

CHAPTER

# **Shelf and Backplane Hardware**



The terms "Unidirectional Path Switched Ring" and "UPSR" may appear in Cisco literature. These terms do not refer to using Cisco ONS 15xxx products in a unidirectional path switched ring configuration. Rather, these terms, as well as "Path Protected Mesh Network" and "PPMN," refer generally to Cisco's path protection feature, which may be used in any topological network configuration. Cisco does not recommend using its path protection feature in any particular topological network configuration.

This chapter provides a description of Cisco ONS 15454 shelf and backplane hardware. Card descriptions are provided in Chapter 2, "Common Control Cards," Chapter 3, "Electrical Cards," Chapter 4, "Optical Cards," Chapter 5, "Ethernet Cards," and Chapter 6, "Storage Access Networking Cards." To install equipment, refer to the *Cisco ONS 15454 Procedure Guide*.

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Unused card slots should be filled with a blank faceplate (Cisco P/N 15454-BLANK). 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.



The ONS 15454 is designed to comply with Telcordia GR-1089-CORE Type 2 and Type 4. Install and operate the ONS 15454 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).



The Cisco ONS 15454 assembly is intended for use with telecommunications equipment only.



You can search for cross-referenced Cisco part numbers and CLEI (Common Language Equipment Identification) codes at the following link: http://www.cisco.com/cgi-bin/front.x/clei/code\_search.cgi.

## **1.1 Overview**

When installed in an equipment rack, the ONS 15454 assembly is typically connected to a fuse and alarm panel to provide centralized alarm connection points and distributed power for the ONS 15454. 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 allows access to the shelf assembly, fan-tray assembly, and cable-management area. The backplanes provide access to alarm contacts, external interface contacts, power terminals, and BNC/SMB connectors.

You can mount the ONS 15454 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 shelf assembly includes a front door for added security, a fan tray module for cooling, and extensive cable-management space.

ONS 15454 optical cards have SC and LC connectors on the card faceplate. Fiber optic cables are routed into the front of the destination cards. Electrical cards (DS-1, DS-3, DS3XM, and EC-1) require electrical interface assemblies (EIAs) to provide the cable connection points for the shelf assembly. In most cases, EIAs are ordered with the ONS 15454 and come preinstalled on the backplane. See the "1.5 Electrical Interface Assemblies" section on page 1-14 for more information about the EIAs.

The ONS 15454 is powered using -48 VDC power. Negative, return, and ground power terminals are accessible on the backplane.



In this chapter, the terms "ONS 15454" and "shelf assembly" are used interchangeably. In the installation context, these terms have the same meaning. Otherwise, shelf assembly refers to the physical steel enclosure that holds cards and connects power, and ONS 15454 refers to the entire system, both hardware and software.

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

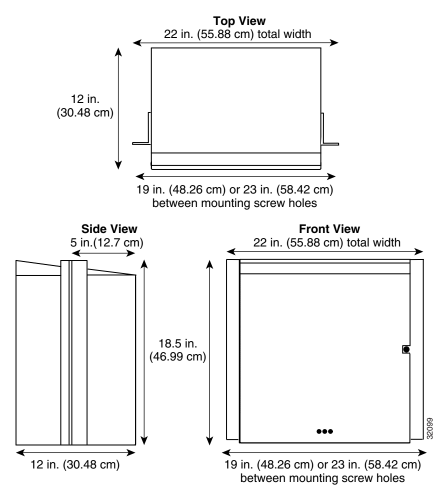
## **1.2 Rack Installation**

The ONS 15454 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 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 15454s in a seven-foot (2133.6 mm) equipment rack. The ONS 15454 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 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.

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



#### Figure 1-1 Cisco ONS 15454 ANSI Dimensions

#### **1.2.1 Reversible Mounting Bracket**



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

Caution

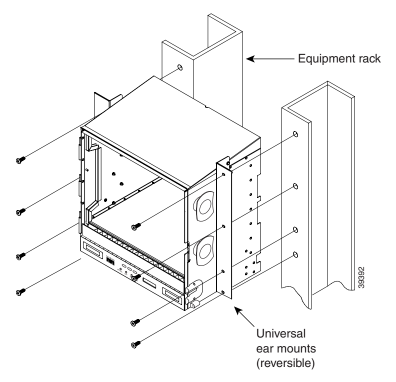
When mounting the ONS 15454 in a frame with a nonconductive coating (such as paint, lacquer, or enamel) either use the thread-forming screws provided with the ONS 15454 shipping kit, or remove the coating from the threads to ensure electrical continuity.

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 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.

Figure 1-2 Mounting an ONS 15454 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.



If you are installing the fan-tray air filter using the bottom (external) brackets provided, mount the brackets on the bottom of the shelf assembly before installing the ONS 15454 in a rack.

### **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 mm) racks can hold four ONS 15454s and a fuse and alarm panel. However, unequal flange racks are limited to three ONS 15454s and a fuse and alarm panel or four ONS 15454s and 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 to using the bottom brackets is that you can replace the filter without removing the fan tray.

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### 1.2.4 ONS 15454 Bay Assembly

The Cisco ONS 15454 Bay Assembly simplifies ordering and installing the ONS 15454 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 shelf assemblies, a prewired fuse and alarm panel, and two cable-management trays. The four-shelf configuration includes four ONS 15454 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 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. These LEDs must be visible so 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 1-3) provides access to the shelf assembly, cable-management tray, fan-tray assembly, and LCD screen.

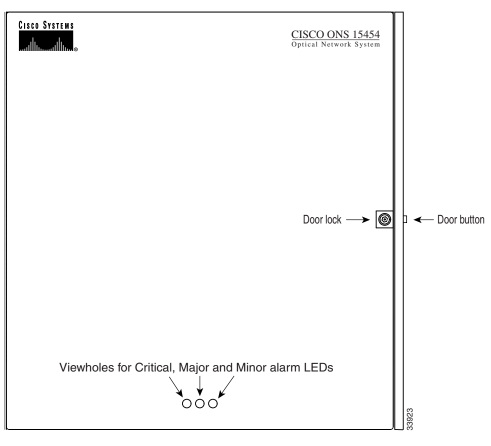
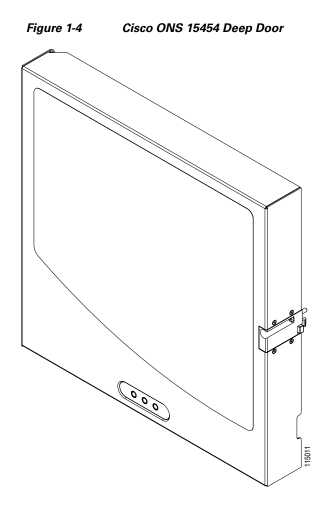
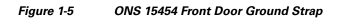


Figure 1-3 The ONS 15454 Front Door

The ONS 15454 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 1-4).



The ONS 15454 door locks with a pinned hex key that ships with the ONS 15454. A button on the right side of the shelf assembly releases the door. You can remove the front door of the ONS 15454 to provide unrestricted access to the front of the shelf assembly. Before you remove the front door, you have to remove the ground strap of the front door (Figure 1-5).



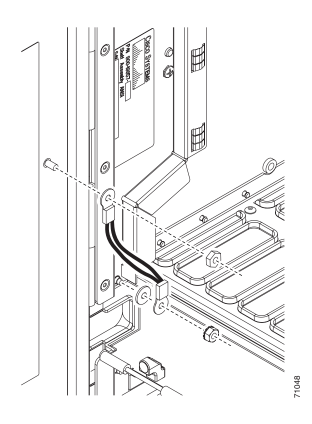
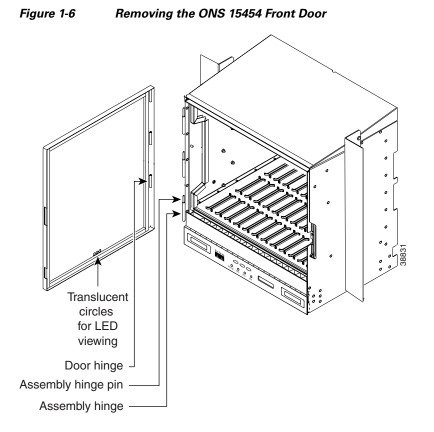


Figure 1-6 shows how to remove the front door.



An erasable label is pasted on the inside of the front door (Figure 1-7). 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 1-0 shows now to remove the front door.

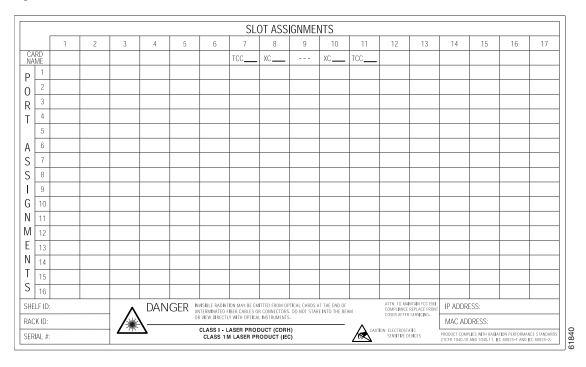
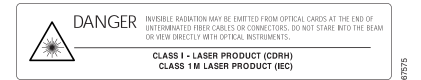


Figure 1-7 Front-Door Erasable Label



The front door label also includes the Class I and Class 1M laser warning (Figure 1-8).

Figure 1-8 Laser Warning on the Front-Door Label

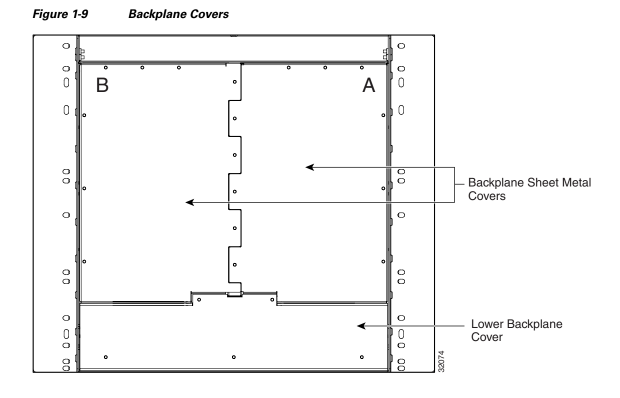


## **1.4 Backplane Covers**

If a backplane does not have an EIA panel installed, it should have two sheet metal backplane covers (one on each side of the backplane). See Figure 1-9. Each cover is held in place with nine 6-32 x 3/8 inch Phillips screws.



See the "1.5 Electrical Interface Assemblies" section on page 1-14 for information on EIAs.



## 1.4.1 Lower Backplane Cover

The lower section of the ONS 15454 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 1-10).

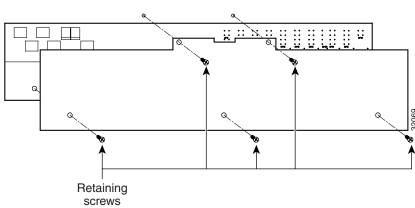
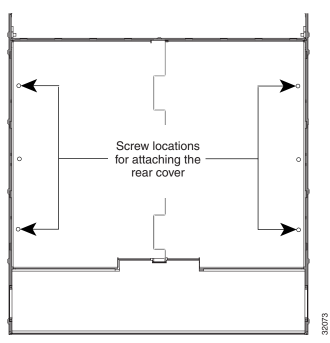


Figure 1-10 Removing the Lower Backplane Cover

### 1.4.2 Rear Cover

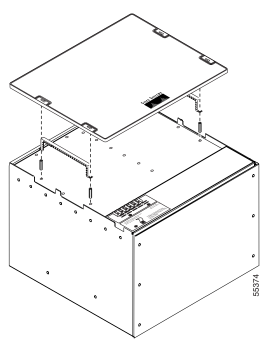
The ONS 15454 has an optional clear plastic rear cover. This clear plastic cover provides additional protection for the cables and connectors on the backplane. Figure 1-11 shows the rear cover screw locations.

Figure 1-11 Backplane Attachment for Cover



You can also install the optional spacers if more space is needed between the cables and rear cover (Figure 1-12).





#### **1.4.3 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. 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).

Note

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

Note

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 also use the MAC address to store the node database.



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

### **1.4.4 Alarm Interface Panel Replacement**

If the alarm interface panel (AIP) fails, a MAC Fail alarm displays 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 Cisco Technical Assistance Center (TAC). For contact information, go to the TAC website at http://www.cisco.com/tac.

You can replace the AIP on an in-service system without affecting traffic (except Ethernet traffic on nodes running a software release earlier than 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.

Caution

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.

Note

Replace an AIP during a maintenance window. Resetting the active TCC2/TCC2P card can cause a service disruption of less then 50 ms to optical (OC-N) or electrical (DS-N) traffic. Resetting the active TCC2/TCC2P card causes a service disruption of three to five minutes on all E-Series Ethernet traffic due to spanning tree reconvergence.

## **1.5 Electrical Interface Assemblies**

Optional EIA backplane covers are typically preinstalled when ordered with the ONS 15454. EIAs must be ordered when using DS-1, DS-3, DS3XM, or EC-1 cards. This section describes each EIA.

Six different EIA backplane covers are available for the ONS 15454: BNC, High-Density BNC, MiniBNC, SMB, AMP Champ, UBIC-H (Universal Backplane Interface Connector-Horizontal), and UBIC-V (Vertical). If the shelf was not shipped with the correct EIA interface, you must order and install the correct EIA.

EIAs are attached to the shelf assembly backplane to provide electrical interface cable connections. EIAs are available with SMB and BNC connectors for DS-3 or EC-1 cards. EIAs are available with AMP Champ connectors for DS-1 cards. You must use SMB EIAs for DS-1 twisted-pair cable installation. UBIC-V EIAs have SCSI connectors. They are available for use with any DS-1, DS-3, or EC-1 card, but are intended for use with high-density electrical cards.



The MiniBNC EIAs only support cables using the Trompetor connectors for termination.

You can install EIAs on one or both sides of the ONS 15454 backplane in any combination (in other words, AMP Champ on Side A and BNC on Side B or High-Density BNC on Side A and SMB on Side B, and so forth). As you face the rear of the ONS 15454 shelf assembly, the right side is the A side and the

left side is the B side. The top of the EIA connector columns are labeled with the corresponding slot number, and EIA connector pairs are marked transmit (Tx) and receive (Rx) to correspond to transmit and receive cables.



For information about EIA types, protection schemes, and card slots, see Chapter 7, "Card Protection."

### **1.5.1 EIA Installation**

Optional EIA backplane covers are typically preinstalled when ordered with the ONS 15454. A minimal amount of assembly might be required when EIAs are ordered separately from the ONS 15454. If you are installing EIAs after the shelf assembly is installed, plug the EIA into the backplane. The EIA has six electrical connectors that plug into six corresponding backplane connectors. The EIA backplane must replace the standard sheet metal cover to provide access to the coaxial cable connectors. The EIA sheet metal covers use the same screw holes as the solid backplane panels, but they have 12 additional 6-32 x 1/2 inch Phillips screw holes so you can screw down the cover and the board using standoffs on the EIA board.

When using the RG-179 coaxial cable on an EIA, the maximum distance available (122 feet [37 meters]) is less than the maximum distance available with standard RG-59 (734A) cable (306 feet [93 meters]). The maximum distance when using the RG-59 (734A) cable is 450 feet (137 meters). The shorter maximum distance available with the RG179 is due to a higher attenuation rate for the thinner cable. Attenuation rates are calculated using a DS-3 signal:

- For RG-179, the attenuation rate is 59 dB/kft at 22 MHz.
- For RG-59 (734A) the attenuation rate is 11.6 dB/kft at 22 MHz.

### **1.5.2 EIA Configurations**

Table 1-1 shows the EIA types supported only by ONS 15454 shelf assembly 15454-SA-ANSI.

Table 1-1EIA Types Compatible with the 15454-SA-ANSI Only

EIA Type	Cards Supported	A-Side Hosts	A-Side Columns Map to	A-Side Product Number	B-Side Hosts	B-Side Columns Map to	B-Side Product Number
BNC	DS-3 DS3XM-6 EC-1	24 pairs of BNC connectors	Slot 2 Slot 4	15454-EIA-BNC-A24=	24 pairs of BNC connectors	Slot 14 Slot 16	15454-EIA-BNC-B24=
High- Density BNC	DS-3 DS3XM-6 EC-1	48 pairs of BNC connectors	Slot 1 Slot 2 Slot 4 Slot 5	15454-EIA-BNC-A48=	48 pairs of BNC connectors	Slot 13 Slot 14 Slot 16 Slot 17	15454-EIA-BNC-B48=

EIA Type	Cards Supported	A-Side Hosts	A-Side Columns Map to	A-Side Product Number	B-Side Hosts	B-Side Columns Map to	B-Side Product Number
SMB	DS-1	84 pairs of	Slot 1	15454-EIA-SMB-A84=	84 pairs of	Slot 12	15454-EIA-SMB-B84=
	DS-3	SMB connectors	Slot 2		SMB connectors	Slot 13	
	EC-1	connectors	Slot 3		connectors	Slot 14	
	DS3XM-6		Slot 4			Slot 15	
			Slot 5			Slot 16	
			Slot 6			Slot 17	
AMP	DS-1	6 AMP	Slot 1	15454-EIA-AMP-A84=	6 AMP	Slot 12	15454-EIA-AMP-B84=
Champ		Champ connectors	Slot 2		Champ connectors	Slot 13	
	connecti		Slot 3		connectors	Slot 14	
			Slot 4			Slot 15	
			Slot 5			Slot 16	
			Slot 6			Slot 17	

 Table 1-1
 EIA Types Compatible with the 15454-SA-ANSI Only (continued)

Table 1-2 shows the EIA types supported by both the 15454-SA-ANSI and the 15454-SA-HD (high density) shelf assemblies.

EIA Type	Cards Supported	A-Side Hosts	A-Side Columns Map to	A-Side Product Number	B-Side Hosts	B-Side Columns Map to	B-Side Product Number
BNC	DS-3 DS3XM-6 DS3XM-12 EC-1	24 pairs of BNC connectors	Slot 2 Slot 4	15454-EIA-1BNCA24=	24 pairs of BNC connectors	Slot 14 Slot 16	15454-EIA-1BNCB24=
High- Density BNC	DS-3 DS3XM-6 DS3XM-12 EC-1	48 pairs of BNC connectors	Slot 1 Slot 2 Slot 4 Slot 5	15454-EIA-1BNCA48=	24 pairs of BNC connectors	Slot 13 Slot 14 Slot 16 Slot 17	15454-EIA-1BNCB48=
Mini BNC	DS-3 DS3/EC1-48 DS3XM-6 DS3XM-12 EC-1	96 pairs of MiniBNC connectors	Slot 1 Slot 2 Slot 4 Slot 5 Slot 6	15454-EIA-HDBNC-A96=	96 pairs of MiniBNC connectors	Slot 12 Slot 13 Slot 14 Slot 16 Slot 17	15454-EIA-HDBNC-B96=

EIA Type	Cards Supported	A-Side Hosts	A-Side Columns Map to	A-Side Product Number	B-Side Hosts	B-Side Columns Map to	B-Side Product Number
SMB	DS-1	84 pairs of	Slot 1	15454-EIA-1SMBA84=	84 pairs of	Slot 12	15454-EIA-1SMBB84=
	DS-3	SMB	Slot 2		SMB	Slot 13	
	EC-1	connectors	Slot 3		connectors	Slot 14	
	DS3XM-6		Slot 4			Slot 15	
	DS3XM-12		Slot 5			Slot 16	
			Slot 6			Slot 17	
AMP	DS-1	6 AMP	Slot 1	15454-EIA-1AMPA84=	6 AMP	Slot 12	15454-EIA-1AMPB84=
Champ		Champ connectors	Slot 2		Champ connectors	Slot 13	
		connectors	Slot 3		connectors	Slot 14	
			Slot 4			Slot 15	
			Slot 5			Slot 16	
			Slot 6			Slot 17	
UBIC-V	DS-1	8 pairs of	Slot 1	15454-EIA-UBICV-A	8 pairs of	Slot 12	15454-EIA-UBICV-B
	DS-3	SCSI connectors	Slot 2		SCSI connectors	Slot 13	
	EC-1	connectors	Slot 3		connectors	Slot 14	
	DS3XM-6		Slot 4			Slot 15	
	DS3XM-12		Slot 5			Slot 16	
	DS3/EC1-48		Slot 6			Slot 17	
UBIC-H	DS-1	8 pairs of	Slot 1	15454-EIA-UBICH-A	8 pairs of	Slot 12	15454-EIA-UBICH-B
	DS-3	SCSI connectors	Slot 2		SCSI connectors	Slot 13	
	EC-1	connectors	Slot 3		connectors	Slot 14	
	DS3XM-6		Slot 4			Slot 15	
	DS3XM-12		Slot 5			Slot 16	
	DS3/EC1-48		Slot 6			Slot 17	

Table 1-2	EIA Configurations Compatible with the 15454-SA-ANSI and the 15454-SA-HD (continued)
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### 1.5.3 BNC EIA

The ONS 15454 BNC EIA supports 24 DS-3 circuits on each side of the ONS 15454 (24 transmit and 24 receive connectors). If you install BNC EIAs on both sides of the shelf assembly, the ONS 15454 hosts up to 48 circuits. The BNC connectors on the EIA supports Trompeter UCBJ224 (75-ohm) 4-leg connectors (King or ITT are also compatible). Right-angle mating connectors for the connecting cable are AMP 413588-2 (75-ohm) connectors. If preferred, you can also use a straight connector of the same type. Use RG-59/U cable to connect to the ONS 15454 BNC EIA. These cables are recommended to connect to a patch panel and are designed for long runs. You can use BNC EIAs for DS-3 (including the DS3XM-6 and DS3XM-12) or EC-1 cards.

Figure 1-13 shows the ONS 15454 with preinstalled BNC EIAs.

To install coaxial cable with BNC connectors, refer to the "Install Shelf and Backplane Hardware" chapter in the *Cisco ONS 15454 Procedure Guide*.

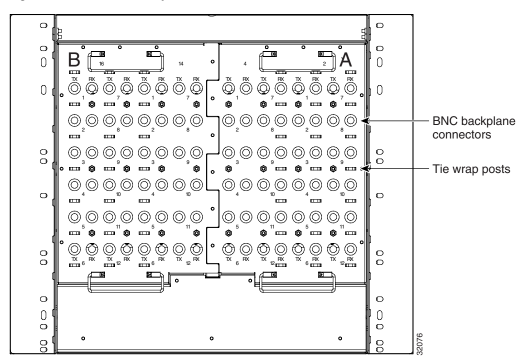


Figure 1-13 BNC Backplane for Use in 1:1 Protection Schemes

#### 1.5.3.1 BNC Connectors

The EIA side marked "A" has 24 pairs of BNC connectors. The first 12 pairs of BNC connectors correspond to Ports 1 to 12 for a 12-port card and map to Slot 2 on the shelf assembly. The BNC connector pairs are marked "Tx" and "Rx" to indicate transmit and receive cables for each port. You can install an additional card in Slot 1 as a protect card for the card in Slot 2. The second 12 BNC connector pairs correspond to Ports 1 to 12 for a 12-port card and map to Slot 4 on the shelf assembly. You can install an additional card in Slot 3 as a protect card for the card in Slot 4. Slots 5 and 6 do not support DS-3 cards when the standard BNC EIA panel connectors are used.

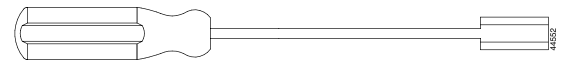
The EIA side marked "B" provides an additional 24 pairs of BNC connectors. The first 12 BNC connector pairs correspond to Ports 1 to 12 for a 12-port card and map to Slot 14 on the shelf assembly. The BNC connector pairs are marked "Tx" and "Rx" to indicate transmit and receive cables for each port. You can install an additional card in Slot 15 as a protect card for the card in Slot 14. The second 12 BNC connector pairs correspond to Ports 1 to 12 for a 12-port card and map to Slot 16 on the shelf assembly. You can install an additional card in Slot 17 as a protect card for the card in Slot 16. Slots 12 and 13 do not support DS-3 cards when the standard BNC EIA panel connectors are used.

When BNC connectors are used with a DS3N-12 card in Slot 3 or 15, the 1:N card protection extends only to the two slots adjacent to the 1:N card due to BNC wiring constraints.

#### **1.5.3.2 BNC Insertion and Removal Tool**

Due to the large number of BNC connectors on the high-density BNC EIA, you might require a special tool for inserting and removing BNC EIAs (Figure 1-14). This tool also helps with ONS 15454 patch panel connections.

#### Figure 1-14 BNC Insertion and Removal Tool



This tool can be obtained with P/N 227-T1000 from:

Amphenol USA (www.amphenol.com) One Kennedy Drive Danbury, CT 06810 Phone: 203 743-9272 Fax: 203 796-2032

This tool can be obtained with P/N RT-1L from:

Trompeter Electronics Inc. (www.trompeter.com) 31186 La Baya Drive Westlake Village, CA 91362-4047 Phone: 800 982-2629 Fax: 818 706-1040

#### 1.5.4 High-Density BNC EIA

The ONS 15454 high-density BNC EIA supports 48 DS-3 circuits on each side of the ONS 15454 (48 transmit and 48 receive connectors). If you install BNC EIAs on both sides of the unit, the ONS 15454 hosts up to 96 circuits. The high-density BNC EIA supports Trompeter UCBJ224 (75-ohm) 4-leg connectors (King or ITT are also compatible). Use straight connectors on RG-59/U cable to connect to the high-density BNC EIA. Cisco recommends these cables for connection to a patch panel; they are designed for long runs. You can use high-density BNC EIAs for DS-3 (including the DS3XM-6 and DS3XM-12) or EC-1 cards. Figure 1-15 shows the ONS 15454 with preinstalled high-density BNC EIAs.

To install coaxial cable with high-density BNC connectors, refer to the "Install Shelf and Backplane Cable" in the *Cisco ONS 15454 Procedure Guide*.

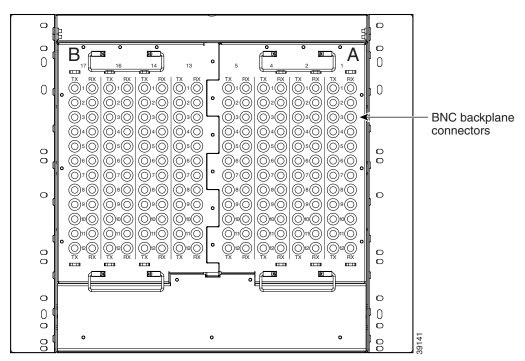


Figure 1-15 High-Density BNC Backplane for Use in 1:N Protection Schemes

The EIA side marked "A" hosts 48 pairs of BNC connectors. Each column of connector pairs is numbered and corresponds to the slot of the same number. The first column (12 pairs) of BNC connectors corresponds to Slot 1 on the shelf assembly, the second column to Slot 2, the third column to Slot 4, and the fourth column to Slot 5. The rows of connectors correspond to Ports 1 to 12 of a 12-port card.

The EIA side marked "B" provides an additional 48 pairs of BNC connectors. The first column (12 pairs) of BNC connectors corresponds to Slot 13 on the shelf assembly, the second column to Slot 14, the third column to Slot 16, and the fourth column to Slot 17. The rows of connectors correspond to Ports 1 to 12 of a 12-port card. The BNC connector pairs are marked "Tx" and "Rx" to indicate transmit and receive cables for each port. The High-Density BNC EIA supports both 1:1 and 1:N protection across all slots except Slots 6 and 12.

#### 1.5.5 MiniBNC EIA

The ONS 15454 MiniBNC EIA supports a maximum of 192 transmit and receive DS-3 connections, 96 per side (A and B) through 192 miniBNC connectors on each side. If you install BNC EIAs on both sides of the unit, the ONS 15454 hosts up to 192 circuits. The MiniBNC EIAs are designed to support DS-3 and EC-1 signals.

The MiniBNC EIA supports the following cards:

- 12-port DS-3
- 12-port EC-1
- 6-port DS-3 Transmux
- 12-port DS-3 Transmux
- 48-port DS-3/EC-1

**Note** EC-1 functionality will be available on the 48-port DS-3/EC-1 card in a future software release.

MiniBNCs support available high-density cards in unprotected and 1:N protection (where  $N \le 2$ ) protection groups.

Table 1-3 shows protection groups and their applicable slot assignments.

Table 1-3 MiniBNC Protection Types and Slots

Protection Type	Working Slots	Protection Slots
Unprotected	1-6, 12-17	
1:1	2, 4, 6, 12, 14, 16	1, 3, 5, 13, 15, 17
1:N (HD, where $N \le 5$ )	1, 2, 16, 17	3, 15
1:N (LD, where $N \le 2$ )	1, 2, 4, 5, 6, 12, 13, 14, 16, 17	3, 15

#### 1.5.5.1 MiniBNC Connectors

You can install MiniBNCs on one or both sides of the ONS 15454. As you face the rear of the ONS 15454 shelf assembly, the right side is the A side (15454-EIA-HDBNC-A96) and the left side is the B side (15454-EIA-HDBNC-B96). The diagrams adjacent to each row of connectors indicate the slots and ports that correspond with each connector in that row, depending on whether you are using a high density (HD) or low density (LD) configuration. The MiniBNC connector pairs are marked Tx and Rx to indicate transmit and receive cables for each port.

Figure 1-16 shows the ONS 15454 with preinstalled MiniBNC EIAs.

To install coaxial cable with MiniBNC connectors, refer to the "Install the Shelf and Backplane Cable" chapter in the *Cisco ONS 15454 Procedure Guide*.

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Figure 1-16 MiniBNC Backplane for Use in 1:N Protection Schemes

Table 1-4 and Table 1-5 show the J-labelling and corresponding card ports for a shelf assembly configured with low-density electrical cards.

		ΤХ	J4	J3	J2	J1	J5	J6	J7	J8
			T1	T13	T25	T37	T1	T13	T25	T37
			T2	T14	T26	T38	T2	T14	T26	T38
			T3	T15	T27	T39	T3	T15	T27	T39
			T4	T16	T28	T40	T4	T16	T28	T40
			T5	T17	T29	T41	T5	T17	T29	T41
			T6	T18	T30	T42	T6	T18	T30	T42
			T7	T19	T31	T43	T7	T19	T31	T43
			T8	T20	T32	T44	T8	T20	T32	T44
			T9	T21	T33	T45	Т9	T21	T33	T45
			T10	T22	T34	T46	T10	T22	T34	T46
			T11	T23	T35	T47	T11	T23	T35	T47
			T12	T24	T36	T48	T12	T24	T36	T48
		RX	J12	J11	J10	J9	J13	J14	J15	J16
			R1	R13	R25	R37	R1	R13	R25	R37
			R2	R14	R26	R38	R2	R14	R26	R38
			R3	R15	R27	R39	R3	R15	R27	R39
			R4	R16	R28	R40	R4	R16	R28	R40
			R5	R17	R29	R41	R5	R17	R29	R41
			R6	R18	R30	R42	R6	R18	R30	R42
			R7	R19	R31	R43	R7	R19	R31	R43
			R8	R20	R32	R44	R8	R20	R32	R44
			R9	R21	R33	R45	R9	R21	R33	R45
			R10	R22	R34	R46	R10	R22	R34	R46
			R11	R23	R35	R47	R11	R23	R35	R47
			R12	R24	R36	R48	R12	R24	R36	R48
Slot	Port Type		Ports	Ports	Ports	Ports	Ports	Ports	Ports	Ports
1	LD DS-3		1–12	—	—	—	<u> </u>	—	—	_
2	LD DS-3			—	—		1–12	—	—	
3	LD DS-3			—		—			1–12	
4	LD DS-3			—		—		1–12	-	
5	LD DS-3			1–12		—			-	
6	LD DS-3			—	1–12		—	—	—	—

Table 1-4J-Labelling Port Assignments for a Shelf Assembly Configure with Low-Density<br/>Electrical Cards (A Side)

·		ТΧ	J20	J19	J18	J17	J21	J22	J23	J24
			T1	T13	T25	T37	T1	T13	T25	T37
			T2	T14	T26	T38	T2	T14	T26	T38
			T3	T15	T27	T39	T3	T15	T27	T39
			T4	T16	T28	T40	T4	T16	T28	T40
			T5	T17	T29	T41	T5	T17	T29	T41
			T6	T18	T30	T42	T6	T18	T30	T42
			T7	T19	T31	T43	T7	T19	T31	T43
			T8	T20	T32	T44	T8	T20	T32	T44
			T9	T21	T33	T45	Т9	T21	T33	T45
			T10	T22	T34	T46	T10	T22	T34	T46
			T11	T23	T35	T47	T11	T23	T35	T47
			T12	T24	T36	T48	T12	T24	T36	T48
		RX	J28	J27	J26	J25	J29	J30	J31	J32
			R1	R13	R25	R37	R1	R13	R25	R37
			R2	R14	R26	R38	R2	R14	R26	R38
			R3	R15	R27	R39	R3	R15	R27	R39
			R4	R16	R28	R40	R4	R16	R28	R40
			R5	R17	R29	R41	R5	R17	R29	R41
			R6	R18	R30	R42	R6	R18	R30	R42
			R7	R19	R31	R43	R7	R19	R31	R43
			R8	R20	R32	R44	R8	R20	R32	R44
			R9	R21	R33	R45	R9	R21	R33	R45
			R10	R22	R34	R46	R10	R22	R34	R46
			R11	R23	R35	R47	R11	R23	R35	R47
			R12	R24	R36	R48	R12	R24	R36	R48
Slot	Port Type		Ports	Ports	Ports	Ports	Ports	Ports	Ports	Ports
17	LD DS-3		1–12	—			—			
16	LD DS-3			<u> </u>	—		1–12	<u> </u>	—	
15	LD DS-3			<u> </u>	—	—	<u> </u>	—	1–12	
14	LD DS-3			<u> </u>	—	—		1–12	—	
13							1	1	1	1
15	LD DS-3			1–12	—	—	—	—		_

Table 1-5	J-Labelling Port Assignments for a Shelf Assembly Configured with Low-Density
	Electrical Cards (B Side)

Table 1-6 and Table 1-7 show the J-labelling and corresponding card ports for a shelf assembly configured with high-density 48-port DS-3/EC-1electrical cards.

		ТΧ	J4	J3	J2	J1	J5	J6	J7	J8
			T1	T13	T25	T37	T1	T13	T25	T37
			T2	T14	T26	T38	T2	T14	T26	T38
			T3	T15	T27	T39	Т3	T15	T27	Т39
			T4	T16	T28	T40	T4	T16	T28	T40
			T5	T17	T29	T41	T5	T17	T29	T41
			T6	T18	T30	T42	T6	T18	T30	T42
			T7	T19	T31	T43	T7	T19	T31	T43
			T8	T20	T32	T44	T8	T20	T32	T44
			Т9	T21	T33	T45	Т9	T21	T33	T45
			T10	T22	T34	T46	T10	T22	T34	T46
			T11	T23	T35	T47	T11	T23	T35	T47
			T12	T24	T36	T48	T12	T24	T36	T48
		RX	J12	J11	J10	J9	J13	J14	J15	J16
			R1	R13	R25	R37	R1	R13	R25	R37
			R2	R14	R26	R38	R2	R14	R26	R38
			R3	R15	R27	R39	R3	R15	R27	R39
			R4	R16	R28	R40	R4	R16	R28	R40
			R5	R17	R29	R41	R5	R17	R29	R41
			R6	R18	R30	R42	R6	R18	R30	R42
			R7	R19	R31	R43	R7	R19	R31	R43
			R8	R20	R32	R44	R8	R20	R32	R44
			R9	R21	R33	R45	R9	R21	R33	R45
			R10	R22	R34	R46	R10	R22	R34	R46
			R11	R23	R35	R47	R11	R23	R35	R47
			R12	R24	R36	R48	R12	R24	R36	R48
Slot	Port Type		Ports							
1	HD DS-3		1–12	13–24	25-36	37–48	_	—		
2	HD DS-3						1–12	13–24	25-36	37–48

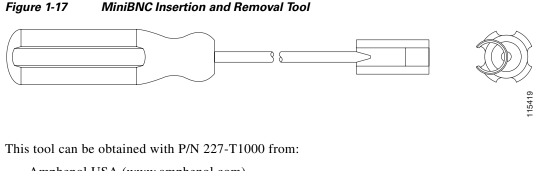
Table 1-6J-Labelling Port Assignments for a Shelf Configured with High-Density Electrical<br/>Cards (A Side)

		ТХ	J20	J19	J18	J17	J21	J22	J23	J24
			T1	T13	T25	T37	T1	T13	T25	T37
			T2	T14	T26	T38	T2	T14	T26	Т38
			T3	T15	T27	T39	Т3	T15	T27	Т39
			T4	T16	T28	T40	T4	T16	T28	T40
			T5	T17	T29	T41	T5	T17	T29	T41
			T6	T18	T30	T42	T6	T18	T30	T42
			T7	T19	T31	T43	T7	T19	T31	T43
			T8	T20	T32	T44	T8	T20	T32	T44
			T9	T21	T33	T45	Т9	T21	T33	T45
			T10	T22	T34	T46	T10	T22	T34	T46
			T11	T23	T35	T47	T11	T23	T35	T47
			T12	T24	T36	T48	T12	T24	T36	T48
		RX	J28	J27	J26	J25	J29	J30	J31	J32
			R1	R13	R25	R37	R1	R13	R25	R37
			R2	R14	R26	R38	R2	R14	R26	R38
			R3	R15	R27	R39	R3	R15	R27	R39
			R4	R16	R28	R40	R4	R16	R28	R40
			R5	R17	R29	R41	R5	R17	R29	R41
			R6	R18	R30	R42	R6	R18	R30	R42
			R7	R19	R31	R43	R7	R19	R31	R43
			R8	R20	R32	R44	R8	R20	R32	R44
			R9	R21	R33	R45	R9	R21	R33	R45
			R10	R22	R34	R46	R10	R22	R34	R46
			R11	R23	R35	R47	R11	R23	R35	R47
			R12	R24	R36	R48	R12	R24	R36	R48
Slot	Port Type		Ports							
7	HD DS-3		1–12	13-24	25–36	37–48	_			
16	HD DS-3						1-12	13-24	25-36	37–48

Table 1-7	J-Labelling Port Assignments for a Shelf Configured with High-Density Electrical
	Cards (B Side)

#### 1.5.5.2 MiniBNC Insertion and Removal Tool

Due to the large number of MiniBNC connectors on the MiniBNC EIA, you might require a special tool for inserting and removing MiniBNC EIAs (Figure 1-17). This tool also helps with ONS 15454 patch panel connections.



Amphenol USA (www.amphenol.com) One Kennedy Drive Danbury, CT 06810 Phone: 203 743-9272 Fax: 203 796-2032

This tool can be obtained with P/N RT-4L from:

Trompeter Electronics Inc. (www.trompeter.com) 31186 La Baya Drive Westlake Village, CA 91362-4047 Phone: 800 982-2629 Fax: 818 706-1040

### 1.5.6 SMB EIA

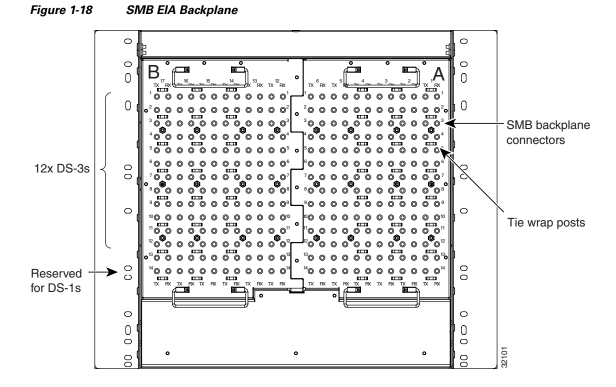
The ONS 15454 SMB EIA supports AMP 415484-1 75-ohm 4-leg connectors. Right-angle mating connectors for the connecting cable are AMP 415484-2 (75-ohm) connectors. Use RG-179/U cable to connect to the ONS 15454 EIA. Cisco recommends these cables for connection to a patch panel; they are not designed for long runs. Range does not affect loopback testing.

You can use SMB EIAs with DS-1, DS-3 (including the DS3XM-6 and DS3XM-12), and EC-1 cards. If you use DS-1 cards, use the DS-1 electrical interface adapter (balun) to terminate the twisted pair DS-1 cable to the SMB EIA (see the "1.7.2 Electrical Interface Adapters" section on page 1-38). SMB EIAs support 14 ports per slot when used with a DS-1 card, 12 ports per slot when used with a DS-3 or EC-1 card, and 6 ports per slot when used with a DS3XM-6 card.

Figure 1-18 shows the ONS 15454 with preinstalled SMB EIAs and the sheet metal cover and screw locations for the EIA. The SMB connectors on the EIA are AMP 415504-3 (75-ohm) 4-leg connectors.

To install SMB connectors, refer to the "Install Shelf and Backplane Cable" chapter in the *Cisco ONS* 15454 Procedure Guide.

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The SMB EIA has 84 transmit and 84 receive connectors on each side of the ONS 15454 for a total of 168 SMB connectors (84 circuits).

The EIA side marked "A" hosts 84 SMB connectors in six columns of 14 connectors. The "A" side columns are numbered 1 to 6 and correspond to Slots 1 to 6 on the shelf assembly. The EIA side marked "B" hosts an additional 84 SMB connectors in six columns of 14 connectors. The "B" side columns are numbered 12 to 17 and correspond to Slots 12 to 17 on the shelf assembly. The connector rows are numbered 1 to 14 and correspond to the 14 ports on a DS-1 card.

For DS-3 or EC-1 cards, the EIA supports 72 transmit and 72 receive connectors, for a total of 144 SMB connectors (72 circuits). If you use a DS-3 or EC-1 card, only Ports 1 to 12 are active. If you use a DS3XM-6 card, only Ports 1 to 6 are active. The SMB connector pairs are marked "Tx" and "Rx" to identify transmit and receive cables for each port. If you use SMB connectors, you can install DS-1, DS-3, or EC-1 cards in Slots 1 to 4 or 14 to 17.

#### 1.5.7 AMP Champ EIA

The ONS 15454 AMP Champ EIA supports 64-pin (32 pair) AMP Champ connectors for each slot on both sides of the shelf assembly where the EIA is installed. Cisco AMP Champ connectors are female AMP # 552246-1 with AMP # 552562-2 bail locks. Each AMP Champ connector supports 14 DS-1 ports. You can use AMP Champ EIAs with DS-1 cards only. Figure 1-19 shows the ONS 15454 with preinstalled AMP Champ EIAs and the corresponding sheet metal cover and screw locations for the EIA.

To install AMP Champ connector DS-1 cables, you must use 64-pin bundled cable connectors with a 64-pin male AMP Champ connector. You need an AMP Champ connector #552276-1 for the receptacle side and #1-552496-1 (for cable diameter 0.475 in. to 0.540 in.) or #2-552496-1 (for cable diameter 0.540 in. to 0.605 in.) for the right-angle shell housing (or their functional equivalent). The corresponding 64-pin female AMP Champ connector on the AMP Champ EIA supports one receive and one transmit for each DS-1 port for the corresponding card slot.

Because each DS1-14 card supports 14 DS-1 ports, only 56 pins (28 pairs) of the 64-pin connector are used. Prepare one 56-wire cable for each DS-1 facility installed.

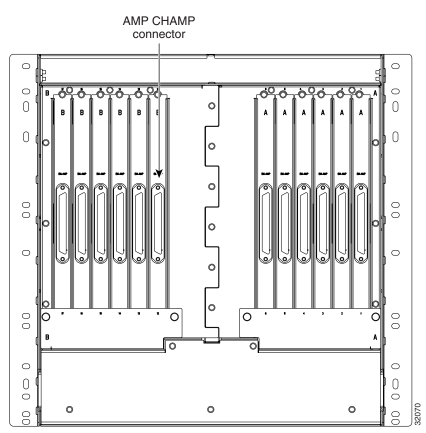


Figure 1-19 AMP Champ EIA Backplane

Table 1-8 shows the pin assignments for the AMP Champ connectors on the ONS 15454 AMP Champ EIA. The EIA side marked "A" hosts six AMP Champ connectors. The connectors are numbered 1 to 6 for the corresponding slots on the shelf assembly. Each AMP Champ connector on the backplane supports 14 DS-1 ports for a DS1-14 card, and each connector features 28 live pairs—one transmit pair and one receive pair—for each DS-1 port.

The EIA side marked "B" hosts six AMP Champ connectors. The connectors are labeled 12 to 17 for the corresponding slots on the shelf assembly. Each AMP Champ connector on the backplane supports 14 DS-1 ports for a DS1-14 card, and each connector features 28 live pairs—one transmit pair and one receive pair—for each DS-1 port.



EIAs are hot-swappable. You do not need to disconnect power to install or remove EIAs.



Always use an electrostatic discharge (ESD) wristband when working with a powered ONS 15454. Plug the wristband cable into the ESD jack located on the lower-right outside edge of the shelf assembly.

Signal/Wire	Tx Tip 1         1         33         Tz		Signal/Wire	Signal/Wire	Pin	Pin	Signal/Wire	
Tx Tip 1 white/blue			Tx Ring 1 blue/white	17	49	Rx Ring 1 orange/yellow		
Tx Tip 2 white/orange	2	34	Tx Ring 2 orange/white	Rx Tip 2 yellow/green	18 50		Rx Ring 2 green/yellow	
Tx Tip 3 white/green	3	35	Tx Ring 3 green/white	Rx Tip 3 yellow/brown	19	51	Rx Ring 3 brown/yellow	
Tx Tip 4 white/brown	4	36	Tx Ring 4 brown/white	Rx Tip 4 yellow/slate	20	52	Rx Ring 4 slate/yellow	
Tx Tip 5 white/slate	5	37	Tx Ring 5 slate/white	Rx Tip 5 violet/blue	21	53	Rx Ring 5 blue/violet	
Tx Tip 6 red/blue	6	38	Tx Ring 6 blue/red	Rx Tip 6 violet/orange	22	54	Rx Ring 6 orange/violet	
Tx Tip 7 red/orange	7	39	Tx Ring 7 orange/red	Rx Tip 7 violet/green	23	55	Rx Ring 7 green/violet	
Tx Tip 8 red/green	8	40	Tx Ring 8 green/red	Rx Tip 8 violet/brown	24	56	Rx Ring 8 brown/violet	
Tx Tip 9 red/brown	9	41	Tx Ring 9 brown/red	Rx Tip 9 violet/slate	25	57	Rx Ring 9 slate/violet	
Tx Tip 10 red/slate	10	42	Tx Ring 10 slate/red	Rx Tip 10 white/blue	26	58	Rx Ring 10 blue/white	
Tx Tip 11 black/blue	11	43	Tx Ring 11 blue/black	Rx Tip 11 white/orange	27	59	Rx Ring 11 orange/white	
Tx Tip 12 black/orange	12	44	Tx Ring 12 orange/black	Rx Tip 12 white/green	28	60	Rx Ring 12 green/white	
Tx Tip 13 black/green	13	45	Tx Ring 13 green/black	Rx Tip 13 white/brown	29	61	Rx Ring 13 brown/white	
Tx Tip 14 black/brown	14	46	Tx Ring 14 brown/black	Rx Tip 14 white/slate	30	62	Rx Ring 14 slate/white	
Tx Spare0+ N/A	15	47	Tx Spare0– N/A	Rx Spare0+ N/A	31	63	Rx Spare0– N/A	
Tx Spare1+ N/A	16	48	Tx Spare1– N/A	Rx Spare1+ N/A	32	64	Rx Spare1– N/A	

Table 1-8	AMP Champ Connector Pin Assignments
Iable I-o	AMP Champ Connector Fin Assignments

Table 1-9 shows the pin assignments for the AMP Champ connectors on the ONS 15454 AMP Champ EIA for a shielded DS-1 cable.

 Table 1-9
 AMP Champ Connector Pin Assignments (Shielded DS-1 Cable)

64-Pin Blue Bun	ıdle			64-Pin Orange Bundle					
Signal/Wire	Pin	Pin	Signal/Wire	Signal/Wire	Pin	Pin	Signal/Wire		
Tx Tip 1 white/blue	1	33	Tx Ring 1 blue/white	Rx Tip 1 white/blue	17	49	Rx Ring 1 blue/white		
Tx Tip 2 white/orange	2	34	Tx Ring 2 orange/white	Rx Tip 2 white/orange	18	50	Rx Ring 2 orange/white		

64-Pin Blue Bun	dle			64-Pin Orange Bundle					
Signal/Wire	Pin	Pin	Signal/Wire	Signal/Wire	Pin	Pin	Signal/Wire		
Tx Tip 3 white/green	3	35	Tx Ring 3 green/white	Rx Tip 3 white/green	19	51	Rx Ring 3 green/white		
Tx Tip 4 white/brown	4	36	Tx Ring 4 brown/white	Rx Tip 4 white/brown	20	52	Rx Ring 4 brown/white		
Tx Tip 5 white/slate	5	37	Tx Ring 5 slate/white	Rx Tip 5 white/slate	21	53	Rx Ring 5 slate/white		
Tx Tip 6 red/blue	6	38	Tx Ring 6 blue/red	Rx Tip 6 red/blue	22	54	Rx Ring 6 blue/red		
Tx Tip 7 red/orange	7 39 Tx Ring 7 orange/red			Rx Tip 7 red/orange	23	55	Rx Ring 7 orange/red		
Tx Tip 8 red/green	8	40	Tx Ring 8 green/red	Rx Tip 8 red/green	24	56	Rx Ring 8 green/red		
Tx Tip 9 red/brown	9	41	Tx Ring 9 brown/red	Rx Tip 9 red/brown	25	57	Rx Ring 9 brown/red		
Tx Tip 10 red/slate	10	42	Tx Ring 10 slate/red	Rx Tip 10 red/slate	26	58	Rx Ring 10 slate/red		
Tx Tip 11 black/blue	11	43	Tx Ring 11 blue/black	Rx Tip 11 black/blue	27	59	Rx Ring 11 blue/black		
Tx Tip 12 black/orange	12	44	Tx Ring 12 orange/black	Rx Tip 12 black/orange	28	60	Rx Ring 12 orange/black		
Tx Tip 13 black/green	13	45	Tx Ring 13 green/black	Rx Tip 13 black/green	29	61	Rx Ring 13 green/black		
Tx Tip 14 black/brown	14	46	Tx Ring 14 brown/black	Rx Tip 14 black/brown	30	62	Rx Ring 14 brown/black		
Tx Tip 15 black/slate	15	47	Tx Tip 15 slate/black	Rx Tip 15 black/slate	31	63	Rx Tip 15 slate/black		
Tx Tip 16 yellow/blue	16	48	Tx Tip 16 blue/yellow	Rx Tip 16 yellow/blue	32	64	Rx Tip 16 blue/yellow		

Table 1-9	AMP Champ Connector Pin Assignments (Shielded DS-1 Cable) (continued)

When using DS-1 AMP Champ cables, you must equip the ONS 15454 with an AMP Champ connector EIA on each side of the backplane where DS-1 cables will terminate. Each AMP Champ connector on the EIA corresponds to a slot in the shelf assembly and is numbered accordingly. The AMP Champ connectors have screw-down tooling at each end of the connector.

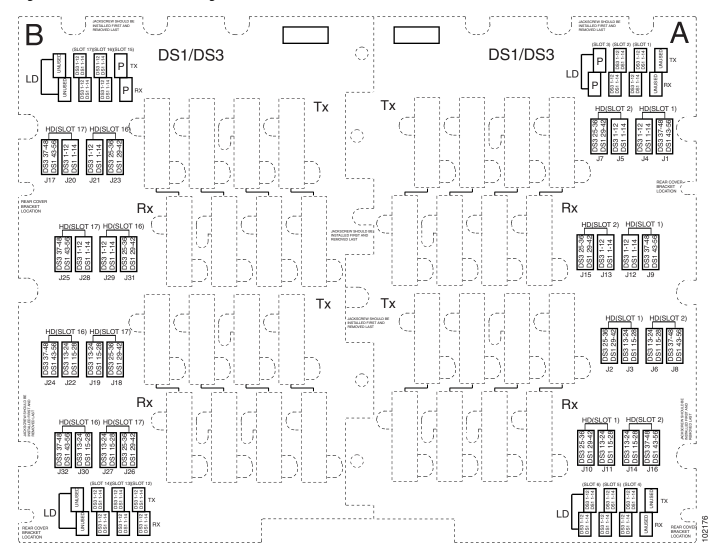
#### **1.5.8 UBIC-V EIA**

UBIC-V EIAs are attached to the shelf assembly backplane to provide up to 112 transmit and receive connections through 16 SCSI connectors per side (A and B). The UBIC-V EIAs are designed to support DS-1, DS-3, and EC-1 signals. The appropriate cable assembly is required depending on the type of signal.

You can install UBIC-Vs on one or both sides of the ONS 15454. As you face the rear of the ONS 15454 shelf assembly, the right side is the A side (15454-EIA-UBICV-A) and the left side is the B side (15454-EIA-UBICV-B). The diagrams adjacent to each row of SCSI connectors indicate the slots and ports that correspond with each SCSI connector in that row, depending on whether you are using a high-density (HD) or low-density (LD) configuration.

UBIC-V EIAs will support the high-density electrical card (DS3/EC1-48), as well as low-density electrical cards.

Figure 1-20 shows the A- and B-side slot assignments.





The UBIC-V sheet metal covers use the same screw holes as the standard sheet metal covers, but they have 12 additional holes for pan-head screws and three holes for jack screws, so you can screw down the cover and the board using standoffs on the UBIC-V board.

When installed with the standard door and cabling on the backplane, the ONS 15454 shelf measures approximately 15.7 inches (399 mm) deep when partially populated with backplane cables, 16.1 inches (409 mm) deep when fully populated, and 16.75 inches (425 mm) deep with the rear cover installed.

When installed with the deep door and cabling on the backplane, the ONS 15454 shelf measures approximately 17.5 inches (445 mm) deep when partially populated with backplane cables, 17.9 inches (455 mm) deep when fully populated, and 18.55 inches (471 mm) deep with the rear cover installed.

The UBIC-V EIA supports the following cards:

- 14-port DS-1
- 12-port DS-3
- 12-port EC-1
- 6-port DS-3 Transmux
- 48-port DS-3
- 56-port DS-1
- 12-port DS-3 Transmux

The A and B sides each host 16 high-density, 50-pin SCSI connectors. The A-side maps to Slots 1 through 6 and the B-side maps to Slots 12 through 17.

In Software Releases 4.1.x and 4.6, UBIC-Vs support unprotected, 1:1, and 1:N (N  $\leq$  5) protection groups. In Software R5.0 and later, UBIC-Vs also support available high-density cards in unprotected and 1:N (N  $\leq$  2) protection groups.

Table 1-10 shows the UBIC-V protection types and their applicable slot assignments.

Table 1-10 UBIC-V Protection Types and Slots

Protection Type	Working Slots	Protection Slots
Unprotected	1–6, 12–17	—
1:1	2, 4, 6, 12, 14, 16	1, 3, 5, 13, 15, 17
1:2	1, 2, 16, 17	3, 15
1:5	1, 2, 4, 5, 6, 12, 13, 14, 16, 17	3, 15

#### **1.5.9 UBIC-H EIA**

UBIC-H EIAs are attached to the shelf assembly backplane to provide up to 112 transmit and receive DS-1 connections through 16 SCSI connectors per side (A and B) or 96 transmit and receive DS-3 connections. The UBIC-H EIAs are designed to support DS-1, DS-3, and EC-1 signals. The appropriate cable assembly is required depending on the type of signal.

You can install UBIC-Hs on one or both sides of the ONS 15454. As you face the rear of the ONS 15454 shelf assembly, the right side is the A side (15454-EIA-UBICH-A) and the left side is the B side (15454-EIA-UBICH-B). The diagrams adjacent to each row of SCSI connectors indicate the slots and ports that correspond with each SCSI connector in that row, depending on whether you are using a high density (HD) or low density (LD) configuration.



UBIC-H EIAs will support use with the high-density (48-port DS-3, 56-port DS-1, and 12-port DS3XM) electrical cards, as well as existing low-density electrical cards.

Figure 1-21 shows the A- and B-side connector labelling.

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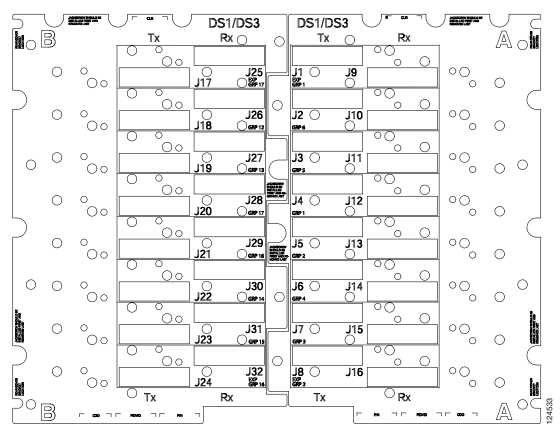


Figure 1-21 UBIC-H EIA Connector Labelling

Tables 1-11 and 1-12 show the J-labelling and corresponding card ports for a shelf assembly configured with low-density electrical cards.

		ТХ	J4	J3	J2	J1	J5	J6	J7	J8
		RX	J12	J11	J10	J9	J13	J14	J15	J16
Slot	Port Type		Ports							
1	DS-1		1-14	_	_	_	_	_	_	
	DS-3		1-12	_	—	—	—		_	
2	DS-1			_	—	—	1–14		_	
	DS-3			_	—	—	1-12		_	
3	DS-1			_	—	—	—		1–14	
	DS-3			_	—	—	—		1-12	
4	DS-1			_	—	—	—	1–14	_	
	DS-3			_	—	—	—	1-12	_	
5	DS-1			1–14	—	—	—		_	
	DS-3			1-12	—	—	—		_	
6	DS-1		—	—	1-14	—		—	_	]
	DS-3		—	—	1-12	—		—	_	]

# Table 1-11 J-Labelling Port Assignments for a Shelf Assembly Configured with Low-Density Electrical Cards (A Side)

Table 1-12	J-Labelling Port Assignments for a Shelf Assembly Configured with Low-Density
	Electrical Cards (B Side)

		ΤХ	J20	J19	J18	J17	J21	J22	J23	24
		RX	J28	J27	J26	J25	J29	J30	J31	J32
Slot	Port Type		Ports							
17	DS-1		1–14	_	—		_			_
	DS-3		1-12	—	—		_		—	
16	DS-1		—	—	—		1–14		—	
	DS-3		—	_	—		1–12			_
15	DS-1		—	—	—		_		1–14	
	DS-3								1-12	_
14	DS-1		—	—	—		_	1–14	—	
	DS-3		—	—	—		_	1–12	—	
13	DS-1		—	1–14	—		_		—	
	DS-3		—	1–12	_		_		_	_
12	DS-1		—	_	1-14	—	—		—	—
	DS-3				1–12					

Tables 1-13 and 1-14 show the J-labelling and corresponding card ports for a shelf assembly configured with high-density 48-port DS-3/EC-1 or 56-port DS-1 electrical cards.

		ТΧ	J4	J3	J2	J1	J5	J6	J7	18
		RX	J12	J11	J10	J9	J13	J14	J15	J16
Slot	Port Type		Ports							
1	DS-1		1–14	15-28	29–42	43–56				]
	DS-3		1–12	13–24	25-36	37–48		—		<b>—</b>
2	DS-1		_				1–14	15–28	29–42	43–56
	DS-3			—	—		1–12	13–24	25–36	37–48

Table 1-13	J-Labelling Port Assignments for a Shelf Configured with High-Density Electrical
	Cards (A Side)

Table 1-14J-Labelling Port Assignments for a Shelf Configured with High-Density Electrical<br/>Cards (B Side)

		ТΧ	J20	J19	J18	J17	J21	J22	J23	24
		RX	J28	J27	J26	J25	J29	J30	J31	J32
Slot	Port Type		Ports							
17	DS-1		1–14	15-28	29–42	43–56	—		—	]
	DS-3		1-12	13–24	25-36	37–48	—	—		<u> </u>
16	DS-1		—	_	_		1–14	15-28	29–42	43–56
	DS-3		_		—		1–12	13–24	25-36	37–48

If you are installing UBIC-H EIAs after the shelf assembly is installed, plug the UBIC-H EIA into the backplane. The UBIC-H backplane must replace the standard sheet metal cover to provide access to the cable connectors. The UBIC-H sheet metal covers use the same screw holes as the standard sheet metal covers, but they have 12 additional holes for panhead screws and three holes for jack screws so you can screw down the cover and the board using standoffs on the UBIC-H board.

When installed with the standard door and cabling on the backplane, the ONS 15454 shelf measures approximately 14.5 inches deep when fully populated with backplane cables, and 15.0 inches deep with the rear cover installed. When installed with the deep door and cabling on the backplane, the ONS 15454 shelf measures approximately 16.5 inches deep when fully populated with backplane cables, and 17.0 inches deep with the rear cover installed.

The UBIC-H EIA supports the following cards:

- 14-port DS-1
- 12-port DS-3
- 12-port EC-1
- 6-port DS-3 Transmux
- 56-port DS-1
- 12-port DS-3 Transmux
- 48-port DS-3/EC-1

Note

EC-1 functionality will be available on the 48-port DS-3/EC-1 card in a future software release.

**Note** The 56-port DS-1 card will be available in a future release.

The A and B sides each host 16 high-density, 50-pin SCSI connectors. The A-side maps to Slots 1 through 6 and the B-side maps to Slots 12 through 17.

In Software Releases prior to Release 5.0, UBIC-Hs support unprotected, 1:1, and 1:N (where  $N \le 5$ ) protection groups. In Software R5.0 and greater, UBIC-Hs additionally support available high-density cards in unprotected and 1:N protection (where  $N \le 2$ ) protection groups.

Table 1-15 shows protection groups and their applicable slot assignments.

Table 1-15UBIC-H Protection Types and Slots

Protection Type	Working Slots	Protection Slots
Unprotected	1-6, 12-17	—
1:1	2, 4, 6, 12, 14, 16	1, 3, 5, 13, 15, 17
1:2	1, 2, 16, 17	3, 15
1:5	1, 2, 4, 5, 6, 12, 13, 14, 16, 17	3, 15

### 1.5.10 EIA Replacement

Before you attach a new EIA, you must remove the backplane cover or EIA already installed on the ONS 15454. Refer to the spare document(s) for the EIA type(s) you are removing and replacing for specific information.

## **1.6 Coaxial Cable**



Always use the supplied ESD wristband when working with a powered ONS 15454. Plug the wristband cable into the ESD jack located on the lower-right outside edge of the shelf assembly.

When using ONS 15454 DS-3 electrical cables, the cables must terminate on an EIA installed on the ONS 15454 backplane. All DS-3 cables connected to the ONS 15454 DS-3 card must terminate with coaxial cables using the desired connector type to connect to the specified EIA.

The electromagnetic compatibility (EMC) performance of the node depends on good-quality DS-3 coaxial cables, such as Shuner Type G 03233 D, or the equivalent.

## 1.7 DS-1 Cable

DS-1 cables support AMP Champ connectors and twisted-pair wire-wrap cabling. Twisted-pair wire-wrap cables require SMB EIAs.

### 1.7.1 Twisted Pair Wire-Wrap Cables

Installing twisted-pair, wire-wrap DS-1 cables requires separate pairs of grounded twisted-pair cables for receive (in) and transmit (out). Prepare four cables, two for receive and two for transmit, for each DS-1 facility to be installed.

Caution

Always use the supplied ESD wristband when working with a powered ONS 15454. Plug the wristband cable into the ESD jack located on the lower-right outside edge of the shelf assembly.

If you use DS-1 electrical twisted-pair cables, equip the ONS 15454 with an SMB EIA on each side of the backplane where DS-1 cables will terminate. You must install special DS-1 electrical interface adapters, commonly referred to as a balun, on every transmit and receive connector for each DS-1 termination.

### **1.7.2 Electrical Interface Adapters**

Note

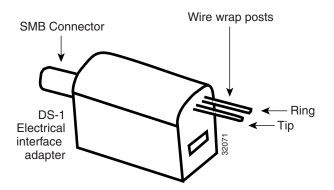
DS-1 electrical interface adapters project an additional 1.72 inches (43.7 mm) from the ONS 15454 backplane.

If you install DS-1 cards in the ONS 15454, you must fit the corresponding transmit and receive SMB connectors on the EIA with a DS-1 electrical interface adapter. You can install the adapter on the SMB connector for the port. The adapter has wire-wrap posts for DS-1 transmit and receive cables. Figure 1-22 shows the DS-1 electrical interface adapter.

Note

"EIA" refers to electrical interface assemblies and not electrical interface adapters. Electrical interface adapters are also known as baluns.

#### Figure 1-22 DS-1 Electrical Interface Adapter (Balun)



Each DS-1 electrical interface adapter has a female SMB connector on one end and a pair of 0.045 inch (1.14 mm) square wire-wrap posts on the other end. The wire-wrap posts are 0.200 inches (5.08 mm) apart.



Always use the supplied ESD wristband when working with a powered ONS 15454. Plug the wristband cable into the ESD jack located on the lower-right outside edge of the shelf assembly.

## **1.8 UBIC-V Cables**

When using the DS-1 cables on a UBIC-V, the maximum distance is 655 feet (199.6 m). When using the RG-59 (734A) DS-3/EC-1 cables on a UBIC-V, the maximum distance is 450 feet (137.2 m). The maximum distance when using the RG179 DS-3/EC-1 cable (79 feet [24.1 m]) is due to a higher attenuation rate for the thinner cable. Attenuation rates are calculated using a DS-3 signal:

- For RG-179, the attenuation rate is 59 dB/kft at 22 MHz.
- For RG-59 (735A) the attenuation rate is 11.6 dB/kft at 22 MHz.

The following cables are available for use with the UBIC-V EIA:

- DS-1 cable, 150 feet: 15454-CADS1-SD
- DS-1 cable, 250 feet: 15454-CADS1-ID
- DS-1 cable, 655 feet: 15454-CADS1-LD
- DS-3/EC-1 cable, 75 feet: 15454-CADS3-SD
- DS-3/EC-1 cable, 225 feet: 15454-CADS3-ID
- DS-3/EC-1 cable, 450 feet: 15454-CADS3-LD

Figure 1-23 shows the pin locations on the DS-1 and DS-3/EC-1 SCSI connectors.

#### Figure 1-23 Cable Connector Pins

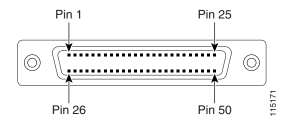


Table 1-16 shows the UBIC-V SCSI connector pin assignments for the DS-1 and DS-3/EC-1 cables.

Table 1-16 UBIC-V DS-1 and DS-3/EC-1 Pin Assignments

Pin	Cable Port	Pin	Cable Port
1	1	26	7
2	FGnd	27	FGnd
3	FGnd	28	FGnd
4	FGnd	29	FGnd
5	2	30	8
6	FGnd	31	FGnd
7	FGnd	32	FGnd

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Pin	Cable Port	Pin	Cable Port
8	FGnd	33	FGnd
9	3	34	9
10	FGnd	35	FGnd
11	FGnd	36	FGnd
12	FGnd	37	FGnd
13	4	38	10
14	FGnd	39	FGnd
15	FGnd	40	FGnd
16	FGnd	41	FGnd
17	5	42	11
18	FGnd	43	FGnd
19	FGnd	44	FGnd
20	FGnd	45	FGnd
21	6	46	12
22	FGnd	47	FGnd
23	FGnd	48	FGnd
24	FGnd	49	FGnd
25	13	50	14

 Table 1-16
 UBIC-V DS-1 and DS-3/EC-1 Pin Assignments (continued)

Table 1-17 shows the UBIC-V EIA DS-1 cable wiring.

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Signal	Wire Color	Signal	Wire Color
Tip Port 1	White/blue	Ring Port 1	Blue/white
Tip Port 2	White/orange	Ring Port 2	Orange/white
Tip Port 3	White/green	Ring Port 3	Green/white
Tip Port 4	White/brown	Ring Port 4	Brown/white
Tip Port 5	White/slate	Ring Port 5	Slate/white
Tip Port 6	Red/blue	Ring Port 6	Blue/red
Tip Port 7	Red/orange	Ring Port 7	Orange/red
Tip Port 8	Red/green	Ring Port 8	Green/red
Tip Port 9	Red/brown	Ring Port 9	Brown/red
Tip Port 10	Red/slate	Ring Port 10	Slate/red
Tip Port 11	Black/blue	Ring Port 11	Blue/black
Tip Port 12	Black/orange	Ring Port 12	Orange/black
Tip Port 13	Black/green	Ring Port 13	Green/black
Tip Port 14	Black/brown	Ring Port 14	Brown/black

Table 1-17	UBIC-V EIA DS-1 Wiring
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## **1.9 UBIC-H Cables**

The UBIC-H EIA is designed to support DS-1, DS-3, or EC-1 signals. The type of signal supported is determined by the UBIC-H cable assembly selected. To support DS-1 signals, select the DS-1 UBIC-H cable assembly (part number 15454-CADS1-H-<length>). For DS-3 or EC-1 signals, select the DS-3/EC-1 UBIC-H cable assembly (part number 15454-CADS3-H-<length>).

DS-1 cables for the UBIC-H have a maximum supported distance of 655 feet. The following DS-1 cables are available from Cisco Systems for use with the UBIC-H EIA:

- 25 feet: 15454-CADS1-H-25
- 50 feet: 15454-CADS1-H-50
- 75 feet: 15454-CADS1-H-75
- 100 feet: 15454-CADS1-H-100
- 150 feet: 15454-CADS1-H-150
- 200 feet: 15454-CADS1-H-200
- 250 feet: 15454-CADS1-H-250
- 350 feet: 15454-CADS1-H-350
- 450 feet: 15454-CADS1-H-450

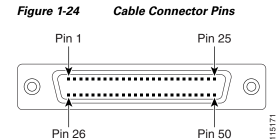
DS-3/EC-1 cables for the UBIC-H have a maximum supported distance of 450 feet. The following DS-3/EC-1 cables are available from Cisco Systems for use with the UBIC-H EIA:

- 75 feet: 15454-CADS3-SD
- 225 feet: 15454-CADS3-ID
- 450 feet: 15454-CADS3-LD



When routing the long UBIC-H combination 735/734 cables, do not stretch or force them by pulling on one end. They must be properly laid into the cable racks to prevent the splices from being broken or shorted.

Figure 1-24 shows the pin locations on the DS-1 and DS-3/EC-1 SCSI connectors.



Pin 26

Table 1-18 shows the UBIC-H SCSI connector pin assignments for the DS-1 and DS-3/EC-1 cables.

Table 1-18	UBIC-H DS-1 and DS-3/EC-1 Pin Assignments
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Pin	Cable Port	Pin	Cable Port
1	1	26	7
2	FGnd	27	FGnd
3	FGnd	28	FGnd
4	FGnd	29	FGnd
5	2	30	8
6	FGnd	31	FGnd
7	FGnd	32	FGnd
8	FGnd	33	FGnd
9	3	34	9
10	FGnd	35	FGnd
11	FGnd	36	FGnd
12	FGnd	37	FGnd
13	4	38	10
14	FGnd	39	FGnd
15	FGnd	40	FGnd
16	FGnd	41	FGnd
17	5	42	11
18	FGnd	43	FGnd
19	FGnd	44	FGnd
20	FGnd	45	FGnd
21	6	46	12
22	FGnd	47	FGnd

Pin	Cable Port	Pin	Cable Port
23	FGnd	48	FGnd
24	FGnd	49	FGnd
25	13	50	14

#### Table 1-18 UBIC-H DS-1 and DS-3/EC-1 Pin Assignments

Table 1-19 shows the UBIC-H EIA DS-1 cable wiring.

Signal	Wire Color	Signal	Wire Color
Tip Port 1	White/blue	Ring Port 1	Blue/white
Tip Port 2	White/orange	Ring Port 2	Orange/white
Tip Port 3	White/green	Ring Port 3	Green/white
Tip Port 4	White/brown	Ring Port 4	Brown/white
Tip Port 5	White/slate	Ring Port 5	Slate/white
Tip Port 6	Red/blue	Ring Port 6	Blue/red
Tip Port 7	Red/orange	Ring Port 7	Orange/red
Tip Port 8	Red/green	Ring Port 8	Green/red
Tip Port 9	Red/brown	Ring Port 9	Brown/red
Tip Port 10	Red/slate	Ring Port 10	Slate/red
Tip Port 11	Black/blue	Ring Port 11	Blue/black
Tip Port 12	Black/orange	Ring Port 12	Orange/black
Tip Port 13	Black/green	Ring Port 13	Green/black
Tip Port 14	Black/brown	Ring Port 14	Brown/black

#### Table 1-19UBIC-H EIA DS-1 Wiring

## **1.10 Cable Routing and Management**

The ONS 15454 cable management facilities include the following:

- A cable-routing channel (behind the fold-down door) that runs the width of the shelf assembly (Figure 1-25)
- Plastic horseshoe-shaped fiber guides at each side opening of the cable-routing channel that ensure the proper bend radius is maintained in the fibers (Figure 1-26)



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.

- A fold-down door that provides access to the cable-management tray
- Cable tie-wrap facilities on EIAs that secure cables to the cover panel
- Universal jumper routers that enable you to route cables out either side

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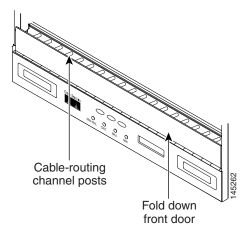
• Jumper slack storage reels (2) on each side panel that reduce the amount of slack in cables that are connected to other devices

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

• Optional tie-down bar

Figure 1-25 shows the cable management facilities that you can access through the fold-down front door, including the cable-routing channel.

Figure 1-25 Managing Cables on the Front Panel



### 1.10.1 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 1-26 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. Table 1-20 gives the maximum capacity of the fiber channel for each side of the shelf, for the different fiber sizes.

#### Figure 1-26 Fiber Capacity

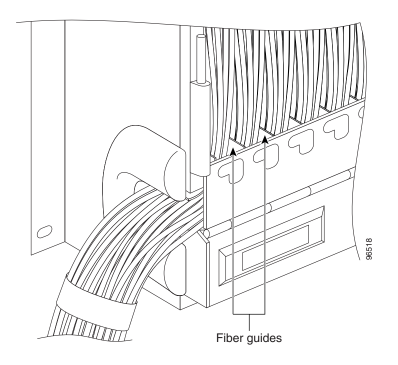


Table 1-20 provides the maximum capacity of the fiber channel for one side of a shelf, depending on fiber size and number of Ethernet cables running through that fiber channel.

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

Plan 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.

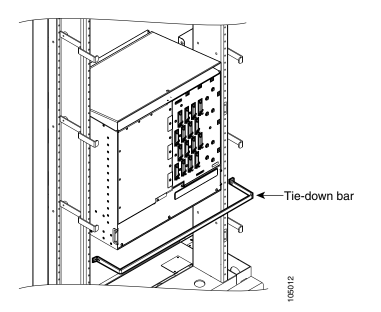
### 1.10.2 Fiber Management Using the Optional Tie-Down Bar

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 1-27 shows the tie-down bar, the ONS 15454, and the rack.

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Figure 1-27 Tie-Down Bar



### 1.10.3 Coaxial Cable Management

Coaxial cables connect to EIAs on the ONS 15454 backplane using cable connectors. EIAs feature cable-management eyelets for tie wrapping or lacing cables to the cover panel.

### 1.10.4 DS-1 Twisted-Pair Cable Management

Connect twisted pair/DS-1 cables to SMB EIAs on the ONS 15454 backplane using cable connectors and DS-1 EIAs (baluns).

### 1.10.5 AMP Champ Cable Management

EIAs have cable management eyelets to tiewrap or lace cables to the cover panel. Tie wrap or lace the AMP Champ cables according to local site practice and route the cables. If you configure the ONS 15454 for a 23-inch (584.2 mm) rack, two additional inches (50.8 mm) of cable management area is available on each side of the shelf assembly.

## **1.11 Alarm Expansion Panel**

The optional ONS 15454 alarm expansion panel (AEP) can be used with the Alarm Interface Controller—International card (AIC-I) card to provide an additional 48 dry alarm contacts for the ONS 15454, 32 of which are inputs and 16 are outputs. The AEP is a printed circuit board assembly that is installed on the backplane. Figure 1-28 shows the AEP board. In Figure 1-28, 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 further information about the AIC-I, see the "2.7 AIC-I Card" section on page 2-22.

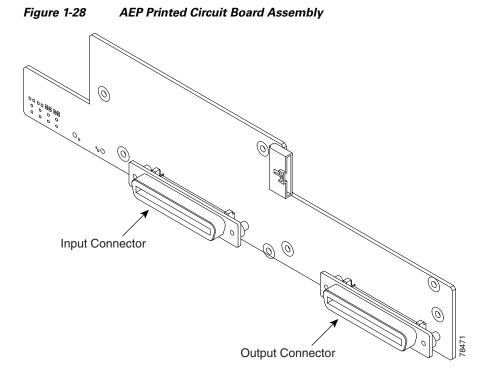
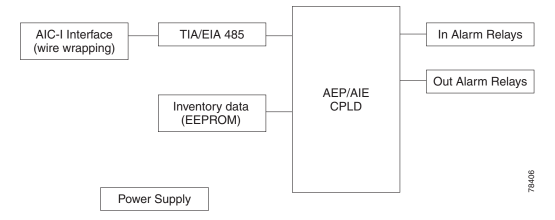


Figure 1-29 shows the AEP block diagram.

Figure 1-29 AEP Block Diagram



Each AEP alarm input port has provisionable label and severity. The alarm inputs have optocoupler isolation. They have one common 48-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 "2.7.2 External Alarms and Controls" section on page 2-24 for further information.

### **1.11.1 Wire-Wrap and Pin Connections**

Figure 1-30 shows the wire-wrapping connections on the backplane.

Figure 1-30 AEP Wire-Wrap Connections to Backplane Pins

Table 1-21 shows the backplane pin assignments and corresponding signals on the AIC-I and AEP.

AEP Cable Wire	Backplane Pin	AIC-I Signal	<b>AEP Signal</b>
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

A9

A10

Figure 1-31 is a circuit diagram of the alarm inputs (Inputs 1 and 32 are shown in the example).

AE\_DIN\_P

AE\_DIN\_N

AE\_DOUT\_P

AE\_DOUT\_N

Red

Brown

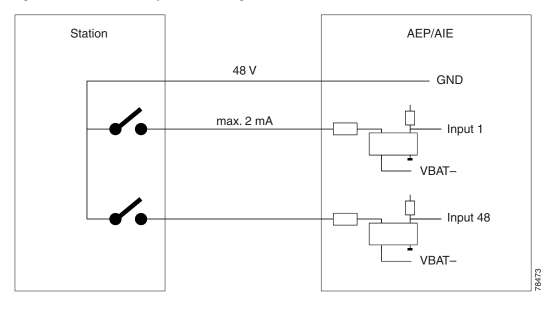


Figure 1-31 Alarm Input Circuit Diagram

Table 1-22 lists the connections to the external alarm sources.

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-	
18	ALARM_IN_23-	44	ALARM_IN_24-	
19	ALARM_IN_25-	45	GND	

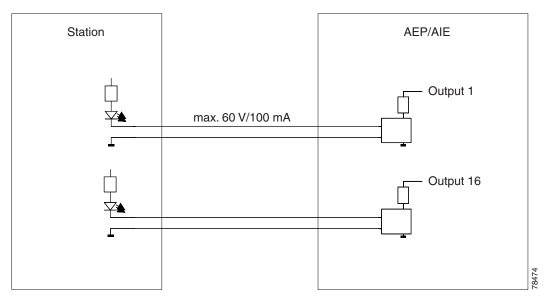
#### Table 1-22 Alarm Input Pin Association

AMP Champ Pin Number	Signal Name	AMP Champ Pin Number	Signal Name
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	N.C.
25	ALARM_IN_+	51	GND1
26	ALARM_IN_0-	52	GND2

Table 1-22	Alarm Input Pin Association (continued)
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Figure 1-32 is a circuit diagram of the alarm outputs (Outputs 1 and 16 are shown in the example).

Figure 1-32 Alarm Output Circuit Diagram



Use the pin numbers in Table 1-23 to connect to the external elements being switched by external alarms.

 Table 1-23
 Pin Association for Alarm Output Pins

AMP Champ Pin Number	Signal Name	AMP Champ Pin Number	Signal Name
1	N.C.	27	COM_0
2	COM_1	28	N.C.
3	NO_1	29	NO_2
4	N.C.	30	COM_2
5	COM_3	31	N.C.
6	NO_3	32	NO_4

AMP Champ Pin Number	Signal Name	AMP Champ Pin Number	Signal Name	
7	N.C.	33	COM_4	
8	COM_5	34	N.C.	
9	NO_5	35	NO_6	
10	N.C.	36	COM_6	
11	COM_7	37	N.C.	
12	NO_7	38	NO_8	
13	N.C.	39	COM_8	
14	COM_9	40	N.C.	
15	NO_9	41	NO_10	
16	N.C.	42	COM_10	
17	COM_11	43	N.C.	
18	NO_11	44	NO_12	
19	N.C.	45	COM_12	
20	COM_13	46	N.C.	
21	NO_13	47	NO_14	
22	N.C.	48	COM_14	
23	COM_15	49	N.C.	
24	NO_15	50	N.C.	
25	N.C.	51	GND1	
26	NO_0	52	GND2	

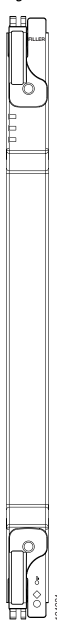
 Table 1-23
 Pin Association for Alarm Output Pins (continued)

## 1.12 Filler Card

The filler card is designed to occupy empty I/O and AIC slots in the Cisco ONS 15454 (Slots 1 - 6, 9, and 12 - 17). The filler card cannot operate in the XC slots (Slots 8 and 10) or TCC slots (7 and 11). In a future software release this card will be detectable through the management interfaces of the ONS 15454.

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

Figure 1-33 shows the filler card faceplate of the card. The filler card has no card-level LED indicators.



#### Figure 1-33 Filler Card Faceplate

## 1.13 Fan-Tray Assembly

The fan-tray assembly is located at the bottom of the ONS 15454 bay 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.

The front of the fan-tray assembly has an LCD screen that provides slot- and port-level information for all ONS 15454 card slots, including the number of Critical, Major, and Minor alarms. For optical cards, you can use the LCD to determine if a port is in working or protect mode and is active or standby. The LCD also tells you whether the software load is SONET or SDH and the software version number.

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 *Cisco ONS 15454 Troubleshooting Guide* for information about cleaning and maintaining the fan-tray air filter.



The 15454-SA-ANSI or 15454-SA-HD shelf assembly and 15454-FTA3 fan-tray assembly are required with any ONS 15454 that has XC10G cards.



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

∕!∖ Caution

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). It includes a pin that does not allow it to be installed in ONS 15454 shelf assemblies released before ONS 15454 Release 3.1 (15454-SA-NEBS3E, 15454-SA-NEBS3, and 15454-SA-R1, P/N: 800-07149). Equipment damage can result from attempting to install the 15454-FTA3 in a noncompatible shelf assembly.

Note

The 15454-FTA3 is not I-temp compliant. To obtain an I-temp fan tray, install the 15454-FTA3-T fan-tray assembly in an ONS 15454 Release 3.1 shelf assembly (15454-SA-ANSI or 15454-SA-HD). However, do not install the ONS 15454 XC10G cross-connect cards with the 15454-FTA2 fan-tray assembly.

### **1.13.1 Fan Speed and Power Requirements**

Fan speed is controlled by TCC2/TCC2P card 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 TCC/TCC2P2 sensors is displayed on the LCD screen.

Table 1-24 lists power requirements for the fan-tray assembly.

Fan Tray Assembly	Watts	Amps	BTU/Hr
FTA2	53	1.21	198
FTA3 -T	86.4	1.8	295

### 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. For fan tray replacement instructions, refer to the *Cisco ONS 15454 Troubleshooting Guide*. The red Fan Fail LED clears after you install a working fan tray.

### 1.13.3 Air Filter

The ONS 15454 contains a reusable air filter; Model 15454-FTF2, that is installed either beneath the fan-tray assembly or in the optional external filter brackets. Earlier versions of the ONS 15454 used a disposable air filter that is installed beneath the fan-tray assembly only. However, the reusable air filter is backward compatible.

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.

## **1.14 Power and Ground Description**

Ground the equipment according to Telcordia standards or local practices.

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 GR-1089-CORE, issue 3.

The ONS 15454 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.

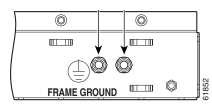
To install redundant power feeds, use four power cables and one ground cable. For a single power feed, only two power cables (#10 AWG, 2.588 mm<sup>2</sup> [0.1018 inch], copper conductor, 194°F [90°C]) and one ground cable (#6 AWG, 4.115 mm<sup>2</sup> [0.162 inch]) are required. Use a conductor with low impedance to ensure circuit overcurrent protection. However, the conductor must have the capability to safely conduct any faulty current that might be imposed.



If you are installing power on a Release 3.0 ONS 15454 shelf assembly (15454-SA-NEBS3E, 15454-SA-NEBS3, and 15454-SA-R1, P/N: 800-07149), the #12 to #14 AWG (2.053 to 1.628 mm<sup>2</sup>) power cable and #14 AWG (1.628 mm<sup>2</sup>) ground cable are required.

The existing ground post is a #10-32 bolt. The nut provided for a field connection is also a #10 AWG (2.588 mm<sup>2</sup> [0.1018 inch]), with an integral lock washer. The lug must be a dual-hole type and rated to accept the #6 AWG (4.115 mm<sup>2</sup> [0.162 inch]) cable. Two posts are provided on the Cisco ONS 15454 to accommodate the dual-hole lug. Figure 1-34 shows the location of the ground posts.





## 1.15 Alarm, Timing, LAN, and Craft Pin Connections

Caution

Always use the supplied ESD wristband when working with a powered ONS 15454. Plug the wristband cable into the ESD jack located on the lower-right outside edge of the shelf assembly.

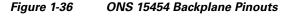
The ONS 15454 has a backplane pin field located at the bottom of the backplane. The backplane pin field provides 0.045 square inch (29 mm<sup>2</sup>) wire-wrap pins for enabling external alarms, timing input and output, and craft interface terminals. This section describes the backplane pin field and the pin assignments for the field. Figure 1-35 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 Release 3.4.0 or later. The backplane of the ANSI shelf contains a wire-wrap field with pin assignment according to the layout in Figure 1-35. The shelf assembly might be an existing shelf that has been upgraded to R3.4 or later. In this case the backplane pin labelling appears as indicated in Figure 1-36 on page 1-57. But you must use the pin assignments provided by the AIC-I as shown in Figure 1-35.

1 2 3 4 C FG	BITS	$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ \end{array}$	5 6 MENTAL ALA FG5	$\sim$		A B A B 2 B II 3 B II 12 IN ALARMS Giu AUD FGI1 FG12
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 (-)	110/001	A2/A14	Normally open output pair number 2	7
	B2	BITS Input 2 positive (+)	N/O	B2/B14		If you are using an
	A3	BITS Output 1 negative (-)		A3/A15	Normally open output pair number 3	AIC-I card, contacts
	B3	BITS Output 1 positive (+)		B3/B15		provisioned as OUT
	A4	BITS Input 1 negative (-)		A4/A16	Normally open output pair number 4	are 1-4. Contacts provisioned as IN
	B4	BITS Input 1 positive (+)		B4/B16		are 13-16.
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+		A3	Ground (PC pin #5)	
		nnecting to a PC/Workstation or router		A4	DTR (PC pin #4)	
	A1	RJ-45 pin 2 RX-	LOCAL ALARMS	A1	Alarm output pair number 1: Remote audible alarm.	
	B1	RJ-45 pin 1 RX+	ALARIVIS	B1		_
	A2	RJ-45 pin 6 TX-	(Audible)	A2	Alarm output pair number 2: Critical audible alarm.	
	B2	RJ-45 pin 3 TX+	N/O	B2		_
ENVIR	A1	Alarm input pair number 1: Reports closure on connected wires.	N/O	A3	Alarm output pair number 3: Major audible alarm.	
ALARMS IN	B1 A2			B3		_
	B2	Alarm input pair number 2: Reports closure on connected wires.		A4	Alarm output pair number 4: Minor audible alarm.	
	A3			B4		-
	A3 B3	Alarm input pair number 3: Reports closure on connected wires.	LOCAL ALARMS	A1 B1	Alarm output pair number 1: Remote visual alarm.	
	A4	Alarm input pair number 4: Reports	VIS			_
	B4	closure on connected wires.	(Visual)	A2 B2	Alarm output pair number 2: Critical visual alarm.	
	A5	Alarm input pair number 5: Reports	N/O	D2		_
	B5	closure on connected wires.	N/O	A3	Alarm output pair number 3: Major visual alarm.	
	A6	Alarm input pair number 6: Reports		B3		
	B6	closure on connected wires.		A4	Alarm output pair number 4: Minor visual alarm.	83020
	A7	Alarm input pair number 7: Reports		B4		830
	B7	closure on connected wires.				
	A8	Alarm input pair number 8: Reports				
	B8	closure on connected wires.				
	A9	Alarm input pair number 9: Reports				
	B9	closure on connected wires.				
	A10	Alarm input pair number 10: Reports	5			
	B10	closure on connected wires.				
	A11	Alarm input pair number 11: Reports				
	B11	closure on connected wires.				
	A12	Alarm input pair number 12: Reports				
	B12	closure on connected wires.				

Figure 1-35 ONS 15454 Backplane Pinouts (Release 3.4 or Later)



Field	Pin	Function	Field	Pin	Function
BITS	A1	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	
	A3	BITS Output 1 negative (-)		A3	Normally open output pair number 3
	B3	BITS Output 1 positive (+)		B3	]
	A4	BITS Input 1 negative (-)		A4	Normally open output pair number 4
	B4	BITS Input 1 positive (+)		B4	
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+		A3	Ground (PC pin #5)
	Connecting to a PC/Workstation or router			A4	DTR (PC pin #4)
	A1	RJ-45 pin 2 RX-	LOCAL ALARMS AUD (Audible) N/O	A1	Alarm output pair number 1: Remote
	B1	RJ-45 pin 1 RX+		B1	audible alarm. Alarm output pair number 2: Critic audible alarm.
	A2	RJ-45 pin 6 TX-		A2	
	B2	RJ-45 pin 3 TX+		B2	
ENVIR	A1	Alarm input pair number 1: Reports		A3	Alarm output pair number 3: Major
ALARMS	B1	closure on connected wires.		B3	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.
	A3	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: Critical
	B4	closure on connected wires.	(Tioudi)	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 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 1-36 shows 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 Alarm Cutoff 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 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 1-25 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.

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

Table 1-25	BITS External Timing Pin Assignments
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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 backplane to connect the ONS 15454 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 card faceplate to connect a workstation or to connect the ONS 15454 to the network. Table 1-26 shows the LAN pin assignments.

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

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

#### Table 1-26 LAN Pin Assignments

1. The Cisco ONS 15454 is DCE.

### 1.15.4 TL1 Craft Interface Installation

You can use the craft pins on the ONS 15454 backplane or the EIA/TIA-232 port on the TCC2/TCC2P card faceplate to create a VT100 emulation window to serve as a TL1 craft interface to the ONS 15454. Use a straight-through cable to connect to the EIA/TIA-232 port. Table 1-27 shows the pin assignments for the CRAFT pin field.



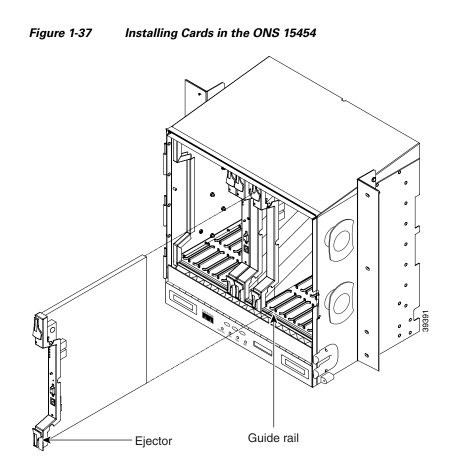
You cannot use the craft backplane pins and the EIA/TIA-232 port on the TCC2/TCC2P card simultaneously.

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

#### Table 1-27 Craft Interface Pin Assignments

## **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 1-37 shows card installation.



### 1.16.1 Card Slot Requirements

The ONS 15454 shelf assembly has 17 card slots numbered sequentially from left to right. Slots 1 to 4 and 14 to 17 can host any ONS 15454 card, except the OC48 IR 1310, OC48 LR 1550, OC48 ELR 1550, and OC192 LR 1550 cards, depending on the EIA and cross-connect card type. Slots 5, 6, 12, and 13 can host all ONS 15454 cards, except the OC12/STM4-4 and OC3-8 cards, depending on the EIA and cross-connect card type. You can install the OC48 IR/STM16 SH AS 1310 and the OC48 LR/STM16 LH AS 1550 cards in any traffic card slot.

Slots 7 and 11 are dedicated to TCC2/TCC2P cards. Slots 8 and 10 are dedicated to cross-connect (XCVT, XC10G) cards. Slot 9 is reserved for the optional AIC or AIC-I card. Slots 3 and 15 can also host DS1N-14 and DS3N-12 cards that are used in 1:N protection.



Do not operate the ONS 15454 with a single TCC2/TCC2P card or a single XCVT/XC10G card installed. 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 1-28 shows the slot and card symbol definitions.

# <u>Note</u>

Protection schemes and EIA types can affect slot compatibility. Refer to the "3.1.2 Card Compatibility" section on page 3-3 for more detailed compatibility information.

Symbol Color/Shape	Definition
Orange/Circle	Slots 1 to 6 and 12 to 17. Only install ONS 15454 cards with a circle symbol on the faceplate.
Blue/Triangle	Slots 5, 6, 12, and 13. Only install ONS 15454 cards with circle or a triangle symbol on the faceplate.
Purple/Square	TCC2/TCC2P slot, Slots 7 and 11. Only install ONS 15454 cards with a square symbol on the faceplate.
Green/Cross	Cross-connect (XCVT/XC10G) slot, Slots 8 and 10. Only install ONS 15454 cards with a cross symbol on the faceplate.
Red/P	Protection slot in 1:N protection schemes.
Red/Diamond	AIC/AIC-I slot, that is Slot 9. Only install ONS 15454 cards with a diamond symbol on the faceplate.
Gold/Star	Slots 1 to 4 and 14 to 17. Only install ONS 15454 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 cards with a blue hexagon symbol on the faceplate.

Table 1-28Slot and Card Symbols

Table 1-29 lists the number of ports, line rates, connector options, and connector locations for ONS 15454 optical and electrical cards.

Card	Ports	Line Rate per Port	Connector Types	Connector Location
DS1-14	14	1.544 Mbps	SMB w/wire wrap adapter, AMP Champ connector	Backplane
DS1N-14	14	1.544 Mbps	SMB w/wire wrap <sup>1</sup> adapter, AMP Champ connector	
DS3-12	12	44.736 Mbps	SMB or BNC <sup>1</sup>	Backplane
DS3N-12	12	44.736 Mbps	SMB or BNC <sup>1</sup>	
DS3-12E	12	44.736 Mbps	SMB or BNC <sup>1</sup>	Backplane
DS3N-12E	12	44.736 Mbps	SMB or BNC <sup>1</sup>	
DS3XM-6	6	44.736 Mbps	SMB or BNC <sup>1</sup>	Backplane
DS3XM-12	12	89.472 Mbps	SMB or BNC <sup>1</sup>	Backplane
DS3/EC1-48	48	2.147 Gbps	SMB or BNC	Backplane

Table 1-29 Card Ports, Line Rates, and Connectors

Card	Ports	Line Rate per Port	Connector Types	Connector Location
EC1-12	12	51.84 Mbps	SMB or BNC <sup>1</sup>	Backplane
E100T-12	12	100 Mbps	RJ-45	Faceplate
E1000-2	2	1 Gbps	SC (GBIC)	Faceplate
E100T-G	12	100 Mbps	RJ-45	Faceplate
E1000-2-G	2	1 Gbps	SC (GBIC)	Faceplate
G1000-4	4	1 Gbps	SC (GBIC)	Faceplate
G1K-4	4	1 Gbps	SC (GBIC)	Faceplate
ML100T-12	12	100 Mbps	RJ-45	Faceplate
ML1000-2	2	1 Gbps	LC (SFP)	Faceplate
OC-3 IR	4	155.52 Mbps (STS-3)	SC	Faceplate
OC3 IR/STM4 SH 1310-8	8	155.52 Mbps (STS-3)	LC	Faceplate
OC-12/STM4-4 (IR/LR)	4	622.08 Mbps (STS-12)	SC	Faceplate
OC-12 (IR/LR)	1	622.08 Mbps (STS-12)	SC	Faceplate
OC-48 (IR/LR/ELR)	1	2488.32 Mbps (STS-48)	SC	Faceplate
OC-48 AS (IR/LR)	1	2488.32 Mbps (STS-48)	SC	Faceplate
OC-48 ELR (100GHz, 200GHz)	1	2488.32 Mbps (STS-48)	SC	Faceplate
OC192 SR/STM64 IO 1310	1	9.95 Gbps (STS-192)	SC	Faceplate
OC192 IR/STM64 SH 1550	1	9.95 Gbps (STS-192)	SC	Faceplate
OC192 LR/STM64 LH 1550	1	9.95 Gbps (STS-192)	SC	Faceplate
OC192 LR/STM64 LH ITU 15xx.xx	1	9.95 Gbps (STS-192)	SC	Faceplate
FC_MR-4	4 (only 2 available in R4.6)	1.0625 Gbps	SC	Faceplate

Table 1-29 Card Ports, Line Rates, and Connectors (continued)

1. When used as a protect card, the card does not have a physical external connection. The protect card connects to the working card(s) through the backplane and becomes active when the working card fails. The protect card then uses the physical connection of the failed card.

### **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 "Install Cards and Fiber-Optic Cable" chapter in the Cisco ONS 15454 Procedure Guide.

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Caution
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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 "Maintain the Node" chapter in the Cisco ONS 15454 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.



In a path protection, pulling the active XCVT/XC10G without a lockout causes path protection circuits to switch.

### 1.14 Ferrites

Place third-party ferrites on certain cables to dampen electromagnetic interference (EMI) from the ONS 15454. Ferrites must be added to meet the requirements of Telcordia GR-1089-CORE. Refer to the ferrite manufacturer documentation for proper use and installation of the ferrites. Ferrite placements on the ONS 15454 can include power cables, AMP Champ connectors, baluns, BNC/SMB connectors, and the wire-wrap pin field.

## 1.17 Software and Hardware Compatibility

Table 1-30 shows ONS 15454 software and hardware compatibility for systems configured with XCVT cards for Releases 4.0, 4.1, 4.6, 4.7, and 5.0.



The XC10G card is not supported before Release 3.1.

Table 1-30	ONS 15454 Software and Hardware Compatibility—XC <sup>1</sup> and XCVT Configurations
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Hardware	4.0.0x (4.0) 4.1.0x (4.1)	4.6.0x (4.6)	4.7.0x (4.7)	5.0.0x (5.0)
$XC^2$	Fully compatible	Fully compatible	Fully compatible	Partially supported <sup>1</sup>
XCVT	Fully compatible	Fully compatible	Fully compatible	Fully compatible
ТСС	Not supported	Not supported	Not supported	Not supported

Hardware	4.0.0x (4.0) 4.1.0x (4.1)	4.6.0x (4.6)	4.7.0x (4.7)	5.0.0x (5.0)
TCC+	Fully compatible	Not supported	Not supported	Not supported
TCC2	Fully compatible	Fully compatible	Fully compatible	Fully compatible
TCC2P	Fully compatible	Fully compatible	Fully compatible	Fully compatible
AIC	Fully compatible	Fully compatible	Fully compatible	Fully compatible
AIC-I	Fully compatible	Fully compatible	Fully compatible	Fully compatible
DS1-14	Fully compatible	Fully compatible	Fully compatible	Fully compatible
DS1N-14	Fully compatible	Fully compatible	Fully compatible	Fully compatible
DS3-12	Fully compatible	Fully compatible	Fully compatible	Fully compatible
DS3N-12	Fully compatible	Fully compatible	Fully compatible	Fully compatible
DS3-12E	Fully compatible	Fully compatible	Fully compatible	Fully compatible
DS3N-12E	Fully compatible	Fully compatible	Fully compatible	Fully compatible
DS3XM-6	Fully compatible	Fully compatible	Fully compatible	Fully compatible
EC1-12	Fully compatible	Fully compatible	Fully compatible	Fully compatible
E100T-12	Fully compatible	Fully compatible	Fully compatible	Fully compatible
E1000-2	Fully compatible	Fully compatible	Fully compatible	Fully compatible
E100T-12-G	Fully compatible	Fully compatible	Fully compatible	Fully compatible
E1000-2-G	Fully compatible	Fully compatible	Fully compatible	Fully compatible
G1000-4	Not supported	Not supported	Not supported	Not supported
G1K-4	Supported in Slots 5, 6, 12, 13			
ML100T-12	Supported in Slots 5, 6, 12, 13			
ML1000-2	Supported in Slots 5, 6, 12, 13			
OC3 IR 4/STM1 SH 1310	Fully compatible	Fully compatible	Fully compatible	Fully compatible
OC3IR/STM1SH 1310-8	Not supported	Not supported	Not supported	Not supported
OC12 IR 1310	Fully compatible	Fully compatible	Fully compatible	Fully compatible
OC12 IR/4 1310	Not supported	Not supported	Not supported	Not supported
OC12 LR 1310	Fully compatible	Fully compatible	Fully compatible	Fully compatible
OC12 LR 1550	Fully compatible	Fully compatible	Fully compatible	Fully compatible
OC48 IR 1310	Fully compatible	Fully compatible	Fully compatible	Fully compatible
OC48 LR 1550	Fully compatible	Fully compatible	Fully compatible	Fully compatible

 Table 1-30
 ONS 15454 Software and Hardware Compatibility – XC<sup>1</sup> and XCVT Configurations (continued)

Hardware	4.0.0x (4.0) 4.1.0x (4.1)	4.6.0x (4.6)	4.7.0x (4.7)	5.0.0x (5.0)
OC48 ELR DWDM	Fully compatible	Fully compatible	Fully compatible	Fully compatible
OC48 IR/STM16 SH AS 1310	Fully compatible	Fully compatible	Fully compatible	Fully compatible
OC48 LR/STM16 LH AS 1550	Fully compatible	Fully compatible	Fully compatible	Fully compatible
OC192 SR/STM64 IO 1310	Not supported	Not supported	Not supported	Not supported
OC192 IR/STM64 SH 1550	Not supported	Not supported	Not supported	Not supported
OC192 LH/STM64 LH 1550	Not supported	Not supported	Not supported	Not supported
OC192 LR/STM64 LH ITU 15xx.xx	Not supported	Not supported	Not supported	Not supported
FC_MR-4	Not supported	Fully supported	Fully supported	Fully supported

Table 1-30	ONS 15454 Software and Hardware Compatibility—XC <sup>1</sup> and XCVT Configurations (continued)
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1. The XC card does not support features new to Release 5.0.

2. VT 1.5 provisioning is not supported for the XC.

Table 1-31 shows ONS 15454 software and hardware compatibility for systems configured with XC10G cards for Releases 4.0, 4.1, 4.5, 4.6, 4.7, and 5.0. The 15454-SA-ANSI or 15454-SA-HD shelf assembly is required to operate the XC10G card. Refer to the older ONS 15454 documentation for compatibility with older software releases.

 Table 1-31
 ONS 15454 Software and Hardware Compatibility – XC10G Configurations

Hardware	4.0.0x (4.0)	4.1.0x (4.1)	4.5.0x (4.5)	4.6.0x (4.6)	4.7.0x (4.7)	5.0.0x (5.0)
TCC+	TCC+ or TCC2 required	TCC+ or TCC2 required	Not supported	Not supported	Not supported	Not supported
TCC2	TCC+ or TCC2 required	TCC+ or TCC2 required	Required	Required	TCC2 or TCC2P required	TCC2 or TCC2P required
TCC2P	TCC+ or TCC2 required	TCC+ or TCC2 required	Required	Required	TCC 2or TCC2P required	TCC2 or TCC2P required
XC10G	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
AIC	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
AIC-I	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
DS1-14	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible

Hardware	4.0.0x (4.0)	4.1.0x (4.1)	4.5.0x (4.5)	4.6.0x (4.6)	4.7.0x (4.7)	5.0.0x (5.0)
DS1N-14	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
DS3-12	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
DS3N-12	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
DS3-12E	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
DS3N-12E	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
DS3XM-6	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
DS3XM-12	Not supported	Not supported	Not supported	Not supported	Fully compatible	Fully compatible
EC1-12	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
E100T	Not supported	Not supported	Not supported	Not supported	Not supported	Not supported
E1000	Not supported	Not supported	Not supported	Not supported	Not supported	Not supported
E100T-12-G	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
E1000-2-G	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
G1000-4	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
G1K-4	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
ML100T-12	Fully	Fully	Not	Fully	Fully	Fully
	supported	supported	supported	supported	supported	supported
ML1000-2	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
OC3 IR 4/STM1 SH 1310	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
OC3IR/STM1SH 1310-8	Fully compatible Slots 1-4, 14-17	Fully compatible Slots 1-4, 14-17	Not supported	Fully compatible Slots 1-4, 14-17	Fully compatible Slots 1-4, 14-17	Fully compatible Slots 1-4, 14-17

Hardware	4.0.0x (4.0)	4.1.0x (4.1)	4.5.0x (4.5)	4.6.0x (4.6)	4.7.0x (4.7)	5.0.0x (5.0)
OC12/STM4-4	Fully compatible Slots 1-4, 14-17	Fully compatible Slots 1-4, 14-17	Not supported	Fully compatible Slots 1-4, 14-17	Fully compatible Slots 1-4, 14-17	Fully compatible Slots 1-4, 14-17
OC12 IR 1310	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
OC12 LR 1310	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
OC12 LR 1550	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
OC48 IR 1310	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
OC48 LR 1550	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
OC48 IR/STM16 SH AS	Fully	Fully	Not	Fully	Fully	Fully
1310	compatible	compatible	supported	compatible	compatible	compatible
OC48 LR/STM16 LH AS	Fully	Fully	Not	Fully	Fully	Fully
1550	compatible	compatible	supported	compatible	compatible	compatible
OC192 SR/STM64 IO 1310	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
OC192 IR/STM64 SH 1550	Fully	Fully	Not	Fully	Fully	Fully
	compatible	compatible	supported	compatible	compatible	compatible
OC192 LH/STM64 LH	Fully	Fully	Not	Fully	Fully	Fully
1550	compatible	compatible	supported	compatible	compatible	compatible
OC192 LR/STM64 LH ITU	Fully	Fully	Not	Fully	Fully	Fully
15xx.xx	compatible	compatible	supported	compatible	compatible	compatible
FC_MR-4	Not supported	Not supported	Not supported	Fully compatible	Fully compatible	Fully compatible
MRC-12	Not supported	Not supported	Not supported	Not supported	Not supported	Fully compatible

 Table 1-31
 ONS 15454 Software and Hardware Compatibility – XC10G Configurations (continued)

If an upgrade is required for compatibility, contact the Cisco Technical Assistance Center (TAC). For contact information, go to http://www.cisco.com/tac.

