	minimum information rate
МКА	MACsec key agreement
MLD	multicast listener discovery
mLDP	multicast LDP
MLPPP	multilink point-to-point protocol
mLSP	multicast LSP
MoFRR	multicast-only fast reroute
MP	merge point multilink protocol

Acronym	Expansion
	multipoint
MP-BGP	multiprotocol border gateway protocol
MPLS	multiprotocol label switching
MPLSCP	multiprotocol label switching control protocol
MPP	MPT protection protocol
MPR	see Wavence
MPR-e	Microwave Packet Radio (standalone mode)
MPT-HC V2/9558HC	Microwave Packet Transport, High Capacity version 2
MPT-HLC	Microwave Packet Transport, High-Capacity Long-Haul Cubic (ANSI)
MPT-HQAM	Microwave Packet Transport, High Capacity (MPT-HC-QAM) or Extended Power (MPT-XP-QAM) with 512/1024 QAM
MPT-MC	Microwave Packet Transport, Medium Capacity
MPT-XP	Microwave Packet Transport, High Capacity (very high power version of MPT-HC V2/9558HC)
MRAI	minimum route advertisement interval
MRRU	maximum received reconstructed unit
MRU	maximum receive unit
MSDP	Multicast Source Discovery Protocol
MSDU	MAC Service Data Unit
MSK	master session key
MSO	multi-system operator
MS-PW	multi-segment pseudowire
MSS	maximum segment size Microwave Service Switch
MTIE	maximum time interval error
MTSO	mobile trunk switching office
MTU	maximum transmission unit multi-tenant unit

Acronym	Expansion
M-VPLS	management virtual private line service
MVPN	multicast VPN
MVR	multicast VPLS registration
MW	microwave
MWA	microwave awareness
N·m	newton meter
NAT	network address translation
NAT-T	network address translation traversal
NBMA	non-broadcast multiple access (network)
ND	neighbor discovery
NE	network element
NET	network entity title
NFM-P	Network Functions Manager - Packet (formerly 5620 SAM)
NGE	network group encryption
NG-MVPN	next generation MVPN
NH	next hop
NHLFE	next hop label forwarding entry
NHOP	next-hop
NLOS	non-line-of-sight
NLPID	network level protocol identifier
NLRI	network layer reachability information
NNHOP	next next-hop
NNI	network-to-network interface
Node B	similar to BTS but used in 3G networks — term is used in UMTS (3G systems) while BTS is used in GSM (2G systems)
NOC	network operations center
NPAT	network port address translation
NRC-F	Network Resource Controller - Flow

Acronym	Expansion
NRC-P	Network Resource Controller - Packet
NRC-T	Network Resource Controller - Transport
NRC-X	Network Resource Controller - Cross Domain
NSAP	network service access point
NSD	Network Services Director
NSP	native service processing Network Services Platform
NSSA	not-so-stubby area
NTP	Network Time Protocol
NTR	network timing reference
OADM	optical add/drop multiplexer
OAM	operations, administration, and maintenance
OAMPDU	OAM protocol data units
OC3	optical carrier level 3
OCSP	online certificate status protocol
ODU	outdoor unit
OIF	outgoing interface
OLT	optical line termination
ОМС	optical management console
ONT	optical network terminal
ООВ	out-of-band
OPX	off premises extension
ORF	outbound route filtering
os	operating system
OSI	Open Systems Interconnection (reference model)
OSINLCP	OSI Network Layer Control Protocol
OSPF	open shortest path first
OSPF-TE	OSPF-traffic engineering (extensions)

Acronym	Expansion
OSS	operations support system
OSSP	organization specific slow protocol
ОТР	one time password
OWAMP	one-way active measurement protocol
P2MP	point to multipoint
PADI	PPPoE active discovery initiation
PADR	PPPoE active discovery request
PAE	port authentication entities
PSB	path state block
PBO	packet byte offset
PBR	policy-based routing
PBX	private branch exchange
PCAP	packet capture
PCC	path computation client
PCE	path computation element
PCEP	Path Computation Element Communication Protocol
PCM	pulse code modulation
PCP	priority code point
PCR	proprietary clock recovery
PDU	power distribution unit
	protocol data units
PDV	packet delay variation
PDVT	packet delay variation tolerance
PE	provider edge router
PEAPv0	protected extensible authentication protocol version 0
PEM	privacy enhanced mail
PFoE	power feed over Ethernet
PFS	perfect forward secrecy

Acronym	Expansion
PHB	per-hop behavior
PHP	penultimate hop popping
PHY	physical layer
PIC	prefix independent convergence
PID	protocol ID
PIM SSM	protocol independent multicast—source-specific multicast
PIR	peak information rate
PKCS	public key cryptography standards
PKI	public key infrastructure
PLAR	private line automatic ringdown
PLCP	Physical Layer Convergence Protocol
PLR	point of local repair
PLSP	path LSP
PM	performance monitoring
PMSI	P-multicast service interface
P-multicast	provider multicast
PN	packet number
PoE	power over Ethernet
PoE+	power over Ethernet plus
POH	path overhead
POI	purge originator identification
PoP	point of presence
POS	packet over SONET
PPP	point-to-point protocol
PPPoE	point-to-point protocol over Ethernet
PPS	pulses per second
PRC	primary reference clock

Acronym	Expansion
PRS	primary reference source
PRTC	primary reference time clock
PSE	power sourcing equipment
PSK	pre-shared key
PSN	packet switched network
PSNP	partial sequence number PDU
PTA	PMSI tunnel attribute
PTM	packet transfer mode
PTP	performance transparency protocol Precision Time Protocol
PuTTY	an open-source terminal emulator, serial console, and network file transfer application
PVC	permanent virtual circuit
PVCC	permanent virtual channel connection
PW	pseudowire
PWE	pseudowire emulation
PWE3	pseudowire emulation edge-to-edge
Q.922	ITU-T Q-series Specification 922
QL	quality level
QoS	quality of service
QPSK	quadrature phase shift keying
RADIUS	Remote Authentication Dial In User Service
RAN	radio access network
RBS	robbed bit signaling
RD	route distinguisher
RDI	remote defect indication
RED	random early discard
RESV	reservation

Acronym	Expansion
RIB	routing information base
RIP	routing information protocol
RJ45	registered jack 45
RMON	remote network monitoring
RNC	radio network controller
RP	rendezvous point
RPF RTM	reverse path forwarding RTM
RPS	radio protection switching
RPT	rendezvous-point tree
RR	route reflector
RRO	record route object
RS-232	Recommended Standard 232 (also known as EIA/TIA-232)
RSA	Rivest, Shamir, and Adleman (authors of the RSA encryption algorithm)
RSHG	residential split horizon group
RSTP	rapid spanning tree protocol
RSVP-TE	resource reservation protocol - traffic engineering
RT	receive/transmit
RTC	route target constraint
RTM	routing table manager
RTN	battery return
RTP	real-time protocol
R&TTE	Radio and Telecommunications Terminal Equipment
RTU	remote terminal unit
RU	rack unit
r-VPLS	routed virtual private LAN service
SA	security association source-active

Acronym	Expansion
SAA	service assurance agent
SAFI	subsequent address family identifier
SAK	security association key
SAP	service access point
SAToP	structure-agnostic TDM over packet
SCADA	supervisory control and data acquisition
SC-APS	single-chassis automatic protection switching
SCI	secure channel identifier
SCP	secure copy
SCTP	Stream Control Transmission Protocol
SD	signal degrade
	space diversity
SDH	synchronous digital hierarchy
SDI	serial data interface
SDN	software defined network
SDP	service destination point
SE	shared explicit
SeGW	secure gateway
SES	severely errored seconds
SETS	synchronous equipment timing source
SF	signal fail
SFP	small form-factor pluggable (transceiver)
SFTP	SSH file transfer protocol
(S,G)	(source, group)
SGT	self-generated traffic
SHA-1	secure hash algorithm
SHG	split horizon group
SIR	sustained information rate

Acronym	Expansion
SL	short length
SLA	service-level agreement
SLARP	serial line address resolution protocol
SLID	subscriber location identifier of a GPON module
SLM	synthetic loss measurement
SNMP	Simple Network Management Protocol
SNPA	subnetwork point of attachment
SNR	signal to noise ratio
SNTP	simple network time protocol
SONET	synchronous optical networking
S-PE	switching provider edge router
SPF	shortest path first
SPI	security parameter index
S-PMSI	selective PMSI
SPT	shortest path tree
SR	Service Router (7750 SR)
	segment routing
SRLG	shared risk link group
SRP	stateful request parameter
SRRP	subscriber routed redundancy protocol
SR-ISIS	segment routing IS-IS
SR-OSPF	segment routing OSPF
SR-TE	segment routing traffic engineering
SSH	secure shell
SSM	source-specific multicast
	synchronization status messaging
SSU	system synchronization unit
S-tag	service VLAN tag

Acronym	Expansion
STM	synchronous transport module
STM1	synchronous transport module, level 1
STP	spanning tree protocol
STS	synchronous transport signal
SVC	switched virtual circuit
SVEC	synchronization vector
SYN	synchronize
TACACS+	Terminal Access Controller Access-Control System Plus
TC	traffic class (formerly known as EXP bits)
TCI	tag control information
TCP	transmission control protocol
TDA	transmit diversity antenna
TDEV	time deviation
TDM	time division multiplexing
TE	traffic engineering
TEDB	traffic engineering database
TEID	tunnel endpoint identifier
TEP	tunnel endpoint
TFTP	trivial file transfer protocol
T-LDP	targeted LDP
TLS	transport layer security
TLV	type length value
ТМ	traffic management
ToD	time of day
ToS	type of service
T-PE	terminating provider edge router
TPID	tag protocol identifier

Acronym	Expansion
TPIF	IEEE C37.94 teleprotection interface
TPMR	two-port MAC relay
TPS	transmission protection switching
TSoP	transparent SDH/SONET over packet
TTL	time to live
TTLS	tunneled transport layer security
TTM	tunnel table manager
TU	tributary unit
TUG	tributary unit group
TWAMP	two-way active measurement protocol
U-APS	unidirectional automatic protection switching
UAS	unavailable seconds
UBR	unspecified bit rate
UDP	user datagram protocol
UFD	unidirectional forwarding detection
UMH	upstream multicast hop
UMTS	Universal Mobile Telecommunications System (3G)
UNI	user-to-network interface
uRPF	unicast reverse path forwarding
V.11	ITU-T V-series Recommendation 11
V.24	ITU-T V-series Recommendation 24
V.35	ITU-T V-series Recommendation 35
VC	virtual circuit
VCB	voice conference bridge
VCC	virtual channel connection
VCCV	virtual circuit connectivity verification
VCI	virtual circuit identifier

Acronym	Expansion
VID	VLAN ID
VLAN	virtual LAN
VLL	virtual leased line
VM	virtual machine
VoIP	voice over IP
Vp	peak voltage
VP	virtual path
VPC	virtual path connection
VPI	virtual path identifier
VPLS	virtual private LAN service
VPN	virtual private network
VPRN	virtual private routed network
VPWS	virtual private wire service
VRF	virtual routing and forwarding table
VRRP	virtual router redundancy protocol
V-SAP	virtual service access point
VSE	vendor-specific extension
VSI	virtual switch instance
VSO	vendor-specific option
VT	virtual trunk virtual tributary
VTG	virtual tributary group
Wavence	formerly 9500 MPR (Microwave Packet Radio)
WCDMA	wideband code division multiple access (transmission protocol used in UMTS networks)
WRED	weighted random early discard
WTR	wait to restore
X.21	ITU-T X-series Recommendation 21

Acronym	Expansion
XOR	exclusive-OR
XRO	exclude route object

# 5 Supported standards and protocols

This chapter lists the 7705 SAR compliance with security and telecom standards, the protocols supported, and proprietary MIBs.

# 5.1 Security standards

FIPS 140-2—Federal Information Processing Standard publication 140-2, Security Requirements for Cryptographic Modules

# 5.2 Telecom standards

ANSI/TIA/EIA-232-C—Interface Between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange

IEEE 802.1AB-2016—IEEE Standard for Local and metropolitan area networks - Station and Media Access Control Connectivity Discovery

IEEE 802.1ad—IEEE Standard for Local and Metropolitan Area Networks–Virtual Bridged Local Area Networks

IEEE Std 802.1AE-2006 Media Access Control (MAC) Security

IEEE Std 802.1AEbw-2013—Media Access Control (MAC) Security Amendment 2: Extended Packet Numbering

IEEE 802.1ag—Service Layer OAM

IEEE 802.1p/q—VLAN Tagging

IEEE 802.1x-2010—IEEE Standard for Local and Metropolitan Area Networks–Port-based Network Access Control

IEEE 802.3—10BaseT

IEEE 802.3ab—1000BaseT

IEEE 802.3ah—Ethernet OAM

IEEE 802.3u—100BaseTX

IEEE 802.3x —Flow Control

IEEE 802.3z—1000BaseSX/LX

IEEE 802.3-2008—Revised base standard

IEEE 802.1AX-2008—Link Aggregation Task Force (transferred from IEEE 802.3ad)

IEEE C37.94-2017—N Times 64 Kilobit Per Second Optical Fiber Interfaces Between Teleprotection and Multiplexer Equipment

ITU-T G.704—Synchronous frame structures used at 1544, 6312, 2048, 8448 and 44 736 kbit/s hierarchical levels

ITU-T G.707—Network node interface for the Synchronous Digital Hierarchy (SDH)

ITU-T G.826—End-to-end error performance parameters and objectives for international, constant bit-rate digital paths and connections

ITU-T G.8032 — Ethernet Ring Protection Switching

ITU-T G.984.1—Gigabit-capable passive optical networks (GPON): general characteristics

ITU-T Y.1564—Ethernet service activation test methodology

ITU-T Y.1731—OAM functions and mechanisms for Ethernet-based networks

# 5.3 Protocol support

#### 5.3.1 ATM

AF-PHY-0086.001—Inverse Multiplexing for ATM (IMA)

af-tm-0121.000—Traffic Management Specification Version 4.1, March 1999

GR-1113-CORE—Bellcore, Asynchronous Transfer Mode (ATM) and ATM Adaptation Layer (AAL) Protocols Generic Requirements, Issue 1, July 1994

GR-1248-CORE—Generic Requirements for Operations of ATM Network Elements (NEs). Issue 3 June 1996

ITU-T Recommendation I.432.1—B-ISDN user-network interface - Physical layer specification: General characteristics

ITU-T Recommendation I.610—B-ISDN Operation and Maintenance Principles and Functions version 11/95

RFC 2514—Definitions of Textual Conventions and OBJECT\_IDENTITIES for ATM Management, February 1999

RFC 2515—Definition of Managed Objects for ATM Management, February 1999

RFC 2684—Multiprotocol Encapsulation over ATM Adaptation Layer 5

### 5.3.2 BFD

RFC 7130—Bidirectional Forwarding Detection (BFD) on Link Aggregation Group (LAG) Interfaces

RFC 7881—Seamless Bidirectional Forwarding Detection (S-BFD) for IPv4, IPv6, and MPLS

draft-ietf-bfd-mib-00.txt—Bidirectional Forwarding Detection Management Information Base

draft-ietf-bfd-base-o5.txt—Bidirectional Forwarding Detection

draft-ietf-bfd-v4v6-1hop-06.txt—BFD IPv4 and IPv6 (Single Hop)

draft-ietf-bfd-multihop-06.txt—BFD for Multi-hop Paths

#### 5.3.3 BGP

- RFC 1397—BGP Default Route Advertisement
- RFC 1997—BGP Communities Attribute
- RFC 2385—Protection of BGP Sessions via the TCP MD5 Signature Option
- RFC 2439—BGP Route Flap Dampening
- RFC 2545—Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing
- RFC 2918—Route Refresh Capability for BGP-4
- RFC 3107—Carrying Label Information in BGP-4
- RFC 3392—Capabilities Advertisement with BGP-4
- RFC 4271—BGP-4 (previously RFC 1771)
- RFC 4360—BGP Extended Communities Attribute
- RFC 4364—BGP/MPLS IP Virtual Private Networks (VPNs) (previously RFC 2574bis BGP/MPLS VPNs)
- RFC 4456—BGP Route Reflection: Alternative to Full-mesh IBGP (previously RFC 1966 and RFC 2796)
- RFC 4486—Subcodes for BGP Cease Notification Message
- RFC 4684—Constrained Route Distribution for Border Gateway Protocol/MultiProtocol Label Switching (BGP/MPLS) Internet Protocol (IP) Virtual Private Networks (VPNs)
- RFC 4724—Graceful Restart Mechanism for BGP GR Helper
- RFC 4760—Multi-protocol Extensions for BGP (previously RFC 2858)
- RFC 4893—BGP Support for Four-octet AS Number Space
- RFC 4798—Connecting IPv6 Islands over IPv4 MPLS Using IPv6 Provider Edge Routers (6PE)
- RFC 5549—Advertising IPv4 Network Layer Reachability Information with an IPv6 Next Hop
- RFC 6513—Multicast in MPLS/BGP IP VPNs
- RFC 6514—BGP Encodings and Procedures for Multicast in MPLS/BGP IP VPNs
- RFC 7311—The Accumulated IGP Metric Attribute for BGP
- RFC 7606—Revised Error Handling for BGP UPDATE Messages
- draft-ietf-idr-add-paths-04.txt—Advertisement of Multiple Paths in BGP
- draft-ietf-idr-add-paths-guidelines-00.txt—Best Practices for Advertisement of Multiple Paths in BGP

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- RFC 2132—DHCP Options and BOOTP Vendor Extensions
- RFC 3046—DHCP Relay Agent Information Option (Option 82)
- RFC 3315—Dynamic Host Configuration Protocol for IPv6
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#### 5.3.5 Differentiated services

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RFC 3140—Per-Hop Behavior Identification Codes

# 5.3.6 Digital data network management

V.35

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X.21

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## 5.3.8 Ethernet VPN (EVPN)

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FRF.1.2—PVC User-to-Network Interface (UNI) Implementation Agreement

RFC 2427—Multiprotocol Interconnect over Frame Relay

## 5.3.10 GRE

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# 5.3.11 Internet protocol (IP) – version 4

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- RFC 792—Internet Control Message Protocol
- RFC 793—Transmission Control Protocol
- RFC 826—Ethernet Address Resolution Protocol
- RFC 854—Telnet Protocol Specification
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- RFC 1812—Requirements for IPv4 Routers
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- RFC 2462—IPv6 Stateless Address Autoconfiguration
- RFC 2464—Transmission of IPv6 Packets over Ethernet Networks
- RFC 3587—IPv6 Global Unicast Address Format
- RFC 3595—Textual Conventions for IPv6 Flow Label
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- RFC 3706—A Traffic-Based Method of Detecting Dead Internet Key Exchange (IKE) Peers
- RFC 3947—Negotiation of NAT-Traversal in the IKE
- RFC 3948—UDP Encapsulation of IPsec ESP Packets
- RFC 4301—Security Architecture for the Internet Protocol
- RFC 4303—IP Encapsulating Security Payload (ESP)

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- RFC 4211—Internet X.509 Public Key Infrastructure Certificate Request Message Format (CRMF)
- RFC 4945—The Internet IP Security PKI Profile of IKEv1/ISAKMP, IKEv2, and PKIX
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- RFC 5996—Internet Key Exchange Protocol Version 2 (IKEv2)
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- RFC 1195—Use of OSI IS-IS for routing in TCP/IP & dual environments
- RFC 2763—Dynamic Hostname Exchange for IS-IS
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- RFC 3719—Recommendations for Interoperable Networks using IS-IS
- RFC 3784—Intermediate System to Intermediate System (IS-IS) Extensions for Traffic Engineering (TE)
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- RFC 5305—IS-IS Extensions for Traffic Engineering
- RFC 5307—IS-IS Extensions in Support of Generalized Multi-Protocol Label Switching (GMPLS)
- RFC 5308—Routing IPv6 with IS-IS
- RFC 5309—Point-to-Point Operation over LAN in Link State Routing Protocols
- RFC 5310—IS-IS Generic Cryptographic Authentication
- RFC 6232—Purge Originator Identification TLV for IS-IS

#### 5.3.15 LDP

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- RFC 5283—LDP Extension for Inter-Area Label Switched Paths
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RFC 5443—LDP IGP Synchronization

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RFC 2573—SNMP-TARGET-&-NOTIFICATION-MIB

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RFC 2575—SNMP-VIEW-BASED ACM-MIB

RFC 2576—SNMP-COMMUNITY-MIB

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RFC 3413—Simple Network Management Protocol (SNMP) Applications

RFC 3414—User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)

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- RFC 3101—OSPF NSSA Option
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- RFC 3623—Graceful OSPF Restart (support for Helper mode)
- RFC 3630—Traffic Engineering (TE) Extensions to OSPF
- RFC 4203 for Shared Risk Link Group (SRLG) sub-TLV
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- RFC 4915—Multi-Topology (MT) Routing in OSPF
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#### 5.3.25 RIP

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