

# **Shelf Assembly Hardware**

This chapter provides a description of Cisco ONS 15454 hardware for the ANSI and ETSI shelf assemblies. For card descriptions, see Chapter 2, "Common Control Cards," Chapter 3, "Optical Service Channel Cards," Chapter 4, "Optical Amplifier Cards," Chapter 5, "Multiplexer and Demultiplexer Cards," Chapter 6, "Optical Add/Drop Cards," or Chapter 8, "Transponder and Muxponder Cards." To install equipment, refer to the "Install the Shelf and Common Control Cards" chapter in the Cisco ONS 15454 DWDM Procedure Guide.



Unless otherwise specified, "ONS 15454" refers to both ANSI and ETSI shelf assemblies.

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The Cisco ONS 15454 shelf assemblies are intended for use with telecommunications equipment only.



Unused card slots should be filled with a blank faceplate (Cisco P/N 15454-BLANK for ANSI shelves and 15454E-BLANK for ETSI shelves). The blank faceplate ensures proper airflow when operating the ONS 15454 without the front door attached, although Cisco recommends that the front door remain attached.

#### 1.1 Overview

This section provides an introduction to the Cisco ONS 15454 ANSI and the Cisco ONS 15454 ETSI. Install the ONS 15454 in compliance with your local and national electrical codes:

- United States: National Fire Protection Association (NFPA) 70; United States National Electrical Code.
- Canada: Canadian Electrical Code, Part I, CSA C22.1.
- Other countries: If local and national electrical codes, are not available, refer to IEC 364, Part 1 through Part 7.

#### 1.1.1 Cisco ONS 15454 ANSI

When installed in an equipment rack, the ONS 15454 ANSI assembly is typically connected to a fuse and alarm panel to provide centralized alarm connection points and distributed power for the ONS 15454 ANSI. Fuse and alarm panels are third-party equipment and are not described in this documentation. If you are unsure about the requirements or specifications for a fuse and alarm panel, consult the user documentation for the related equipment. The front door of the ONS 15454 ANSI allows access to the shelf assembly, fan-tray assembly, and fiber-storage area. The backplanes provide access to alarm contacts, external interface contacts, power terminals, and BNC/SMB connectors.

You can mount the ONS 15454 ANSI in a 19- or 23-inch rack (482.6 or 584.2 mm). The shelf assembly weighs approximately 55 pounds (24.94 kg) with no cards installed.

The ONS 15454 ETSI is powered using -48 VDC power. Negative and return power terminals are connected via the MIC-A/P and the MIC-C/T/P FMECs. The ground terminal is connected via the 2-hole grounding lug.



The ONS 15454 ANSI is designed to comply with Telcordia GR-1089-CORE Type 2 and Type 4. Install and operate the ONS 15454 ANSI only in environments that do not expose wiring or cabling to the outside plant. Acceptable applications include Central Office Environments (COEs), Electronic Equipment Enclosures (EEEs), Controlled Environment Vaults (CEVs), huts, and Customer Premise Environments (CPEs).

#### 1.1.2 Cisco ONS 15454 ETSI

When installed in an equipment rack, the ONS 15454 ETSI assembly is typically connected to a fuse and alarm panel to provide centralized alarm connection points and distributed power for the ONS 15454 ETSI. Fuse and alarm panels are third-party equipment and are not described in this documentation. If you are unsure about the requirements or specifications for a fuse and alarm panel, consult the user documentation for the related equipment. The front door of the ONS 15454 ETSI allows

access to the shelf assembly, fan-tray assembly, and fiber-storage area. The FMEC cover at the top of the shelf allows access to power connectors, external alarms and controls, timing input and output, and craft interface terminals.

You can mount the ONS 15454 ETSI in an ETSI rack. The shelf assembly weighs approximately 26 kg (57 pounds) with no cards installed. The shelf assembly includes a front door and a Front Mount Electrical Connection (FMEC) cover for added security, a fan tray module for cooling, and extensive fiber-storage space.

The ONS 15454 ETSI is powered using -48 VDC power. Negative and return power terminals are connected via the MIC-A/P and the MIC-C/T/P FMECs. The ground terminal is connected via the 2-hole grounding lug.

### 1.2 ONS 15454 ANSI Rack Installation

The ONS 15454 ANSI shelf is mounted in a 19- or 23-in. (482.6- or 584.2-mm) equipment rack. The shelf assembly projects five inches (127 mm) from the front of the rack. It mounts in both Electronic Industries Alliance (EIA) standard and Telcordia-standard racks. The shelf assembly is a total of 17 inches (431.8 mm) wide with no mounting ears attached. Ring runs are not provided by Cisco and might hinder side-by-side installation of shelves where space is limited.

The ONS 15454 ANSI assembly measures 18.5 inches (469.9 mm) high, 19 or 23 inches (482.6 or 584.2 mm) wide (depending on which way the mounting ears are attached), and 12 inches (304.8 mm) deep. You can install up to four ONS 15454 ANSIs in a seven-foot (2133.6 mm) equipment rack. The ONS 15454 ANSI must have one inch (25.4 mm) of airspace below the installed shelf assembly to allow air flow to the fan intake. If a second ONS 15454 ANSI is installed underneath the shelf assembly, the air ramp on top of the lower shelf assembly provides the air spacing needed and should not be modified in any way. Figure 1-1 shows the dimensions of the ONS 15454 ANSI.

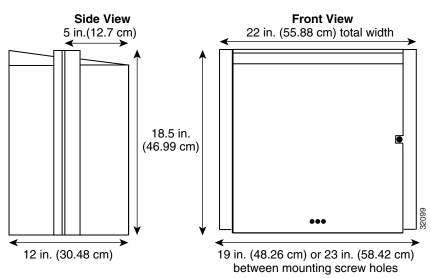


A 10-Gbps-compatible shelf assembly (15454-SA-ANSI or 15454-SA-HD) and fan-tray assembly (15454-FTA3, 15454-FTA3-T, or 15454-CC-FTA) are required if ONS 15454 ANSI 10-Gbps Cross-Connect (XC10G) cards are installed in the shelf.

12 in. (30.48 cm)

19 in. (48.26 cm) or 23 in. (58.42 cm) between mounting screw holes

Figure 1-1 Cisco ONS 15454 ANSI Shelf Dimensions



## 1.2.1 Reversible Mounting Bracket



Use only the fastening hardware provided with the ONS 15454 ANSI shelf to prevent loosening, deterioration, and electromechanical corrosion of the hardware and joined material.



When mounting the ONS 15454 ANSI shelf in a frame with a nonconductive coating (such as paint, lacquer, or enamel) either use the thread-forming screws provided with the ONS 15454 ANSI shipping kit, or remove the coating from the threads to ensure electrical continuity.

The shelf assembly comes preset for installation in a 23-inch (584.2 mm) rack, but you can reverse the mounting bracket to fit the smaller 19-inch (482.6 mm) rack.

### 1.2.2 Mounting a Single Node

Mounting the ONS 15454 ANSI shelf in a rack requires a minimum of 18.5 inches (469.9 mm) of vertical rack space and one additional inch (25.4 mm) for air flow. To ensure the mounting is secure, use two to four #12-24 mounting screws for each side of the shelf assembly. Figure 1-2 shows the rack mounting position for the ONS 15454 ANSI shelf.

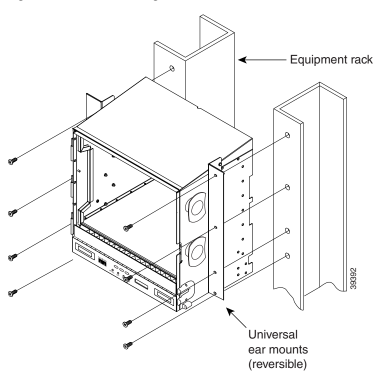


Figure 1-2 Mounting an ONS 15454 ANSI Shelf in a Rack

Two people should install the shelf assembly; however, one person can install it using the temporary set screws included. The shelf assembly should be empty for easier lifting. The front door can also be removed to lighten the shelf assembly.

### 1.2.3 Mounting Multiple Nodes

Most standard (Telcordia GR-63-CORE, 19-inch [482.6-mm] or 23-inch [584.2-mm]) seven-foot (2.133-m) racks can hold four ONS 15454 ANSI shelves and a fuse and alarm panel. However, unequal flange racks are limited to three ONS 15454 ANSI shelves and a fuse and alarm panel, or four ONS 15454 ANSI shelves using a fuse and alarm panel from an adjacent rack.

If you are using the external (bottom) brackets to install the fan-tray air filter, you can install three shelf assemblies in a standard seven-foot (2.133-m) rack. If you are not using the external (bottom) brackets, you can install four shelf assemblies in a rack. The advantage of using the bottom brackets is that you can replace the filter without removing the fan tray.

### 1.2.4 ONS 15454 ANSI Bay Assembly

The Cisco ONS 15454 ANSI bay assembly simplifies ordering and installing the ONS 15454 ANSI shelf because it allows you to order shelf assemblies preinstalled in a seven-foot (2,133 mm) rack. The bay assembly is available in a three- or four-shelf configuration. The three-shelf configuration includes three ONS 15454 ANSI shelf assemblies, a prewired fuse and alarm panel, and two fiber-storage trays. The four-shelf configuration includes four ONS 15454 ANSI shelf assemblies and a prewired fuse and alarm panel. You can order optional fiber channels with either configuration. Installation procedures are included in the *Unpacking and Installing the Cisco ONS 15454 Four-Shelf and Zero-Shelf Bay Assembly* document that ships with the bay assembly.

### 1.3 ONS 15454 ETSI Rack Installation

The ONS 15454 ETSI shelf assembly (15454-SA-ETSI) is mounted in a 600 x 600-mm (23-inch) or 600 x 300-mm (11.8-inch) equipment cabinet/rack. The shelf assembly projects 240 mm (9.45 inches) from the front of the rack. It mounts in ETSI-standard racks. The shelf assembly is a total of 435 mm (17.35 inches) wide with no mounting ears attached. Ring runs are not provided by Cisco and might hinder side-by-side installation of shelves where space is limited.

The ONS 15454 ETSI shelf assembly measures 616.5 mm (24.27 inches) high, 535 mm (21.06 inches) wide, and 280 mm (11.02 inches) deep. You can install up to three ONS 15454 ETSI shelves in a seven-foot (2133.6 mm) equipment rack. The ONS 15454 ETSI must have one inch (25.4 mm) of airspace below the installed shelf assembly to allow air flow to the fan intake. If a second ONS 15454 ETSI is installed below the first shelf assembly, an ETSI air ramp unit must be assembled between the two shelves to ensure adequate air flow.

Figure 1-3 provides the dimensions of the ONS 15454 ETSI shelf assembly.



The standard ETSI racks can hold three ONS 15454 ETSI shelf assemblies and two air ramps. When mounting a shelf assembly in a partially filled rack, load the rack from the bottom to the top with the heaviest component at the bottom of the rack. If the rack is provided with stabilizing devices, install the stabilizers before mounting or servicing the unit in the rack.



The ONS 15454 ETSI must have 1 inch (25.4 mm) of airspace below the installed shelf assembly to allow air flow to the fan intake. The air ramp (the angled piece of sheet metal on top of the shelf assembly) provides this spacing and should not be modified in any way.

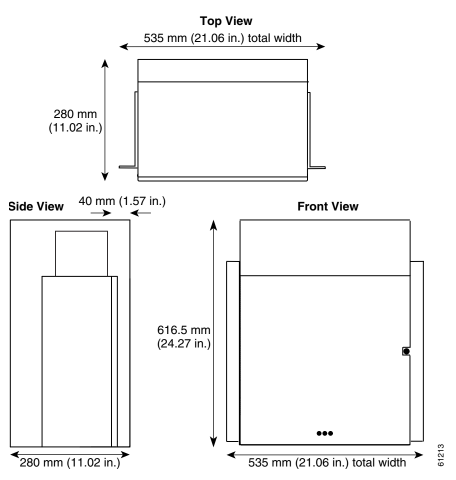


Figure 1-3 ONS 15454 ETSI Shelf Assembly Dimensions

### 1.3.1 Mounting a Single Node

The ONS 15454 ETSI requires 616.5 mm (24.24 inch) minimum of vertical rack space and 25 mm (1 inch) below the installed shelf assembly to allow air flow to the fan intake. If a second ONS 15454 ETSI is installed above a shelf assembly, the air ramp between the shelves provides space for air flow. To ensure the mounting is secure, use two to four M6 mounting screws for each side of the shelf assembly. A shelf assembly should be mounted at the bottom of the rack if it is the only unit in the rack.

Figure 1-4 shows the rack mounting position for the ONS 15454 ETSI shelf.

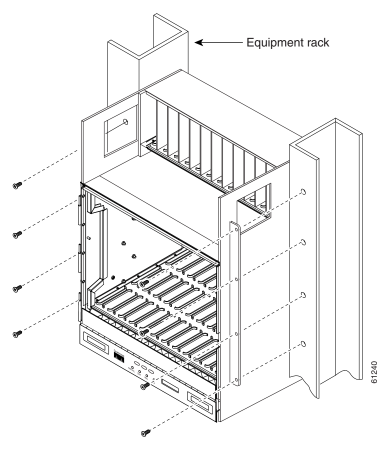


Figure 1-4 Mounting an ONS 15454 ETSI Shelf in a Rack

Two people should install the shelf assembly; however, one person can install it using the temporary set screws included. The shelf assembly should be empty for easier lifting. The front door can also be removed to lighten the shelf assembly.

# 1.3.2 Mounting Multiple Nodes

Most standard (Telcordia GR-63-CORE, 23-inch [584.2 mm]) seven-foot (2,133 mm) racks can hold three ONS 15454 ETSI shelves, two air ramps, and a fuse and alarm panel. Figure 1-5 shows a three-shelf ONS 15454 ETSI bay assembly.

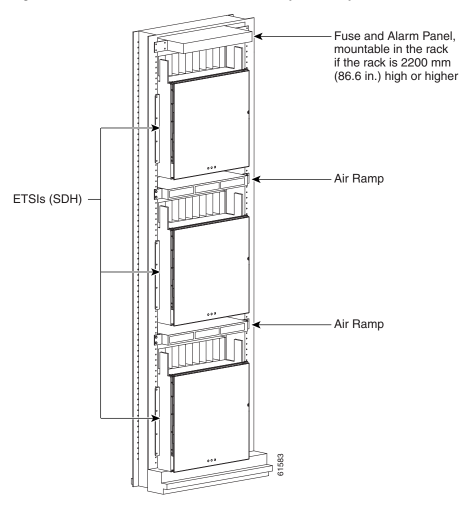


Figure 1-5 Three-Shelf ONS 15454 ETSI Bay Assembly

# 1.4 FlexLayer and Y-Cable Protection

The Cisco ONS 15454 FlexLayer DWDM system includes the following components:

- Two-channel add or drop flex module
- FlexLayer shelf assembly
- Y-cable FlexLayer module
- Y-cable module tray

The FlexLayer shelf assembly is 1 rack unit (RU) high and can be mounted in a 19-inch (482.6-mm) or 23-inch (584.2-mm) rack (two-way mounting brackets). The FlexLayer shelf assembly is used to house the FlexLayer and Y-cable modules.

### 1.4.1 FlexLayer Modules

The two-channel add/drop FlexLayer module is a completely passive unidirectional component that allows the insertion or the extraction of two channels within the ONS 15454 channel plan. This module is used only in point-to-point, one-channel, amplified system configurations.

Sixteen specific modules are available to cover the whole 32-channel bandwidth. Table 1-1 shows how the FlexLayer add/drop modules are grouped in relation to the supported channels.

Table 1-1 ONS 15454 100-GHz Channel Plan

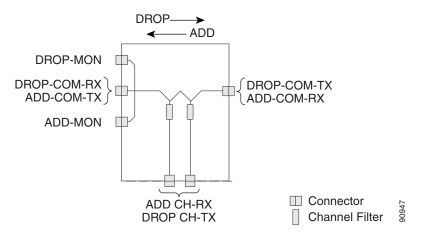
ITU	Channel ID	Frequency (THz)	Wavelength (nm)	Two-Channel A/D Flex Module
59	30.3	195.9	1530.33	15216-FLB-2-31.1=
58	31.1	195.8	1531.12	
57	31.9	195.7 1531.90		15216-FLB-2-32.6=
56	32.6	195.6	1532.68	
54	34.2	195.4	1534.25	15216-FLB-2-35.0=
53	35.0	195.3	1535.04	
52	35.8	195.2	1535.82	15216-FLB-2-36.6=
51	36.6	195.1	1536.61	7
49	38.1	194.9	1538.19	15216-FLB-2-38.9=
48	38.9	194.8	1538.98	7
47	39.7	194.7	1539.77	15216-FLB-2-40.5=
46	40.5	194.6	1540.56	
44	42.1	194.4	1542.14	15216-FLB-2-42.9=
43	42.9	194.3	1542.94	
42	43.7	194.2	1543.73	15216-FLB-2-44.5=
41	44.5	194.1	1544.53	7
39	46.1	193.9	1546.12	15216-FLB-2-46.9=
38	46.9	193.8	1546.92	
37	47.7	193.7	1547.72	15216-FLB-2-48.5=
36	48.5	193.6	1548.51	
34	50.1	193.4	1550.12	15216-FLB-2-50.9=
33	50.9	193.3	1550.92	7
32	51.7	193.2	1551.72	15216-FLB-2-52.5=
31	52.5	193.1	1552.52	
29	54.1	192.9	1554.13	15216-FLB-2-54.9=
28	54.9	192.8	1554.94	
27	55.7	192.7	1555.75	15216-FLB-2-56.5=
26	56.5	192.6	1556.55	

ITU	Channel ID	Frequency (THz)	Wavelength (nm)	Two-Channel A/D Flex Module
24	58.1	192.4	1558.17	15216-FLB-2-58.9=
23	58.9	192.3	1558.98	
22	59.7	192.2	1559.79	15216-FLB-2-60.6=
21	60.6	192.1	1560.61	

Table 1-1 ONS 15454 100-GHz Channel Plan (continued)

Figure 1-6 shows the module functional block diagram. In Figure 1-6, the signal flows from left to right when the card is used as a drop component and from right to left when the module is used as an add component.

Figure 1-6 Two-Channel Add/Drop FlexLayer Module Block Diagram

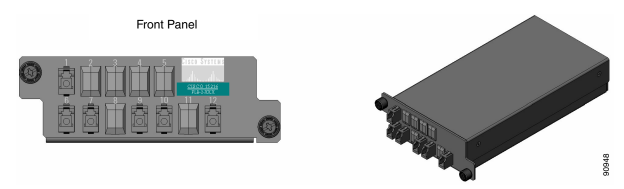


When the module is used as a drop component, the wave-division multiplexing (WDM) composite signal coming from the DROP-COM-RX port is filtered sequentially by two filters and the filtered channels are dropped at the two DROP-CH-TX ports. The rest of the WDM composite signal is sent to the DROP-COM-TX port. A two-percent tap coupler, DROP-MON, is used to monitor the input WDM composite signal.

When the module is used as an add component, the added channels coming from the two ADD-CH-RX ports are combined with the WDM composite signal coming from the ADD-COM-RX port. The multiplexed WDM composite signal is sent to the ADD-COM-TX port. A two-percent tap coupler, ADD-MON, is used to monitor the multiplexed WDM composite signal.

Figure 1-7 shows the physical appearance of the ONS 15454 two-channel add/drop FlexLayer module.

Figure 1-7 ONS 15454 Two-Channel Optical Add/Drop FlexLayer Module



Labels are provided to show how the module ports are mapped. It is the end user's responsibility to label the module for its intended use (drop or add component).

Figure 1-8 shows how the connectors are mapped and labeled on the front panel when the component is used as a drop component. The COM-RX is mapped to Port 1, the COM-TX is mapped to Port 12, and the two dropped channel TX ports are mapped to Ports 9 and 10. The two-percent tap MON port is mapped to Port 6. Port 7 is not active.

Figure 1-8 Two-Channel Drop Component Connector Mapping and Labeling

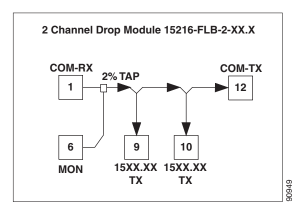


Figure 1-9 shows how the connectors are mapped and labeled in the front panel when the component is used as an add component. The COM-TX is mapped to Port 1, the COM-RX is mapped to Port 12, and the added channels are mapped to the two RX Ports 9 and 10. The two-percent tap MON port is mapped to Port 7. Port 6 is not active.

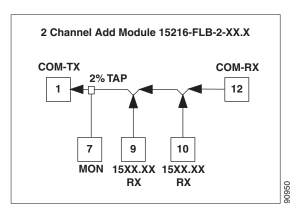


Figure 1-9 Two-Channel Add Component Connector Mapping and Labeling

### 1.4.2 Single Y-Cable Protection Module

The Y-cable protection module is a bidirectional module. It is equipped with two passive star couplers: one that is used as a splitter and one that is used as a coupler.



None of the modules in this equipment release can be used for video on demand (VoD) applications.



The ADM-10G card, which can be provisioned as either a transponder or muxponder, does not support Y-cable protection.

The purpose of this module is to provide Y-cable protection on the CLIENT side of transponder (TXP) cards such as the TXP\_MR\_10G, TXP\_MR\_10E, or TXP\_MR\_2.5G (Figure 1-10). There are two versions of this module, one for multimode applications (CS-MM-Y) and one for single-mode applications (CS-SM-Y).

Using one Y-cable protection module, you can protect one client signal with two TXP cards, and two client signals with four TXP cards.

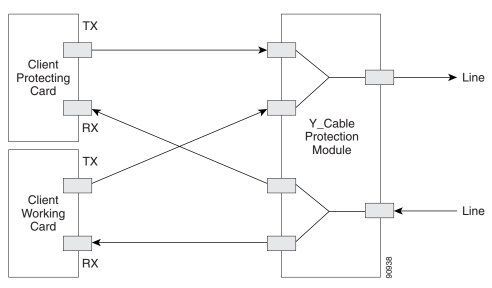


Figure 1-10 Typical Y-Cable Protection Module Configuration

When the module is used in the coupler direction, the individual signals enter the module from the CPL-RXn ports and pass through a passive star coupler to the CPL-TX port. The coupler is not meant to combine both the protect and working client card signals. The module allows a path for the working client transmit interface to connect to the network in the event the opposite interface in the protection pair should fail (the protect interface switches to the working interface).

When the module is used in the splitter direction, the signal enters the module from the SPL-RX port and is split through a passive star coupler to the SPL-TXn ports. This module, although designed to pass wavelengths associated with the ONS 15454 32-channel plan, is not selective to specific wavelengths (modules do not filter wavelengths).

Figure 1-11 shows the block diagram of the Y-cable protection module.

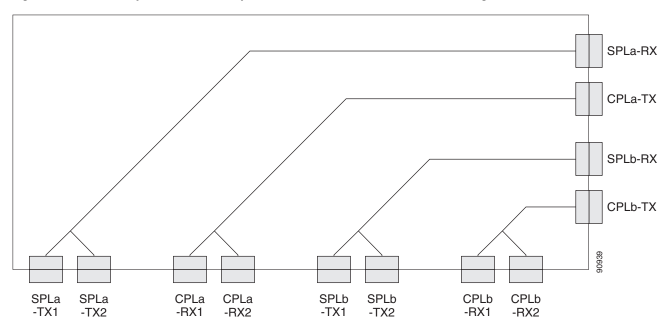


Figure 1-11 1:2 Splitter and 2:1 Coupler (Y-Cable Protection) Module Block Diagram

Figure 1-12 and Figure 1-13 show the physical appearance of the ONS 15454 Y-Cable Protection FlexLayer Module. This module has two versions, one for single-mode applications and the other for multimode applications.

Figure 1-12 ONS 15454 Y-Cable Protection FlexLayer Module (Single-Mode)

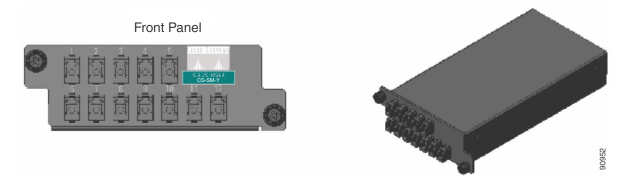


Figure 1-13 ONS 15454 Y-Cable Protection FlexLayer Module (Multimode)

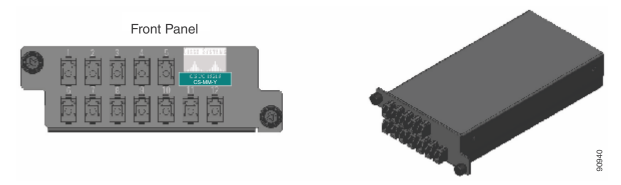


Figure 1-14 shows how the module front panel ports are mapped and labeled. The multimode module is mapped and labeled the same as the single-mode module.

Figure 1-14 Y-Cable Protection Component Connector Mapping and Labeling

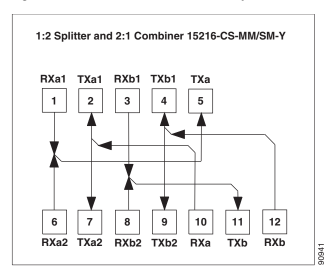


Table 1-2 details the single-mode and multimode front panel Protection A mapping. It shows how two DWDM receive inputs (client working and protect) provide one output signal to the customer client equipment, using the module combiner function.

Table 1-2 Protection A (TXP Cards 1 and 2) Port Mapping: Combiner from DWDM

Receive Port on the Y-Cable Module	Signal Sources
1 (RXa1)	Client TX port on the TXP 1 card
6 (RXa2)	Client TX port on the TXP 2 card
Transmit Port on the Y-Cable Module	Signal Destination
5 (TXa)	RX port on customer client equipment A

Table 1-3 details the single-mode and multimode front panel Protection A mapping. It shows how the module splits a single receive input from the equipment into two DWDM output signals (working and protect) to the TXP client port.

Table 1-3 Protection A (TXP Cards 1 and 2) Port Mapping: Splitter to DWDM

Receive Port	Signal Source
10 (RXa)	TX port on customer client equipment A
Transmit Port	Signal Destinations
2 (TXa1)	Client RX port on the TXP 1 card
7 (TXa2)	Client RX on the TXP 2 card

Table 1-4 details the single-mode and multimode front panel Protection B mapping. It shows how two DWDM receive inputs (client working and protect) provide one output signal to the equipment, using the module combiner function.

Table 1-4 Protection B (TXP Cards 3 and 4) Port Mapping: Combiner from DWDM

Receive Port	Signal Sources
3 (RXb1)	Client TX port on the TXP 3 card
8 (RXb2)	Client TX port on the TXP 4 card
Transmit Port	Signal Destination
11 (TXb)	RX port on customer client equipment B

Table 1-5 details the single-mode and multimode front panel Protection B mapping. It shows how the module splits a single receive input from the equipment into two DWDM output signals (working and protect) to the client.

Table 1-5 Protection B (TXP Cards 3 and 4) Port Mapping: Splitter to DWDM

Receive Port Number	Signal Source
12 (RXb)	TX port on customer client equipment B
Transmit Port Number	Signal Destinations
4 (TXb1)	Client RX on the TXP 3 port
9 (TXb2)	Client RX on the TXP 4 port

The following muxponder (MXP) and transponder (TXP) cards can use Y-cable protection:

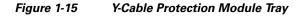
- MXP\_2.5\_10G
- MXP\_2.5\_10E
- MXP\_MR\_2.5G
- TXP\_MR\_10G
- TXP\_MR\_10E
- TXP\_MR\_2.5G
- MXP\_MR\_10DME\_C
- MXP\_MR\_10DME\_L

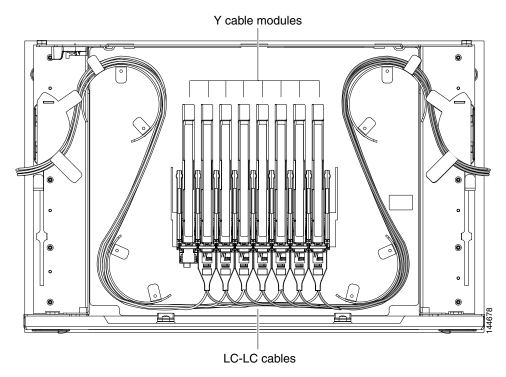


The MXP\_MR\_10DME\_C card is labeled 10DME-C on the card faceplate. The MXP\_MR\_10DME\_L card is labeled 10DME-L on the card faceplate.

### 1.4.3 Multiple Y-Cable Module Tray

Another option for Y-cable protection is the Y-cable module tray. Each tray holds up to 8 individual Y-cable modules (Figure 1-15).





The ports on these Y-cable modules are labelled according to their intended signal type (Client TX/RX, TXP Working TX/RX, TXP Protect TX/RX). You can use the port label on the front of the tray to identify the ports on each module (Figure 1-16).

Client TX Client RX TXP W TX |TXP W TX |TXP W TX | TXP W TX |TXP W TX |TXP W TX |TXP W TX | TXP W TX TXP W RX TXP P TX TXP P RX #1 #2 #3 #4 #5 #6 #7 #8

Figure 1-16 Y-Cable Protection Port Label

# 1.5 Typical DWDM Rack Layouts

Typical dense wavelength division multiplexing (DWDM) applications might include:

- 3 ONS 15454 shelves
- 1 Dispersion Compensating Unit (DCU)
- 7 patch panels (or fiber-storage trays)

Or, alternatively:

- 3 ONS 15454 shelves
- 2 DCUs
- 6 standard patch-panel trays (or fiber-storage trays), or 3 deep patch-panel trays

See Figure 1-17 for a typical rack layout.



Use the rack layout generated by Cisco MetroPlanner to determine your exact shelf layout.

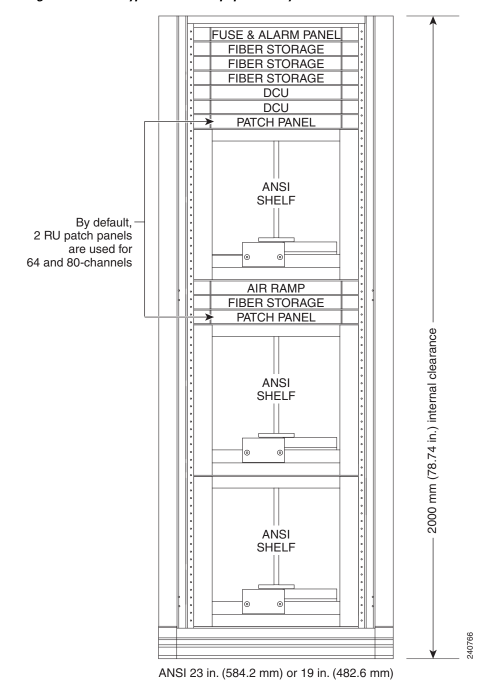


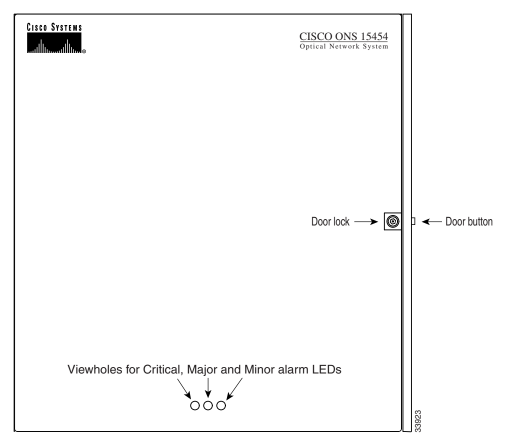
Figure 1-17 Typical DWDM Equipment Layout in an ONS 15454 ANSI Rack

If you are installing a patch-panel or fiber-storage tray below the ONS 15454 shelf, you must install the air ramp between the shelf and patch-panel tray/fiber-management tray, or leave one rack unit (RU) space open.

### 1.6 Front Door

The Critical, Major, and Minor alarm LEDs visible through the front door indicate whether a critical, major, or minor alarm is present anywhere on the ONS 15454 shelf. These LEDs must be visible so that technicians can quickly determine if any alarms are present on the ONS 15454 shelf or the network. You can use the LCD to further isolate alarms. The front door (Figure 1-18) provides access to the shelf assembly, fiber-storage tray, fan-tray assembly, and LCD screen.

Figure 1-18 The ONS 15454 Front Door



The ONS 15454 ANSI ships with a standard door but can also accommodate a deep door and extended fiber clips (15454-DOOR-KIT) to provide additional room for cabling (Figure 1-19). The ONS 15454 ETSI does not support the deep door.

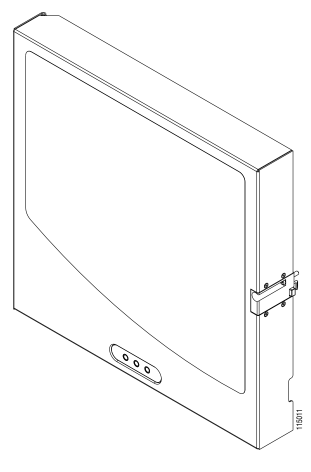


Figure 1-19 Cisco ONS 15454 ANSI Deep Door

The ONS 15454 door locks with a pinned hex key that ships with the shelf assembly. A button on the right side of the shelf assembly releases the door. You can remove the front door to provide unrestricted access to the front of the shelf assembly.



To mount the air ramp on an ONS 15454 ANSI with a deep door, mounting brackets (Cisco P/N 700-25319-01 for 19" deep door, and 700-25287-01 for 23" deep door) are provided. Refer to the "Install the Shelf and Common Control Cards" chapter in the *Cisco ONS 15454 DWDM Procedure Guide* for instructions on how to install the air ramp for standard and deep door chassis.

Before you remove the ONS 15454 front door, you must remove the ground strap of the front door (Figure 1-20).



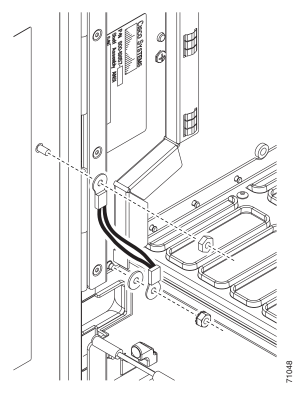


Figure 1-21 shows how to remove the ONS 15454 ANSI front door.

Figure 1-21 Removing the ONS 15454 ANSI Front Door

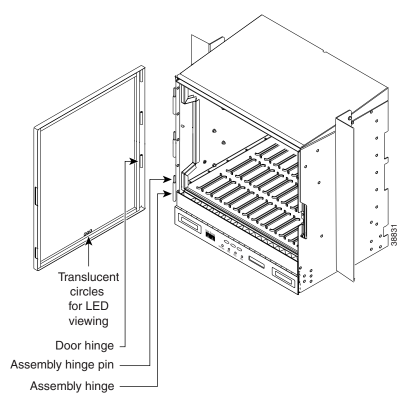
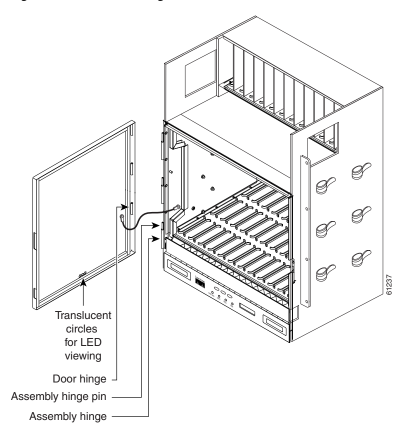


Figure 1-22 shows how to remove the ONS 15454 ETSI front door.





An erasable label is pasted on the inside of the front door. You can use the label to record slot assignments, port assignments, card types, node ID, rack ID, and serial number for the ONS 15454.

Figure 1-23 shows the erasable label on the ONS 15454 ANSI shelf.

Figure 1-23 ONS 15454 ANSI Front-Door Erasable Label

								SLO	OT ASS	IGNMEI	NTS							
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
CA NA	RD ME							TCC	хс		XC	TCC						
Р	1																	
0	2																	
R	3																	
T	4																	
	5																	
Α	6																	
S	7																	
S	8																	
Ĭ	9																	
Ġ	10	)																
N	11																	
М	12																	
E	13																	
N	14																	
Τ	15																	
S	16																	
SHE	LF II	D:			DAN		VISIBLE RADIAT ITERMINATED I R VIEW DIRECTI	TION MAY BE EM TBER CABLES O LY WITH OPTICA	IITTED FROM OF R CONNECTORS L INSTRUMENTS	TICAL CARDS / . DO NOT STAR	AT THE END OF E INTO THE BEA	AM	ATTN: TO MAI COMPLIANCE I COVER AFTER	NTAIN FCC EMI REPLACE FRONT SERVICING.	IP ADDR			
SER				<u>/</u> *	7		CLASS I - L CLASS 11	ASER PROD M LASER PR	DUCT (CDRI	I) C)		CAUT	ION: ELECTROSTA SENSITIVE DE	ATIC EVICES		LIES WITH RADIA	TION PERFORMAT C 60825-1 AND I	

Figure 1-24 shows the erasable label on the ONS 15454 ETSI shelf.

Figure 1-24 ONS 15454 ETSI Front-Door Erasable Label

HELF ID				CK ID:		_		RIAL #:		_		DRESS:	_	_	_	DDRESS:		
SLOT N		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
CARD								TCC	хс		хс	TCC						
	1																	
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o l	16																	
Ŗ	17					▲ DA	NGER	INVISIBLE LAS	R RADIATION M	AY BE EMITTED	FROM THE OPTI	CAL CARDS AT	THE END OF UN					
Т	18					Z#\\		TERMINATED F	IBER CABLES OF INSTRUMENTS.	RICONNECTORS	DD NOT STARE	INTO THE BEAM	OR VIEW DIREC	TLY				
Α	19					GEFAH		THIS PRODUCT	COMPLIES WITH IEC 60825-1 AN	H THE RADIATIO	N PERFORMANC	E STANDARDS C	F 21 CFR 1040	10				
s	20					PELIG												
S	21					DANGE	R	DIE OPTISCHEN KARTEN KÖNNEN MÖGLICHERWEISE AM ENDE NICHT ANGESCHLOSSENER										
I G	22					危險		FASERKABEL ODER – STECKVERBINDER UNSICHTBARE LASERSTRAHLEN EMITTIEREN. MCHT IN DEN STRAHL BLICKEN, AUCH NICHT DIREKT MIT OPTISCHEN INSTRUMENTEN. DIESE										
N	23							AUSBÖSTUNG IST BIN LASERPRODUKT DER KLASSE I (CIRHI/Misses IM (EC) DISSES PRODUKT.  EFFÜLT DE STANDARDS FÜR STRAHLUNGSLEISTUNG 21 CFR 1040.10 UND 1040.11,  EC 00025-1 UND EC 00025-2.										
м	24																	
E	25																	
Ň	26					-		PODIÁL BUTTINS RADIACIÓN LÁSER MASISLE DE LAS TAXLITAS ÓPTICAS EN EL EXTREMO DE LOS CABLES O CONECTORES DE FIBRA ÓPTICA NO TERMINADOS. NO MIRRA DIRECTAMENTE AL HAZ IN VER DECETAMENTE CON INISTRUMENTOS ÓPTICOS. ESTE EQUIPO ES UN PRODUCTO DE									_	
T S	27 28					-												
٦	29					ł			SE I (CDRH)/CI DE BADIACIÓN C					S DE				
-	30					1			DESEMPEÑO DE RADIACIÓN DE 21 CFR 1040.10 Y 1040.11, CEI 60825-1 Y CEI 60825-2.									
ŀ	31					1		ÉMISSION POSSIBLE DE RAYONS LASER À PARTIR DES CARTES OPTIQUES SE TROUVANT À										_
ŀ	32					1		L'ÉXTRÉMITÉ	DES CONNECTE	URS OU DES CA	BLES OPTIQUES	JES NON ABOUTIS. NE PAS REGARDER STRUMENTS OPTIQUES, CET APPAREIL						
	33					1		EST UN PROD	UIT LASER DE CI	LASSE I (CDRH	/CLASSE 1M (IE	C) CE PRODUIT	EST CONFORM					_
	34					1		NORMES DE F	ERFORMANCE E T IEC 60825-2.	DE RAYONNEME	NT DE 21 CFR 1	040.10 ET 1040.	11,					_
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	37					]		請勿直接目	見光束或以光明	型儀器直接查								
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ļ	40																	
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	42																	
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O MAINTAIN EMI	COMPLIANCE, REP	LACE FRONT COVE	R AFTER SERVICING	ABOECKU	ORSCHRIFTEN ZU ERFÜ NG ERVEUT ANBRINGEN	LLEN, NACH DER WARTL	NG VORDERE	VUELVA A COLOCAF	LAS REGLAS DE INTERVE LA CUENCRIA COLANTERI	PRINCIPA ELECTROMAGA A DESPUÉS DE HACER R	PARACIDNES CO	MPLACEZ LE COUVERCE NFORMÉMENT AUX NOI	E AVANT APPES AVOID IMES EMIL	REALISÉ L'ENTRETIEN,	26.7 98.107	守会EMI之规定、请?	<b>在維修後的前離離</b> 好	
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The front door label also includes the Class I and Class 1M laser warning. Figure 1-25 shows the ONS 15454 ANSI laser warning.

Figure 1-25 Laser Warning on the ONS 15454 ANSI Front-Door Label



Figure 1-26 shows the ONS 15454 ETSI laser warning.

Figure 1-26 Laser Warning on the ONS 15454 ETSI Front-Door Label

**DANGER** 

#### GEFAHR PELIGRO DANGER 危險

INVISIBLE LASER RADIATION MAY BE EMITTED FROM THE OPTICAL CARDS AT THE END OF UNTERMINATED FIBER CABLES OR CONNECTORS. DO NOT STARE INTO THE BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS. THIS EQUIPMENT IS A CLASS I (CDRH)/Class 1M (IEC) LASER PRODUCT. THIS PRODUCT COMPLIES WITH THE RADIATION PERFORMANCE STANDARDS OF 21 CFR 1040.10 AND 1040.11, IEC 60825-1 AND IEC 60825-2.

DIE OPTISCHEN KARTEN KÖNNEN MÖGLICHERWEISE AM ENDE NICHT ANGESCHLOSSENER FASERKABEL ODER –STECKVERBINDER UNSICHTBARE LASERSTRAHLEN EMITTIEREN. NICHT IN DEN STRAHL BLICKEN, AUCH NICHT DIREKT MIT OPTISCHEN INSTRUMENTEN. DIESE AUSRÜSTUNG IST EIN LASERPRODUKT DER KLASSE I (CDRH)/Klasse 1M (IEC) DIESES PRODUKT. ERFÜLLT DIE STANDARDS FÜR STRAHLUNGSLEISTUNG 21 CFR 1040.10 UND 1040.11, IEC 60825-1 UND IEC 60825-2.

PODRÍA EMITIRSE RADIACIÓN LÁSER INVISIBLE DE LAS TARJETAS ÓPTICAS EN EL EXTREMO DE LOS CABLES O CONECTORES DE FIBRA ÓPTICA NO TERMINADOS. NO MIRAR DIRECTAMENTE AL HAZ NI VER DIRECTAMENTE CON INSTRUMENTOS ÓPTICOS. ESTE EQUIPO ES UN PRODUCTO DE LÁSER DE CLASE I (CDRH)/Clase 1M (CEI) ESTE PRODUCTO. CUMPLE CON LOS ESTÁNDARES DE DESEMPEÑO DE RADIACIÓN DE 21 CFR 1040.10 Y 1040.11, CEI 60825-1 Y CEI 60825-2.

ÉMISSION POSSIBLE DE RAYONS LASER À PARTIR DES CARTES OPTIQUES SE TROUVANT À L'ÉXTRÉMITÉ DES CONNECTEURS OU DES CÂBLES OPTIQUES NON ABOUTIS. NE PAS REGARDER LE FAISCEAU DIRECTEMENT NI L'EXAMINER À L'AIDE D'INSTRUMENTS OPTIQUES. CET APPAREIL EST UN PRODUIT LASER DE CLASSE I (CDRH)/CLASSE 1M (IEC) CE PRODUIT. EST CONFORME AUX NORMES DE PERFORMANCE DE RAYONNEMENT DE 21 CFR 1040.10 ET 1040.11, IEC 60825-1 ET IEC 60825-2.

未收尾的光纖電纜或接頭末端的光學卡可能會放射肉眼看不見的輻射線。 請勿直接目視光束或以光學儀器直接查看。 本設備為CLASS I (CDRH)/第1M類(IEC)雷射製品。 本產品符合輻射性能標準(RADIATION PERFORMANCE STANDARDS) 或21CFR1040.10以及1040.11、IEC60825-1和IEC60825-2之規定。

1.7 ONS 15454 ANSI Backplane Covers

If a backplane does not have an electrical interface assembly (EIA) panel installed, it should have two sheet metal backplane covers (one on each side of the backplane). See Figure 1-27. Each cover is held in place with nine  $6-32 \times 3/8$  inch Phillips screws.

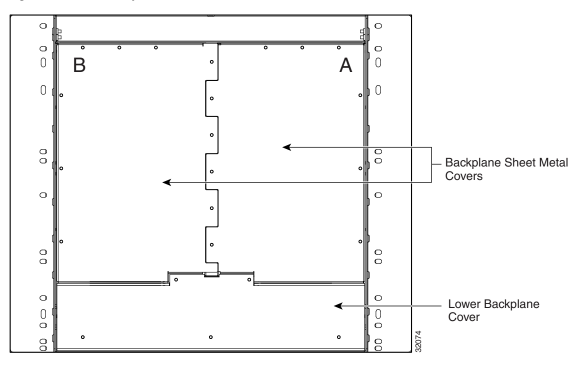


Figure 1-27 Backplane Covers

## 1.7.1 Lower Backplane Cover

The lower section of the ONS 15454 ANSI backplane is covered by either a clear plastic protector (15454-SA-ANSI) or a sheet metal cover (15454-SA-HD), which is held in place by five 6-32 x 1/2 inch screws. Remove the lower backplane cover to access the alarm interface panel (AIP), alarm pin fields, frame ground, and power terminals (Figure 1-28).

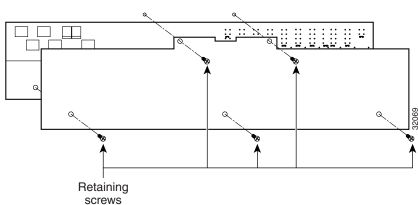


Figure 1-28 Removing the Lower Backplane Cover

### 1.7.2 Rear Cover

The ONS 15454 ANSI has an optional clear plastic rear cover. This clear plastic cover provides additional protection for the cables and connectors on the backplane. Figure 1-29 shows the rear cover screw locations.

Screw locations for attaching the rear cover

Figure 1-29 Backplane Attachment for Cover

You can also install the optional spacers if more space is needed between the cables and rear cover (Figure 1-30).

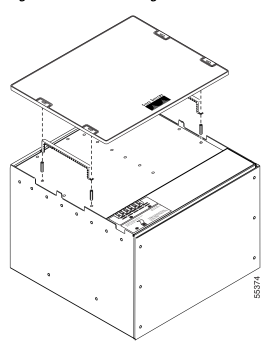


Figure 1-30 Installing the Plastic Rear Cover with Spacers

#### 1.7.3 Alarm Interface Panel

The AIP is located above the alarm contacts on the lower section of the backplane. The AIP provides surge protection for the ONS 15454 ANSI. It also provides an interface from the backplane to the fan-tray assembly and LCD. The AIP plugs into the backplane using a 96-pin DIN connector and is held in place with two retaining screws. The panel has a nonvolatile memory chip that stores the unique node address (MAC address). The MAC address identifies the nodes that support circuits. It allows Cisco Transport Controller (CTC) to determine circuit sources, destinations, and spans. The TCC2/TCC2P cards in the ONS 15454 ANSI also use the MAC address to store the node database.



The 5-A AIP (73-7665-XX) is required when installing fan-tray assembly 15454-FTA3 or 15454-CC-FTA, which comes preinstalled on the shelf assembly (15454-SA-ANSI or 15454-SA-HD).



A blown fuse on the AIP board can cause the LCD display to go blank.

#### 1.7.4 Alarm Interface Panel Replacement

If the AIP fails, a MAC Fail alarm appears on the CTC Alarms menu and/or the LCD display on the fan-tray assembly goes blank. To perform an in-service replacement of the AIP, you must contact the Cisco Technical Assistance Center (Cisco TAC).

You can replace the AIP on an in-service system without affecting traffic (except Ethernet traffic on nodes running a release earlier than Software Release 4.0). The circuit repair feature allows you to repair circuits affected by MAC address changes on one node at a time. Circuit repair works when all nodes are

running the same software version. Each individual AIP upgrade requires an individual circuit repair; if AIPs are replaced on two nodes, the circuit repair must be performed twice. Always replace an AIP during a maintenance window.



Do not use a 2-A AIP with a 5-A fan-tray assembly; doing so causes a blown fuse on the AIP.



Ensure that all nodes in the affected network are running the same software version before replacing the AIP and repairing circuits. If you need to upgrade nodes to the same software version, no hardware should be changed or circuit repair performed until after the software upgrade is complete.

### 1.8 ONS 15454 ETSI Front Mount Electrical Connection

The ONS 15454 ETSI positive and negative power terminals are located on FMEC cards in the Electrical Facility Connection Assembly (EFCA). The ground connection is the grounding receptacle on the side panel of the shelf.

The ONS 15454 ETSI EFCA at the top of the shelf has 12 FMEC slots numbered sequentially from left to right (18 to 29). Slots 18 to 22 and 25 to 29 provide electrical connections. Slots 23 and 24 host the MIC-A/P and MIC-C/T/P cards, respectively. The MIC-A/P and the MIC-C/T/P cards also connect alarm, timing, LAN, and craft connections to the ONS 15454 ETSI.

For more information about the MIC-A/P and MIC-C/T/P cards, see Chapter 2, "Common Control Cards."

# 1.9 ONS 15454 ANSI Alarm Expansion Panel

The optional ONS 15454 ANSI alarm expansion panel (AEP) can be used with the AIC-I card to provide an additional 48 dry alarm contacts for the ONS 15454 ANSI: 32 inputs and 16 outputs. The AEP is a printed circuit board assembly that is installed on the backplane. Figure 1-31 shows the AEP board; the left connector is the input connector and the right connector is the output connector.

The AIC-I without an AEP already contains direct alarm contacts. These direct AIC-I alarm contacts are routed through the backplane to wire-wrap pins accessible from the back of the shelf. If you install an AEP, you cannot use the alarm contacts on the wire-wrap pins. For more information about the AIC-I, see Chapter 2, "Common Control Cards."

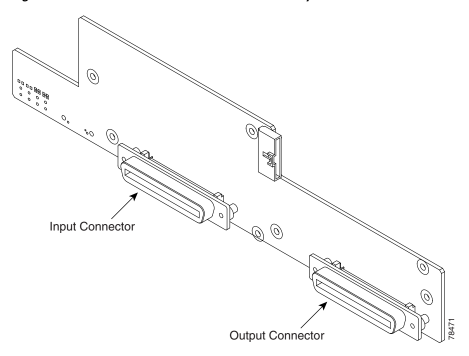
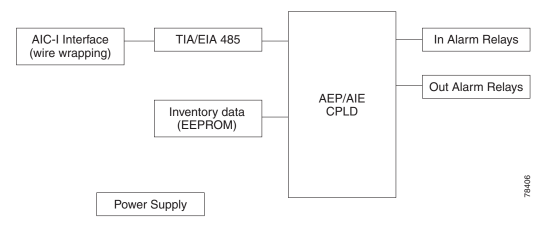


Figure 1-31 AEP Printed Circuit Board Assembly

Figure 1-32 shows the AEP block diagram.

Figure 1-32 AEP Block Diagram



Each AEP alarm input port has a provisionable label and severity. The alarm inputs have optocoupler isolation. They have one common 32-VDC output and a maximum of 2 mA per input. Each opto-metal oxide semiconductor (MOS) alarm output can operate by definable alarm condition, a maximum open circuit voltage of 60 VDC, and a maximum current of 100 mA. See the "16.6 External Alarms and Controls" section on page 16-13 for further information.

Figure 1-33 shows the wire-wrapping connections on the shelf backplane used to connect to the AEP.

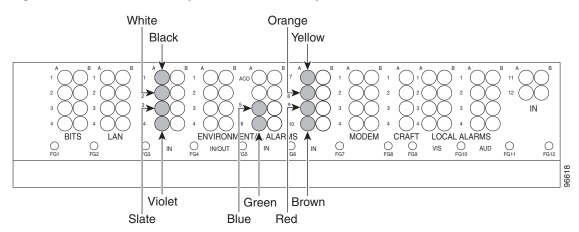


Figure 1-33 AEP Wire-Wrap Connections to Backplane Pins

Table 1-6 shows the backplane pin assignments and corresponding signals on the AIC-I and AEP.

Table 1-6 Pin Assignments for the AEP

AEP Cable Wire	Backplane Pin	AIC-I Signal	AEP Signal
Black	A1	GND	AEP_GND
White	A2	AE_+5	AEP_+5
Slate	A3	VBAT-	VBAT-
Violet	A4	VB+	VB+
Blue	A5	AE_CLK_P	AE_CLK_P
Green	A6	AE_CLK_N	AE_CLK_N
Yellow	A7	AE_DIN_P	AE_DOUT_P
Orange	A8	AE_DIN_N	AE_DOUT_N
Red	A9	AE_DOUT_P	AE_DIN_P
Brown	A10	AE_DOUT_N	AE_DIN_N

Figure 1-34 is a circuit diagram of the alarm inputs. (Inputs 1 and 48 are shown in the example.)

Figure 1-34 Alarm Input Circuit Diagram

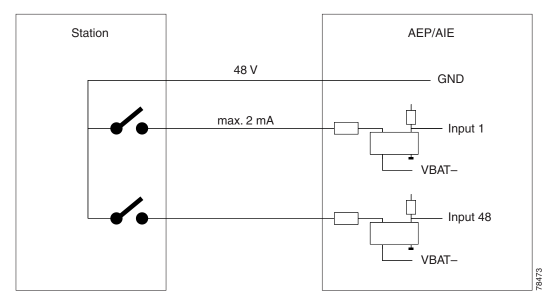


Table 1-7 lists the connections to the external alarm sources.

Table 1-7 Alarm Input Pin Association

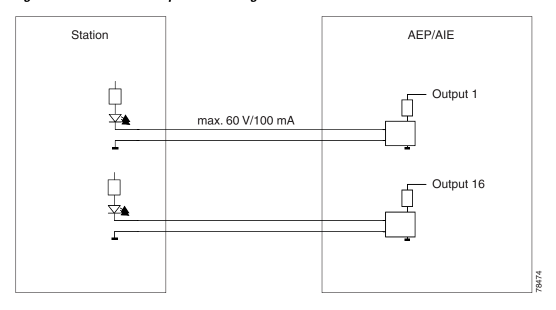
AMP Champ Pin Number	Signal Name	AMP Champ Pin Number	Signal Name
1	ALARM_IN_1-	27	GND
2	GND	28	ALARM_IN_2-
3	ALARM_IN_3-	29	ALARM_IN_4-
4	ALARM_IN_5-	30	GND
5	GND	31	ALARM_IN_6-
6	ALARM_IN_7-	32	ALARM_IN_8-
7	ALARM_IN_9-	33	GND
8	GND	34	ALARM_IN_10-
9	ALARM_IN_11-	35	ALARM_IN_12-
10	ALARM_IN_13-	36	GND
11	GND	37	ALARM_IN_14-
12	ALARM_IN_15-	38	ALARM_IN_16-
13	ALARM_IN_17-	39	GND
14	GND	40	ALARM_IN_18-
15	ALARM_IN_19-	41	ALARM_IN_20-
16	ALARM_IN_21-	42	GND
17	GND	43	ALARM_IN_22-

Table 1-7 Alarm Input Pin Association (continued)

AMP Champ Pin Number	Signal Name	AMP Champ Pin Number	Signal Name
18	ALARM_IN_23-	44	ALARM_IN_24-
19	ALARM_IN_25-	45	GND
20	GND	46	ALARM_IN_26-
21	ALARM_IN_27-	47	ALARM_IN_28-
22	ALARM_IN_29-	48	GND
23	GND	49	ALARM_IN_30-
24	ALARM_IN_31-	50	_
25	ALARM_IN_+	51	GND1
26	ALARM_IN_0-	52	GND2

Figure 1-35 is a circuit diagram of the alarm outputs. (Outputs 1 and 16 are shown in the example.)

Figure 1-35 Alarm Output Circuit Diagram



Use the pin numbers in Table 1-8 to connect to the external elements being switched by external controls.

Table 1-8 Pin Association for Alarm Output Pins

AMP Champ Pin Number	Signal Name	AMP Champ Pin Number	Signal Name
1	_	27	COM_0
2	COM_1	28	_
3	NO_1	29	NO_2
4	_	30	COM_2

**AMP Champ AMP Champ Pin Number Signal Name Pin Number Signal Name** 5 COM\_3 6 32  $NO_3$  $NO_4$ 7 33 COM 4 8 COM\_5 34 9 NO\_5 35  $NO_6$ 10 36 COM\_6 COM\_7 37 11 12 NO\_7 38 NO\_8 13 39 COM\_8 14 COM\_9 40 15 NO 9 41 NO\_10 16 42 COM\_10 17 43 COM\_11 NO\_11 18 44 NO\_12 19 45 COM\_12 20 46 COM\_13 21 NO\_13 47 NO\_14 22 48 COM\_14 23 49 COM\_15 24 NO\_15 50 25 51 GND1

52

Table 1-8 Pin Association for Alarm Output Pins (continued)

# 1.10 Ethernet Adapter Panel

 $NO_0$ 

26

An ethernet adapter panel (EAP) is required in an ANSI or ETSI equipment rack for multishelf configurations. Two EAPs are required in a multishelf configuration, one for each MS-ISC-100T card. Figure 1-36 shows an example of two installed EAPs and the connection between each EAP and a node controller shelf and a subtending shelf.

GND2

An EAP cable is used to connect the MS-ISC-100T card ports to the EAP (Figure 1-37). The nine connector ends plug into Ports 0 through 8 of the MS-ISC-100T card, and the multiport connector plugs into the EAP. Ports 0 and 1 on the MS-ISC-100T card are the DCN ports; Ports 2 through 7 are the SSC ports. A cross-over (CAT-5) LAN cable is used to connect the DCN port on the EAP to the front panel of the TCC2/TCC2P cards in the subtending shelves.

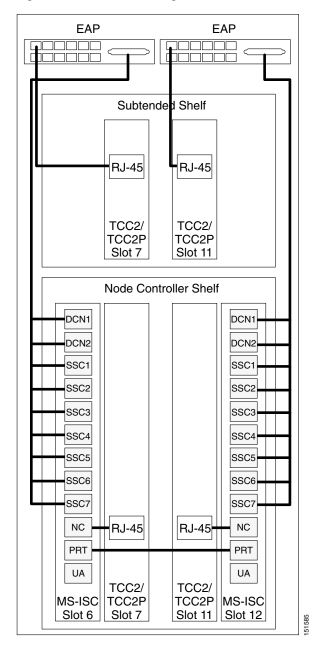
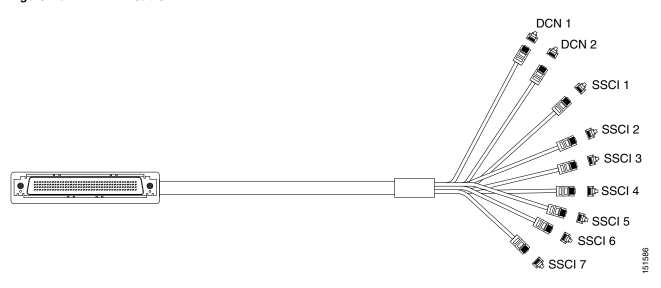


Figure 1-36 Connecting the EAP to the Node Controller and Subtending Shelf

Figure 1-37 EAP Cable



# 1.11 Filler Card

The filler card is designed to occupy empty multiservice and AIC-I slots in the Cisco ONS 15454 (Slots 1 to 6, 9, and 12 to 17). The filler card cannot operate in the cross-connect (XC) slots 8 and 10) or TCC2/TCC2P slots (Slots 7 and 11). The filler card is detected by CTC.

When installed, the filler card aids in maintaining proper air flow and EMI requirements.

Figure 1-38 shows the card faceplate. The filler card has no card-level LED indicators.

Figure 1-38 Filler Card Faceplate



# 1.12 Cable Routing and Management

The ONS 15454 cable management facilities include the following:

- Fiber patch panels
- A cable-routing channel (behind the fold-down door) that runs the width of the shelf assembly (Figure 1-39 on page 1-41)
- Plastic horseshoe-shaped fiber guides at each side opening of the cable-routing channel that ensure that the proper bend radius is maintained in the fibers (Figure 1-40 on page 1-42)



You can remove the fiber guide, if necessary, to create a larger opening (if you need to route CAT-5 Ethernet cables out the side, for example). To remove the fiber guide, take out the three screws that anchor it to the side of the shelf assembly.

- Cable tie-wrap facilities on EIAs that secure cables to the cover panel (ANSI only)
- Reversible jumper routing fins that enable you to route cables out either side by positioning the fins as desired
- Jumper slack storage reels (2) on each side panel that reduce the amount of slack in cables that are connected to other devices



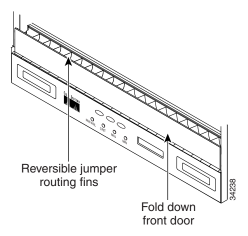
Note

To remove the jumper slack storage reels, take out the screw in the center of each reel.

- Optional fiber-storage tray (recommended for DWDM nodes)
- Optional tie-down bar (ANSI only)

Figure 1-39 shows the cable management facilities that you can access through the fold-down front door, including the cable-routing channel and the jumper routing fins.

Figure 1-39 Managing Cables on the Front Panel



## 1.12.1 Fiber Management

The jumper routing fins are designed to route fiber jumpers out of both sides of the shelf. Slots 1 to 6 exit to the left, and Slots 12 to 17 exit to the right. Figure 1-40 shows fibers routed from cards in the left slots, down through the fins, then exiting out the fiber channel to the left. The maximum capacity of the fiber routing channel depends on the size of the fiber jumpers.

Figure 1-40 Fiber Capacity

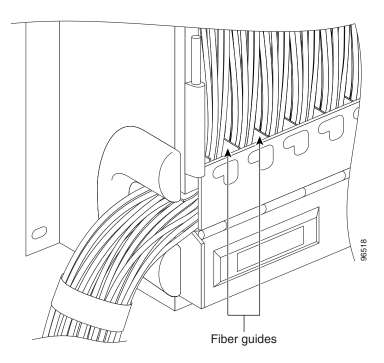


Table 1-9 provides the maximum capacity of the fiber channel for one side of an ANSI shelf, depending on fiber size and number of Ethernet cables running through that fiber channel.

Table 1-9 ANSI Fiber Channel Capacity (One Side of the Shelf)

	Maximum Number of Fibers Exiting Each Side				
Fiber Diameter	No Ethernet Cables	One Ethernet Cable	Two Ethernet Cables		
0.6 inch (1.6 mm)	144	127	110		
0.7 inch (2 mm)	90	80	70		
0.11 inch (3 mm)	40	36	32		

Table 1-10 provides the maximum capacity of the fiber channel for one side of an ETSI shelf, depending on fiber size and number of Ethernet cables running through that fiber channel.

Table 1-10 ETSI Fiber Channel Capacity (One Side of the Shelf)

	Maximum Number of Fibers Exiting Each Side				
Fiber Diameter	No Ethernet Cables	One Ethernet Cable	Two Ethernet Cables		
0.6 inch (1.6 mm)	126	110	94		
0.7 inch (2 mm)	80	70	60		
0.11 inch (3 mm)	36	31	26		

Determine your fiber size according to the number of cards/ports installed in each side of the shelf. For example, if your port combination requires 36 fibers, 3-mm (0.11-inch) fiber is adequate. If your port combination requires 68 fibers, you must use 2-mm (0.7-inch) or smaller fibers.

## 1.12.2 Fiber Management Using the Patch-Panel Trays

The optional patch-panel trays manage the connections between multiplexer/demultiplexer and TXP cards by splitting multiple fiber push-on (MPO) cables into single fiber connections (LC cables). The patch-panel tray consists of a metal shelf, a pull-out drawer, a drop-in patch-panel module, and various cable routing mechanisms.

#### 1.12.2.1 Standard and Deep Patch-Panel Trays (32-Channel)

There are two patch-panel trays intended for use with 32-channel cards, the standard tray (1 RU deep) and the deep tray (2 RUs deep). Both the standard patch-panel tray can host up to eight ribbon cables (with eight fibers each) entering the drawer, or 64 cables (with a maximum outer diameter of 2 mm [0.079 in.]). The deep patch-panel has the bulkheads organized in 8 packs, each housing 8 LC adapters, which allows for more room for internal fiber routing as well as more clearance for ingress and egress of the cables. The deep patch-panel comes with the MPO-LC cables preinstalled.

Because the standard and deep patch-panel tray can each host 64 connections, hub and ROADM nodes will typically require two standard patch-panel modules each, and other DWDM nodes might require one. (Only one standard or deep patch-panel tray is necessary for terminal nodes.) The module fits 19- and 23-inch (482.6-mm and 584.2-mm) ANSI racks and 600 mm (23.6 inch) x 300 mm (11.8 inch) ETSI racks, using reversible brackets.

Figure 1-41 shows a partially fibered standard patch-panel tray.

Figure 1-41 Standard Patch-Panel Tray

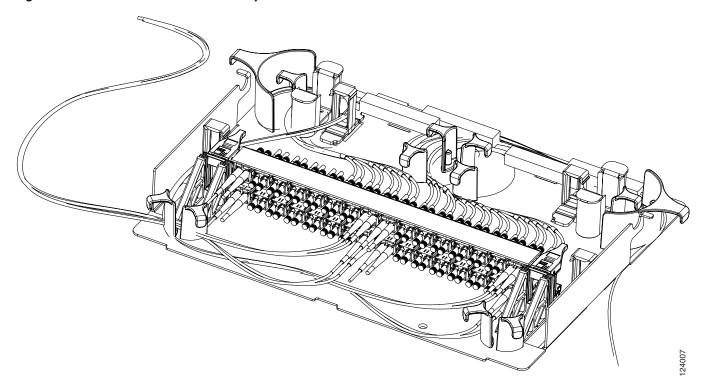


Figure 1-42 shows a partially fibered deep patch-panel tray.



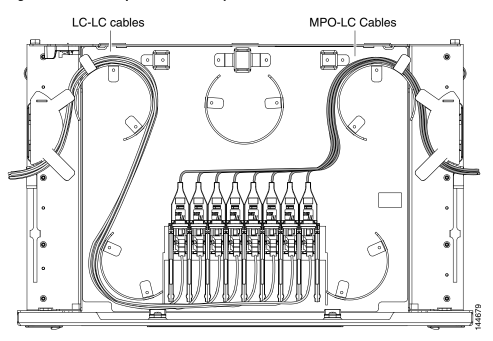


Figure 1-43 shows the label on the patch panel that identifies the wavelength for each port.

1nm 1546.1nm 1530.3nm 1534.2nm ĭ 1542.1nm ¥ 1550.1nm ĭ 1554.1nm  $\succeq$ 1558.1nm ¥ 538. 嫠 쏬 쏬 쏬 嫠 嫠 퐀 嫠 .9nm .9nm 1546.9nm .9nm .9nm .9nm 1531.1nm 1535.0nm  $\succeq$  $\succeq$ ĭ  $\succeq$  $\preceq$  $\succeq$ ĭ 1542.9 1558. 1538. 1550. 1554. 嫠 쏬 쏬 쏬 쏬 쏬 쏬 嫠 1531.8nm 7nm 7nm 1535.8nm 7nm 7nm 7nm 1551.7nm ĭ  $\succeq$  $\preceq$ × ¥ × × × 1543. 1555. 1559. 1539. 1547. 嫠 茶 茶 嫠 嫠 茶 嫠 쏬 532.6nm .5nm .5nm .5nm 536.6nm .5nm 5nm 560.6nm  $\succeq$ ×  $\succeq$ ×  $\succeq$ × 540 544 548. 552. 556. 쓙 쓙 쓙 쏬 쓙 쏬 쏬 嫠 7 2 3 4 5 6 8

Figure 1-43 Patch-Panel Port Wavelengths

#### 1.12.2.2 40-Channel Patch-Panel Tray

The 40-channel patch panel tray is 2 RUs deep and comes preinstalled with MPO-LC cables. The 40-channel patch-panel tray can host up to 10 ribbon cables (with eight fibers each), for a total of 80 connections, and is used with expanded ROADM, terminal, hub, and mesh nodes. Expanded hub and ROADM nodes will typically require two 40-channel patch-panel modules each; terminal nodes require one 40-channel patch-panel tray; and one 40-channel patch-panel tray is needed for mesh nodes for each direction.

The module fits 19- and 23-inch (482.6-mm and 584.2-mm) ANSI racks and 600 mm (23.6 inch) x 300 mm (11.8 inch) ETSI racks, using reversible brackets.

Figure 1-44 shows a 40-channel patch-panel tray.

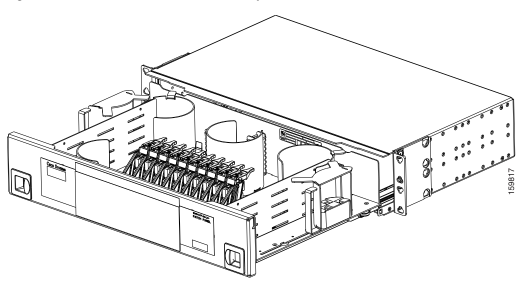


Figure 1-44 40-Channel Patch-Panel Tray, Side View

Figure 1-45 shows the 40-channel patch-panel ports and corresponding wavelengths.

Figure 1-45 40-Channel (15454-PP-80) Patch-Panel Port Wavelengths

#### 1.12.2.3 Mesh Patch-Panel Tray

There are two mesh patch-panel trays, four-degree (PP-MESH-4) and eight-degree (PP-MESH-8), which are intended for use with mesh nodes. Both trays are 2 RUs deep. The four-degree patch panel allows up to 4 sides to be used per mesh node, while the eight-degree patch panel allows up to 8 sides to be used per mesh node. The 4-degree patch-panel tray can host up to 4 MPO-MPO and 4 LC-LC cables, and the 8-degree patch-panel tray can host up to 8 MPO-MPO and 8 LC-LC cables. The module fits 19- and 23-inch (482.6-mm and 584.2-mm) ANSI racks and 600 mm (23.6 inch) x 300 mm (11.8 inch) ETSI racks, using reversible brackets.

Figure 1-46 shows a four-degree patch-panel tray.

Figure 1-46 Four-Degree Patch-Panel Tray

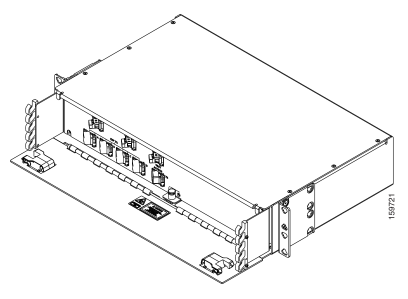
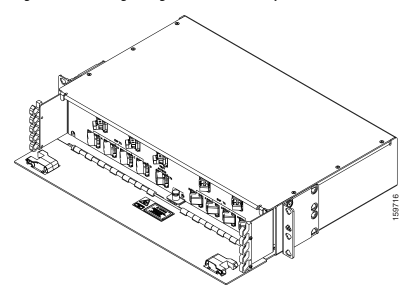


Figure 1-47 shows an eight-degree patch-panel tray.

Figure 1-47 Eight-Degree Patch-Panel Tray

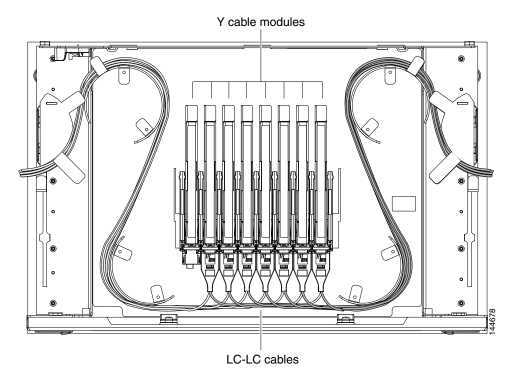


# 1.12.3 Fiber Management Using the Y-Cable Module Tray

The optional Y-cable module tray manages the connections between TXP cards by splitting patchcords into single connections. The patch-panel tray consists of a metal shelf, a pull-out drawer, and up to eight Y-cable modules.

Figure 1-48 shows a fibered Y-cable module tray.

Figure 1-48 Y-Cable Module Tray



To ensure diversity of the fiber coming from different cards in the Y-cable scheme, one pair of fibers (e.g. from the active transponder) should come out on the opposite side from the second pair of fibers (e.g. standby transponder), according to local site practice.

## 1.12.4 Fiber Management Using the Fiber-Storage Tray

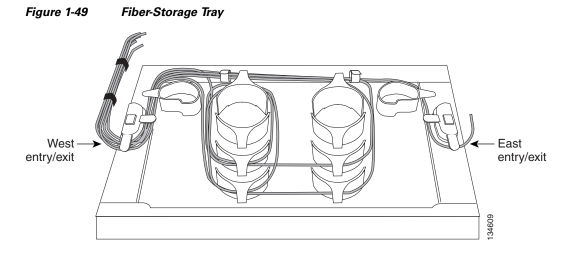
Cisco recommends installing at least one fiber-storage tray in multinode racks to facilitate fiber-optic cable management for DWDM applications. This tray is usually used to store slack cable from cables installed between cards within a single node. Refer to Figure 1-17 on page 1-20 for typical mounting locations.

Table 1-11 provides the fiber capacity for each tray.

Table 1-11 Fiber-Storage Tray Capacity

Fiber Diameter	Maximum Number of Fibers Exiting Each Side
0.6 inch (1.6 mm)	62
0.7 inch (2 mm)	48
0.11 inch (3 mm)	32

Figure 1-49 shows an example of a fiber-management tray with fiber-optic cables routed through it. You can route cables around the cable rounders, entering and exiting from either side, as necessary. Route fibers as necessary for your site configuration.



# 1.12.5 Fiber Management Using the Optional ANSI Tie-Down Bar

You can install a 5-inch (127-mm) tie-down bar on the rear of the ANSI chassis. You can use tie-wraps or other site-specific material to bundle the cabling and attach it to the bar so that you can more easily route the cable away from the rack.

Figure 1-50 shows the tie-down bar, the ONS 15454 ANSI, and the rack.

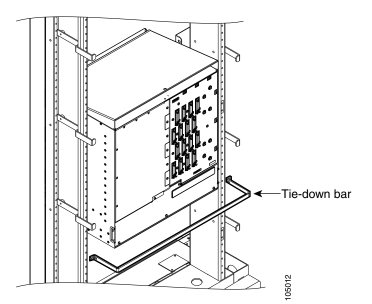


Figure 1-50 Tie-Down Bar on the Cisco ONS 15454 ANSI Shelf Assembly

# 1.13 Fan-Tray Assembly

The fan-tray assembly is located at the bottom of the ONS 15454 shelf assembly. The fan tray is a removable drawer that holds fans and fan-control circuitry for the ONS 15454. The front door can be left in place or removed before installing the fan-tray assembly. After you install the fan tray, you should only need to access it if a fan failure occurs or if you need to replace or clean the fan-tray air filter. Refer to the "Maintain the Node" chapter in the *Cisco ONS 15454 DWDM Procedure Guide* to clean and replace the fan-tray assembly.

The front of the fan-tray assembly has an LCD screen that provides slot- and port-level information for all card slots, including the number of Critical, Major, and Minor alarms.

The fan-tray assembly features an air filter at the bottom of the tray that you can install and remove by hand. Remove and visually inspect this filter every 30 days and keep spare filters in stock. Refer to the "Maintain the Node" chapter in the *Cisco ONS 15454 DWDM Procedure Guide* for information about cleaning and maintaining the fan-tray air filter. Figure 1-51 shows the position of the ONS 15454 ETSI fan-tray assembly. (The fan-tray assembly on the ONS 15454 ANSI is located in a similar position.)



Do not operate an ONS 15454 without the mandatory fan-tray air filter.



Fan-tray assembly 15454E-CC-FTA (ETSI shelf)/15454-CC-FTA (ANSI shelf) is required when any of the following cards are used in an ONS 15454 DWDM application: ADM-10G, GE\_XP, 10GE\_XP, ML-MR-10, and CE-MR-10.



The 15454-FTA3-T fan-tray assembly can only be installed in ONS 15454 Release 3.1 and later shelf assemblies (15454-SA-ANSI, P/N: 800-19857; 15454-SA-HD, P/N: 800-24848). The fan-tray assembly includes a pin that prevents it from being installed in ONS 15454 shelf assemblies released before ONS 15454 Release 3.1 (15454-SA-NEBS3E, 15454-SA-NEBS3, and 15454-SA-R1). Equipment damage can result from attempting to install the 15454-FTA3 in an incompatible shelf assembly.



15454-CC-FTA is compatible with Software Release 2.2.2 and greater and shelf assemblies 15454-SA-HD and 15454-SA-ANSI. 15454E-CC-FTA is compatible with Software Release 4.0 and greater and shelf assembly 15454-SA-ETSI.

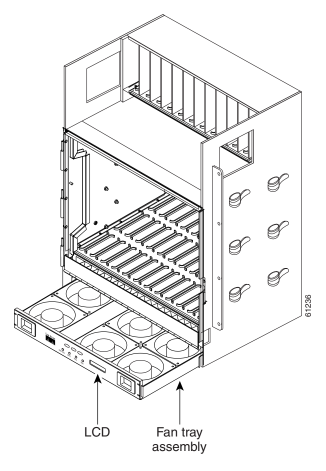


Figure 1-51 Position of the ONS 15454 ETSI Fan-Tray Assembly

## 1.13.1 Fan Speed

Fan speed is controlled by the TCC2/TCC2P card's temperature sensors. The sensors measure the input air temperature at the fan-tray assembly. Fan speed options are low, medium, and high. If the TCC2/TCC2P card fails, the fans automatically shift to high speed. The temperature measured by the TCC2/TCC2P sensors appears on the LCD screen.

## 1.13.2 Fan Failure

If one or more fans fail on the fan-tray assembly, replace the entire assembly. You cannot replace individual fans. The red Fan Fail LED on the front of the fan tray illuminates when one or more fans fail. The red Fan Fail LED clears after you install a working fan tray.



As with the FTA3, the 15454E-CC-FTA (for ETSI) and 15454-CC-FTA (for ANSI) Fan Fail LED on the front of the fan-tray assembly illuminates when one or more fans fail to indicate that a fan-tray assembly or AIP replacement is required. But the Fan Fail LED on the 15454E-CC-FTA and 15454-CC-FTA will also illuminate when only one power source is connected to the chassis, and or any fuse blows. In such conditions, the Fan Alarm is triggered and the fans run at maximum speed.

#### 1.13.3 Air Filter

The ONS 15454 contains a reusable air filter (for ANSI: 15454-FTF2; for ETSI: 15454E-ETSI-FTF) that is installed either below the fan-tray assembly or, for the ONS 15454 ANSI, in the optional external filter brackets.

The reusable filter is made of a gray, open-cell, polyurethane foam that is specially coated to provide fire and fungi resistance. All versions of the ONS 15454 can use the reusable air filter. Spare filters should be kept in stock. Inspect the air filter every 30 days, and clean the filter every three to six months. Replace the air filter every two to three years. Avoid cleaning the air filter with harsh cleaning agents or solvents.

Earlier versions of the ONS 15454 ANSI shelf used a disposable air filter that is installed beneath the fan-tray assembly only. However, the reusable air filter is backward compatible.

# 1.14 Power and Ground Description

Ground the equipment according to Telcordia standards or local practices. The following sections describe power and ground for the ONS 15454 shelves.

#### 1.14.1 ONS 15454 ANSI Power and Ground

Cisco recommends the following wiring conventions, but customer conventions prevail:

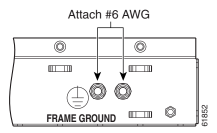
- Red wire for battery connections (-48 VDC).
- Black wire for battery return connections (0 VDC).
- The battery return connection is treated as DC-I, as defined in Telcordia GR-1089-CORE, Issue 3.

The ONS 15454 ANSI has redundant –48 VDC #8 power terminals on the shelf-assembly backplane. The terminals are labeled BAT1, RET1, BAT2, and RET2 and are located on the lower section of the backplane behind a clear plastic cover.

To install redundant power feeds, use four power cables and one ground cable. For a single power feed, only two power cables (#10 AWG, copper conductor, 194 degrees F [90 degrees C]) and one ground cable (#6 AWG) are required. Use a conductor with low impedance to ensure circuit overcurrent protection. However, the conductor must have the capability to safely conduct any faulty current that might be imposed.

The existing ground post is a #10-32 bolt. The nut provided for a field connection is also a #10 AWG, with an integral lock washer. The lug must be a dual-hole type and rated to accept the #6 AWG cable. Two posts are provided on the ONS 15454 ANSI to accommodate the dual-hole lug. Figure 1-52 shows the location of the ground posts.

Figure 1-52 Ground Posts on the ONS 15454 ANSI Backplane



#### 1.14.2 ONS 15454 ETSI Power and Ground

The ONS 15454 ETSI has redundant –48 VDC power connectors on the MIC-A/P and MIC-C/T/P faceplates. To install redundant power feeds, use the two power cables shipped with the ONS 15454 ETSI and one ground cable. For details, see the "2.6.1 MIC-A/P FMEC" section on page 2-18 and the "2.6.2 MIC-C/T/P FMEC" section on page 2-21.



Only use the power cables shipped with the ONS 15454 ETSI.

# 1.15 ONS 15454 ANSI Alarm, Timing, LAN, and Craft Pin Connections

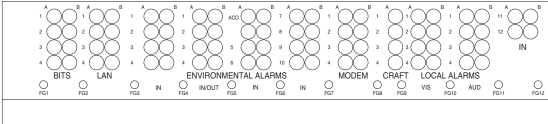
Pin connections are provided on the ONS 15454 ANSI backplane. For information about ONS 15454 ETSI connections, see the "1.8 ONS 15454 ETSI Front Mount Electrical Connection" section on page 1-32.

The ONS 15454 ANSI has a backplane pin field located at the bottom of the backplane. The backplane pin field provides 0.045 inch² (29 mm²) wire-wrap pins for enabling external alarms, timing input and output, and craft interface terminals. This section describes the backplane pin field and the pin assignments for the field. Figure 1-54 on page 1-55 shows the wire-wrap pins on the backplane pin field. Beneath each wire-wrap pin is a frame ground pin. Frame ground pins are labeled FG1, FG2, FG3, etc. Install the ground shield of the cables connected to the backplane to the ground pin that corresponds to the pin field used.



The AIC-I requires a shelf assembly running Software R3.4.0 or later. The backplane of the ANSI shelf contains a wire-wrap field with pin assignment according to the layout in Figure 1-53 on page 1-54. The shelf assembly might be an existing shelf that has been upgraded to Software R3.4 or later. In this case, the backplane pin labeling appears as indicated in Figure 1-54 on page 1-55, but you must use the pin assignments provided by the AIC-I card as shown in Figure 1-53 on page 1-54.

Figure 1-53 Cisco ONS 15454 Backplane Pinouts (Release 3.4 or Later)



			1		
Field	Pin	Function	Field	Pin	Function
BITS	A1	BITS Output 2 negative (-)	ENVIR	A1/A13	Normally open output pair number 1
	B1	BITS Output 2 positive (+)	ALARMS IN/OUT	B1/B13	
	A2	BITS Input 2 negative (-)	114/001	A2/A14	Normally open output pair number 2
	B2	BITS Input 2 positive (+)	N/O	B2/B14	
	А3	BITS Output 1 negative (-)		A3/A15	Normally open output pair number 3
	В3	BITS Output 1 positive (+)		B3/B15	
	A4	BITS Input 1 negative (-)		A4/A16	Normally open output pair number 4
	B4	BITS Input 1 positive (+)		B4/B16	
LAN	Cor	nnecting to a hub, or switch	ACO	A1	Normally open ACO pair
	A1	RJ-45 pin 6 RX-		B1	
	B1	RJ-45 pin 3 RX+	CRAFT	A1	Receive (PC pin #2)
	A2	RJ-45 pin 2 TX-		A2	Transmit (PC pin #3)
	B2	RJ-45 pin 1 TX+		А3	Ground (PC pin #5)
	Con	necting to a PC/Workstation or router		A4	DTR (PC pin #4)
	A1	RJ-45 pin 2 RX-	LOCAL	A1	Alarm output pair number 1: Remote
	B1	RJ-45 pin 1 RX+	ALARMS	B1	audible alarm.
	A2	RJ-45 pin 6 TX-	AUD (Audible)	A2	Alarm output pair number 2: Critical
	B2	RJ-45 pin 3 TX+	,	B2	audible alarm.
ENVIR A1 ALARMS B1 IN A2	A1	Alarm input pair number 1: Reports	N/O	А3	Alarm output pair number 3: Major
	closure on connected wires.		В3	audible alarm.	
	A2	Alarm input pair number 2: Reports		A4	Alarm output pair number 4: Minor
	B2	closure on connected wires.		B4	audible alarm.
	А3	Alarm input pair number 3: Reports	LOCAL	A1	Alarm output pair number 1: Remote
	B3	closure on connected wires.	ALARMS	B1	visual alarm.
	A4	Alarm input pair number 4: Reports	VIS (Visual)	A2	Alarm output pair number 2: Critic
Ī	B4	closure on connected wires.	(**************************************	B2	visual alarm.
	A5	Alarm input pair number 5: Reports	N/O	A3	Alarm output pair number 3: Major
-	B5	closure on connected wires.		B3	visual alarm.
	A6	Alarm input pair number 6: Reports		A4	Alarm output pair number 4: Minor
	B6	closure on connected wires.		B4	visual alarm.
	A7	Alarm input pair number 7: Reports		1	
	B7	closure on connected wires.			
	A8	Alarm input pair number 8: Reports			
	B8	closure on connected wires.			

If you are using an AIC-I card, contacts provisioned as OUT are 1-4. Contacts provisioned as IN are 13-16.

Α9

B9 A10

B10

A11

B11

A12

Alarm input pair number 9: Reports closure on connected wires.

Alarm input pair number 10: Reports

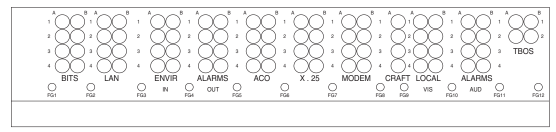
Alarm input pair number 11: Reports

Alarm input pair number 12: Reports closure on connected wires.

closure on connected wires.

closure on connected wires.

Figure 1-54 ONS 15454 ANSI Backplane Pinouts



BITS	A1			Pin	Function
	Λ.	BITS Output 2 negative (-)	ENVIR	A1	Normally open output pair number 1
	B1	BITS Output 2 positive (+)	ALARMS OUT	B1	
	A2	BITS Input 2 negative (-)	001	A2	Normally open output pair number 2
	B2	BITS Input 2 positive (+)	N/O	B2	
	А3	BITS Output 1 negative (-)		А3	Normally open output pair number 3
	В3	BITS Output 1 positive (+)		В3	
	A4	BITS Input 1 negative (-)		A4	Normally open output pair number 4
	B4	BITS Input 1 positive (+)		B4	
LAN	Con	necting to a hub, or switch	ACO	A1	Normally open ACO pair
	A1	RJ-45 pin 6 RX-		B1	
	B1	RJ-45 pin 3 RX+	CRAFT	A1	Receive (PC pin #2)
	A2	RJ-45 pin 2 TX-		A2	Transmit (PC pin #3)
	B2	RJ-45 pin 1 TX+		А3	Ground (PC pin #5)
	Con	necting to a PC/Workstation or router		A4	DTR (PC pin #4)
	A1	RJ-45 pin 2 RX-	LOCAL	A1	Alarm output pair number 1: Remote
	B1	RJ-45 pin 1 RX+	ALARMS	B1	audible alarm.
	A2	RJ-45 pin 6 TX-	AUD (Audible)	A2	Alarm output pair number 2: Critical
	B2	RJ-45 pin 3 TX+	(Addible)	B2	audible alarm.
ENVIR A1	A1	Alarm input pair number 1: Reports	N/O	A3	Alarm output pair number 3: Major
ALARMS	B1	closure on connected wires.		В3	audible alarm.
IN	A2	Alarm input pair number 2: Reports		A4	Alarm output pair number 4: Minor
	B2	closure on connected wires.		B4	audible alarm.
	А3	Alarm input pair number 3: Reports		A1	Alarm output pair number 1: Remote
	В3	closure on connected wires.		B1	visual alarm.
L	A4	Alarm input pair number 4: Reports	VIS (Visual)	A2	Alarm output pair number 2: Critical
	B4	closure on connected wires.	(Visual)	B2	visual alarm.
			N/O	A3	Alarm output pair number 3: Major
				B3	visual alarm.
				A4	Alarm output pair number 4: Minor
				B4	visual alarm.

## 1.15.1 Alarm Contact Connections

The alarm pin field supports up to 17 alarm contacts, including four audible alarms, four visual alarms, one alarm cutoff (ACO), and four user-definable alarm input and output contacts.

Audible alarm contacts are in the LOCAL ALARM AUD pin field and visual contacts are in the LOCAL ALARM VIS pin field. Both of these alarms are in the LOCAL ALARMS category. User-definable contacts are in the ENVIR ALARM IN (external alarm) and ENVIR ALARM OUT (external control) pin fields. These alarms are in the ENVIR ALARMS category; you must have the AIC-I card installed to use the ENVIR ALARMS. Alarm contacts are Normally Open (N/O), meaning that the system closes the alarm contacts when the corresponding alarm conditions are present. Each alarm contact consists of

two wire-wrap pins on the shelf assembly backplane. Visual and audible alarm contacts are classified as Critical, Major, Minor, and Remote. Figure 1-53 on page 1-54 and Figure 1-54 on page 1-55 show alarm pin assignments.

Visual and audible alarms are typically wired to trigger an alarm light or bell at a central alarm collection point when the corresponding contacts are closed. You can use the ACO pins to activate a remote ACO for audible alarms. You can also activate the ACO function by pressing the ACO button on the TCC2/TCC2P card faceplate. The ACO function clears all audible alarm indications. After clearing the audible alarm indication, the alarm is still present and viewable in the Alarms tab in CTC.

## 1.15.2 Timing Connections

The ONS 15454 ANSI backplane supports two building integrated timing supply (BITS) clock pin fields. The first four BITS pins, rows 3 and 4, support output and input from the first external timing device. The last four BITS pins, rows 1 and 2, perform the identical functions for the second external timing device. Table 1-12 lists the pin assignments for the BITS timing pin fields.



For timing connection, use 100-ohm shielded BITS clock cable pair #22 or #24 AWG (0.51 mm<sup>2</sup> [0.020 inch] or 0.64 mm<sup>2</sup> [0.0252 inch]), twisted-pair T1-type.

Table 1-12 BITS External Timing Pin Assignments

External Device	Contact	Tip and Ring	Function
First external device	A3 (BITS 1 Out)	Primary ring (–)	Output to external device
	B3 (BITS 1 Out)	Primary tip (+)	Output to external device
	A4 (BITS 1 In)	Secondary ring (-)	Input from external device
	B4 (BITS 1 In)	Secondary tip (+)	Input from external device
Second external device	A1 (BITS 2 Out)	Primary ring (–)	Output to external device
	B1 (BITS 2 Out)	Primary tip (+)	Output to external device
	A2 (BITS 2 In)	Secondary ring (-)	Input from external device
	B2 (BITS 2 In)	Secondary tip (+)	Input from external device



Refer to Telcordia SR-NWT-002224 for rules about provisioning timing references.

#### 1.15.3 LAN Connections

Use the LAN pins on the ONS 15454 ANSI backplane to connect the ONS 15454 ANSI to a workstation or Ethernet LAN, or to a LAN modem for remote access to the node. You can also use the LAN port on the TCC2/TCC2P faceplate to connect a workstation or to connect the ONS 15454 ANSI to the network. Table 1-13 shows the LAN pin assignments.

Before you can connect an ONS 15454 ANSI to other ONS 15454 ANSI shelves or to a LAN, you must change the default IP address that is shipped with each ONS 15454 ANSI (192.1.0.2).

Table 1-13 LAN Pin Assignments

Pin Field	Backplane Pins	RJ-45 Pins
LAN 1	B2	1
Connecting to data circuit-terminating equipment (DCE <sup>1</sup> , a hub or switch)	A2	2
equipment (DCE, a nub or switch)	B1	3
	A1	6
LAN 1	B1	1
Connecting to data terminal equipment (DTE) (a PC/workstation or router)	A1	2
(DTE) (a FC/workstation of fouter)	B2	3
	A2	6

<sup>1.</sup> The Cisco ONS 15454 ANSI is DCE.

#### 1.15.4 TL1 Craft Interface Installation

You can use the craft pins on the ONS 15454 ANSI backplane or the EIA/TIA-232 port on the TCC2/TCC2P faceplate to create a VT100 emulation window to serve as a TL1 craft interface to the ONS 15454 ANSI. Use a straight-through cable to connect to the EIA/TIA-232 port. Table 1-14 shows the pin assignments for the CRAFT pin field.



You cannot use the craft backplane pins and the EIA/TIA-232 port on the TCC2/TCC2P card simultaneously.



To use the serial port craft interface wire-wrap pins on the backplane, the DTR signal line on the backplane port wire-wrap pin must be connected and active.

Table 1-14 Craft Interface Pin Assignments

Pin Field	Contact	Function	
Craft	A1	Receive	
	A2	Transmit	
	A3	Ground	
	A4	DTR	

## 1.16 Cards and Slots

ONS 15454 cards have electrical plugs at the back that plug into electrical connectors on the shelf assembly backplane. When the ejectors are fully closed, the card plugs into the assembly backplane. Figure 1-55 shows card installation for an ONS 15454 ANSI shelf.

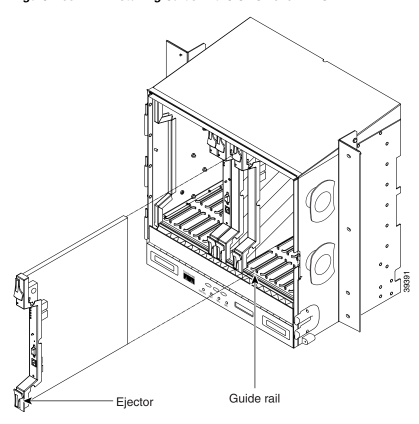
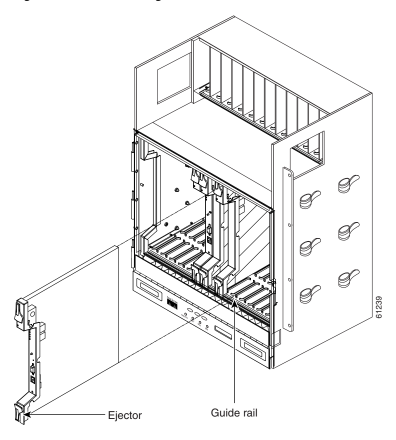


Figure 1-55 Installing Cards in the ONS 15454 ANSI

Figure 1-56 shows card installation in the ONS 15454 ETSI shelf.





# 1.16.1 Card Slot Requirements

The ONS 15454 shelf assemblies have 17 card slots numbered sequentially from left to right. Slots 7 and 11 are dedicated to TCC2/TCC2P cards. Slot 9 is reserved for the optional AIC-I card.



Do not operate the ONS 15454 with a single TCC2/TCC2P card. Always operate the shelf assembly with one working and one protect card of the same type.

Shelf assembly slots have symbols indicating the type of cards that you can install in them. Each ONS 15454 card has a corresponding symbol. The symbol on the card must match the symbol on the slot.

Table 1-15 shows the slot and card symbol definitions.

Table 1-15 Slot and Card Symbols

Symbol Color/Shape	Definition	
Orange/Circle	Slots 1 to 6 and 12 to 17. Only install cards with a circle symbol on the faceplate.	
Blue/Triangle	Slots 5, 6, 12, and 13. Only install cards with circle or a triangle symbol on the Caceplate.	
Purple/Square	TCC2/TCC2P slot, Slots 7 and 11. Only install cards with a square symbol on the faceplate.	
Green/Cross	Cross-connect (XC/XCVT/XC10G) slot, Slots 8 and 10. Only install ONS 15454 cards with a cross symbol on the faceplate.	
	Note Cross-connect cards are not required in DWDM applications. Install a FILLER card or blank card if not using Slots 8 and 10.	
Red/P	Protection slot in 1:N protection schemes.	
Red/Diamond	AIC/AIC-I slot, Slot 9. Only install cards with a diamond symbol on the faceplate.	
Gold/Star	Slots 1 to 4 and 14 to 17. Only install cards with a star symbol on the faceplate.	
Blue/Hexagon	(Only used with the 15454-SA-HD shelf assembly.) Slots 3 and 15. Only install ONS 15454 ANSI cards with a blue hexagon symbol on the faceplate.	

## 1.16.2 Card Replacement

To replace an ONS 15454 card with another card of the same type, you do not need to make any changes to the database; remove the old card and replace it with a new card. To replace a card with a card of a different type, physically remove the card and replace it with the new card, then delete the original card from CTC. For specifics, refer to the "Maintain the Node" chapter in the *Cisco ONS 15454 DWDM Procedure Guide*.



Removing any active card from the ONS 15454 can result in traffic interruption. Use caution when replacing cards and verify that only inactive or standby cards are being replaced. If the active card needs to be replaced, switch it to standby prior to removing the card from the node. For traffic switching procedures, refer to the *Cisco ONS 15454 DWDM Procedure Guide*.



An improper removal (IMPROPRMVL) alarm is raised whenever a card pull (reseat) is performed, unless the card is deleted in CTC first. The alarm clears after the card replacement is complete.