



## **Cisco ONS 15530 Configuration Guide**

Cisco IOS Release 12.1EV

**Corporate Headquarters** Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA

http://www.cisco.com Tel: 408 526-4000

800 553-NETS (6387)

Fax: 408 526-4100

Customer Order Number: DOC-7816486= Text Part Number: 78-16486-01



THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

CCIP, CCSP, the Cisco Arrow logo, the Cisco Powered Network mark, Cisco Unity, Follow Me Browsing, FormShare, and StackWise are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn, and iQuick Study are service marks of Cisco Systems, Inc.; and Aironet, ASIST, BPX, Catalyst, CCDA, CCDP, CCIE, CCNA, CCNP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, the Cisco IOS logo, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Empowering the Internet Generation, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, GigaDrive, GigaStack, HomeLink, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, LightStream, Linksys, MeetingPlace, MGX, the Networkers logo, Networking Academy, Network Registrar, Packet, PIX, Post-Routing, Pre-Routing, ProConnect, RateMUX, Registrar, ScriptShare, SlideCast, SMARTnet, StrataView Plus, SwitchProbe, TeleRouter, The Fastest Way to Increase Your Internet Quotient, TransPath, and VCO are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0403R)

Cisco ONS 15530 Configuration Guide Copyright © 2002–2004 Cisco Systems, Inc. All rights reserved.



#### Preface xv

Audience xv

New and Changed Information xv

New and Changed Information for Cisco IOS Release 12.1(12c)EV xv

New and Changed Information for Cisco IOS Release 12.1(12c)EV1 xvi

New and Changed Information for Cisco IOS Release 12.1(12c)EV3 xvi

Organization xvii

Related Documentation xvii

Document Conventions xviii

Obtaining Documentation xix

Cisco.com xix

Ordering Documentation xix

Documentation Feedback xx

Obtaining Technical Assistance xx

Cisco TAC Website xx

Opening a TAC Case xx

TAC Case Priority Definitions xxi

Obtaining Additional Publications and Information xxi

#### CHAPTER 1 Product Overview 1-1

Cisco ONS 15530 Hardware Features 1-1

Chassis Overview 1-1

Component Summary 1-3

ESCON Aggregation Cards 1-3

8-Port FC/GE Aggregation Cards 1-4

2.5-Gbps ITU Trunk Cards 1-5

10-Gbps ITU Trunk Cards 1-5

10-Gbps Uplink Cards 1-5

Transponder Line Cards 1-5

OADM Modules 1-7

PSMs 1-7

Carrier Motherboards 1-7

OSC Modules 1-7

WB-VOA Modules 1-8
CPU Switch Modules 1-8
Switch Fabric 1-9
Cisco ONS 15530 Software Features 1-9
Network Management Systems 1-9
Optical Supervisory Channel 1-10
In-Band Message Channel 1-10
Online Diagnostics 1-10
Network Topologies 1-11
Standards Compliance 1-11
Before You Begin 2-1
About the CLI 2-1
About Cisco IOS Command Modes 2-1
Listing Cisco IOS Commands and Syntax 2-3
Interface Naming Conventions 2-4
ESCON Aggregation Card Interfaces 2-4
Esconphy Interfaces <b>2-5</b>
Portgroup Interfaces 2-5
8-Port FC/GE Aggregation Card Interfaces 2-5
Gigabitphy Interfaces 2-6
Portgroup Interfaces 2-6
2.5-Gbps ITU Trunk Card Interfaces <b>2-6</b>
Ethernetdcc Interfaces 2-7
Waveethernetphy Interfaces 2-7
Wavepatch Interfaces 2-7
10-Gbps ITU Trunk Card Interfaces 2-8
Ethernetdcc Interfaces 2-9
Waveethernetphy Interfaces 2-9
Waveethernetphy Subinterfaces 2-10
Wavepatch Interfaces 2-10
10-Gbps Uplink Card Interfaces <b>2-10</b>
Ethernetdcc Interfaces 2-11
Tengigethernetphy Interfaces 2-11
Tengigethernetphy Subinterfaces 2-11

VOA Modules 1-7

PB-OE Modules 1-8

Transparent Interfaces 2-12
Wave Interfaces 2-13
Wavepatch Interfaces 2-13
OADM Module Interfaces 2-13
Filter Interfaces 2-14
Oscfilter Interfaces 2-14
Wdm Interfaces 2-14
Thru Interfaces 2-15
PSM Interfaces 2-15
Wdmrelay Interfaces 2-15
Wdmsplit Interfaces 2-15
OSC Card Interfaces 2-16
Wave Interfaces 2-16
CPU Switch Module Interfaces 2-16
NME Interfaces 2-16
Auxiliary Port Interfaces 2-16
WB-VOA Card Interfaces <b>2-17</b>
Voain Interfaces <b>2-17</b>
Voaout Interfaces 2-17
PB-OE Module Interfaces <b>2-18</b>
Voafilterin Interfaces 2-19
Voafilterin Subinterfaces 2-19
Voafilterout Interfaces 2-19
Voabypassout Interfaces 2-20
Voabypassin Interfaces 2-20
Configuration Overview 2-20
l Configuration 3-1
About the CPU Switch Module 3-1

Transponder Line Card Interfaces

2-12

#### CHAPTER 3 Initial Configuration 3-

About the CPU Switch Module 3-1
Starting Up the Cisco ONS 15530 3-2
Using the Console Ports, NME Ports, and Auxiliary Ports
Modem Support 3-2
About Passwords 3-3
Enable Password 3-3
Enable Secret Password 3-3
Configuring IP Access on the NME Interface 3-3
Displaying the NME Interface Configuration 3-5
Displaying the Operating Configurations 3-6

Configuring the Host Name 3-6
About NTP 3-6
Configuring NTP 3-7
Displaying the NTP Configuration 3-8
About CPU Switch Module Redundancy 3-8
Redundant Operation Requirements 3-11
Conditions Causing a Switchover from the Active CPU Switch Module 3-11
Configuring CPU Switch Module Redundancy 3-12
Forcing a Switchover from Privileged EXEC Mode 3-12
Forcing a Switchover from ROM Monitor Mode <b>3-12</b>
Configuring Autoboot 3-14
Displaying the Autoboot Configuration <b>3-14</b>
Synchronizing the Configurations <b>3-15</b>
Synchronizing Configurations Manually 3-15
Enabling and Disabling Automatic Synchronization <b>3-16</b>
Configuring Maintenance Mode 3-17
Displaying the CPU Switch Module Redundancy Configuration and Status 3-17  Reloading the CPU Switch Modules 3-20
Configuring Privileged EXEC Mode Access on the Standby CPU Switch Module 3-2
Displaying the Standby CPU Switch Module Privileged EXEC Mode Status  3-2
About the Software Configuration Register 3-22
Software Configuration Register Settings 3-23
Boot Field Values 3-24
Default System Boot Behavior 3-25
Boot Command 3-25
Changing the Software Configuration Register 3-26
Verify the Configuration Register Value 3-26
About Fan Failure Shutdown 3-27
Configuring Fan Failure Shutdown 3-27
Displaying the Fan Tray Failure Shutdown Configuration 3-28
onfiguring ESCON Aggregation Card Interfaces 4-1
About ESCON Signal Aggregation Support 4-1
Configuring ESCON Aggregation Card Interfaces 4-3
Displaying the ESCON Aggregation Card Interface Configuration 4-4
About Latency and Transmit Buffers 4-5
Configuring Transmit Buffer Size 4-6
Displaying Transmit Buffer Configuration 4-7

About Cross Connections 4-8
Configuring Cross Connections 4-8  Displaying the Cross Connection Configuration 4-9
About Alarm Thresholds 4-9
Configuring Alarm Thresholds 4-10
Displaying the Alarm Threshold Configuration 4-11
Configuring 8-Port FC/GE Aggregation Card Interfaces 5-1
About the 8-Port FC/GE Aggregation Card <b>5-1</b>
Configuring 8-Port FC/GE Aggregation Card Interfaces <b>5-2</b> Displaying the 8-Port FC/GE Aggregation Card Interface Configuration <b>5-3</b>
About Latency and Transmit Buffers 5-4
Configuring Transmit Buffer Size for FC and FICON 5-5  Displaying Transmit Buffer Configuration 5-6
About Cross Connections 5-7
Configuring Cross Connections 5-8  Displaying the Cross Connection Configuration 5-8
About Alarm Thresholds 5-9
Configuring Alarm Thresholds <b>5-9</b> Displaying the Alarm Threshold Configuration <b>5-10</b>
Configuring Transponder Line Card Interfaces 6-1
Configuring Protocol Encapsulation or Clock Rate <b>6-2</b> Displaying Protocol Encapsulation or Clock Rate Configuration <b>6-5</b>
About Transponder Line Card Channel Frequencies 6-6
Configuring Transponder Line Card Channel Frequency 6-6  Displaying Transponder Line Card Channel Frequency 6-7
About Protocol Monitoring 6-7
Configuring Protocol Monitoring 6-8  Displaying Protocol Monitoring Configuration 6-9
About Alarm Thresholds 6-9
Configuring Alarm Thresholds 6-10 Displaying Alarm Threshold Configuration 6-12
About Laser Shutdown 6-13
About Forward Laser Control 6-13
About OFC 6-14
About Laser Safety Control 6-15

	Configuring Laser Shutdown 6-16
	Configuring Forward Laser Control 6-16
	Displaying Forward Laser Control Configuration 6-17
	Configuring Laser Safety Control 6-17
	Displaying Laser Safety Control Configuration 6-18
	Configuring Optical Power Thresholds 6-18
	Displaying Optical Power Threshold Configuration 6-19
	About Patch Connections 6-20
	Configuring Patch Connections 6-20
	Displaying Patch Connections 6-21
	About Cross Connections 6-22
	Displaying Cross Connections 6-22
CHAPTER 7	Configuring Trunk and Uplink Card Interfaces 7-1
	Configuring 2.5-Gbps ITU Trunk Card Interfaces 7-1
	Displaying the 2.5-Gbps ITU Trunk Card Interface Configuration <b>7-3</b>
	Configuring 10-Gbps ITU Trunk Card Interfaces 7-4
	Displaying the 10-Gbps ITU Trunk Card Interface Configuration 7-5
	Configuring 10-Gbps Uplink Card Interfaces 7-7
	Displaying the 10-Gbps Uplink Card Interface Configuration <b>7-8</b>
	About Cross Connections 7-9
	Configuring Cross Connections 7-10
	Displaying the Cross Connection Configuration <b>7-11</b>
	About Alarm Thresholds 7-11
	Configuring Alarm Thresholds <b>7-12</b>
	Displaying the Alarm Threshold Configuration 7-13
	About Patch Connections 7-15
	Configuring Patch Connections 7-15
CHAPTER 8	Configuring VOA Module Interfaces 8-1
	About Variable Optical Attenuation 8-1
	VOA Modules 8-2
	Single WB-VOA Modules 8-2
	Dual WB-VOA Modules 8-3
	Single Band PB-OE Modules 8-3
	Dual Band PB-OE <b>8-4</b>
	Configuring VOA Module Interfaces 8-5

Configuring Automatic Attenuation 8-6
Configuring Manual Attenuation 8-6
Displaying the Attenuation Configuration 8-7
About Optical Thresholds 8-8
Configuring Optical Receive Power Thresholds 8-9
Displaying the Optical Threshold Configuration 8-10
onfiguring PSM Interfaces 9-1
Enabling Wdmsplit Interfaces 9-1
Displaying Wdmsplit Interface Information 9-2
Configuring Trunk Fiber Based Protection 9-2
Displaying Trunk Fiber Protection Configuration 9-3
About Switchovers and Optical Power Thresholds 9-4
Unamplified Topologies 9-4
Post-Amplified Topologies 9-5
Post-Amplified and Preamplified Topologies 9-6
Configuring Optical Power Thresholds 9-8
Displaying Optical Power Threshold Configuration 9-9
Configuring Patch Connections 9-9
Displaying Patch Connections 9-10
Configuring Wdmsplit Interfaces in the Network Topology 9-10
Displaying Topology Information for Wdmsplit Interfaces 9-11
onfiguring APS 10-1
About APS 10-2
About Splitter Protection 10-2  Considerations for Using Splitter Protection 10-4
Configuring Splitter Protection 10-5
Displaying the Splitter Protection Configuration 10-6
About Line Card Protection 10-7
About Client Based Line Card Protection 10-7
About Y-Cable Line Card Protection 10-9
Considerations for Using Y-Cable Based Line Card Protection <b>10-10</b>
Configuring Y-Cable Based Line Card Protection 10-11
Displaying the Y-Cable Protection Configuration 10-12

Configuring Attenuation 8-5

CHAPTER 9

	About Switch Fabric Based Line Card Protection 10-13
	Considerations for Using Switch Fabric Based Line Card Protection 10-14
	Configuring Switch Fabric Based Line Card Protection 10-14
	Displaying Switch Fabric Based Protection Configuration 10-15
	About Trunk Fiber Based Protection 10-16
	Considerations for Using Trunk Fiber Protection 10-16
	Configuring Trunk Fiber Protection <b>10-17</b>
	Displaying Trunk Fiber Protection Configuration 10-18
	About Redundant Switch Fabric Protection 10-18
	Configuring APS Group Attributes 10-19
	Configuring Revertive Switching 10-19
	Displaying the Revertive Switching Configuration 10-20
	About Unidirectional and Bidirectional Path Switching 10-21
	About APS Switching for Cisco ONS 15216 OADMs 10-23
	Configuring Unidirectional and Bidirectional Path Switching 10-23
	Displaying the Unidirectional and Bidirectional Path Switching Configuration 10-27
	Configuring the Switchover-Enable Timer 10-28
	Displaying the Switchover-Enable Timer Configuration 10-28
	About Switchovers and Lockouts 10-29
	Requesting a Switchover or Lockout 10-30
	Displaying Switchover and Lockout Request Status 10-30
	Clearing Switchovers and Lockouts 10-31
	Displaying Switchover and Lockout Clear Status 10-31
CHAPTER 11	Configuring Multiple Shelf Nodes 11-1
	About Multiple Shelf Nodes 11-1
	Configuring Multiple Shelf Nodes 11-1
	Configuring Patch Connections Between Shelves 11-2
	Configuring APS 11-3
CHAPTER 12	Monitoring Your Network Topology 12-1
	About the OSC 12-1
	Hardware Guidelines for Using OSC 12-2
	Configuring CDP 12-3
	Configuring Global CDP 12-3
	Displaying the Global CDP Configuration 12-3
	Displaying Global CDP Information 12-4
	Clearing Global CDP Information 12-5

```
Configuring CDP Topology Discovery on Wdm Interfaces
        Displaying CDP Information for Wdm Interfaces
Configuring OSCP 12-6
    Configuring the Hello Interval Timer
    Configuring the Hello Hold-Down Timer
                                            12-7
    Configuring the Inactivity Factor 12-7
    Displaying the OSCP Configuration
    Displaying OSCP Neighbors
Configuring IP on the OSC 12-8
    Displaying the OSC Configuration
                                      12-11
    Verifying Connectivity on the OSC
                                      12-12
Configuring IP on Ethernetdcc Interfaces for the In-Band Message Channel 12-12
    Displaying the Ethernetdcc Interface Configuration 12-14
    Verifying Connectivity over the In-Band Message Channel
Configuring SNMP
                    12-15
    Enabling MIB Notifications
                                12-15
        Alarm Threshold MIB
                               12-15
        APS MIB
                   12-16
        CDL MIB
                   12-16
        Optical Monitor MIB
                              12-17
        OSCP MIB
                     12-17
        Patch MIB 12-17
        Physical Topology MIB
        Redundancy Facility MIB
Monitoring Without the OSC or In-Band Message Channel
    Setting up Connections to Individual Nodes
    Manually Configuring the Network Topology
                                                 12-19
        Displaying the Network Topology 12-20
Configuring Interfaces in the Network Topology
                                               12-21
    Displaying Topology Information
About Embedded CiscoView 12-22
Installing and Configuring Embedded CiscoView
                                                12-22
    Accessing Embedded CiscoView
    Displaying Embedded CiscoView Information
                                                 12-25
```

INDEX

Contents



## **Preface**

This preface describes the audience, organization, and conventions for the *Cisco ONS 15530 Configuration Guide and Command Reference*, and provides information on how to obtain related documentation.

The information contained in this document pertains to the entire range of hardware components and software features supported on the Cisco ONS 15530 platform. As new hardware and Cisco IOS software releases are made available for the Cisco ONS 15530 platform, verification of compatibility becomes extremely important. To ensure that your hardware is supported by your release of Cisco IOS software, see the "New and Changed Information" section on page xv. Also refer to the "Hardware Supported" section of the latest release notes for the Cisco ONS 15530.

### **Audience**

This publication is intended for experienced network administrators who are responsible for configuring and maintaining the Cisco ONS 15530.

## **New and Changed Information**

This section describes the changes and additions to this guide for the releases of the Cisco IOS Release 12.1EV major release for the Cisco ONS 15530.

### New and Changed Information for Cisco IOS Release 12.1(12c)EV

The following table lists the changes and additions to this guide for Cisco IOS Release 12.1(12c)EV.

Feature	Description	Location
8-port Fibre Channel/Gigabit Ethernet aggregation card	The 8-port FC/GE aggregation card aggregates up to eight FC or GE data streams into up to four 2.5-Gbps signals.	"8-Port FC/GE Aggregation Cards" section on page 1-4 Chapter 5, "Configuring 8-Port FC/GE Aggregation Card Interfaces"
2.5-Gbps ITU trunk card	The 2.5-Gbps ITU trunk card converts an aggregated 2.5-Gbps signal to an ITU-compliant wavelength, or channel. The Cisco ONS 15530 supports two types of 2.5-Gbps ITU trunk cards, splitter and nonsplitter.	"2.5-Gbps ITU Trunk Cards" section on page 1-5 "Configuring 2.5-Gbps ITU Trunk Card Interfaces" section on page 7-1
Protection switch module	The protection switch module provides trunk fiber protection for Cisco ONS 15530 systems configured in point-to-point topologies.	"PSMs" section on page 1-7 Chapter 9, "Configuring PSM Interfaces"

### New and Changed Information for Cisco IOS Release 12.1(12c)EV1

The following table lists the changes and additions to this guide for Cisco IOS Release 12.1(12c)EV.

Feature	Description	Location
Automatic attenuation support.	The WB-VOA modules support automatic attenuation at a desired power	"Configuring Automatic Attenuation" section on page 8-6
	value.	

### New and Changed Information for Cisco IOS Release 12.1(12c)EV3

The following table lists the changes and additions to this guide for Cisco IOS Release 12.1(12c)EV3.

Feature	Description	Location
Variable rate SFP optics for the ESCON aggregation card	The ESCON aggregation card support a variable rate SFP as well as the fixed rate SFP.	"ESCON Aggregation Cards" section on page 1-3
Variable rate SFP optics for the 8-Port FC/GE aggregation card	The 8-port FC/GE aggregation card support a variable rate SFP as well as the fixed rate SFP.	"8-Port FC/GE Aggregation Cards" section on page 1-4

## **Organization**

This guide is organized as follows:

Chapter	Title	Description
Chapter 1	Product Overview	Provides an overview of the Cisco ONS 15530 features and functions.
Chapter 2	Before You Begin	Describes basic information about the Cisco ONS 15530 CLI interface, IOS mode and naming conventions.
Chapter 3	Initial Configuration	Describes the initial configuration of the Cisco ONS 15530.
Chapter 4	Configuring ESCON Aggregation Card Interfaces	Describes how to configure ESCON interfaces.
Chapter 5	Configuring 8-Port FC/GE Aggregation Card Interfaces	Describes how to configure 8-port FC/GE aggregation card interfaces.
Chapter 6	Configuring Transponder Line Card Interfaces	Describes how to configure transponder interfaces and patch connections.
Chapter 7	Configuring Trunk and Uplink Card Interfaces	Describes how to configure the trunk cards.
Chapter 8	Configuring VOA Module Interfaces	Describes how to configure PB-OE modules and WB-VOA modules for signal attenuation.
Chapter 9	Configuring PSM Interfaces	Describes how to configure protection switch module interfaces for trunk fiber protection.
Chapter 10	Configuring APS	Describes how to configure signal protection on Cisco ONS 15530 systems and networks.
Chapter 11	Configuring Multiple Shelf Nodes	Describes how to configure a network node with multiple Cisco ONS 15530 shelves supporting more than four channels with line card protection.
Chapter 12	Monitoring Your Network Topology	Describes how to monitor the operation of Cisco ONS 15530 networks.

### **Related Documentation**

This document provides detailed configuration examples for the Cisco ONS 15530; however, it does not provide complete extensive background information on DWDM (dense wavelength division multiplexing) technology or the architecture of the Cisco ONS 15530. For background information on DWDM technology, refer to the *Introduction to DWDM Technology* document.

You will also find useful information on the CLI (command-line interface) and basic shelf management in the Cisco IOS Configuration Fundamentals Configuration Guide and the Cisco IOS Configuration Fundamentals Command Reference publication.

Refer to the following documents for detailed design considerations, hardware installation, safety information, and troubleshooting information:

- Regulatory Compliance and Safety Information for the Cisco ONS 15500 Series
- Cisco ONS 15530 Planning Guide

- Cisco ONS 15530 Hardware Installation Guide
- Cisco ONS 15530 Optical Transport Turn-Up and Test Guide
- Cisco ONS 15530 Cleaning Procedures for Fiber Optic Connections
- Cisco ONS 15530 Command Reference
- Cisco ONS 15530 TL1 Command Command Reference
- Cisco ONS 15530 System Alarms and Error Messages
- Cisco ONS 15530 Troubleshooting Guide
- Network Management for the Cisco ONS 15530
- MIB Quick Reference for the Cisco ONS 15500 Series
- Cisco ONS 15530 Software Upgrade Guide

## **Document Conventions**

This document uses the following conventions:

Convention	Description
boldface font	Commands and keywords are in <b>boldface</b> .
italic font	Arguments for which you supply values are in italics.
[ ]	Elements in square brackets are optional.
	Alternative keywords are grouped in braces and separated by vertical bars.
[x   y   z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
screen font	Terminal sessions and information the system displays are in screen font.
boldface screen font	Information you must enter is in boldface screen font.
italic screen font	Arguments for which you supply values are in <i>italic screen</i> font.
<b>→</b>	This pointer highlights an important line of text in an example.
۸	The symbol ^ represents the key labeled Control—for example, the key combination ^D in a screen display means hold down the Control key while you press the D key.
< >	Nonprinting characters, such as passwords, are in angle brackets.

Notes use the following conventions:



Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the publication.

Cautions use the following conventions:



Means reader be careful. In this situation, you might do something that could result in equipment damage or loss of data.

## **Obtaining Documentation**

Cisco documentation and additional literature are available on Cisco.com. Cisco also provides several ways to obtain technical assistance and other technical resources. These sections explain how to obtain technical information from Cisco Systems.

#### Cisco.com

You can access the most current Cisco documentation on the World Wide Web at this URL:

http://www.cisco.com/univered/home/home.htm

You can access the Cisco website at this URL:

http://www.cisco.com

International Cisco websites can be accessed from this URL:

http://www.cisco.com/public/countries\_languages.shtml

#### **Ordering Documentation**

You can find instructions for ordering documentation at this URL:

http://www.cisco.com/univercd/cc/td/doc/es\_inpck/pdi.htm

You can order Cisco documentation in these ways:

• Registered Cisco.com users (Cisco direct customers) can order Cisco product documentation from the Ordering tool:

http://www.cisco.com/en/US/partner/ordering/index.shtml

 Nonregistered Cisco.com users can order documentation through a local account representative by calling Cisco Systems Corporate Headquarters (California, USA) at 408 526-7208 or, elsewhere in North America, by calling 800 553-NETS (6387).

#### **Documentation Feedback**

You can submit e-mail comments about technical documentation to bug-doc@cisco.com.

You can submit comments by using the response card (if present) behind the front cover of your document or by writing to the following address:

Cisco Systems

Attn: Customer Document Ordering

170 West Tasman Drive San Jose, CA 95134-9883

We appreciate your comments.

## **Obtaining Technical Assistance**

For all customers, partners, resellers, and distributors who hold valid Cisco service contracts, the Cisco Technical Assistance Center (TAC) provides 24-hour-a-day, award-winning technical support services, online and over the phone. Cisco.com features the Cisco TAC website as an online starting point for technical assistance. If you do not hold a valid Cisco service contract, please contact your reseller.

#### **Cisco TAC Website**

The Cisco TAC website provides online documents and tools for troubleshooting and resolving technical issues with Cisco products and technologies. The Cisco TAC website is available 24 hours a day, 365 days a year. The Cisco TAC website is located at this URL:

http://www.cisco.com/tac

Accessing all the tools on the Cisco TAC website requires a Cisco.com user ID and password. If you have a valid service contract but do not have a login ID or password, register at this URL:

http://tools.cisco.com/RPF/register/register.do

### **Opening a TAC Case**

Using the online TAC Case Open Tool is the fastest way to open P3 and P4 cases. (P3 and P4 cases are those in which your network is minimally impaired or for which you require product information.) After you describe your situation, the TAC Case Open Tool automatically recommends resources for an immediate solution. If your issue is not resolved using the recommended resources, your case will be assigned to a Cisco TAC engineer. The online TAC Case Open Tool is located at this URL:

http://www.cisco.com/tac/caseopen

For P1 or P2 cases (P1 and P2 cases are those in which your production network is down or severely degraded) or if you do not have Internet access, contact Cisco TAC by telephone. Cisco TAC engineers are assigned immediately to P1 and P2 cases to help keep your business operations running smoothly.

To open a case by telephone, use one of the following numbers:

Asia-Pacific: +61 2 8446 7411 (Australia: 1 800 805 227)

EMEA: +32 2 704 55 55 USA: 1 800 553-2447 For a complete listing of Cisco TAC contacts, go to this URL:

http://www.cisco.com/warp/public/687/Directory/DirTAC.shtml

### **TAC Case Priority Definitions**

To ensure that all cases are reported in a standard format, Cisco has established case priority definitions.

Priority 1 (P1)—Your network is "down" or there is a critical impact to your business operations. You and Cisco will commit all necessary resources around the clock to resolve the situation.

Priority 2 (P2)—Operation of an existing network is severely degraded, or significant aspects of your business operation are negatively affected by inadequate performance of Cisco products. You and Cisco will commit full-time resources during normal business hours to resolve the situation.

Priority 3 (P3)—Operational performance of your network is impaired, but most business operations remain functional. You and Cisco will commit resources during normal business hours to restore service to satisfactory levels.

Priority 4 (P4)—You require information or assistance with Cisco product capabilities, installation, or configuration. There is little or no effect on your business operations.

## **Obtaining Additional Publications and Information**

Information about Cisco products, technologies, and network solutions is available from various online and printed sources.

- Cisco Marketplace provides a variety of Cisco books, reference guides, and logo merchandise. Go to this URL to visit the company store:
  - http://www.cisco.com/go/marketplace/
- The Cisco *Product Catalog* describes the networking products offered by Cisco Systems, as well as ordering and customer support services. Access the Cisco Product Catalog at this URL:
  - http://cisco.com/univered/cc/td/doc/pcat/
- Cisco Press publishes a wide range of general networking, training and certification titles. Both new
  and experienced users will benefit from these publications. For current Cisco Press titles and other
  information, go to Cisco Press online at this URL:
  - http://www.ciscopress.com
- Packet magazine is the Cisco quarterly publication that provides the latest networking trends, technology breakthroughs, and Cisco products and solutions to help industry professionals get the most from their networking investment. Included are networking deployment and troubleshooting tips, configuration examples, customer case studies, tutorials and training, certification information, and links to numerous in-depth online resources. You can access Packet magazine at this URL:
  - http://www.cisco.com/packet
- *iQ Magazine* is the Cisco bimonthly publication that delivers the latest information about Internet business strategies for executives. You can access iQ Magazine at this URL:
  - http://www.cisco.com/go/iqmagazine

• *Internet Protocol Journal* is a quarterly journal published by Cisco Systems for engineering professionals involved in designing, developing, and operating public and private internets and intranets. You can access the Internet Protocol Journal at this URL:

http://www.cisco.com/ipj

• Training—Cisco offers world-class networking training. Current offerings in network training are listed at this URL:

http://www.cisco.com/en/US/learning/index.html



## **Product Overview**

The Cisco ONS 15530 is a highly modular and scalable optical switching and aggregation platform. With the Cisco ONS 15530, users can take advantage of the availability of dark fiber to build a common infrastructure that supports data, SAN (storage area network), and TDM (time-division multiplexing) traffic. For more information about DWDM technology and applications, refer to the *Introduction to DWDM Technology* publication and the *Cisco ONS 15530 Planning Guide*.

The Cisco ONS 15530 is designed to meet and exceed the most stringent ISP (Internet service provider) requirements for product availability and reliability. Its features include:

- · Redundant fan assemblies
- Redundant power (AC or DC)
- · Redundant CPU switch modules
- Interfaces that can be configured for redundancy using SONET 1+1 APS (Automatic Protection Switching)
- Line cards, power supplies, and fan assemblies that are hot-swappable without powering down the shelf

This chapter includes the following sections:

- Cisco ONS 15530 Hardware Features, page 1-1
- Cisco ONS 15530 Software Features, page 1-9

### **Cisco ONS 15530 Hardware Features**

This section describes the hardware features and components of the Cisco ONS 15530. See Figure 1-1.

#### **Chassis Overview**

The Cisco ONS 15530 is available in two configurations, NEBS and ETSI. Both have two vertically stacked half-height slots specifically for the OADM (optical add/drop multiplexers) modules, and 10 vertically oriented slots that hold the CPU switch modules, line cards, and transponder line cards. As you face the chassis, the leftmost slot (slot 0) holds two half height OADM modules. Slots 1 through 4 and slots 7 through 10 hold the line cards and transponder line cards. Slots 5 and 6 hold the CPU switch modules (see Figure 1-2). Power supplies are located on the right side of the chassis next to slot 10. Air inlet and fan tray are located beneath the slots. Cable management is located above and beneath the slots. The system has an

electrical backplane for system control. All optical connections are located on the front of the shelf. The Cisco ONS 15530 supports up to 60 ESCON (Enterprise Systems Connectivity) ports on a single shelf and up to 160 ESCON ports in a stacked shelf solution.

Figure 1-1 Cisco ONS 15530 Shelf

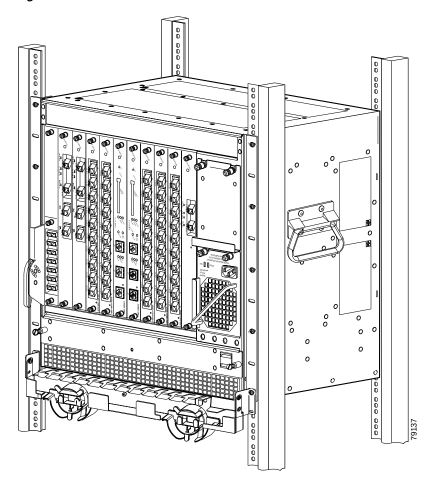
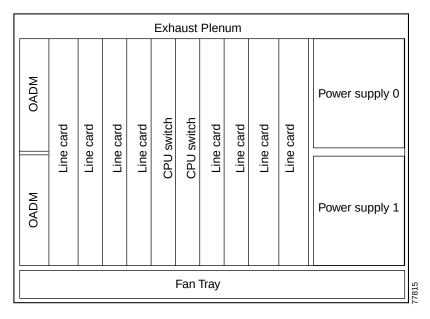


Figure 1-2 shows the shelf slot layout.

Figure 1-2 Cisco ONS 15530 Shelf Layout



#### **Component Summary**

The Cisco ONS 15530 supports the following hot-swappable modular hardware components:

- 10-port ESCON aggregation cards
- 2.5-Gbps ITU trunk cards
- 10-Gbps ITU trunk cards
- 10-Gbps uplink cards
- 8-port Fibre Channel/Gigabit Ethernet aggregation card
- Single-mode and multimode transponder line cards
- OADM (optical add/drop multiplexer) modules
- PSMs (protection switch modules)
- Carrier motherboards
- OSC (optical supervisory channel) modules
- PB-OE (per-band optical equalizer) modules
- WB-VOA (wide-band variable optical attenuator) modules
- CPU switch modules

#### **ESCON Aggregation Cards**

The ESCON aggregation card aggregates up to 10 client data streams into a single 2.5-Gbps signal. The card sends a signal through the switch fabric to a 2.5-Gbps ITU trunk card, 10-Gbps ITU trunk card, or a 10-Gbps uplink card.

Table 1-1 lists features for the SFP optics supported by the ESCON aggregation cards.

Table 1-1 ESCON Aggregation Card SFP Optics Features

Part Number	Description	Fiber Type	Wavelength	Connector Type
15500-XVRA-01A2	Fixed rate	MM 50/125 μm MM 62.5/125 μm	1310 nm	MT-RJ
15500-XVRA-10A1	Low-band variable rate 16 Mbps to 200 Mbps	MM 50/125 μm MM 62.5/125 μm	1310 nm	LC
15500-XVRA-10B1	Low-band variable rate 16 Mbps to 200 Mbps	SM 9/125 μm	1310 nm	LC



The Cisco IOS software only supports Cisco-certified SFP optics on the ESCON aggregation card.

For more information on power budget planning, refer to the *Cisco ONS 15530 Planning Guide*. For power budget specifications for individual components, refer to the *Cisco ONS 15530 Hardware Installation Guide*.

## 8-Port FC/GE Aggregation Cards

The 8-port FC/GE aggregation card aggregates up to eight FC or GE data streams into up to four 2.5-Gbps signals. The cards send a signal through the switch fabric to a 2.5-Gbps ITU trunk card, a 10-Gbps ITU trunk card, or a 10-Gbps uplink card.

Table 1-2 lists features for the SFP optics supported by the 8-port FC/GE aggregation cards.

Table 1-2 8-Port FC/GE Aggregation Card SFP Optics Features

Part Number	Protocol or Clock Rate Range Supported	Fiber Type	Wavelength	Connector Type
15500-XVRA-02C1	Gigabit Ethernet <sup>1</sup> , Fibre Channel (1 Gbps) <sup>2</sup> , FICON (1 Gbps)	MM 50/125 μm MM 62.5/125 μm	850 nm	LC
15500-XVRA-03B1	Gigabit Ethernet <sup>3</sup> , Fibre Channel (1 Gbps) <sup>4</sup> , FICON (1 Gbps)	SM 9/125 μm	1310 nm	LC
15500-XVRA-11B1	Mid-band variable rate 200 Mbps to 1.25 Gbps	SM 9/125 μm	1310 nm	LC
15500-XVRA-12B1	High-band variable rate 1.062 Gbps to 2.488 Gbps	SM 9/125 μm	1310 nm	LC

- 1. 1000BASE-SX
- 2. FC-0-100-M5-SN-S and FC-0-100-M6-SN-S standards
- 3. 1000BASE-LX
- 4. FC-0-100-SM-LC-S standard



The Cisco IOS software only supports Cisco-certified SFP optics on the 8-port FC/GE aggregation card.

For more information on power budget planning, refer to the *Cisco ONS 15530 Planning Guide*. For power budget specifications for individual components, refer to the *Cisco ONS 15530 Hardware Installation Guide*.

### 2.5-Gbps ITU Trunk Cards

The 2.5-Gbps ITU trunk card converts an aggregated 2.5-Gbps signal to an ITU-compliant wavelength, or channel. The Cisco ONS 15530 supports two types of 2.5-Gbps ITU trunk cards:

- Splitter—Sends the channels to two OADM modules.
- Nonsplitter—Sends the channel to only one OADM module.

The 2.5-Gbps ITU trunk card has a transmit (laser) power in the range of 5 to 10 dBm and a receive detector sensitivity range of -28 to -8 dBm.

For more information on power budget planning, refer to the *Cisco ONS 15530 Planning Guide*. For power budget specifications for individual components, refer to the *Cisco ONS 15530 Hardware Installation Guide*.

#### **10-Gbps ITU Trunk Cards**

The 10-Gbps ITU trunk card converts up to four aggregated signals to an ITU-compliant wavelength, or channel. The Cisco ONS 15530 supports two types of two types of 10-Gbps ITU trunk cards:

- Splitter—Sends the channels to two OADM modules.
- Nonsplitter—Sends the channel to only one OADM module.

The 10-Gbps ITU trunk card has an transmit (laser) power in the range of 1 to 5 dBm and a receive detector sensitivity range of -22 to -8 dBm.

For more information on power budget planning, refer to the *Cisco ONS 15530 Planning Guide*. For power budget specifications for individual components, refer to the *Cisco ONS 15530 Hardware Installation Guide*.

### **10-Gbps Uplink Cards**

The 10-Gbps uplink card converts up to four aggregated signals to a 10 Gbps 1310-nm signal that can be transmitted to another shelf, such as the Cisco ONS 15540 ESPx and the Cisco ONS 15540. The transmit power for the 10-Gbps uplink card is –8.2 to 0.5 dBm and the receive detector range is –14.4 to 0.5 dBm.

For more information on power budget planning, refer to the *Cisco ONS 15530 Planning Guide*. For power budget specifications for individual components, refer to the *Cisco ONS 15530 Hardware Installation Guide*.

#### **Transponder Line Cards**

The protocol-transparent and bit-rate transparent transponder line card converts a single client signal into an ITU wavelength, or channel. The Cisco ONS 15530 shelf holds up to four transponder line cards, one for each wavelength supported by the OADM modules.

The Cisco ONS 15530 supports four types of single client interface transponder line cards:

- SM (single-mode) nonsplitter
- SM splitter
- MM (multimode) nonsplitter
- MM splitter

Both types of SM transponder line cards accept SM client signals on the 1310-nm wavelength through an SC connector and support client signal clock rates ranging from 16 Mbps to 2.5 Gbps. Both types of MM transponder line cards accept SM and MM client signals on the 1310-nm wavelength through an SC connector and support client signal clock rates ranging from 16 Mbps to 622 Mbps.

The transponder line cards are hot pluggable, permitting in-service upgrades and replacement.

All client signals on the transponders are supported in 3R (reshape, retime, retransmit) mode, regardless of protocol encapsulation type. The following protocol encapsulation types are supported in 3R mode plus protocol monitoring:

- ESCON (200 Mbps) SM and MM
- Fibre Channel (1 Gbps) SM
- FICON (Fiber Connection) (1 Gbps) SM
- Gigabit Ethernet (1000 Mbps) SM
- SDH (Synchronous Digital Hierarchy) STM-1 SM and MM
- SDH STM-4 SM and MM
- SDH STM-16 SM
- SONET OC-3 SM and MM
- SONET OC-12 SM and MM
- SONET OC-48 SM
- ISC (InterSystem Channel) links compatibility mode

The following protocol encapsulation types are supported in 3R mode without protocol monitoring:

- Fast Ethernet SM
- FDDI SM
- Fibre Channel (2 Gbps) SM
- FICON (2 Gbps) SM
- ISC peer mode SM
- Sysplex CLO (control link oscillator) MM (8 Mbps)
- Sysplex ETR (external timer reference) MM (8 Mbps)

The client interfaces also support the OFC (open fiber control) safety protocol for Fibre Channel, ISC compatibility mode, and FICON. Client-side interfaces are protocol transparent and can accept signals at specific rates between 16 Mbps and 2.5 Gbps.

On the trunk side, the transponder line card has an output (laser) power in the range of 5 to 10 dBm and a receive detector sensitivity range of -22 to -8 dBm. For more information on power budget planning, refer to the *Cisco ONS 15530 Planning Guide*. For power budget specifications for individual components, refer to the *Cisco ONS 15530 Hardware Installation Guide*.

#### **OADM Modules**

The Cisco ONS 15530 supports one OADM module in an unprotected configuration or two OADM modules for a protected configuration. Each OADM module can multiplex and demultiplex a band of 4 channels. Channels not filtered by the OADM module are passed on to the next OADM module. In a protected configuration, both OADM modules support the same band of channels to provide fault tolerance.

#### **PSMs**

The PSM (protection switch module) provides trunk fiber protection for Cisco ONS 15530 systems configured in point-to-point topologies. The PSM sends the DWDM signal from the OADM to both the west and east directions. It receives both the west and east signals and selects one to send to the OADM module. When a trunk fiber cut occurs on the active path, the PSM switches the received signal to the standby path. Since the PSM occupies one of the OADM subslots in the shelf, it protects a maximum of four channels.

The PSM also has an optical monitor port for testing the west and east receive signals. This port samples one percent of these signals, which can be monitored with an optical power meter.

#### **Carrier Motherboards**

The carrier motherboard installs into a single shelf slot and accepts two half-size modules. The carrier motherboard supports the OSC modules and the VOA modules.

#### **OSC Modules**

The OSC cards support an optional out-of-band management channel for communicating between systems on the network. Using a 33rd wavelength (channel 0), the OSC allows control and management traffic to be carried without requiring a separate Ethernet connection to each node in the network. Up to two OSC modules can be installed in the carrier motherboard, one card for the west direction and one for the east direction.

The OSC always terminates on a neighboring node. By contrast, data channels may or may not be terminated on a given node, depending on whether the channels on the OADM modules are treated as either express (pass-through) or add/drop channels.

#### **VOA Modules**

The Cisco ONS 15530 supports VOA (variable optical attenuator) modules that work with EDFAs (erbium-doped fibre attenuators) to expand DWDM optical networks over greater distances. The VOA modules include PB-OE (per-band optical equalizer) modules and WB-VOA (wide-band variable optical attenuator) modules. These modules are installed in the carrier motherboard.

#### **PB-0E Modules**

The PB-OE modules select and attenuate one or two specific 4-channel bands. The Cisco ONS 15530 supports eight single band PBOE modules for bands A through H and four dual band PB-OE modules for bands AB, CD, EF, and GH.

#### **WB-VOA Modules**

The WB-VOA modules accept and attenuate an ITU signal regardless of the channels in the signal. This includes signals with a single channel, a band of channels, or multiple bands of channels. There are two types of WB-VOA modules: single and dual. The single WB-VOA module attenuates only one signal and the dual WB-VOA module attenuates up to two signals.

#### **CPU Switch Modules**

The Cisco ONS 15530 includes one CPU switch module with a switch fabric. There may be two CPU switch modules in a Cisco ONS 15530 shelf to provide a higher level of system availability. One of the CPU switch modules is the active one (sometimes called primary or master) and the other is the standby (sometimes called secondary, backup, or slave). The standby CPU switch module is present for increased reliability so that it can take over in case the active CPU switch module fails.

Each CPU switch module has a number of subsystems, including a processor, a switch fabric, a clock subsystem, an Ethernet switch for communication between processors and with the LRC (line card redundancy controller) on the OADM modules and line cards, and an SRC (switchcard redundancy controller). The active processor controls the system. All LRCs in the system use the system clock and synchronization signals from the active CPU switch module. Interfaces on the CPU switch modules permit access by 10/100 Ethernet, console terminal, or modem connections.

The key features of the Cisco ONS 15530 CPU switch module are:

- 32 by 32 port non-blocking crosspoint switch fabric with up to 3.125 Gbps per port
- RM7000 64-bit RISC processor with internal cache
- Galileo GT96100 support chip
- Flash SIMM in a socket for up to 32 MB with a default of 16 MB
- Bootflash PROM for up to 512KB
- NVRAM for up to 512KB with time of day clock
- Console and auxiliary serial port with RS-232C interface
- 10/100 MB NME (network management Ethernet) port
- CompactFlash card slot
- System clocking source
- Support for two CPU switch modules
- Operates from 12 V DC from the backplane with on-card generation of 5, 3.3, 2.5 and 1.8 V DC
- Environmental and system monitoring and control
- 9-port Fast Ethernet Switch for communication to line cards
- SRC (switch redundancy controller) for communicating with line cards

#### **Switch Fabric**

The switch fabric, which is integrated onto the CPU switch module, is a 36 by 37 crosspoint, nonblocking switch with only 32 by 32 ports used. Each port carries 3.125 Gbps.

The switch fabric has a built-in protection switch that offers less than 10 ms switching time as a standard feature. This allows uniform performance over a wide wavelength range. The built-in optical power output measurement system has a wide dynamic range of -20 dBm to 20 dBm. In addition it offers fast connection setups coupled with lower level adjustment to enable fast network configuration changes.

### Cisco ONS 15530 Software Features

The Cisco ONS 15530 offers the following software functionality:

- Cisco IOS software on the CPU switch module.
- Autoconfiguration at system boot.
- Autodiscovery of network neighbors.
- Power-on diagnostics.
- · Online diagnostics.
- CPU switch module redundancy provided by arbitration of processor status and switchover in case
  of failure without loss of connections.
- Autosynchronization of startup and running configurations between redundant CPU switch modules.
- Support for in-service software upgrades.
- Support for per-channel APS (Automatic Protection Switching) in point-to-point, ring, and mesh topologies using redundant subsystems that monitor link integrity and signal quality.
- Trunk fiber based DWDM signal protection using APS in point-to-point topologies.
- Unidirectional and bidirectional 1+1 path switching.
- System configuration and management through the CLI (command-line interface), accessible through an Ethernet connection or the console terminal.
- Optical power monitoring on the signal from the trunk, digital monitoring on both client and trunk interfaces, and per-channel in-service and out-of-service loopback (client and trunk sides).
- Optional out-of-band management of other Cisco ONS 15530 systems on the network through the OSC (optical supervisory channel).
- In-band management of other Cisco ONS 15530 systems using the in-band message channel.
- Support for network management systems that use SNMP. Its capabilities include configuration management, fault isolation, topology discovery, and path trace.

### **Network Management Systems**

The Cisco ONS 15530 is supported by the following network management systems:

- CiscoView
- CTM (Cisco Transport Manager)

For Embedded CiscoView configuration information, see the "Installing and Configuring Embedded CiscoView" section on page 12-22.

For more information on the network management systems that support the Cisco ONS 15530, refer to the *Network Management for the Cisco ONS 15530* document.

## **Optical Supervisory Channel**

The Cisco ONS 15530 supports an optional out-of-band management channel for communicating between systems on the network. Using a 33rd wavelength (channel 0), the OSC allows control and management traffic to be carried without a separate Ethernet connection to each Cisco ONS 15530 in the network. The OSC always terminates on a neighboring node. By contrast, data channels may or may not be terminated on a given node, depending on whether the channels on the OADM modules are treated as either express (pass-through) or add/drop channels.

The OSC carries the following types of information:

- CDP (Cisco Discovery Protocol) packets—Used to discover neighboring devices
- IP packets—Used for SNMP and Telnet sessions between nodes
- OSCP (OSC Protocol) packets—Used to determine whether the OSC link is up using a Hello protocol
- APS protocol packets—Used for controlling signal path switching



When the OSC is not present, Cisco ONS 15530 systems can be managed individually by separate Ethernet connections.

The OSC is supported by separate modules and motherboards. The OSC is a full duplex channel that can use a single ring for transmit and receive.

For more information on the OSC and managing Cisco ONS 15530 networks, see Chapter 12, "Monitoring Your Network Topology."

#### **In-Band Message Channel**

The in-band message channel establishes a method for providing OAM&P (operations, administration, management, and provisioning) functions in Ethernet packet-based optical networks without a SONET layer or SDH layer. In addition, the in-band message channel enables statistical multiplexing of multiple logical lower-speed signals, such as ESCON signals, within a single optical data channel. The in-band message channel terminates with the data channel, not at each node as does the OSC, thus providing management on a per wavelength basis.

#### **Online Diagnostics**

The Cisco ONS 15530 provides the following types of online diagnostic tests:

- Background tests checking system component status and access
- OIR (online insertion and removal) tests for motherboards, cards, and standby processors

## **Network Topologies**

The Cisco ONS 15530 supports the following types of topologies:

- Point-to-point
- · Hubbed ring
- · Meshed ring

For more information on network topologies, refer to the *Introduction to DWDM Technology* publication and the *Cisco ONS 15540 Planning Guide*.

# **Standards Compliance**

For information on standards compliance for the Cisco ONS 15530, refer to the *Regulatory Compliance* and Safety Information for the Cisco ONS 15500 Series publication.

Standards Compliance

## **Before You Begin**

This chapter provides basic information about the Cisco ONS 15530. This chapter includes the following topics:

- About the CLI, page 2-1
- About Cisco IOS Command Modes, page 2-1
- Interface Naming Conventions, page 2-4
- Configuration Overview, page 2-20



To ensure the installed Cisco IOS software supports your hardware and provides the software features you wish to use, see the "New and Changed Information" section on page xv. Also refer to the "Hardware Supported" section and "Feature Set" section of the latest release notes for the Cisco ONS 15530.

#### **About the CLI**

You can configure the Cisco ONS 15530 from the CLI (command-line interface) that runs on the system console or terminal, or by using remote access.

To use the CLI, your terminal must be connected to the Cisco ONS 15530 through the console port or one of the TTY lines. By default, the terminal is configured to a basic configuration, which should work for most terminal sessions.

#### **About Cisco IOS Command Modes**

The Cisco IOS user interface is divided into many different modes. The commands available to you depend on which mode you are currently in. To get a list of the commands available in a given mode, type a question mark (?) at the system prompt.

When you start a session on the system, you begin in user mode, also called EXEC mode. Only a limited subset of the commands are available in EXEC mode. To have access to all commands, you must enter privileged EXEC mode. Normally, you must type in a password to access privileged EXEC mode. From privileged mode, you can type in any EXEC command or access global configuration mode. Most of the EXEC commands are one-time commands, such as **show** commands, which show the current configuration status, and **clear** commands, which clear counters or interfaces. The EXEC commands are not saved across system reboots or across processor switchovers.

You can monitor and control the standby processor with commands entered on the active processor. A subset of EXEC and privileged EXEC commands are available through the standby processor console.



You can easily determine if you are accessing the active or the standby processor: The standby processor has "sby-" prefixed to the command prompt.

The configuration modes allow you to make changes to the running configuration. If you later save the configuration, these commands are stored across system reboots. You must start at global configuration mode. From global configuration mode, you can enter interface configuration mode, subinterface configuration mode, and a variety submodes.

ROM (Read-only memory) monitor mode is a separate mode used when the system cannot boot properly. For example, your system or access server might enter ROM monitor mode if it does not find a valid system image when it is booting, or if its configuration file is corrupted at startup.

Table 2-1 lists and describes the most commonly used modes, how to enter the modes, and the resulting system prompts. The system prompt helps you identify which mode you are in and, therefore, which commands are available to you.

Table 2-1 Frequently Used IOS Command Modes

Mode	Description of Use	How to Access	Prompt
User EXEC	To connect to remote devices, change terminal settings on a temporary basis, perform basic tests, and display system information.	Log in.	Switch>
Privileged EXEC (Enable)	To set operating parameters. The privileged command set includes the commands in user EXEC mode, as well as the <b>configure</b> command. Use this command to access the other command modes.	From the user EXEC mode, enter the <b>enable</b> command and the enable password.	Switch#
Global configuration	To configure features that affect the system as a whole.	From the privileged EXEC mode, enter the <b>configure terminal</b> command.	Switch(config)#
Interface configuration	To enable features for a particular interface. Interface commands enable or modify the operation of a port.	From global configuration mode, enter the <b>interface</b> type location command.  For example, enter <b>interface fastethernet 0</b>	Switch(config-if)#
Line configuration	To configure the console port or VTY line from the directly connected console or the virtual terminal used with Telnet.	From global configuration mode, enter the <b>line console 0</b> command to configure the console port, or the <b>line vty</b> <i>line-number</i> command to configure a VTY line.	Switch(config-line)#

Table 2-1 Frequently Used IOS Command Modes (continued)

Mode	Description of Use	How to Access	Prompt
Redundancy configuration	To configure system redundancy.	From global configuration mode, enter the <b>redundancy</b> command.	Switch(config-red)#
APS <sup>1</sup> configuration	To configure APS redundancy features.	From redundancy configuration mode, enter the associate group command.	Switch(config-aps)#
Threshold list configuration	To configure alarm threshold list attributes and thresholds.	From the global configuration mode, enter the <b>threshold-list</b> command.	Switch(config-t-list)#
Threshold configuration	To configure alarm threshold attributes.	From threshold list configuration mode, enter the <b>threshold</b> command.	Switch(config-threshold)#

<sup>1.</sup> Automatic Protection Switching

The Cisco IOS command interpreter, called the EXEC, interprets and executes the commands you enter. You can abbreviate commands and keywords by entering just enough characters to make the command unique from other commands. For example, you can abbreviate the **show** command to **sh** and the **configure terminal** command to **config t**.

When you type **exit**, the CLI backs out one command mode level. In general, typing **exit** returns you to global configuration mode. To exit configuration mode completely and return to privileged EXEC mode, press **Ctrl-Z** or **end**.

## **Listing Cisco IOS Commands and Syntax**

In any command mode, you can get a list of available commands by entering a question mark (?).

```
Switch> ?
```

To obtain a list of commands that begin with a particular character sequence, type in those characters followed immediately by the question mark (?). Do not include a space. This form of help is called word help, because it lists the words for you.

```
Switch# c?
calendar cd clear clock configure
connect copy
```

To list keywords or arguments, enter a question mark in place of a keyword or argument. Include a space before the question mark. This form of help is called command syntax help, because it reminds you which keywords or arguments are applicable based on the command, keywords, and arguments you have already entered.

To redisplay a command you previously entered, press the Up-arrow key. You can continue to press the Up-arrow key to see more previously issued commands.



If you are having trouble entering a command, check the system prompt and enter the question mark (?) for a list of available commands. You might be in the wrong command mode or using incorrect syntax.

You can press **Ctrl-Z** or **end** in any mode to immediately return to privileged EXEC (enable) mode, instead of entering **exit**, which returns you to the previous mode.

## **Interface Naming Conventions**

This section describes the interfaces and the interface naming conventions for each type of card supported by the Cisco ONS 15530.

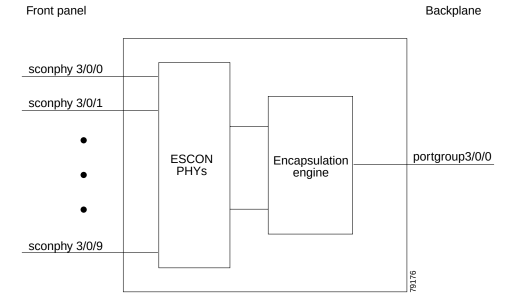
#### **ESCON Aggregation Card Interfaces**

The ESCON aggregation card has two types of interfaces:

- Esconphy interfaces
- Portgroup interfaces

Figure 2-1 shows the interfaces for the ESCON aggregation card.

Figure 2-1 ESCON Aggregation Card Interfaces



### **Esconphy Interfaces**

The esconphy interfaces are located on the front panel of the ESCON aggregation cards. Each ESCON aggregation card has 10 esconphy interfaces. The ESCON aggregation card aggregates the signals from the esconphy interfaces into a single 2.5-Gbps signal and sends it to the portgroup interface on the backplane side of the card. The esconphy is an uncolored interface that carries ESCON physical layer signals. This interface does not terminate layer 2 or layer 3 protocol operations.

The naming convention for the esconphy interfaces on the ESCON aggregation card is as follows:

esconphy slot/subcard/port

## **Portgroup Interfaces**

This logical interface represents the aggregation of multiple packet streams from the client side esconphy interfaces. The result is a 2.5-Gbps aggregate packet stream. The portgroup interface connects the interfaces on the front panel to the switch fabrics. A logical interface representing the aggregation of up to 10 ESCON client signals.

The naming convention for the portgroup interfaces is as follows:

portgroup slot/subcard/port

Each ESCON aggregation card has only one portgroup interface.

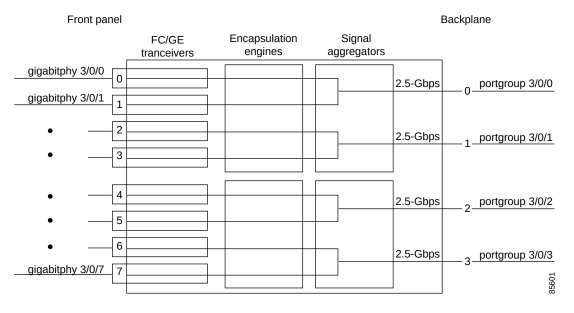
# 8-Port FC/GE Aggregation Card Interfaces

The 8-port FC/GE aggregation card has two types of interfaces:

- Gigabitphy interfaces
- · Portgroup interfaces

Figure 2-2 shows the interfaces for the 8-port FC/GE aggregation card.

Figure 2-2 8-Port FC/GE Aggregation Card Interfaces



### **Gigabitphy Interfaces**

The gigabitphy interfaces are located on the front panel of the 8-port FC/GE aggregation cards. Each 8-port FC/GE aggregation card uses eight individually programmable SFPs for the gigabitphy interfaces. The 8-port FC/GE aggregation card aggregates the signals from adjoining pairs of gigabitphy interfaces (0 and 1, 2 and 3, 4 and 5, and 6 and 7, see Figure 2-2) into a four 2.5-Gbps signals and sends them to the portgroup interfaces on the backplane side of the card.

The naming convention for the gigabitphy interfaces on the 8-port FC/GE aggregation card is as follows:

gigabitphy slot/subcard/port

## **Portgroup Interfaces**

This logical interface represents the aggregation of multiple packet streams from the client side gigabit interfaces. The result is a a 2.5-Gbps aggregate packet stream. The portgroup interface connects the interfaces on the front panel to the switch fabrics. A logical interface representing the aggregation of up to two FC or GE client signals.

The naming convention for the portgroup interfaces is as follows:

portgroup slot/subcard/port

Each 8-port FC/GE aggregation card has four portgroup interfaces.

# 2.5-Gbps ITU Trunk Card Interfaces

The 2.5-Gbps ITU trunk cards have four types of interfaces:

- Ethernetdcc interfaces
- · Wavethernetphy interfaces
- Wavepatch interfaces

Figure 2-3 shows the interfaces for the splitter 2.5-Gbps ITU trunk card. Figure 2-4 shows the interfaces for the nonsplitter 2.5-Gbps ITU trunk card.

Figure 2-3 Splitter 2.5-Gbps ITU Trunk Card Interfaces

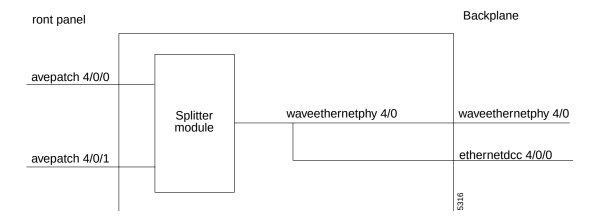
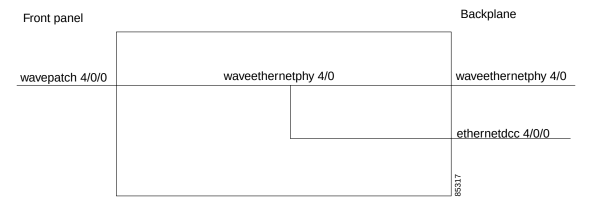


Figure 2-4 Nonsplitter 2.5-Gbps ITU Trunk Card Interfaces



#### **Ethernetdcc Interfaces**

The ethernetdcc interfaces provide the communication path for the in-band message channel OAM messages between the 2.5-Gbps ITU trunk card and the CPU switch modules. The ethernetdcc interface connects the switch fabrics to the waveethernetphy interface.

The naming convention for ethernetdcc interfaces is as follows:

ethernetdcc slot/subcard/port

Each card has one ethernetdcc interface.

## **Waveethernetphy Interfaces**

The waveethernetphy interface corresponds to the laser on the 2.5-Gbps ITU trunk cards. The waveethernetphy interface connects to the wavepatch interface on the front panel. The waveethernetphy interface ITU signal carries a 2.5-Gbps physical layer signal. It does not terminate layer 2 or layer 3 protocol operations.

The naming convention for the waveethernetphy interfaces is as follows:

waveethernetphy slot/subcard

Each 2.5-Gbps ITU trunk card has one waveethernetphy interface.

## **Wavepatch Interfaces**

The wavepatch interface is on the front panel of the 2.5-Gbps ITU trunk card. The waveethernetphy interface connects to the wavepatch interface on the backplane side. The mux/demux filter interface connects to the wavepatch interface on the front panel side.

A splitter 2.5-Gbps ITU trunk card has two wavepatch interfaces. A nonsplitter 2.5-Gbps ITU trunk card has only one wavepatch interface.

The wavepatch interface operational state reflects the operational state of the corresponding waveethernetphy interface. If the waveethernetphy interface is operationally down, the corresponding wavepatch interface is operationally down. Conversely, if the waveethernetphy interface is operationally up, then the wavepatch interface is up. However, the administrative states of the waveethernetphy and wavepatch interfaces are independently tracked.

The naming convention for wavepatch interface is as follows:

wavepatch slot/subcard/port

# **10-Gbps ITU Trunk Card Interfaces**

The 10-Gbps ITU trunk cards have four types of interfaces:

- Ethernetdcc interfaces
- Wavethernetphy interfaces
- Wavethernetphy subinterfaces
- · Wavepatch interfaces

Figure 2-5 shows the interfaces for the splitter 10-Gbps ITU trunk card. Figure 2-6 shows the interfaces for the nonsplitter 10-Gbps ITU trunk card.

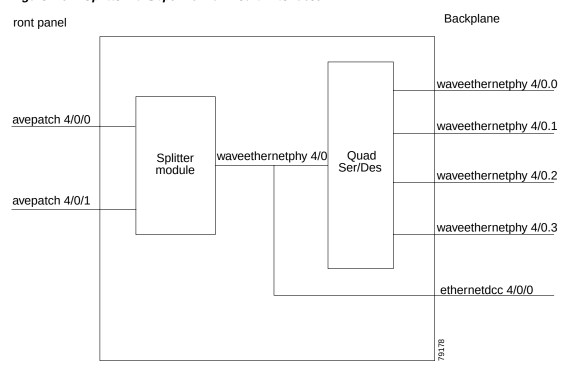


Figure 2-5 Splitter 10-Gbps ITU Trunk Card Interfaces

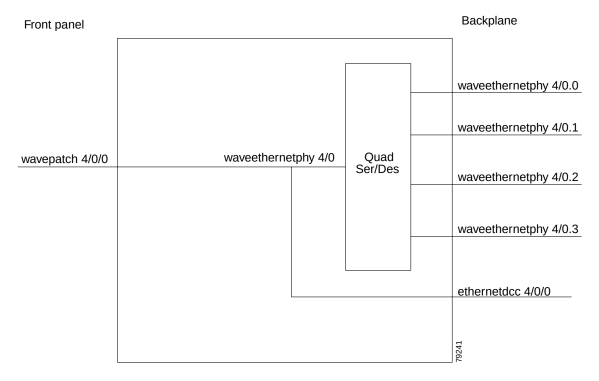


Figure 2-6 Nonsplitter 10-Gbps ITU Trunk Card Interfaces

### **Ethernetdcc Interfaces**

The ethernetdcc interfaces provide the communication path for the in-band message channel OAM messages between the 10-Gbps ITU trunk card and the CPU switch modules. The ethernetdcc interface connects the switch fabrics to the waveethernetphy interface.

The naming convention for ethernetdcc interfaces is as follows:

ethernetdcc slot/subcard/port

Each card has one ethernetdcc interface.

## **Waveethernetphy Interfaces**

The waveethernetphy interfaces correspond to the laser on the 10-Gbps ITU trunk cards. The waveethernetphy interface connects the four waveethernetphy subinterfaces on the backplane side of the 10-Gbps ITU trunk card to the wavepatch interface on the front panel. The waveethernetphy interface ITU signal carries up to four 2.5-Gbps physical layer signals. It does not terminate layer 2 or layer 3 protocol operations.

The naming convention for the waveethernetphy interfaces is as follows:

waveethernetphy slot/subcard

Each 10-Gbps ITU trunk card has one waveethernetphy interface.

### **Waveethernetphy Subinterfaces**

The waveethernetphy subinterfaces are located on the backplane side of the 10-Gbps ITU trunk cards. The waveethernetphy interface connects the switch fabric to the waveethernetphy interface. Each waveethernetphy subinterface can handle 2.5 Gbps of data traffic.

The naming convention for the waveethernetphy subinterfaces is as follows:

waveethernetphy slot/subcard.subinterface

Each 10-Gbps ITU trunk card has four waveethernetphy subinterfaces.

### **Wavepatch Interfaces**

The wavepatch interfaces are on the front panel of the 10-Gbps ITU trunk card. The waveethernetphy interfaces connect to the wavepatch interfaces on the backplane side. The mux/demux filter interfaces connect to the wavepatch interface on the front panel side.

A splitter10-Gbps ITU trunk card has two wavepatch interfaces. An nonsplitter10-Gbps ITU trunk card has only one wavepatch interface.

The wavepatch interface operational state reflects the operational state of the corresponding waveethernetphy interface. If the waveethernetphy interfaces are operationally down, the corresponding wavepatch interfaces are operationally down. Conversely, if the waveethernetphy interfaces are operationally up, then the wavepatch interfaces are up. However, the administrative states of the waveethernetphy and wavepatch interfaces are independently tracked.

The naming convention for wavepatch interfaces is as follows:

wavepatch slot/subcard/port

# **10-Gbps Uplink Card Interfaces**

The 10-Gbps uplink cards have three types of interfaces:

- Ethernetdcc interfaces
- Tengigethernetphy interfaces
- Tengigethernetphy subinterfaces

Figure 2-7 shows the interfaces for the 10-Gbps uplink card.

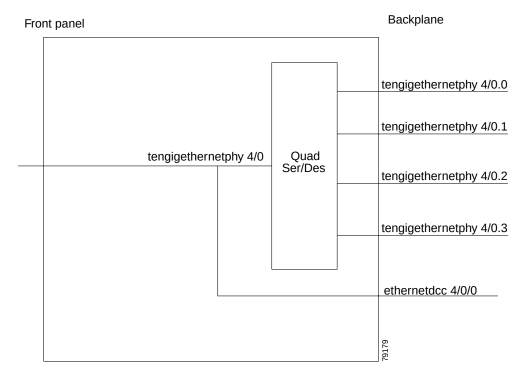


Figure 2-7 10-Gbps Uplink Card Interfaces

### **Ethernetdcc Interfaces**

The in-band message channel OAM messages for inband management are sent and received by the CPU switch module through the ethernetdcc interfaces. The ethernetdcc interface connects to the switch fabrics on the backplane side and the waveethernetphy interface on the front panel side.

The naming convention for ethernetdcc interfaces is as follows:

ethernetdcc slot/subcard/port

Each 10-Gbps uplink card has one ethernetdcc interface.

## **Tengigethernetphy Interfaces**

The tengigethernetphy interfaces correspond to the laser on the 10-Gbps uplink cards. The tengigethernetphy interface connects to the tengigethernetphy subinterface on the backplane side of the 10-Gbps uplink card and to the wavepatch interface on the front panel side. This is an uncolored interface that carries 10-Gigabit Ethernet. This interface does not terminate Layer 2 or Layer 3 protocol operations.

The naming convention for the tengigethernetphy interfaces is as follows:

tengigethernetphy slot/subcard

Each 10-Gbps uplink card has one tengigethernetphy interface.

## **Tengigethernetphy Subinterfaces**

The tengigethernetphy interfaces are the backplane interfaces on the 10-Gbps uplink cards. The tengigethernetphy interface connects to the switch fabric.

The naming convention for the tengigethernetphy subinterfaces is as follows:

tengigethernetphy slot/subcard.subinterface

Each 10-Gbps uplink card has four tengigethernetphy subinterfaces.

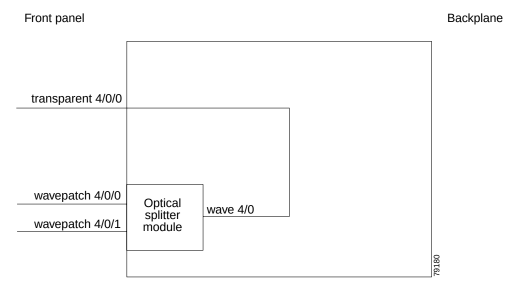
# **Transponder Line Card Interfaces**

The transponder line cards have three types of interfaces:

- Transparent interfaces
- · Wave interfaces
- Wavepatch interfaces

Figure 2-5 shows the interfaces for the transponder line card.

Figure 2-8 Transponder Line Card Interfaces



## **Transparent Interfaces**

The transparent interfaces are located on the front panel of the transponder line cards. The interface does not terminate the protocol, hence the term *transparent*. Also, transparent applies to transparency with regard to networking protocols. The transparent interface connects to the wave interface on the backplane side of the transponder line card.

The naming convention for the transparent interfaces is as follows:

transparent slot/subcard/port

Each transponder line card has one transparent interface.

#### **Wave Interfaces**

The wave interface corresponds to the laser on the transponder line card that generates the channel. The wave interface electrically connects to the transparent interface on the front panel and optically connects to two wavepatch interfaces on a splitter card, or to one wavepatch interface on a nonsplitter card, on the ITU side.

The naming convention for wave interfaces is as follows:

wave slot/subcard

Each transponder line card has one wave interface.

## **Wavepatch Interfaces**

The wavepatch interface is the interface on the front panel that connects to the filter interfaces on the OADM modules. The wave interfaces on the backplane side of the transponder line cards connect to the wavepatch interfaces.

Splitter transponder line cards have two wavepatch interfaces. Nonsplitter transponder line cards have only one wavepatch interface.

The wavepatch interface operational state reflects the operational state of the corresponding wave interface. If the wave interfaces are operationally down, the corresponding wavepatch interfaces are operationally down. Conversely, if the wave interfaces are operationally up, then the wavepatch interfaces are up. However, the administrative states of the wave and wavepatch interfaces are independently tracked.

The naming convention for wavepatch interfaces is as follows:

wavepatch slot/subcard/port

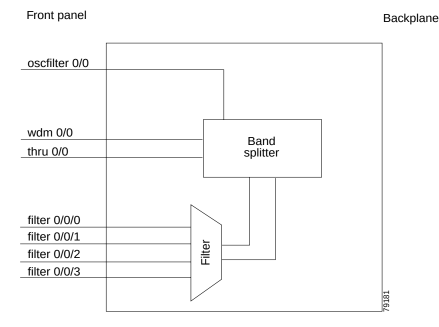
## **OADM Module Interfaces**

The OADM modules can have four types of interfaces:

- Filter interfaces
- · Oscfilter interfaces
- · Wdm interfaces
- Thru interfaces

Figure 2-9 shows the interfaces for the OADM module.

Figure 2-9 OADM Module Interfaces



#### **Filter Interfaces**

The filter interface connects to a wavepatch interface on either a transponder line card, a 2.5-Gbps ITU trunk card, or a 10-Gbps ITU trunk card. Each filter interface corresponds to an individual wavelength filter. The filter interface connects a wavepatch interface to a wdm interface on the same OADM module.

The naming convention for filter interfaces is as follows:

filter slot/subcard/port

Each OADM module has four filter interfaces.

### **Oscfilter Interfaces**

The OADM modules can support an optional OSC with an oscfilter interface. This interface connects to the wave interface on an OSC card.

The naming convention for the OSC interface on an OADM module is as follows:

oscfilter slot/subcard

#### **Wdm Interfaces**

The wdm interface is the interface on the OADM module that receives the DWDM signal containing wavelengths to be dropped, or transmits the DWDM signal with added wavelengths. It represent the pairs of fibers (Tx and Rx) on the front panel of an OADM module. The wdm interface connects either to a wdm interface on another network node, or to a thru interface on an OADM module on a different chassis in the same network node.

The naming convention for wdm interfaces is as follows:

wdm slot/subcard

### Thru Interfaces

The thru interface is the interface on the OADM module that sends the DWDM signal to, or receives it from, another OADM module without altering it. It represents the pairs of fibers (Tx and Rx) on the front panel of an OADM module. The thru interface connects to the thru interface on the OADM module in the other subslot on the same chassis, or to a wdm interface on an OADM module on another chassis in the same network node.

The naming convention for thru interfaces is as follows:

thru slot/subcard

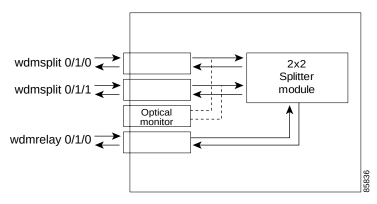
## **PSM** Interfaces

The PSM (protection switch module) provides trunk fiber protection on the Cisco ONS 15530. The PSM has two types of interfaces:

- · Wdmrelay interfaces
- Wdmsplit interfaces

Figure 2-10 shows the interfaces for the PSM.

Figure 2-10 PSM Interfaces



## **Wdmrelay Interfaces**

The wdmrelay interface is a passive interface that represents a pair of fibers and connects the PSM to the wdm interface on the OADM module.

The naming convention for wdmrelay interfaces is as follows:

wdmrelay slot/subcard/port

## **Wdmsplit Interfaces**

The wdmsplit interface represents a pair of fibers and connects the trunk fiber. The PSM has two wdmsplit interfaces, one for the west direction and one for the east.

The naming convention for wdmsplit interfaces is as follows:

wdmsplit slot/subcard/port

The west interface is wdmsplit slot/subcard/0 and the east interface is wdmsplit slot/subcard/1.

## **OSC Card Interfaces**

The optional OSC provides out-of-band management communications among the Cisco ONS 15530 systems in a network. The OSC is separate from the 32 data channels. The OSC card has one interface, the wave interface.

### **Wave Interfaces**

The wave interface corresponds to the laser on the OSC card that generates the channel. The shelf can have up to two OSCs in the OSC motherboard, one per OADM module.

The naming convention for the OSC interface on an OADM module is as follows:

wave slot/subcard

## **CPU Switch Module Interfaces**

The CPU switch modules have two types of interfaces:

- NME (network management Ethernet) interfaces
- Auxiliary port interfaces

### **NME** Interfaces

Each CPU switch module has a Fast Ethernet interface, called an NME, for network management purposes. The NME interface on the active CPU switch module is named fastethernet 0 and the NME interface on the standby CPU switch module is named as fastethernet-sby 0.

Each NME interface has a unique MAC address. Also, you must configure each NME interface with a unique IP address. After a processor switchover, when the standby CPU switch module takes over as active, the IP and MAC addresses of the standby CPU switch module are reinitialized to those of the active CPU switch module.



Network management system sessions and Telnet sessions are allowed on the NME interface on the active CPU switch module (fastethernet 0) but not allowed on the NME interface on the standby CPU switch module (fastethernet-sby 0).

## **Auxiliary Port Interfaces**

Each CPU switch module has an auxiliary port interface. You can use this interface for modem connections. This interface is named aux 0. The DUART provides two UART channels, both of which connects to an RJ-45 connector on the front panel as the console and auxiliary ports. Typically, the console port connects to a console for configuring, controlling, or debugging the CPU switch module.

## **WB-VOA Card Interfaces**

WB-VOA (wide-band variable optical attenuator) modules have two types of interfaces:

- Voain interfaces
- Voaout interfaces

Figure 2-11 shows the interfaces for the single WB-VOA module.

Figure 2-11 Single WB-VOA Module Interfaces

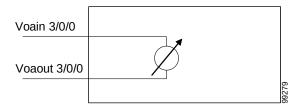
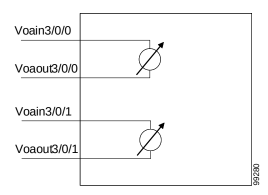


Figure 2-12 shows the interfaces for the dual WB-VOA module.

Figure 2-12 Dual WB-VOA Module Interfaces



### Voain Interfaces

The voain interface is the input interface on a WB-VOA module. It accepts the signal to be attenuated. The naming convention for the voain interface on a VOA card is as follows:

voain slot/subcard/port

### **Voaout Interfaces**

The voaout interface is the output interface on a WB-VOA module. It transmits the attenuated signal.

The naming convention for the voaout interface on a VOA module is as follows:

voaout slot/subcard/port

# **PB-0E Module Interfaces**

PB-OE (per-band optical equalizer) modules have four types of interfaces:

- Voafilterin interfaces and subinterfaces
- Voafilterout interfaces
- Voabypassin interfaces
- Voabypassout interfaces

Figure 2-11 shows the interfaces for the single PB-OE module.

Figure 2-13 Single PB-OE Module Interfaces

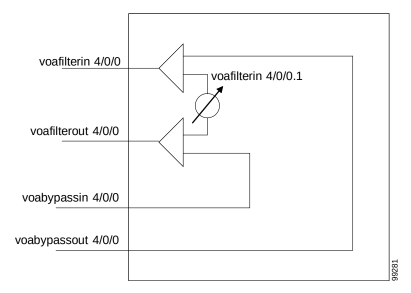
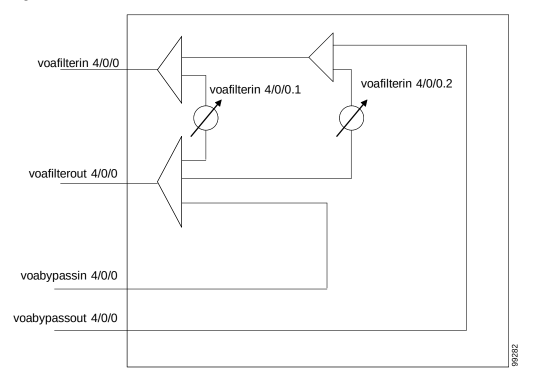


Figure 2-12 shows the interfaces for the dual PB-OE module.

Figure 2-14 Dual PB-OE Module Interfaces



### **Voafilterin Interfaces**

The voafilterin interface identifies the physical port on the PB-OE that accepts the incoming DWDM signal for power equalization.

The naming convention for the voafilterin interface on a PB-OE module is as follows:

voafilterin slot/subcard/port

### **Voafilterin Subinterfaces**

The voafilterin subinterface identifies the attenuator within the PB-OE module.

The naming convention for the voafilterin interface on a PB-OE module is as follows:

voafilterin slot/subcard/port.subinterface

Single band PB-OE modules have one voafilterin subinterface. Dual band PB-OE modules have two voafilterin subinterfaces.

### **Voafilterout Interfaces**

The voafilterout interface sends the DWDM signal to the EDFA (erbium-doped fiber amplifier) or the next node in the network topology.

The naming convention for the voafilterout interface on a PB-OE module is as follows:

voafilterout slot/subcard/port

### **Voabypassout Interfaces**

The voabypassout interface carries that portion of the signal not attenuated by the PB-OE module. This interface connects to another VOA module input interface (either a voain interface or a voafilterin interface) where the signal is further attenuated.

The naming convention for the voabypassout interface on a PB-OE module is as follows:

voabypassout slot/subcard/port

### **Voabypassin Interfaces**

The voabypassin interface carries that portion of the signal attenuated on other modules. This interface connects to another VOA module output interface (either a voaout interface or a voafilterout interface) where the signal was attenuated.

The naming convention for the voabypassin interface on a PB-OE module is as follows:

voabypassin slot/subcard/port

# **Configuration Overview**

To configure your Cisco ONS 15530 systems and network, perform the following steps:

**Step 1** Select line cards and modules to meet your requirements.

For detailed information about the hardware components, refer to the *Cisco ONS 15530 Hardware Installation Guide*. For detailed information on system planning, refer to the *Cisco ONS 15530 Planning Guide*.

- **Step 2** Insert the cards, motherboards, and CPU switch modules into the chassis.
  - For detailed information on hardware configuration rules, refer to the Cisco ONS 15530 Planning Guide.
- **Step 3** Configure the NME ports on the active CPU switch module and on the standby CPU switch module, if present.
  - For detailed information on configuring the NME port, see Chapter 3, "Initial Configuration."
- Step 4 Connect the cards and modules with optical cables. Configure the patch connections with the CLI. For detailed information on cabling cards and modules, refer to t the *Cisco ONS 15530 Hardware Installation Guide*. For information on configuring cross connections, see the "Configuring Cross Connections" section on page 4-8.
- Step 5 Configure aggregation flow identifier, the cross connections, and the patch connections for interfaces on all line cards, 2.5-Gbps ITU trunk cards, and 10-Gbps ITU trunk cards in the shelf. Also, configure the alarm thresholds and optical thresholds (optional).
  - For detailed information on configuring these interfaces, see Chapter 4, "Configuring ESCON Aggregation Card Interfaces," Chapter 5, "Configuring 8-Port FC/GE Aggregation Card Interfaces," and Chapter 7, "Configuring Trunk and Uplink Card Interfaces."
- **Step 6** Configure either the protocol encapsulation or the clock rate for the client signal for all transponder line cards interfaces in the shelf. Also, enable protocol monitoring for supported protocols and configure the alarms thresholds (optional).

For detailed information on transponder line card interface configuration, see Chapter 6, "Configuring Transponder Line Card Interfaces."

- **Step 7** Configure the VOA modules (optional).
  - For detailed information on VOA module interface configuration, see Chapter 8, "Configuring VOA Module Interfaces."
- **Step 8** Configure APS.
  - For detailed information on configuring APS, see Chapter 10, "Configuring APS."
- **Step 9** Configure CPU switch module redundancy.
  - For detailed information on CPU switch module redundancy, see the "About CPU Switch Module Redundancy" section on page 3-8.
- **Step 10** Configure IP connectivity on the OSC or through the in-band message channel for network management.
  - For detailed information on configuring IP connectivity on the OSC, see the "Configuring IP on the OSC" section on page 12-8. For information on configuring IP connectivity via the in-band message channel, see the "Configuring IP on Ethernetdcc Interfaces for the In-Band Message Channel" section on page 12-12.
- **Step 11** Configure CDP and the network topology.
  - For detailed information on network monitoring, see Chapter 12, "Monitoring Your Network Topology."

Configuration Overview

# **Initial Configuration**

This chapter describes how to configure the Cisco ONS 15530 so it can be accessed by other devices.

- About the CPU Switch Module, page 3-1
- Starting Up the Cisco ONS 15530, page 3-2
- Using the Console Ports, NME Ports, and Auxiliary Ports, page 3-2
- About Passwords, page 3-3
- Configuring IP Access on the NME Interface, page 3-3
- Configuring the Host Name, page 3-6
- About NTP, page 3-6
- Configuring NTP, page 3-7
- About CPU Switch Module Redundancy, page 3-8
- Configuring CPU Switch Module Redundancy, page 3-12
- About the Software Configuration Register, page 3-22
- Changing the Software Configuration Register, page 3-26
- About Fan Failure Shutdown, page 3-27
- Configuring Fan Failure Shutdown, page 3-27

# **About the CPU Switch Module**

The CPU switch module provides intelligence to the Cisco ONS 15530. The CPU switch module supports SNMP (Simple Network Management Protocol) and many MIBs (Management Information Bases).

The Cisco ONS 15530 uses a QED RM7000 RISC processor. It runs at 78 MHz externally and at 234 MHz internally. It has a 64-bit multiplexed address and data bus with byte parity running at 78 MHz. It has separate internal L1 instruction and data caches of 16 KB each and internal L2 combined instruction/data cache of 256 KB.

The CPU switch modules also contains a 32 by 32 switch fabric that directs traffic from client cards to trunk cards. The switch fabric supports 2.5 Gbps data signals with 2R transparency.

The CPU switch module provides a slot on the front panel that accommodates a CompactFlash card. You can use the CompactFlash card for system image upgrades, FPGA image upgrades, statistics gathering, and other file system applications.

The Cisco ONS 15530 supports redundant operation with dual CPU switch modules. The CPU switch modules reside in slots 5 and 6, the sixth and seventh slots from the left as you face the chassis. For more information about redundancy, see the "About CPU Switch Module Redundancy" section on page 3-8.

For more information on the CPU switch module, refer to the *Cisco ONS 15530 ESP Hardware Installation Guide*.

# **Starting Up the Cisco ONS 15530**

Before starting up the Cisco ONS 15530, you should verify the following:

- The system is set for the correct AC (or DC) power voltages.
   Refer to the Cisco ONS 15530 Hardware Installation Guide for correct power voltages.
- The cables are connected to the system.
- A console terminal is connected to the system.

Refer to the Cisco ONS 15530 Hardware Installation Guide for instructions.

When you start up the Cisco ONS 15530, the CLI (command-line interface) prompts you to enter the initial configuration dialog. Answer **no** to this prompt:

```
Would you like to enter the initial dialog? [yes]: no
```

You see the following user EXEC prompt:

Switch>

You can now begin configuring the CPU switch module.

# **Using the Console Ports, NME Ports, and Auxiliary Ports**

You can configure the Cisco ONS 15530 from a direct console connection to the console port or remotely through its NME (network management Ethernet) port.

- If you are using a direct console connection, configure your terminal emulation program for 9600 baud, 8 data bits, no parity, and 1 stop bit.
- If you are using the NME port interface, you must assign an IP address to the interface (fastethernet 0).

For interface configuration instructions, see the "Configuring IP Access on the NME Interface" section on page 3-3.

For further details on configuring ports and lines for management access, refer to the Cisco IOS Configuration Fundamentals Configuration Guide.

# **Modem Support**

The auxiliary port of the Cisco ONS 15530 provides modem connection support. The following settings on the modem are required:

• Enable auto answer mode.

- Suppress result codes.
- Ensure auxiliary port terminal characteristics, such as speed, stop bits, and parity, match those of the modem.

You can configure your modem by setting the DIP switches on the modem itself or by setting them through terminal equipment connected to the modem. Refer to the user manual provided with your modem for the correct configuration information.

For further details on configuring ports and modems for management access, refer to the *Cisco IOS Configuration Fundamentals Configuration Guide* and the *Cisco IOS Dial Services Configuration Guide: Terminal Services*.

# **About Passwords**

You can configure both an enable password and an enable secret password. For maximum security, the enable password should be different from the enable secret password.

### **Enable Password**

The enable password is a nonencrypted password that controls access to various commands and configuration modes. It contains from 1 to 25 uppercase and lowercase alphanumeric characters. Give the enable password only to users permitted to make configuration changes to the Cisco ONS 15530.

## **Enable Secret Password**

The enable secret password is a secure, encrypted password. On systems running Cisco IOS, you must type in the enable secret password before you can access global configuration mode. You must type in the enable secret password to access boot ROM software.



If you specify an encryption-type and then enter a clear text password, you will not be able to reenter enable mode. You cannot recover a lost password that has been encrypted by any method.

An enable secret password contains from 1 to 25 uppercase and lowercase alphanumeric characters. The first character cannot be a number. Spaces are valid password characters. Leading spaces are ignored; trailing spaces are recognized.

You will configure passwords in the next section, Configuring IP Access on the NME Interface.

# **Configuring IP Access on the NME Interface**

The Fast Ethernet interface, or NME, on the active CPU switch module, named *fastethernet 0*, is the management interface that allows multiple, simultaneous Telnet or SNMP network management sessions.

You can remotely configure the Cisco ONS 15530 through the Fast Ethernet interface, but first you must configure an IP address so that the active CPU switch module is reachable. You can configure the NME interface two ways: manually from the CLI or by copying the configuration from the BOOTP server into NVRAM.

For information on configuring the NME interface on the standby CPU switch module, fastethernet-sby 0, refer to the Cisco ONS 15530 Software Upgrade Guide.



Before you begin to manually configure an NME interface, obtain its IP address and IP subnet mask. Also make sure the console cable is connected to the console port.

To configure IP access on the NME port fastethernet 0 from the CLI, perform these steps from the console interface:

Command	Purpose
Switch> enable	Enters privileged EXEC mode.
Switch#	
Switch# show hardware	Verifies the installed hardware part numbers and serial numbers.
Switch# configure terminal	Enters global configuration mode.
Switch(config)#	
Switch(config)# enable password password	Sets the enable password. See the "About Passwords" section on page 3-3.
Switch(config)# enable secret password	Specifies an enable secret password. Once set, the enable secret password must be entered to gain access to global configuration mode.
Switch(config)# interface fastethernet 0 Switch(config-if)#	Enters interface configuration mode on interface fastethernet 0, the NME port on the active CPU switch module.
Switch(config-if)# <b>ip address</b> ip-address subnet-mask	Specifies the IP address and IP subnet mask for the management port interface.
Switch(config-if)# speed {10   100   auto}	Specifies the transmission speed. The default is <b>auto</b> (autonegotiation).
Switch(config-if)# duplex {auto   full   half}	Specifies the duplex mode. The default is <b>auto</b> (autonegotiation).
Switch(config-if)# no shutdown	Enables the interface.
Switch(config-if)# exit	Returns to global configuration mode.
Switch(config)#	
Switch(config)# line vty line-number	Enters line configuration mode for virtual terminal
Switch(config-line)#	connections. Commands entered in this mode control the operation of Telnet sessions.
Switch(config-line)# password password	Specifies a password for Telnet sessions.
Switch(config-line)# end	Returns to privileged EXEC mode.
Switch#	
Switch# copy system:running-config nvram:startup-config	Saves the configuration changes to NVRAM.

The Cisco ONS 15530 NME interface should now be operating correctly.



If a CPU switch module switchover occurs, you can use the same IP address to access the redundant CPU switch module after it becomes active.



In a multiple shelf node configuration, perform these steps on the NME interfaces on all shelves in the node.

# **Displaying the NME Interface Configuration**

To display the configuration of the NME interface, use the following EXEC command:

Command	Purpose
show interfaces fastethernet 0	Displays the NTP status.

#### **Example**

```
Switch# show interfaces fastethernet 0
FastEthernet0 is up, line protocol is up
 Hardware is AmdFE, address is 0000.1644.28ea (bia 0000.1644.28ea)
 Internet address is 172.20.54.152/24
  MTU 1500 bytes, BW 10000 Kbit, DLY 1000 usec,
     reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  Keepalive set (10 sec)
  Half-duplex, 10Mb/s, 100BaseTX/FX
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input 00:00:00, output 00:00:00, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue :0/40 (size/max)
  5 minute input rate 3000 bits/sec, 6 packets/sec
  5 minute output rate 1000 bits/sec, 3 packets/sec
     36263 packets input, 3428728 bytes
     Received 17979 broadcasts, 0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
     0 watchdog
     0 input packets with dribble condition detected
     20363 packets output, 4279598 bytes, 0 underruns
     0 output errors, 8 collisions, 0 interface resets
     0 babbles, 0 late collision, 72 deferred
     0 lost carrier, 0 no carrier
     0 output buffer failures, 0 output buffers swapped out
```

# **Displaying the Operating Configurations**

You can display the configuration file when you are in privileged EXEC (enable) mode.

- To see the current operating configuration, enter the following command at the enable prompt: Switch# more system:running-config
- To see the configuration saved in NVRAM, enter the following command:

```
Switch# more nvram:startup-config
```

If you made changes to the configuration, but did not yet write the changes to NVRAM, the contents of the running-config file will differ from the contents of the startup-config file.

# **Configuring the Host Name**

In addition to passwords and an IP address, your initial configuration should include the host name to make it easier to configure and troubleshoot the Cisco ONS 15530. To configure the host name, perform the following steps:

	Command	Purpose
Step 1	Switch# configure terminal	Enters global configuration mode.
	Switch(config)#	
Step 2	Switch(config)# hostname name	Specifies a system name.
Step 3	name(config)# end	Returns to privileged EXEC mode. The prompt indicates
	name#	that the host name has been set to the new name.
Step 4	name# copy system:running-config nvram:startup-config	Saves your configuration changes to NVRAM.



The host name is also synchronized with the standby CPU switch module. The host name prompt on the standby CPU switch module appears with "sby-" as a prefix.

#### Example

The following example shows how to configure a new host name, beginning in privileged EXEC mode:

```
Switch# configure terminal
Switch(config)# hostname ONS15530
ONS15530(config)# end
ONS15530# copy system:running-config nvram:startup-config
```

# **About NTP**

The NTP (Network Time Protocol) is a utility for synchronizing system clocks over the network, providing a precise time base for networked workstations and servers. In the NTP model, a hierarchy of primary and secondary servers pass timekeeping information by way of the Internet to cross-check clocks and correct errors arising from equipment or propagation failures.

An NTP server must be accessible by the client switch. NTP runs over UDP (User Datagram Protocol), which in turn runs over IP. NTP is documented in RFC 1305. All NTP communication uses UTC (Coordinated Universal Time), which is the same as Greenwich Mean Time. An NTP network usually gets its time from an authoritative time source, such as a radio clock or an atomic clock attached to a time server. NTP distributes this time across the network. NTP is extremely efficient; no more than one packet per minute is necessary to synchronize two machines to within a millisecond of one another.

NTP uses a stratum to describe how many NTP hops away a machine is from an authoritative time source. A stratum 1 time server has a radio or atomic clock directly attached, a stratum 2 time server receives its time from a stratum 1 time server, and so on. A machine running NTP automatically chooses as its time source the machine with the lowest stratum number that it is configured to communicate with through NTP. This strategy effectively builds a self-organizing tree of NTP speakers.

NTP has two ways to avoid synchronizing to a machine whose time might be ambiguous:

- NTP never synchronizes to a machine that is not synchronized itself.
- NTP compares the time reported by several machines and does not synchronize to a machine whose time is significantly different from the others, even if its stratum is lower.

The communications between machines running NTP, known as associations, are usually statically configured; each machine is given the IP address of all machines with which it should form associations. Accurate timekeeping is possible by exchanging NTP messages between each pair of machines with an association.

The Cisco implementation of NTP does not support stratum 1 service; it is not possible to connect to a radio or atomic clock. We recommend that you obtain the time service for your network from the public NTP servers available in the IP Internet. If the network is isolated from the Internet, the Cisco NTP implementation allows a machine to be configured so that it acts as though it is synchronized using NTP, when in fact it has determined the time using other means. Other machines then synchronize to that machine using NTP.

A number of manufacturers include NTP software for their host systems, and a version for systems running UNIX and its various derivatives is also publicly available. This software allows host systems to be time-synchronized as well.

# **Configuring NTP**

NTP services are enabled on all interfaces by default. You can configure your Cisco ONS 15530 in either of the following NTP associations:

- Peer association—This system either synchronizes to the other system or allows the other system to synchronize to it.
- Server association—This system synchronizes to the other system, and not the other way around.

From global configuration mode, use the following procedure to configure NTP in a server association that transmits broadcast packets and periodically updates the calendar:

	Command	Purpose
Step 1	Switch(config)# ntp update-calendar	Updates hardware calendar with NTP time.
Step 2	Switch(config)# <b>ntp server</b> ip-address	Forms a server association with another system. You can specify multiple associations.

	Command	Purpose
Step 3	Switch(config)# end	Returns to privileged EXEC mode.
	Switch#	
Step 4	Switch# copy system:running-config nvram:startup-config	Saves your configuration changes to NVRAM.

For information on other optional NTP configurations, see the *Cisco IOS Configuration Fundamentals Configuration Guide*.

# **Displaying the NTP Configuration**

To view the current NTP configuration and status, use the following EXEC command:

Command	Purpose
show ntp status	Displays the NTP status.

#### Example

The following example shows the NTP configuration and status:

```
Switch# show ntp status
Clock is synchronized, stratum 4, reference is 198.92.30.32
nominal freq is 250.0000 Hz, actual freq is 249.9999 Hz, precision is 2**24
reference time is B6C04F19.41018C62 (18:21:13.253 UTC Thu Feb 27 1997)
clock offset is 7.7674 msec, root delay is 113.39 msec
root dispersion is 386.72 msec, peer dispersion is 1.57 msec
```

# **About CPU Switch Module Redundancy**

The Cisco ONS 15530 supports fault tolerance by allowing the standby CPU switch module to take over if the active CPU switch module fails. This standby, or redundant, CPU switch module runs in hot-standby state. In hot-standby state, the standby CPU switch module is partially booted with Cisco IOS software, but no configuration is loaded.

At the time of a switchover from the active CPU switch module, the standby CPU switch module becomes active and loads the configuration as follows:

- If the running configuration file on the active and standby CPU switch modules match, the new active CPU switch module uses the running configuration file.
- If the running configuration file on the new active CPU switch module is missing or invalid, the new
  active CPU switch module uses the startup configuration file in its NVRAM (not the NVRAM of
  the former active CPU switch module).

The former active CPU switch module then reloads and becomes the standby CPU switch module.



If the standby CPU switch module is unavailable, the system reports a minor alarm. Use the **show facility-alarm status** command to display the redundancy alarm status.

When the Cisco ONS 15530 is powered on, the two CPU switch modules arbitrate to determine which is the active CPU switch module and which is the standby CPU switch module. The following rules apply during arbitration:

- A newly inserted CPU switch module always comes up as the standby CPU switch module, except in cases where the newly inserted card is the only one present.
- If one of the CPU switch modules cannot boot its software image, the redundant CPU switch module boots as the active CPU switch module, allowing you to correct the situation manually.
- The primary route processor at the time the system is powered off continues as the primary when the system is powered on.
- If none of the above conditions is true, the CPU switch module in slot 6 becomes the active CPU switch module.

During normal operation, the active CPU switch module boots completely. The standby CPU switch module partially boots, stopping short of parsing the configuration. From this point, the active and standby CPU switch modules communicate periodically to synchronize any system configuration changes.

Table 3-1 describes the five CPU switch module hardware states.

Table 3-1 CPU Switch Module Hardware States

State	Description	
Active	Processor card is currently providing clock signals and control for all system cards. The active CPU switch module responds to the configured management IP address.	
Standby	Processor card is partially booted in hot-standby state waiting to switch over when the active CPU switch module fails, when it is rebooted or removed, or when a manual switchover is requested.	
Nonparticipant	Processor card is in ROMMON mode, or is in the process of booting, or has not yet reached the hot-standby state. Manual switchovers are rejected unless the force option is used.	
Not plugged in	Processor card slot is empty.	
Error	Processor card is present but either the interprocess arbitration interface is not functioning or the CPU switch module is not fully seated in the chassis slot.	

Figure 3-1 shows the valid hardware transition states for a system with redundant CPU switch modules.

Nonparticipant

Not plugged in (processor card removed)

Standby

Error

Figure 3-1 CPU Switch Module State Transition Diagram

In response to redundancy events, such as switchovers and reboots of the active CPU switch module, the software transitions through a series of software redundancy states. Table 3-2 lists some of the significant software states.

Table 3-2 CPU Switch Module Software States

State	Description
Disabled	The standby CPU switch module is not yet running the system image or is in maintenance mode.
Standby cold	The standby CPU switch module is running the system image but has not begun to synchronize data from the active CPU switch module.
Standby hot	The standby CPU switch module has fully synchronized the configuration and other data from the active CPU switch module. It will remain in the hot-standby state until a switchover occurs.
Active	The CPU switch module is in the active hardware state and has completed all switchover or initial bootup processing. It is fully ready to control the system.

### **Redundant Operation Requirements**

For fully redundant operation, the following requirements must be met:

- Two CPU switch modules are required.
- The CPU switch modules must have identical hardware configurations. This includes variables such as DRAM size, and so on.
- Both CPU switch modules must have the same functional image.
- Both CPU switch modules must be running compatible system images. System images are compatible across one major release.
- Both the running and startup configurations are automatically synchronized between the CPU switch modules.
- Both CPU switch modules must be set to autoboot (a default setting).

If these requirements are met, the Cisco ONS 15530 runs in redundant mode by default. If they are not met, the system is conditionally redundant.



For detailed information on updating system images, refer to the *Cisco ONS 15530 Software Upgrade Guide*.

### **Conditions Causing a Switchover from the Active CPU Switch Module**

The following conditions can cause a switchover from the active CPU switch module to the standby CPU switch module:

- The active CPU switch module is removed or swapped. When the CPU switch module functioning as the active CPU switch module is removed, the standby CPU switch module takes over. The Cisco ONS 15530 is nonredundant until a second CPU switch module is inserted.
- The active CPU switch module is rebooted. When a CPU switch module functioning as the active CPU switch module is rebooted, it relinquishes its active role if the standby CPU switch module has reached the hot-standby state.
- The active CPU switch module fails. The standby CPU switch module takes over as the active CPU switch module, using the last synchronized running configuration file (or the last saved startup configuration file if the running configuration file synchronization was disabled or failed).
- A switchover is manually forced with the **redundancy switch-activity** command.

# **Configuring CPU Switch Module Redundancy**

This section describes how to configure CPU switch module redundancy for your Cisco ONS 15530.



The initial default configuration will support CPU switch module redundancy and database synchronization with no manual configuration required.

# Forcing a Switchover from Privileged EXEC Mode

You can manually force the standby CPU switch module to take over as the active CPU switch module from privileged EXEC mode. To force a switchover from privileged EXEC mode, enter the following command on the active CPU switch module CLI:

Command	Purpose
redundancy switch-activity [force]	Causes a CPU switch module switchover. If the standby CPU switch module has not reached the hot-standby software state, use the <b>force</b> option.

As long as you have not changed the default configuration register setting from autoboot, the standby CPU switch module (formerly the active CPU switch module) automatically boots until it reaches the hot-standby state.



Data transmission through the system is not affected by a CPU switch module switchover.

#### Example

The following example shows how to manually cause a CPU switch module switchover from privileged EXEC mode:

```
Switch# redundancy switch-activity
This will reload the active unit and force a switch of activity [confirm] y
Preparing to switch activity

00:12:05: %SYS-5-RELOAD: Reload requested
<Information deleted>
```

# Forcing a Switchover from ROM Monitor Mode

You can manually force the standby CPU switch module to take over as the active CPU switch module ROM monitor mode. To force a switchover from ROM monitor mode, enter the following commands on the active CPU switch module CLI:

Command	Purpose
	Causes a CPU switch module reset and switchover. The CPU switch module stays in ROM monitor mode.



Using the **reset** command in ROM monitor mode on the active processor CLI under normal conditions does not cause a switchover.

#### **Example**

The following example shows how to manually cause a CPU switch module switchover from ROM monitor mode:

<Information deleted>

This CPU is ACTIVE (sev=0), peer CPU is NON-PARTICIPANT (sev=2) MANHATTAN OPTICAL platform with 131072 Kbytes of main memory

rommon 1 > switchover System Bootstrap, Version 12.1(20010726:234219) [ffrazer-lh4 102], DEVELOPMENT S Copyright (c) 1994-1999 by cisco Systems, Inc. Flash size is 16777216 Reset Reason Register = RESET REASON SW NMI (0x4) Reset type 0x2 Reading monitor variables from NVRAM Running reset I/O devices Enabling interrupts Initializing TLB Initializing cache Initializing required TLB entries Initializing main memory SDRAM DIMM size 67108864 Sizing NVRAM Initializing PCMCIA controller Initializing SRC FPGA

This CPU is NON-PARTICIPANT (sev=2), peer CPU is ACTIVE (sev=0) MANHATTAN OPTICAL platform with 131072 Kbytes of main memory

rommon 1 >

CPU arbitration

# **Configuring Autoboot**

If you have changed the default configuration register value from autoboot, you can change it back by performing the following steps, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# config-register 0x2102	Sets the configuration register for autoboot. <sup>1</sup>
Step 2	Switch(config)# boot system bootflash:filename	Sets the BOOT environment variable. This variable specifies the location and name of the system image file to use when automatically booting the system.
Step 3	Switch(config)# end	Returns to privileged EXEC mode.
	Switch#	
Step 4	Switch# copy system:running-config nvram:startup-config	Saves the configuration to NVRAM. The new configuration register value takes effect after the next system reload.

<sup>1.</sup> This is the default configuration register setting. For details on using the configuration register to set boot parameters, refer to the Cisco IOS Configuration Fundamentals Configuration Guide.



If the standby CPU switch module remains in ROM monitor mode, you can manually boot the CPU switch module using a system image either on the bootflash or on a Flash PC Card.

#### Example

The following example shows how to configure the Cisco ONS 15530 to autoboot using the first valid file on the Flash PC Card in slot 0:

```
Switch(config)# config-register 0x2102
Switch(config)# boot system flash slot0:
Switch(config)# end
Switch# copy system:running-config nvram:startup-config
```

## **Displaying the Autoboot Configuration**

To display the configuration register value, use the following EXEC command:

Command	Purpose
show version	Displays the configuration register value.
show bootvar	Displays the configuration register value.

#### Example

The following example shows the contents of the configuration register:

```
Switch# show version
Cisco Internetwork Operating System Software
IOS (tm) ONS-15530 Software (manopt-M0-M), Experimental Version 12.1(20010221:0]
Copyright (c) 1986-2001 by cisco Systems, Inc.
Compiled Tue 20-Feb-01 18:40 by lthanvan
Image text-base: 0x60010968, data-base: 0x604D8000
ROM: System Bootstrap, Version 12.1(20010204:232442) [vsankar-alarm fix 106], DE
BOOTFLASH: M1540-ODS Software (manopt-M0-M), Experimental Version 12.1(20001229]
M1 uptime is 1 minute
System returned to ROM by power-on
System image file is "tftp://171.69.1.129//tftpboot/lthanvan/manopt-m0-mz"
cisco (QUEENS-CPU) processor with 98304K/32768KB of memory.
R7000 CPU at 234Mhz, Implementation 39, Rev 2.1, 256KB L2, 2048KB L3 Cache
Last reset from unexpected value
2 Ethernet/IEEE 802.3 interface(s)
509K bytes of non-volatile configuration memory.
16384K bytes of Flash internal SIMM (Sector size 64K).
Configuration register is 0x2102
```

The following example shows the contents of the boot variable:

```
→ Switch# show bootvar

BOOT variable = bootflash:ons15530-i-mz.1;

CONFIG_FILE variable =

BOOTLDR variable =

Configuration register is 0x2

Standby auto-sync startup config mode is on

Standby auto-sync running config mode is on
```

# **Synchronizing the Configurations**

During normal operation, the startup and running configurations are synchronized by default between the two CPU switch modules. In the event of a switchover, the new active CPU switch module uses the current running configuration. Configurations are synchronized either manually from the CLI using the **redundancy manual-sync** command or automatically following configuration changes input from the CLI or from SNMP if automatic synchronization is enabled.

## **Synchronizing Configurations Manually**

To immediately synchronize the configurations used by the two CPU switch modules, use the following privileged EXEC command on the active CPU switch module:

Command	Purpose
redundancy manual-sync {startup-config	Immediately synchronizes the configuration.
running-config   both}	

#### **Example**

The following example shows how to manually synchronize the running configuration:

Switch# redundancy manual-sync running-config

## **Enabling and Disabling Automatic Synchronization**

You can enable and disable automatic synchronization of the running configuration and the startup configuration between the two CPU switch modules. Automatic synchronization ensures that, when a switchover occurs, the standby CPU switch module has the most recent configuration information.



By default, the Cisco ONS 15530 automatically synchronizes the running configuration and the startup configuration between the two CPU switch modules.

Table 3-3 lists the events that cause the automatic synchronization of the configuration files.

Table 3-3 Synchronization Events for Configuration Files

Filename	When Synchronized
running-config	Upon exiting from global configuration mode in the CLI, or within 5 seconds after an SNMP message that changes the configuration
startup-config	When a new configuration is copied to NVRAM on the active CPU switch module

To enable or disable the system to automatically synchronize the configurations on both CPU switch modules, perform the following steps on the active CPU switch module, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# redundancy	Enters redundancy configuration mode.
	Switch(config-red)#	
Step 2	Switch(config-red)# [no] auto-sync running-config	Enables or disables synchronization of the running configuration when it is updated. The default state is enabled.
Step 3	Switch(config-red)# [no] auto-sync startup-config	Enables or disables synchronization of the startup configuration when it is updated. The default state is enabled.

#### **Example**

The following example shows how to disable automatic synchronization of the running configuration:

```
Switch(config)# redundancy
Switch(config-red)# no auto-sync running-config
Switch(config-red)# end
Switch# copy system:running-config nvram:startup-config
```

# **Configuring Maintenance Mode**

You can configure the Cisco ONS 15530 to enter the redundancy maintenance mode. Configuration synchronizations and standby CPU switch module fault reporting are suppressed in maintenance mode. Upon exiting maintenance mode and reverting to redundant mode, the standby switch CPU switch module reboots to the hot-standby state.



When the system is in maintenance mode, switchovers only occur by entering the **redundancy switch-activity force** command, or physically removing the active CPU switch module.

To configure maintenance mode, perform the following steps, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# redundancy	Enters redundancy configuration mode.
	Switch(config-red)#	
Step 2	Switch(config-red)# maintenance-mode	Configures the system in maintenance mode.

#### Example

The following example shows how to configure redundancy maintenance mode:

Switch(config) # redundancy
Switch(config-red) # maintenance-mode
This command will place the system in SIMPLEX mode [confirm] y

# Displaying the CPU Switch Module Redundancy Configuration and Status

To display the CPU switch module redundancy configuration and status, use the following privileged EXEC commands:

Command	Purpose	
show redundancy	Displays the redundancy configuration and status.	
show redundancy capability	Displays capabilities of the active and standby CPU switch modules and the software version that is running.	
show redundancy running-config-file	Displays the running configuration file on the standby CPU switch module.	
	Note This command is only available on a terminal connected to the standby CPU switch module.	

#### **Examples**

The following example shows the CPU switch module redundancy configuration and status:

Switch# show redundancy

```
Redundant system information
Available Uptime:
                           3 days, 4 hours, 35 minutes
Time since last switchover: 10 hours, 30 minutes
Switchover Count:
                           1
Inter-CPU Communication State:UP
Last Restart Reason: Switch over
Software state at switchover: ACTIVE
Last Running Config sync: 2 hours, 18 minutes
Running Config sync status: In Sync
Last Startup Config sync: 6 hours, 4 minutes
Startup Config sync status: In Sync
This CPU is the Active CPU.
______
Slot:
Time since CPU Initialized: 22 hours, 33 minutes
Image Version: ONS-15530 Software(ONS15530-I-M),...
Image File: bootflash:ons15530-i-mz.010727
Software Redundancy State: ACTIVE
                  ACTIVE
Hardware State:
Hardware Severity:
Peer CPU is the Standby CPU.
_____
Slot.
Time since CPU Initialized: 10 hours, 29 minutes
Image Version: ONS-15530 Software(ONS15530-I-M),...
Image File (on sby-CPU): bootflash:ons15530-i-mz.010727
Software Redundancy State: STANDBY HOT
                   STANDBY
Hardware State:
Hardware Severity:
```

The following example shows the CPU switch module capabilities:

Switch# show redundancy capability

CPU capability support

Active CPU	Sby CPU	Sby Compat	CPU capability description
48 MB	48 MB	OK	CPU DRAM size
16 MB	16 MB	OK	CPU PMEM size
512 KB	512 KB	OK	CPU NVRAM size
16 MB	16 MB	OK	CPU Bootflash size
4.6	4.6	OK	CPU hardware major.minor version
1.43	1.43	OK	CPU functional major.minor version

Linecard driver major.minor versions, (counts: Active=13, Standby=13)

Active CPU	Sby CPU	Sby Compat	Drv/Ch/F ID	Driver description
1.3	1.3	OK	0x1100/0/0	CPU with Switch Fabric
2.3	2.3	OK	0x1101/0/0	10 Port ESCON line card
2.1	2.1	OK	0x110A/0/0	8 Port GE-FC line card
3.1	3.1	OK	0x1105/0/0	2.5G Transparent line card
1.9	1.9	OK	0x1105/1/0	2.5G Transparent line card
3.1	3.1	OK	0x1109/0/0	2.5G Transparent line card
1.9	1.9	OK	0x1109/1/0	2.5G Transparent line card
Active CPU	Sby CPU	Sby Compat	Drv/Ch/F ID	Driver description
1.3	1.3	OK	0x1103/0/0	OSC line card
0.1	0.1	OK	0x1107/1/0	OSC daughter card
2.1	2.1	OK	0x1102/0/0	10G trunk card
1.0	1.0	OK	0x110B/0/0	2.5G trunk card
2.1	2.1	OK	0x1110/0/0	PSM wdm splitter
1.1	1.1	OK	0x1100/0/1	ONS15530 Rommon

Software sync client versions, listed as version range X-Y.

- X indicates the oldest peer version it can communicate with.
- Y indicates the current sync client version.
- Sync client counts: Active=6, Standby=6

Activ	e CPU	Sby	CPU	Sby Compat	Cl ID	Redundancy Client description
ver	1-2	ver	1-2	OK	17	CPU Redundancy
ver	1-1	ver	1-1	OK	19	Interface Sync
ver	1-1	ver	1-1	OK	36	MetOpt Password Sync
ver	1-2	ver	1-2	OK	18	Online Diagnostics
ver	1-2	ver	1-2	OK	6	OIR Client
ver	1-1	ver	1-1	OK	27	metopt cm db sync

### ackplane IDPROM comparison

<u>.</u>			
Backplane IDPROM field	Match	Local CPU	Peer CPU
idversion	YES	1	1
magic	YES	153	153
card_type	YES	4358	4358
order_part_num_str	YES	PROTO-HAMPTON-CHASSIS	5
			PROTO-HAMPTON-CHASSIS
description_str	YES	Prototype Hampton Bac	ckplane
			Prototype Hampton Backplane
board_part_num_str	YES	73-6573-03	73-6573-03
board_revision_str	YES	02	02
serial_number_str	YES	TBC055089	TBC055089
date_of_manufacture_str	YES	10/21/2001	10/21/2001

```
deviation_numbers_str
manufacturing_use
rma_number_str
                          YES
                                 N/A
                                                      N/A
                         YES
                                 0
                          YES
rma_failure_code_str
oem_str
                         YES
                          YES
                                 Cisco
                                                      Cisco
clei_str
                          YES TBD
                                                     TBD
                                                    TBD
schematic_num_str
                          YES TBD
                       YES 92-4568-03 92-4568-03
Match Local CPU Peer CPU
Backplane IDPROM field
hardware_major_version YES 3
hardware_minor_version YES 1
                          YES 1
                          YES LAB Prototype LAB Prototype OK 52960 10284
engineering_use_str
user_track_string NO hello PhyAlias test AssetTag123
                                                    lab
YES board_specific_revision YES board_specific_revision
                                                       ^A
                                 1
board specific magic number YES
                                 153
                                                      153
mac_address_block_size YES 16
mac_address_base_str YES 00016447a240
cpu_number OV 1
                                                      56
                                                     16
                                                    00016447a240
                                                     1
optical_backplane_type
                          YES
                                 255
                                                      255
```

The following example shows how to display the running configuration file on the standby CPU switch module:

```
sby-Switch# show redundancy running-config-file!

version 12.1

no service pad
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
no service dhcp
!
hostname Switch

<Information deleted>
```

### **Reloading the CPU Switch Modules**

To reload one or both of the CPU switch modules, use the following privileged EXEC commands on the active CPU switch module CLI:

Command	Purpose	
redundancy reload peer	Reloads the standby CPU switch module.	
redundancy reload shelf	Reloads both CPU switch modules in the shelf.	

#### Example

The following example shows how to reload the standby CPU switch module:

```
Switch# redundancy reload peer
Reload peer [confirm] y
Preparing to reload peer
```

### Configuring Privileged EXEC Mode Access on the Standby CPU Switch Module

Access to privileged EXEC mode from the standby CPU switch module CLI can be enabled from the active CPU switch module CLI. This feature provides extra security for the Cisco ONS 15530 system.

To configure access to privileged EXEC mode on the standby CPU switch module, perform the following steps on the active CPU switch module CLI, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# redundancy	Enters redundancy configuration mode.
	Switch(config-red)#	
Step 2	Switch(config-red)# standby privilege-mode enable	Enables access to privileged EXEC mode from the standby CPU switch module CLI. The default state is disabled.

#### Example

The following example shows how to configure redundancy maintenance mode:

Switch(config)# redundancy
Switch(config-red)# standby privilege-mode enable

#### Displaying the Standby CPU Switch Module Privileged EXEC Mode Status

To display the privileged EXEC mode access status on the standby CPU switch module, use the following privileged EXEC command:

Command	Purpose	
show redundancy	Displays the redundancy configuration and status.	

#### Example

The following example shows the privileged EXEC mode access status on the standby CPU switch module:

Switch# show redundancy

```
Redundant system information
   -----
   Available Uptime:
                                 15 hours, 27 minutes
   sysUpTime (switchover clears): 15 hours, 27 minutes
   Switchover Count:
                                  0
   Inter-CPU Communication State: DOWN
   Last Restart Reason:
                                  Normal boot
   Last Running Config sync:
                                never
   Running Config sync status: Disabled
   Last Startup Config sync: never
   Startup Config sync status: Disabled
   This CPU is the Active CPU.
   Slot:
   Time since CPU Initialized: 15 hours, 27 minutes
Image Version: ONS-15530 Software (ONS15530-I-M), Release 12.1(10)EV
   Image Version:
   Image File:
                                  ons15530-i-mz.evt
   Software Redundancy State: ACTIVE
   Hardware State:
                                ACTIVE
   Hardware Severity:
   Peer CPU is the Standby CPU.
   Slot:
   Time since CPU Initialized: Unknown, peer CPU not responding Image Version: Unknown, peer CPU not responding
   Image File (on sby-CPU): Unknown, peer CPU not responding Software Redundancy State: DISABLED
   Hardware State:
                                NOT PLUGGED IN
   Hardware Severity:
                                0
                                 Enabled
→ Privilege Mode:
```

# **About the Software Configuration Register**

The Cisco ONS 15530 uses a 16-bit software configuration register to set specific system parameters. Settings for the software configuration register are written into NVRAM (nonvolatile random access memory).

You can change the software configuration register settings for the following reasons:

- Force the system into the ROM monitor or boot ROM
- Select a boot source and default boot filename
- Enable or disable the break function
- Control broadcast addresses
- Set the console terminal baud rate
- Load operating software from Flash memory

- Enable booting from a TFTP server
- · Recover a lost password
- Boot the system manually using the **boot** command at the bootstrap program prompt.
- Force the system to boot automatically from the system bootstrap software (boot image) or from its
  default system image in onboard Flash memory, using any boot system commands stored in the
  startup configuration file in NVRAM

### **Software Configuration Register Settings**

Table 3-4 describes each of the software configuration register bits.



To avoid confusion and possibly halting the system, remember that valid configuration register settings might be combinations of settings and not just the individual settings listed in Table 3-4. For example, the value of 0x0101 is a combination of settings (bit 8 is 0x0100 and bits 00 through 03 are 0x0001).

Table 3-4 Software Configuration Register Bits

Bit Number	Hexadecimal	Description
00 to 03	0x0000 to 0x000F	Controls the system boot behavior (also known as the boot field)
06	0x0040	Causes system software to ignore NVRAM contents
07	0x0080	Enables the OEM bit
08	0x0100	Disables the break function
09	0x0200	Uses secondary bootstrap during system boot
10	0x0400	Uses an IP broadcast with all zeros
11 to 12	0x0800 to 0x1000	Sets the console line speed (default is 9600 baud)
13	0x2000	Boots the default Flash software if network boot fails
14	0x4000	Uses IP broadcasts without network numbers
15	0x8000	Enables diagnostic messages and ignores the NVRAM contents

Bit 8 controls the console break function. Setting bit 8 (the factory default) causes the system to ignore the console break key. Clearing bit 8 causes the system to use the break key or break signal as a command to force the system into the bootstrap monitor (ROMMON), thereby halting normal operation. Regardless of the setting of the break enable bit, a break causes a return to the ROMMON during the first few seconds (approximately five seconds) of booting.

Bit 9 controls the secondary bootstrap program function. Setting bit 9 causes the system to use the secondary bootstrap. Clearing bit 9 (the factory default) causes the system to ignore the secondary bootstrap. The secondary bootstrap program is used for system debugging and diagnostics.

Bit 10 controls the host portion of the IP broadcast address. Setting bit 10 causes the system to use all zeros. Clearing bit 10 (the factory default) causes the system to use all ones. Bit 10 interacts with bit 14, which controls the network and subnet portions of the IP broadcast address.

Table 3-5 shows the combined effect of bits 14 and 10.

Table 3-5 Register Settings for Broadcast Address

Bit 14	Bit 10	Address ( <net><host>)</host></net>
0	0	<ones><ones></ones></ones>
0	1	<ones><zeros></zeros></ones>
1	0	<net><ones></ones></net>
1	1	<net><zeros></zeros></net>

Bit 12 and bit 11 in the configuration register determine the data transmission rate of the console terminal. Table 3-6 shows the bit settings for the four available rates. The factory-set default data transmission rate is 9600.

Table 3-6 Settings for Console Terminal Transmission Rate

Bit 12	Bit 11	Baud Rate
0	0	9600
0	1	4800
1	0	1200
1	1	2400

Bit 13 determines the system response to a bootload failure. Setting bit 13 (the factory default) causes the system to load operating software from bootflash memory after five unsuccessful attempts to load a boot file from the Flash memory device in slot 0. Clearing bit 13 causes the server to continue attempting to load a boot file from bootflash indefinitely.

### **Boot Field Values**

The lowest four bits of the configuration register (bits 3, 2, 1, and 0) form the boot field. The order in which the system looks for system bootstrap information depends on the boot field setting in the configuration register.

Table 3-7 describes the values for the boot field.

Table 3-7 Configuration Register Boot Field Values

Boot Field Value	Description	
0x0 (0-0-0-0)	Stays at the system bootstrap prompt. You must boot the operating system manually by giving a <b>boot</b> command to the ROMMON system bootstrap environment.	
0x1 (0-0-0-1)	Boots the first system image in onboard Flash SIMM. If the boot fails, the system stops booting and remains in ROMMON mode.	
0x2 (0-0-1-0) to 0xF (1-1-1-1)	Loads the system image specified by <b>boot system</b> commands in the startup configuration file. When the startup configuration file does not contain <b>boot system</b> commands, the system tries to load the first system image stored on the Flash memory device in slot 0. If that attempt fails, the system tries to boot with the first system image in bootflash. If that also fails, the system stops booting and remains in ROMMON mode.	
	The factory default is 0x2.	

### **Default System Boot Behavior**

The factory default value for the configuration register on the Cisco ONS 15530 is 0x2102. When the system boots, the following occurs:

- The system attempts to load the system images specified in the **boot system** commands in the startup configuration file. If no **boot system** commands are configured, the system attempts to load the first system image stored on the Flash memory device in slot 0.
- The console Break key sequence, or break signal, is disabled and the system ignores it while rebooting.



Regardless of the setting of the break enable bit, a break causes a return to the ROMMON during the first few seconds (approximately five seconds) of booting.

After five failed attempts to load a system image on the Flash memory device in slot 0, the system
loads the first system image from Flash memory. If that attempt fails, the system stays in ROMMON
mode.

### **Boot Command**

You can enter only the **boot** command, or you can include additional boot instructions, such as the name of a file stored in Flash memory or a file that you specify for booting from a network server.

If you use the **boot** command without specifying a file or any other boot instructions, the system boots using the default system image (the first system image in onboard Flash memory). Otherwise, you can instruct the system to boot from a specific system image in Flash memory (using the **boot** *filename* command) or by sending a direct TFTP request to a specific server (using the **boot** *filename ip-address* command).

For more information on system booting, refer to the Cisco ONS 15530 Software Upgrade Guide.

# **Changing the Software Configuration Register**

To change the configuration register, perform the following steps:

	Command	Purpose
Step 1	Switch# configure terminal	Enters global configuration mode.
	Switch(config)#	
Step 2	Switch(config)# config-register value	Sets the contents of the configuration register. The <i>value</i> is a hexadecimal number preceded by <b>0x</b> . See Table 3-4 for the list of values.
		<b>Note</b> The new configuration register value takes effect at the next system reload.
Step 3	Switch(config)# end	Returns to privileged EXEC mode.
	Switch#	
Step 4	Switch# reload	(Optional) Reloads the system using the new configuration register value.



The factory default value for the register is 0x2102.

#### Example

The following example shows how to configure the system to manually boot from the ROMMON prompt:

Switch# configuration terminal
Switch(config)# config-register 0x100
Switch(config)# end
Switch# reload

## **Verify the Configuration Register Value**

To verify the configuration register value, use the following EXEC command:

Command	Purpose
Switch# show version	Displays the current configuration register value. This value is used at the next system reload.

#### Example

The following example shows how to configure the system to examine the startup configuration file for boot system options:

Switch# show version

<Information deleted>

Configuration register is 0x2102 (will be 0x100 at next reload)

### **About Fan Failure Shutdown**

The Cisco ONS 15530 fan assembly is located at the bottom of the chassis and contains six individual fans and a fan controller board. The controller board monitors the status of each fan and reports the status to the CPU switch modules.

If a single fan fails, a minor alarm is reported to the CPU switch module. However, the chassis will never reach a critical high temperature when only one fan fails.

If two or more fans fail, a major alarm is reported to the CPU switch module.

If all six fans in the fan tray fail, the chassis will reach critical temperature after 4 minutes.

To prevent damage to the cards and modules in the shelf when two or more fans fail, you can configure the system to automatically reset the following cards:

- ESCON aggregation cards
- 8-port FC/GE aggregations cards
- 2.5-Gbps ITU trunk cards
- 10-Gbps ITU trunk cards
- Transponder line cards

In addition, the ITU lasers on the transponder line cards are powered off.

To recover from fan failure shutdown, you must power-cycle the shelf.



Do not save the startup configuration file after the line cards shutdown. This action would result in losing the previous startup configuration.



The fan failure shutdown feature disrupts traffic on the shelf when two or more fans fail.

# **Configuring Fan Failure Shutdown**

To configure the system to automatically shut down when two or more fans fail, use the following global configuration command:

Command	Purpose
environment-monitor shutdown fan	Enables fan tray failure shutdown.



The system will start powering off or resetting the transponder modules about 2 minutes after detecting that two or more fans have failed.

#### Example

The following example shows how to enable fan tray failure shutdown:

Switch(config)# environment-monitor shutdown fan

# **Displaying the Fan Tray Failure Shutdown Configuration**

To display the fan tray failure shutdown configuration, use the following EXEC command:

Command	Purpose
show environment	Displays the fan tray failure shutdown configuration.

#### Example

The following example shows how to display the fan tray failure shutdown feature configuration:

Switch# show environment
Fan
--Status: Total Failure

→ Line card shutdown on fan failure:enabled

Sensor	Temperature		Thresholds			
	(degree C)	Minor	Major	Critcal	Low	
Inlet Sensor	28	65	75	80	-15	
Outlet Sensor	28	75	85	90	-15	
Sensor	Alar	ms				
	Min					
Critical						
Inlet Sensor	0	0	0			
Outlet Sensor	0	0	0			
Power Entry Module 0	type DC statu	s:	OK			



# **Configuring ESCON Aggregation Card Interfaces**

This chapter describes how to configure the interfaces on 10-port ESCON aggregation cards.

This chapter includes the following sections:

- About ESCON Signal Aggregation Support, page 4-1
- Configuring ESCON Aggregation Card Interfaces, page 4-3
- About Latency and Transmit Buffers, page 4-5
- Configuring Transmit Buffer Size, page 4-6
- About Cross Connections, page 4-8
- Configuring Cross Connections, page 4-8
- About Alarm Thresholds, page 4-9
- Configuring Alarm Thresholds, page 4-10



To ensure the installed Cisco IOS software supports your hardware and provides the software features you wish to use, see the "New and Changed Information" section on page xv. Also refer to the "Hardware Supported" section and "Feature Set" section of the latest release notes for the Cisco ONS 15530.

# **About ESCON Signal Aggregation Support**

The ESCON aggregation card aggregates up to ten ESCON data streams into a single 2.5-Gbps signal, which is transmitted through the switch fabric to a 2.5-Gbps ITU trunk card, 10-Gbps ITU trunk card, or 10-Gbps uplink card. The ESCON aggregation card can be populated with up to ten SFP (small form-factor pluggable) optics.

Figure 4-1 on page 4-2 shows the path of an ESCON signal through the Cisco ONS 15530.

Front West panel wdm 0/0 filter thru 0/0/1 0/0 Front panel esconphy 1/0/0 - 1/0/9 Backplane OADM waveethernetphy 2/0.1 portgroup 1/0/0 Slot 0/0 wavepatch **ESCON** CPU 10-Gbps ITU 2/0/0 switch trunk card aggregation card module wavepatch 2/0/1 Slot 0/1 OADM thru filter 0/1/1 0/1 wdm 0/1 Front panel East

Figure 4-1 Interface Model for ESCON Aggregation

To configure ESCON support on the Cisco ONS 15530, perform the following steps:

- **Step 1** Configure ESCON aggregation card interfaces.
- Step 2 Configure 2.5-Gbps ITU trunk card interfaces, 10-Gbps ITU trunk card interfaces, or 10-Gbps uplink card interfaces as described in Chapter 7, "Configuring Trunk and Uplink Card Interfaces."
- **Step 3** Configure cross connections.
- **Step 4** Configure alarm thresholds (optional).
- **Step 5** Configure patch connections.

# **Configuring ESCON Aggregation Card Interfaces**

The ESCON aggregation card has two types of interfaces: ten esconphy interfaces on the client side and one portgroup interface on the trunk side. The primary feature to configure on the ESCON aggregation card is the in-band message channel flow identifier. The in-band message channel provides an encapsulation that uniquely identifies an ESCON signal when it is aggregated with the other ESCON signals.

To configure the ESCON aggregation card interfaces, perform the following tasks, starting in global configuration mode:

	Command	Purpose		
ep 1	Switch(config)# interface esconphy slot/0/port Switch(config-if)#	Specifies an interface to configure and enters interface configuration mode.		
ep 2	Switch(config-if)# cdl flow identifier number	Configures the in-band message channel flow identifier. The range is 0 to 174.  Note You must configure the other esconphy interface in the network that supports this signal with the same flow identifier.  Caution Use unique flow identifiers for each esconphy interface on the system.  Duplicate flow identifiers might interfere with APS switchovers.		
ep 3	Switch(config-if)# laser control forward enable	Enables forward laser control on the interface. The default for esconphy interfaces is enabled.		
ep 4	Switch(config-if)# no shutdown	Enables the interface.		
p 5	Switch(config-if)# exit	Returns to global configuration mode.		
	Switch(config)#	Repeat Step 1 through Step 5 for the other esconphy interfaces on the ESCON aggregation card.		
6	Switch(config)# interface portgroup slot/0/0 Switch(config-if)#	Specifies an interface to configure and enters interface configuration mode.		
7	Switch(config-if)# cdl flow identifier reserve group-name	Configures the in-band message channel flow identifiers for all ten esconphy interfaces even if the SFPs are not populated. This step is required if the aggregated ESCON signal mixes with GE traffic on a 10-Gbps ITU trunk card.  Note You must configure the other esconphy interface in the network that supports the signals with the same flow identifiers.		
		Caution  Use unique flow identifiers for each esconphy interface on the system.  Duplicate flow identifiers might interfere with APS switchovers.		



If traffic from an ESCON aggregation card mixes with GE traffic from an 8-port FC/GE aggregation card on the same 10-Gbps ITU trunk card, all ten esconphy interfaces must have flow control identifiers configured and those populated with SFPs must be enabled with the **no shutdown** command.



When forward laser control is enable on an esconphy interface and a loss of light is detected on the port, the transmitter laser on the corresponding port on the remote node is turned off, regardless of the forward laser control configuration on the remote esconphy interface.

#### **Example**

The following example shows how to configure ESCON aggregation card interfaces:

```
Switch(config)# interface escomphy 10/0/0
Switch(config-if)# cdl flow identifier 100
Switch(config-if)# no shutdown
Switch(config-if)# exit
```

### **Displaying the ESCON Aggregation Card Interface Configuration**

To display the configuration of ESCON aggregation card interfaces, use the following EXEC commands:

Command	Purpose
show interfaces {esconphy   portgroup} slot/subcard/port	Displays the interface configuration.
show cdl flow identifier	Displays the in-band message channel flow identifiers for all interfaces on the system.

#### **Examples**

The following example shows how to display the configuration of an esconphy interface:

```
Switch# show interfaces esconphy 7/0/0
EsconPhy7/0/0 is administratively down, line protocol is down
Forward laser control:On
Threshold monitored for:None
Received Frames:0
Transmit Frames:0
Code violation and running disparity error count( 8b10b cvrd):0
CRC error count:0
Egress Packet Sequence error count:0
Egress Packet Indicated error count:0
5 minute input rate 0 bits/sec, 0 frames/sec
5 minute output rate 0 bits/sec, 0 frames/sec
Transmit Buffer size is 16 bytes
Hardware is escon phy port
```

The following example shows how to display the configuration of a portgroup interface:

```
Switch# show interfaces portgroup 10/0/0
Portgroup10/0/0 is up, line protocol is up
Transmit Packets:171666543
Received Packets:1559740251
Code violation and running disparity error count(cvrd):93055574624
Number of times SF threshold exceeded:1
CRC error count:142890092
Number of times SF threshold exceeded:1
CDL HEC error count:142412666
Number of times SF threshold exceeded:1
SII Mismatch error count:473589
Protocol Mismatch error count:12
Transmit Buffer size is 16 bytes
Hardware is escon_portgroup
```

The following example shows how to display the flow identifiers on the system:

Switch# show	cdl flow	identifier
Interface	Flow	
	Identif:	ier
Esco8/0/0	80	
Esco8/0/1	81	
Esco8/0/2	82	
Esco8/0/3	83	
Esco8/0/4	84	
Esco8/0/5	85	
Esco8/0/6	86	
Esco8/0/7	87	
Esco8/0/8	88	
Esco8/0/9	89	
Esco10/0/0	100	
Esco10/0/1	255	
Esco10/0/2	255	
Esco10/0/3	255	
Esco10/0/4	255	
Esco10/0/5	255	
Esco10/0/6	255	
Esco10/0/7	255	
Esco10/0/8	255	
Esco10/0/9	255	

# **About Latency and Transmit Buffers**

The ESCON aggregation card adds latency to the transmission of ESCON traffic. Table 4-1 shows the various configurations on the transmitting node and the ESCON latency values.



The ESCON latency values have been determined by simulation and are approximate.

Table 4-1 Latency for ESCON Aggregation Cards

	Maximum Added End-to-End Latency <sup>1</sup>			
Traffic Mix on Transmitting Node	No GE	1518-Byte GE Packets	4470-Byte GE Packets	10,230-Byte GE Packets
ESCON only	8.5 microseconds			
ESCON and FC/FICON on the same 10-Gbps ITU trunk card	8.5 microseconds			
ESCON and GE only on the same 10-Gbps ITU trunk card		10 microseconds	12.5 microseconds	17 microseconds

<sup>1.</sup> The latency values are based on configuration of correct transmit buffer sizes as described in Table 4-2.

A transmit buffer on the receiving node compensates for the packet jitter effects due to service multiplexing on the trunk. You must correctly configure the size of this transmit buffer to ensure that no buffer underflow or overflow occurs.

# **Configuring Transmit Buffer Size**

To accommodate this latency on the receiving node, perform the following steps, starting in global configuration mode:

	Command	Purpose	
Step 1	Switch(config)# interface esconphy slot/0/port	Selects the interface to configure and enters interface configuration mode.	
	Switch(config-if)#		
Step 2	Switch(config-if)# shutdown	Disables the interface.	
Step 3	Switch(config-if)# <b>tx-buffer size</b> bytes	Configures the transmit buffer size. The default buffer size is 16 bytes. The range is 16 to 232.  Note Changing the transmit buffer size on one esconphy interface changes it on all esconphy interfaces on the ESCON aggregation card.  Caution Issuing the tx-buffer size command might momentarily disrupt traffic through all esconphy interfaces on the card.	
Step 4	Switch(config-if)# no shutdown	Enables the interface.	

Table 4-2 provides the transmit buffer settings for various configurations.

Table 4-2 Latency for ESCON Aggregation Cards

	Transmit Buffer Size (in Bytes) on the Receiving Node			
Traffic Mix on Transmitting Node	No GE	1518-Byte GE Packets	4470-Byte GE Packets	10,230-Byte GE Packets
ESCON only	16 (default)			
ESCON and FC/FICON on the same 10-Gbps ITU trunk card	16 (default)			
ESCON and GE only on the same 10-Gbps ITU trunk card		24	72	168

#### **Example**

The following example shows how to configure the transmit buffer size on the receiving node:

```
Switch(config)# interface esconphy 3/0/2
Switch(config-if)# shutdown
Switch(config-if)# tx-buffer size 168
Switch(config-if)# no shutdown
```

### **Displaying Transmit Buffer Configuration**

To display the transmit buffer configuration of an esconphy interface, use the following EXEC command:

Command	Purpose
show interfaces esconphy slot/0/port	Displays the interface configuration.

#### **Example**

The following example shows how to display the transmit buffer configuration:

```
Switch# show interfaces esconphy 3/0/0
EsconPhy3/0/0 is administratively down, line protocol is down
 Forward laser control: On
 Configured threshold Group(s): all
 Threshold monitored for: CRC
  SF set value: 10e-8 (2 in 1 secs)
  SD set value: 10e-9 (1 in 5 secs)
 Received Frames: 0
  Transmit Frames: 0
  Code violation and running disparity error count (8b10b cvrd): 0
  CRC error count: 0
 Number of times SF threshold exceeded: 0
 Number of times SD threshold exceeded: 0
  Egress Packet Sequence error count: 0
  Egress Packet Indicated error count: 0
  5 minute input rate 0 bits/sec, 0 frames/sec
  5 minute output rate 0 bits/sec, 0 frames/sec
 Transmit Buffer size is 168 bytes
  Hardware is escon phy port
```

### **About Cross Connections**

The client signal follows a path of interface optical cross connections through the Cisco ONS 15530. Figure 4-2 shows an example of cross connections. Knowing the path of a signal through the shelf helps with system management and troubleshooting.

2.5-Gbps aggregated signal 10-port ESCON card 10-Gbps ITU trunk card 10-port ESCON card OADM modules Optical cross connect West 10-port ESCON card 10-port ESCON card East CPU switch module

Figure 4-2 Optical Cross Connection Example

# **Configuring Cross Connections**

The aggregated signal from the ESCON aggregation cards passes through the switch fabric to the 2.5-Gbps ITU trunk card, 10-Gbps ITU trunk card, or the 10-Gbps uplink card. To establish a cross connection through the switch fabric, perform the following steps, beginning in global configuration mode:

Command	Purpose
, 0,	Creates a cross connection between two interfaces through the switch fabric.



If ESCON traffic mixes with GE traffic on a 10-Gbps ITU trunk card, be sure to assign flow identifiers to all esconphy interfaces, using either the **cdl flow identifier** command or the **cdl flow identifier reserved** command, and to enable the interfaces with the **no shutdown** command.

#### **Example**

The following example shows how to configure a cross connection between an ESCON aggregation card and a 2.5-Gbps ITU trunk card:

```
Switch(config) # connect portgroup 2/0/0 waveethernetphy 3/0
```

The following example shows how to configure a cross connection between an ESCON aggregation card and a 10-Gbps ITU trunk card:

```
Switch(config) # connect portgroup 2/0/0 waveethernetphy 3/0.1
```

The following example shows how to configure a cross connection between an ESCON aggregation card and a 10-Gbps uplink card:

Switch(config)# connect portgroup 2/0/0 tengigethernetphy 3/0.1

### **Displaying the Cross Connection Configuration**

To display the cross connection configuration, use the following privileged EXEC command:

Command	Purpose
	Displays the signal cross connection configuration through the system.

#### **Example**

The following example shows the cross connections within a system for an ESCON signal:

SWITCE	1# snow connect				
Index	Client Intf	Trunk Intf	Kind	C2TStatus	T2CliStatus
15	Port3/0/0	WaveE8/0.1	Provisioned	Up	Up

### **About Alarm Thresholds**

You can configure thresholds on the ESCON aggregation card interfaces that issue alarm messages to the system if the thresholds are exceeded.

Every second, the monitoring facility updates the counters that correspond to the alarm thresholds. When the signal degrades, or fails entirely, the system issues alarms to the console. These alarms can help isolate failures in the system and in the network.

You can configure more than one threshold list on an interface. The threshold lists cannot have overlapping counters so that only one counter is set for the interface. Also, the threshold list name cannot begin with the text string "default" because it is reserved for use by the system.

# **Configuring Alarm Thresholds**

To configure alarm thresholds on the ESCON aggregation card, 2.5-Gbps ITU trunk card, 10-Gbps ITU trunk card, and 10-Gbps uplink card interfaces, perform the following steps, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# threshold-list name	Creates or selects the threshold list to configure and
	Switch(config-t-list)#	enters threshold list configuration mode.
		<b>Note</b> You cannot modify an existing threshold list if it is associated with an interface.
Step 2	Switch(config-t-list)# notification-throttle timer seconds	Configures the SNMP notification timer. The default value is 5 seconds. (Optional)
Step 3	Switch(config-t-list)# threshold name {cvrd   cdl hec   crc   sonet-sdh section cv   tx-crc} {failure   degrade} [index value]	Specifies a threshold type to modify and enters threshold configuration mode.
	Switch(config-threshold)#	
Step 4	Switch(config-threshold)# value rate value	Specifies the threshold rate value. This value is the negative power of 10 (10 <sup>-n</sup> ).
Step 5	Switch(config-threshold)# description text	Specifies a description of the threshold. The default value is the null string. (Optional)
Step 6	Switch(config-threshold)# exit	Returns to threshold list configuration mode.
	Switch(config-t-list)#	Repeat Step 3 through Step 6 to configure more thresholds in the threshold list.
Step 7	Switch(config-t-list)# exit	Returns to global configuration mode.
	Switch(config)#	
Step 8	Switch(config)# interface interface	Selects the interface to configure and enters interface
	Switch(config-if)#	configuration mode.
Step 9	Switch(config-if)# threshold-group name	Configures the threshold list on the interface.
		-



When a threshold list is applied to one esconphy interface all esconphy interfaces on the ESCON aggregation card inherit that threshold list configuration.

Table 4-3 lists the threshold error rates in errors per second for ESCON signals.

Table 4-3 Threshold Values for Monitored Rates for ESCON Signals (Errors Per Second)

Rate	ESCON CRC	ESCON CVRD
3	19999	20000
4	19999	20000
5	1999	2000
6	199	200
7	20	20

Table 4-3 Threshold Values for Monitored Rates for ESCON Signals (Errors Per Second) (continued)

Rate	ESCON CRC	ESCON CVRD
8	2	2
9	0.2	0.2

#### **Example**

The following example shows how to create an alarm threshold list and configure that list for ESCON aggregation card interfaces:

```
Switch# configure terminal
Switch(config)# threshold-list escon-counters
Switch(config-t-list)# threshold name crc degrade
Switch(config-threshold)# value rate 9
Switch(config-threshold)# exit
Switch(config-t-list)# threshold name crc failure
Switch(config-threshold)# value rate 7
Switch(config-threshold)# exit
Switch(config-t-list)# exit
Switch(config-t-list)# exit
Switch(config)# interface esconphy 3/0/0
Switch(config-if)# threshold-group escon-counters
```

### **Displaying the Alarm Threshold Configuration**

To display the configuration of a threshold list and the threshold group for an esconphy interface, use the following EXEC commands:

Command	Purpose		
show threshold-list [name]	Displays the threshold group configuration.		
show interfaces {esconphy slot/subcard/slot}	Displays the interface configuration.		

#### **Examples**

The following example shows how to display the configuration of a threshold group:

Switch# show threshold-list escon-counters

```
Threshold List Name: escon-counters

Notification throttle timer: 5 (in secs)

Threshold name: CRC Severity: Degrade

Value: 10e-9

APS Trigger: Not set

Threshold name: CRC Severity: Failure

Value: 10e-7

APS Trigger: Not set
```

The following example shows how to display the threshold group information for an interface:

```
Switch# show interfaces esconphy 3/0/0
EsconPhy3/0/0 is up, line protocol is up
  Signal quality: Good
  Forward laser control: Off
  Configured threshold Group: escon-counters
  Threshold monitored for: CRC
  SF set value: 10e-7 (20 in 1 secs)
  SD set value: 10e-9 (1 in 5 secs)
  Received Frames: 0
```

```
Transmit Frames: 0
Code violation and running disparity error count(cvrd): 0
Number of times SF threshold exceeded: 0
Number of times SD threshold exceeded: 0
CRC error count: 0
Number of times SF threshold exceeded: 0
Number of times SD threshold exceeded: 0
Egress Packet Sequence error count: 0
Egress Packet Indicated error count: 0
5 minute input rate 0 bits/sec, 0 frames/sec
5 minute output rate 0 bits/sec, 0 frames/sec
Hardware is escon_phy_port
```



# Configuring 8-Port FC/GE Aggregation Card Interfaces

This chapter describes how to configure 8-port Fibre Channel/Gigabit Ethernet aggregation cards on the Cisco ONS 15530. This chapter includes the following sections:

- About the 8-Port FC/GE Aggregation Card, page 5-1
- Configuring 8-Port FC/GE Aggregation Card Interfaces, page 5-2
- About Latency and Transmit Buffers, page 5-4
- Configuring Transmit Buffer Size for FC and FICON, page 5-5
- About Cross Connections, page 5-7
- Configuring Cross Connections, page 5-8
- About Alarm Thresholds, page 5-9
- Configuring Alarm Thresholds, page 5-9



To ensure the installed Cisco IOS software supports your hardware and provides the software features you wish to use, see the "New and Changed Information" section on page xv. Also refer to the "Hardware Supported" section and "Feature Set" section of the latest release notes for the Cisco ONS 15530.

# **About the 8-Port FC/GE Aggregation Card**

The 8-port FC/GE aggregation card uses SFP (small form-factor pluggable) optical transceivers to provide up to eight configurable client interfaces. Each interface can be configured in the CLI (command-line interface) for FC (Fibre Channel), FICON (fiber connection), or GE (Gigabit Ethernet) traffic.

To configure the 8-port FC/GE aggregation card on the Cisco ONS 15530, perform the following steps:

- **Step 1** Configure 8-port FC/GE aggregation card interfaces.
- **Step 2** Configure 2.5-Gbps ITU trunk card interfaces, 10-Gbps ITU trunk card interfaces, or 10-Gbps uplink card interfaces as described in Chapter 7, "Configuring Trunk and Uplink Card Interfaces."
- **Step 3** Configure the transmission buffer size (optional; FC and FICON traffic only).
- **Step 4** Configure cross connections.

#### **Step 5** Configure alarm thresholds (optional).



Note

Autonegotiation between GE clients is not supported in an Cisco ONS 15530 network. If autonegotiation is configured on any of the GE devices in the network, it must be disabled for proper operation.



The MTU size in the 8-port FC/GE aggregation card is 10232 bytes.



The Cisco IOS software only supports Cisco-certified SFP optics on the 8-port FC/GE aggregation card.

# **Configuring 8-Port FC/GE Aggregation Card Interfaces**

The 8-port FC/GE aggregation card has two types of interfaces: eight gigabitphy interfaces on the client side and four portgroup interfaces on the trunk side.

To configure the 8-port FC/GE aggregation card interfaces, perform the following tasks, starting in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# interface gigabitphy slot/0/port	Specifies an interface to configure and enters interface configuration mode.
	Switch(config-if)#	
Step 2	Switch(config-if)# encapsulation {fibrechannel [ofc {enable   disable}]   ficon   gigabitethernet}	Configures the interface as either FC, FICON, or GE.
Step 3	Switch(config-if)# cdl flow identifier number	Specifies the flow identifier for the signal. The range is 0 to 174.
Step 4	Switch(config-if)# laser control forward enable	Enables forward laser control on the interface. The default is disabled.
Step 5	Switch(config-if)# no shutdown	Enables the interface.
Step 6	Switch(config-if)# exit	Returns to global configuration mode.
	Switch(config)#	Repeat Step 1 through Step 6 for the other gigabitphy interfaces on the 8-port FC/GE aggregation card.



If ESCON traffic mixes with GE traffic on a 10-Gbps ITU trunk card, assign flow identifiers to all esconphy interfaces, using either the **cdl flow identifier** command or the **cdl flow identifier reserved** command, and enable the interfaces with the **no shutdown** command.



When forward laser control is enable on an gigabitphy interface and a loss of light is detected on the port, the transmitter laser on the corresponding port on the remote node is turned off, regardless of the forward laser control configuration on the remote gigabitphy interface.

#### **Example**

The following example shows how to configure 8-port FC/GE aggregation card interfaces:

```
Switch(config) # interface gigabitphy 3/0/0
Switch(config-if) # encapsulation fibrechannel
Switch(config-if) # cdl flow identifier 30
Switch(config-if) # no shutdown
Switch(config-if) # exit
```

### Displaying the 8-Port FC/GE Aggregation Card Interface Configuration

To display the configuration of 8-port FC/GE aggregation card interfaces, use the following EXEC command:

Command	Purpose
show interfaces {gigabitphy   portgroup} slot/subcard/port	Displays the interface configuration.

#### Example

The following example shows how to display the configuration of a gigabitphy interface configured as GE:

```
Switch# show interfaces gigabitphy 2/0/0
GigabitPhy2/0/0 is up, line protocol is up
  Optical Transceiver: Single Mode
  Signal quality: Good
  Encapsulation: GigabitEthernet
  Time of last "encapsulation" change 00:47:39
  Forward laser control:Off
  Flow-identifier:20
  Loopback not set
  Configured threshold Group(s):txcrc-sf6
  Threshold monitored for:tx-crc
  SF set value: 10e-6 (994 in 1 secs)
  Received Frames: 39489
  Received Bytes:59233500
  Transmit Frames:39489
  Transmit Bytes:59233500
  Code violation and running disparity error count ( 8b10b cvrd):0
  RX CRC errors:39489
  TX CRC errors:39489
  Giant Packets:0
  Runt Packets:0
  5 minute input rate 0 bits/sec, 0 frames/sec
  5 minute output rate 0 bits/sec, 0 frames/sec
  Transmit Buffer size is 256 bytes
  Hardware is gige fc phy port
```

The following example shows how to display the configuration of a gigabitphy interface configured as FC:

```
Switch# show interfaces gigabitphy 2/0/1
GigabitPhy2/0/1 is down, line protocol is down
  Optical Transceiver: Single Mode
  Signal quality:Loss of light
  Encapsulation: Fibre channel
                                 Rate:1G
flow control:disabled
  Time of last "encapsulation" change 00:47:46
  Forward laser control:Off
  Flow-identifier:21
  Loopback not set
  Configured threshold Group(s):txcrc-sf3
  Threshold monitored for:tx-crc
  SF set value:10e-3 (83333 in 1 secs)
  Received Frames:0
  Received Bytes:0
  Transmit Frames: 0
  Transmit Bytes:0
  Code violation and running disparity error count ( 8b10b cvrd):0
  RX CRC errors:0
  Link Failures:0
  Loss of Sync:0
  Loss of Light:0
Sequence Protocol Error count:0
  Invalid Transmission Word count:0
  5 minute input rate 0 bits/sec, 0 frames/sec
  5 minute output rate 0 bits/sec, 0 frames/sec
  Transmit Buffer size is 256 bytes
  Hardware is gige_fc_phy_port
```

The following example shows how to display the configuration of a portgroup interface:

```
Switch# show interfaces portgroup 2/0/0
Portgroup2/0/0 is up, line protocol is up
Received Frames:1472937898
Transmit Frames:1472937897
Giant/Runt Frame count:0
Code violation and running disparity error count(cvrd):30311179128
Number of times SF threshold exceeded:0
CDL HEC error count:0
SII Mismatch error count:0
Hardware is gefc portgroup
```

# **About Latency and Transmit Buffers**

The 8-port FC/GE aggregation card adds latency to the transmission of FC and FICON traffic depending on the services configured. Table 5-1 shows the various configurations on the transmitting node and the FC and FICON latency values, both the time in microseconds and the equivalent distance in kilometers (in parentheses).

Table 5-1 FC and FICON Latency Values for 8-Port FC/GE Aggregation Cards

	Maximum Added End-to-End Latency <sup>1</sup> (Time and Distance)			
Traffic Mix on Transmitting Node	No GE	1518-Byte GE Packets	4470-Byte GE Packets	10,232-Byte GE Packets
FC/FICON only on the 2.5-Gbps aggregated signal carried over a 2.5-Gbps ITU trunk card	18.8 microseconds (3.8 km)			

Table 5-1 FC and FICON Latency Values for 8-Port FC/GE Aggregation Cards (continued)

FC/FICON only on a 2.5-Gbps aggregated signal carried over a 10-Gbps ITU trunk card	19.9 microseconds (4.0 km)			
FC/FICON only on a 2.5-Gbps aggregated signal mixed with GE on the same 10-Gbps ITU trunk card		22.2 microseconds (4.4 km)	24.8 microseconds (5.0 km)	36.3 microseconds (7.3 km)
FC/FICON and GE on the same 2.5-Gbps aggregated signal carried over a 2.5-Gbps ITU trunk card		27.9 microseconds (5.6 km)	47.1 microseconds (9.4 km)	83.6 microseconds (16.7 km)
FC/FICON and GE on the same 2.5-Gbps aggregated signal carried over a 10-Gbps ITU trunk card		39.2 microseconds (7.8 km)	77.1 microseconds (15.4 km)	151.1 microseconds (30.2 km)

<sup>1.</sup> The latency values are based on configuration of correct transmit buffer sizes as described in Table 5-2.

A transmit buffer on the receiving node compensates for the packet jitter effects due to service multiplexing on the trunk. You must correctly configure the size of this transmit buffer to ensure that no buffer underflow or overflow occurs. Symptoms of an improperly configured transmit buffer on the FC or FICON port, include CRC and transmission word errors detected by the receiving FC or FICON client node.



We strongly recommend configuring port pairs as FC/FICON only or GE only. Mixing FC or FICON and GE in a port pair increases the FC or FICON signal latency between the nodes.

# **Configuring Transmit Buffer Size for FC and FICON**

To configure the transmit buffer on the receiving node, perform the following steps, starting in global configuration mode:

	Command	Purpose	
Step 1	Switch(config)# interface gigabitphy slot/0/port	<b>face gigabitphy</b> Selects the interface to configure and enters interface configuration mode.	
	Switch(config-if)#		
Step 2	Switch(config-if)# shutdown	Disables the interface.	
Step 3	Switch(config-if)# <b>tx-buffer size</b> <i>bytes</i> Configures the transmit buffer size. The default va 256 bytes. The range is 256 to 13824.		
		Note This command is available only when the interface is configured for FC or FICON traffic.	
		Caution Issuing the tx-buffer size command might momentarily disrupt traffic through the interface.	
Step 4	Switch(config-if)# no shutdown	Enables the interface.	

Table 5-2 provides transmit buffer settings for various configurations possible on the remote node.

Table 5-2 FC and FICON Transmit Buffer Settings

	Transmit Buffer Size (in Bytes) on the Receiving Node			
Traffic Mix on the Transmitting Node	No GE	1518-Byte GE Packets	4470-Byte GE Packets	10,232-Byte GE Packets
FC/FICON only on the 2.5-Gbps aggregated signal carried over a 2.5-Gbps ITU trunk card	256 (default)			
FC/FICON only on a 2.5-Gbps aggregated signal carried over a 10-Gbps ITU trunk card	256 (default)			
FC/FICON only on a 2.5-Gbps aggregated signal mixed with GE on the same 10-Gbps ITU trunk card		384	640	1280
FC/FICON and GE on the same 2.5-Gbps aggregated signal carried over a 2.5-Gbps ITU trunk card		768	1792	3712
FC/FICON and GE on the same 2.50Gbps aggregated signal carried over a 10-Gbps ITU trunk card		1280	3584	7296

#### **Example**

The following example shows how to configure the transmit buffer size on the receiving node:

```
Switch(config)# interface gigabitphy 2/0/0
Switch(config-if)# shutdown
Switch(config-if)# tx-buffer size 1280
Switch(config-if)# no shutdown
```

### **Displaying Transmit Buffer Configuration**

To display the transmit buffer configuration, use the following EXEC command:

Command	Purpose
show interfaces gigabitphy slot/0/slot	Displays the interface configuration.

#### Example

The following example shows how to display the transmit buffer configuration:

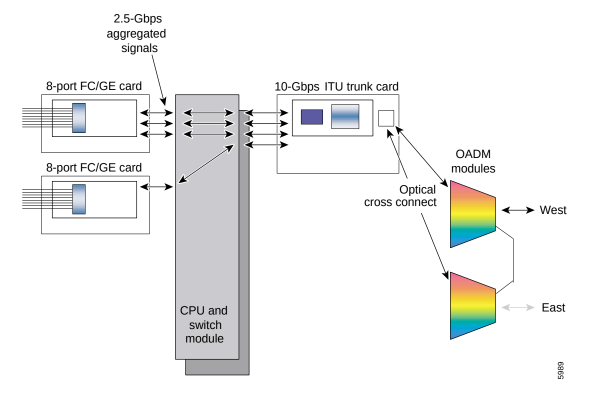
```
Switch# show interfaces gigabitphy 2/0/0
GigabitPhy2/0/0 is up, line protocol is up
Optical Transceiver: Multi-Mode
Signal quality: Good
Encapsulation: GigabitEthernet
Time of last "encapsulation" change 3d18h
Forward laser control: Off
Flow-identifier: 20
Loopback not set
Threshold monitored for: None
Received Frames: 0
Received Bytes: 0
Transmit Frames: 0
```

```
Transmit Bytes: 0
Code violation and running disparity error count(8b10b cvrd): 760759
RX CRC errors: 0
TX CRC errors: 0
Giant Packets: 0
Runt Packets: 0
5 minute input rate 0 bits/sec, 0 frames/sec
5 minute output rate 0 bits/sec, 0 frames/sec
Transmit Buffer size is 256 bytes
MTU size is 10232 bytes
Hardware is gige_fc_phy_port
```

### **About Cross Connections**

The client signal follows a path of interface optical cross connections through the Cisco ONS 15530. Figure 5-1 shows an example of cross connections. Knowing the path of a signal through the shelf helps with system management and troubleshooting.

Figure 5-1 Optical Cross Connection Example



# **Configuring Cross Connections**

The aggregated signals from the 8-port FC/GE aggregation cards pass through the switch fabric to the 2.5-Gbps ITU trunk card, 10-Gbps ITU trunk card, or the 10-Gbps uplink card. To establish a cross connection through the switch fabric, perform the following steps, beginning in global configuration mode:

Command	Purpose
Switch(config)# connect interface1 interface2	Creates a cross connection between two interfaces through the switch fabric.

#### **Examples**

The following example shows how to configure a cross connection between an 8-port FC/GE aggregation card and a 2.5-Gbps ITU trunk card:

 ${\tt Switch}\,({\tt config})\,\#\,\,{\tt connect}\,\,{\tt portgroup}\,\,2/0/0\,\,{\tt waveethernetphy}\,\,3/0$ 

The following example shows how to configure a cross connection between an 8-port FC/GE aggregation card and a 10-Gbps ITU trunk card:

Switch(config)# connect portgroup 2/0/0 waveethernetphy 3/0.1

The following example shows how to configure a cross connection between an 8-port FC/GE aggregation card and a 10-Gbps uplink card:

Switch(config) # connect portgroup 2/0/0 tengigethernetphy 3/0.1

### **Displaying the Cross Connection Configuration**

To display the cross connection configuration, use the following privileged EXEC command:

Command	Purpose
show connect [edge   intermediate [sort-channel	Displays the signal cross connection
<pre>interface interface]]</pre>	configuration through the system.

#### **Examples**

The following example shows the cross connections:

Switch	n# show connect				
Index	Client Intf	Trunk Intf	Kind	C2TStatus	T2CliStatus
15	Port3/0/0	WaveE8/0.1	Provisioned	Up	Up

The following example shows the intermediate cross connections:

Switch#	show	connect	interm	ediate			
client/		wave		wave		wdm	
wave		client		patch	filter	trk	channel
Giga2/0/	0	TenGE7/	/ O G	iga2/0/1	TenG	E7/0	

### **About Alarm Thresholds**

You can configure thresholds on the 8-port FC/GE aggregation card interfaces that issue alarm messages to the system if the thresholds are exceeded.

Every second, the monitoring facility updates the counters that correspond to the alarm thresholds. When the signal degrades, or fails entirely, the system issues alarms to the console. These alarms can help isolate failures in the system and in the network.

You can configure more than one threshold list on an interface. The threshold lists cannot have overlapping counters so that only one counter is set for the interface. Also, the threshold list name cannot begin with the text string "default" because the it is reserved for use by the system.

# **Configuring Alarm Thresholds**

To configure alarm thresholds on the 8-port FC/GE aggregation card interfaces, perform the following steps, beginning in global configuration mode:

Command	Purpose
Switch(config)# threshold-list name Switch(config-t-list)#	Creates or selects the threshold list to configure and enters threshold list configuration mode.
Switch(coming t list)	Note You cannot modify an existing threshold list if it is associated with an interface.
Switch(config-t-list)# notification-throttle timer seconds	Configures the SNMP notification timer. The default value is 5 seconds. (Optional)
Switch(config-t-list)# threshold name { cvrd   cdl hec   crc   sonet-sdh section cv   tx-crc} { failure   degrade } [index value]	Specifies a threshold type to modify and enters threshold configuration mode.
Switch(config-threshold)#	
Switch(config-threshold)# value rate value	Specifies the threshold rate value. This value is the negative power of 10 (10 <sup>-n</sup> ).
Switch(config-threshold)# description text	Specifies a description of the threshold. The default value is the null string. (Optional)
Switch(config-threshold)# exit	Returns to threshold list configuration mode.
Switch(config-t-list)#	Repeat Step 3 through Step 6 to configure more thresholds in the threshold list.
Switch(config-t-list)# exit	Returns to global configuration mode.
Switch(config)#	
Switch(config)# interface interface	Selects the interface to configure and enters interface
Switch(config-if)#	configuration mode.
Switch(config-if)# threshold-group name	Configures the threshold list on the interface.

Table 5-3 lists the threshold error rates in errors per second for 8-port FC/GE signals.

Table 5-3 Threshold Values for Monitored Rates for FC/FICON/GE Signals (Errors Per Second)

Rate	FC/FICON/GE CRC <sup>1</sup>	FC/FICON/GE CVRD <sup>2</sup>
3	83333	1244390
4	58235	124944
5	9423	12499
6	994	1250
7	100	125
8	100	12
9	10	1

<sup>1.</sup> CRC=cyclic redundancy check

<sup>2.</sup> CVRD= code violation and running disparity error



Portgroup interfaces have a default alarm threshold list that raises signal failure alarms for CVRD errors. The default rate value is 5.

#### **Example**

The following example shows how to create an alarm threshold list and configure that list for 8-port FC/GE aggregation card interfaces:

```
Switch# configure terminal
Switch(config)# threshold-list gigabitphy-counters
Switch(config-t-list)# threshold name tx-crc degrade
Switch(config-threshold)# value rate 9
Switch(config-threshold)# exit
Switch(config-t-list)# threshold name tx-crc failure
Switch(config-threshold)# value rate 7
Switch(config-threshold)# exit
Switch(config-t-list)# exit
Switch(config-t-list)# exit
Switch(config)# interface gigabitphy 3/0/0
Switch(config-if)# threshold-group gigabitphy-counters
```

### **Displaying the Alarm Threshold Configuration**

To display the configuration of a threshold list and the threshold group for an gigabitphy interface, use the following EXEC commands:

Command	Purpose
show threshold-list [name]	Displays the threshold group configuration.
show interfaces gigabitphy slot/subcard/slot	Displays the interface configuration.

#### **Examples**

The following example shows how to display the configuration of a threshold group:

Switch# show threshold-list gigabitphy-counters

```
Threshold List Name: gigabitphy-counters
Notification throttle timer: 5 (in secs)
Threshold name: CRC Severity: Degrade
Value: 10e-9
APS Trigger: Not set
Threshold name: CRC Severity: Failure
Value: 10e-7
APS Trigger: Not set
```

The following example shows how to display the threshold group information for an interface:

```
Switch# show interfaces gigabitphy 3/0/0
GigabitPhy3/0/0 is up, line protocol is up
  Signal quality: Good
  Forward laser control: Off
  Configured threshold Group: gigabitphy-counters
  Threshold monitored for: CRC
  SF set value: 10e-7 (20 in 1 secs)
  SD set value: 10e-9 (1 in 5 secs)
  Received Frames: 0
  Transmit Frames: 0
  Code violation and running disparity error count(cvrd): 0
  Number of times SF threshold exceeded: 0
  Number of times SD threshold exceeded: 0
  CRC error count: 0
  Number of times SF threshold exceeded: 0
  Number of times SD threshold exceeded: 0
  Egress Packet Sequence error count: 0
  Egress Packet Indicated error count: 0
  5 minute input rate 0 bits/sec, 0 frames/sec
  5 minute output rate 0 bits/sec, 0 frames/sec
  Hardware is escon_phy_port
```

Configuring Alarm Thresholds

# **Configuring Transponder Line Card Interfaces**

This chapter describes how to configure interfaces and patch connections on the Cisco ONS 15530. This chapter includes the following sections:

- Configuring Protocol Encapsulation or Clock Rate, page 6-2
- About Transponder Line Card Channel Frequencies, page 6-6
- Configuring Transponder Line Card Channel Frequency, page 6-6
- About Protocol Monitoring, page 6-7
- Configuring Protocol Monitoring, page 6-8
- About Alarm Thresholds, page 6-9
- Configuring Alarm Thresholds, page 6-10
- About Laser Shutdown, page 6-13
- Configuring Laser Shutdown, page 6-16
- Configuring Optical Power Thresholds, page 6-18
- About Patch Connections, page 6-20
- Configuring Patch Connections, page 6-20
- About Cross Connections, page 6-22

To configure transparent interfaces on the Cisco ONS 15530, perform the following steps:

- **Step 1** Specify the protocol encapsulation and, if required, the transmission rate and OFC (open fiber control), or specify the signal clock rate (required).
- **Step 2** Specify the laser frequency (optional).
- **Step 3** Enable protocol monitoring (optional).
- **Step 4** Create alarm threshold lists and apply them to the interfaces (optional).
- **Step 5** Enable forward laser control (optional).

To configure wave interfaces on the Cisco ONS 15530, perform the following steps:

- **Step 1** Enable forward laser control (optional).
- **Step 2** Enable laser safety protocol (optional).

To configure patch connections on the Cisco ONS 15530, perform the following steps:

- **Step 1** Configure the patch connections between the OADM modules and the wavepatch interface of the transponder line card (required).
- Step 2 Configure the patch connections between the OSC (optical supervisory channel) interface on the OADM modules and the wavepatch interface of the OSC (required if the OSC is present).

# **Configuring Protocol Encapsulation or Clock Rate**

A transparent interface does not terminate the protocol of the signal it receives, but it does convert it from an optical signal to an electrical signal and back to an optical signal. Therefore, you must configure the signal transmission rate by specifying either the protocol encapsulation or the clock rate.

To configure the protocol encapsulation or the clock rate for a transparent interface, perform the following steps, beginning in global configuration mode:

	Command	Purpose			
Step 1	Switch(config)# interface transparent slot/subcard/0	Selects the interface to configure and enters interface configuration mode.			
	Switch(config-if)#				
Step 2	Switch(config-if)# encapsulation {fastethernet   fddi   gigabitethernet   escon} or	Specifies Fast Ethernet, FDDI, Gigabit Ethernet, or ESCON. OFC <sup>1</sup> is disabled.			
	Switch(config-if)# encapsulation sysplex clo or	Specifies Sysplex CLO <sup>2</sup> . OFC is disabled. Forward laser control is enabled on both the transparent and wave interfaces. OFC is disabled.			
	Switch(config-if)# encapsulation sysplex etr or	Specifies Sysplex ETR <sup>3</sup> . OFC is disabled.			
	Switch(config-if)# encapsulation sysplex isc {compatibility   peer} or	Specifies ISC <sup>4</sup> compatibility mode (1 Gbps) or peer mode (2 Gbps). OFC is enabled for compatibility mode and disabled for peer mode.			
	Switch(config-if)# encapsulation ficon $\{1g \mid 2g\}$ or	Specifies FICON encapsulation and rate. OFC is disabled.			
	Switch(config-if)# encapsulation sonet {oc3   oc12   oc48}	Specifies SONET as the signal protocol and OC-3, OC-12, or OC-48 as the transmission rate. OFC is disabled.			
	or				
	$Switch (config-if) \# \ encapsulation \ sdh \ \{stm-1 \mid stm-4 \mid stm-16\}$	Specifies SDH as the signal protocol and STM-1, STM-4, or STM-16 as the transmission rate. OFC is disabled.			
	or				
	$Switch (config-if) \# \ encapsulation \ fibrechannel \\ \{1g \mid 2g\} \ [ofc \ \{enable \mid disable\}]$	Specifies Fibre Channel as the signal protocol and 1 Gbps or 2 Gbps as the transmission rate. Enables or disables OFC. OFC is disabled by default.			
	or				
	Switch(config-if)# clock rate value	Specifies the signal transmission clock rate without an associated protocol. OFC is disabled.			
		Note Protocol monitoring cannot be enabled on the interface when the <b>clock rate</b> command is configured.			

<sup>1.</sup> For information about OFC, see the "About Laser Shutdown" section on page 6-13.

<sup>2.</sup> CLO = control link oscillator

<sup>3.</sup> ETR = external timer reference

<sup>4.</sup> ISC = Intersystem Channel Links



Disable autonegotiation 2-Gbps Fibre Channel client equipment connected to Cisco ONS 15530 and set the speed to match the clock rate or protocol encapsulation set on the transparent interfaces. The transponder modules only recognize the configured clock rate or protocol encapsulation and do not support autonegotiation.



Use the encapsulation command for clock rates supported by protocol monitoring rather than the clock rate command. For more information protocol monitoring, see the "About Protocol Monitoring" section on page 6-7.



When you must use Sysplex CLO encapsulation or Sysplex ETR encapsulation, you must configure APS bidirectional path switching. For more information on APS and bidirectional path switching, see Chapter 10, "Configuring APS."



Do not configure y-cable protection with Sysplex CLO, Sysplex ETR, or ISC compatibility protocol encapsulation, or with the OFC safety protocol.

Sysplex CLO and Sysplex ETR are supported outside the nominal range of the clock rates for the Cisco ONS 15530 because of the nature of the traffic type.

Table 6-1 lists the clock rates for well-known protocols supported by the transponder line card:

Table 6-1 Supported Clock Rates for Well-Known Protocols

Well-Known Protocol	Clock Rate (in kbps)
DS3	44,736
DV1 <sup>1</sup> in ADI <sup>2</sup> mode	270,000
E3	34,368
ESCON	200,000
Fibre Channel (1 Gbps)	1,062,500
Fibre Channel (2 Gbps)	2,125,000
FICON (1 Gbps)	1,062,500
FICON (2 Gbps)	2,125,000
Gigabit Ethernet	1,250,000
ISC Compatibility Mode (ISC-1)	1,062,500
ISC Peer Mode (ISC-3)	2,125,000
SONET OC-1	51,840
SONET OC-3/SDH STM-1	155,520
SONET OC-12/SDH STM-4	622,080
SONET OC-24	1,244,160
SONET OC-48/SDH STM-16	2,488,320

<sup>1.</sup> DV = digital video

2. ADI = Asynchronous Digital Interface



Data coding, as well as clock rate, determines whether a particular traffic type is supported on Cisco ONS 15530 transponder line cards. For information on supported traffic types, contact your SE (systems engineer) at Cisco Systems.



Error-free transmission of some D1 video signals (defined by the SMPTE 259M standard) and test patterns (such as Matrix SDI) cannot be guaranteed by the Cisco ONS 15500 Series because of the pathological pattern in D1 video. This well-known limitation is usually overcome by the D1 video equipment vendor, who uses a proprietary, second level of scrambling. No standards exist at this time for the second level of scrambling.

#### **Examples**

The following example shows how to configure GE (Gigabit Ethernet) encapsulation on a transparent interface:

```
Switch(config)# interface transparent 8/0/0
Switch(config-if)# encapsulation gigabitethernet
```

The following example shows how to configure a clock rate on a transparent interface:

```
Switch(config)# interface transparent 10/1/0
Switch(config-if)# clock rate 1065
```



Removing the protocol encapsulation or the clock rate does not shut down the transmit lasers. To shut down the lasers, use the **shutdown** command.

### **Displaying Protocol Encapsulation or Clock Rate Configuration**

To display the protocol encapsulation configuration of a transparent interface, use the following EXEC command:

Command	Purpose
show interfaces transparent slot/subcard/0	Displays the transparent interface configuration.

#### **Examples**

The following example shows how to display the protocol encapsulation configuration of a transparent interface:

```
Switch# show interfaces transparent 8/0/0
Transparent11/3/0 is administratively up, line protocol is up
Encapsulation: GigabitEthernet
Signal monitoring: off
Time of last "monitor" state change never
Time of last "encapsulation" change 00:00:03
Forward laser control: Off
Configured threshold Group: None
Loopback not set
Last clearing of "show interface" counters 00:00:03
Hardware is transparent
```

The following example shows how to display the clock rate configuration of a transparent interface:

Switch# show interfaces transparent 10/0/0
Transparent10/0/0 is administratively up, line protocol is up
Encapsulation: Unknown
Clock rate: 1000000 KHz
Signal monitoring: off
Time of last "monitor" state change never
Time of last "encapsulation" change never
Forward laser control: Off
Configured threshold Group: None
Loopback not set
Last clearing of "show interface" counters never
Hardware is transparent

# **About Transponder Line Card Channel Frequencies**

The transponder line card supported by the Cisco ONS 15530 is tunable to one of two frequencies. These frequencies are adjacent on the ITU grid. For example, a transponder line card can support the frequencies for channel 5 and channel 6, but not for channel 5 and channel 8. By default, the transponder line card operates at the laser frequency for the lower channel number. However, you can configure the transponder line card to operate at the laser frequency for the higher channel number using the CLI.

# **Configuring Transponder Line Card Channel Frequency**

To select the desired channel frequency for the transponder line cards supported by the Cisco ONS 15530, perform the following steps, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# interface wave slot/subcard	Selects the wave interface to configure and enters interface configuration mode.
	Switch(config-if)#	
Step 2	Switch(config-if)# laser frequency number	Selects one of the two frequencies in GHz supported by the laser. The default is the lower frequency for the transponder module.



The laser requires approximately 10 seconds to change to the new frequency and stabilize. Any **laser frequency** commands entered during this time are ignored.

#### **Example**

The following example shows how to change the transponder line card channel frequency:

Switch(config)# interface wave 10/0
Switch(config-if)# laser frequency 195700

## **Displaying Transponder Line Card Channel Frequency**

To display the channel frequency configuration, use the following EXEC command:

Command	Purpose
show interfaces wave slot/subcard	Displays the wave interface configuration.

#### **Example**

The following example shows how to display the transponder line card channel frequency:

```
Switch# show interface wave 10/0
Wave10/0 is down, line protocol is down
                                        Wavelength: 1531.90 nm
  Channel: 30 Frequency: 195.7 Thz
  Active Wavepatch : Wavepatch10/0/0
  Splitter Protected: No
  Signal quality: Loss of light
  Receiver power level:
  Forward laser control: Off
  Laser safety control: Off
  Osc physical port: No
  Wavelength used for inband management: No
  Configured threshold Group: None
  Loopback not set
  Last clearing of "show interface" counters never
  Hardware is data only port
```

# **About Protocol Monitoring**

Transparent interfaces on the Cisco ONS 15530 can be configured to monitor protocol and signal performance. When monitoring is enabled, the system maintains statistics that are used to determine the quality of the signal.

The following protocols can be monitored:

- ESCON (Enterprise Systems Connection)
- Fibre Channel (1 Gbps only)
- FICON (Fiber Connection) (1 Gbps only)
- Gigabit Ethernet
- SDH (Synchronous Digital Hierarchy) (STM-1, STM-4, STM-16)
- SONET (OC-3, OC-12, OC-48)
- ISC (compatibility mode only)



Enabling monitoring on a transparent interface also enables monitoring on the corresponding wave interface. For example, if you enable monitoring on transparent interface 3/0/0, monitoring is also enabled on wave interface 3/0.

For Gigabit Ethernet, Fibre Channel, and FICON, the Cisco ONS 15530 monitors the code violation and running disparity error count.

For SONET errors, the Cisco ONS 15530 monitors the SONET section overhead only, not the SONET line overhead. Specifically, the Cisco ONS 15530 monitors the B1 byte and the framing bytes. The system can detect the following defect conditions:

- · Loss of light
- Loss of lock (when the clock cannot be recovered from the received data stream)
- Severely errored frame
- · Loss of frame

For SONET performance, the system monitors the B1 byte, which is used to compute the four SONET section layer performance monitor parameters:

The definitions for these acronyms come from the Telcordia SONET standard spec page 6-110.

- SEFS-S (second severely errored framing seconds)
- CV-S (section code violations)
- ES-S (section errored seconds)
- SES-S (section severely errored seconds)

# **Configuring Protocol Monitoring**

To configure protocol monitoring on a transparent interface, and its corresponding wave interface, perform the following steps, beginning in global configuration mode:

	Command	Purpos	se e	
		Selects the transparent interface to configure and enters interface configuration mode.		
	Switch(config-if)#			
Step 2	Switch(config-if)# monitor enable	Enables signal monitoring.		
		Note	Protocol encapsulation must be configured on the transparent interface before enabling monitoring.	

#### **Examples**

The following example shows how to enable protocol monitoring on a transparent interface:

```
Switch(config)# interface transparent 10/0/0
Switch(config-if)# monitor enable
```

The following example shows how to disable protocol monitoring on a transparent interface:

```
Switch(config)# interface transparent 10/0/0
Switch(config-if)# no monitor
```

## **Displaying Protocol Monitoring Configuration**

To display the protocol monitoring configuration of a transparent interface, use the following EXEC command:

Command	Purpose
show interfaces {transparent slot/subcard/0   wave slot/subcard}	Displays the transparent interface configuration.

#### **Examples**

The following example shows how to display the protocol monitoring configuration of a transparent interface:

```
Switch# show interfaces transparent 10/0/0
Transparent10/0/0 is administratively up, line protocol is up
  Encapsulation: Sonet
                         Rate: oc3
 Signal monitoring: on
 Forward laser control: Off
 Configured threshold Group: None
 Section code violation error count(bip1): 3714369135
 Number of errored seconds(es): 57209
 Number of severely errored seconds(ses): 57209
 Number of severely errored framing seconds(sefs): 0
 Number of times SEF alarm raised: 0
 Number of times SF threshold exceeded: 0
 Number of times SD threshold exceeded: 384
  Loopback not set
  Last clearing of "show interface" counters never
  Hardware is transparent
```

The following example shows how to display the protocol monitoring configuration of a wave interface:

```
Switch# show interfaces wave 7/0
Wave7/0 is up, line protocol is up
 Channel: 31 Frequency: 195.8 Thz
                                        Wavelength: 1531.12 nm
 Active Wavepatch: Wavepatch7/0/0
  Splitter Protected: No
  Signal quality: Good
  Receiver power level: -14.71 dBm
  Forward laser control: Off
  Laser safety control: Off
  Osc physical port: No
  Wavelength used for inband management: No
  Configured threshold Group: None
  Loopback not set
  Last clearing of "show interface" counters 09:20:01
  Hardware is data only port
```

## **About Alarm Thresholds**

You can configure thresholds on transparent and wave interfaces that issue alarm messages to the system if the thresholds are exceeded. The threshold values are applied to both transparent and wave interfaces on a transponder line card when protocol monitoring is enabled on the transparent interface.

The rate is based on the protocol encapsulation or the clock rate for the interface. Every second, the monitoring facility updates the counters that correspond to the alarm thresholds. When the signal degrades, or fails entirely, the system issues alarms to the console. These alarms can help isolate failures in the system and in the network.

You can configure more than one threshold list on an interface. The threshold lists cannot have overlapping counters so that only one counter is set for the interface. Also, the threshold list name cannot begin with the text string "default" because the it is reserved for use by the system.

# **Configuring Alarm Thresholds**

To configure alarm thresholds on transparent interfaces, perform the following steps, beginning in global configuration mode:

Command	Purpose		
Switch(config)# threshold-list name Switch(config-t-list)#	Creates or selects the threshold list to configure and enters threshold list configuration mode.  Note You cannot modify an existing threshold list if		
	it is associated with an interface.		
Switch(config-t-list)# notification-throttle timer seconds	Configures the SNMP notification timer. The default value is 5 seconds. (Optional)		
Switch(config-t-list)# threshold name {cvrd   cdl hec   crc   sonet-sdh section cv   tx-crc} {failure   degrade} [index value]	Specifies a threshold type to modify and enters threshold configuration mode.		
Switch(config-threshold)#			
Switch(config-threshold)# value rate value	Specifies the threshold rate value. This value is the negative power of 10 (10 <sup>-n</sup> ).		
Switch(config-threshold)# <b>description</b> <i>text</i>	Specifies a description of the threshold. The default value is the null string. (Optional)		
Switch(config-threshold)# aps trigger	Enables APS switchover when this threshold is crossed. (Optional)		
	Note This command only triggers switchovers for y-cable protection, not for splitter protection.		
Switch(config-threshold)# exit	Returns to threshold list configuration mode.		
Switch(config-t-list)#	Repeat Step 3 through Step 7 to configure more thresholds in the threshold list.		
Switch(config-t-list)# exit	Returns to global configuration mode.		
Switch(config)#			
Switch(config)# interface {transparent slot/subcard/0   wave slot/subcard}	Selects the transparent or wave interface to configure and enters interface configuration mode.		
Switch(config-if)#			
Switch(config-if)# threshold-group name	Configures the threshold list on the interface.		



If a threshold type does not apply to the encapsulation type for the interface, that threshold type is ignored.

Table 6-2 lists the threshold error rates in errors per second for each of the protocol encapsulations.

Table 6-2 Thresholds for Monitored Protocols (Errors Per Second)

Rate	SONET OC-3 or SDH STM-1	SONET OC-12 or SDH STM-4	SONET OC-48 or SDH STM-16	Gigabit Ethernet	ESCON	FICON <sup>1</sup>	Fibre Channel <sup>2</sup>	ISC <sup>3</sup>
3	31,753	32,000	32,000	1,244,390	199,102	1,057,731	1,057,731	1,057,731
4	12,318	27,421	31,987	124,944	19,991	106,202	106,202	106,202
5	1518	5654	17,296	12,499	2000	10,625	10,625	10,625
6	155	616	2394	1250	200	1062	1062	1062
7	15.5	62	248	125	20	106	106	106
8	1.55	6.2	24.8	12.5	2	10.6	10.6	10.6
9	0.155	0.62	2.48	1.25	0.2	1.06	1.06	1.06

- 1. One Gbps rate only.
- 2. One Gbps rate only.
- 3. Compatibility mode only.
- 3. Rate is limited by the hardware.

#### **Examples**

The following example shows how to create an alarm threshold list and configure that list on a transparent interface:

```
Switch# configure terminal
Switch(config) # threshold-list sonet-counters
Switch(config-t-list) # threshold name sonet-sdh section cv degrade
Switch(config-threshold) # value rate 9
Switch(config-threshold) # exit
Switch(config-t-list) # threshold name sonet-sdh section cv failure
Switch(config-threshold) # value rate 7
Switch(config-threshold) # exit
Switch(config-t-list) # exit
Switch(config-t-list) # exit
Switch(config) # interface transparent 10/0/0
Switch(config-if) # threshold-group sonet-counters
```

The following example shows how to create an alarm threshold list with the APS switchover trigger and configure that list on a pair of associated transparent interfaces:

```
Switch(config)# threshold-list sonet-alarms
Switch(config-t-list)# threshold name sonet-sdh section cv failure
Switch(config-threshold)# value rate 6
Switch(config-threshold)# aps trigger
Switch(config-threshold)# exit
Switch(config-t-list)# exit
Switch(config)# redundancy
Switch(config-red)# associate group sonet-channel
Switch(config-red-aps)# aps working transparent 3/0/0
Switch(config-red-aps)# aps protection transparent 5/0/0
Switch(config-red-aps)# aps revertive
```

```
Switch(config-red-aps)# enable
Switch(config-red-aps)# exit
Switch(config-red)# exit
Switch(config)# interface transparent 3/0/0
Switch(config-if)# encapsulation sonet oc3
Switch(config-if)# monitor enable
Switch(config-if)# threshold-group sonet-alarms
Switch(config-if)# exit
Switch(config)# interface transparent 5/0/0
Switch(config-if)# encapsulation sonet oc3
Switch(config-if)# monitor enable
Switch(config-if)# threshold-group sonet-alarms
```

## **Displaying Alarm Threshold Configuration**

To display the configuration of a threshold list and the threshold group for a transparent or wave interface, use the following EXEC commands:

Command	Purpose
show threshold-list [name]	Displays the threshold group configuration.
<pre>show interfaces {transparent slot/subcard/0   wave slot[/subcard]}</pre>	Displays the transparent or wave interface configuration.

#### **Examples**

The following example shows how to display the configuration of a threshold group:

Switch# show threshold-list sonet-counters

```
Threshold List Name: sonet-counters
Notification throttle timer: 5 (in secs)
Threshold name: sonet-sdh section cv Severity: Degrade
Value: 10e-9
APS Trigger: Not set
Description: SONET BIP1 counter
Threshold name: sonet-sdh section cv Severity: Failure
Value: 10e-6
APS Trigger: Set
Description: SONET BIP1 counter
```

The following example shows how to display the threshold group information for an interface:

```
Switch# show interfaces transparent 3/0/0
Transparent3/0/0 is administratively up, line protocol is up
  Encapsulation: Sonet Rate: oc3
 Signal monitoring: on
 Forward laser control: Off
 Configured threshold Group: sonet-counters
 Threshold monitored for: sonet-sdh section cv
 SF set value: 10e-8 (155 in 100 secs)
 SD set value: 10e-9 (155 in 1000 secs)
  Section code violation error count(bip1): 3713975925
  Number of errored seconds(es): 57203
  Number of severely errored seconds(ses): 57203
  Number of severely errored framing seconds(sefs): 0
  Number of times SEF alarm raised: 0
  Number of times SF threshold exceeded: 0
  Number of times SD threshold exceeded: 378
  Loopback not set
  Last clearing of "show interface" counters never
```

Hardware is transparent

## **About Laser Shutdown**

To avoid operator injury or transmission of unreliable data, or to provide quick path switchover, the Cisco ONS 15530 supports mechanisms to automatically shut down transponder line card lasers. The three types of laser shutdown mechanisms are:

- · Forward laser control
- · OFC safety protocol
- Laser safety control

### **About Forward Laser Control**

When loss of light occurs on the receive signal of a transparent or wave interface, the corresponding transmitting laser on the other side of the transponder line card continues to function and might send unreliable information to the client. Forward laser control provides a means to quickly shut down a transmitting laser when such a receive signal failure occurs (see Figure 6-1). The receive signal loss of light can result from a failure in the client equipment, a receiver failure in the transponder line card, or a laser shutdown on another node in the network.

This feature is convenient for configurations, such as Sysplex, where signal protection is performed in the client hardware and a quick laser shutdown causes a quick path switchover.

Client side

Laser shuts down

Loss of light detected

Receiver

Transmit laser

Receiver

Transmit laser

Transmit laser

Laser shuts down

Sample of light detected

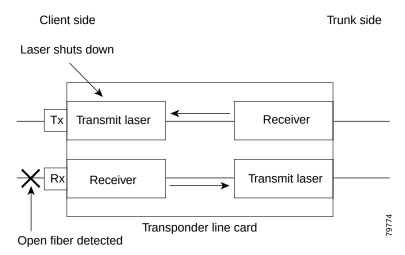
Laser shuts down

Figure 6-1 Forward Laser Control Overview

### **About OFC**

The Cisco ONS 15530 allows you to enable the OFC safety protocol on the client side interfaces. When the system detects an "open fiber," the laser that transmits to the client equipment shuts down. An open fiber condition occurs when the connectors to the client equipment are detached from the transponder line card ports or when the fiber is cut (see Figure 6-2).

Figure 6-2 OFC Overview



The OFC safety protocol conforms to the Fibre Channel standard. It applies only to the Fibre Channel and ISC compatibility mode encapsulations. The Cisco ONS 15530 interoperates with OFC-standard-compliant client equipment.



Do not configure OFC with either forward laser control or laser safety control. Combining these features interferes with the OFC protocol.

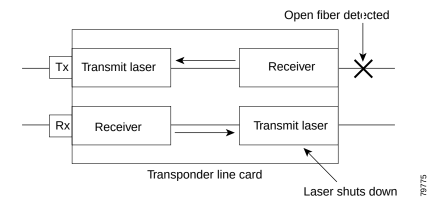
Use the **encapsulation** command, described in the "Configuring Transponder Line Card Channel Frequency" section on page 6-6 to configure OFC on a transparent interface.

### **About Laser Safety Control**

The Cisco ONS 15530 allows you to enable laser safety control on the trunk side interfaces of the transponder line cards and the 2.5-Gbps ITU trunk cards. Much like OFC, the laser safety control protocol shuts down the transponder line card laser transmitting to the trunk when a fiber cut occurs or when the trunk fiber is detached from the shelf (see Figure 6-3).

Figure 6-3 Laser Safety Control Overview

Client side Trunk side



Laser safety control uses the same protocol state machine as OFC, but not the same timing. Laser safety control uses the pulse interval and pulse duration timers compliant with the ALS (automatic laser shutdown) standard (ITU-T G.664).

Use laser safety control with line card protected and unprotected configurations only. Enable laser safety control on all wave interfaces, including the OSC.



Laser safety control can interrupt signal transmission with splitter protected configurations. If you configure the system with splitter protection and enable laser safety control, the transmit laser to the client shuts down when an open fiber occurs on one transport fiber and signal transmission to the client is interrupted.

# **Configuring Laser Shutdown**

This sections describes how to configure forward laser control and laser safety control on the Cisco ONS 15530 transponder line card interfaces.



To function correctly, configure forward laser control on both the transparent and wave interfaces on a transponder line card. For y-cable protection, forward laser control on both the transparent and wave interfaces on both transponder line cards will be configured automatically.

## **Configuring Forward Laser Control**

To configure forward laser control for transparent and wave interfaces on a transponder line card, perform the following steps, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# interface transparent slot/subcard/port	Selects the transparent interface to configure and enters interface configuration mode.
	Switch(config-if)#	
Step 2	Switch(config-if)# [no] laser control forward enable	Configures forward laser control on the interface. The default state is disabled.
Step 3	Switch(config-if)# exit	Returns to global configuration mode.
Step 4	Switch(config)# interface wave slot/subcard	Selects the wave interface to configure and enters
	Switch(config-if)#	interface configuration mode.
Step 5	Switch(config-if)# [no] laser control forward enable	Configures forward laser control on the interface. The default state is disabled.



Do not configure forward laser control when OFC is enabled. Combining these features interferes with the OFC protocol.

#### Examples

The following example shows how to configure forward laser control for the transparent and wave interfaces on a transponder line card:

Switch(config) # interface transparent 5/0/0
Switch(config-if) # laser control forward enable
Switch(config-if) # exit
Switch(config) # interface wave 5/0
Switch(config-if) # laser control forward enable

### **Displaying Forward Laser Control Configuration**

To display the forward laser control configuration of a transparent or wave interface, use the following EXEC command:

Command	Purpose
	Displays interface information.
wave slot/subcard}	

#### **Example**

The following example shows how to display the forward laser control configuration for an interface:

```
Switch# show interfaces transparent 10/0/0

Transparent10/0/0 is administratively up, line protocol is up
    Encapsulation: Sonet Rate: oc3
    Signal monitoring: off
    Time of last "monitor" state change never
    Time of last "encapsulation" change 10:18:20

Forward laser control: On
    Configured threshold Group: None
    Loopback not set
    Last clearing of "show interface" counters 10:18:20
    Hardware is transparent
```

## **Configuring Laser Safety Control**

To configure laser safety control on a wave interface, perform the following steps, beginning in global configuration mode:

	Command	Purpose	
Step 1	Switch(config)# interface wave slot/subcard}	Selects the wave interface to configure and enters	
	Switch(config-if)#	interface configuration mode.	
Step 2	Switch(config-if)# [no] laser control safety enable	Enables or disables laser safety control.	



Use laser safety control only with line card protected and unprotected configurations. Enable laser safety control on all the wave interfaces in the shelf, including the OSC.



Do not configure laser safety control when OFC is enabled. Combining these features interferes with the OFC safety protocol.

#### **Example**

The following example shows how to configure laser safety control on a wave interface:

```
Switch(config)# interface wave 8/0
Switch(config-if)# laser control safety enable
```

### **Displaying Laser Safety Control Configuration**

To display the laser safety control configuration of a wave interface, use the following EXEC command:

Command	Purpose	
show interfaces wave slot/subcard	Displays interface information.	

#### **Example**

The following example shows how to display the laser safety control configuration for an interface:

```
Switch# show interfaces wave 10/0
Wave10/0 is administratively up, line protocol is up
Channel: 25 Frequency: 195.1 Thz Wavelength: 1536.61 nm
Splitter Protected: Yes
Receiver power level: -10.0 dBm
Laser safety control: On
Forward laser control: Off
Osc physical port: No
Wavelength used for inband management: No
Configured threshold Group: None
Loopback not set
Last clearing of "show interface" counters never
Hardware is data_only_port
```

# **Configuring Optical Power Thresholds**

Optical power thresholds provide a means of monitoring the signal power from the ITU laser. Four types of thresholds are provided:

- Low alarm
- Low warning
- · High warning
- High alarm

When a threshold is crossed, the system sends a message to the console.



The default values for the optical power receive thresholds are sufficient for most network configurations.

To configure optical power thresholds for wavepatch interfaces on a transponder line card, perform the following steps, beginning in global configuration mode:

	Command Purpose		
Step 1	Switch(config)# interface wavepatch slot/subcard/port	Selects the transparent interface to configure and enters interface configuration mode.	
	Switch(config-if)#		
r [	[severity {critical   major   minor   not alarmed   not reported}]	Specifies the optical power threshold value in units of 0.1 dBm. The default values for the active wavepatch interfaces are as follows:	
		Low alarm: –28 dBm	
		Low warning: –24 dBm	
		High warning: –10 dBm	
		High alarm: -8 dBm	
		Alarm severity: major	
		Warning severity: not alarmed	
		The default values for the standby wavepatch interfaces are as follows:	
		Low alarm: –28 dBm	
		Low warning: –24 dBm	
		High warning: -15 dBm	
		High alarm: -13 dBm	
		Alarm severity: major	
		Warning severity: not alarmed	

#### **Examples**

The following example shows how to configure optical power thresholds for wavepatch interfaces on a transponder line card:

 $\label{eq:switch} \text{Switch}(\text{config}) \, \# \, \, \text{interface wavepatch 5/0/0} \\ \text{Switch}(\text{config-if}) \, \# \, \, \text{optical threshold power receive high alarm -70} \\$ 

## **Displaying Optical Power Threshold Configuration**

To display the optical power thresholds for a wavepatch interface, use the following EXEC command:

Command	Purpose	
show interfaces wavepatch slot/subcard/port	Displays interface information.	

#### Example

The following example shows how to display the forward laser control configuration for an interface:

Switch# show interfaces wavepatch 4/0/0 Wavepatch4/0/0 is up, line protocol is up Receiver power level: -23.91 dBm

```
Optical threshold monitored for : Receive Power (in dBm)
Low alarm value = -28.0 (default)
Low Alarm Severity = major
Low warning value = -24.0 (default)
Low Warning Severity = not alarmed
High alarm value = -8.0 (default)
High Alarm Severity = major
High warning value = -10.0 (default)
High Warning Severity = not alarmed
Hardware is passive port
```

## **About Patch Connections**

Because the OADM modules are passive devices, the Cisco ONS 15530 does not detect its optical patch connection configuration. For system management purposes, you must also configure the patch connection configuration using the CLI.

Table 6-3 describes the types of patch connections on the Cisco ONS 15530.

Table 6-3 Patch Connection Types

Patch Connection	Description	
Thru interface to thru interface	Connection between two OADM modules in different chassis slots.	
Wavepatch interface to filter interface or filter interface to wavepatch interface	Connection between the wavepatch on a transponder line card and the filter interface on an OADM module.	
OSC wave interface to oscfilter interface or oscfilter interface to OSC wave interface	Connection between the OSC wave interface and the oscfilter interface on the OADM module in the same chassis slot.	

For more information on patch connection rules, refer to the Cisco ONS 15530 Planning and Design Guide.

# **Configuring Patch Connections**

To configure patch connections between OADM modules within the same shelf, use the following global configuration commands:

Command	Purpose
patch thru slot1/subcard1 thru slot2/subcard2	Configures the patch connection between two add/drop OADM modules in different chassis slots.

Command	Purpose	
patch wavepatch slot1/subcard1/port1 filter slot2/subcard2/port2	Configures the patch connection between a transponder line card and a OADM module.	
or		
patch filter slot1/subcard1/port1 wavepatch slot2/subcard2/port2		
patch wave slot/subcard oscfilter slot/subcard	Connection between the OSC wave interface and the	
or	oscfilter interface on the OADM module in the same chassis slot.	
patch oscfilter slot/subcard wave slot/subcard	chassis slot.	



If you correctly patch your OADM modules, **patch** command configuration is not necessary for the signal to pass from the client to the trunk fiber. However, without correct **patch** command configuration, CDP is unable to locate the wdm interfaces that connect to the trunk fiber and discover the topology neighbors. For more information on network monitoring, see the "Configuring CDP" section on page 12-3.

#### **Example**

The following example shows how to configure the patch connections:

```
Switch# configure terminal
Switch(config)# patch thru 0/0 thru 0/1
Switch(config)# patch wave 0 oscfilter 0/0
Switch(config)# patch wave 1 oscfilter 0/1
Switch(config)# patch wavepatch 4/0/0 filter 0/0/1
Switch(config)# patch wavepatch 4/0/1 filter 0/1/1
```

## **Displaying Patch Connections**

To display the patch connections, use the following privileged EXEC command:

Command	Purpose	
show patch [detail]	Displays the patch connections.	



The error field in the **show patch** command output helps troubleshoot shelf misconfigurations. When there is a channel mismatch between a transponder line card and a OADM module, "Channel Mismatch" appears for the patch connection. When more than one OADM module drops the same channels, "Channel Mismatch" appears for all patch connections.

#### **Example**

The following example shows the patch connections:

Switch# show patch

Patch Interface	Patch Interface	Туре	Error
Thru0/0	Wdm0/1	USER	
Thru0/1	Wdm0/2	USER	

Thru0/2	Thru1/0	USER
Thru1/1	Wdm1/0	USER
Thru1/2	Wdm1/1	USER
Wave0	Oscfilter0/0	USER
Wave1	Oscfilter1/2	USER

# **About Cross Connections**

The client signal follows a path of interface optical cross connections through the Cisco ONS 15530. Knowing the path of a signal through the shelf helps with system management and troubleshooting.

# **Displaying Cross Connections**

To display the signal path cross connections, use the following privileged EXEC command:

Command	Purpose
show connect [edge   intermediate [sort-channel   interface {transparent slot/subcard/port   wave slot/subcard}]]	Displays the optical connections.

#### **Examples**

The following example shows the cross connections within a system configured for splitter protection:

Switch# show connect intermediate				
client/	wave	wave	wdm	
wave	client	patch filt	er trk	channel
Trans2/0/0	Wave2/0	2/0/0* 0/0/	0/0	1
		2/0/1 1/0/	0 1/0	1
Trans2/2/0	Wave2/2	2/2/0* 0/0/	2 0/0	3
		2/2/1 1/0/	2 1/0	3
Trans2/3/0	Wave2/3	2/3/0* 0/0/	3 0/0	4
		2/3/1 1/0/	3 1/0	4

The following example shows the cross connections within a system configured for line card protection using splitter protected line card motherboards:

Switch# show connect intermediate					
client/	wave	wave		wdm	
wave	client	patch :	filter	trk	channel
Trans10/0/0	Wave10/0	10/0/0*	0/3/0	0/2	25
		10/0/1			
Trans10/1/0	Wave10/1	10/1/0*	0/3/1	0/2	26
		10/1/1			
Trans10/2/0	Wave10/2	10/2/0*	0/3/2	0/2	27
		10/2/1			
Trans10/3/0	Wave10/3	10/3/0*	0/3/3	0/2	28
		10/3/1			



# **Configuring Trunk and Uplink Card Interfaces**

This chapter describes how to configure 2.5-Gbps ITU trunk cards, 10-Gbps ITU trunk cards, and 10-Gbps uplink cards on the Cisco ONS 15530. This chapter includes the following sections:

- Configuring 2.5-Gbps ITU Trunk Card Interfaces, page 7-1
- Configuring 10-Gbps ITU Trunk Card Interfaces, page 7-4
- Configuring 10-Gbps Uplink Card Interfaces, page 7-7
- About Cross Connections, page 7-9
- About Alarm Thresholds, page 7-11
- Configuring Alarm Thresholds, page 7-12
- About Patch Connections, page 7-15
- Configuring Patch Connections, page 7-15



To ensure the installed Cisco IOS software supports your hardware and provides the software features you wish to use, see the "New and Changed Information" section on page xv. Also refer to the "Hardware Supported" section and "Feature Set" section of the latest release notes for the Cisco ONS 15530.

# **Configuring 2.5-Gbps ITU Trunk Card Interfaces**

To configure the 2.5-Gbps ITU trunk card interface, perform the following tasks, beginning in global configuration mode:

	Command	Purpose		
Step 1	Switch(config)# interface waveethernetphy slot/0	Selects the interface to configure and enters interface configuration mode.		
	Switch(config-if)#			
Step 2	Switch(config-if)# laser frequency number	Selects one of the two frequencies in GHz supported by the laser. The default is the lower frequency for the 2.5-Gbps ITU trunk card. (Optional)		
Step 3	Switch(config-if)# [no] loopback [facility   terminal]	Enables or disables internal loopback for testing and defect isolation. (Optional)		

	Command	Purpose		
Step 4	Switch(config-if)# [no] laser control safety enable	Enables or disables laser safety control.		
Step 5	Switch(config-if)# [no] laser shutdown	Turns the laser on and off. (Optional)		
		Note The laser must warm up for 2 minutes before carrying traffic.		
Step 6	Switch(config-if)# [no] cdl defect-indication	Enables or disables hop endpoint for in-band message		
	force hop-endpoint	channel defect indications when APS is not configured (Optional).		
Step 7	Switch(config-if)# no shutdown	Enables the interface.		
Step 8	Switch(config-if)# exit	Returns to global configuration mode.		
	Switch(config)			
Step 9	Switch(config)# interface wavepatch slot/0/0	Selects the interface to configure and enters interface configuration mode.		
	Switch(config-if)#			
Step 10	Switch(config-if)# optical threshold power receive {low   high} {alarm   warning} value	Specifies the optical power receive threshold value in units of 0.1 dBm. The default values are as follows:		
	[severity {critical   major   minor   not alarmed   not reported}]	Low alarm: –28 dBm		
	ulurineu   not reporteu)]	Low warning: -26 dBm		
		High warning: -10 dBm		
		High alarm: -8 dBm		
		Alarm severity: major		
		Warning severity: not alarmed		
Step 11	Switch(config-if)# [no] shutdown	Enables or disables the interface.		
		Repeat Step 9and Step 11 on wavepatch slot/0/1 for splitter 2.5-Gbps ITU trunk cards.		



Loopbacks on waveethernetphy interfaces disrupt service. Use this feature with care.



For configuration information for the ethernetdcc interface, see the "Configuring IP on Ethernetdcc Interfaces for the In-Band Message Channel" section on page 12-12.

#### Example

The following example shows how to configure 2.5-Gbps ITU trunk card waveethernetphy interfaces:

Switch(config)# interface waveethernetphy 10/0
Switch(config-if)# cdl defect-indication force hop-endpoint
Switch(config-if)# no shutdown

### **Displaying the 2.5-Gbps ITU Trunk Card Interface Configuration**

To display the configuration of 2.5-Gbps ITU trunk card interfaces, use the following EXEC command:

Command	Purpose
show interfaces {waveethernetphy slot/0   wavepatch slot/0/port}	Displays the interface configuration.

#### **Examples**

The following example shows how to display the configuration of a waveethernetphy interface:

```
Switch# show interfaces waveethernetphy 1/0
WaveEthernetPhy1/0 is up, line protocol is up
 Channel: 1 Frequency: 192.1 Thz Wavelength: 1560.61 nm
 Active Wavepatch : Wavepatch1/0/0
 Splitter Protected : No
  Signal quality
                       : Good
 Receive power level : -6.45 dBm
 Laser shut down
                       : No
 Osc physical port
                       : No
  Wavelength used for inband management: No
  Loopback not set
  Configured threshold Group: None
  CDL HEC error count: 0
  CRC error count: 0
  Code violation and running disparity error count ( 64b66b cvrd): 0
 Defect Indication Status : up

Configured Node Behavior : Hop Terminating

Current Node Behavior : Hop Terminating

Defect Indication Receive : FDI-H FDI-E
  Defect Indication Transmit : BDI-H
  Tx Frames sent to N/W
                               : 218707020912
  Tx Frames rcvd from Client
                               : 0
 Tx CRC Errors
                               : 0
  Tx HEC Errors
                              : 0
  Tx QuadPHY sybl Errs
                              : 4257380395
  Tx Dropped Frames
                              : 0
 Tx Oversize Frames
                              : 0
 Tx Undersize Frames
  Tx Idle Frames from Fabric : 0
  Tx Generated CDL Idle Frames : 218720041509
  (having an SII of 255)
  Rx Frames rcvd from N/W
                              : 218719304600
  Rx Frames sent to Client : 647
 Rx CRC Errors
                               : 0
 Rx HEC Errors
                              : 0
 Rx MII (Decoder) Errors
                              : 0
  Rx Dropped Frames
                               : 0
  Rx Oversize Frames
 Rx Undersize Frames
                               : 0
                               : 218719303953
  Rx Total Drpd Idle Frames
  Rx Dropped CDL Idle Frames : 218719301229
  (having an SII of 255)
  Last clearing of "show interface" counters never
```

```
Hardware is data_enabled_port
Switch#sh int wavepatch 1/0/0
Wavepatch1/0/0 is up, line protocol is up
Receiver power level: -6.46 dBm

Optical threshold monitored for : Receive Power (in dBm)
Threshold exceeded for : High Warning and High Alarm
Low alarm value = -28.0 (default)
Low Alarm Severity = major
Low warning value = -26.0 (default)
Low Warning Severity = not alarmed
High alarm value = -8.0 (default)
High Warning value = -10.0 (default)
High Warning Severity = not alarmed
High Warning Severity = not alarmed
High Warning Severity = not alarmed
Hardware is passive port
```

The following example shows how to display the configuration of a wavepatch interface:

```
Switch# show interfaces wavepatch 1/0/0
Wavepatch1/0/0 is up, line protocol is up
 Receiver power level: -6.46 dBm
 Optical threshold monitored for : Receive Power (in dBm)
 Threshold exceeded for : High Warning and High Alarm
                       = -28.0 (default)
= major
 Low alarm value
 Low Alarm Severity
 Low warning value
                         = -26.0 (default)
 Low Warning Severity
                         = not alarmed
                         = -8.0 (default)
 High Alarm Severity
 High alarm value
                         = major
 High warning value
                          = -10.0 (default)
 High Warning Severity
                          = not alarmed
 Hardware is passive_port
```

# **Configuring 10-Gbps ITU Trunk Card Interfaces**

To configure the 10-Gbps ITU trunk card interface, perform the following tasks, beginning in global configuration mode:

	Command	Purpose		
Step 1	Switch(config)# interface waveethernetphy slot/0	Selects the interface to configure and enters interface configuration mode.		
	Switch(config-if)#			
Step 2	Switch(config-if)# [no] loopback [facility   terminal]	Enables or disables internal loopback for testing and defect isolation. (Optional)		
Step 3	Switch(config-if)# [no] laser shutdown	Turns the laser on and off. (Optional)		
		Note The laser must warm up for 2 minutes before carrying traffic.		
Step 4	Switch(config-if)# [no] cdl defect-indication force hop-endpoint	Enables or disables hop endpoint for in-band message channel defect indications when APS is not configured. (Optional)		
Step 5	Switch(config-if)# no shutdown	Enables the interface.		

	Command	Purpose	
Step 6	Switch(config-if)# exit	Returns to global configuration mode.	
	Switch(config)		
Step 7	Switch(config)# interface wavepatch slot/0/0	Selects the interface to configure and enters interface configuration mode.	
	Switch(config-if)#		
Step 8	Switch(config-if)# optical threshold power receive {low   high} {alarm   warning} value	Specifies the optical power receive threshold value in units of 0.1 dBm. The default values are as follows:	
	[severity {critical   major   minor   not alarmed   not reported}]	Low alarm: –22 dBm	
		Low warning: -20 dBm	
		High warning: –10 dBm	
		High alarm: –8 dBm	
		Alarm severity: major	
		Warning severity: not alarmed	
p 9	Switch(config-if)# [no] shutdown	Enables or disables the interface.	
		Repeat Step 7 and Step 9 on wavepatch slot/0/1 for splitter 10-Gbps ITU trunk cards.	



Loopbacks on waveethernetphy interfaces disrupt service. Use this feature with care.



For configuration information for the ethernetdcc interface, see the "Configuring IP on Ethernetdcc Interfaces for the In-Band Message Channel" section on page 12-12.

#### **Example**

The following example shows how to configure 10-Gbps ITU trunk card waveethernetphy interfaces:

Switch(config)# interface waveethernetphy 10/0
Switch(config-if)# cdl defect-indication force hop-endpoint
Switch(config-if)# no shutdown

# **Displaying the 10-Gbps ITU Trunk Card Interface Configuration**

To display the configuration of 10-Gbps ITU trunk card interfaces, use the following EXEC command:

Command	Purpose		
show interfaces {waveethernetphy slot/0[.subinterface]   wavepatch slot/0/port}	Displays the interface configuration.		

#### **Examples**

The following example shows how to display the configuration of a waveethernetphy interface:

```
Switch# show interfaces waveethernetphy 10/0
WaveEthernetPhy10/0 is down, line protocol is down
  Channel:30 Frequency:195.7 Thz Wavelength:1531.90 nm
  Active Wavepatch : Wavepatch10/0/1
  Splitter Protected :No
  Signal quality :Loss of lock
  Receive power level :-35.0 dBm
  Laser Bias Current :91 mA
  Laser Temperature
                       :31.0 degree C
  Laser shut down
                       :No
  Osc physical port
                       :No
  Wavelength used for inband management:No
  Loopback not set
  Configured threshold Group: None
  CDL HEC error count:0
  Number of times SF threshold exceeded:0
  Number of times SD threshold exceeded:0
  CRC error count:0
  Number of times SF threshold exceeded:0
  Number of times SD threshold exceeded:0
  Code violation and running disparity error count ( 64b66b cvrd):0
  Number of times SF threshold exceeded:0
  Number of times SD threshold exceeded:0
  Defect Indication Status
                             :up
  Configured Node Behavior
                             :None
                              :Path Terminating
  Current Node Behavior
 Defect Indication Receive :
Defect Indication Transmit :BDI-H
                                         None
  Total Tx Frames Sent to N/W: 0
                             1843017892
  Tx Gen CDL Idle Frame:
  Rx Frames rcvd from N/W:
                              Ω
  Rx CRC Errors:
  Rx HEC Errors:
  Rx XGMII Errors:
  Rx IPG drpd pkts:
                              0
  Rx Idle Packets :
  Rx Oversize Frames :
  Rx Undersize Frames :
  Rx SII mismatch drpd data Frames :
  Rx SII mismatch drpd idle Frames :
  Last clearing of "show interface" counters never
  Hardware is data enabled port
```

The following example shows how to display the configuration of a waveethernetphy subinterface:

```
WaveEthernetPhy10/0.1 is down, line protocol is down
  Tx Frames Sent to N/W:
 Tx HEC Errors:
                               Ω
 Tx CRC Errors:
                             55688870321
 Tx QuadPHY sybl Errs:
 Tx Dropped Frames:
 Tx Oversize Frames:
                              Ω
 Tx Undersize Frames:
                               0
  Tx Rcvd Idle Packets:
  Rx Frames Sent to Clnt:
  Rx FIFO full drpd pkts:
  Rx Gen Idle pkt cnt:
  Last clearing of "show interface" counters never
  Hardware is data_enabled_port
```

Switch# show interfaces waveethernetphy 10/0.1

The following example shows how to display the configuration of a wavepatch interface:

```
Switch# show interfaces wavepatch 3/0/0
Wavepatch3/0/0 is up, line protocol is up
Receiver power level:-9.86 dBm
Optical threshold monitored for :Receive Power (in dBm)
Threshold exceeded for :High Warning
Low alarm value = -22.0 (default)
Low Alarm Severity = major
Low warning value = -20.0 (default)
Low Warning Severity = not alarmed
High alarm value = -8.0 (default)
High Alarm Severity = major
High warning value = -10.0 (default)
High Warning Severity = not alarmed
Hardware is passive port
```

# **Configuring 10-Gbps Uplink Card Interfaces**

To configure the 10-Gbps uplink card interface, perform the following tasks, beginning in global configuration mode:

	Command	Purpose	
Step 1	Switch(config)# interface tengigethernetphy slot/0	Selects the interface to configure and enters interface configuration mode.	
	Switch(config-if)#		
Step 2	Switch(config-if)# [no] loopback [facility   terminal]	Enables or disables internal loopback for testing and defect isolation. (Optional)	
Step 3	Switch(config-if)# [no] laser shutdown	Turns the laser on and off. (Optional)	
force hop-endpoint		Enables or disables hop endpoint for in-band messag channel defect indications when APS is not configured. (Optional)	
Step 5	Switch(config-if)# [no] shutdown	Enables or disables the interface.	



Loopbacks on tengigethernetphy interfaces disrupt service. Use this feature with care.



For configuration information for the ethernetdcc interface, see the "Configuring IP on Ethernetdcc Interfaces for the In-Band Message Channel" section on page 12-12.

#### Example

The following example shows how to configure 10-Gbps uplink card interfaces:

```
Switch(config)# interface tengigethernetphy 10/0
Switch(config-if)# cdl defect-indication force hop-endpoint
Switch(config-if)# no shutdown
```

## **Displaying the 10-Gbps Uplink Card Interface Configuration**

To display the configuration of 10-Gbps uplink card interfaces, use the following EXEC command:

Command	Purpose
show interfaces tengigethernetphy slot/0[.subinterface]	Displays the interface configuration.
stott o[tsttottte/jace]	

#### Example

The following example shows how to display the configuration of an tengigethernetphy interface:

```
Switch# show interfaces tengigethernetphy 3/0
TenGigEthernetPhy3/0 is up, line protocol is up
 Signal quality :Good
 laser shut down
 Osc physical port :No
 Loopback not set
 Wavelength used for inband management: No
 Configured threshold Group: None
 CDL HEC error count:0
 Number of times SF threshold exceeded:0
 Number of times SD threshold exceeded:0
 CRC error count:0
 Number of times SF threshold exceeded:0
 Number of times SD threshold exceeded:0
 Code violation and running disparity error count ( 64b66b cvrd):0
 Number of times SF threshold exceeded:0
 Number of times SD threshold exceeded:0
 Defect Indication Status
 Configured Node Behavior
                             :None
 Current Node Behavior
                             :Path Terminating
 Defect Indication Receive :
                                       None
 Defect Indication Transmit :
                                        None
 Total Tx Frames Sent to N/W: 48297
 Tx Gen CDL Idle Frame:
                              2173636535
 Rx Frames rcvd from N/W:
                              0
 Rx CRC Errors:
                               0
 Rx HEC Errors:
```

```
Rx XGMII Errors: 0
Rx IPG drpd pkts: 0
Rx Idle Packets: 1836560218
Rx Oversize Frames: 0
Rx Undersize Frames: 0
Rx SII mismatch drpd data Frames: 0
Rx SII mismatch drpd idle Frames: 1842816773
Last clearing of "show interface" counters never Hardware is data_enabled_port
```

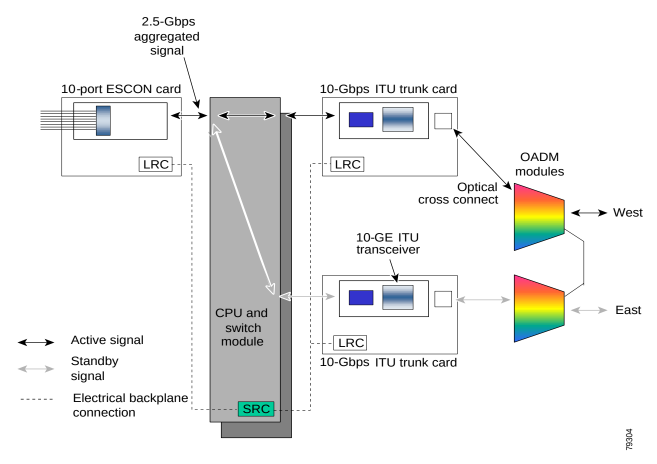
The following example shows how to display the configuration of a tengigethernetphy subinterface:

```
Switch# show interfaces tengigethernetphy 3/0.4
TenGigEthernetPhy3/0.4 is up, line protocol is up
  Tx Frames Sent to N/W:
 Tx HEC Errors:
                              0
 Tx CRC Errors:
                              0
                          37831687439
 Tx QuadPHY sybl Errs:
 Tx Dropped Frames:
                              0
  Tx Oversize Frames:
 Tx Undersize Frames:
                              0
 Tx Rcvd Idle Packets:
                             0
 Rx Frames Sent to Clnt:
  Rx FIFO full drpd pkts:
 Rx Gen Idle pkt cnt:
                              0
  Last clearing of "show interface" counters never
  Hardware is data_enabled_port
```

# **About Cross Connections**

The client signal follows a path of interface optical cross connections through the Cisco ONS 15530. Figure 7-1 shows an example of cross connections. Knowing the path of a signal through the shelf helps with system management and troubleshooting.

Figure 7-1 Optical Cross Connection Example



# **Configuring Cross Connections**

The aggregated signal from the ESCON aggregation cards and the 8-port FC/GE aggregation cards passes through the switch fabric to the 2.5-Gbps ITU trunk card, 10-Gbps ITU trunk card, or the 10-Gbps uplink card. To establish a cross connection through the switch fabric, perform the following steps, beginning in global configuration mode:

Step 1

Command	Purpose
Switch(config)# connect interface1	Creates a cross connection between two interfaces through the
interface2	switch fabric.

#### Example

The following example shows how to configure a cross connection between an ESCON aggregation card and a 2.5-Gbps ITU trunk card:

Switch(config) # connect portgroup 2/0/0 waveethernetphy 3/0

The following example shows how to configure a cross connection between an ESCON aggregation card and a 10-Gbps ITU trunk card:

Switch(config)# connect portgroup 2/0/0 waveethernetphy 3/0.1

The following example shows how to configure a cross connection between an ESCON aggregation card and a 10-Gbps uplink card:

Switch(config)# connect portgroup 2/0/0 tengigethernetphy 3/0.1

## **Displaying the Cross Connection Configuration**

To display the cross connection configuration, use the following privileged EXEC command:

Command	Purpose	
show connect [edge   intermediate [sort-channel	Displays the signal cross connection	
<pre>interface interface]]</pre>	configuration through the system.	

#### **Examples**

The following example shows the cross connections within a system for an ESCON signal:

Switch	n# show connect				
Index	Client Intf	Trunk Intf	Kind	C2TStatus	T2CliStatus
15	Port3/0/0	WaveE8/0.1	Provisioned	αU	Up

The following example shows the cross connections within a system for a transponder signal:

Switch# show	connect interme	diate			
client/	wave	wave		wdm	
wave	client	patch	filter	trk	channel
Trans7/0/0	Wave7/0	7/0/0* 7/0/1	0/0/0	0/0	25

## **About Alarm Thresholds**

You can configure thresholds on the 2.5-Gbps ITU trunk card, 10-Gbps ITU trunk card, and 10-Gbps uplink interfaces that issue alarm messages to the system if the thresholds are exceeded.

Every second, the monitoring facility updates the counters that correspond to the alarm thresholds. When the signal degrades, or fails entirely, the system issues alarms to the console. These alarms can help isolate failures in the system and in the network.

You can configure more than one threshold list on an interface. The threshold lists cannot have overlapping counters so that only one counter is set for the interface. Also, the threshold list name cannot begin with the text string "default" because the it is reserved for use by the system.

# **Configuring Alarm Thresholds**

To configure alarm thresholds on the 2.5-Gbps ITU trunk card, 10-Gbps ITU trunk card, and 10-Gbps uplink card interfaces, perform the following steps, beginning in global configuration mode:

	Command	Purpose		
Step 1	Switch(config)# threshold-list name	Creates or selects the threshold list to configure and enters threshold list configuration mode.		
	Switch(config-t-list)#	Note You cannot modify an existing threshold list if		
		it is associated with an interface.		
Step 2	Switch(config-t-list)# notification-throttle timer seconds	Configures the SNMP notification timer. The default value is 5 seconds. (Optional)		
Step 3	Switch(config-t-list)# threshold name {cvrd   cdl hec   crc   sonet-sdh section cv   tx-crc} {failure   degrade} [index value]	Specifies a threshold type to modify and enters threshold configuration mode.		
	Switch(config-threshold)#			
Step 4	Switch(config-threshold)# value rate value	Specifies the threshold rate value. This value is the negative power of 10 (10 <sup>-n</sup> ).		
Step 5	Switch(config-threshold)# <b>description</b> text	Specifies a description of the threshold. The default value is the null string. (Optional)		
Step 6	Switch(config-threshold)# exit	Returns to threshold list configuration mode.		
	Switch(config-t-list)#	Repeat Step 3 through Step 6 to configure more thresholds in the threshold list.		
Step 7	Switch(config-t-list)# exit	Returns to global configuration mode.		
	Switch(config)#			
Step 8	Switch(config)# interface interface	Selects the interface to configure and enters interface		
	Switch(config-if)#	configuration mode.		
Step 9	Switch(config-if)# threshold-group name	Configures the threshold list on the interface.		

Table 7-1 lists the threshold error rates in errors per second.

Table 7-1 Threshold Values for Monitored Rates (Errors Per Second)

Rate	10-Gbps CVRD	10-Gbps CDL HEC	2.5-Gbps CVRD	2.5-Gbps CDL HEC
3	12,443,900	457901	19,968,416	1628
4	1,249,438	46765	2,055,776	166
5	124,944	4686	206,176	17
6	10,312	468	20,624	17
7	1031	47	2,064	17
8	103	4.7	208	17
9	10	0.47	24	17

#### **Example**

The following example shows how to create an alarm threshold list and configure that list for 10-Gbps ITU trunk card interfaces:

```
Switch# configure terminal
Switch(config)# threshold-list cvrd-counters
Switch(config-t-list)# threshold name cvrd degrade
Switch(config-threshold)# value rate 9
Switch(config-threshold)# exit
Switch(config-t-list)# threshold name cvrd failure
Switch(config-threshold)# value rate 7
Switch(config-threshold)# exit
Switch(config-t-list)# exit
Switch(config-t-list)# exit
Switch(config)# interface waveethernetphy 10/0
Switch(config-if)# threshold-group cvrd-counters
```

## **Displaying the Alarm Threshold Configuration**

To display the configuration of a threshold list and the threshold group for an interface, use the following EXEC commands:

Command	Purpose	
show threshold-list [name]	Displays the threshold group configuration.	
show interfaces {waveethernetphy slot/subcard   tengigethernetphy slot/subcard}	Displays the interface configuration.	

#### **Examples**

The following example shows how to display the configuration of a threshold group:

```
Switch# show threshold-list cvrd-counters
```

```
Threshold List Name: cvrd-counters
Notification throttle timer: 5 (in secs)
Threshold name: CVRD Severity: Degrade
Value: 10e-9
APS Trigger: Not set
Threshold name: CVRD Severity: Failure
Value: 10e-7
APS Trigger: Not set
```

The following example shows how to display the threshold group information for an interface:

```
Switch# show interfaces waveethernetphy 10/0
WaveEthernetPhy10/0 is administratively down, line protocol is down
  Channel: 3 Frequency: 192.3 Thz Wavelength: 1558.98 nm
 Active Wavepatch : Wavepatch10/0/0
 Splitter Protected : No
 Receive power level : -8.38 dBm
  Laser shut down
                      : No
  Osc physical port
                       : No
  Wavelength used for inband management: No
  Loopback not set
  Configured threshold Group(s): cvrd-counters
  Threshold monitored for: 64b66b cvrd
  SF set value: 10e-7 (1031 in 1 secs)
  SD set value: 10e-9 (10 in 1 secs)
  CDL HEC error count: 0
  CRC error count: 0
  Code violation and running disparity error count( 64b66b cvrd): 0
  Number of times SF threshold exceeded: 0
  Number of times SD threshold exceeded: 0
 Defect Indication Status : down
Configured Node Behavior : None
Current Node Behavior : Path Terminating
  Defect Indication Receive : FDI-H FDI-E
  Defect Indication Transmit : FDI-H FDI-E
 MTU Size:
               10232 bytes
  Total Tx Frames Sent to N/W:
  Tx Gen CDL Idle Frame:
                                 540367537118
  Rx Frames rcvd from N/W:
                                0
  Rx IPG drpd pkts:
  Rx Idle Packets:
  Rx Oversize Frames :
  Rx Undersize Frames :
  Rx SII mismatch drpd data Frames :
                                          0
  Rx SII mismatch drpd idle Frames :
  Last clearing of "show interface" counters never
  Hardware is data enabled port
```

### **About Patch Connections**

Because the mux/demux modules are passive devices, the Cisco ONS 15530 does not detect its optical patch connection configuration. For system management purposes, you must also configure the patch connection configuration using the CLI.

# **Configuring Patch Connections**

To configure patch connections between link cards within the same shelf, use the following global configuration commands:

Command	Purpose		
patch wavepatch slot1/subcard1/port1 filter slot2/subcard2/port2 or	Configures the patch connection between a 2.5-Gbps ITU trunk card or 10-Gbps ITU trunk card and an OADM module.		
patch filter slot1/subcard1/port1 wavepatch slot2/subcard2/port2			
patch thru slot/subcard1 thru slot/subcard2	Configures the patch connection between two OADM modules.		
patch wave slot/subcard oscfilter slot/subcard or patch oscfilter slot/subcard wave slot/subcard	Configures the patch connection between the wave interface on the OSC module and the oscfilter interface on the OADM module. This is only required if an OSC module is present.		



If you correctly patch your cards, **patch** command configuration is not necessary for the signal to pass from the client to the trunk fiber.

#### **Example**

The following example shows how to configure the patch connections between line cards in a shelf with two OSC cards in slot 4, two OADM modules with OSC in slot 0, and a splitter 2.5-Gbps ITU trunk card or 10-Gbps ITU trunk card in slot 3:

```
Switch# configure terminal
Switch(config)# patch thru 0/0 thru 0/1
Switch(config)# patch wave 4/0 oscfilter 0/0
Switch(config)# patch wave 4/1 oscfilter 0/1
Switch(config)# patch wavepatch 3/0/0 filter 0/0/1
Switch(config)# patch wavepatch 3/0/1 filter 0/1/1
```

Configuring Patch Connections

# **Configuring VOA Module Interfaces**

This chapter describes how to configure the VOA modules supported by the Cisco ONS 15530. These modules allow the Cisco ONS 15530 to extend the internodal distances and number of nodes supported for point-to-point, hubbed ring, and meshed ring topology networks.

This chapter includes the following sections:

- About Variable Optical Attenuation, page 8-1
- Configuring VOA Module Interfaces, page 8-5
- Configuring Attenuation, page 8-5
- Displaying the Attenuation Configuration, page 8-7
- About Optical Thresholds, page 8-8
- Configuring Optical Receive Power Thresholds, page 8-9



To ensure the installed Cisco IOS software supports your hardware and provides the software features you wish to use, see the "New and Changed Information" section on page xv. Also refer to the "Hardware Supported" section and "Feature Set" section of the latest release notes for the Cisco ONS 15530.

# **About Variable Optical Attenuation**

The attenuation typically occurs on the input side of the EDFA (erbium-doped fiber amplifier) so that the input power of each band transmitted to the EDFA is equalized. The VOA modules can also attenuate OSC channels, EDFA output (when preamplifying), or individual data channels.

The Cisco ONS 15530 supports two types of VOA modules:

- PB-OE (per-band optical equalizer) modules
- WB-VOA (wide-band variable optical attenuator) modules

A PB-OE module selects one or two bands of channels to attenuate and passes on the rest of the signal. WB-VOA modules attenuate all the channels it receives.

Figure 8-1 illustrates the use of PB-OE and WB-VOA modules to perform band based power equalization.

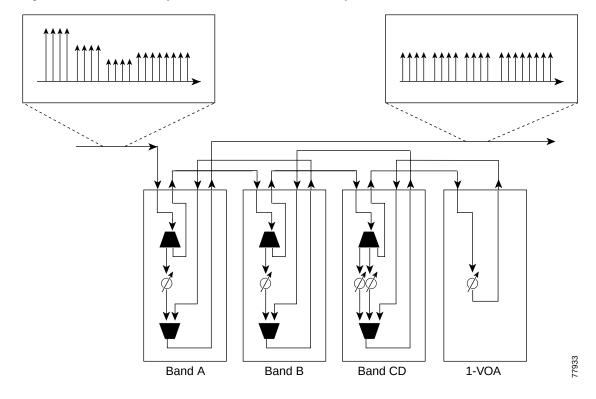


Figure 8-1 Four Band Equalization with Three Power Equalizers

### **VOA Modules**

The VOA modules are half-width modules inserted into a carrier motherboard installed in a Cisco ONS 15530 shelf. The carrier motherboards can be installed in slots 1 through 4 and 7 through 10. All optical connectors are located on the front panel and the connectors are angled and recessed.

Each carrier motherboard can hold up to two VOA modules. There are four types of VOA modules available:

- Single WB-VOA modules
- Dual WB-VOA modules
- Single band PB-OE modules
- Dual band PB-OE modules

## **Single WB-VOA Modules**

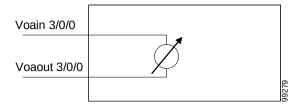
The single WB-VOA modules accept one signal and attenuate all frequencies within that signal. The signal can contain a single channel, such as the OSC, a band of channels, or multiple channel bands.

Singla WB-VOA modules have two types of interfaces:

- Voain interfaces
- Voaout interfaces

Figure 8-2 shows the interfaces for the single WB-VOA module.

Figure 8-2 Single WB-VOA Module Interfaces



### **Dual WB-VOA Modules**

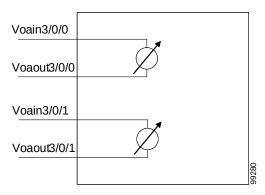
The dual WB-VOA modules consist of two WB-VOA units that each accepts one signal and attenuates all frequencies within that signal.

Dual WB-VOA modules have two types of interfaces:

- Voain interfaces
- Voaout interfaces

Figure 8-3 shows the interfaces for the dual WB-VOA module.

Figure 8-3 Dual WB-VOA Module Interfaces



### **Single Band PB-OE Modules**

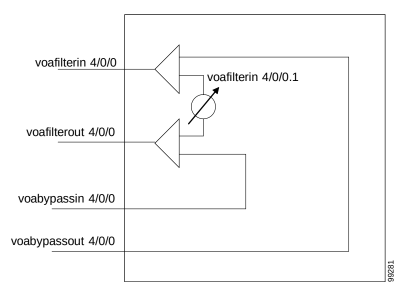
A single band PB-OE module accepts an incoming signal containing at least two bands, which are split by an optical filter into two components. The first component is attenuated and the second component is passed to an another module where it can be attenuated and passed back to the original PB-OE. The PB-OE then recombines the two equalized components into a single signal and sends it out.

Single PB-OE modules have four types of interfaces:

- Voafilterin interfaces and subinterfaces
- Voafilterout interfaces
- · Voabypassin interfaces
- Voabypassout interfaces

Figure 8-4 shows the interfaces for the single PB-OE module.

Figure 8-4 Single PB-OE Module Interfaces



### **Dual Band PB-0E**

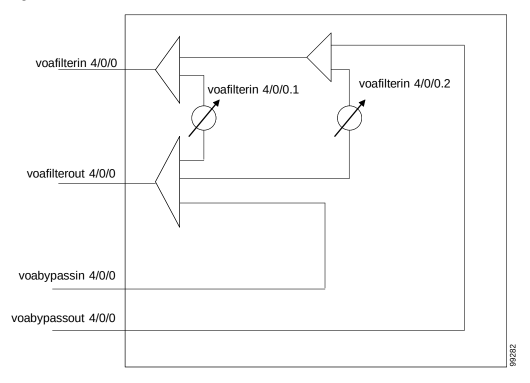
If two consecutive bands have to be attenuated, use a dual band PB-OE module. When more than two add bands are to be attenuated, multiple VOA modules can be cascaded. The dual band PB-OE supports bands AB, CD, EF, and GH. Use a dual band PB-OE module to equalize signals with at least two bands.

Dual PB-OE modules have four types of interfaces:

- Voafilterin interfaces and subinterfaces
- Voafilterout interfaces
- Voabypassin interfaces
- Voabypassout interfaces

Figure 8-5 shows the interfaces for the dual PB-OE module.

Figure 8-5 Dual PB-OE Module Interfaces



# **Configuring VOA Module Interfaces**

The following steps describe the configuration tasks for optical amplification support on the Cisco ONS 15530:

- **Step 1** Configure attenuation values.
- **Step 2** Configure alarm thresholds (optional).
- **Step 3** Configure topology neighbor information (optional).

For information on configuring topology neighbor information, see the "Configuring Interfaces in the Network Topology" section on page 12-21.

# **Configuring Attenuation**

The Cisco ONS 15530 supports two types of attenuation, automatic and manual. The WB-VOA module allows both automatic and manual attenuation. The PB-OE module only allows manual attenuation.

For more information on configuring attenuation in an amplified network, refer to the *Cisco ONS 15530 Optical Turn-up and Test Guide* publication.

## **Configuring Automatic Attenuation**

The WB-VOA modules support automatic attenuation. Once you set a desired signal power, the system checks every second until the signal power comes into attenuable range. Then the system sets the attenuation so that the signal transmits at the desired power value. The system waits 60 seconds before checking the signal power again and adjusting the attenuation if necessary. The system automatically adjusts the attenuation only if it is at least 0.5 dBm out of range.

To configure automatic attenuation on a WB-VOA module interface, perform the following steps:

	Command	Purpose
Step 1	Switch# configure terminal	Enters global configuration mode.
	Switch(config)#	
Step 2	Switch(config)# interface voain slot/subcard/port	Selects the WB-VOA module interface to
	Switch(config-if)#	configure and enters interface configuration mode.
Step 3	Switch(config-if)# optical attenuation automatic desired-power value	Specifies the automatic attenuation value in units of 0.1 dBm.



Automatic attenuation and manual attenuation are mutually exclusive. Only one method can be active at a given time. If manual attenuation is in effect, the **optical attenuation automatic desired-power** command overrides that configuration.

#### Example

The following example shows how to configure automatic attenuation on a voain interface on a WB-VOA module:

Switch# configure terminal
Switch(config)# interface voain 1/0/0
Switch(config-if)# optical attenuation automatic desired-power 150

## **Configuring Manual Attenuation**

The WB-VOA modules and PB-OE modules support manual configuration of attenuation. When you manually configure the attenuation, the interface attenuates at the value specified in the command.

To configure manually attenuation on a VOA module interface, perform the following steps:

	Command	Purpose
Step 1	Switch# show interfaces {voafilterin slot/subcard/port.subinterface   voain slot/subcard/port} attenuation desired-power value	Shows the attenuation value necessary to achieve the desired power value.
Step 2	Switch# configure terminal	Enters global configuration mode.
	Switch(config)#	

	Command	Purpose
Step 3	Switch(config)# interface {voafilterin slot/subcard/port.subinterface   voain slot/subcard/port}	Selects the VOA module interface to configure and enters interface configuration mode.
	Switch(config-if)#	
Step 4	Switch(config-if)# optical attenuation manual value	Specifies the manual attenuation value in units of 0.1 dBm.



Automatic attenuation and manual attenuation are mutually exclusive. Only one method can be active at a given time. If automatic attenuation is in effect, the **optical attenuation manual** command overrides that configuration.

### **Example**

The following example shows how to manually configure attenuation on a voafilterin subinterface on a PB-OE module:

```
Switch# configure terminal
Switch(config)# interface voafilterin 1/0/0.1
Switch(config-subif)# optical attenuation manual 20
```

The following example shows how to calculate and configure attenuation on a voain interface on a WB-VOA module:

```
Switch# show interfaces voain 1/0/0 attenuation desired-power 0

Current Output Power: 10.0dBm

Desired Output Power: 0.0dBm

Minimum settable Attenuation: 3.4dB

Maximum settable Attenuation: 30.0dB

Current set Attenuation: 3.4dB (default)

Attenuation needed to achieve Desired Output Power:13.4dB

Switch# configure terminal

Switch(config)# interface voain 1/0/0

Switch(config-if)# optical attenuation manual 13.4
```

# **Displaying the Attenuation Configuration**

To display the attenuation configuration, use the following EXEC command:

Command	Purpose
show interfaces {voafilterin slot/subcard/port.subinterface   voain slot/subcard/port}	Displays the VOA module interface configuration.

### Example

The following example shows how to display the attenuation configuration of a voafilterin subinterface:

```
Switch# show interfaces voafilterin 9/0/0.1
voaFilterIn9/0/0.1 is up, line protocol is up
 Hardware is voaFilterIn Port
  Port Transmit (Tx) Support:
  Port Receive (Rx) Support:
                                 True
 VOA This Port operates on:
                                 2
 Attenuation Mode:
                                 manual
 Minimum settable Attenuation: 30.0dB

Accompation: 3.7dB (default)
 Maximum settable Account

Current set Attenuation: 3.7dB (Geraum

Good/In Range
 Current Output Power: -0.5dBm
 Low Alarm Threshold Severity: major (default)
 Low Warning Threshold: -27.0dBm (default)
  Low Warning Threshold Severity: not alarmed (default)
 High Warning Threshold: 9.0dBm (default)
  High Warning Threshold Severity: not alarmed (default)
  High Alarm Threshold:
                                  11.0dBm (default)
  High Alarm Threshold Severity: major (default)
```

The following example shows how to display the attenuation configuration of a voain interface:

```
Switch# show interfaces voain 9/0/0
voaIn9/0/0 is up, line protocol is up
  Hardware is voaIn Port
  Port Transmit (Tx) Support:
                                    False
  Port Receive (Rx) Support:
                                    True
 VOA This Port operates on:
                                   1
Attenuation Mode:
                                   manual
 Minimum settable Attenuation: 1.7dB
 Maximum settable Attenuation: 30.0dB
 Current set Attenuation: 15.0dB
Light Quality: Good/In Range
Current Output Power: -12.1dBm
  Current Output Power:
 Low Alarm Threshold Severity: major (default)
Low Warning Threshold: -27.0dBm (default)
  Low Warning Threshold Severity: not alarmed (default)
  High Warning Threshold: 9.0dBm (default)
  High Warning Threshold Severity: not alarmed (default)
  High Alarm Threshold: 11.0dBm (default)
  High Alarm Threshold Severity: major (default)
```

# **About Optical Thresholds**

You can configure optical thresholds on the VOA module interfaces that issue alarm messages to the system if the optical thresholds are exceeded. Every second, the monitoring facility updates the counters that correspond to the alarm thresholds. When the signal degrades, or fails entirely, the system issues alarms to the console. These alarms can help isolate failures in the system and in the network.

# **Configuring Optical Receive Power Thresholds**

The VOA modules have optical receive power thresholds monitored by the Cisco ONS 15530. This section describes four types of alarm threshold configuration procedures:

- Low Power Alarm
- Low Power Warning
- High Power Warning
- High Power Alarm

Low power warnings are raised when the received optical power drifts too close to LOL (loss of light). Low power alarms show a critical condition of LOL. High power warnings are raised when the received optical power drifts too close to high power alarm conditions. High power alarm are raised when received optical power exceeds the receiver saturation threshold.

To configure power thresholds on VOA module interfaces, perform the following steps, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# interface {voafilterin slot/subcard/port.subinterface   voain slot/subcard/port}	Selects the VOA module interface to configure and enters interface configuration mode.
Step 2	Switch(config-if)# optical threshold power receive after-attenuation {low   high} {alarm / warning} value [severity {critical   major   minor   not alarmed   not reported}]	Specifies the threshold value in units of 0.1 dBm. The default values are as follows: Low alarm: -29 dBm Low warning: -27 dBm High warning: 9 dBm High alarm: 11 dBm Alarm severity: major Warning severity: not alarmed

#### Example

The following example shows how to manually configure an optical threshold on a voafilterin subinterface on a PB-OE module:

```
Switch# configure terminal
Switch(config)# interface voafilterin 1/0/0.1
Switch(config-subif)# optical threshold power receive after-attenuation low alarm -210
```

The following example shows how to configure an optical threshold on a voain interface on a WB-VOA module:

```
Switch# configure terminal
Switch(config)# interface voain 1/0/0
Switch(config-if)# optical threshold power receive after-attenuation high alarm -200
```

## **Displaying the Optical Threshold Configuration**

To display the configuration of an optical threshold for a VOA module interface, use the following EXEC commands:

Command	Purpose
show interfaces {voafilterin slot/subcard/port.subinterface   voain slot/subcard/port}	Displays the VOA module interface configuration.

#### Example

The following example shows how to display the threshold configuration of a voafilterin subinterface:

```
Switch# show interfaces voafilterin 2/1/0.2
voaFilterIn2/1/0.2 is up, line protocol is up
 Hardware is voaFilterIn Port
 Port Transmit (Tx) Support:
                               False
 Port Receive (Rx) Support:
                               True
 VOA This Port operates on:
 Attenuation Mode:
 Minimum settable Attenuation: 3.7dB
 Maximum settable Attenuation: 30.0dB
 Current set Attenuation: 20.0dB
                               Low Warning Threshold Exceeded
 Light Quality:
                      -16.3dBm
-20.0dBm
 Current Output Power:
 Low Alarm Threshold:
 Low Alarm Threshold Severity: major (Default Value)
 Low Warning Threshold: -15.0dBm
 Low Warning Threshold Severity: not-alarm (Default Value)
 High Warning Threshold: -10.0dBm
 High Warning Threshold Severity: not-alarm (Default Value)
 High Alarm Threshold: -5.0dBm
 High Alarm Threshold Severity: major (Default Value)
```

The following example shows how to display the threshold configuration of a voain interface:

```
Switch# show interfaces voain 7/1/0
voaIn7/1/0 is up, line protocol is down
 Hardware is voaIn Port
 Port Transmit (Tx) Support:
                               False
 Port Receive (Rx) Support:
                               True
 VOA This Port operates on:
 Attenuation Mode:
                               manual
 Minimum settable Attenuation: 1.7dB
 Maximum settable Attenuation: 30.0dB
 Current set Attenuation: 1.7dB
                               Loss of Light/Low Alarm Threshold Exceeded
 Light Quality:
                       -256.0dBm (Default Value)
 Current Output Power:
 Low Alarm Threshold:
 Low Alarm Threshold Severity: major (Default Value)
 Low Warning Threshold:
                               -20.0dBm
 Low Warning Threshold Severity: not-alarm (Default Value)
 High Warning Threshold: -5.0dBm
 High Warning Threshold Severity: not-alarm (Default Value)
 High Alarm Threshold:
                               0.0dBm
 High Alarm Threshold Severity: major (Default Value)
```

# **Configuring PSM Interfaces**

This chapter describes how to configure PSM (protection switch module) interfaces and patch connections on the Cisco ONS 15530. This chapter includes the following sections:

- Enabling Wdmsplit Interfaces, page 9-1
- Configuring Trunk Fiber Based Protection, page 9-2
- About Switchovers and Optical Power Thresholds, page 9-4
- Configuring Optical Power Thresholds, page 9-8
- Configuring Patch Connections, page 9-9
- Configuring Wdmsplit Interfaces in the Network Topology, page 9-10



To ensure the installed Cisco IOS software supports your hardware and provides the software features you wish to use, see the "New and Changed Information" section on page xv. Also refer to the "Hardware Supported" section and "Feature Set" section of the latest release notes for the Cisco ONS 15530.

# **Enabling Wdmsplit Interfaces**

To enable the PSM wdmsplit interfaces, perform the following tasks, starting in global configuration mode:

Command	Purpose
Switch(config)# interface wdmsplit slot/subcard/0	Specifies the west wdmsplit interface and enters interface configuration mode.
Switch(config-if)#	
Switch(config-if)# no shutdown	Enables the interface.
Switch(config-if)# exit	Returns to global configuration mode.
Switch(config)#	
Switch(config)# interface wdmsplit slot/subcard/1	Specifies the east wdmsplit interface and enters interface configuration mode.
Switch(config-if)#	
Switch(config-if)# no shutdown	Enables the interface.

### **Example**

The following example shows how to enable wdmsplit interfaces:

```
Switch(config)# interface wdmsplit 0/0/0
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface wdmsplit 0/0/1
Switch(config-if)# no shutdown
```

## **Displaying Wdmsplit Interface Information**

The following example shows how to display wdmsplit interface information.

```
Switch# show interface wdmsplit 0/1/0
WdmSplit0/1/0 is administratively down, line protocol is down
                       :Active
  Status
  Received power
                        :0.00 dBm (EF9)
  Threshold Value
                        :-22.00 dBm (8CE)
  Optical threshold monitored for :Receive Power (in dBm)
  Low alarm value = -22.0 \text{ dBm} (default)
  Low Alarm Severity
                            = major
                           = -20.0 dBm (default)
= not alarmed
  Low warning value
  Low Warning Severity
  High alarm value
                             = -2.0 dBm (default)
 High alarm value
High Alarm Severity
High warning value
                            = major
= -4.0 dBm (default)
  High warning value
  High Warning Severity = not alarmed
  Hardware is split wavelength add drop
```

# **Configuring Trunk Fiber Based Protection**

To configure trunk fiber protection on the wdmsplit interfaces, perform the following steps, beginning in global configuration mode:

Command	Purpose
Switch(config)# redundancy	Enters redundancy mode.
Switch(config-red)#	
Switch(config-red)# associate group name	Specifies an APS group name and enters APS
Switch(config-red-aps)#	configuration mode.
	<b>Note</b> The group name is case sensitive.
Switch(config-red-aps)# aps working wdmsplit slot/subcard/port	Configures the working path interface.
Switch(config-red-aps)# aps protection wdmsplit slot/subcard/port	Configures the protection path interface.
Switch(config-red-aps)# aps message-channel {auto-select   inband dcc   ip   osc} far-end name	Configures the name of the corresponding APS group on the other node in the topology.
Switch(config-red-aps)# aps enable	Enables APS activity between the interfaces.

For more information on configuring APS and trunk fiber based protection, refer to Chapter 10, "Configuring APS."

### **Examples**

The following example shows how to configure trunk fiber protection:

```
Switch(config) # redundancy
Switch(config-red) # associate group psm-group
Switch(config-red-aps) # aps working wdmsplit 0/1/0
Switch(config-red-aps) # aps protection wdmsplit 0/1/1
Switch(config-red-aps) # aps message-channel auto-select far-end group-name psm-group
Switch(config-red-aps) # aps enable
```

## **Displaying Trunk Fiber Protection Configuration**

To display the trunk fiber configuration, use the following EXEC command:

Command	Purpose
show aps {detail   group name   interface wavepatch slot/subcard/port}	Displays detailed APS configuration information for groups and interfaces.
	<b>Note</b> Group names are case sensitive.

#### **Examples**

The following example shows how to display the protocol encapsulation configuration of a wdmsplit interface:

```
Switch# show aps group psm-group
APS Group psm-group :
  architecture.:1+1, remote prov:unknown
  span....end-to-end
  prot. mode...:network side wdm splitter
  direction...:prov:uni, current:uni, remote prov:unknown
  revertive...:no
  aps state...:enabled (associated)
  request timer:holddown:5000 ms, max:15000 ms, count 2
  msg-channel..:auto (down), psm-group
  created.....2 minutes
  auto-failover:disabled
  transmit k1k2:sf-lp, 0, 0, 1+1, uni
  receive k1k2:no-request, 0, 0, unknown, unknown
  switched chan:0
  protection(0):WdmSplit0/0/1 (STANDBY - UP)
              :channel request:sf-lp
              :switchover count:1
              :last switchover:0 minutes
  working...(1):WdmSplit0/0/0 (ACTIVE - UP)
              :channel request:sf-lp
               :switchover count:1
               :last switchover:0 minutes
```

# **About Switchovers and Optical Power Thresholds**

The switchovers for trunk fiber protection on the PSM are controlled by an optical power threshold value set in the CLI. The value to set is determined by the characteristics of the point-to-point topology. The PSM supports the following types of point-to-point topologies:

- · Unamplified
- Post-amplified
- · Preamplified and post-amplified

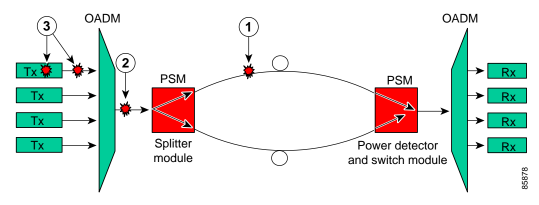


Due to the cumulative effect of the noise from the EDFAs (erbium-doped fiber amplifiers), the PSM cannot support point-to-point topologies with more than two EDFAs on the trunk fiber. For topologies with three or more EDFAs on the trunk fiber, use splitter based protection.

## **Unamplified Topologies**

A topology without amplification is the simplest case. Figure 9-1 shows an unamplified topology and the locations where failures can occur.

Figure 9-1 Point-to-Point Topology Without Amplification



1	Trunk fiber cut
2	OADM module-to-PSM patch cable cut
3	Individual channel failures



The minimum channel power into the EDFA must be -15 dBm or higher.

The switching behavior for the failures is as follows:

• Trunk fiber cut

The receive power on the active path drops below the minimum detectable level (-31 dBm) and the PSM switches over to the standby path.

• OADM module-to-PSM patch cable cut

In this case, the receive power on both the active and standby paths drops below the minimum detectable level. However, a switchover will occur if the auto-failover is enabled in the hardware. Since the system monitors the standby signal at 1 second intervals, the system might not detect the standby signal failure before the switchover occurs. After this switchover, no further switchovers occur.

· Individual channel failures

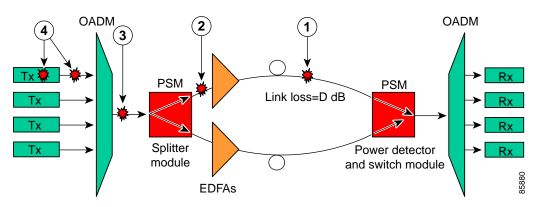
No switchover occurs because the change in the channel power is less than 15 dB.

The recommended low alarm threshold value for this topology is -28 dBm and the low warning threshold is at least -26 dBm.

## **Post-Amplified Topologies**

Figure 9-2 shows an example topology with post-amplification and the locations where failures can occur.

Figure 9-2 Point-to-Point Topology with Post-Amplification



1	Trunk fiber cut
2	PSM-to-EDFA patch cable cut
3	OADM module-to-PSM patch cable cut
4	Individual channel failures



The minimum channel power into the EDFA must be -15 dBm or higher.

The switching behavior for the failures is as follows:

• Trunk fiber cut

The receive power on the active path drops below the minimum detectable level (-31 dBm), and the PSM switches over to the standby path.

• PSM-to-EDFA patch cable cut

The EDFA generates -9 dBm of noise on the active path so the PSM receives (-9 - D) dBm signal power where D is the link loss between the EDFA and the PSM receiver. If the low alarm optical threshold is set correctly, the PSM switches over to the standby path.

• OADM module-to-PSM patch cable cut

The EDFA generates -9 dBm of noise on both paths so the PSM receives (-9 - D) dBm signal power where D is the link loss between the EDFA and the PSM receiver. If auto-failover is enabled and the low alarm optical threshold is set correctly, the PSM switches to the standby path before it detects that the standby path has also failed. No further switchovers occur.

• Individual channel failures

No switchover occurs because the change in the channel power is less than 15 dB.

The recommended value for the low alarm optical threshold is (-6 - D) dBm, and the low warning threshold is at least 2 dB higher.

## **Post-Amplified and Preamplified Topologies**

Figure 9-3 shows an topology with post-amplification and preamplification and the locations where failures can occur.

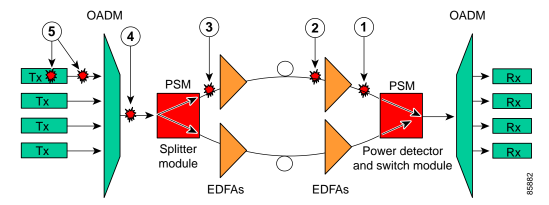


Figure 9-3 Point-to-point Topology with Post-Amplification and Pre-Amplification

1	EDFA-to-PSM patch cable cut
2	Trunk fiber cut
3	PSM-to-EDFA patch cable cut
4	OADM module-to-PSM patch cable cut
5	Individual channel failures



The minimum channel power into the EDFA must be -15 dBm or higher.

The switching behavior for the failures is as follows:

• EDFA-to-PSM patch cable cut

The receive power on the active path drops below the minimum detectable level (-31 dBm) and the PSM switches over to the standby path.

Trunk fiber cut

The EDFA generates -9 dBm of noise so the PSM receives (-9 - L) dBm signal power, where L is the output attenuation from the EDFA. The PSM switches over to the standby path if the low alarm threshold is correctly configured.

• PSM-to-EDFA patch cable cut

The receive power drops but not below the minimum detectable level because of the cumulative noise from the two EDFAs. The PSM switches over to the standby signal if the low alarm threshold is correctly configured.

• OADM module-to-PSM patch cable cut

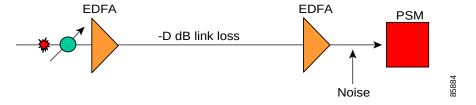
The receive power drops but not below the minimum detectable level because of the cumulative noise from the two EDFAs. If auto-failover is enabled, the PSM switches to the standby path before it detects that the standby path has also failed. No further switchovers occur.

Individual channel failures

No switchover occurs because the change in the channel power is less than 15 dB.

Figure 9-4 shows an example topology and the locations where failures can occur.

Figure 9-4 Failure Scenario with Noise from Two EDFAs



You can calculate the noise using the following formula:

$$10~dB~*~log(10^{((-9)/10)} + 10^{((-9-D+17)/10)})~dB - L~dB$$

where D is the link loss between the EDFAs and L is equal to 17 minus the configured gain on the EDFA closest to the PSM receiver.

The recommended value for the low alarm optical threshold is the calculated noise value plus 3 dBm.

Set the low warning threshold at least 2 dB higher.

# **Configuring Optical Power Thresholds**

The optical power thresholds provide a means of monitoring the signal power received from the active trunk fiber path. Two types of thresholds are provided:

- Low alarm
- Low warning

When the low alarm threshold is crossed on the active path, the PSM switches over to the standby path. When either of the thresholds are crossed, the system sends messages to the console and generates traps, if traps are enabled.

To configure optical power thresholds for wdmsplit interfaces on a PSM, perform the following steps, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# interface wdmsplit slot/subcard/0	Selects wdmsplit interface that carries traffic for the west direction and enters interface configuration
	Switch(config-if)#	mode.
Step 2	Switch(config-if)# optical threshold power receive {low   high} {alarm   warning} value [severity {critical   major   minor   not alarmed   not reported}]	Specifies the optical power threshold value in units of 0.1 dBm. The range is -280 to 0. The default values are as follows:  Low alarm: -22 dBm  Low warning: -20 dBm  Alarm severity: major  Warning severity: not alarmed
Step 3	Switch(config-if)# exit	Returns to global configuration mode.
	Switch(config)#	
Step 4	Switch(config)# interface wdmsplit slot/subcard/1	Selects the wdmsplit interface that carries traffic for the east direction and enters interface configuration
	Switch(config-if)#	mode.
Step 5	Switch(config-if)# optical threshold power receive {low   high} {alarm   warning} value [severity {critical   major   minor   not alarmed   not reported}]	Specifies the optical power threshold value in units of 0.1 dBm.

### **Examples**

The following example shows how to configure optical power thresholds for wdmsplit interfaces on a PSM:

```
Switch(config)# interface wdmsplit 0/1/0
Switch(config-if)# optical threshold power receive low alarm -27
Switch(config-if)# optical threshold power receive low warning -25
Switch(config-if)# exit
Switch(config)# interface wdmsplit 0/1/1
Switch(config-if)# optical threshold power receive low alarm -26
Switch(config-if)# optical threshold power receive low warning -24
```

### **Displaying Optical Power Threshold Configuration**

To display the optical power thresholds for a wdmsplit interface, use the following EXEC command:

Command	Purpose
show interfaces wdmsplit slot/subcard/port	Displays interface information.

### **Example**

The following example shows how to display the optical threshold configuration for an interface:

```
Switch# show interfaces wdmsplit 0/0/0

WdmSplit0/0/0 is down, line protocol is down

Status :Active

Signal quality :Loss of light

Received power :< -32.00 dBm (8E)

Threshold Value :-22.00 dBm (8CE)

Optical threshold monitored for :Receive Power (in dBm)

Threshold exceeded for :Low Warning and Low Alarm

Low alarm value = -22.0 dBm (default)

Low Alarm Severity = major

Low warning value = -18.0 dBm (default)

Low Warning Severity = not alarmed

Hardware is split wavelength_add_drop
```

# **Configuring Patch Connections**

To configure patch connections between a PSM and an OADM module, use the following global configuration command:

Command	Purpose
patch wdm slot/subcard1 wdmrelay slot/subcard2/port	
or	PSM and an OADM module.
<pre>patch wdmrelay slot/subcard1/port wdm slot/subcard2</pre>	



When the patch between a wdm interface and a wdmrelay interface is configured, CDP topology learning on the wdm interface is disabled.

### Example

The following example shows how to configure the patch connections:

```
Switch# configure terminal
Switch(config)# patch wdm 0/0 wdmrelay 0/1/0
```

## **Displaying Patch Connections**

To display the patch connections, use the following privileged EXEC command:

Command	Purpose
show patch [detail]	Displays the patch connections.
show interfaces {wdm slot/subcard1   wdmrelay slot/subcard2/port}	Displays the interface information.

### **Example**

The following example shows the patch connections:

```
Switch# show patch
Patch Interface
                   Patch Interface
                                       Type
                                                 Dir Error
Wdm0/0
                   WdmRelay0/1/0
                                      USER
                                                 Both
Switch# show interfaces wdm0/0
Wdm0/0 is up, line protocol is up
  Patched Interface(s) : WdmRelay0/1/0
 Wdm Hw capability:N/A
 Num of Wavelengths Add/Dropped:5
 List of Wavelengths: 0, 13, 14, 15, 16
  Hardware is wavelength add drop
```

# **Configuring Wdmsplit Interfaces in the Network Topology**

The wdmsplit interfaces on a PSM do not support CDP and must be manually configured in the network topology.



The patch connection between the wdm interface and wdmrelay interface must be configured correctly. For more information on configuring the patches for these interfaces, see the "Configuring Patch Connections" section on page 9-9.



When a patch connection between an OADM module and a PSM is configured, topology learning on the wdm interface is disabled.

To add wdmsplit interfaces to the network topology, perform the following steps on the wdmsplit interfaces on both the nodes in the point-to-point network topology, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# interface wdmsplit slot/subcard/0	Selects the west wdmsplit interface to configure and enters interface configuration mode.
	Switch(config-if)#	
Step 2	Switch(config-if)# topology neighbor {name node-name   ip-address node-ip-address   mac-address node-mac-address} {port {name port-name   ip-address port-ip-address   mac-address port-mac-address}}	Configures the network topology information for the neighboring node.
Step 3	Switch(config-if)# topology neighbor agent ip-address ip-address	Specifies the IP address of the network topology agent on the neighboring node.
Step 4	Switch(config-if)# exit	Returns to interface configuration mode.
	Switch(config)#	
Step 5	Switch(config)# interface wdmsplit slot/subcard/1	Selects the east wdmsplit interface to configure and enters interface configuration mode.
	Switch(config-if)#	
Step 6	Switch(config-if)# topology neighbor {name node-name   ip-address node-ip-address   mac-address node-mac-address} {port {name port-name   ip-address port-ip-address   mac-address port-mac-address}}	Configures the network topology information for the neighboring node.
Step 7	Switch(config-if)# topology neighbor agent ip-address ip-address	Specifies the IP address of the network topology agent on the neighboring node.

### **Example**

The following example shows how to add wdmsplit interfaces to the network topology:

```
Switch(config) # interface wdmsplit 1/1/0
Switch(config-if) # topology neighbor name NodeB port name wdmsplit1/1/0
Switch(config-if) # topology neighbor agent ip-address 10.1.1.1
Switch(config-if) # exit
Switch(config) # interface wdmsplit 1/1/1
Switch(config-if) # topology neighbor name NodeB port name wdmsplit1/1/1
Switch(config-if) # topology neighbor agent ip-address 10.1.1.1
```

## **Displaying Topology Information for Wdmsplit Interfaces**

To display the topology information for wdmsplit interfaces, use the following EXEC command:

Command	Purpose
show topology neighbor	Displays network topology information.

### Example

The following example shows how to display the topology information:

Switch# show topology neighbor

Physical Topology:

Local Port	Neighbor Node	Neighbor Port	Link Dirn
WdmSplit0/1/0	PSM-2	wdms0/1/0	Both
WdmSplit0/1/1	PSM-2	wdms0/1/1	Both



# **Configuring APS**

This chapter describes how protection is implemented on the Cisco ONS 15530. It also describes how to configure splitter protection and line card protection with APS (Automatic Protection Switching). This chapter contains the following sections:

- About APS, page 10-2
- About Splitter Protection, page 10-2
- Configuring Splitter Protection, page 10-5
- About Line Card Protection, page 10-7
- About Client Based Line Card Protection, page 10-7
- About Y-Cable Line Card Protection, page 10-9
- Configuring Y-Cable Based Line Card Protection, page 10-11
- About Switch Fabric Based Line Card Protection, page 10-13
- Configuring Switch Fabric Based Line Card Protection, page 10-14
- About Trunk Fiber Based Protection, page 10-16
- Configuring Trunk Fiber Protection, page 10-17
- About Redundant Switch Fabric Protection, page 10-18
- Configuring APS Group Attributes, page 10-19
- About Switchovers and Lockouts, page 10-29
- Requesting a Switchover or Lockout, page 10-30
- Clearing Switchovers and Lockouts, page 10-31



To ensure the installed Cisco IOS software supports your hardware and provides the software features you wish to use, see the "New and Changed Information" section on page xv. Also refer to the "Hardware Supported" section and "Feature Set" section of the latest release notes for the Cisco ONS 15530.

## **About APS**

APS provides protection against signal transmission failure. The Cisco ONS 15530 supports the following APS features:

- 1+1 path protection
- Splitter protection
- Line card protection
  - Client based
  - Y-cable based
  - Switch fabric based
- Trunk fiber protection
- Redundant switch fabric protection
- Bidirectional and unidirectional path switching

The 1+1 path protection acrhitecture transmits the client signal on both the working and protection paths.



For an animated description of the APS implementation on the Cisco ONS 15530, go to the following URL:

http://www.cisco.com/mm/dyngraph/APS15530.html

# **About Splitter Protection**

Splitter protection on the Cisco ONS 15530 provides protection against facility failure, such as trunk fiber cuts, but not ITU laser failures or client equipment failures. Splitter line cards internally replicate the client optical signal and transmit it to both OADM modules. The Cisco ONS 15530 supports splitter versions of the transponder line card, the 2.5-Gbps ITU trunk card, and the 10-Gbps ITU trunk card.

Figure 10-1 shows splitter protection with a transponder line card.

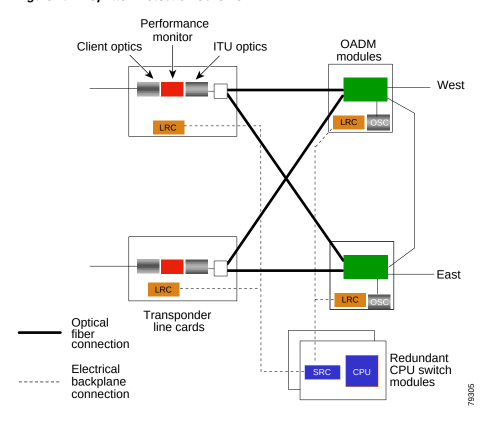


Figure 10-1 Splitter Protection Scheme

On the ITU side, a fiber pair, with one receive fiber and one transmit fiber, connects to the OADM module transmitting in the west direction. Another fiber pair connects to the OADM module transmitting in the east direction. A 2x2 switch module on the line card receives both signals from the trunk fiber pairs and selects one as the active signal. When a signal failure is detected, the line card switches over to receive the standby signal. The standby signal then becomes the active signal.

Figure 10-2 shows splitter protection with a 10-Gbps ITU trunk card.

2.5 Gbps aggregated signal Redundant CPU switch modules 10-port ESCON card 10-Gbps ITU trunk card Splitter module and optical switch LRC LRC OADM modules 10-GE ITU transceiver → West East Active signal Standby signal Standby switch fabric connection Optical fiber connection Electrical backplane connection

Figure 10-2 Cisco ONS 15530 Trunk Card Splitter Protection

## **Considerations for Using Splitter Protection**

The following considerations apply when considering the use of splitter protection:

- Splitter protection does not protect against failure of the splitter line card. Splitter protection also does not protect against failure of a client line card or of the client equipment.
  - To protect against laser failure for transponder line cards, 2.5-Gbps ITU trunk card, and 10-Gbps ITU trunk cards, use y-cable protection as described in the "About Line Card Protection" section on page 10-7 and the "Configuring Y-Cable Based Line Card Protection" section on page 10-11. To protect against ESCON card failure or the client equipment, implement protection on the client equipment instead.
- A fully provisioned single shelf configuration can support 4 channels in splitter protection mode. A
  fully provisioned multiple shelf configuration can support up to 32 channels in splitter protection
  mode.

For more information about multiple shelf nodes, see Chapter 11, "Configuring Multiple Shelf Nodes."

- Splitter protection supports revertive behavior. With revertive APS, the signal automatically
  switches back to the working path after the receive signal defect has been corrected and the wait to
  restore timer is expired. The default behavior is nonrevertive. When defects on the working channel
  are cleared, a wait to restore timer is started. Once this timer expires, the working channel becomes
  the active channel if no other problems occur on the working path.
- For interfaces configured for splitter APS and either Sysplex ETR or Sysplex CLO protocol
  encapsulation, configure bidirectional path switching to ensure proper functioning of these
  protocols.
- For bidirectional path switching to function on the transponder line cards, the OSC is required for
  exchanging APS channel protocol messages. For bidirectional path switching on the 2.5-Gbps ITU
  trunk card or 10-Gbps ITU trunk card, the in-band message channel, the OSC, or the IP management
  connection can be used for the APS channel protocol messages.

For detailed information on shelf configuration rules, refer to the Cisco ONS 15530 Planning Guide.

# **Configuring Splitter Protection**

The following steps describe the tasks required to configure splitter protection:

- Step 1 Determine the number of channels you will deploy to transport client data.
- **Step 2** Ensure that the correct line cards are inserted in slots 1 through 4 or 7 through 10.
- **Step 3** Ensure that the line cards and modules are correctly interconnected with the external optical patch cables. For ring topologies, connect the thru interface on one OADM to the thru interface on the other.
- **Step 4** Configure the interfaces and the patch connections from the CLI (command-line interface).
- **Step 5** Configure APS from the CLI.



Do not enable laser safety control with splitter protection. If you configure the system with splitter protection and enable laser safety control, the transmit laser shuts down when an open fiber occurs on one transport fiber and signal transmission to the client is interrupted.

To configure splitter protection, use the following commands, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# redundancy	Enters redundancy configuration mode.
	Switch(config-red)#	
Step 2	Switch(config-red)# associate group name	Specifies an APS group name and enters APS
	Switch(config-red-aps)#	configuration mode.
		<b>Note</b> The group name is case sensitive.
Step 3	Switch(config-red-aps)# aps working wavepatch slot/subcard/port	Configures the working path interface.
Step 4	Switch(config-red-aps)# aps protection wavepatch slot/subcard/port	Configures the protection path interface.
Step 5	Switch(config-red-aps)# aps enable	Enables APS activity between the interfaces.

### **Examples**

This example shows how to associate wavepatch interfaces for the transponder line card in slot 3 for splitter protection.

```
Switch# configure terminal
Switch(config) # redundancy
Switch(config-red) # associate group dallas1
Switch(config-red-aps) # aps working wavepatch 3/0/0
Switch(config-red-aps) # aps protection wavepatch 3/0/1
Switch(config-red-aps) # aps enable
```

## **Displaying the Splitter Protection Configuration**

To display the splitter protection configuration, use the following EXEC commands:

Command	Purpose
show aps	Displays the APS configuration summary.
show aps {detail   group name   interface wavepatch slot/subcard/port}	Displays detailed APS configuration information for groups and interfaces.
	<b>Note</b> Group names are case sensitive.

### **Example**

The following example shows how to display the APS splitter protection configuration:

```
Switch# show aps
AR : APS Role, Wk: Working, Pr: Protection
AS : APS State, Ac: Active, St: Standby, NA: Not Applicable
IS : Interface State, Up: Up, Dn: Down
MPL: Minimum Protection Level, SD: Signal Degrade, SF: Signal Failure
    LOL: Loss of Light, - not currently protected
Interface
                   AR AS IS MPL Redundant Intf
                                                    Group Name
Wavepatch8/0/0
                 Wk Ac Up LOL Wavepatch8/0/1
                                                   Seattle
Wavepatch8/0/1
                  Pr St Up - Wavepatch8/0/0
Switch# show aps group Seattle
APS Group Seattle :
  architecture.: 1+1, remote prov: 1+1
  span....: end-to-end
 prot. mode...: network side splitter
  direction....: prov: uni, current: uni, remote prov: uni
  revertive....: yes, wtr: 60 secs (not running)
  aps state....: enabled (associated)
 request timer: holddown: 5000 ms, max: 15000 ms, count 2
 msg-channel..: auto (up on osc)
  created.....: 0 minutes
  auto-failover: enabled
  transmit k1k2: no-request, 0, 0, 1+1, uni
  receive k1k2: no-request, 0, 0, 1+1, uni
  switched chan: 0
  protection(0): Wavepatch8/0/1 (STANDBY - UP)
             : channel request: no-request
```

: switchover count: 0
: last switchover: never

## **About Line Card Protection**

Line card protection on the Cisco ONS 15530 provides protection against both facility failures and line card failures. With line card protection, a duplicated signal is transmitted over ITU channels generated on separate line cards.

The Cisco ONS 15530 supports three types of line card protection:

- Client based protection
- Y-cable protection
- · Switch fabric based protection

## **About Client Based Line Card Protection**

In client protection mode, both signals are transmitted to the client system. The client system decides which signal to use and when to switch over.



Client protection does not require APS configuration on the Cisco ONS 15530.

Figure 10-3 shows an example of line card protection using transponder line cards.

Performance monitor OADM Client optics ITU optics modules Client West device LRC East Transponder Optical fiber connection line cards Redundant CPU switch

SRC

modules

Figure 10-3 Client Based Line Card Protection Using Transponder Line Cards

Electrical

backplane

connection

Figure 10-4 shows an example of line card protection using ESCON aggregation cards and 10-Gbps ITU trunk cards.

Redundant CPU switch 10-port ESCON cards modules 10-Gbps ITU trunk card OADM LRC LRC modules **ESCON** ➤ West switch 10-Gbps ITU transceiver 10-port ESCON cards East LRC LRC 10-Gbps ITU trunk card Active signal SRC Standby switch fabric connection Optical fiber connection

Figure 10-4 Client Based Line Card Protection Using ESCON Aggregation Cards and 10-Gbps ITU Trunk Cards

# **About Y-Cable Line Card Protection**

With y-cable protection, the client equipment sends only one signal to two transponder line cards or two 8-port FC/GE aggregation cards using a y-cable to replicate the signal. The client equipment receives from only one line card. The Cisco ONS 15530 turns on the laser at the active transparent interface, and turns off the laser on the standby transparent interface. At each receiver on the trunk side of the line card, the system monitors the optical signal power level. If the system detects a failure of the active signal when an acceptable signal exists on the standby line card, a switchover to the standby signal occurs by turning off the active transmitter at the client interface and turning on the standby transmitter.

Electrical backplane

connection

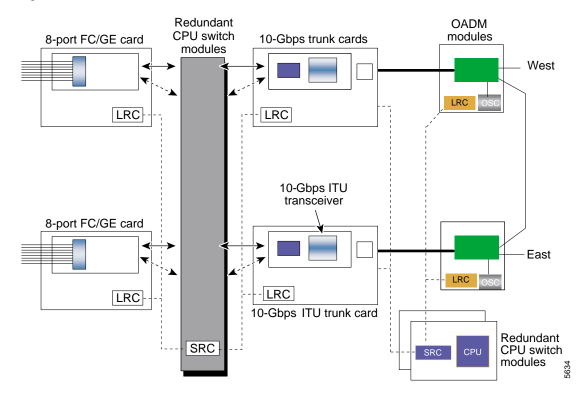


Figure 10-5 Y-Cable Based Line Card Protection Scheme

## **Considerations for Using Y-Cable Based Line Card Protection**

The following considerations apply when considering the use of line card protection:

- Y-cable line card protection does not protect against failures of the client equipment. To protect against client failures, ensure that protection is implemented on the client equipment itself.
- A fully provisioned single shelf configuration can support up to 4 channels with line card protection using transponder line cards. A fully provisioned multiple shelf configuration can support up to 32 channels in line card protection mode.

For more information about multiple shelf nodes, see Chapter 11, "Configuring Multiple Shelf Nodes."

- Y-cable line card protection supports revertive behavior. With revertive behavior, the signal automatically switches back to the working path after the signal failure has been corrected. The default behavior is nonrevertive.
- To simplify system management, terminate the client signal on line cards that support the same channel. In this way the client signal maps to the same WDM wavelength on both the working and protection paths.



Do not configure y-cable protection with Sysplex CLO, Sysplex ETR, or ISC compatibility protocol encapsulation, or with the OFC safety protocol.

Proper physical configuration of the system is critical to the operation of line card protection. For detailed information on shelf configuration rules, refer to the *Cisco ONS 15530 Planning Guide*.

# **Configuring Y-Cable Based Line Card Protection**

The following is an overview of the tasks required to configure line card protection:

- **Step 1** Determine the number of clients you need to support and which channels you will deploy to transport the client data.
- Step 2 Ensure that the OADM modules needed to support the deployed channels are installed in the shelf. (See the "Considerations for Using Y-Cable Based Line Card Protection" section on page 10-10.)
- **Step 3** Ensure that the OADM modules are correctly interconnected with the external optical patch cables.
- **Step 4** In order to ensure separate paths to the OADM modules, shut down the unused wavepatch interfaces if you are using splitter line cards.
- **Step 5** Configure the interfaces and the patch connections from the CLI.
- **Step 6** Configure y-cable protection from the CLI.

Y-cable protection on the Cisco ONS 15530 requires configuration on the CLI. To configure y-cable protection, use the following commands, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# redundancy	Enters redundancy configuration mode.
	Switch(config-red)#	
Step 2	Switch(config-red)# associate group name	Specifies an APS group name and enters APS configuration mode.
	Switch(config-red-aps)#	Note The group name is case sensitive.
Step 3	Switch(config-red-aps)# aps working [transparent   gigabitphy] slot/subcard/port	Configures the working path interface.
Step 4	Switch(config-red-aps)# aps protection [transparent   gigabitphy] slot/subcard/port	Configures the protection path interface.
Step 5	Switch(config-red-aps)# aps y-cable	Enables y-cable protection. The default state is no y-cable protection (disabled).
Step 6	Switch(config-red-aps)# aps enable	Enables APS activity between the interfaces.



Do not configure y-cable protection with Sysplex CLO, Sysplex ETR, or ISC compatibility protocol encapsulation, or with the OFC safety protocol.

### Example

This example shows how to associate two transparent interfaces for y-cable line card protection.

```
Switch# configure terminal
Switch(config) # redundancy
Switch(config-red) # associate group Yosemite
Switch(config-red-aps) # aps working transparent 3/0/0
Switch(config-red-aps) # aps protection transparent 4/0/0
Switch(config-red-aps) # aps y-cable
Switch(config-red-aps) # aps enable
Switch(config-red-aps) # end
Switch#
```

## **Displaying the Y-Cable Protection Configuration**

To display the y-cable protection configuration, use the following EXEC command:

Command	Purpose
show aps	Displays the APS configuration summary.
show aps {detail   group name   interface [transparent   gigabitphy] slot/subcard/port}	Displays detailed APS configuration information for interfaces and groups.
	<b>Note</b> Group names are case sensitive.

### Example

The following example shows how to display the y-cable protection for an APS group:

```
Switch# show aps
AR : APS Role, Wk: Working, Pr: Protection
AS : APS State, Ac: Active, St: Standby, NA: Not Applicable
IS : Interface State, Up: Up, Dn: Down
MPL: Minimum Protection Level, SD: Signal Degrade, SF: Signal Failure
    LOL: Loss of Light, - not currently protected
                   AR AS IS MPL Redundant Intf
                                                    Group Name
Transparent4/0/0 Wk St Up - Transparent7/0/0
                                                   Yosemite
Transparent7/0/0
               Pr Ac Up SD Transparent4/0/0
Switch# show aps group Yosemite
APS Group Yosemite :
  architecture.: 1+1, remote prov: 1+1
 span....: end-to-end
 prot. mode...: client side y-cable
  direction....: prov: bi, current: bi, remote prov: bi
 revertive....: no
  aps state....: enabled (associated)
  request timer: holddown: 5000 ms, max: 15000 ms, count 2
  msg-channel..: auto (up on osc)
  created.....: 17 hours, 10 minutes
  auto-failover: enabled
  transmit k1k2: reverse-request, 1, 1, 1+1, bi
  receive k1k2: forced-switch, 1, 1, 1+1, bi
  switched chan: 1
  protection(0): Transparent7/0/0 (ACTIVE - UP), Wave7/0 (UP)
             : channel request: no-request
```

: switchover count: 2

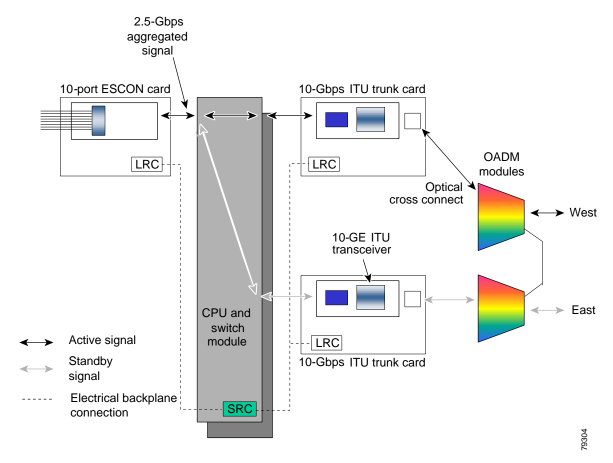
: last switchover: 15 hours, 14 minutes

## **About Switch Fabric Based Line Card Protection**

The Cisco ONS 15530 provides protection for cross connections through the switch fabric. Switch fabric based line card protection is supported on systems with one or two switch fabrics.

The aggregated signals from the aggregation cards cross connect through the switch fabric to a 2.5-Gbps ITU trunk card, 10-Gbps ITU trunk card, or 10-Gbps uplink card. In switch fabric based line card protection, the system sets up a protection cross connection through the switch fabric to a second 2.5-Gbps ITU trunk card, 10-Gbps ITU trunk card, or a 10-Gbps uplink card (see Figure 10-6).

Figure 10-6 Switch Fabric Based Line Card Protection with Redundant Switch Fabrics



Switch fabric based line card protection protects against facility failures and failures in 2.5-Gbps ITU trunk cards, 10-Gbps ITU trunk cards, and 10-Gbps uplink cards.



Splitter protection and y-cable protection cannot be configured with switch fabric based protection.

## **Considerations for Using Switch Fabric Based Line Card Protection**

The following considerations apply when considering the use of line card protection:

- Switch fabric based line card protection does not protect against failures of the client equipment or the ESCON aggregation card. To protect against such failures, use client based line card protection.
- A fully provisioned single shelf configuration can support up to two channels with switch fabric based line card protection. A fully provisioned multiple shelf configuration can support up to 32 channels in switch fabric based line card protection mode.

For more information about multiple shelf nodes, see Chapter 11, "Configuring Multiple Shelf Nodes."

- Switch fabric based line card protection supports revertive behavior. With revertive behavior, the signal automatically switches back to the working path after the signal failure has been corrected. The default behavior is nonrevertive.
- To simplify system management, terminate the client signal on line cards of the same channel. In this way the client signal maps to the same WDM wavelength on both the working and protection paths.
- Configure unique flow identifiers on the ESCON aggregation card interfaces. Duplicate flow identifiers interfere with switchovers between line cards.
- Be sure that the subinterface on the protection line card does not have a configured cross connection. Such cross connection interfere with switchovers.

Proper physical configuration of the system is critical to the operation of switch fabric based line card protection. For detailed information on shelf configuration rules, refer to the *Cisco ONS 15530 Planning Guide*.

# **Configuring Switch Fabric Based Line Card Protection**

To configure switch fabric based line card protection, use the following commands:

Command	Purpose
Switch# show connect	Displays the cross connect configuration.
Switch# configure terminal	Enters global configuration mode.
Switch(config)#	
Switch(config)# connect {waveethernetphy   tengigethernetphy} slot/subcard [subinterface] portgroup slot/subcard/port [override]	Configures cross connections on the line card.
Switch(config)# <b>redundancy</b> Switch(config-red)#	Enters redundancy configuration mode.
Switch(config-red)# <b>associate group</b> name Switch(config-red-aps)#	Specifies an APS group name and enters APS configuration mode.  Note The group name is case sensitive.

	Command	Purpose
Step 6	Switch(config-red-aps)# aps working {waveethernetphy   tengigethernetphy} slot/subcard	Configures the working path interface.  Caution  Configuring the working path on the standby cross connection might cause a switchover.  Configure the working path on the active cross connection to prevent such switchovers when the APS group is enabled.
Step 7	Switch(config-red-aps)# aps protection {waveethernetphy   tengigethernetphy} slot/subcard	Configures the protection path interface.
Step 8	Switch(config-red-aps)# aps enable	Enables APS activity between the interfaces.



When configuring the esconphy interfaces, use unique flow identifiers for each esconphy interface on the system. For more information on configuring esconphy interfaces, see the "Configuring ESCON Aggregation Card Interfaces" section on page 4-3.



You can configure cross connections on either the working or the protection 2.5-Gbps ITU trunk cards, 10-Gbps ITU trunk cards, or 10-Gbps uplink cards.

### **Displaying Switch Fabric Based Protection Configuration**

To display the switch fabric based protection configuration, use the following EXEC command:

Command	Purpose
show aps [detail   group name   interface {waveethernetphy   tengigethernetphy} slot/subcard]	Displays the APS configuration.

#### Example

The following example shows how to display the switch fabric based line card protection:

```
Switch# show aps detail

APS Group yellow:

architecture:: 1+1, remote prov: 1+1
span.....: end-to-end
prot. mode...: switch fabric based line card protection
direction...: prov: bi, current: bi, remote prov: bi
revertive...: no
aps state...: enabled (associated)
request timer: holddown: 5000 ms, max: 15000 ms, count 2
msg-channel..: auto-select (up on cdl dcc)
created.....: 0 minutes
auto-failover: enabled
transmit k1k2: no-request, 0, 0, 1+1, bi
receive k1k2: no-request, 0, 0, 1+1, bi
```

### **About Trunk Fiber Based Protection**

The PSM (protection switch module) provides trunk fiber based protection for Cisco ONS 15530 systems configured in point-to-point topologies. This type of protection only provides protection against trunk fiber cuts, not specific channel failure as provided by splitter and line card based schemes. However, this protection scheme allows for much simpler shelf configurations in topologies where per channel protection is not required.

Figure 10-7 shows trunk fiber based protection configured with a transponder line card.

Figure 10-7 Trunk Fiber Based Protection With a Transponder Line Card

### **Considerations for Using Trunk Fiber Protection**

The following considerations apply when using trunk fiber protection:

• Trunk fiber protection does not protect against failures on the shelf itself or the client equipment. To protect against these failures, line card protection should be implemented on the client equipment itself.

- The APS software that supports trunk fiber based protection can be configured as revertive or nonrevertive. After a switchover, the active traffic can be put back on the previously failed working fiber, once the fault has been remedied, either automatically (revertive) or through manual intervention (nonrevertive).
- Use PSMs only in point-to-point topologies.
- In multiple shelf nodes, the shelf connected to the trunk fiber must use a PSM.
- The point-to-point topology can have no more than two EDFAs. The cumulative noise of three or more EDFAs interferes with detecting the data channel loss on the PSM.
- When EDFAs are present in the topology, the power of the data channels at the PSM receiver must be greater than the cumulative noise of the EDFAs.
- Up to four channels on a single shelf can be protected with trunk fiber based protection.

# **Configuring Trunk Fiber Protection**

To configure trunk fiber protection on the wdmsplit interfaces, perform the following steps, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# redundancy	Enters redundancy mode.
	Switch(config-red)#	
Step 2	Switch(config-red)# associate group name Switch(config-red-aps)#	Specifies an APS group name and enters APS configuration mode.
		<b>Note</b> The group name is case sensitive.
Step 3	Switch(config-red-aps)# aps working wdmsplit slot/subcard/port	Configures the working path interface.
Step 4	Switch(config-red-aps)# aps protection wdmsplit slot/subcard/port	Configures the protection path interface.
Step 5	Switch(config-red-aps)# aps message-channel {auto-select   inband dcc   ip   osc} far-end name	Configures the name of the corresponding APS group on the other node in the topology.
Step 6	Switch(config-red-aps)# aps enable	Enables APS activity between the interfaces.

#### **Examples**

The following example shows how to configure trunk fiber protection:

```
Switch(config) # redundancy
Switch(config-red) # associate group psm-group
Switch(config-red-aps) # aps working wdmsplit 0/1/0
Switch(config-red-aps) # aps protection wdmsplit 0/1/1
Switch(config-red-aps) # aps message-channel auto-select far-end group-name psm-group
Switch(config-red-aps) # aps enable
```

### **Displaying Trunk Fiber Protection Configuration**

To display the trunk fiber configuration, use the following EXEC command:

Command	Purpose
show aps [detail   group name   interface wdmsplit slot/subcard/port]	Displays the APS configuration for interfaces and groups.
	<b>Note</b> Group names are case sensitive.

#### **Examples**

The following example shows how to display the protocol encapsulation configuration of a wdmsplit interface:

```
Switch# show aps group psm-group
APS Group psm-group :
  architecture.:1+1, remote prov:uni
  span....end-to-end
  prot. mode...:network side wdm splitter
  direction....:prov:uni, current:uni, remote prov:uni
  revertive...:no
  aps state...:enabled (associated)
  request timer:holddown:5000 ms, max:15000 ms, count 2
  msg-channel..:auto (down), psm-group
  created.....2 minutes
  auto-failover:disabled
  transmit k1k2:sf-lp, 0, 0, 1+1, uni
  receive k1k2:no-request, 0, 0, unknown, unknown
  switched chan:0
  protection(0):WdmSplit0/0/1 (STANDBY - UP)
              :channel request:sf-lp
              :switchover count:1
               :last switchover:0 minutes
  working...(1):WdmSplit0/0/0 (ACTIVE - UP)
              :channel request:sf-lp
              :switchover count:1
               :last switchover:0 minutes
```

### **About Redundant Switch Fabric Protection**

The Cisco ONS 15530 provides protection for the 2.5-Gbps aggregated signals sent through the redundant switch fabrics. The switch fabrics connect signals from client side line cards, such as the ESCON aggregation card, to ITU side line cards, such as the 10-Gbps ITU trunk card (see Figure 10-8). When a shelf is configured for CPU switch module redundancy, the redundant switch fabric increases system availability by protecting against switch fabric failures.

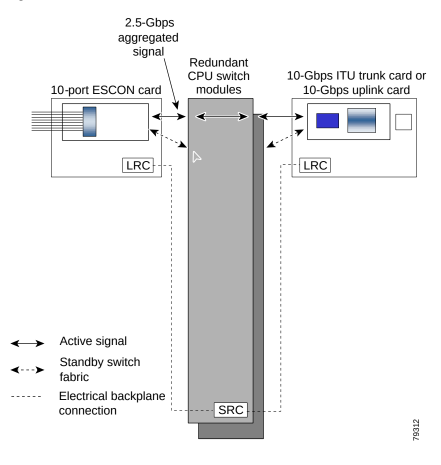


Figure 10-8 Redundant Switch Fabrics

# **Configuring APS Group Attributes**

This section describes APS group attributes and how to configure them.

### **Configuring Revertive Switching**

The Cisco ONS 15530 supports revertive switching for all types of protection. When revertive switching is configured, the system automatically switches back from the protection interface to the working interface. This automatic switchover occurs after the condition that caused the switchover to the protection interface is resolved and the switchover-enable timer has expired.

To configure revertive switching, use the following commands, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# redundancy	Enters redundancy configuration mode.
	Switch(config-red)#	
Step 2	Switch(config-red)# associate group name	Selects the interfaces to associate and enters APS
	Switch(config-red-aps)#	configuration mode.
		<b>Note</b> The group name is case sensitive.

	Command	Purpose
Step 3	Switch(config-red-aps)# aps disable	Disables APS activity between the interfaces.
Step 4	Switch(config-red-aps)# aps timer wait-to-restore seconds	Modifies the interval for the wait-to-restore timer. If revertive protection is configured and a switchover has occurred, the system will wait this amount of time before switching back to the functioning working path. The default value is 300 seconds. (Optional)
Step 5	Switch(config-red-aps)# aps revertive	Enables revertive switchover behavior. The default behavior is nonrevertive.
Step 6	Switch(config-red-aps)# aps enable	Enables APS activity between the interfaces.

### **Displaying the Revertive Switching Configuration**

To display the revertive switching configuration, use the following EXEC command:

Command	Purpose
show aps [detail   group name	Displays the APS configuration for interfaces and groups.
<pre>interface {transparent slot/subcard/0   wavepatch slot/subcard/port   waveethernetphy slot/subcard   gigabitphy slot/subcard/port   wdmsplit slot/subcard/port}]</pre>	<b>Note</b> Group names are case sensitive.

#### **Example**

The following example shows how to display the path switching configuration for an APS group named blue:

```
Switch# show aps group blue
APS Group blue:
  architecture.: 1+1, remote prov: 1+1
  span....: end-to-end
  prot. mode...: client side y-cable
 direction....: prov: uni, current: uni, remote prov: uni
 revertive....: yes, wtr: 300 secs (not running)
  aps state...: enabled (associated)
  request timer: holddown: 5000 ms, max: 15000 ms, count 2
  msg-channel..: auto (up on osc)
  created.....: 4 days, 23 hours, 16 minutes
  auto-failover: enabled
  transmit k1k2: no-request, 0, 0, 1+1, uni
  receive k1k2: no-request, 0, 0, 1+1, uni
  switched chan: 0
  protection(0): Transparent7/0/0 (STANDBY - UP), Wave7/0 (UP)
              : channel request: no-request
              : switchover count: 2
               : last switchover: 3 days, 23 hours, 16 minutes
  working...(1): Transparent4/0/0 (ACTIVE - UP), Wave4/0 (UP)
               : channel request: no-request
               : switchover count: 1
               : last switchover: 4 days, 53 minutes
```

### **About Unidirectional and Bidirectional Path Switching**

The Cisco ONS 15530 supports per-channel unidirectional and bidirectional 1+1 path switching. When a signal is protected and the signal fails or degrades on the active path, the system automatically switches the APS group from the active network path to the standby network path.

Signal failures can be total LOL (loss of light) caused by laser failures, by fiber cuts between the Cisco ONS 15530 and the client equipment, between two Cisco ONS 15530s, or by other equipment failures. LOL failures on the transponder line cards and LOLK (loss of lock) on the 2.5-Gbps ITU trunk cards, 10-Gbps ITU trunk cards, and 10-Gbps uplink cards cause switchovers for protected signals.

For y-cable APS, you can also configure alarm thresholds to cause a switchover when the error rate detected on the signal reaches an unacceptable level. For information about configuring alarm thresholds, see the "Configuring Alarm Thresholds" section on page 4-10.

The Cisco ONS 15530 implements path switching using a APS channel protocol over the in-band message channel, the OSC (optical supervisory channel), or the IP management connection.



Bidirectional path switching operates only on networks that have the APS message configured over the OSC, the in-band message channel, or the IP messages over IP. You must configure the patch connection between the OSC module wave interface and mux/demux module oscfilter interface.

Figure 10-9 shows a simple point-to-point configuration with splitter protection. The configured working path carries the active signal, and the configured protection path carries the standby signal.

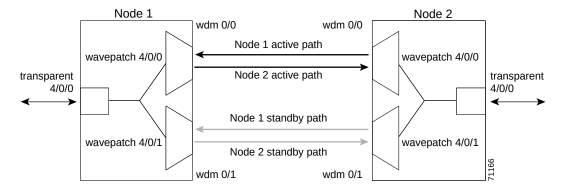


Figure 10-9 Active and Standby Path Configuration Example

Figure 10-10 shows the behavior of unidirectional path switching when a loss of signal occurs. In the two node example network, unidirectional path switching operates as follows:

- Node 2 sends the signal over both the active and standby paths.
- Node 1 receives both signals and selects the signal on the active path.
- Node 1 detects a loss of signal light on its active path and switches over to the standby path.
- Node 2 does not switch over and continues to receive its original active path.

Now the nodes are communicating along different paths.

Figure 10-10 Unidirectional Path Switching Example

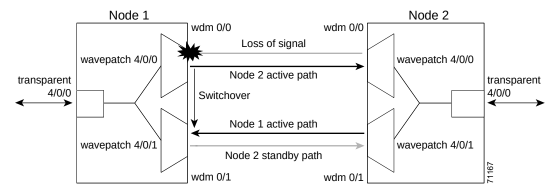
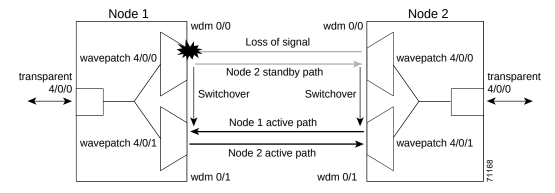


Figure 10-11 shows the behavior of bidirectional path switching when a loss of signal occurs. In the two node example network, bidirectional path switching operates as follows:

- Node 2 sends the signal over both the active and standby paths.
- Node 1 receives both signals and selects the signal on the active path.
- Node 1 detects a loss of signal light on its active path and switches over to the standby path.
- Node 1 sends an APS message to node 2 on the protection path indicating that it has switched.
- Node 2 processes the APS message and switches from the active path to the standby path.

Both node 1 and node 2 communicate on the same path.

Figure 10-11 Bidirectional Path Switching Overview



### **About APS Switching for Cisco ONS 15216 OADMs**

The Cisco ONS 15530 can be connected to Cisco ONS 15216 OADMs in place of native Cisco ONS 15530 OADMs. However, this configuration does not support the Cisco ONS 15530 OSC channel (33rd channel, 1562.23 nm). For bidirectional path switching to function in this configuration, the APS message channel must operate through IP over the NME (Network Management Ethernet) on the CPU switch card. The Ethernet management ports of all the Cisco ONS 15530 and Cisco ONS 15216 systems at the site must connect to a single Ethernet switch, such as the Catalyst 2950, and must be managed over a single VLAN.

### **Configuring Unidirectional and Bidirectional Path Switching**

To configure unidirectional or bidirectional path switching, use the following commands, beginning in global configuration mode:

	Command	Purpose
-	Switch(config)# redundancy	Enters redundancy configuration mode.
	Switch(config-red)#	
	Switch(config-red)# <b>associate group</b> name Switch(config-red-aps)#	Selects the interfaces to associate and enters APS configuration mode.  Note The group name is case sensitive.
-	Switch(config-red-aps)# aps disable	Disables APS activity between the interfaces.
=	Switch(config-red-aps)# aps direction {unidirectional   bidirectional}	Specifies the type of path switching. The default behavior is unidirectional.
	Switch(config-red-aps)# aps timer message holddown milliseconds count number	Changes the APS Channel Protocol holddown timer and message count values. The default is 5000 milliseconds and a count of 2. (Optional)
	Switch(config-red-aps)# aps timer message max-interval seconds	Changes the APS Channel Protocol maximum interval timer for waiting for a message. The default is 15 seconds. (Optional)
		Repeat Step 1 through Step 6 on the corresponding transparent interface on the other node that adds and drops, or terminates, the channel.
	Switch(config-red-aps)# aps message-channel {auto-select [far-end group-name name]   inband dcc [far-end group-name name]	Configures the message channel for the APS channel protocol messages. The default is <b>auto-select</b> without a group name. (Optional)
	<pre>ip far-end group-name name ip-address ip-address   osc [far-end group-name name]}</pre>	Note For node configurations using Cisco ONS 15216 OADMs exclusively, use ip for the APS message channel.
-	Switch(config-red-aps)# aps revertive	Configures revertive path switching. Default is nonrevertive.
-	Switch(config-red-aps)# aps enable	Enables APS activity between the interfaces.



Both nodes in the network that add and drop the channel must have the same APS configuration. Specifically, both must have the same path switching behavior, and working and protection paths.

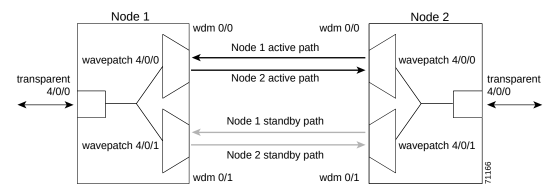


For interfaces with either Sysplex ETR or Sysplex CLO protocol encapsulation, configure bidirectional path switching to ensure proper functioning of the protocol.

#### **Examples**

Figure 10-12 shows the active and standby paths between two Cisco ONS 15530 nodes, node 1 and node 2, with splitter protection.

Figure 10-12 Bidirectional Path Switching Example with Splitter Protection



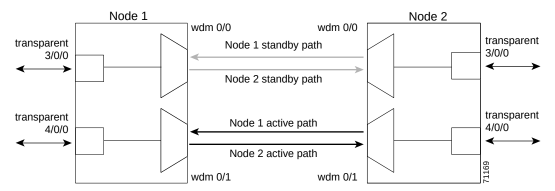
The following example shows how to configure one channel in the example network for bidirectional path switching using the default working and protection path interfaces:

```
Node1# configure terminal
Node1(config)# redundancy
Node1(config-red)# associate group red
Node1(config-red-aps)# aps working wavepatch 4/0/0
Node1(config-red-aps)# aps protection wavepatch 4/0/1
Node1(config-red-aps)# aps direction bidirectional
Node1(config-red-aps)# aps enable

Node2# configure terminal
Node2(config)# redundancy
Node2(config-red-aps)# aps working wavepatch 4/0/0
Node2(config-red-aps)# aps protection wavepatch 4/0/1
Node2(config-red-aps)# aps bidirectional
Node2(config-red-aps)# aps bidirectional
Node2(config-red-aps)# aps enable
```

Figure 10-13 shows the active and standby paths between two Cisco ONS 15530 nodes, node 1 and node 2 with y-cable protection.

Figure 10-13 Bidirectional Path Switching Example with Y-Cable Protection

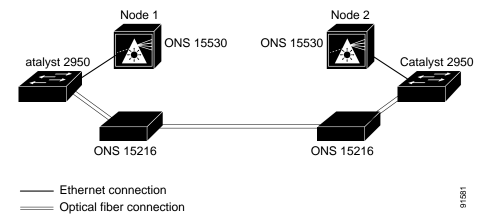


The following example shows how to configure one channel in the example network for bidirectional path switching and configure the working and protection path interfaces:

```
Node1# configure terminal
Node1(config)# redundancy
Node1(config-red)# associate group alpha
Node1(config-red-aps) # aps working transparent 4/0/0
Node1(config-red-aps)# aps protection transparent 3/0/0
Node1(config-red-aps)# aps direction bidirectional
Node1(config-red-aps)# aps y-cable
Node1(config-red-aps)# aps enable
Node2# configure terminal
Node2(config)# redundancy
Node2(config-red)# associate group alpha
Node2(config-red-aps)# aps working transparent 4/0/0
Node2(config-red-aps) # aps protection transparent 3/0/0
Node2(config-red-aps)# aps direction bidirectional
Node2(config-red-aps)# aps y-cable
Node2(config-red-aps)# aps enable
```

Figure 10-14 shows the configuration two Cisco ONS 15530 nodes, node 1 and node 2, using Cisco ONS 15216 OADMs and the NME to manage the APS switchovers.

Figure 10-14 Bidirectional Path Switching Example with Cisco ONS 15216 OADMs



The following example shows how to configure one channel in the example network for bidirectional path switching using the NME to manage APS switchovers and configure the working and protection path interfaces:

```
Node1# configure terminal
Node1(config)# interface fastethernet 0
Node1(config-if)# ip address 172.16.22.125 255.255.255.0
Node1(config-if)# no shutdown
Node1(config-if)# exit
Node1(config)# redundancy
Node1(config-red)# associate group one
Node1(config-red-aps) # aps working transparent 4/0/0
Node1(config-red-aps)# aps protection transparent 3/0/0
Node1 (config-red-aps) # aps direction bidirectional
Nodel(config-red-aps) # aps revertive
Node1 (config-red-aps) # aps message-channel far-end group-name one ip-address 172.16.22.126
Node1(config-red-aps)# aps y-cable
Node1(config-red-aps)# aps enable
Node1(config-red-aps)# exit
Node1#
Cat2950-1# configure terminal
Cat2950-1(config)# interface gigabitethernet 0/1
Cat2950-1(config-if)# channel-group 1 mode on
Cat2950-1(config-if)# exit
Cat2950-1(config)# interface gigabitethernet 0/2
Cat2950-1(config-if)# channel-group 1 mode on
Cat2950-1(config-if)# exit
Cat2950-1(config)# interface vlan1
Cat2950-1(config-if)# ip address 10.0.0.1 255.255.255.0
Cat2950-1(config-if)# end
Cat2950-1#
Node2# configure terminal
Node2(config)# interface fastethernet 0
Node2(config-if)# ip address 172.16.22.126 255.255.255.0
Node2(config-if)# no shutdown
Node2(config-if)# exit
Node2(config)# redundancy
```

```
Node2(config-red)# associate group one
Node2(config-red-aps)# aps working transparent 4/0/0
Node2(config-red-aps)# aps protection transparent 3/0/0
Node2 (config-red-aps) # aps direction bidirectional
Node2(config-red-aps)# aps revertive
Node2(config-red-aps)# aps message-channel far-end group-name one ip-address 172.16.22.125
Node2(config-red-aps)# aps y-cable
Node2(config-red-aps)# aps enable
Node2(config-red-aps)# exit
Node2#
Cat2950-2# configure terminal
Cat2950-2(config)# interface gigabitethernet 0/1
Cat2950-2(config-if)# channel-group 1 mode on
Cat2950-2(config-if)# exit
Cat2950-2(config)# interface gigabitethernet 0/2
Cat2950-2(config-if)# channel-group 1 mode on
Cat2950-2(config-if)# exit
Cat2950-2(config)# interface vlan1
Cat2950-2(config-if)# ip address 10.0.0.3 255.255.255.0
Cat2950-2(config-if)# end
Cat2950-2#
```

### Displaying the Unidirectional and Bidirectional Path Switching Configuration

To display the path switching configuration, use the following EXEC command:

Command	Purpose
show aps [detail   group name	Displays the APS configuration for interfaces and groups.
interface {transparent slot/subcard/0   wavepatch slot/subcard/port   waveethernetphy slot/subcard/0   gigabitphy slot/subcard/port   wdmsplit slot/subcard/port}]	<b>Note</b> Group names are case sensitive.

#### Example

The following example shows how to display the path switching configuration for an APS group named blue:

```
Switch# show aps group blue
APS Group blue:
  architecture.: 1+1, remote prov: 1+1
  span....: end-to-end
  direction....: prov: bi, current: bi, remote prov: bi
  revertive....: no
  msg-channel..: auto (up on osc)
  created..... 26 minutes
  aps state....: associated
  request timer: holddown: 5000 ms, max: 15 secs, count 2
  transmit k1k2: reverse-request, 1, 1, 1+1, bi
  receive k1k2: forced-switch, 1, 1, 1+1, bi
  switched chan: 0
  channel (0): Wavepatch8/0/1 (STANDBY - UP)
              : channel request: no-request
              : transmit request: no-request
               : receive request: no-request
```

### **Configuring the Switchover-Enable Timer**

The switchover-enable timer on the Cisco ONS 15530 prevents any automatic switchover from the protection path to the working path until it has expired. When it expires, switchovers occur only if there is no fault on the working path and there is no overriding switchover request in effect.

To configure the switchover-enable timer, use the following commands, beginning in global configuration mode:

Command	Purpose
Switch(config)# redundancy	Enters redundancy configuration mode.
Switch(config-red)#	
Switch(config-red)# associate group name	Selects the interfaces to associate and enters APS
Switch(config-red-aps)#	configuration mode.
	<b>Note</b> The group name is case sensitive.
Switch(config-red-aps)# aps disable	Disables the APS group.
Switch(config-red-aps)# aps timer switchover-enable min-interval seconds	Modifies the timer that controls the check on the status of the working path. The default is 3 seconds.
Switch(config-red-aps)# aps enable	Enables the APS group.

### **Displaying the Switchover-Enable Timer Configuration**

To display the switchover-enable timer configuration, use the following EXEC command:

Command	Purpose
show aps [detail   group name   interface {transparent slot/subcard/0   wavepatch slot/subcard/port   waveethernetphy slot/subcard   gigabitphy slot/subcard/port   wdmsplit slot/subcard/port}]	Displays the APS configuration for interfaces and groups.  Note Group names are case sensitive.

#### **Example**

The following example shows how to display the path switching configuration for an APS group named blue:

```
Switch# show aps group blue

APS Group blue:

architecture.: 1+1, remote prov: 1+1
span.....: end-to-end
direction...: prov: bi, current: bi, remote prov: bi
revertive...: yes
msg-channel..: auto (up on osc)
created.....: 26 minutes
aps state...: associated
request timer: holddown: 5000 ms, max: 15 secs, count 2
```

### **About Switchovers and Lockouts**

In APS, you can switch a channel signal from one path to another, or you can lock out a switchover altogether while performing system maintenance.

A switchover of the channel signal from the working path to protection path is useful when upgrading or maintaining the system, or in cases where a signal failure caused a switchover. The switchover to the formerly failed interface must be requested from the CLI. The interface originally configured as the working path might be preferred because of its link loss characteristics or because of its distance advantage. For example, some protocols, such as ESCON, experience lower data throughput at increasing distances, so moving the signal back to the shorter path might be advised.

A lockout prevents a switchover of the active signal from the working path to the protection path. This is useful when upgrading or maintaining the system, or repairing the protection path when it degrades or fails.

The Cisco ONS 15530 supports APS switchover and lockout requests from the CLI. These requests have priorities depending on the condition of the protection signal and the existence of other switchover requests. There are three types of switchover requests:

- Lockout requests—Have the highest priority and take effect regardless of the condition of the protection signal. A lockout prevents the active signal from switching over from the working path to the protection path.
- Forced switchover requests—Have the next highest priority and are only prevented if there is an existing lockout on the protection path, or the signal on the protection path has failed when switching from working to protection.
- Manual switchover requests—Have the lowest priority and are only honored if there is no lockout, forced switchover, or signal failure or degrade.

In summary, the priority order is:

- 1. Lockout
- 2. Signal failure on the protection path
- 3. Forced switchover
- 4. Signal failure on the working path
- 5. Signal degrade on the protection path
- **6.** Signal degrade on the working path
- 7. Manual switchover

If a request or condition of a higher priority is in effect, a lower priority request is rejected.



APS lockouts and forced or manual switchover requests do not persist across processor card switchovers or system reloads.

## Requesting a Switchover or Lockout

To prevent switchovers to the protection signal, or to request a signal switchover, use the following commands in privileged EXEC mode:

Command	Purpose
aps lockout group-name	Locks out all switchovers to the protection path.
<pre>aps switch group-name {force   manual}</pre>	Requests a signal switchover of the active signal from the
{protection-to-working	working path to the protection path, or vice versa, within
working-to-protection}	an associated interface pair.

#### **Examples**

The following example shows how to request a forced switchover from working to protection except if a lockout is in effect on the protection path:

```
Switch# aps switch blue force working-to-protection
```

The following example shows how to prevent a switchover to the protection path:

Switch# aps lockout blue

### **Displaying Switchover and Lockout Request Status**

To display a pending switchover request, use the following command in privileged EXEC mode:

Command	Purpose
show aps [detail   group name   interface	Displays the APS configuration for interfaces and
{transparent slot/subcard/0	groups.
wavepatch slot/subcard/port   waveethernetphy slot/subcard   wdmsplit slot/subcard/port}]	<b>Note</b> Group names are case sensitive.

The following example shows how to display the switchover request status on an APS group:

Switch# show aps group blue

APS Group yellow:

```
architecture.: 1+1, remote prov: 1+1
span......: end-to-end (client side y-cable)
direction...: prov: uni, current: uni, remote prov: uni
revertive...: no
msg-channel..: auto (up on osc)
created.....: 15 hours, 1 minute
aps state...: associated (enabled)
request timer: holddown: 5000 ms, max: 15000 ms, count 2
transmit k1k2: reverse-request, 1, 1, 1+1, bi
receive k1k2: forced-switch, 1, 1, 1+1, bi
switched chan: 0
```

```
channel ( 0): Transparent4/0/0 (STANDBY - UP), Wave4/0 (UP)

: channel request: lockout-of-protection
: transmit request: lockout-of-protection
: receive request: no-request

channel ( 1): Transparent2/0/0 (ACTIVE - UP), Wave2/0 (UP)
: channel request: no-request
: switchover count: 0
: last switchover: never
```

# **Clearing Switchovers and Lockouts**

A lockout stays in effect until the system reboots. A forced or manual switchover request stays in effect until the system reboots or a higher priority request preempts it. You can manually clear these requests from the CLI.

To clear an APS switchover or lockout request, use the following privileged EXEC command:

Command	Purpose	
aps clear group-name	Clears APS switch request or lockout on an associated	
	interface pair.	

#### Example

The following example shows how to clear the requests on an associated interface pair using the default group name:

Switch# aps clear blue

### **Displaying Switchover and Lockout Clear Status**

To display a pending switchover request, use the following command in privileged EXEC mode:

Command	Purpose
show aps [detail   group name   interface {transparent slot/subcard/0   wavepatch slot/subcard/port	Displays the APS configuration for interfaces and groups.
waveethernetphy slot/subcard   gigethernetphy slot/subcard}]	<b>Note</b> Group names are case sensitive.

The following example shows how to display the lockout and switchover request status on an APS group:

Switch# show aps group blue

APS Group blue :

```
architecture.: 1+1, remote prov: 1+1
span.....: end-to-end (client side y-cable)
direction...: prov: uni, current: uni, remote prov: uni
revertive...: no
msg-channel..: auto (up on osc)
created....: 15 hours, 1 minute
aps state...: associated (enabled)
request timer: holddown: 5000 ms, max: 15000 ms, count 2
transmit k1k2: reverse-request, 1, 1, 1+1, bi
receive k1k2: forced-switch, 1, 1, 1+1, bi
```



# **Configuring Multiple Shelf Nodes**

This chapter describes how to configure a multiple shelf node in a network topology. This chapter contains the following sections:

- About Multiple Shelf Nodes, page 11-1
- Configuring Multiple Shelf Nodes, page 11-1

# **About Multiple Shelf Nodes**

On a single Cisco ONS 15530 shelf, only 4 channels can be supported. By cascading multiple Cisco ONS 15530 shelves, up to 32 channels can be supported. You can use multiple shelf nodes in either a point-to-point topology or a ring topology. The OSCs (optical supervisory channels) can both connect to one shelf, or they can be split between the two shelves.

# **Configuring Multiple Shelf Nodes**

To configure a multiple shelf node, follow these steps:

- **Step 1** Populate the shelves with the motherboards, cards, and processor cards.
- **Step 2** Connect the OADM modules with cables and configure the patch connections.
- **Step 3** Configure the client interfaces.
- **Step 4** Establish network access to both shelves.

For information on configuring network access, see the "Configuring IP Access on the NME Interface" section on page 3-3.

- **Step 5** Configure IP addresses on the OSC wave interfaces.
  - For information on configuring an IP address on the OSC wave interface, see the "Configuring IP on the OSC" section on page 12-8.
- **Step 6** Configure the network topology information for the connections between the two shelves.
- **Step 7** Configure APS (Automatic Protection Switching) on the shelves in the network that support the channels.

### **Configuring Patch Connections Between Shelves**

To represent the three shelves as one node in the network topology, you must configure the patch connection between the shelves in the CLI (command-line interface). To configure these connections, use the following commands, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch1(config)# interface {wave slot   oscfilter slot/subcard   thru slot/subcard   wdm slot/subcard}	Selects the interface to configure and enters interface configuration mode.
Step 2	Switch(config-if)# topology neighbor {name node-name   ip-address node-ip-address   mac-address node-mac-address} { port {name port-name   ip-address port-ip-address   mac-address port-mac-address}}	Configures the network topology information for a neighboring node.
Step 3	Switch(config-if)# topology neighbor agent ip-address ip-address	Specifies the address of the network topology agent on a neighboring node.

#### Examples

The following example shows how to configure the patch connections between the OADM modules on the three shelves in the example node:

```
Shelf1(config) # interface wdm 0/0
Shelf1(config-if)# topology neighbor name node1 port name wdm 0/1
Shelf1(config-if)# topology neighbor agent ip-address 10.1.1.1
Shelf1(config-if)# exit
Shelf1(config) # interface thru 0/0
Shelf1(config-if)# topology neighbor name shelf2 port name wdm 0/0
Shelf1(config-if)# topology neighbor agent ip-address 10.2.2.2
Shelf1(config-if)# exit
Shelf1(config) # interface wdm 0/1
Shelf1(config-if)# topology neighbor name shelf2 port name thru 0/1
Shelf1(confiq-if)# topology neighbor agent ip-address 10.2.2.2
Shelf1(config-if)# exit
Shelf1(config)# interface thru 0/1
Shelf1(config-if)# topology neighbor name shelf3 port name thru 0/0
Shelf1(config-if) # topology neighbor agent ip-address 10.2.2.3
Shelf1(config-if)# exit
Shelf2(config)# interface wdm 0/0
Shelf2(config-if)# topology neighbor name shelf1 port name thru 0/0
Shelf2(config-if) # topology neighbor agent ip-address 10.2.2.1
Shelf2(config-if)# exit
Shelf2(config)# interface thru 0/0
Shelf2(config-if)# topology neighbor name shelf3 port name wdm 0/0
Shelf2(config-if)# topology neighbor agent ip-address 10.2.2.3
Shelf2(config-if)# exit
Shelf2(config)# interface wdm 0/1
Shelf2(config-if)# topology neighbor name shelf3 port name thru 0/1
Shelf2(config-if)# topology neighbor agent ip-address 10.2.2.3
Shelf2(config-if)# exit
Shelf2(config)# interface thru 0/1
Shelf2(config-if) # topology neighbor name shelf1 port name wdm 0/1
Shelf2(config-if)# topology neighbor agent ip-address 10.2.2.1
Shelf2(config-if)# exit
```

```
Shelf3(config)# interface wdm 0/0
Shelf3(config-if)# topology neighbor name Shelf2 port name thru 0/0
Shelf3(config-if)# topology neighbor agent ip-address 10.2.2.2
Shelf3(config-if)# exit
Shelf3(config)# interface thru 0/0
Shelf3(config-if)# topology neighbor name shelf1 port name thru 0/1
Shelf3(config-if)# topology neighbor agent ip-address 10.2.2.1
Shelf3(config-if)# exit
Shelf3(config)# interface wdm 0/1
Shelf3(config-if)# topology neighbor name Node3 port name thru 0/0
Shelf3(config-if)# topology neighbor agent ip-address 10.3.3.1
Shelf3(config-if)# exit
Shelf3(config)# interface thru 0/1
Shelf3(config-if)# topology neighbor name shelf2 port name wdm 0/1
Shelf3(config-if)# topology neighbor agent ip-address 10.2.2.2
Shelf3(config-if)# exit
```

### **Configuring APS**

When a multiple shelf node is part of a network topology, the channels supported by it might require special configuration. On a multiple shelf node, the OSC might have only one connection or no OSC connections at all. For the APS channel protocol to function correctly, the shelves that support a channel must both have two OSC connections, or you must configure the APS group name and IP address information on the shelves.

To configure APS for a channel supported on a multiple shelf node without full OSC support, perform the following steps, beginning in global configuration mode:

Command	Purpose	
Switch1(config)# redundancy	Enters redundancy configuration mode.	
Switch1(config-red)#		
Switch(config-red)# associate group name	Specifies an APS group name and enters APS	
Switch(config-red-aps)#	configuration mode.	
	<b>Note</b> The group name is case sensitive.	
Switch(config-red-aps)# aps disable	Disables APS activity between the interfaces.	
	<b>Note</b> For newly created APS groups, APS activity is disabled by default.	
Switch(config-red-aps)# aps working wavepatch slot/subcard/port	Configures the working path interface.	
Switch(config-red-aps)# aps protection wavepatch slot/subcard/port	Configures the protection path interface.	
Switch1(config-red-aps)# aps y-cable	Enables y-cable protection. The default state is no y-cable protection (disabled).	
Switch1(config-red-aps)# aps	Configures the APS group name and IP address on the	
message-channel ip far-end group group-name ip-address address	remote node that supports the channel.	
Switch1(config-red-aps)# aps enable	Enables APS activity between the interfaces.	

For more information on configuring y-cable line card protection, refer to the "Configuring Y-Cable Based Line Card Protection" section on page 10-11.

#### **Examples**

For these examples, assume the following:

- Channels 17-20 terminate on the second shelf of the multiple shelf node.
- The second shelf of the multiple shelf node has no OSC support.
- The management IP address of the second shelf of the multiple shelf node is 10.1.2.3.
- The management IP address of the single shelf node is 10.3.2.1.

The following example shows how to configure channels 17-20 on the single shelf node:

```
Switch(config) # redundancy
Switch(config-red)# associate group Channel17
Switch(config-red-aps)# aps working transparent 1/0/0
Switch(config-red-aps) # aps protection transparent 2/0/0
Switch(config-red-aps)# aps y-cable
Switch(config-red-aps)# aps far-end group Channel17 ip-address 10.1.2.3
Switch(config-red-aps)# aps enable
Switch(config-red-aps)# exit
Switch(config-red)# associate group Channel18
Switch(config-red-aps)# aps working transparent 3/0/0
Switch(config-red-aps)# aps protection transparent 4/0/0
Switch(config-red-aps)# aps y-cable
Switch(config-red-aps)# aps far-end group Channel18 ip-address 10.1.2.3
Switch(config-red-aps)# aps enable
Switch(config-red-aps)# exit
Switch(config-red) # associate group Channel19
Switch(config-red-aps)# aps working transparent 7/0/0
Switch(config-red-aps)# aps protection transparent 8/0/0
Switch(config-red-aps)# aps y-cable
Switch(config-red-aps)# aps far-end group Channell9 ip-address 10.1.2.3
Switch(config-red-aps)# aps enable
Switch(config-red-aps)# exit
Switch(config-red) # associate group Channel20
Switch(config-red-aps)# aps working transparent 9/0/0
Switch(config-red-aps)# aps protection transparent 10/0/0
Switch(config-red-aps)# aps y-cable
Switch(config-red-aps)# aps far-end group Channel20 ip-address 10.1.2.3
Switch(config-red-aps)# aps enable
Switch(config-red-aps)# end
```

#### Switch# copy system:running-config nvram:startup-config

The following example shows how to configure channels 17-20 on shelf 2 of a multiple shelf node.

```
Shelf3(config)# redundancy
Shelf3(config-red)# associate group Channel17
Shelf3 (config-red-aps) # aps working transparent 1/0/0
Shelf3(config-red-aps)# aps protection transparent 2/0/0
Shelf3(config-red-aps)# aps y-cable
Shelf3(config-red-aps)# aps far-end group Channell7 ip-address 10.3.2.1
Shelf3(config-red-aps)# aps enable
Shelf3(config-red-aps)# exit
Shelf3(config-red) # associate group Channel18
Shelf3(config-red-aps)# aps working transparent 3/0/0
Shelf3(config-red-aps)# aps protection transparent 4/0/0
Shelf3(config-red-aps)# aps y-cable
Shelf3(config-red-aps)# aps far-end group Channel18 ip-address 10.3.2.1
Shelf3(config-red-aps)# aps enable
Shelf3(config-red-aps)# exit
Shelf3(config-red)# associate group Channel19
Shelf3(config-red-aps)# aps working transparent 7/0/0
Shelf3(config-red-aps)# aps protection transparent 8/0/0
Shelf3(config-red-aps)# aps y-cable
```

```
Shelf3(config-red-aps)# aps far-end group Channel19 ip-address 10.3.2.1
Shelf3(config-red-aps)# aps enable
Shelf3(config-red-aps)# exit
Shelf3(config-red)# associate group Channel20
Shelf3(config-red-aps)# aps working transparent 9/0/0
Shelf3(config-red-aps)# aps protection transparent 10/0/0
Shelf3(config-red-aps)# aps y-cable
Shelf3(config-red-aps)# aps far-end group Channel20 ip-address 10.3.2.1
Shelf3(config-red-aps)# aps enable
Shelf3(config-red-aps)# end
Shelf3# copy system:running-config nvram:startup-config
```

Configuring Multiple Shelf Nodes

# **Monitoring Your Network Topology**

This chapter describes how to configure and manage your network topology. This chapter includes the following sections:

- About the OSC, page 12-1
- Configuring CDP, page 12-3
- Configuring OSCP, page 12-6
- Configuring IP on the OSC, page 12-8
- Configuring IP on Ethernetdcc Interfaces for the In-Band Message Channel, page 12-12
- Configuring SNMP, page 12-15
- Monitoring Without the OSC or In-Band Message Channel, page 12-19
- Configuring Interfaces in the Network Topology, page 12-21
- About Embedded CiscoView, page 12-22
- Installing and Configuring Embedded CiscoView, page 12-22

### **About the OSC**

As described in the "OSC Modules" section on page 1-7, the Cisco ONS 15530 dedicates a separate channel (channel 0) for the OSC (optical supervisory channel), which is used for network control and management information between Cisco ONS 15530 systems on the network. The OSC is carried on the same fiber as the data channels (channels 1 through 32), but it carries no client data traffic.

Figure 12-1 shows the path of the OSC in a protected ring configuration. The OSC signal is generated by a laser on an OSC card and is sent in both directions from the node; both receive signals are monitored to maintain communication with the neighboring nodes. The OSC signal terminates at each node.

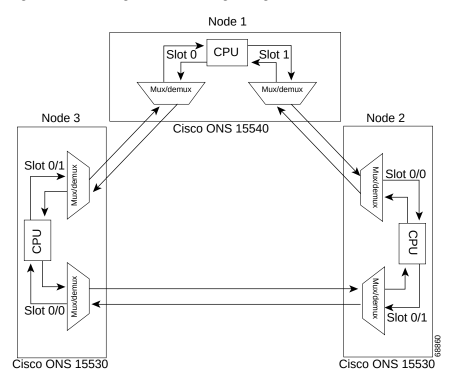


Figure 12-1 OSC Signal Path in a Ring Configuration

The OSC performs the following functions:

- Discovery—CDP (Cisco Discovery Protocol) sends packets on the OSC to discover neighboring
  nodes. CDP runs by default every 60 seconds. The information gathered by CDP can be displayed
  using the CLI (command-line interface) and used by the NMS (network management system) to
  discover the logical topology of the network.
- Monitoring—OSCP (OSC Protocol) runs over the OSC to provide monitoring of the status of
  adjacent nodes. OSCP is a keepalive mechanism similar to the PNNI Hello protocol used in ATM
  (Asynchronous Transfer Mode). Using OSCP, nodes exchange packets that allow them to determine
  the operational status of their neighbors. OSCP must establish that there is two-way communication
  before declaring to the upper layer protocols that a node is "up."
- Management—IP packets are carried over the OSC to support SNMP and Telnet sessions. Using
  Telnet over the OSC allows you to access the CLI of all systems on your Cisco ONS 15530 network
  with a single Ethernet connection. Also, just one Ethernet connection is required from the NMS to
  monitor all Cisco ONS 15530 systems on the network using SNMP.

### **Hardware Guidelines for Using OSC**

To provide protection against failure of the laser or a fiber break in protected configurations (point-to-point or ring), the following rules apply:

- One slot contains a carrier motherboard with two OSC cards.
- Both OADM modules must support OSC along with the band of wavelengths.

For more information on hardware configuration rules, refer to the Cisco ONS 15530 Planning and Design Guide.

# **Configuring CDP**

CDP is primarily used to obtain protocol addresses of neighboring devices and to discover the platform of those devices. For a full description of CDP and details on configuring the protocol, refer to the *Cisco IOS Configuration Fundamentals Configuration Guide*. For a full description of the CDP commands, refer to the *Cisco IOS Configuration Fundamentals Command Reference*.

On the Cisco ONS 15530, you can configure CDP at both the global level and the interface level. The global-level CDP configuration sets the attributes for the entire system. The interface-level configuration identifies interfaces connected to the client equipment and to the trunk interface to CDP. Because there are only optical connections to the client equipment, you must explicitly identify the transparent interfaces connected to the client equipment. On wdm interfaces, you can choose to provide the information about the interface in the CLI or you can let CDP discover it.



The shelf must include the OSC to support CDP. If the OSC is not present, see the "Monitoring Without the OSC or In-Band Message Channel" section on page 12-19.

### **Configuring Global CDP**

To configure CDP on your Cisco ONS 15530, use the following commands in global configuration mode:

Command	Purpose	
cdp advertise-v2	Specifies CDP version 2 advertisements. The default is version 2.	
cdp holdtime seconds	Specifies the amount of time the receiving device should hold a CDP packet from the sending device before discarding it. The default value is 180 seconds.	
cdp timer seconds	Specifies how often to send CDP updates. The default value is 60 seconds.	
[no] cdp run	Enables and disables CDP on the device. The default state is enabled.	

#### **Examples**

In the following example, the CDP packets being sent from your device should be held by the receiving device for 60 seconds before being discarded:

Switch(config) # cdp holdtime 60

In the following example, CDP updates are sent every 80 seconds:

Switch(config)# cdp timer 80

### **Displaying the Global CDP Configuration**

To display the configured CDP values, use the following EXEC command:

Command	Purpose
show cdp	Displays the configured CDP timer, holdtime, and advertisement settings.

#### **Example**

The following example shows how to display the configured CDP values:

```
Switch> show cdp

Global CDP information:
    Sending CDP packets every 60 seconds
    Sending a holdtime value of 180 seconds
    Sending CDPv2 advertisements is enabled
```

#### **Displaying Global CDP Information**

You can display information gathered by CDP, including a specific neighbor device listed in the CDP table, the interfaces on which CDP is enabled, and the traffic between devices gathered using CDP.

To display the CDP information, use the following EXEC commands:

Command	Purpose
show cdp entry $\{* \mid entry-name\}$ [protocol   version]	Displays information about all neighbors or a specific neighbor discovered by CDP. Optionally, displays the protocol and version.
show cdp interface [type number]	Displays information about the interfaces on which CDP is enabled.
show cdp neighbors	Displays a list of CDP neighbors.
show cdp traffic	Displays information about traffic between devices gathered using CDP.

#### **Example**

The following example shows how to display CDP status and activity information:

```
Switch1# show cdp entry *
______
Device ID: Switch2
Entry address(es):
 IP address: 10.1.1.2
Platform: cisco , Capabilities: Router
Interface: Wave2/0, Port ID (outgoing port): Wave2/0
Holdtime : 176 sec
Cisco Internetwork Operating System Software
IOS (tm) ONS-15530 Software (manopt-I-M), Experimental Version 12.1 [koj-ons 122]
Copyright (c) 1986-2001 by cisco Systems, Inc.
Compiled Mon 30-Apr-01 12:04 by koj
advertisement version: 2
Switch1# show cdp interface
Wave2/0 is up, line protocol is up
 Encapsulation UNKNOWN
  Sending CDP packets every 60 seconds
 Holdtime is 180 seconds
Switch1# show cdp neighbors
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
                 S - Switch, H - Host, I - IGMP, r - Repeater
Device ID
                                            Capability Platform Port ID
                Local Intrfce
                                Holdtme
Switch2
                Wave2/0
                                     158
                                                 R
                                                                    Wave2/0
```

```
Switch1# show cdp traffic
CDP counters :
          Total packets output: 18, Input: 20
          Hdr syntax: 0, Chksum error: 0, Encaps failed: 0
          No memory: 0, Invalid packet: 0, Fragmented: 0
          CDP version 1 advertisements output: 0, Input: 0
          CDP version 2 advertisements output: 18, Input: 20
```

### **Clearing Global CDP Information**

You can reset the CDP traffic counters to zero and clear the table that contains the CDP neighbor information. To clear the CDP information, use the following privileged EXEC commands:

Command	Purpose	
clear cdp counters	Resets the CDP traffic counters to zero.	
-	Clears the table that contains the CDP neighbor information.	

### **Configuring CDP Topology Discovery on Wdm Interfaces**

You can enable CDP topology discovery on the wdm interfaces that connect to the trunk fiber. CDP then automatically advertises interface information to neighboring nodes.



The Cisco ONS 15530 enables CDP topology discovery by default on the wdm interfaces connecting to the trunk fiber.



When a patch connection between an OADM module and a PSM is configured, topology learning on the wdm interface is disabled.

To configure CDP topology discovery on wdm interfaces, perform the following steps, beginning in global configuration mode:

	Command	Purpose	
Step 1	Switch(config)# topology hold-time seconds	Modifies the interval to hold a nonstatic network topology node entry. The default value is 300 seconds.	
Step 2	Switch(config)# interface wdm slot/subcard	Selects the interface to configure and enters interface	
	Switch(config-if)#	configuration mode.	
Step 3	Switch(config-if)# topology neighbor cdp [proxy interface]	Enables CDP topology discovery on the interface. The default is enabled.	
	or	or	
	Switch(config-if)# topology neighbor disable	Disables CDP on the interface.	

#### **Examples**

The following example shows how to enable CDP topology discovery on a wdm interface:

```
Switch(config)# interface wdm 0/0
```

```
Switch(config-if)# topology neighbor cdp
```

The following example shows how to disable CDP topology discovery on a wdm interface:

```
Switch(config)# interface wdm 0/0
Switch(config-if)# topology neighbor disable
```

### **Displaying CDP Information for Wdm Interfaces**

You can display interface-level information gathered by CDP, including neighboring devices.

To display the CDP information for an interface, use the following EXEC commands:

Command	Purpose
show topology neighbor [detail]	Displays information about the physical network topology neighbors for the node.
show topology	Displays the global physical network topology configuration.

#### **Example**

```
Switch# show topology neighbor
```

Physical Topology:

Local Port	Neighbor Node	Neighbor Port
Wd0/0	Node1	wdm1/1
Wd0/1	Node2	wdm0/2
Trans8/0/0	Router1	gigabitethernet1/1

#### Switch# show topology

Global Physical Topology configuration:
Maximum Hold Time = 300 secs
Trap interval = 60 secs

# **Configuring OSCP**

The configurable parameters of the OSCP are described in the following sections.



The default values are suitable in most cases.

### **Configuring the Hello Interval Timer**

The OSCP sends Hello packets to adjacent nodes at a configured interval. When five packets fail to get a response from the receiving node, that node is declared "down." By decreasing the interval at which Hello packets are sent, reaction time to a failed node can be lessened. Increasing the interval reduces the amount of Hello packet traffic.

To configure the OSCP Hello timer interval, use the following global configuration command:

Command	Purpose
oscp timer hello interval milliseconds	Configures the Hello interval timer in milliseconds. The default value is 3000 milliseconds.

#### **Example**

The following example shows how to set the Hello interval to 500 milliseconds:

Switch(config) # oscp timer hello interval 500

### **Configuring the Hello Hold-Down Timer**

The Hello hold-down timer specifies the interval during which no more than one Hello packet can be sent. If more than one Hello packet is generated during the hold-down period, the extra packets are delayed. Increasing the hold-down timer limits the number of Hello packets triggered in response to Hello packets received from a neighboring node and reduces the likelihood of Hello packets flooding the OSC.

To configure the OSCP Hello hold-down timer, use the following global configuration command:

Command	Purpose
•	Configures the Hello hold-down timer in milliseconds. The default value is 100 milliseconds.

#### **Example**

The following example shows how to set the Hello hold-down timer to 2000 milliseconds:

Switch(config) # oscp timer hello holddown 2000

### **Configuring the Inactivity Factor**

The OSCP inactivity factor determines whether or not to declare a link down. The inactivity factor is multiplied by the advertised Hello timer interval of the other node to produce the inactivity time interval. If the system does not receive OSCP packets from the other node before the expiration of the inactivity time interval, the link is declared down.

To configure the OSCP inactivity factor, use the following global configuration command:

Command	Purpose
ž v	Configures inactivity factor as a multiple of the Hello interval. The default multiplier is 5.
	interval. The default materpher is 5.

#### Example

The following example shows how to configure the inactivity factor to 10 times the Hello interval value:

Switch(config)# oscp timer inactivity-factor 10

### **Displaying the OSCP Configuration**

You can display the OSCP version, node ID, interfaces, and configured protocol parameters. To display the OSCP configuration, use the following EXEC command:

Command	Purpose
show oscp info	Displays the OSCP configuration.

#### **Example**

The following example shows the OSCP configuration:

```
Switch(config)# show oscp info
OSCP protocol version 1, Node ID 0001.6447.a240
No. of interfaces 3, No. of neighbors 0
Hello interval 3000 msec, inactivity factor 5,
Hello hold-down 200 msec
Supported OSCP versions:newest 1, oldest 1
```

### **Displaying OSCP Neighbors**

You can display the information for neighboring nodes monitored by the OSCP. To display the OSCP neighbor status for a node, use the following EXEC command:

Command	Purpose
show oscp neighbor	Displays the OSCP neighbor status.

#### Example

The following example shows the OSCP neighbors for a node:

```
Switch(config)# show oscp neighbor

OSCP Neighbors

Neighbor Node Id:0009.7cla.cb20 Port list:
Local Port Port ID Rem Port ID OSCP state

Wave7/0 20E0000 20E0000 2way
```

# **Configuring IP on the OSC**

Configuring IP on the OSC allows you to use one Cisco ONS 15530 node in the network to monitor all the other Cisco ONS 15530 nodes in the network. The OSC is a point-to-point signal so any IP configuration valid for point-to-point interfaces is usable.

IP addressing on the OSC can be configured two ways:

- An IP address for each OSC wave interface with each address on a separate subnet.
- An unnumbered address for the OSC wave interfaces that reference another numbered interface.

The IP address of the reference interface is used as the IP packet source address. Use a loopback interface as the reference interface because it is always up. Configure IP address for each node in a separate subnet.



You can alternatively use the IP address of the NME (network management Ethernet) interface (fastethernet 0) for the reference address instead of the loopback interface.

To configure IP on an OSC wave interface, perform the following steps, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# interface loopback 1	Selects the loopback interface to configure and
	Switch(config-if)#	enters interface configuration mode.
Step 2	Switch(config-if)# ip address ip-address subnet-mask	Configures IP address and subnet for the interface.
Step 3	Switch(config-if)# exit	Exits interface configuration mode and returns to
	Switch(config)#	global configuration mode.
Step 4	Switch(config)# interface fastethernet 0	Selects the NME interface to configuration and
	Switch(config-if)# enters interface con	enters interface configuration mode.
Step 5	Switch(config-if)# ip address ip-address subnet-mask	Configures IP address and subnet for the interface.
Step 6		Exits interface configuration mode and returns to
	Switch(config)#	global configuration mode.
Step 7	Switch(config)# interface wave slot/0	Selects the wave interface in subcard 0.
	Switch(config-if)#	
Step 8	Switch(config-if)# ip unnumbered loopback 1	Configures an unnumbered interface referencing the loopback interface.
Step 9	Switch(config-if)# exit	Exits interface configuration mode and returns to
	witch(config)# global configuration mode.	global configuration mode.
Step 10	Switch(config)# interface wave slot/1	Selects the wave interface in subcard 1.
	Switch(config-if)#	
Step 11	Switch(config-if)# ip unnumbered loopback 1	Configures an unnumbered interface referencing the loopback interface.

	Command	Purpose
	Exits interface configuration mode and returns to	
	Switch(config)#	global configuration mode.
Step 13	Switch(config)# <b>ip route</b> prefix prefix-mask interface	Configures IP static routes for some or all destinations.
	or	or
	Switch(config)# router ospf process-id	Configures OSPF as the routing protocol.
	Switch(config-router)# <b>network</b> network-address wildcard-mask <b>area</b> area-id	
	or	or
	Switch(config)# router eigrp as-number	Configures EIGRP as the routing protocol.
	Switch(config-router)# <b>network</b> network-number [network-mask]	
	or	or
	Switch(config)# router bgp as-number	Configures BGP as the routing protocol.
	Switch(config-router)# <b>network</b> network-number [ <b>mask</b> network-mask]	
	Switch(config-router)# <b>neighbor</b> {ip-address   peer-group-name} <b>remote-as</b> number	



For detailed information about configuring routing protocols, refer to the *Cisco IOS IP and IP Routing Configuration Guide*.

#### **Example**

The following example shows how to configure IP on the OSC on a three-node system. Node 1 connects to the NMS (network management system).

```
Nodel# configure terminal
Nodel(config)# interface loopback 1
Nodel(config-if)# ip address 10.1.1.1 255.255.255.0
Nodel(config-if)# exit
Nodel(config-if)# ip address 20.1.1.1 255.255.255.0
Nodel(config-if)# ip address 20.1.1.1 255.255.255.0
Nodel(config-if)# exit
Nodel(config-if)# interface wave 4/0
Nodel(config-if)# ip unnumbered loopback 1
Nodel(config-if)# exit
Nodel(config-if)# interface wave 4/1
Nodel(config-if)# ip unnumbered loopback 1
Nodel(config-if)# ip unnumbered loopback 1
Nodel(config-if)# ip unnumbered loopback 1
Nodel(config-router)# network 10.1.0.0 0.0.255.255 area 0
Nodel(config-router)# network 20.1.0.0 0.0.255.255 area 0
```

```
Node2# configure terminal
Node2(config)# interface loopback 1
Node2(config-if)# ip address 10.1.2.2 255.255.255.0
Node2(config-if)# exit
Node2(config)# interface wave 3/0
Node2(config-if)# ip unnumbered loopback 1
Node2(config-if)# exit
Node2(config)# interface wave 3/1
Node2(config-if)# ip unnumbered loopback 1
Node2(config)# router ospf 1
Node2(config-router)# network 10.1.0.0 0.0.255.255 area 0
Node3# configure terminal
Node3 (config) # interface loopback 1
Node3(config-if)# ip address 10.1.3.3 255.255.255.0
Node3(config-if)# exit
Node3(config)# interface wave 2/0
Node3 (config-if) # ip unnumbered loopback 1
Node3(config-if)# exit
Node3(config)# interface wave 2/1
Node3(config-if)# ip unnumbered loopback 1
Node3 (config) # router ospf 1
Node3 (config-router) # network 10.1.0.0 0.0.255.255 area 0
```

### **Displaying the OSC Configuration**

To display the OSC configuration, use the following EXEC command:

Command	Purpose
show interfaces wave slot/subcard	Displays the OSC wave interface configuration.

#### **Example**

The following example shows the OSC configuration:

```
Switch# show interfaces wave 2/0
Wave2/0 is up, line protocol is up
 Channel: 0
               Frequency: 191.9 Thz
                                        Wavelength: 1562.23 nm
  Laser safety control: Off
  Osc physical port: Yes
  Wavelength used for inband management: No
  Configured threshold Group: None
  Last clearing of "show interface" counters never
  Hardware is OSC_phy_port
  Internet address is 1.0.0.3/16
  MTU 1492 bytes, BW 10000000 Kbit, DLY 0 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation SNAP, loopback not set
  Last input 00:00:01, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     0 packets input, 0 bytes, 0 no buffer
     Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     13929 packets output, 919730 bytes, 0 underruns
     0 output errors, 0 collisions, 0 interface resets
     0 output buffer failures, 0 output buffers swapped out
```

### **Verifying Connectivity on the OSC**

To verify connectivity over the OSC, use the following EXEC command:

Command	Purpose
telnet ip-address	Connects to another node using the reference IP address for the other node.

#### **Example**

The following example shows how to use Telnet to connect from node 1 to node 2 in the ring to another node through the OSC:

Node1# telnet 10.1.2.2
Trying 10.1.2.2 ... Open
Node2> enable
Node2#

# Configuring IP on Ethernetdcc Interfaces for the In-Band Message Channel

Configuring IP on the in-band message channel allows you to use one Cisco ONS 15530 node in the network to monitor all the other Cisco ONS 15530 nodes in the network. The 2.5-Gbps ITU trunk cards, 10-Gbps ITU trunk cards, and the 10-Gbps uplink cards support the in-band message channel.

IP addressing for the in-band message channel can be configured in two ways:

- An IP address for each ethernetdcc interface with each address on a separate subnet.
- An unnumbered address for the Ethernet interfaces that reference another numbered interface.

The IP address of the reference interface is used as the IP packet source address. Use a loopback interface as the reference interface because it is always up. Configure IP address for each node in a separate subnet. Refer also to "Interface Naming Conventions" section on page 2-4 for naming conventions.



You can alternatively use the IP address of the NME (network management Ethernet) interface (fastethernet 0) for the reference address instead of the loopback interface.

To configure IP on an ethernetdcc interface, perform the following steps, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# interface loopback 1	Selects the loopback interface to configure and
	Switch(config-if)#	enters interface configuration mode.
Step 2	Switch(config-if)# <b>ip address</b> <i>ip-address subnet-mask</i>	Configures IP address and subnet for the interface.
Step 3	Switch(config-if)# exit	Exits interface configuration mode and returns to
	Switch(config)#	global configuration mode.

	Command	Purpose
Step 4	Switch(config)# interface fastethernet 0	Selects the NME interface to configuration and
	Switch(config-if)#	enters interface configuration mode.
Step 5	Switch(config-if)# ip address ip-address subnet-mask	Configures IP address and subnet for the interface.
Step 6	Switch(config-if)# exit	Exits interface configuration mode and returns to
	Switch(config)#	global configuration mode.
Step 7	Switch(config)# interface ethernetdcc slot/0/0	Selects the ethernetdcc interface.
	Switch(config-if)#	
Step 8	Switch(config-if)# ip unnumbered loopback 1	Configures an unnumbered interface referencing the loopback interface.
Step 9	Switch(config-if)# exit	Exits interface configuration mode and returns to
	Switch(config)#	global configuration mode.
Step 10	Switch(config)# <b>ip route</b> prefix prefix-mask interface	Configures IP static routes for some or all destinations.
	or	or
	Switch(config)# router ospf process-id	Configures OSPF as the routing protocol.
	Switch(config-router)# <b>network</b> network-address wildcard-mask <b>area</b> area-id	
	or	or
	Switch(config)# router eigrp as-number	Configures EIGRP as the routing protocol.
	Switch(config-router)# <b>network</b> network-number [network-mask]	
	or	or
	Switch(config)# router bgp as-number	Configures BGP as the routing protocol.
	Switch(config-router)# <b>network</b> network-number [ <b>mask</b> network-mask]	
	Switch(config-router)# <b>neighbor</b> { <i>ip-address</i>   <i>peer-group-name</i> } <b>remote-as</b> <i>number</i>	



For detailed information about configuring routing protocols, refer to the *Cisco IOS IP and IP Routing Configuration Guide*.

## **Example**

The following example shows how to configure IP on the OSC on a three node system. Node 1 connects to the NMS (network management system).

```
Nodel# configure terminal
Nodel(config)# interface loopback 1
Nodel(config-if)# ip address 10.1.1.1 255.255.255.0
Nodel(config-if)# exit
Nodel(config)# interface fastethernet 0
Nodel(config-if)# ip address 20.1.1.1 255.255.255.0
```

```
Nodel(config-if)# exit
Nodel(config)# interface ethernetdcc 4/0/0
Nodel(config-if)# ip unnumbered loopback 1
Nodel(config-if)# exit
```

## **Displaying the Ethernetdcc Interface Configuration**

To display the ethernetdcc interface configuration, use the following EXEC command:

Command	Purpose
show interfaces ethernetdcc slot/subcard/port	Displays the IP ethernetdcc interface configuration.

### Example

The following example shows how to display the IP configuration:

```
Switch# show interfaces ethernetdcc 4/0/0
EthernetDcc10/0/0 is up, line protocol is up
 Hardware is cdl enabled port
  Interface is unnumbered. Using address of Loopback1 (10.1.1.1)
  MTU 1492 bytes, BW 500000 Kbit, DLY 0 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation SNAP, loopback not set
  Last input 00:00:02, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    26156 packets input, 1569630 bytes, 0 no buffer
    Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     22 packets output, 2436 bytes, 0 underruns
     O output errors, O collisions, O interface resets
     0 output buffer failures, 0 output buffers swapped out
```

## **Verifying Connectivity over the In-Band Message Channel**

To verify connectivity over the in-band message channel, use the following EXEC command:

Command	Purpose
telnet ip-address	Connects to another node using the reference IP address for the other node.

### Example

The following example shows how to use Telnet to connect from node 1 to node 2 in the ring to another node through the in-band message channel:

```
Node1# telnet 10.1.2.2
Trying 10.1.2.2 ... Open
Node2> enable
Node2#
```

# **Configuring SNMP**

SNMP is an application-layer protocol that allows an SNMP manager, such an NMS (network management system), and an SNMP agent on the managed device to communicate. You can configure SNMPv1, SNMPv2c, or SNMPv3 on the Cisco ONS 15530.

The NME (network management Ethernet) ports on the active processor card, named *fastethernet 0*, provide multiple simultaneous SNMP network management sessions to the current active processor. The Cisco ONS 15530 can be fully managed by sending SNMP messages to the active processor IP address. If a processor switchover occurs, you can access the other processor card after it reaches the active state. For more information on processor card redundancy, see the "About CPU Switch Module Redundancy" section on page 3-8.



The standby processor card does not respond to SNMP messages.

For detailed instructions on configuring SNMP and enabling SNMP trap notifications, refer to the *Cisco IOS Configuration Fundamentals Configuration Guide* and the *Cisco IOS Configuration Fundamentals Command Reference* publication.

## **Enabling MIB Notifications**

The Cisco ONS 15530 supports SMNP trap notifications through MIBs. This section describes the following MIBs:

- Alarm threshold MIB
- APS MIB
- CDL MIB
- Optical monitor MIB
- OSCP MIB
- Patch MIB
- Physical Topology MIB
- Redundancy facility MIB

You can find the complete list of MIBs supported on the Cisco ONS 15530 and the MIB definition files on the Cisco MIB website on Cisco.com. For more information on accessing the MIB definition files, refer to the MIB Quick Reference for the Cisco ONS 15500 Series.

## **Alarm Threshold MIB**

The interface alarm threshold MIB (CISCO-IF-THRESHOLD-MIB) assists SNMP monitoring of the interface alarm threshold activity. To enable the SNMP trap notifications for alarm threshold activity, use the following global configuration command:

Command	Purpose
snmp-server enable traps threshold	Enables SNMP trap notifications for alarm threshold activity.
min-severity {degrade   failure}	

For information about other commands that enable SNMP trap notifications, refer to the *Cisco IOS Configuration Fundamentals Command Reference* publication.

### **Example**

The following example shows how to enable SNMP trap notifications for alarm thresholds and set the minimum notification severity to signal degrade.

Switch# configure terminal
Switch(config)# snmp-server enable traps threshold min-severity degrade

## **APS MIB**

The APS MIB (CISCO-APS-MIB) assists SNMP monitoring of SONET APS activity. To enable the SNMP trap notifications for APS activity between associated interfaces, use the following global configuration command:

Command	Purpose
snmp-server enable traps aps	Enables SNMP trap notifications for APS activity.

For information about other commands that enable SNMP trap notifications, refer to the *Cisco IOS Configuration Fundamentals Command Reference* publication.

### Example

The following example shows how to enable SNMP trap notifications for APS.

Switch# configure terminal
Switch(config)# snmp-server enable traps aps

## **CDL MIB**

The CDL MIB (CISCO-CDL-MIB) assists SNMP monitoring of the in-band message channel activity. To enable the SNMP trap notifications for the in-band channel, use the following global configuration command:

Command	Purpose
snmp-server enable traps cdl {all	Enables SNMP trap notifications for the in-band
terminating-interfaces} [soak-interval seconds]	message channel activity.

For information about other commands that enable SNMP trap notifications, refer to the *Cisco IOS Configuration Fundamentals Command Reference* publication.

### Example

The following example shows how to enable all SNMP trap notifications for the in-band message channel activity.

Switch# configure terminal
Switch(config)# snmp-server enable traps cdl all

## **Optical Monitor MIB**

The APS MIB (CISCO-OPTICAL-MONITOR-MIB) assists SNMP monitoring of optical monitor activity. To enable the SNMP trap notifications for optical monitor, use the following global configuration command:

Command	Purpose
snmp-server enable traps optical monitor {critical   major   minor   not-alarmed}	Enables SNMP trap notifications for optical monitor activity.

For information about other commands that enable SNMP trap notifications, refer to the *Cisco IOS Configuration Fundamentals Command Reference* publication.

### Example

The following example shows how to enable critical SNMP trap notifications for optical monitor activity.

Switch# configure terminal
Switch(config)# snmp-server enable traps optical monitor critical

## **OSCP MIB**

The OSCP MIB (CISCO-OSCP-MIB) assists SNMP monitoring of OSCP activity. To enable the SNMP trap notifications for OSCP activity, use the following global configuration command:

Command	Purpose
snmp-server enable traps oscp	Enables SNMP trap notifications for OSCP activity.

For information about other commands that enable SNMP trap notifications, refer to the *Cisco IOS Configuration Fundamentals Command Reference* publication.

## **Example**

The following example shows how to enable SNMP trap notifications for OSCP.

```
Switch# configure terminal
Switch(config)# snmp-server enable traps oscp
```

## **Patch MIB**

The patch MIB (CISCO-OPTICAL-PATCH-MIB) assists SNMP monitoring of patch connections. To enable the SNMP trap notifications for patch connection creation, modification, and deletion, use the following global configuration command:

Command	Purpose
snmp-server enable traps patch	Enables SNMP trap notifications for patch connection
	activity.

For information about other commands that enable SNMP trap notifications, refer to the *Cisco IOS Configuration Fundamentals Command Reference* publication.

### Example

The following example shows how to enable SNMP trap notifications for patch connections:

```
Switch# configure terminal
Switch(config)# snmp-server enable traps patch
```

## **Physical Topology MIB**

The network physical topology MIB (PTOPO-MIB) assists SNMP monitoring of network topology activity. To enable the SNMP trap notifications for network topology activity, use the following global configuration command:

Command	Purpose
snmp-server enable traps topology	Enables SNMP trap notifications for network topology
[throttle-interval seconds]	activity.

For information about other commands that enable SNMP trap notifications, refer to the *Cisco IOS Configuration Fundamentals Command Reference* publication.

### **Example**

The following example shows how to enable SNMP trap notifications for network topology activity:

```
Switch# configure terminal
Switch(config)# snmp-server enable traps topology
```

## **Redundancy Facility MIB**

The redundancy facility MIB (CISCO-RF-MIB) assists SNMP monitoring of processor redundancy activity. To enable the SNMP trap notifications for processor redundancy activity, use the following global configuration command:

Command	Purpose
snmp-server enable traps rf	Enables SNMP trap notifications for the redundancy facility activity.

For information about other commands that enable SNMP trap notifications, refer to the *Cisco IOS Configuration Fundamentals Command Reference* publication.

### Example

The following example shows how to enable SNMP trap notifications for processor redundancy activity.

```
Switch# configure terminal
Switch(config)# snmp-server enable traps rf
```

# Monitoring Without the OSC or In-Band Message Channel

To take advantage of the OSC, the Cisco ONS 15530 system must be equipped with one OADM module with OSC (for unprotected configurations) or two OADM modules with OSC (for protected configurations). Likewise, to take advantage of the in-band message channel, the system must be equipped with a 2.5-Gbps ITU trunk card, 10-Gbps ITU trunk card, or a 10-Gbps uplink card. If your system is not equipped to support the OSC or in-band message channel, the following conditions apply:

- You cannot reach other nodes on the network using Telnet or SNMP. Separate connections to each system must exist on the network for management purposes.
- CDP does not function on the network. The physical topology must be configured manually for fault isolation and system management.
- Keepalive information is not available for other nodes on the network.

## **Setting up Connections to Individual Nodes**

To access individual nodes in a Cisco ONS 15530 network without the OSC, you must establish separate connections to a management port on each system. This can be done using a Telnet session over an Ethernet connection, a console connection, or a modem connection to the auxiliary port. For instructions on how to do this, see Chapter 3, "Initial Configuration."

For NMS without the OSC, each node reports individually to the NMS. Thus, you must connect the NMS to each node using SNMP over an Ethernet connection.

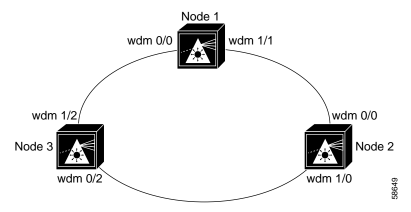
## **Manually Configuring the Network Topology**

If the OSC is absent from the system or CDP is disabled, you must manually add the wdm interfaces connected to the trunk fiber to the network topology using the CLI. To manually add the wdm interfaces to the network topology, perform the following steps on all the nodes in the network, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# interface wdm slot/subcard	Selects the interface to configure and enters interface
	Switch(config-if)#	configuration mode.
Step 2	Switch(config-if)# topology neighbor {name node-name   ip-address node-ip-address   mac-address node-mac-address} { port {name port-name   ip-address port-ip-address   mac-address port-mac-address} } [receive   transmit]	Configures the network topology information for a neighboring node.
Step 3	Switch(config-if)# topology neighbor agent ip-address ip-address	Specifies the address of the network topology agent on a neighboring node.

Figure 12-2 shows an example ring topology with three shelves.

Figure 12-2 Ring Topology Example



The following example shows how to configure the network topology for node 1 in Figure 12-2:

```
Nodel(config)# interface wdm 0/1
Nodel(config-if)# topology neighbor name Node2 port name wdm0/0
Nodel(config-if)# topology neighbor agent ip-address 10.2.2.2
Nodel(config)# exit
Nodel(config)# interface wdm 0/0
Nodel(config-if)# topology neighbor name Node3 port name wdm0/1
Nodel(config-if)# topology neighbor agent ip-address 10.3.3.3
```

The following example shows how to configure the network topology for node 2 in Figure 12-2:

```
Node2(config)# interface wdm 0/0
Node2(config-if)# topology neighbor name Node1 port name wdm0/1
Node2(config-if)# topology neighbor agent ip-address 10.1.1.1
Node2(config)# exit
Node2(config)# interface wdm 0/1
Node2(config-if)# topology neighbor name Node3 port name wdm0/0
Node2(config-if)# topology neighbor agent ip-address 10.3.3.3
```

The following example shows how to configure the network topology for node 3 in Figure 12-2:

```
Node3 (config) # interface wdm 0/0
Node3 (config-if) # topology neighbor name Node2 port name wdm0/1
Node3 (config-if) # topology neighbor agent ip-address 10.2.2.2
Node3 (config) # exit
Node3 (config) # interface wdm 0/1
Node3 (config-if) # topology neighbor name Node1 port name wdm0/0
Node3 (config-if) # topology neighbor agent ip-address 10.1.1.1
```

## **Displaying the Network Topology**

To display the network topology, use the following EXEC command:

Command	Purpose
show topology neighbor	Displays the network topology.

### **Example**

The following example shows the network topology:

Switch# show topology neighbor

Physical Topology:

# **Configuring Interfaces in the Network Topology**

Not all interfaces on the Cisco ONS 15530 support CDP topology discovery, such as the transparent, esconphy, and wdmsplit interfaces. Also, not all equipment connected to a Cisco ONS 15530, such as EDFAs (erbium-doped fiber amplifiers) connected to wdm interfaces, support CDP. In these cases, you must explicitly add the interfaces to the network topology.

To add a interfaces to the network topology, perform the following steps, beginning in global configuration mode:

	Command	Purpose
Step 1	Switch(config)# interface {transparent slot/subcard/0   wdm slot/subcard   wdmsplit slot/subcard   esconphy slot/subcard/port   voain slot/subcard/port   voaout slot/subcard/port   voafilterin slot/subcard/port   voafilterout slot/subcard/port}	Selects the interface to configure and enters interface configuration mode.
	Switch(config-if)#	
Step 2	Switch(config-if)# topology neighbor {name node-name   ip-address node-ip-address   mac-address node-mac-address} {port {name port-name   ip-address port-ip-address   mac-address port-mac-address}} [receive   transmit]	Configures the network topology information for a neighboring node.
Step 3	Switch(config-if)# topology neighbor agent ip-address ip-address	Specifies the address of the network topology agent on a neighboring node.

### Example

The following example shows how to add a transparent interface to the network topology:

```
Switch(config)# interface transparent 8/0/0
Switch(config-if)# topology neighbor name router1 port name gigabitethernet1/1
Switch(config-if)# topology neighbor agent ip-address 10.1.1.1
```

## **Displaying Topology Information**

To display the topology information, use the following EXEC command:

Command	Purpose
show topology neighbor	Displays network topology information.

## **Example**

The following example shows how to display the client equipment topology:

Switch# show topology neighbor

Physical Topology:

Local Port Neighbor Node Neighbor Port
----Trans8/0/0 Router1 gigabitethernet1/1

## **About Embedded CiscoView**

The Embedded CiscoView network management system provides a web-based interface for the Cisco ONS 15530. Embedded CiscoView uses HTTP and SNMP to provide graphical representations of the system and to provide GUI-based management and configuration facilities. After you install and configure Embedded CiscoView, you can access your Cisco ONS 15530 from a web browser utility.

You can download the Embedded CiscoView files from the following URL:

http://www.cisco.com/kobayashi/sw-center/netmgmt/ciscoview/embed-cview-planner.shtml

# Installing and Configuring Embedded CiscoView

To install and configure Embedded CiscoView on the Cisco ONS 15530, perform the following steps::

Command	Purpose
Switch# dir {bootflash:   disk0:}	Displays the contents of the specified Flash memory device, including the amount of free space that is available.
	If enough free space is available, skip to Step 1
Switch# delete {bootflash:filename   diskn:filename}	Deletes an old file to make remove for the new file.
Switch# squeeze {bootflash:}	Recovers the space on the Flash memory device.
Switch# copy tftp: {bootflash:   disk0:}	Copies the CiscoView tar file (ONS15530.tar) from the TFTP server.
	If you are installing Embedded CiscoView for the first time, skip to Step 3.
Switch# delete { bootflash:   disk0: }cv/*	Removes existing files from the CiscoView directory
Switch# archive tar /xtract disk0:ONS15530.tar {bootflash:   disk0:}cv	Extracts the CiscoView files from the tar file on the TFTP server to the CiscoView directory.

	Command	Purpose
Step 7	Switch# dir {bootflash:   disk0:}	Displays the file in Flash memory.
		Repeat Step 1 and Step 4 for the file system on the standby processor (sby-bootflash: or sby-disk0:).
Step 8	Switch# configure terminal	Enters global configuration mode.
	Switch(config)#	
Step 9	Switch(config)# ip http server	Enables the HTTP web server.
Step 10	Switch(config)# end	Returns to privileged EXEC mode.
	Switch#	
Step 11	Switch# copy system:running-config nvram:startup-config	Saves the configuration in NVRAM.

### **Examples**

The following example shows how to initially install Embedded CiscoView on both processors in your system:

```
Switch# copy tftp disk0:
Address or name of remote host []? 20.1.1.1
Source filename []? ONS15530.tar
Destination filename [ONS15530.tar]?
Accessing tftp://20.1.1.1/ONS15530.tar...
Loading ONS15530.tar from 20.1.1.1 (via Port-channel1.1):
[OK - 1251840/2503680 bytes]
1251840 bytes copied in 109.848 secs (11484 bytes/sec)
Switch# archive tar /xtract disk0:ONS15530.tar disk0:/cv
Switch# dir disk0:
Directory of disk0:/
   1 -rw-
             2276396 Apr 30 2001 17:48:07 ONS15530-i-mz.121
   2 -rw-
             1251840 May 23 2001 14:03:35 ONS15530.tar
                      May 23 2001 14:26:05 cv/ONS15530-1.0.html
   3
                8861
     -rw-
                      May 23 2001 14:26:06 cv/ONS15530-1.0.sgz
      -rw-
             1183238
   5
      -rw-
               3704
                      May 23 2001 14:27:55
                                         cv/ONS15530-1.0_ace.html
   6
      -rw-
                 401
                      May 23 2001 14:27:55 cv/ONS15530-1.0 error.html
     -rw-
               17003
                     May 23 2001 14:27:55 cv/ONS15530-1.0 jks.jar
   8 -rw-
               17497
                     May 23 2001 14:27:57 cv/ONS15530-1.0 nos.jar
                8861 May 23 2001 14:27:59 cv/applet.html
   9 -rw-
  10 -rw-
                529 May 23 2001 14:28:00 cv/cisco.x509
  11 -rw-
                2523
                     May 23 2001 14:28:00 cv/identitydb.obj
16384000 bytes total (1287752 bytes free)
Switch# copy tftp: sby-disk0:ONS15530.tar
Address or name of remote host []? 20.1.1.1
Source filename []? ONS15530.tar
Destination filename [ONS15530.tar]?
Accessing tftp://20.1.1.1/ONS15530.tar...
Loading ONS15530.tar from 20.1.1.1 (via Port-channel1.1):
[OK - 1251840/2503680 bytes]
```

```
1251840 bytes copied in 109.848 secs (11484 bytes/sec)
Switch# archive tar /xtract disk0:ONS15530.tar sby-disk0:cv
ccccccccccccccccccccccccccccccc
Switch# dir sby-disk0:
Directory of sby-disk0:/
              2276396 May 20 2001 17:48:07 ONS15530-i-mz.121
   1 -rw-
               1251840 May 23 2001 14:03:35 ONS15530.tar
8861 May 23 2001 14:26:05 cv/ONS15530-1.0.html
1183238 May 23 2001 14:26:06 cv/ONS15530-1.0.sgz
    2 -rw-
    3
      -rw-
    4
      -rw-
                3704 May 23 2001 14:27:55 cv/ONS15530-1.0 ace.html
   5 -rw-
                  401 May 23 2001 14:27:55 cv/ONS15530-1.0 error.html
    6 -rw-
                17003 May 23 2001 14:27:55 cv/ONS15530-1.0 jks.jar
    7 -rw-
   8 -rw-
                17497 May 23 2001 14:27:57 cv/ONS15530-1.0_nos.jar
                8861 May 23 2001 14:27:59 cv/applet.html
   9 -rw-
                  529 May 23 2001 14:28:00 cv/cisco.x509
  10 -rw-
   11 -rw-
                  2523 May 23 2001 14:28:00 cv/identitydb.obj
16384000 bytes total (1287752 bytes free)
Switch# configure terminal
Switch(config)# ip http server
Switch(config)# end
Switch# copy system:running-config nvram:startup-config
The following example shows how to update the CiscoView files on your Cisco ONS 15530:
Switch# delete disk0:cv/*
Delete filename [cv/*]?
Delete disk0:cv/ONS15530-1.0.html? [confirm]
Delete disk0:cv/ONS15530-1.0.sgz? [confirm]
Delete disk0:cv/ONS15530-1.0 ace.html? [confirm]
Delete disk0:cv/ONS15530-1.0_error.html? [confirm]
Delete disk0:cv/ONS15530-1.0_jks.jar? [confirm]
Delete disk0:cv/ONS15530-1.0 nos.jar? [confirm]
Delete disk0:cv/applet.html? [confirm]
Delete disk0:cv/cisco.x509? [confirm]
Delete disk0:cv/identitydb.obj? [confirm]
Switch# copy tftp disk0:
Address or name of remote host []? 20.1.1.1
Source filename []? ONS15530.tar
Destination filename [ONS15530.tar]?
Accessing tftp://20.1.1.1/ONS15530.tar...
Loading ONS15530.tar from 20.1.1.1 (via Port-channel1.1):
[OK - 1251840/2503680 bytes]
1251840 bytes copied in 109.848 secs (11484 bytes/sec)
Switch# archive tar /xtract disk0:ONS15530.tar disk0:cv
cccccccccccccccccccccccccccccc
Switch# delete sby-disk0:cv/*
Delete filename [cv/*]?
Delete disk0:cv/ONS15530-1.0.html? [confirm]
Delete disk0:cv/ONS15530-1.0.sgz? [confirm]
Delete disk0:cv/ONS15530-1.0 ace.html? [confirm]
Delete disk0:cv/ONS15530-1.0 error.html? [confirm]
Delete disk0:cv/ONS15530-1.0_jks.jar? [confirm]
Delete disk0:cv/ONS15530-1.0_nos.jar? [confirm]
Delete disk0:cv/applet.html? [confirm]
Delete disk0:cv/cisco.x509? [confirm]
Delete disk0:cv/identitydb.obj? [confirm]
```

Switch# copy tftp sby-disk0:

## **Accessing Embedded CiscoView**

Access Embedded CiscoView using the NME IP address as the URL for your Cisco ONS 15530 from a web browser using the following format:

http://A.B.C.D/

## **Displaying Embedded CiscoView Information**

To display the Embedded CiscoView information, use the following EXEC commands:

Command	Purpose
• 0	Displays information about the Embedded CiscoView files in the Flash PC Card.
show ciscoview version	Displays the Embedded CiscoView version.

## Example

The following example shows how to display the Embedded CiscoView file and version information:

#### Switch# show ciscoview package File source:disk0: CVFILE SIZE(in bytes) ONS15530-1.0.html 8861 ONS15530-1.0.sqz 1183238 ONS15530-1.0\_ace.html 3704 ONS15530-1.0\_error.html 401 ONS15530-1.0\_jks.jar 17003 ONS15530-1.0\_nos.jar 17497 applet.html 8861 cisco.x509 529 identitydb.obj 2523

Switch# show ciscoview version

Engine Version: 5.3 ADP Device: ONS15530 ADP Version: 1.0 ADK: 39

Installing and Configuring Embedded CiscoView



Numerics	displaying configuration 6-12 MIBs 12-15
2.5-Gbps ITU trunk cards 1-5, 4-1	rates (table) 4-10, 5-10, 6-11, 7-12
configuring alarm thresholds 4-10, 7-12 to 7-15	ALS
configuring cross connections 4-8, 5-8, 7-10	laser safety control and 6-15
configuring interfaces 7-1	amplifiers. See EDFAs
configuring patch connections 7-15	APS
description 1-5	configuring line card protection 10-11 to 10-13
displaying interface configuration 7-3	configuring multiple shelf nodes 11-3 to 11-5
interfaces 2-6	configuring splitter protection 10-5 to 10-7
laser safety control 6-15	lockouts 10-29 to 10-32
8-port FC/GE aggregation cards	MIBs <b>12-16</b>
description 1-4	switchovers 10-29 to 10-32
forward laser control support 5-3	aps clear command 10-31
interfaces 2-5	aps direction command 10-23
10-Gbps ITU trunk cards	aps disable command 10-20, 10-23, 11-3
configuring alarm thresholds 7-12 to 7-15	aps enable command 9-2, 10-5, 10-11, 10-15, 10-17, 10-20, 10-23,
configuring interfaces 7-4	10-28, 11-3
description 1-5	aps far-end command 11-3
interfaces 2-6, 2-8	aps lockout command 10-30
optical receive power thresholds 7-2, 7-5	APS lockouts. See lockouts
splitter protection 10-3	aps message-channel command 9-2, 10-17
10-Gbps uplink cards	aps protection command 9-2, 10-5, 10-11, 10-15, 10-17, 11-3
configuring alarm thresholds 7-12 to 7-15	aps revertive command 10-20
configuring interfaces 7-7	aps switch command 10-30
description 1-5	APS switchovers. See switchovers
interfaces 2-10	aps timer message-channel command 10-23
	aps timer message max-interval command 10-23
Δ.	aps timer oscp holddown command 10-23
A	aps timer search-for-up command 10-28
alarm thresholds	aps timer wait-to-restore command 10-20
configuring <b>4-10, 5-9, 6-10</b>	aps trigger command 6-10
description 4-9, 5-9, 6-9, 7-11	aps working command 9-2, 10-5, 10-11, 10-15, 10-17, 11-3

aps y-cable command 10-11, 11-3	C
associate group command 9-2, 10-5, 10-11, 10-14, 10-17, 10-19,	
10-23, 11-3	carrier motherboard
attenuation	description 1-7
automatic 8-6	carrier motherboards
manual 8-6	description 1-7
autoboot configuring <b>3-14</b>	cdl defect-indication force hop-endpoint command 7-2, 7-4, 7-7
displaying configuration 3-14	cdl flow-identifier command 4-3
See also booting	cdl flow-identifier reserved command 4-3
automatic laser shutdown. See ALS	CDP
Automatic Protection Switching. See APS	clearing information 12-5
automatic synchronization	configuring 12-3 to 12-6
causes (table) 3-16	description 12-3
configuring 3-16	displaying configuration 12-3
auto-sync running-config command 3-16	displaying information 12-4
auto-sync startup-config command 3-16	cdp advertise-v2 command 12-3
auxiliary ports	cdp holdtime command 12-3
interface naming convention 2-16	cdp run command 12-3
modem support 3-2	cdp timer command 12-3
	channels
	description 1-5
В	OSC 1-10
bidirectional path switching	See also data channels
configuring 10-23	Cisco Discovery Protocol. See CDP
description 10-22	Cisco ONS 15216 OADMs
displaying configuration 10-27	APS switching 10-23
example (figure) 10-24, 10-25, 10-26	path switching example (figure) 10-26
figure <b>10-22</b>	Cisco ONS 15530
boot command 3-25	configuration overview 2-20
booting	starting up 3-2
default behavior 3-25	See also hardware; shelf; software
bootload failure	Cisco Transport Manager. See CTM
system response 3-24	CiscoView. See Embedded CiscoView
boot system command 3-14	clear cdp counters command 12-5
Break key	clear cdp table command 12-5
controlling 3-23	CLI
	description 2-1
	help <b>2-3</b>

client equipment	CPUs. See CPU switch modules
monitoring 12-21	CPU switch module redundancy. See redundancy
client protection	CPU switch modules
configuring 10-7	autoboot 3-14
description 10-7	configuring 3-12 to 3-20
See also line card protection; y-cable protection	description 1-8, 3-1
client signals	hardware state transitions 3-9
esconphy interfaces and 2-5	interfaces 2-16
gigabitphy interfaces 2-6	redundant 3-12
transparent interfaces and 2-12	reloading 3-20
clock rate command 6-3	slot assignments 1-3
command-line interface. See CLI	software state transitions 3-10
command modes	starting up 3-2
description 2-1	CPU switch module switchovers
table 2-2	forcing <b>3-12 to 3-13</b>
commands	cross connections
abbreviating 2-3	configuring across switch fabric 4-8, 5-8, 7-10
listing 2-3	description 4-8, 5-7, 7-9
syntax in documentation xvii	display configuration 4-9, 5-8, 7-11
compliance	displaying 6-22
support 1-11	transponder line cards 6-22
components	CTM
description 1-3 to 1-9	support 1-9
config-register command 3-14, 3-26	
configuration register	D
changing value 3-14	
See software configuration register	data channels
configurations	OSC and 1-10, 12-1
displaying 3-6	See also channels
overview of tasks 2-20	description command 4-10, 5-9, 6-10, 7-12
synchronizing 3-15 to 3-16	diagnostic tests. See online diagnostics
connect command <b>4-8, 5-8, 7-10</b>	digital video. See DV
console ports	documentation
configuring modem support 3-2	conventions xviii
using 3-2	related xvii
See also NME	duplex command 3-4
conventions	DV
document xviii	support on transponder line cards 6-5
naming interfaces 2-4 to 2-20	

<b>■</b>	F
EDFAs	fan failure shutdown
monitoring 12-21	configuring 3-27
Embedded CiscoView	description 3-27
accessing 12-25	displaying configuration 3-28
description 12-22	Fast Ethernet
download URL 12-22	configuring protocol encapsulation (table) 6-3
installing 12-22 to 12-25	fastethernet 0 interfaces
support 1-9	configuring 3-3 to 3-6
enable password command 3-4	configuring IP addresses <b>3-4</b>
enable passwords	description 2-16
description 3-3	IP on in-band message channel 12-12
enable secret command 3-4	IP on OSC 12-9
enable secret passwords	See also NME
description 3-3	fastethernet-sby 0 interfaces
encapsulation command 6-3	description 2-16
environment-monitor shutdown fan command 3-27	See also NME
erbium-doped fiber amplifiers. See EDFAs	FDDI
ESCON	configuring protocol encapsulation (table) 6-3
configuring protocol encapsulation (table) 6-3	Fibre Channel
ESCON aggregated signals	configuring protocol encapsulation (table) 6-3
configuring 4-2, 5-1	FICON
ESCON aggregation card	configuring protocol encapsulation (table) 6-3
forward laser control support 4-4	filter interfaces
ESCON aggregation cards	description 2-14
description 1-3	Flash PC Cards
interfaces 2-4	displaying contents 12-22
signal aggregation support 4-1	forward laser control
esconphy interfaces	configuring on esconphy interfaces 4-3
configuring 4-3	configuring on gigabitphy interfaces 5-2
configuring alarm thresholds 4-9 to 4-12, 5-9 to 5-11	configuring on transparent and wave interfaces 6-16
configuring cross connection 4-8, 5-8, 7-10	description 6-13
description 2-5	displaying configuration 6-17
displaying configuration 4-4	figure 6-13
ethernetdcc interfaces	OFC and (caution) 6-16
configuring IP 12-12 to 12-14	
description 2-7, 2-9, 2-11	
Ethernet management norts See NME	

	interfaces
G	naming conventions 2-4 to 2-20
Gigabit Ethernet	OSC modules 2-16
configuring protocol encapsulation (table) 6-3	See also specific types of interfaces (for example, filter
gigabitphy interfaces	interfaces)
description 2-6	interface transparent command 6-3
213114	interface wave command 6-17, 6-19, 9-8, 12-9
	interface wdm command 12-19
Н	IP
hardware	configuring on OSC interfaces 12-8 to 12-12
components 1-3 to 1-9	configuring over in-band message channel 12-12 to 12-14
features 1-1 to 1-9	ip address command 3-4, 12-9, 12-12
OSC guidelines 12-2	IP addresses
shelf overview 1-1	configuring on NME 3-4
Hello hold-down timer	ethernetdcc interfaces 12-12
configuring 12-7	OSC wave interfaces 12-8
Hello inactivity factor	ip route command 12-10, 12-13
configuring 12-7	ip unnumbered command 12-9, 12-13
Hello interval timer	
configuring 12-6	
help	L
CLI <b>2-3</b>	laser control. See forward laser control; laser safety control
hostname command 3-6	laser control forward enable command 6-16
host names	laser control safety enable command 6-17, 7-2
configuring 3-6	laser frequency command 6-6, 7-1
	laser safety control
1	configuring 6-17
-	description 6-15
in-band message channel	displaying configuration 6-18
configuring IP 12-12 to 12-14	figure <b>6-15</b>
description 1-10	line card protection and 6-17
displaying configuration 12-14	OFC and (caution) 6-17
MIBs <b>12-16</b>	splitter protection and (caution) 6-15, 10-5
verifying connectivity 12-14	laser shutdown
interface ethernetdcc command 12-13	configuring 6-16 to 6-18
interface loopback command 12-9, 12-12	description 6-13 to 6-15
	laser shutdown command 7-2, 7-4, 7-7

N
network management Ethernet. See NME
network management systems
supported 1-9
See also Embedded CiscoView
network monitoring
CDP 12-3 to 12-5
Embedded CiscoView 12-22 to 12-25
OSCP 12-6 to 12-8
transparent interfaces 12-21
wdm interfaces 12-21
without OSC or in-band message channel 12-19 to 12-21
Network Time Protocol. See NTP
network topologies
adding interfaces 12-21
adding wdm interfaces 12-5
MIBs <b>12-17, 12-18</b>
types 1-11
NME
configuring interfaces 3-3
description 2-16
displaying configuration 3-5
using 3-2
See also fastethernet 0 interfaces
notification-throttle timer command 4-10, 5-9, 6-10, 7-12
NTP
configuring 3-7
description 3-6
displaying configuration 3-8
ntp server command 3-7
ntp update-calendar command 3-7
0
0
OADM modules
configuring for line card protection 10-11
description 1-7
interfaces 2-13

OFC	OSC modules
configuring with encapsulation command 6-3	description 1-7
description 6-14	interfaces 2-16
figure 6-14	OSCP
forward laser control and (caution) 6-16	configuring 12-6 to 12-7
laser safety control and (caution) 6-17	description 12-2
online diagnostics	displaying configuration 12-8
description 1-10	displaying neighbors 12-8
open fiber control. See OFC	MIBs <b>12-17</b>
optical attenuation automatic desired-value command 8-6	OSC Protocol. See OSCP
optical attenuation manual command 8-7	oscp timer hello holddown command 12-7
optical connections. See cross connections	oscp timer hello interval command 12-7
optical monitor	oscp timer inactivity-factor command 12-7
MIBs <b>12-17</b>	
optical power thresholds	P
configuring <b>6-18, 7-2, 7-5, 8-9, 9-8</b>	r
displaying configuration 6-19, 9-9	passwords
trunk fiber based protection switchovers 9-4 to 9-7	description 3-3
optical supervisory channel. See OSC	patch connections
Optical Supervisory Channel Protocol. See OSCP	configuring for PSMs 9-9 to 9-10
optical threshold power receive command 6-19, 7-2, 7-5,	configuring for transponder line cards 6-2, 6-20 to 6-22
8-9, 9-8	configuring for trunk cards 7-15
optical thresholds	description 6-20
description 8-8 OSC	displaying configuration 6-21, 9-10
description 1-10, 12-1 to 12-2	types (table) 6-20
hardware guidelines 12-2	path lockouts. See lockouts
OSCP 12-6 to 12-8	path switching
signal path (figure) 12-2	configuring 10-23 to 10-28
types of information 1-10	description 10-21 to 10-23
verifying configuration 12-11	See also bidirectional path switching; unidirectional path switching
verifying connectivity 12-12	path switchovers. See switchovers
oscfilter interfaces	PB-OE modules
configuring patch connections 6-20	automatic attenuation 8-6
description 2-14	configuring 8-5
OSC interfaces	description 1-8, 8-3
configuring CDP 12-3 to 12-5	dual band 8-4
configuring IP 12-8 to 12-12	manual attenuation 8-6
patch connections 6-20	single band 8-3

per-band optical equalizer modules. See PB-OE modules	redundancy switch-activity command 3-12
point-to-point topologies. See network topologies	reset command 3-13
portgroup interfaces	reshape, retime, retransmit functions. See 3R functions
description 2-5, 2-6	revertive switching
power equalization	configuring 10-19
figure 8-2	description 10-19
processors. See CPU switch modules	displaying configuration 10-20
protection	router bgp command 12-10, 12-13
types 10-2 to 10-13	router eigrp command 12-10, 12-13
protection switching. See path switching	router ospf command 12-10, 12-13
protocol encapsulation	
configuring 6-2 to 6-5	
types supported 1-6	S
protocol monitoring	SDH
configuring 6-8	configuring protocol encapsulation (table) 6-3
description 6-7	shelf
displaying configuration 6-9	configuration overview 2-20
	description 1-1
	layout (figure) 1-3
Q	starting up 3-2
quick laser shutdown. See forward laser control; laser	show aps command 9-3, 10-6, 10-12, 10-15
safety control	show bootvar command 3-14
	show cdp command 12-3
R	show cdp entry command 12-4
n	show cdp interface command 12-4
redundancy	show cdp neighbor command 12-4
configuring 3-12 to 3-20	show cdp traffic command 12-4
description 3-8 to 3-11	show ciscoview package command 12-25
displaying alarm status (note) 3-8	show ciscoview version command 12-25
displaying configuration 3-17	show connect command 4-9, 5-8, 6-22, 7-11
forcing switchovers 3-12 to 3-13	show environment command 3-28
hardware state transitions 3-9	show flash command 12-22
MIBs <b>12-18</b>	show hardware command 3-4
software state transitions 3-10	show ntp status command 3-8
synchronizing configurations 3-15	show oscp info command 12-8
redundancy command 3-16, 10-5	show oscp neighbor command 12-8
redundancy manual-sync command 3-15	show patch command 6-21, 9-10
redundancy reload peer command 3-20	show redundancy capability command 3-17
redundancy reload shelf command 3-20	show redundancy command 3-17, 3-21

show redundancy running-config-file command 3-17	displaying cross connections (example) 6-22
show threshold-list command 4-11, 5-10, 6-12, 7-13	example (figure) 10-3
show topology command <b>9-11, 12-6, 12-22</b>	lockouts 10-29 to 10-32
show topology neighbor command 12-20	switchovers 10-29 to 10-32
show version command 3-14	SRCs
Simple Network Management Protocol. See SNMP SNMP	description 1-8 standards compliance. See compliance
configuring 12-15 configuring alarm thresholds (table) 4-10, 5-9, 7-12 support 3-1 snmp-server enable traps aps command 12-16	standby CPU switch modules enabling privileged EXEC mode access standby privilege-mode enable command switchcard redundancy controllers. See SRCs
snmp-server enable traps cdl command 12-16	switch fabric based protection
snmp-server enable traps optical monitor command 12-17	configuring 10-14
snmp-server enable traps oscp command 12-17	description 10-13
snmp-server enable traps patch command 12-17	displaying configuration 10-15
snmp-server enable traps rf command 12-18	example (figure) 10-13
snmp-server enable traps threshold min-severity command 12-15	switch fabrics description 1-9
snmp-server enable traps topology command 12-18	redundant 10-18
software	redundant (figure) 10-19
features 1-9 to 1-11	switchover command 3-12
software configuration register	switchover-enable timer
boot field values 3-24	configuring 10-28
Break key, controlling 3-23	displaying configuration 10-28
changing 3-26	switchovers
description 3-22	clearing 10-31
IP broadcast address 3-23	description 10-29
response to bootload failure 3-24	displaying status 10-30, 10-31
settings 3-23	requesting 10-30
verifying value 3-26	types 10-29
SONET	synchronizing
configuring protocol encapsulation (table) 6-3	configurations 3-15 to 3-16
SONET APS. See APS	Synchronous Digital Hierarchy. See SDH
speed command 3-4	
splitter protection	
configuring 10-5	
considerations 10-4	
description 10-2, 10-5	
displaying configuration 10-6	

Т	interfaces 2-12
•	line card protection example (figure) 10-8
telnet command 12-12, 12-14	optical link loss (table) 4-6, 4-7, 5-4, 5-6
tengigethernetphy interfaces	protocol encapsulation support 1-6
configuring 7-7	protocol monitoring support 6-7
description 2-11	shutting down lasers 6-13 to 6-18
displaying configuration 7-8	splitter protection and 10-4
tengigethernetphy subinterfaces	splitter protections (figure) 10-2
configuring cross connections 4-8, 5-8, 7-10	types 1-6
description 2-11	troubleshooting
displaying configuration 7-8	cross connections 6-22
threshold command 4-10, 5-9, 6-10, 7-12	online diagnostics 1-10
threshold-group command 4-10, 5-9, 6-10, 7-12	shelf misconfigurations 6-21
threshold-list command 4-10, 5-9, 6-10, 7-12	trunk fiber based protection
thresholds. See alarm thresholds	configuring wdmsplit interfaces 9-2
thresholds. See optical power thresholds	switchovers and optical power thresholds 9-4 to 9-7
thru interfaces	trunk fiber protection
configuring patch connections 6-20	considerations 10-16
description 2-15	description 10-16
topologies. See network topologies. hubbed ring topologies. See network topologies	tx-buffer size command 4-6, 5-5
topology hold-time command 12-5	
topology neighbor agent ip-address command 9-11, 11-2, 12-19, 12-21	U
topology neighbor cdp command 12-5	unidirectional path switching
topology neighbor command 9-11, 11-2, 12-19, 12-21	configuring 10-23
topology neighbor disable command 12-5	description 10-22
transparent interfaces	displaying configuration 10-27
adding to network topology 12-21	example (figure) 10-22
configuration overview 6-1	
configuring alarm thresholds 6-9 to 6-13	V
configuring protocol encapsulation 6-2 to 6-5	-
description 2-12	value command 4-10, 5-9, 6-10, 7-12
displaying network topology information 9-11, 12-22	variable optical attenuation
transponder line cards	description 8-1
configuring laser frequency 6-6	variable optical attenuations
configuring protocol monitoring 6-8	example (figure) 8-2
configuring y-cable protection 10-11	variable optical attenuator modules. See VOA modules
description 1-5	

voafilterin interfaces	WB-VOA modules
configuring automatic attenuation 8-6	automatic attenuation 8-6
configuring manual attenuation 8-6	configuring 8-5
configuring optical thresholds 8-9	description 1-8, 8-2
displaying configuration 8-7	dual <b>8-3</b>
voain interfaces	manual attenuation 8-6
configuring automatic attenuation 8-6	single 8-2
configuring manual attenuation 8-6	wdm interfaces
configuring optical thresholds 8-9 displaying configuration 8-7	adding manually to network topologies, example 12-19 to 12-21
configuring 8-5	configuring CDP 12-5
description 1-7, 8-2	configuring patch connections 6-20
types 1-7, 8-2	description 2-14
See also PB-OE modules; WB-VOA modules	displaying CDP information 12-6
	displaying network topology information 12-22
W	_ wdmrelay interfaces
VV	configuring patch connections 9-9
waveethernetphy interfaces	wdmsplit interface
configuring 7-1, 7-4	enabling 9-1
description 2-7, 2-9	wdmsplit interfaces
displaying configuration 7-3, 7-5	displaying information 9-2
waveethernetphy subinterfaces <b>2-10</b>	wide-band variable optical attenuator modules. See WB-VOA modules
configuring 7-4	WB VON modules
configuring cross connections 4-8, 5-8, 7-10	
displaying configuration 7-5	Υ
wave interface	y-cable protection
description 2-16	configuring 10-11
wave interfaces	considerations 10-10
configuration overview 6-2	description 10-9
configuring alarm thresholds 6-9 to 6-13	displaying configuration 10-12
configuring forward laser control 6-16	displaying configuration 10-12
configuring laser safety control 6-17	
configuring patch connections 6-20	
description 2-13	
wavepatch interfaces	
description 2-7, 2-10, 2-13	

Index