



Cisco ONS 15454 Reference Manual

Product and Documentation Release 5.0

Last Updated: October 2008

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About this Manual



Note

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 section explains the objectives, intended audience, and organization of this publication and describes the conventions that convey instructions and other information.

This section provides the following information:

- [Revision History](#)
- [Audience](#)
- [Document Organization](#)
- [Related Documentation](#)
- [Document Conventions](#)
- [Obtaining Optical Networking Information](#)
- [Obtaining Documentation and Submitting a Service Request](#)

Revision History

Date	Notes
March 2007	Revision History Table added for the first time
August 2007	Update the About this Manual chapter
April 2008	Added a note in the User Password, Login, and Access Policies section of the Security and Timing chapter.
July 2008	Added DS-3/EC1-48 card support for the EIA type MiniBNC in Table 1-2, Chapter 1, Shelf and Backplane Hardware.

Document Objectives

This manual provides reference information for the Cisco ONS 15454.

Audience

To use this publication, you should be familiar with Cisco or equivalent optical transmission hardware and cabling, telecommunications hardware and cabling, electronic circuitry and wiring practices, and preferably have experience as a telecommunications technician.

Document Organization

Table 1 Cisco ONS 15454 Reference Manual Chapters

Title	Summary
Chapter 1, “Shelf and Backplane Hardware”	Includes descriptions of the rack, backplane, backplane pins, ferrites, power and ground, fan-tray assembly, air filter, card slots, cables, cable connectors, and cable routing.
Chapter 2, “Common Control Cards”	Includes descriptions of the TCC+, TCC2, XC, XCVT, XC10G, AIC, and AIC-I cards.
Chapter 3, “Electrical Cards”	Includes descriptions of EC-1, DS-1, DS-3, and DS3E cards, card temperature ranges, and compatibility.
Chapter 4, “Optical Cards”	Includes descriptions of the OC-3, OC-12, OC-48, OC-192, TXP_MR_10G, and MXP_2.5G_10G cards, as well as card temperature ranges and card compatibility.
Chapter 5, “Ethernet Cards”	Includes descriptions of the E-Series, G-Series, and ML-Series Ethernet cards and Gigabit Interface Converters (GBICs).

Table 1 Cisco ONS 15454 Reference Manual Chapters (continued)

Title	Summary
Chapter 6, “Storage Access Networking Cards”	Includes descriptions of the FC_MR-4 Fiber Channel/Fiber Connectivity (FICON) card, card temperature ranges, compatibility, and applications.
Chapter 7, “Card Protection”	Includes electrical and optical card protection methods.
Chapter 8, “Cisco Transport Controller Operation”	Includes information about CTC installation, the CTC window, computer requirements, software versions, and database reset and revert.
Chapter 9, “Security and Timing”	Includes user set up and security, and node/network timing.
Chapter 10, “Circuits and Tunnels”	Includes STS and VT, bidirectional and unidirectional, revertive and nonrevertive, electrical and optical, multiple and path trace circuit information, as well as DCC tunnels.
Chapter 11, “SONET Topologies and Upgrades”	Includes the SONET configurations used by the ONS 15454; includes bidirectional line switch rings (BLSRs), path protection configurations, linear add/drop multiplexers (ADMs), subtending rings, and optical bus configurations, as well as information about upgrading optical speeds within any configuration.
Chapter 12, “CTC Network Connectivity”	Includes IP addressing scenarios and information about IP networking with the ONS 15454, as well as information about provisionable patchcords, the routing table, external firewalls, and open gateway network element (GNE) networks.
Chapter 13, “Alarm Monitoring and Management”	Describes CTC alarm management including alarm severities, alarm profiles, alarm suppression, and external alarms and controls.

Related Documentation

Use the *Cisco ONS 15454 Reference Manual* with the following referenced publications:

- *Cisco ONS 15454 Procedure Guide*—Provides procedures to install, turn up, provision, and maintain a Cisco ONS 15454 node and network.
- *Cisco ONS 15454 Troubleshooting Guide*—Provides general troubleshooting procedures, alarm descriptions and troubleshooting procedures, and hardware replacement instructions.
- *Cisco ONS SONET TLI Command Guide Guide*—Provides a comprehensive list of TL1 commands for the Cisco ONS 15454, Cisco ONS 15600, Cisco ONS 15327, and Cisco ONS 15310.
- *Release Notes for the Cisco ONS 15454 Release 5.0*—Provides caveats, closed issues, and new feature and functionality information.

Document Conventions

This publication uses the following conventions:

Convention	Application
boldface	Commands and keywords in body text.
<i>italic</i>	Command input that is supplied by the user.
[]	Keywords or arguments that appear within square brackets are optional.
{ x x x }	A choice of keywords (represented by x) appears in braces separated by vertical bars. The user must select one.
Ctrl	The control key. For example, where Ctrl + D is written, hold down the Control key while pressing the D key.
screen font	Examples of information displayed on the screen.
boldface screen font	Examples of information that the user must enter.
< >	Command parameters that must be replaced by module-specific codes.



Note

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



Caution

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



Warning

IMPORTANT SAFETY INSTRUCTIONS

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. Use the statement number provided at the end of each warning to locate its translation in the translated safety warnings that accompanied this device. Statement 1071

SAVE THESE INSTRUCTIONS

Waarschuwing

BELANGRIJKE VEILIGHEIDSINSTRUCTIES

Dit waarschuwingssymbool betekent gevaar. U verkeert in een situatie die lichamelijk letsel kan veroorzaken. Voordat u aan enige apparatuur gaat werken, dient u zich bewust te zijn van de bij elektrische schakelingen betrokken risico's en dient u op de hoogte te zijn van de standaard praktijken om ongelukken te voorkomen. Gebruik het nummer van de verklaring onderaan de waarschuwing als u een vertaling van de waarschuwing die bij het apparaat wordt geleverd, wilt raadplegen.

BEWAAR DEZE INSTRUCTIES

Varoitus

TÄRKEITÄ TURVALLISUUSOHJEITA

Tämä varoitusmerkki merkitsee vaaraa. Tilanne voi aiheuttaa ruumiillisia vammoja. Ennen kuin käsittelet laitteistoa, huomioi sähköpiirien käsittelyyn liittyvät riskit ja tutustu onnettomuuksien yleisiin ehkäisytapoihin. Turvallisuusvaroitusten käännökset löytyvät laitteen mukana toimitettujen käännettyjen turvallisuusvaroitusten joukosta varoitusten lopussa näkyvien lausuntonumeroiden avulla.

SÄILYTÄ NÄMÄ OHJEET

Attention

IMPORTANTES INFORMATIONS DE SÉCURITÉ

Ce symbole d'avertissement indique un danger. Vous vous trouvez dans une situation pouvant entraîner des blessures ou des dommages corporels. Avant de travailler sur un équipement, soyez conscient des dangers liés aux circuits électriques et familiarisez-vous avec les procédures couramment utilisées pour éviter les accidents. Pour prendre connaissance des traductions des avertissements figurant dans les consignes de sécurité traduites qui accompagnent cet appareil, référez-vous au numéro de l'instruction situé à la fin de chaque avertissement.

CONSERVEZ CES INFORMATIONS

Warnung

WICHTIGE SICHERHEITSHINWEISE

Dieses Warnsymbol bedeutet Gefahr. Sie befinden sich in einer Situation, die zu Verletzungen führen kann. Machen Sie sich vor der Arbeit mit Geräten mit den Gefahren elektrischer Schaltungen und den üblichen Verfahren zur Vorbeugung vor Unfällen vertraut. Suchen Sie mit der am Ende jeder Warnung angegebenen Anweisungsnummer nach der jeweiligen Übersetzung in den übersetzten Sicherheitshinweisen, die zusammen mit diesem Gerät ausgeliefert wurden.

BEWAHREN SIE DIESE HINWEISE GUT AUF.

Avvertenza IMPORTANTI ISTRUZIONI SULLA SICUREZZA

Questo simbolo di avvertenza indica un pericolo. La situazione potrebbe causare infortuni alle persone. Prima di intervenire su qualsiasi apparecchiatura, occorre essere al corrente dei pericoli relativi ai circuiti elettrici e conoscere le procedure standard per la prevenzione di incidenti. Utilizzare il numero di istruzione presente alla fine di ciascuna avvertenza per individuare le traduzioni delle avvertenze riportate in questo documento.

CONSERVARE QUESTE ISTRUZIONI**Advarsel VIKTIGE SIKKERHETSINSTRUKSJONER**

Dette advarselssymbolet betyr fare. Du er i en situasjon som kan føre til skade på person. Før du begynner å arbeide med noe av utstyret, må du være oppmerksom på farene forbundet med elektriske kretser, og kjenne til standardprosedyrer for å forhindre ulykker. Bruk nummeret i slutten av hver advarsel for å finne oversettelsen i de oversatte sikkerhetsadvarslene som fulgte med denne enheten.

TA VARE PÅ DISSE INSTRUKSJONENE**Aviso INSTRUÇÕES IMPORTANTES DE SEGURANÇA**

Este símbolo de aviso significa perigo. Você está em uma situação que poderá ser causadora de lesões corporais. Antes de iniciar a utilização de qualquer equipamento, tenha conhecimento dos perigos envolvidos no manuseio de circuitos elétricos e familiarize-se com as práticas habituais de prevenção de acidentes. Utilize o número da instrução fornecido ao final de cada aviso para localizar sua tradução nos avisos de segurança traduzidos que acompanham este dispositivo.

GUARDE ESTAS INSTRUÇÕES**¡Advertencia! INSTRUCCIONES IMPORTANTES DE SEGURIDAD**

Este símbolo de aviso indica peligro. Existe riesgo para su integridad física. Antes de manipular cualquier equipo, considere los riesgos de la corriente eléctrica y familiarícese con los procedimientos estándar de prevención de accidentes. Al final de cada advertencia encontrará el número que le ayudará a encontrar el texto traducido en el apartado de traducciones que acompaña a este dispositivo.

GUARDE ESTAS INSTRUCCIONES**Varning! VIKTIGA SÄKERHETSANVISNINGAR**

Denna varningssignal signalerar fara. Du befinner dig i en situation som kan leda till personskada. Innan du utför arbete på någon utrustning måste du vara medveten om farorna med elkretsar och känna till vanliga förfaranden för att förebygga olyckor. Använd det nummer som finns i slutet av varje varning för att hitta dess översättning i de översatta säkerhetsvarningar som medföljer denna anordning.

SPARA DESSA ANVISNINGAR

Figyelem

FONTOS BIZTONSÁGI ELOÍRÁSOK

Ez a figyelmeztető jel veszélyre utal. Sérülésveszélyt rejtő helyzetben van. Mielott bármely berendezésen munkát végezte, legyen figyelemmel az elektromos áramkörök okozta kockázatokra, és ismerkedjen meg a szokásos balesetvédelmi eljárásokkal. A kiadványban szereplő figyelmeztetések fordítása a készülékhez mellékelt biztonsági figyelmeztetések között található; a fordítás az egyes figyelmeztetések végén látható szám alapján kereshető meg.

ORIZZE MEG EZEKET AZ UTASÍTÁSOKAT!

Предупреждение

ВАЖНЫЕ ИНСТРУКЦИИ ПО СОБЛЮДЕНИЮ ТЕХНИКИ БЕЗОПАСНОСТИ

Этот символ предупреждения обозначает опасность. То есть имеет место ситуация, в которой следует опасаться телесных повреждений. Перед эксплуатацией оборудования выясните, каким опасностям может подвергаться пользователь при использовании электрических цепей, и ознакомьтесь с правилами техники безопасности для предотвращения возможных несчастных случаев. Воспользуйтесь номером заявления, приведенным в конце каждого предупреждения, чтобы найти его переведенный вариант в переводе предупреждений по безопасности, прилагаемом к данному устройству.

СОХРАНИТЕ ЭТИ ИНСТРУКЦИИ

警告

重要的安全性说明

此警告符号代表危险。您正处于可能受到严重伤害的工作环境中。在您使用设备开始工作之前，必须充分意识到触电的危险，并熟练掌握防止事故发生的标准工作程序。请根据每项警告结尾提供的声明号码来找到此设备的安全性警告说明的翻译文本。

请保存这些安全性说明

警告

安全上の重要な注意事項

「危険」の意味です。人身事故を予防するための注意事項が記述されています。装置の取り扱い作業を行うときは、電気回路の危険性に注意し、一般的な事故防止策に留意してください。警告の各国語版は、各注意事項の番号を基に、装置に付属の「Translated Safety Warnings」を参照してください。

これらの注意事項を保管しておいてください。

주의

중요 안전 지침

이 경고 기호는 위험을 나타냅니다. 작업자가 신체 부상을 일으킬 수 있는 위험한 환경에 있습니다. 장비에 작업을 수행하기 전에 전기 회로와 관련된 위험을 숙지하고 표준 작업 관례를 숙지하여 사고를 방지하십시오. 각 경고의 마지막 부분에 있는 경고문 번호를 참조하여 이 장치와 함께 제공되는 번역된 안전 경고문에서 해당 번역문을 찾으십시오.

이 지시 사항을 보관하십시오.

Aviso INSTRUÇÕES IMPORTANTES DE SEGURANÇA

Este símbolo de aviso significa perigo. Você se encontra em uma situação em que há risco de lesões corporais. Antes de trabalhar com qualquer equipamento, esteja ciente dos riscos que envolvem os circuitos elétricos e familiarize-se com as práticas padrão de prevenção de acidentes. Use o número da declaração fornecido ao final de cada aviso para localizar sua tradução nos avisos de segurança traduzidos que acompanham o dispositivo.

GUARDE ESTAS INSTRUÇÕES**Advarsel VIGTIGE SIKKERHEDSANVISNINGER**

Dette advarselssymbol betyder fare. Du befinder dig i en situation med risiko for legemeskade. Før du begynder arbejde på udstyr, skal du være opmærksom på de involverede risici, der er ved elektriske kredsløb, og du skal sætte dig ind i standardprocedurer til undgåelse af ulykker. Brug erklæringsnummeret efter hver advarsel for at finde oversættelsen i de oversatte advarsler, der fulgte med denne enhed.

GEM DISSE ANVISNINGER

تحذير

إرشادات الأمان الهامة

يوضح رمز التحذير هذا وجود خطر. وهذا يعني أنك متواجد في مكان قد ينتج عنه التعرض لإصابات. قبل بدء العمل، احذر مخاطر التعرض للصدمات الكهربائية وكن على علم بالإجراءات القياسية للحيلولة دون وقوع أي حوادث. استخدم رقم البيان الموجود في آخر كل تحذير لتحديد مكان ترجمته داخل تحذيرات الأمان المترجمة التي تأتي مع الجهاز. قم بحفظ هذه الإرشادات

Upozorenje VAŽNE SIGURNOSNE NAPOMENE

Ovaj simbol upozorenja predstavlja opasnost. Nalazite se u situaciji koja može prouzročiti tjelesne ozljede. Prije rada s bilo kojim uređajem, morate razumjeti opasnosti vezane uz električne sklopove, te biti upoznati sa standardnim načinima izbjegavanja nesreća. U prevedenim sigurnosnim upozorenjima, priloženima uz uređaj, možete prema broju koji se nalazi uz pojedino upozorenje pronaći i njegov prijevod.

SAČUVAJTE OVE UPUTE**Upozornění DŮLEŽITÉ BEZPEČNOSTNÍ POKYNY**

Tento upozorňující symbol označuje nebezpečí. Jste v situaci, která by mohla způsobit nebezpečí úrazu. Před prací na jakémkoliv vybavení si uvědomte nebezpečí související s elektrickými obvody a seznamte se se standardními opatřeními pro předcházení úrazům. Podle čísla na konci každého upozornění vyhledejte jeho překlad v přeložených bezpečnostních upozorněních, která jsou přiložena k zařízení.

USCHOVEJTE TYTO POKYNY

Προειδοποίηση	<p>ΣΗΜΑΝΤΙΚΕΣ ΟΔΗΓΙΕΣ ΑΣΦΑΛΕΙΑΣ</p> <p>Αυτό το προειδοποιητικό σύμβολο σημαίνει κίνδυνο. Βρίσκεστε σε κατάσταση που μπορεί να προκαλέσει τραυματισμό. Πριν εργαστείτε σε οποιοδήποτε εξοπλισμό, να έχετε υπόψη σας τους κινδύνους που σχετίζονται με τα ηλεκτρικά κυκλώματα και να έχετε εξοικειωθεί με τις συνήθεις πρακτικές για την αποφυγή ατυχημάτων. Χρησιμοποιήστε τον αριθμό δήλωσης που παρέχεται στο τέλος κάθε προειδοποίησης, για να εντοπίσετε τη μετάφρασή της στις μεταφρασμένες προειδοποιήσεις ασφαλείας που συνοδεύουν τη συσκευή.</p> <p>ΦΥΛΑΞΤΕ ΑΥΤΕΣ ΤΙΣ ΟΔΗΓΙΕΣ</p>
אזהרה	<p style="text-align: right;">הוראות בטיחות חשובות</p> <p>סימן אזהרה זה מסמל סכנה. אתה נמצא במצב העלול לגרום לפציעה. לפני שתעבוד עם ציוד כלשהו, עליך להיות מודע לסכנות הכרוכות במגעלים חשמליים ולהכיר את הנהלים המקובלים למניעת תאונות. השתמש במספר ההוראה המסופק בסופה של כל אזהרה כדי לאתר את התרגום באזהרות הבטיחות המתורגמות שמצורפות להתקן.</p> <p style="text-align: right;">שמור הוראות אלה</p>
Opomena	<p>ВАЖНИ БЕЗБЕДНОСНИ НАПАТСТВИЈА</p> <p>Симболот за предупредување значи опасност. Се наоѓате во ситуација што може да предизвика телесни повреди. Пред да работите со опремата, бидете свесни за ризикот што постои кај електричните кола и треба да ги познавате стандардните постапки за спречување на несреќни случаи. Искористете го бројот на изјавата што се наоѓа на крајот на секое предупредување за да го најдете неговиот период во преведените безбедносни предупредувања што се испорачани со уредот.</p> <p>ЧУВАЈТЕ ГИ ОБИЕ НАПАТСТВИЈА</p>
Ostrzeżenie	<p>WAŻNE INSTRUKCJE DOTYCZĄCE BEZPIECZEŃSTWA</p> <p>Ten symbol ostrzeżenia oznacza niebezpieczeństwo. Zachodzi sytuacja, która może powodować obrażenia ciała. Przed przystąpieniem do prac przy urządzeniach należy zapoznać się z zagrożeniami związanymi z układami elektrycznymi oraz ze standardowymi środkami zapobiegania wypadkom. Na końcu każdego ostrzeżenia podano numer, na podstawie którego można odszukać tłumaczenie tego ostrzeżenia w dołączonym do urządzenia dokumencie z tłumaczeniami ostrzeżeń.</p> <p>NINIEJSZE INSTRUKCJE NALEŻY ZACHOWAĆ</p>
Upozornenie	<p>DÔLEŽITÉ BEZPEČNOSTNÉ POKYNY</p> <p>Tento varovný symbol označuje nebezpečenstvo. Nachádzate sa v situácii s nebezpečenstvom úrazu. Pred prácou na akomkoľvek vybavení si uvedomte nebezpečenstvo súvisiace s elektrickými obvodmi a oboznámte sa so štandardnými opatreniami na predchádzanie úrazom. Podľa čísla na konci každého upozornenia vyhľadajte jeho preklad v preložených bezpečnostných upozorneniach, ktoré sú priložené k zariadeniu.</p> <p>USCHOVAJTE SI TENTO NÁVOD</p>

Obtaining Optical Networking Information

This section contains information that is specific to optical networking products. For information that pertains to all of Cisco, refer to the [Obtaining Documentation and Submitting a Service Request](#) section.

Where to Find Safety and Warning Information

For safety and warning information, refer to the *Cisco Optical Transport Products Safety and Compliance Information* document that accompanied the product. This publication describes the international agency compliance and safety information for the Cisco ONS 15454 system. It also includes translations of the safety warnings that appear in the ONS 15454 system documentation.

Cisco Optical Networking Product Documentation CD-ROM

Optical networking-related documentation, including Cisco ONS 15xxx product documentation, is available in a CD-ROM package that ships with your product. The Optical Networking Product Documentation CD-ROM is updated periodically and may be more current than printed documentation.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

<http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS Version 2.0.



Shelf and Backplane Hardware

**Note**

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*.

Chapter topics include:

- [1.1 Overview, page 1-2](#)
- [1.2 Rack Installation, page 1-3](#)
- [1.3 Front Door, page 1-6](#)
- [1.4 Backplane Covers, page 1-10](#)
- [1.5 Electrical Interface Assemblies, page 1-14](#)
- [1.6 Coaxial Cable, page 1-37](#)
- [1.7 DS-1 Cable, page 1-37](#)
- [1.8 UBIC-V Cables, page 1-39](#)
- [1.9 UBIC-H Cables, page 1-41](#)
- [1.10 Cable Routing and Management, page 1-43](#)
- [1.11 Alarm Expansion Panel, page 1-46](#)
- [1.12 Filler Card, page 1-51](#)
- [1.13 Fan-Tray Assembly, page 1-52](#)
- [1.14 Power and Ground Description, page 1-54](#)
- [1.15 Alarm, Timing, LAN, and Craft Pin Connections, page 1-55](#)
- [1.16 Cards and Slots, page 1-59](#)
- [1.17 Software and Hardware Compatibility, page 1-63](#)

**Caution**

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.

**Note**

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).

**Note**

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

**Note**

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.

**Note**

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

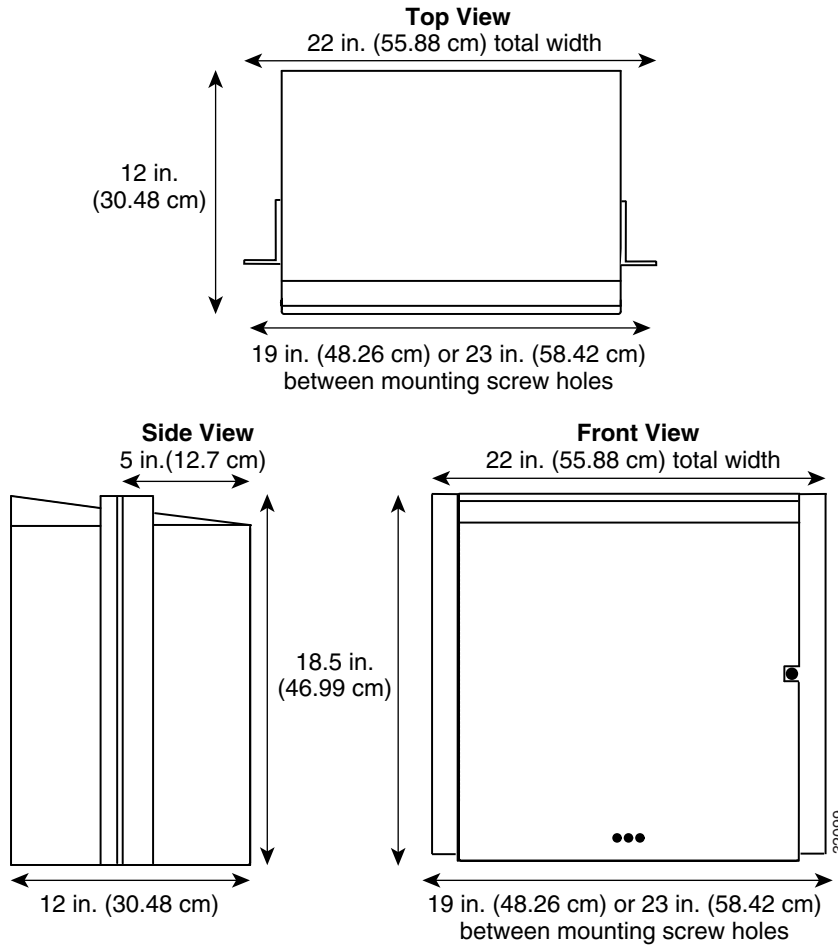
The ONS 15454 is mounted in a 19- or 23-in. (482.6- or 584.2-mm) equipment rack. The shelf assembly projects five inches (127 mm) from the front of the rack. It mounts in both Electronic Industries Alliance (EIA) standard and Telcordia-standard racks. The shelf assembly is a total of 17 inches (431.8 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.

**Note**

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

Caution

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

Caution

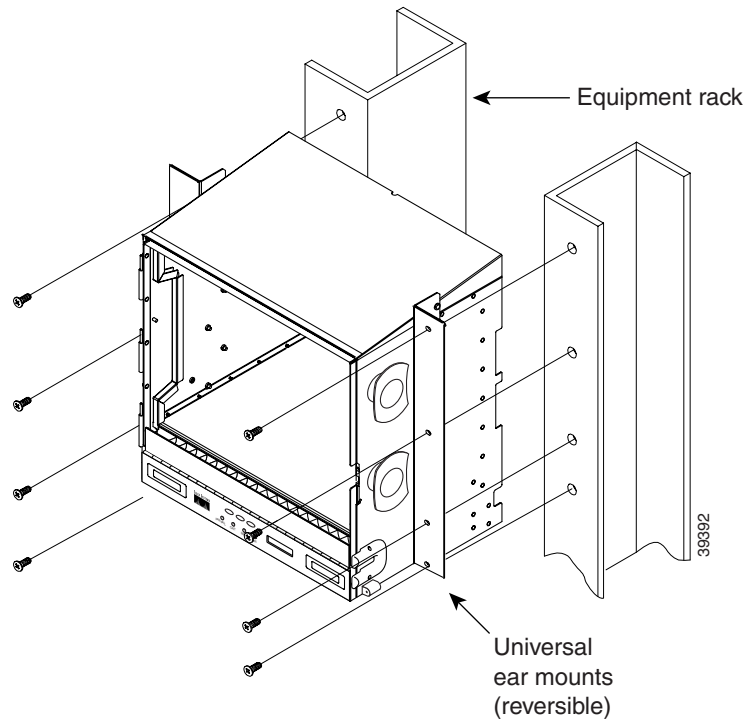
When mounting the ONS 15454 in a frame with a nonconductive coating (such as paint, lacquer, or enamel) either use the thread-forming screws provided with the ONS 15454 shipping kit, or remove the coating from the threads to ensure electrical continuity.

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.



Note

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.

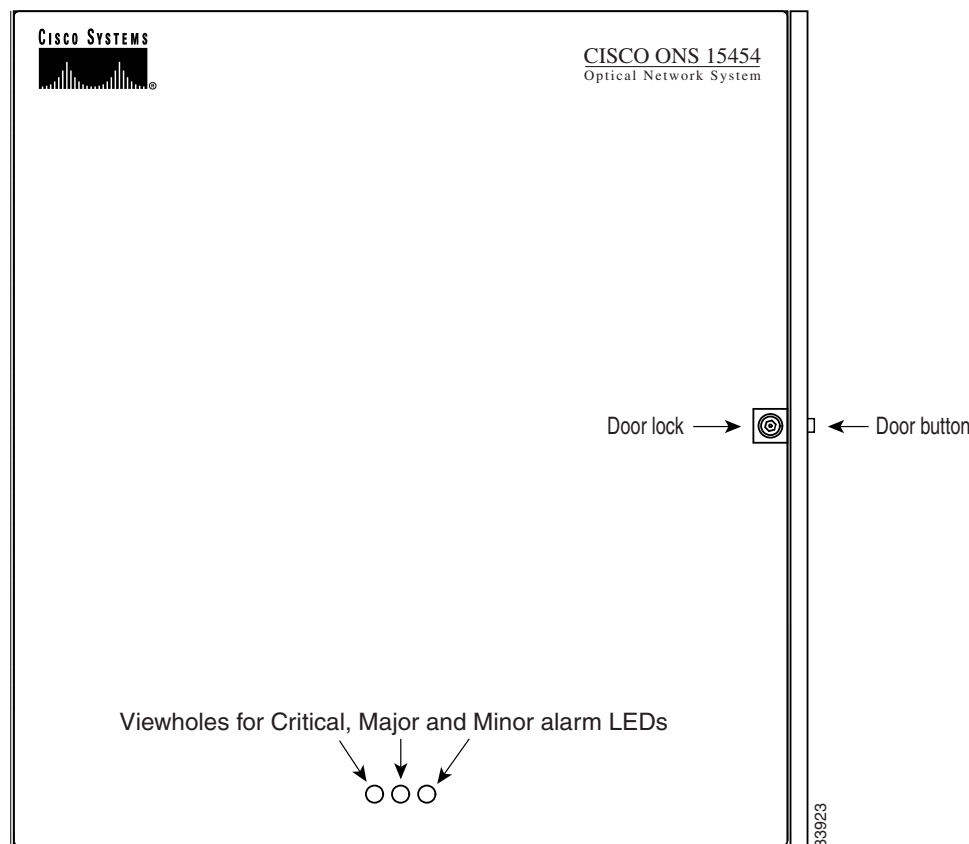
1.2.4 ONS 15454 Bay Assembly

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

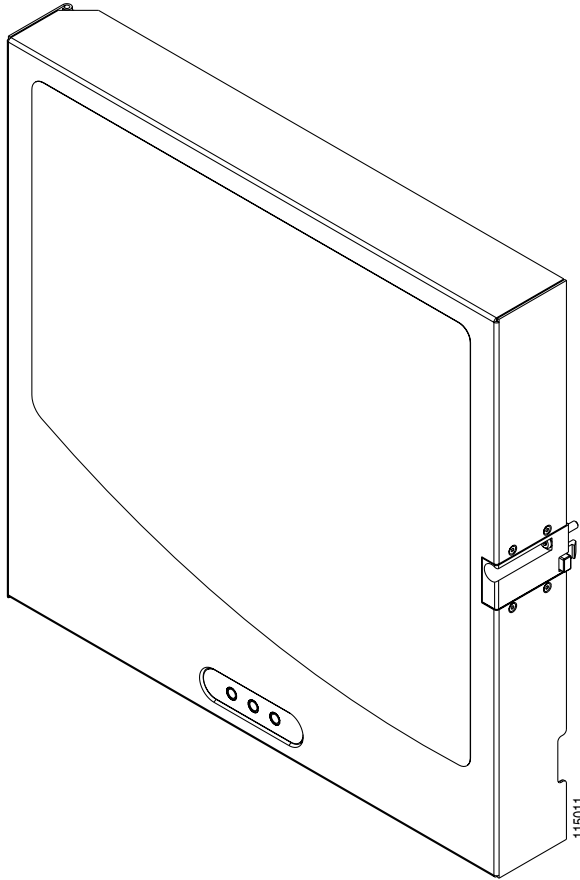
The Critical, Major, and Minor alarm LEDs visible through the front door indicate whether a critical, major, or minor alarm is present anywhere on the ONS 15454. These LEDs must be visible so technicians can quickly determine if any alarms are present on the ONS 15454 shelf or the network. You can use 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).

Figure 1-4 Cisco ONS 15454 Deep Door



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 1-5 ONS 15454 Front Door Ground Strap

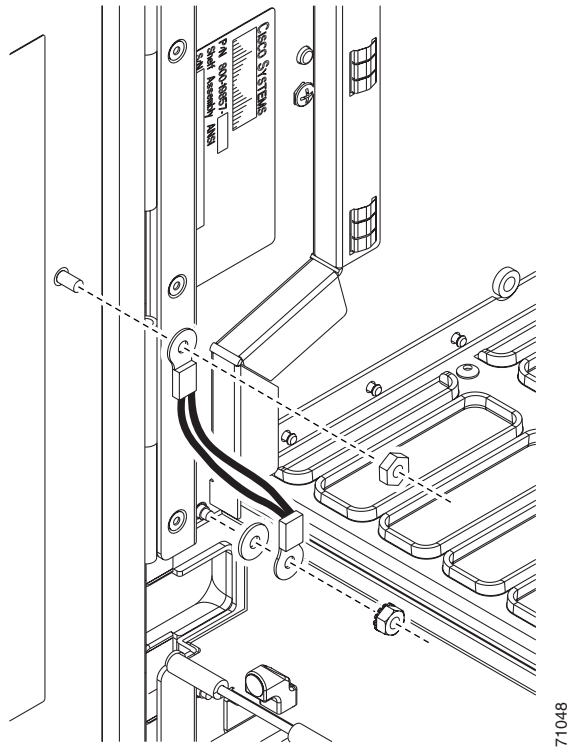
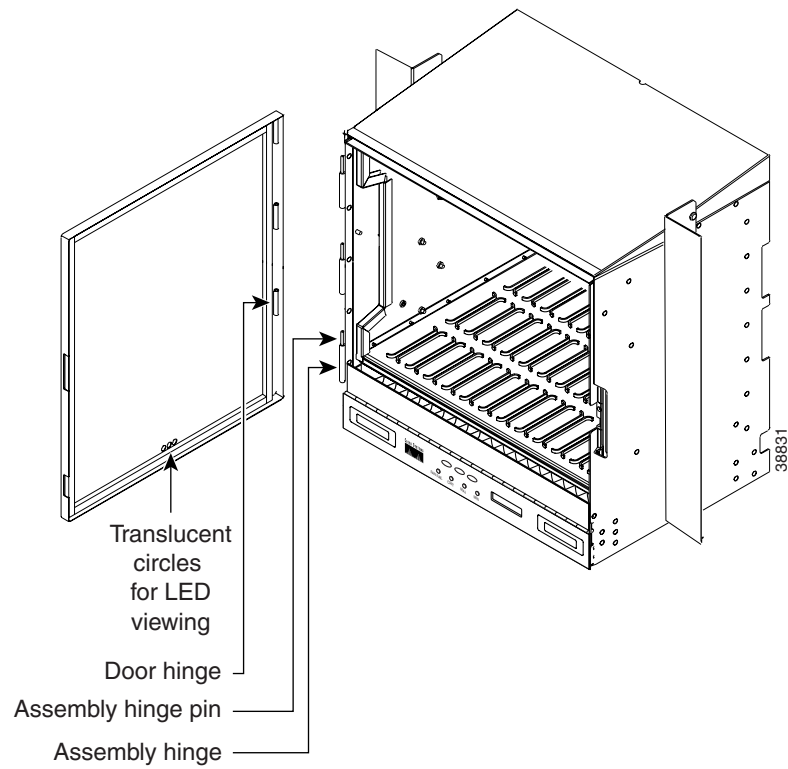


Figure 1-6 shows how to remove the front door.



Figure 1-6 Removing the ONS 15454 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 1-7 Front-Door Erasable Label

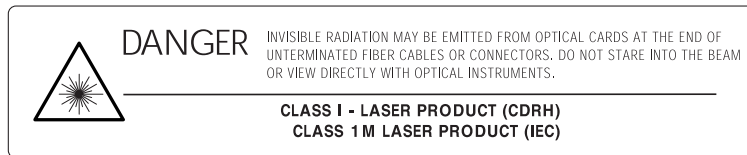
		SLOT ASSIGNMENTS																
CARD NAME		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
P O R T A S S I G N M E N T S	1							TCC ___	XC ___	---	XC ___	TCC ___						
	2																	
	3																	
	4																	
	5																	
	6																	
	7																	
	8																	
	9																	
	10																	
	11																	
	12																	
	13																	
	14																	
	15																	
	16																	

SHELF ID:	 DANGER <small>INVISIBLE RADIATION MAY BE EMITTED FROM OPTICAL CARDS AT THE END OF UNTERMINATED FIBER CABLES OR CONNECTORS. DO NOT STARE INTO THE BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS.</small> CLASS I - LASER PRODUCT (CDRH) CLASS 1M LASER PRODUCT (IEC)	<small>ATTN: TO MAINTAIN FCC EMI COMPLIANCE REPLACE FRONT COVER AFTER SERVICING.</small>	IP ADDRESS:
RACK ID:		 <small>CAUTION: ELECTROSTATIC SENSITIVE DEVICES</small>	MAC ADDRESS:
SERIAL #:		<small>PRODUCT COMPLIES WITH RADIATION PERFORMANCE STANDARDS 21CFR 1040.10 AND 1040.11, IEC 60825-1 AND IEC 60825-2.</small>	

61840

**Note**

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

67575

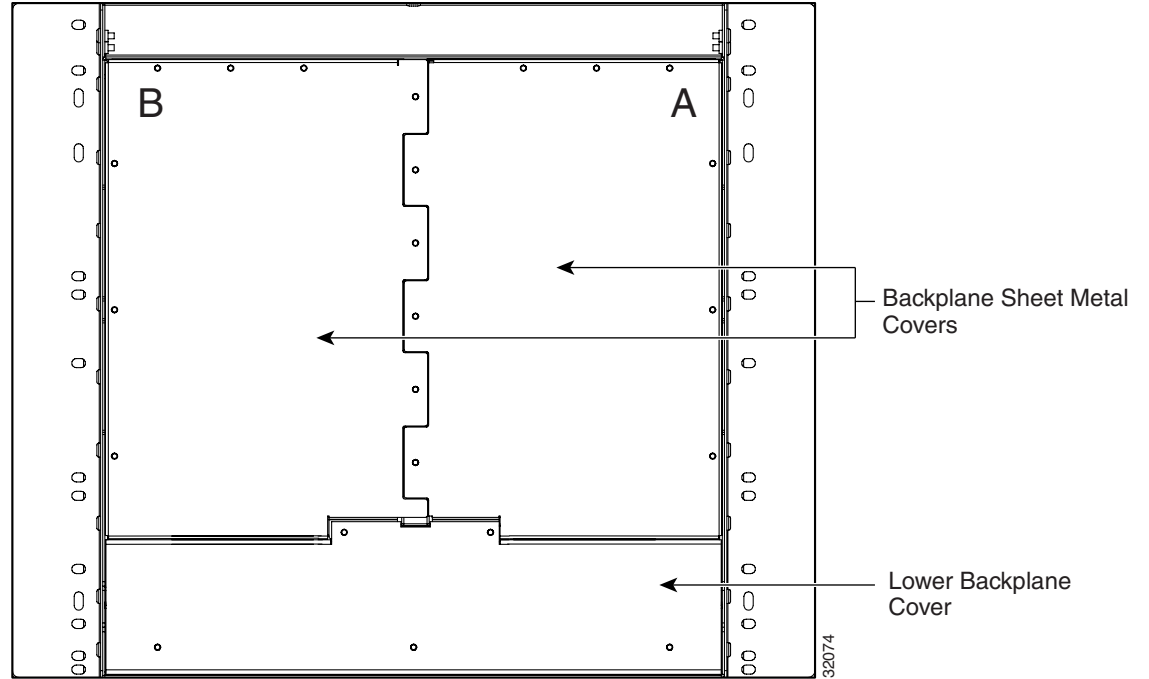
1.4 Backplane Covers

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.

**Note**

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

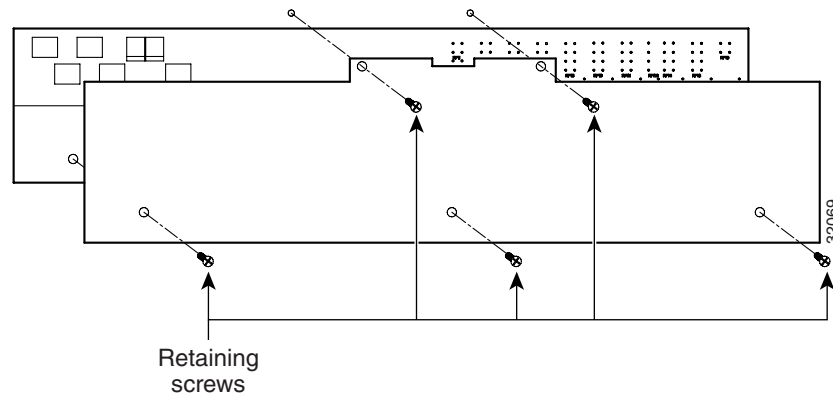
Figure 1-9 Backplane Covers



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).

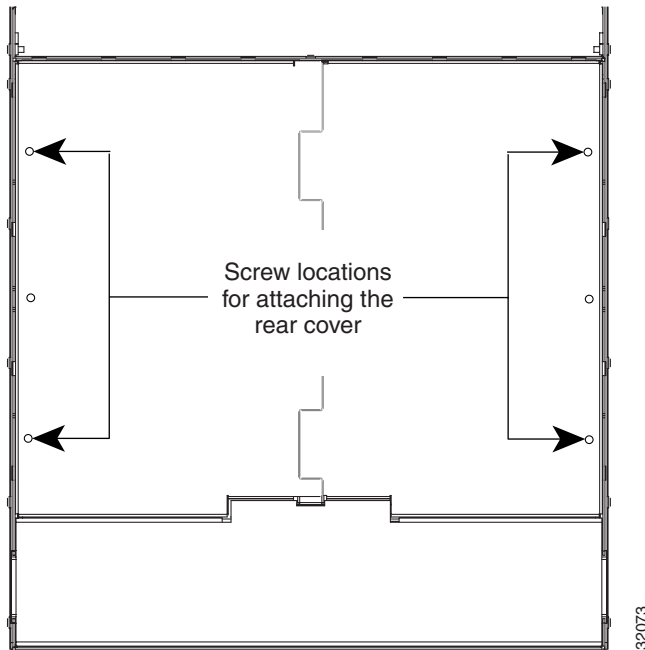
Figure 1-10 Removing the Lower Backplane Cover



1.4.2 Rear Cover

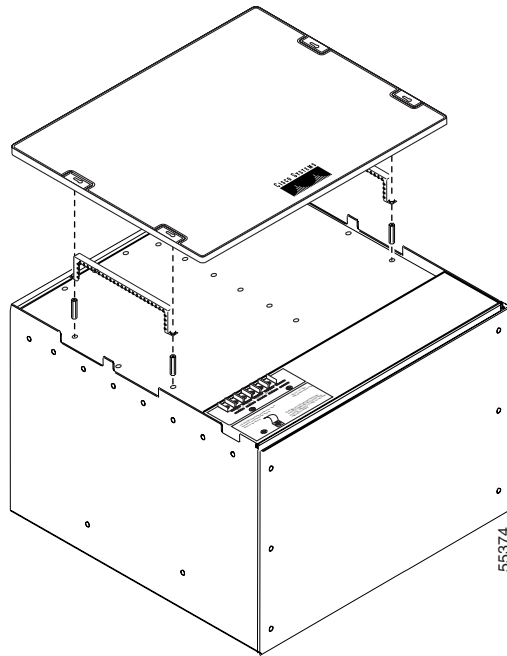
The ONS 15454 has an optional clear plastic rear cover. This clear plastic cover provides additional protection for the cables and connectors on the backplane. [Figure 1-11](#) shows the rear cover screw locations.

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](#)).

Figure 1-12 *Installing the Plastic Rear Cover with Spacers*



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.



Note

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.



Note

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 than 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.



Note

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.



Note

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 1-1 EIA 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=

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

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 DS-3 EC-1 DS3XM-6	84 pairs of SMB connectors	Slot 1 Slot 2 Slot 3 Slot 4 Slot 5 Slot 6	15454-EIA-SMB-A84=	84 pairs of SMB connectors	Slot 12 Slot 13 Slot 14 Slot 15 Slot 16 Slot 17	15454-EIA-SMB-B84=
AMP Champ	DS-1	6 AMP Champ connectors	Slot 1 Slot 2 Slot 3 Slot 4 Slot 5 Slot 6	15454-EIA-AMP-A84=	6 AMP Champ connectors	Slot 12 Slot 13 Slot 14 Slot 15 Slot 16 Slot 17	15454-EIA-AMP-B84=

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

Table 1-2 EIA Configurations Compatible with the 15454-SA-ANSI and the 15454-SA-HD

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=

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

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

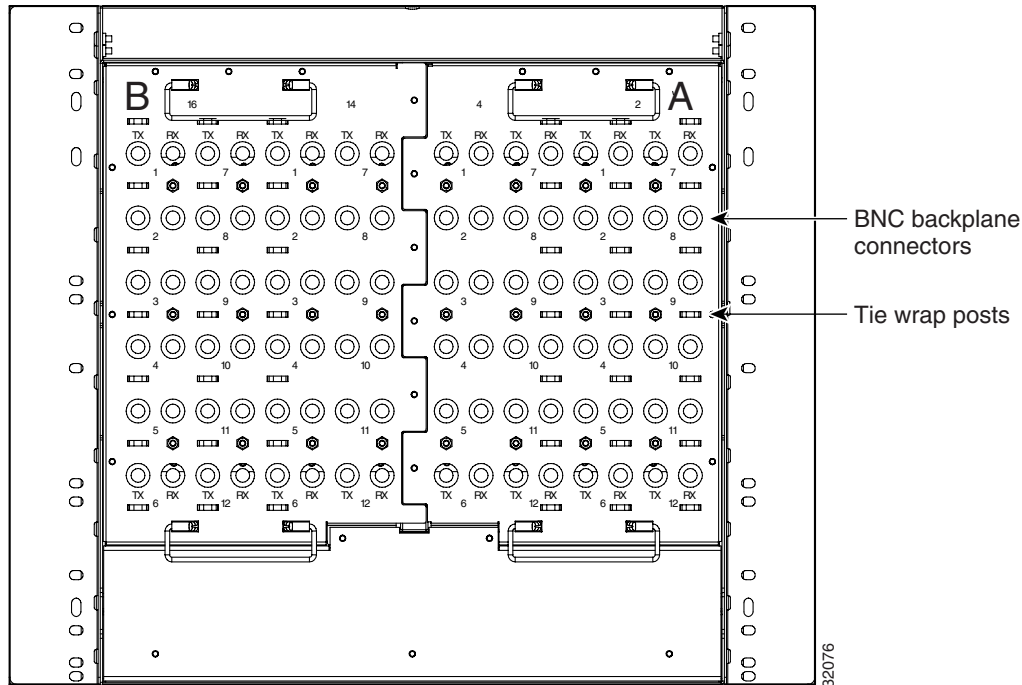
1.5.3 BNC EIA

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

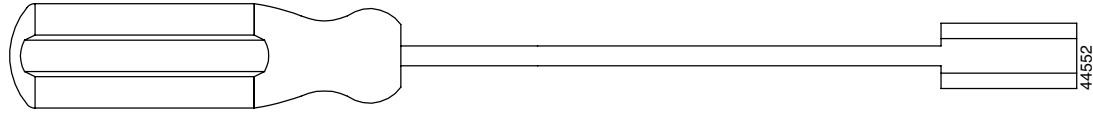
The EIA side marked “A” has 24 pairs of BNC connectors. The first 12 pairs of BNC connectors correspond to Ports 1 to 12 for a 12-port card and map to Slot 2 on the shelf assembly. The BNC connector pairs are marked “Tx” and “Rx” to indicate transmit and receive cables for each port. You can install 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:

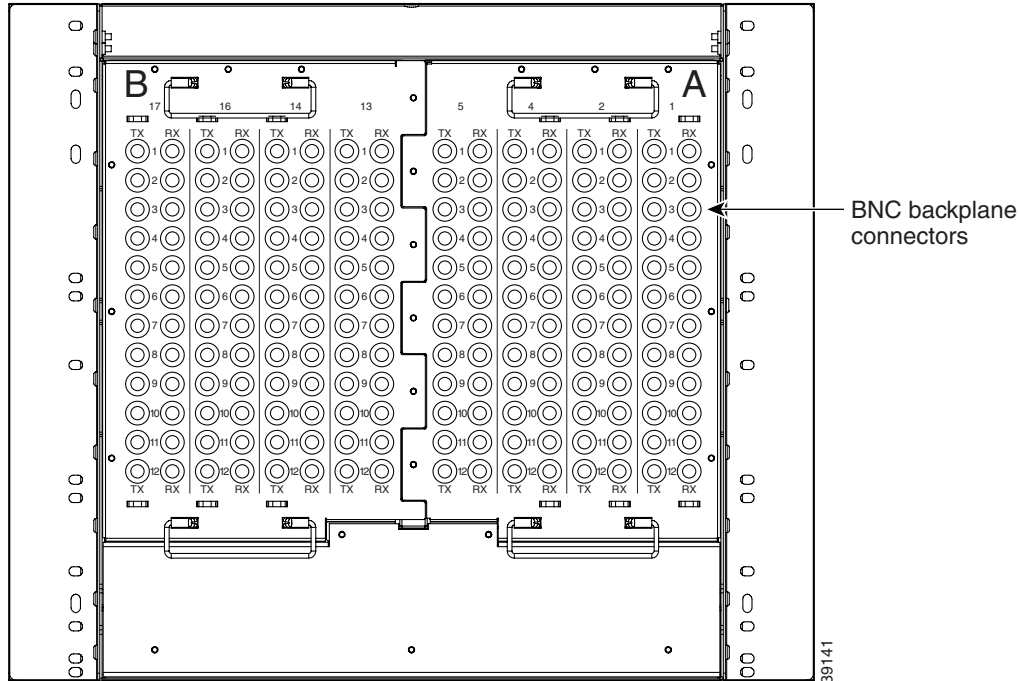
Trompeter Electronics Inc. (www.trompeter.com)
31186 La Baya Drive
Westlake Village, CA 91362-4047
Phone: 800 982-2629 Fax: 818 706-1040

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 $N \leq 2$) 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 $N \leq 5$)	1, 2, 16, 17	3, 15
1:N (LD, where $N \leq 2$)	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*.

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

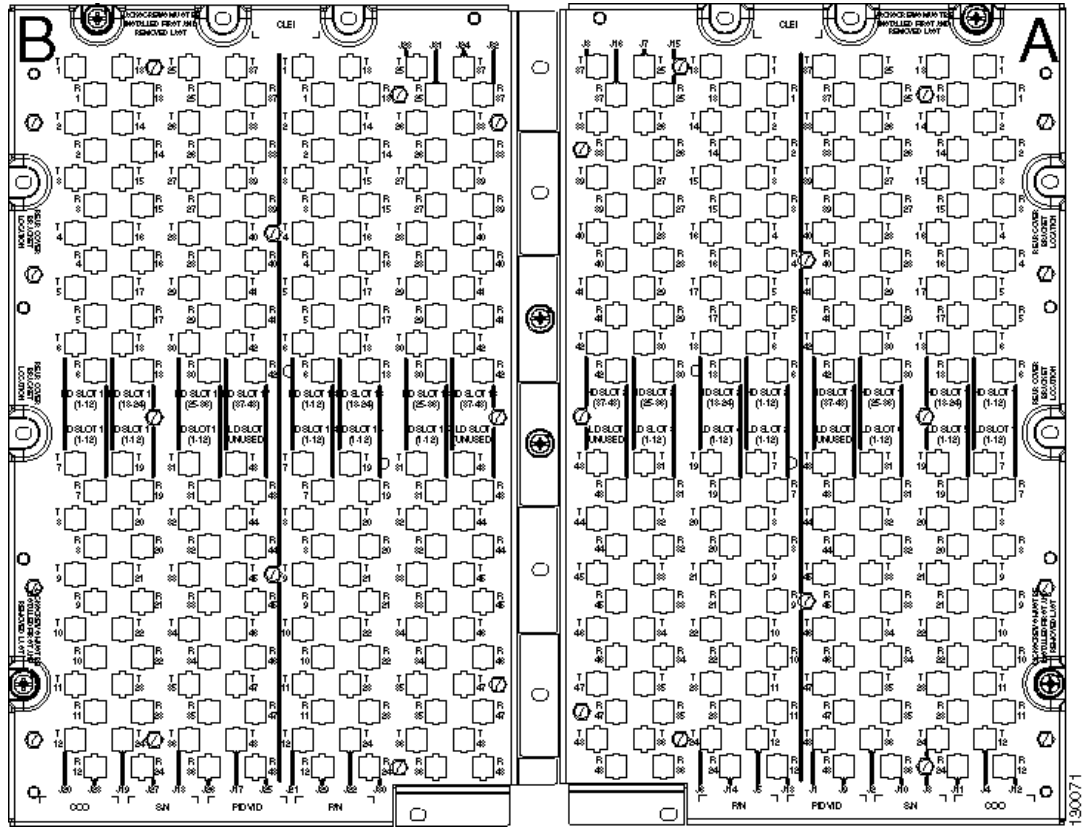


Table 1-4 and Table 1-5 show the J-labelling and corresponding card ports for a shelf assembly configured with low-density electrical cards.

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

Slot	Port Type	TX	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	T9	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		
		Ports	Ports	Ports	Ports	Ports	Ports	Ports	Ports	
1	LD DS-3	1-12	—	—	—	—	—	—	—	
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 1-5 J-Labelling Port Assignments for a Shelf Assembly Configured with Low-Density Electrical Cards (B Side)

Slot	Port Type	TX	J20	J19	J18	J17	J21	J22	J23	J24
		Ports	Ports	Ports	Ports	Ports	Ports	Ports	Ports	Ports
			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	T9	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
17	LD DS-3		1-12	—	—	—	—	—	—	—
16	LD DS-3		—	—	—	—	1-12	—	—	—
15	LD DS-3		—	—	—	—	—	—	1-12	—
14	LD DS-3		—	—	—	—	—	1-12	—	—
13	LD DS-3		—	1-12	—	—	—	—	—	—
12	LD DS-3		—	—	1-12	—	—	—	—	—

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-1 electrical cards.

Table 1-6 J-Labeling Port Assignments for a Shelf Configured with High-Density Electrical Cards (A Side)

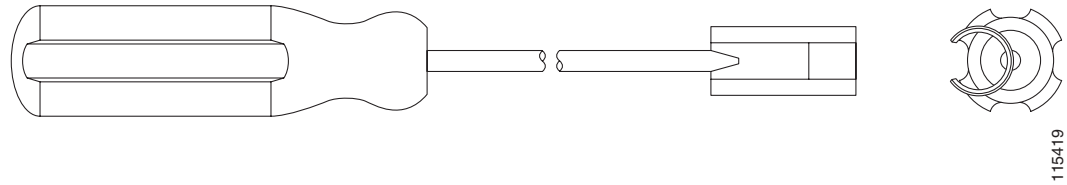
Slot	Port Type	TX	J4	J3	J2	J1	J5	J6	J7	J8
				T1	T13	T25	T37	T1	T13	T25
		T2	T14	T26	T38	T2	T14	T26	T38	
		T3	T15	T27	T39	T3	T15	T27	T39	
		T4	T16	T28	T40	T4	T16	T28	T40	
		T5	T17	T29	T41	T5	T17	T29	T41	
		T6	T18	T30	T42	T6	T18	T30	T42	
		T7	T19	T31	T43	T7	T19	T31	T43	
		T8	T20	T32	T44	T8	T20	T32	T44	
		T9	T21	T33	T45	T9	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	
			Ports	Ports	Ports	Ports	Ports	Ports	Ports	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 1-7 J-Labeling Port Assignments for a Shelf Configured with High-Density Electrical Cards (B Side)

Slot	Port Type	TX	J20	J19	J18	J17	J21	J22	J23	J24
				T1	T13	T25	T37	T1	T13	T25
		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	T9	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	
			Ports	Ports	Ports	Ports	Ports	Ports	Ports	Ports
17	HD DS-3		1–12	13–24	25–36	37–48	—	—	—	—
16	HD DS-3		—	—	—	—	1–12	13–24	25–36	37–48

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.

Figure 1-17 MiniBNC 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-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

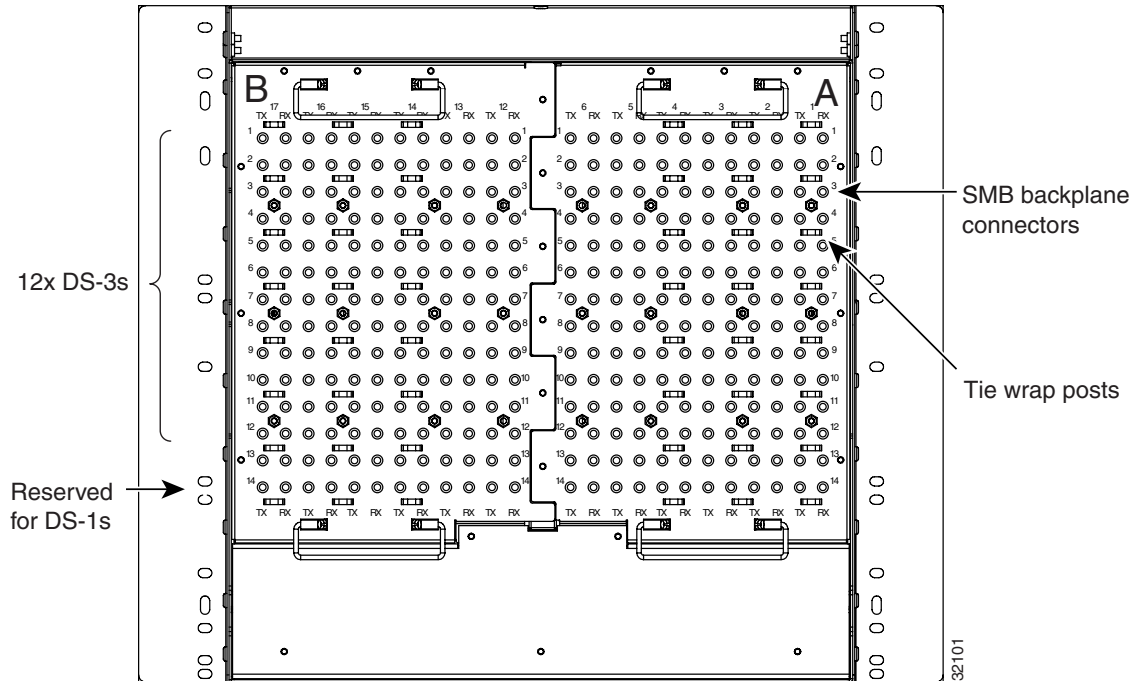
The ONS 15454 SMB EIA supports AMP 415484-1 75-ohm 4-leg connectors. Right-angle mating connectors for the connecting cable are AMP 415484-2 (75-ohm) connectors. Use RG-179/U cable to connect to the ONS 15454 EIA. Cisco recommends these cables for connection to a patch panel; they are not designed for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

Figure 1-18 SMB EIA Backplane



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

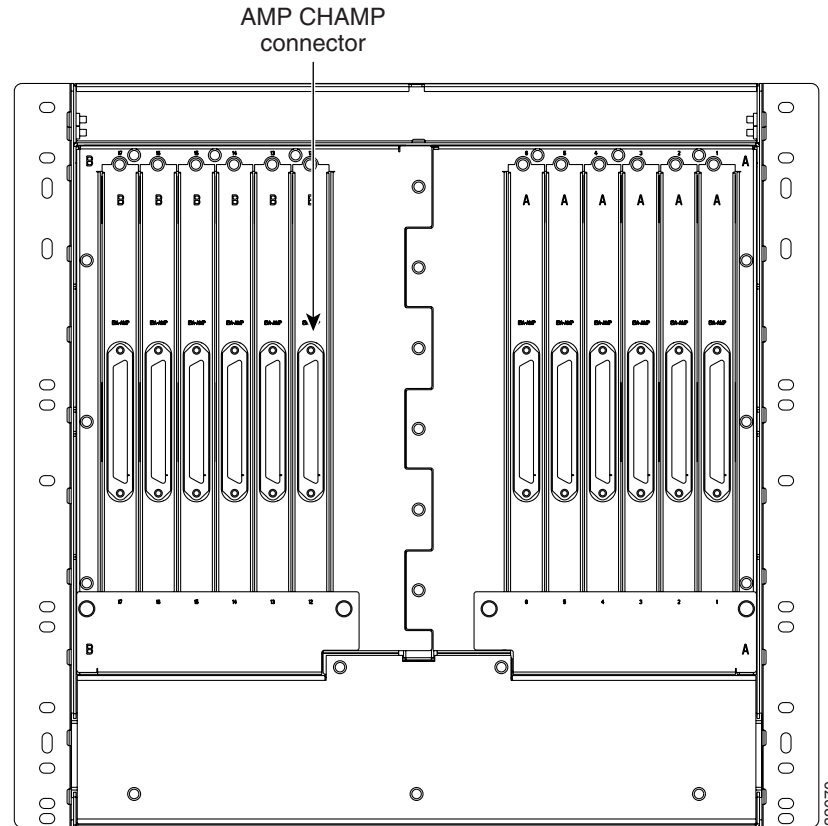


Table 1-8 shows the pin assignments for the AMP Champ connectors on the ONS 15454 AMP Champ EIA. The EIA side marked “A” hosts six AMP Champ connectors. The connectors are numbered 1 to 6 for the corresponding slots on the shelf assembly. Each AMP Champ connector on the backplane supports 14 DS-1 ports 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.



Note

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



Caution

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.

Table 1-8 AMP Champ Connector Pin Assignments

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 yellow/orange	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 1-9 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 Bundle				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

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

64-Pin Blue Bundle				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

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

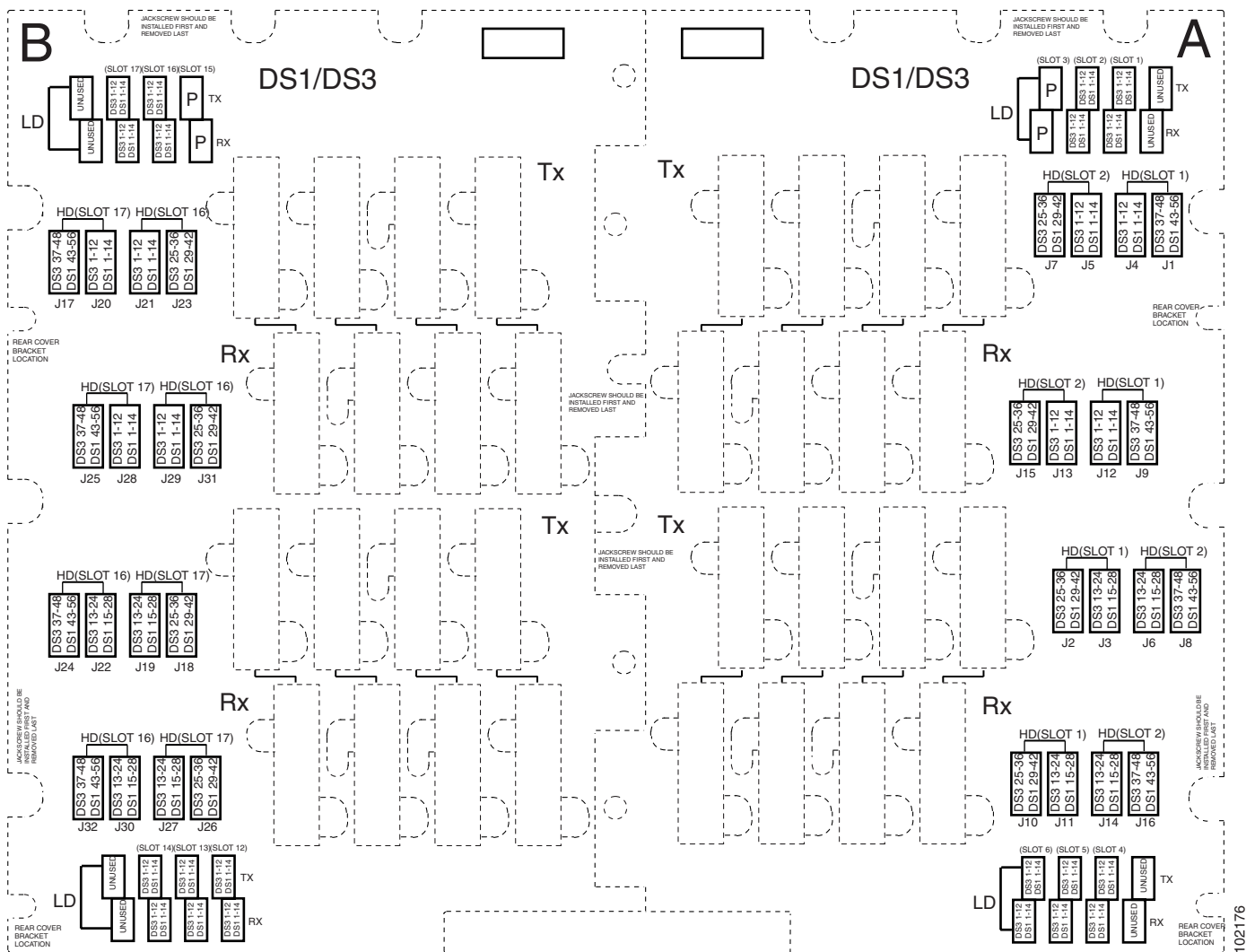
UBIC-V EIAs are attached to the shelf assembly backplane to provide up to 112 transmit and receive connections through 16 SCSI connectors per side (A and B). The UBIC-V EIAs are designed to support DS-1, DS-3, and EC-1 signals. The appropriate cable assembly is required depending on the type of signal.

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.

Figure 1-20 UBIC-V Slot Designations



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.

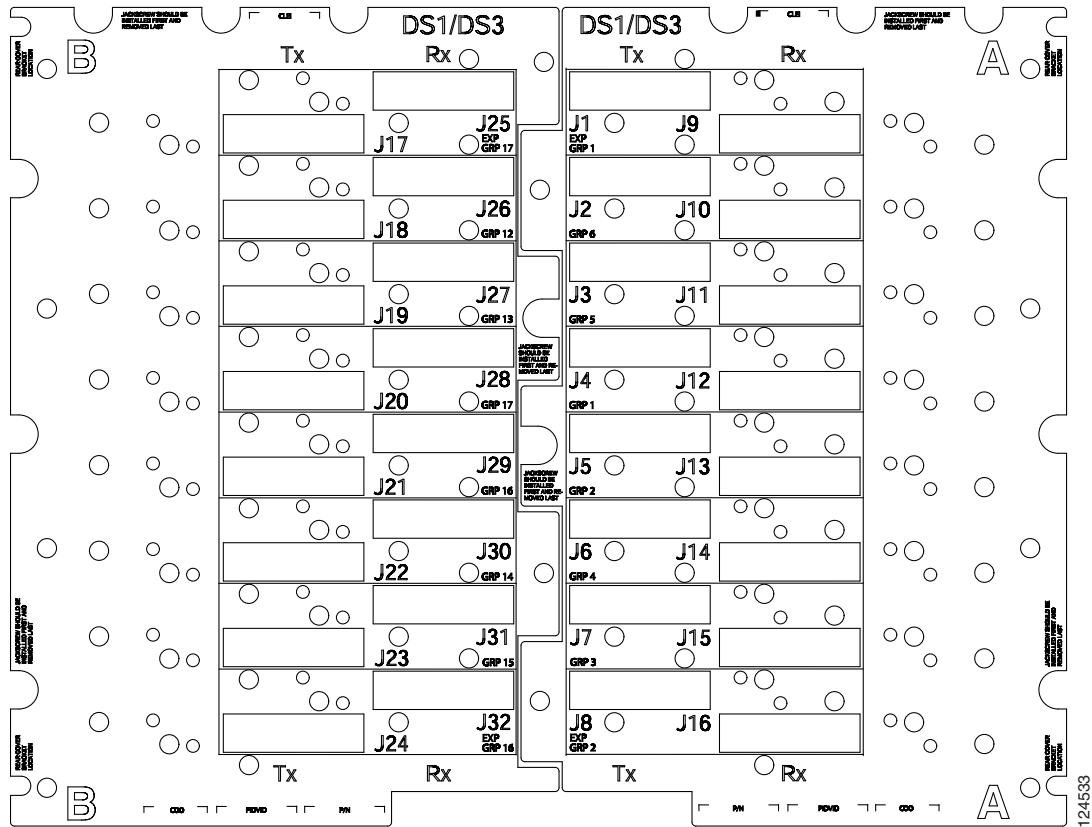


Note

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.

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.

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

Slot	Port Type	TX	J4	J3	J2	J1	J5	J6	J7	J8
		RX	J12	J11	J10	J9	J13	J14	J15	J16
			Ports	Ports	Ports	Ports	Ports	Ports	Ports	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 1-12 J-Labeling Port Assignments for a Shelf Assembly Configured with Low-Density Electrical Cards (B Side)

Slot	Port Type	TX	J20	J19	J18	J17	J21	J22	J23	24
		RX	J28	J27	J26	J25	J29	J30	J31	J32
			Ports	Ports	Ports	Ports	Ports	Ports	Ports	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.

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

Slot	Port Type	TX	J4	J3	J2	J1	J5	J6	J7	J8
		RX	J12	J11	J10	J9	J13	J14	J15	J16
			Ports	Ports	Ports	Ports	Ports	Ports	Ports	Ports
1	DS-1		1–14	15–28	29–42	43–56	—	—	—	—
	DS-3		1–12	13–24	25–36	37–48	—	—	—	—
2	DS-1		—	—	—	—	1–14	15–28	29–42	43–56
	DS-3		—	—	—	—	1–12	13–24	25–36	37–48

Table 1-14 J-Labeling Port Assignments for a Shelf Configured with High-Density Electrical Cards (B Side)

Slot	Port Type	TX	J20	J19	J18	J17	J21	J22	J23	24
		RX	J28	J27	J26	J25	J29	J30	J31	J32
			Ports	Ports	Ports	Ports	Ports	Ports	Ports	Ports
17	DS-1		1–14	15–28	29–42	43–56	—	—	—	—
	DS-3		1–12	13–24	25–36	37–48	—	—	—	—
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 $N \leq 5$) protection groups. In Software R5.0 and greater, UBIC-Hs additionally support available high-density cards in unprotected and 1:N protection (where $N \leq 2$) protection groups.

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

Table 1-15 UBIC-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



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.

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.

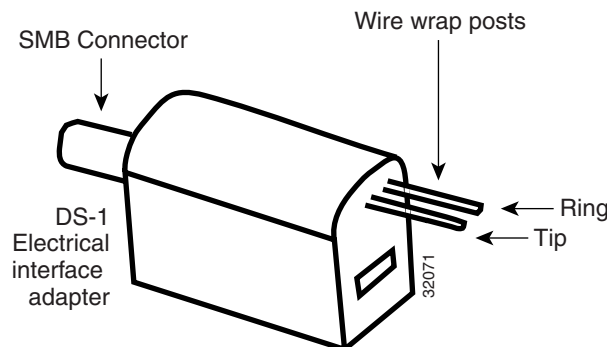
If you install DS-1 cards in the ONS 15454, you must fit the corresponding transmit and receive SMB connectors on the EIA with a DS-1 electrical interface adapter. You can install the adapter on the SMB connector for the port. The adapter has wire-wrap posts for DS-1 transmit and receive cables. [Figure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

**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.

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

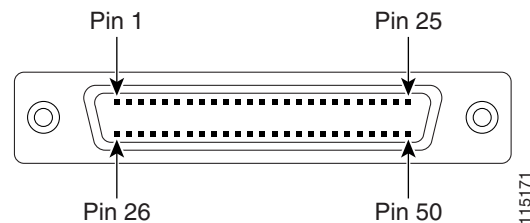


Table 1-16 shows the UBIC-V SCSI connector pin assignments for the DS-1 and DS-3/EC-1 cables.

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

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

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 1-17](#) shows the UBIC-V EIA DS-1 cable wiring.

Table 1-17 UBIC-V EIA DS-1 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

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

**Caution**

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.

Figure 1-24 Cable Connector Pins

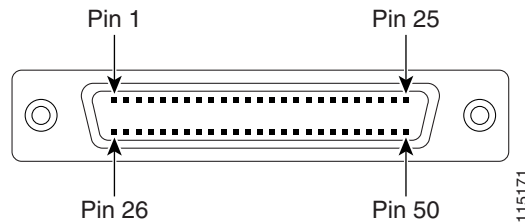


Table 1-18 shows the UBIC-H SCSI connector pin assignments for the DS-1 and DS-3/EC-1 cables.

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

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

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

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

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

Table 1-19 UBIC-H EIA DS-1 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

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)



Note

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

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

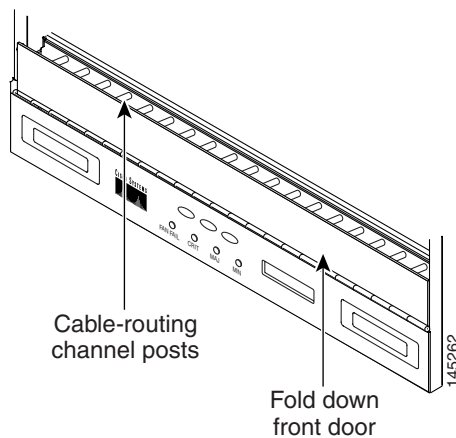


Note To remove the jumper slack storage reels, take out the screw in the center of each reel.

- 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.

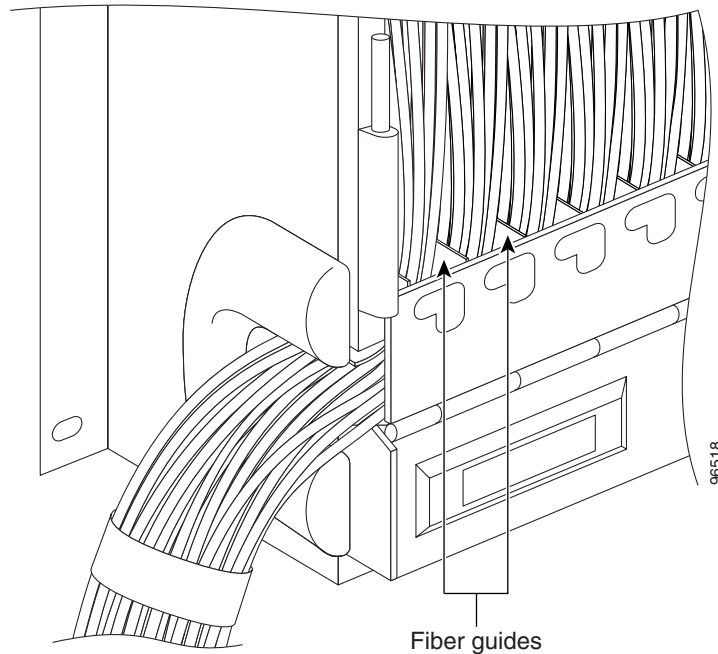
Figure 1-26 Fiber Capacity

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.

Table 1-20 Fiber Channel Capacity (One Side of the Shelf)

Fiber Diameter	Maximum Number of Fibers Exiting Each Side		
	No Ethernet Cables	One Ethernet Cable	Two Ethernet Cables
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

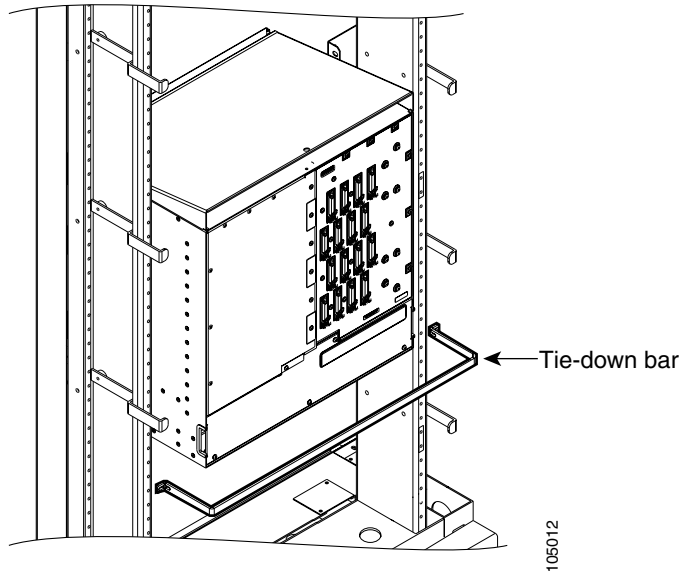
Plan your fiber size according to the number of cards/ports installed in each side of the shelf. For example, if your port combination requires 36 fibers, 3 mm (0.11 inch) fiber is adequate. If your port combination requires 68 fibers, you must use 2 mm(0.7 inch) or smaller fibers.

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.

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 tiwrap 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 1-28 AEP Printed Circuit Board Assembly

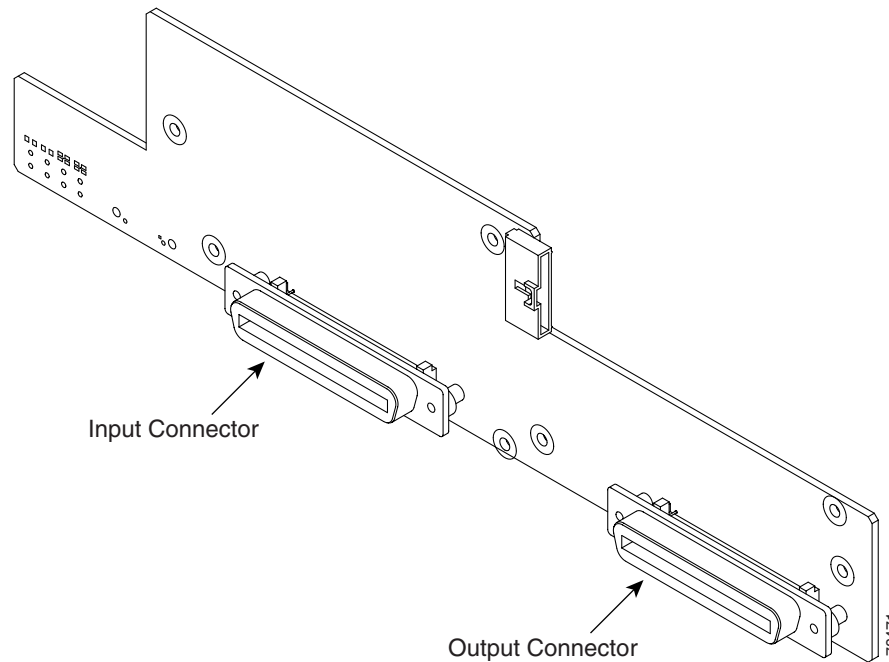
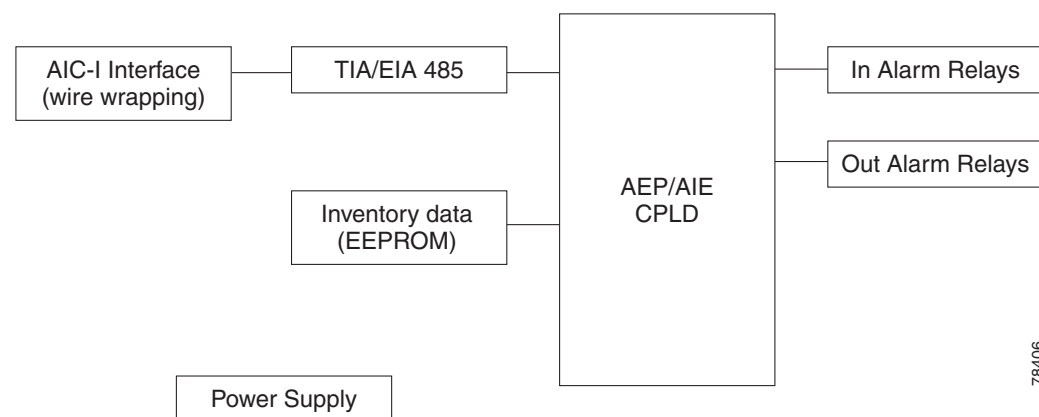


Figure 1-29 shows the AEP block diagram.

Figure 1-29 AEP Block Diagram



78406

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

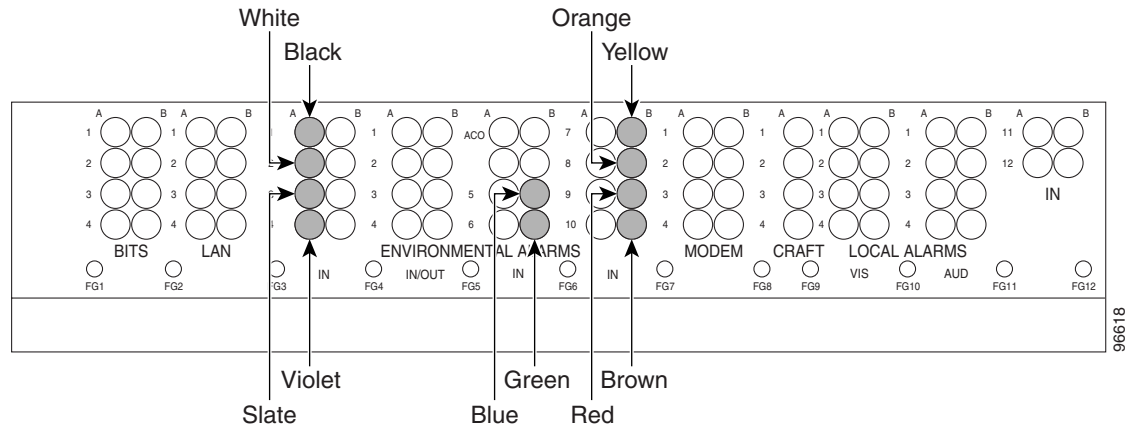
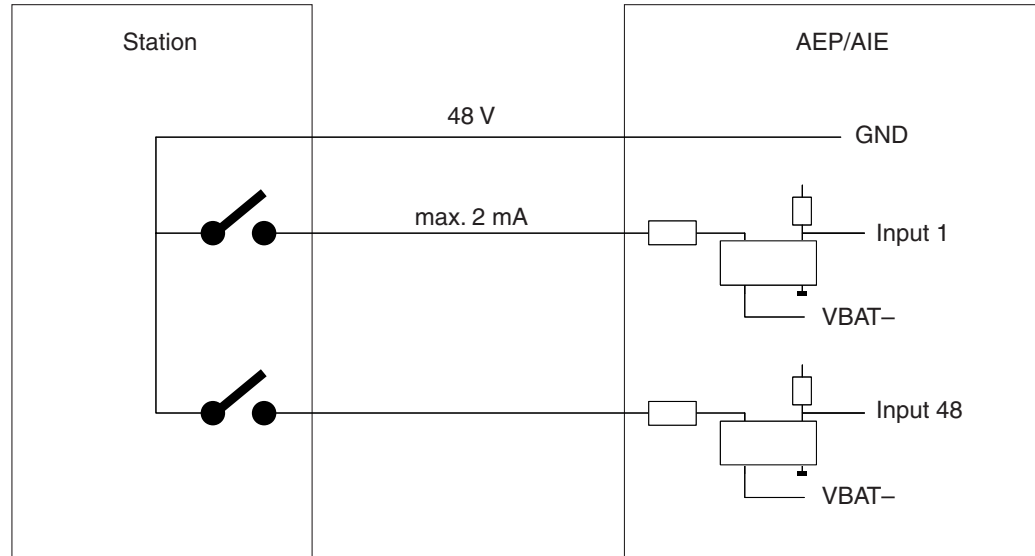


Table 1-21 shows the backplane pin assignments and corresponding signals on the AIC-I and AEP.

Table 1-21 Pin Assignments for the AEP

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

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

Figure 1-31 Alarm Input Circuit Diagram

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

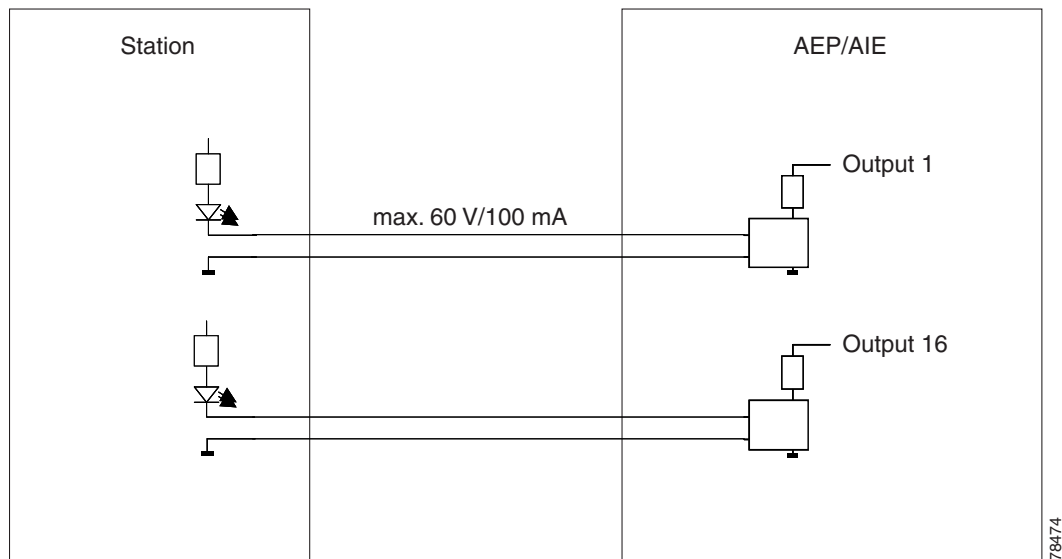
Table 1-22 Alarm Input Pin Association

AMP Champ Pin Number	Signal Name	AMP Champ Pin Number	Signal Name
1	ALARM_IN_1-	27	GND
2	GND	28	ALARM_IN_2-
3	ALARM_IN_3-	29	ALARM_IN_4-
4	ALARM_IN_5-	30	GND
5	GND	31	ALARM_IN_6-
6	ALARM_IN_7-	32	ALARM_IN_8-
7	ALARM_IN_9-	33	GND
8	GND	34	ALARM_IN_10-
9	ALARM_IN_11-	35	ALARM_IN_12-
10	ALARM_IN_13-	36	GND
11	GND	37	ALARM_IN_14-
12	ALARM_IN_15-	38	ALARM_IN_16-
13	ALARM_IN_17-	39	GND
14	GND	40	ALARM_IN_18-
15	ALARM_IN_19-	41	ALARM_IN_20-
16	ALARM_IN_21-	42	GND
17	GND	43	ALARM_IN_22-
18	ALARM_IN_23-	44	ALARM_IN_24-
19	ALARM_IN_25-	45	GND

Table 1-22 Alarm Input Pin Association (continued)

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

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

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

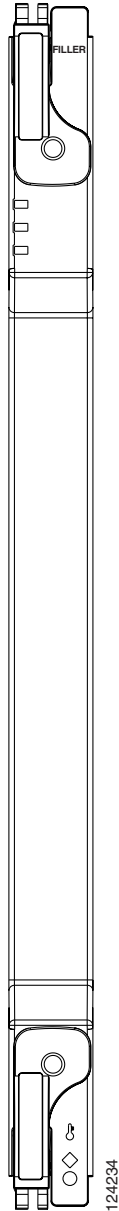
AMP Champ Pin Number	Signal Name	AMP Champ Pin Number	Signal Name
7	N.C.	33	COM_4
8	COM_5	34	N.C.
9	NO_5	35	NO_6
10	N.C.	36	COM_6
11	COM_7	37	N.C.
12	NO_7	38	NO_8
13	N.C.	39	COM_8
14	COM_9	40	N.C.
15	NO_9	41	NO_10
16	N.C.	42	COM_10
17	COM_11	43	N.C.
18	NO_11	44	NO_12
19	N.C.	45	COM_12
20	COM_13	46	N.C.
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

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.

**Note**

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.

**Caution**

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.

Table 1-24 Fan Tray Assembly Power Requirements

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.



Caution

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.

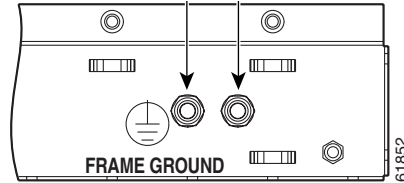
To install redundant power feeds, use four power cables and one ground cable. For a single power feed, only two power cables (#10 AWG, 2.588 mm² [0.1018 inch], copper conductor, 194°F [90°C]) and one ground cable (#6 AWG, 4.115 mm² [0.162 inch]) are required. Use a conductor with low impedance to ensure circuit overcurrent protection. However, the conductor must have the capability to safely conduct any faulty current that might be imposed.



Note

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 mm²) power cable and #14 AWG (1.628 mm²) 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 mm² [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 mm² [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.

Figure 1-34 Ground Posts on the ONS 15454 Backplane

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.

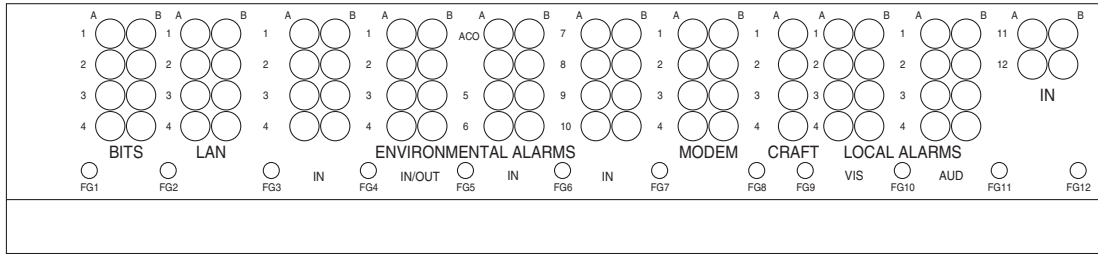
The ONS 15454 has a backplane pin field located at the bottom of the backplane. The backplane pin field provides 0.045 square inch (29 mm²) wire-wrap pins for enabling external alarms, timing input and output, and craft interface terminals. This section describes the backplane pin field and the pin assignments for the field. [Figure 1-35](#) 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.



Note

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](#).

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

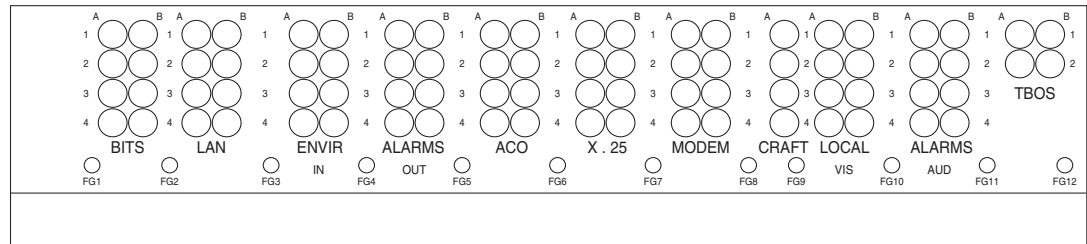


Field	Pin	Function	Field	Pin	Function	
BITS	A1	BITS Output 2 negative (-)	ENVIR ALARMS IN/OUT	A1/A13	Normally open output pair number 1	
	B1	BITS Output 2 positive (+)		B1/B13		
	A2	BITS Input 2 negative (-)		A2/A14	Normally open output pair number 2	
	B2	BITS Input 2 positive (+)		B2/B14		
	A3	BITS Output 1 negative (-)	N/O	A3/A15	Normally open output pair number 3	
	B3	BITS Output 1 positive (+)		B3/B15		
	A4	BITS Input 1 negative (-)		A4/A16	Normally open output pair number 4	
	B4	BITS Input 1 positive (+)		B4/B16		
LAN	Connecting 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)	
	A1			Connecting to a PC/Workstation or router	A4	DTR (PC pin #4)
	B1	RJ-45 pin 2 RX-	LOCAL ALARMS AUD (Audible)		A1	Alarm output pair number 1: Remote audible alarm.
	A2	RJ-45 pin 1 RX+			A2	Alarm output pair number 2: Critical audible alarm.
A2	RJ-45 pin 6 TX-	B2				
B2	RJ-45 pin 3 TX+	N/O		A3	Alarm output pair number 3: Major audible alarm.	
ENVIR ALARMS IN	A1		Alarm input pair number 1: Reports closure on connected wires.	B3	Alarm output pair number 3: Major audible alarm.	
	B1			A4	Alarm output pair number 4: Minor audible alarm.	
	A2		Alarm input pair number 2: Reports closure on connected wires.	LOCAL ALARMS VIS (Visual)	A1	Alarm output pair number 1: Remote visual alarm.
	B2		B1		Alarm output pair number 2: Critical visual alarm.	
	A3	Alarm input pair number 3: Reports closure on connected wires.	A2		Alarm output pair number 2: Critical visual alarm.	
	B3		B2			
	A4	Alarm input pair number 4: Reports closure on connected wires.	N/O	A3	Alarm output pair number 3: Major visual alarm.	
	B4			B3	Alarm output pair number 3: Major visual alarm.	
	A5	Alarm input pair number 5: Reports closure on connected wires.		A4	Alarm output pair number 4: Minor visual alarm.	
	B5			B4	Alarm output pair number 4: Minor visual alarm.	
	A6	Alarm input pair number 6: Reports closure on connected wires.				
	B6					
A7	Alarm input pair number 7: Reports closure on connected wires.					
B7						
A8	Alarm input pair number 8: Reports closure on connected wires.					
B8						
A9	Alarm input pair number 9: Reports closure on connected wires.					
B9						
A10	Alarm input pair number 10: Reports closure on connected wires.					
B10						
A11	Alarm input pair number 11: Reports closure on connected wires.					
B11						
A12	Alarm input pair number 12: Reports closure on connected wires.					
B12						

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

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Figure 1-36 ONS 15454 Backplane Pinouts



Field	Pin	Function	Field	Pin	Function
BITS	A1	BITS Output 2 negative (-)	ENVIR ALARMS OUT	A1	Normally open output pair number 1
	B1	BITS Output 2 positive (+)		B1	
	A2	BITS Input 2 negative (-)		A2	Normally open output pair number 2
	B2	BITS Input 2 positive (+)		B2	
	A3	BITS Output 1 negative (-)	N/O	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	Connecting 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)	A1	Alarm output pair number 1: Remote audible alarm.
	B1	RJ-45 pin 1 RX+		B1	
	A2	RJ-45 pin 6 TX-		A2	Alarm output pair number 2: Critical audible alarm.
	B2	RJ-45 pin 3 TX+		B2	
ENVIR ALARMS IN	A1	Alarm input pair number 1: Reports closure on connected wires.	N/O	A3	Alarm output pair number 3: Major audible alarm.
	B1	Alarm input pair number 2: Reports closure on connected wires.		B3	
	A2	Alarm input pair number 2: Reports closure on connected wires.		A4	Alarm output pair number 4: Minor audible alarm.
	B2	Alarm input pair number 2: Reports closure on connected wires.		B4	
	A3	Alarm input pair number 3: Reports closure on connected wires.	LOCAL ALARMS VIS (Visual)	A1	Alarm output pair number 1: Remote visual alarm.
	B3	Alarm input pair number 3: Reports closure on connected wires.		B1	
	A4	Alarm input pair number 4: Reports closure on connected wires.		A2	Alarm output pair number 2: Critical visual alarm.
	B4	Alarm input pair number 4: Reports closure on connected wires.		B2	
		N/O	A3	Alarm output pair number 3: Major visual alarm.	
			B3		
			A4	Alarm output pair number 4: Minor visual alarm.	
			B4		

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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.



Note

For timing connection, use 100-ohm shielded BITS clock cable pair #22 or #24 AWG (0.51 mm² [0.020 inch] or 0.64 mm² [0.0252 inch]), twisted-pair T1-type.

Table 1-25 BITS External Timing Pin Assignments

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



Note

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).

Table 1-26 LAN Pin Assignments

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

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.



Note

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

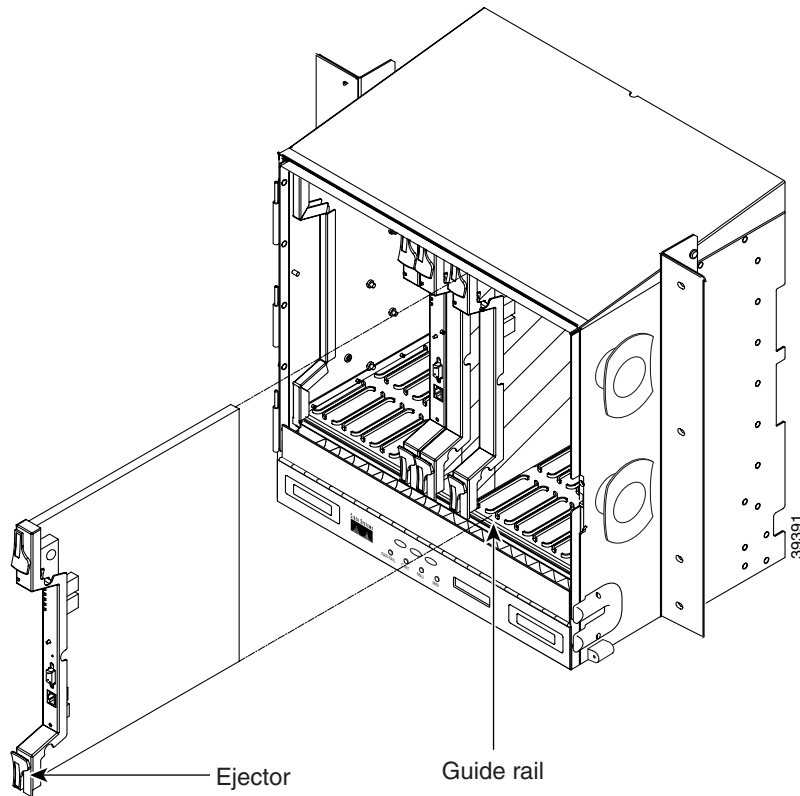
Table 1-27 Craft Interface Pin Assignments

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

1.16 Cards and Slots

ONS 15454 cards have electrical plugs at the back that plug into electrical connectors on the shelf-assembly backplane. When the ejectors are fully closed, the card plugs into the assembly backplane. [Figure 1-37](#) shows card installation.

Figure 1-37 Installing Cards in the ONS 15454



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.



Caution

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.

**Note**

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.

Table 1-28 Slot and Card Symbols

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

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

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 ¹ adapter, AMP Champ connector	—
DS3-12	12	44.736 Mbps	SMB or BNC ¹	Backplane
DS3N-12	12	44.736 Mbps	SMB or BNC ¹	—
DS3-12E	12	44.736 Mbps	SMB or BNC ¹	Backplane
DS3N-12E	12	44.736 Mbps	SMB or BNC ¹	—
DS3XM-6	6	44.736 Mbps	SMB or BNC ¹	Backplane
DS3XM-12	12	89.472 Mbps	SMB or BNC ¹	Backplane
DS3/EC1-48	48	2.147 Gbps	SMB or BNC	Backplane

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

Card	Ports	Line Rate per Port	Connector Types	Connector Location
EC1-12	12	51.84 Mbps	SMB or BNC ¹	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

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*.



Caution

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*.



Note

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



Note

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.



Note

The XC10G card is not supported before Release 3.1.

Table 1-30 ONS 15454 Software and Hardware Compatibility—XC¹ and XCVT Configurations

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 ¹
XCVT	Fully compatible	Fully compatible	Fully compatible	Fully compatible
TCC	Not supported	Not supported	Not supported	Not supported

Table 1-30 ONS 15454 Software and Hardware Compatibility—XC¹ 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)
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	Supported in Slots 5, 6, 12, 13	Supported in Slots 5, 6, 12, 13	Supported in Slots 5, 6, 12, 13
ML100T-12	Supported in Slots 5, 6, 12, 13	Supported in Slots 5, 6, 12, 13	Supported in Slots 5, 6, 12, 13	Supported in Slots 5, 6, 12, 13
ML1000-2	Supported in Slots 5, 6, 12, 13	Supported in Slots 5, 6, 12, 13	Supported in Slots 5, 6, 12, 13	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—XC¹ 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

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 compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
AIC	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
AIC-I	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
DS1-14	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible

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

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 compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
DS3-12	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
DS3N-12	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
DS3-12E	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
DS3N-12E	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
DS3XM-6	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
DS3XM-12	Not supported	Not supported	Not supported	Not supported	Fully compatible	Fully compatible
EC1-12	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully 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 compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
E1000-2-G	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
G1000-4	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
G1K-4	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
ML100T-12	Fully supported	Fully supported	Not supported	Fully supported	Fully supported	Fully supported
ML1000-2	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
OC3 IR 4/STM1 SH 1310	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully 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

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

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 compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
OC12 LR 1310	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
OC12 LR 1550	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
OC48 IR 1310	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
OC48 LR 1550	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
OC48 IR/STM16 SH AS 1310	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
OC48 LR/STM16 LH AS 1550	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
OC192 SR/STM64 IO 1310	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
OC192 IR/STM64 SH 1550	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
OC192 LH/STM64 LH 1550	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully compatible
OC192 LR/STM64 LH ITU 15xx.xx	Fully compatible	Fully compatible	Not supported	Fully compatible	Fully compatible	Fully 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

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



Common Control Cards

**Note**

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 describes Cisco ONS 15454 common control card functions. For installation and turn-up procedures, refer to the *Cisco ONS 15454 Procedure Guide*.

Chapter topics include:

- [2.1 Common Control Card Overview, page 2-1](#)
- [2.2 TCC2 Card, page 2-6](#)
- [2.3 TCC2P Card, page 2-8](#)
- [2.4 XCVT Card, page 2-11](#)
- [2.5 XC10G Card, page 2-15](#)
- [2.6 AIC Card, page 2-18](#)
- [2.7 AIC-I Card, page 2-22](#)

2.1 Common Control Card Overview

The card overview section summarizes card functions and compatibility.

**Note**

Each card is marked with a symbol that corresponds to a slot (or slots) on the ONS 15454 shelf assembly. The cards are then installed into slots displaying the same symbols. See the “[1.16.1 Card Slot Requirements](#)” section on [page 1-60](#) for a list of slots and symbols.

2.1.1 Cards Summary

[Table 2-1](#) lists the common control cards for the Cisco ONS 15454 and summarizes card functions.

Table 2-1 Common Control Card Functions

Card	Description	For Additional Information...
TCC2	The Advanced Timing, Communications, and Control (TCC2) card is the main processing center for the ONS 15454 and provides system initialization, provisioning, alarm reporting, maintenance, and diagnostics. It has additional features including supply voltage monitoring, support for up to 84 data communications channel/generic communications channel (DCC/GCC) terminations, and an on-card lamp test.	See the “2.2 TCC2 Card” section on page 2-6.
TCC2P	The Advanced Timing, Communications, and Control Plus (TCC2P) card is the main processing center for the ONS 15454 and provides system initialization, provisioning, alarm reporting, maintenance, and diagnostics. It also provides supply voltage monitoring, support for up to 84 DCC/GCC terminations, and an on-card lamp test. This card also has Ethernet security features and 64K composite clock building integrated timing supply (BITS) timing.	See the “2.3 TCC2P Card” section on page 2-8
XCVT	The Cross Connect Virtual Tributary (XCVT) card is the central element for switching; it establishes connections and performs TDS. The XCVT can manage STS and Virtual Tributary (VT) circuits up to 48c.	See the “2.4 XCVT Card” section on page 2-11.
XC10G	The 10 Gigabit Cross Connect (XC10G) card is the central element for switching; it establishes connections and performs TDS. The XC10G can manage STS and VT circuits up to 192c. The XC10G allows up to four times the bandwidth of XC and XCVT cards.	See the “2.5 XC10G Card” section on page 2-15.
AIC	The Alarm Interface Card (AIC) provides customer-defined (environmental) alarms with its additional input/output alarm contact closures. It also provides orderwire.	See the “2.6 AIC Card” section on page 2-18.
AIC-I	The Alarm Interface Card-International (AIC-I) provides customer-defined (environmental) alarms with its additional input/output alarm contact closures. It also provides orderwire, user data channels, and supply voltage monitoring.	See the “2.7 AIC-I Card” section on page 2-22.
AEP	The Alarm expansion panel (AEP) board provides 48 dry alarm contacts: 32 inputs and 16 outputs. It can be used with the AIC-I card.	See the “1.11 Alarm Expansion Panel” section on page 1-46

2.1.2 Card Compatibility

Table 2-2 lists the Cisco Transport Controller (CTC) software release compatibility for each common-control card. In the tables below, “Yes” means cards are compatible with the listed software versions. Table cells with dashes mean cards are not compatible with the listed software versions.

Table 2-2 Common-Control Card Software Release Compatibility

Card	R2.2.1	R2.2.2	R3.0.1	R3.1	R3.2	R3.3	R3.4	R4.0	R4.1	R4.5	R4.6	R4.7	R5.0
TCC+	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	—	—	—
TCC2	—	—	—	—	—	—	—	Yes	Yes	Yes	Yes	Yes	Yes
TCC2P	—	—	—	—	—	—	—	Yes	Yes	Yes	Yes	Yes	Yes
XC	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes ¹
XCVT	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	—	—	Yes
XC10G	—	—	—	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	Yes	Yes
AIC	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AIC-I	—	—	—	—	—	—	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AEP	—	—	—	—	—	—	Yes	Yes	Yes	Yes	Yes	Yes	Yes

1. The XC card does not support features new to Release 5.0.

2.1.3 Cross-Connect Card Compatibility

The following tables list the compatible cross-connect cards for each Cisco ONS 15454 common-control card. The tables are organized according to type of common-control card. In the tables below, “Yes” means cards are compatible with the listed cross-connect card. Table cells with dashes mean cards are not compatible with the listed cross-connect card.

Table 2-3 lists the cross-connect card compatibility for each common-control card.

Table 2-3 Common-Control Card Cross-Connect Compatibility

Card	XCVT Card	XC10G Card
TCC+ ¹	Yes	Yes
TCC2	Yes	Yes
TCC2P	Yes	Yes
XC ²	—	—
XCVT	Yes	—
XC10G	—	Yes
AIC	Yes	Yes
AIC-I	Yes	Yes
AEP	Yes	Yes

1. The TCC+ is not compatible with Software R5.0.

2. The XC card does not support features new to Release 5.0.

Table 2-4 lists the cross-connect card compatibility for each electrical card. For electrical card software compatibility, see Table 3-2 on page 3-3.

**Note**

The XC card is compatible with most electrical cards, with the exception of the DS3i-N-12, DS3/EC1-48, and transmux cards, but does not support features new to Release 5.0 and greater.

Table 2-4 Electrical Card Cross-Connect Compatibility

Electrical Card	XCVT Card	XC10G Card
EC1-12	Yes	Yes
DS1-14	Yes	Yes
DS1N-14	Yes	Yes
DS3-12	Yes	Yes
DS3N-12	Yes	Yes
DS3-12E	Yes	Yes
DS3N-12E	Yes	Yes
DS3/EC1-48	No	Yes
DS3XM-6 (Transmux)	Yes	Yes
DS3XM-12 (Transmux)	Yes	Yes
DS3i-N-12	Yes	Yes

Table 2-5 lists the cross-connect card compatibility for each optical card. For optical card software compatibility, see Table 4-2 on page 4-4.

**Note**

The XC card is compatible with most optical cards, with the exception of those cards noted as incompatible with the XCVT card, but does not support features new to Release 5.0 and greater.

Table 2-5 Optical Card Cross-Connect Compatibility

Optical Card	XCVT Card	XC10G Card
OC3 IR 4 1310	Yes	Yes
OC3 IR 4/STM1 SH 1310	Yes	Yes
OC3 IR /STM1SH 1310-8	—	Yes
OC12 IR 1310	Yes	Yes
OC12 LR 1310	Yes	Yes
OC12 LR 1550	Yes	Yes
OC12 IR/STM4 SH 1310	Yes	Yes
OC12 LR/STM4 LH 1310	Yes	Yes
OC12 LR/STM4 LH 1550	Yes	Yes
OC12 IR/STM4 SH 1310-4	—	Yes

Table 2-5 *Optical Card Cross-Connect Compatibility (continued)*

Optical Card	XCVT Card	XC10G Card
OC48 IR 1310	Yes	Yes
OC48 LR 1550	Yes	Yes
OC48 IR/STM16 SH AS 1310	Yes ¹	Yes
OC48 LR/STM16 LH AS 1550	Yes ²	Yes
OC48 ELR/STM16 EH 100 GHz	Yes	Yes
OC48 ELR 200 GHz	Yes	Yes
OC192 SR/STM64 IO 1310	—	Yes
OC192 IR/STM64 SH 1550	—	Yes
OC192 LR/STM64 LH 1550	—	Yes
OC192 LR/STM64 LH ITU 15xx.xx	—	Yes

1. Software R3.2 and later in Slots 5, 6, 12, 13.

2. Software R3.2 and later in Slots 5, 6, 12, 13.

Table 2-6 lists the cross-connect card compatibility for each Ethernet card. For Ethernet card software compatibility, see Table 5-2 on page 5-3.

**Note**

The XC card is compatible with most Ethernet cards, with the exception of the G1000-4, but does not support features new to Release 5.0 and greater.

Table 2-6 *Ethernet Card Cross-Connect Compatibility*

Ethernet Cards	XCVT Card	XC10G Card ¹
E100T-12	Yes	—
E1000-2	Yes	—
E100T-G	Yes	Yes
E1000-2-G	Yes	Yes
G1000-4	—	Yes
G1K-4	Yes, in Slots 5, 6, 12, 13	Yes
ML100T-12	Yes, in Slots 5, 6, 12, 13	Yes
ML1000-2	Yes, in Slots 5, 6, 12, 13	Yes
CE 100T-8	Yes	Yes

1. The XC10G card requires a TCC+/TCC2/TCC2P card, Software R3.1 or later and the 15454-SA-ANSI or 154545-SA-HD shelf assembly to operate.

2.2 TCC2 Card

The TCC2 card, which requires Software R4.0 or later, performs system initialization, provisioning, alarm reporting, maintenance, diagnostics, IP address detection/resolution, SONET section overhead (SOH) DCC/GCC termination, and system fault detection for the ONS 15454. The TCC2 also ensures that the system maintains Stratum 3 (Telcordia GR-253-CORE) timing requirements. It monitors the supply voltage of the system.

The LAN interface of the TCC2 card meets the standard Ethernet specifications by supporting a cable length of 328 ft (100 m) at temperatures from 32 to 149 degrees Fahrenheit (0 to 65 degrees Celsius). The interfaces can operate with a cable length of 32.8 ft (10 m) maximum at temperatures from -40 to 32 degrees Fahrenheit (-40 to 0 degrees Celsius).

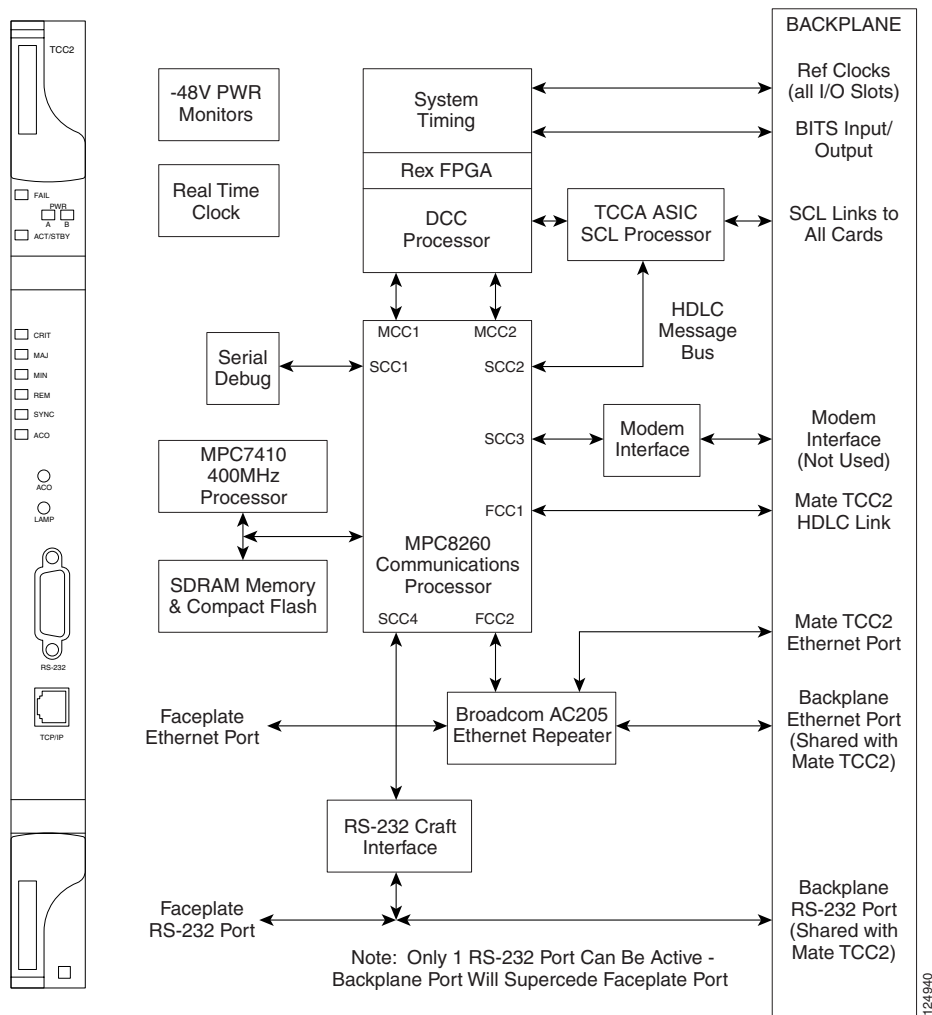


Note

The TCC2 card supports both -48 VDC and -60 VDC input requirements.

Figure 2-1 shows the faceplate and block diagram for the TCC2 card.

Figure 2-1 TCC2 Card Faceplate and Block Diagram



2.2.1 TCC2 Card Functionality

The TCC2 card supports multichannel, high-level data link control (HDLC) processing for the DCC. Up to 84 DCCs can be routed over the TCC2 card and up to 84 section DCCs can be terminated at the TCC2 card (subject to the available optical digital communication channels). The TCC2 card selects and processes 84 DCCs to facilitate remote system management interfaces.

The TCC2 card also originates and terminates a cell bus carried over the module. The cell bus supports links between any two cards in the node, which is essential for peer-to-peer communication. Peer-to-peer communication accelerates protection switching for redundant cards.

The node database, IP address, and system software are stored in TCC2 card nonvolatile memory, which allows quick recovery in the event of a power or card failure.

The TCC2 card performs all system-timing functions for each ONS 15454. The TCC2 monitors the recovered clocks from each traffic card and two BITS ports for frequency accuracy. The TCC2 selects a recovered clock, a BITS, or an internal Stratum 3 reference as the system-timing reference. You can provision any of the clock inputs as primary or secondary timing sources. A slow-reference tracking loop allows the TCC2 to synchronize with the recovered clock, which provides holdover if the reference is lost.

The TCC2 monitors both supply voltage inputs on the shelf. An alarm is generated if one of the supply voltage inputs has a voltage out of the specified range.

Install TCC2 cards in Slots 7 and 11 for redundancy. If the active TCC2 fails, traffic switches to the protect TCC2. All TCC2 protection switches conform to protection switching standards when the bit error rate (BER) counts are not in excess of $1 * 10 \text{ exp} - 3$ and completion time is less than 50 ms.

The TCC2 card has two built-in interface ports for accessing the system: an RJ-45 10BaseT LAN interface and an EIA/TIA-232 ASCII interface for local craft access. It also has a 10BaseT LAN port for user interfaces via the backplane.

**Note**

Cisco does not support operation of the ONS 15454 with only one TCC2 card. For full functionality and to safeguard your system, always operate with two TCC2 cards.

**Note**

When a second TCC2 card is inserted into a node, it synchronizes its software, its backup software, and its database with the active TCC2. If the software version of the new TCC2 does not match the version on the active TCC2, the newly inserted TCC2 copies from the active TCC2, taking about 15 to 20 minutes to complete. If the backup software version on the new TCC2 does not match the version on the active TCC2, the newly inserted TCC2 copies the backup software from the active TCC2 again, taking about 15 to 20 minutes. Copying the database from the active TCC2 takes about 3 minutes. Depending on the software version and backup version the new TCC2 started with, the entire process can take between 3 and 40 minutes.

2.2.2 TCC2 Card-Level Indicators

The TCC2 faceplate has eight LEDs. [Table 2-7](#) describes the two card-level LEDs on the TCC2 card faceplate.

Table 2-7 TCC2 Card-Level Indicators

Card-Level LEDs	Definition
Red FAIL LED	This LED is on during reset. The FAIL LED flashes during the boot and write process. Replace the card if the FAIL LED persists.
ACT/STBY LED Green (Active) Amber (Standby)	Indicates the TCC2 is active (green) or in standby (amber) mode. The ACT/STBY LED also provides the timing reference and shelf control. When the active TCC2 is writing to its database or to the standby TCC2 database, the card LEDs blink. To avoid memory corruption, do not remove the TCC2 when the active or standby LED is blinking.

2.2.3 Network-Level Indicators

Table 2-8 describes the six network-level LEDs on the TCC2 faceplate.

Table 2-8 TCC2 Network-Level Indicators

System-Level LEDs	Definition
Red CRIT LED	Indicates critical alarms in the network at the local terminal.
Red MAJ LED	Indicates major alarms in the network at the local terminal.
Amber MIN LED	Indicates minor alarms in the network at the local terminal.
Red REM LED	Provides first-level alarm isolation. The remote (REM) LED turns red when an alarm is present in one or more of the remote terminals.
Green SYNC LED	Indicates that node timing is synchronized to an external reference.
Green ACO LED	After pressing the alarm cutoff (ACO) button, the ACO LED turns green. The ACO button opens the audible alarm closure on the backplane. ACO is stopped if a new alarm occurs. After the originating alarm is cleared, the ACO LED and audible alarm control are reset.

2.3 TCC2P Card

The TCC2P card is an enhanced version of the TCC2 card. The primary enhancements are Ethernet security features and 64K composite clock BITS timing.

The TCC2P card performs system initialization, provisioning, alarm reporting, maintenance, diagnostics, IP address detection/resolution, SONET SOH DCC/GCC termination, and system fault detection for the ONS 15454. The TCC2P also ensures that the system maintains Stratum 3 (Telcordia GR-253-CORE) timing requirements. It monitors the supply voltage of the system.



Note

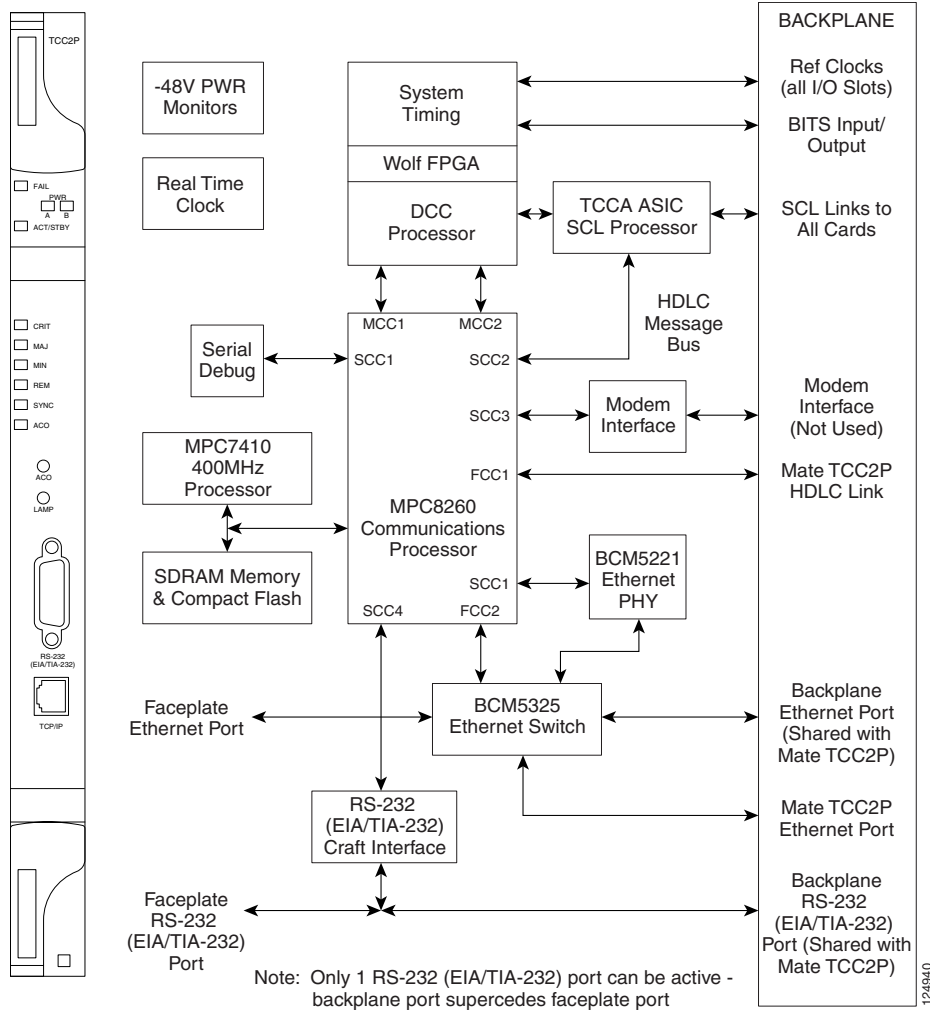
The TCC2P card requires Software Release 4.0.0 or later.

Note

The LAN interface of the TCC2P card meets the standard Ethernet specifications by supporting a cable length of 328 ft (100 m) at temperatures from 32 to 149 degrees Fahrenheit (0 to 65 degrees Celsius). The interfaces can operate with a cable length of 32.8 ft (10 m) maximum at temperatures from -40 to 32 degrees Fahrenheit (-40 to 0 degrees Celsius).

Figure 2-2 shows the faceplate and block diagram for the TCC2P card.

Figure 2-2 TCC2P Faceplate and Block Diagram



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2.3.1 TCC2P Functionality

The TCC2P card supports multichannel, high-level data link control (HDLC) processing for the DCC. Up to 84 DCCs can be routed over the TCC2P card and up to 84 section DCCs can be terminated at the TCC2P card (subject to the available optical digital communication channels). The TCC2P selects and processes 84 DCCs to facilitate remote system management interfaces.

The TCC2P card also originates and terminates a cell bus carried over the module. The cell bus supports links between any two cards in the node, which is essential for peer-to-peer communication. Peer-to-peer communication accelerates protection switching for redundant cards.

The node database, IP address, and system software are stored in TCC2P card nonvolatile memory, which allows quick recovery in the event of a power or card failure.

The TCC2P card performs all system-timing functions for each ONS 15454. The TCC2P card monitors the recovered clocks from each traffic card and two BITS ports for frequency accuracy. The TCC2P card selects a recovered clock, a BITS, or an internal Stratum 3 reference as the system-timing reference. You can provision any of the clock inputs as primary or secondary timing sources. A slow-reference tracking loop allows the TCC2P card to synchronize with the recovered clock, which provides holdover if the reference is lost.

The TCC2P card supports 64/8K composite clock and 6.312 MHz timing output.

The TCC2P card monitors both supply voltage inputs on the shelf. An alarm is generated if one of the supply voltage inputs has a voltage out of the specified range.

Install TCC2P cards in Slots 7 and 11 for redundancy. If the active TCC2P card fails, traffic switches to the protect TCC2P card. All TCC2P card protection switches conform to protection switching standards when the bit error rate (BER) counts are not in excess of $1 * 10 \text{ exp} - 3$ and completion time is less than 50 ms.

The TCC2P card has two built-in Ethernet interface ports for accessing the system: one built-in RJ-45 port on the front faceplate for on-site craft access and a second port on the backplane. The rear Ethernet interface is for permanent LAN access and all remote access via TCP/IP as well as for Operations Support System (OSS) access. The front and rear Ethernet interfaces can be provisioned with different IP addresses using CTC.

Two EIA/TIA-232 serial ports, one on the faceplate and a second on the backplane, allow for craft interface in TL1 mode.

Cisco does not support operation of the ONS 15454 with only one TCC2P card. For full functionality and to safeguard your system, always operate with two TCC2P cards.



Note

When a second TCC2P card is inserted into a node, it synchronizes its software, its backup software, and its database with the active TCC2P card. If the software version of the new TCC2P card does not match the version on the active TCC2P card, the newly inserted TCC2P card copies from the active TCC2P card, taking about 15 to 20 minutes to complete. If the backup software version on the new TCC2P card does not match the version on the active TCC2P card, the newly inserted TCC2P card copies the backup software from the active TCC2P card again, taking about 15 to 20 minutes. Copying the database from the active TCC2P card takes about 3 minutes. Depending on the software version and backup version the new TCC2P card started with, the entire process can take between 3 and 40 minutes.

2.3.2 TCC2P Card-Level Indicators

The TCC2P faceplate has eight LEDs. [Table 2-9](#) describes the two card-level LEDs on the TCC2P faceplate.

Table 2-9 TCC2P Card-Level Indicators

Card-Level LEDs	Definition
Red FAIL LED	This LED is on during reset. The FAIL LED flashes during the boot and write process. Replace the card if the FAIL LED persists.
ACT/STBY LED Green (Active) Amber (Standby)	Indicates the TCC2P is active (green) or in standby (amber) mode. The ACT/STBY LED also provides the timing reference and shelf control. When the active TCC2P is writing to its database or to the standby TCC2P database, the card LEDs blink. To avoid memory corruption, do not remove the TCC2P when the active or standby LED is blinking.

2.3.3 Network-Level Indicators

[Table 2-10](#) describes the six network-level LEDs on the TCC2P faceplate.

Table 2-10 TCC2P Network-Level Indicators

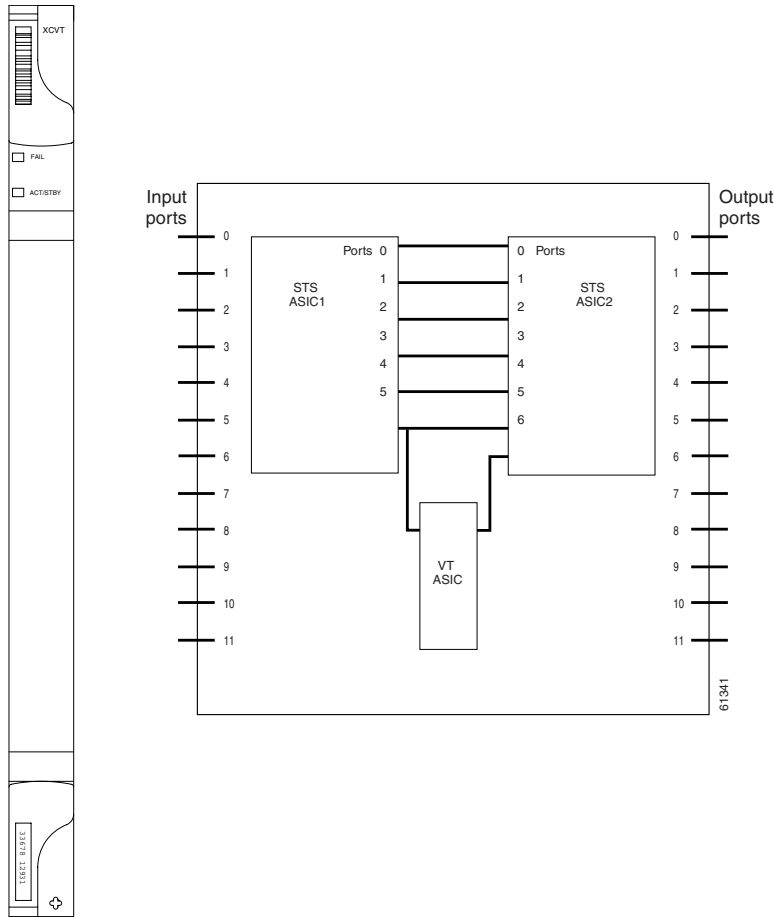
System-Level LEDs	Definition
Red CRIT LED	Indicates critical alarms in the network at the local terminal.
Red MAJ LED	Indicates major alarms in the network at the local terminal.
Amber MIN LED	Indicates minor alarms in the network at the local terminal.
Red REM LED	Provides first-level alarm isolation. The remote (REM) LED turns red when an alarm is present in one or more of the remote terminals.
Green SYNC LED	Indicates that node timing is synchronized to an external reference.
Green ACO LED	After pressing the ACO button, the ACO LED turns green. The ACO button opens the audible alarm closure on the backplane. ACO is stopped if a new alarm occurs. After the originating alarm is cleared, the ACO LED and audible alarm control are reset.

2.4 XCVT Card

The Cross Connect Virtual Tributary (XCVT) card establishes connections at the STS-1 and VT levels. The XCVT provides nonblocking STS-48 capacity to Slots 5, 6, 12, and 13, and nonbidirectional blocking STS-12 capacity to Slots 1 to 5 and 14 to 17. Any STS-1 on any port can be connected to any other port, meaning that the STS cross-connections are nonblocking.

[Figure 2-3](#) shows the XCVT faceplate and block diagram.

Figure 2-3 XCVT Faceplate and Block Diagram



2.4.1 XCVT Functionality

The STS-1 switch matrix on the XCVT card consists of 288 bidirectional ports and adds a VT matrix that can manage up to 336 bidirectional VT1.5 ports or the equivalent of a bidirectional STS-12. The VT1.5-level signals can be cross connected, dropped, or rearranged. The TCC2/TCC2P card assigns bandwidth to each slot on a per STS-1 or per VT1.5 basis. The switch matrices are fully crosspoint and broadcast supporting.

The XCVT card provides:

- 288 STS bidirectional ports
- 144 STS bidirectional cross-connects
- 672 VT1.5 ports via 24 logical STS ports
- 336 VT1.5 bidirectional cross-connects
- Nonblocking at the STS level
- STS-1/3c/6c/12c/48c cross-connects

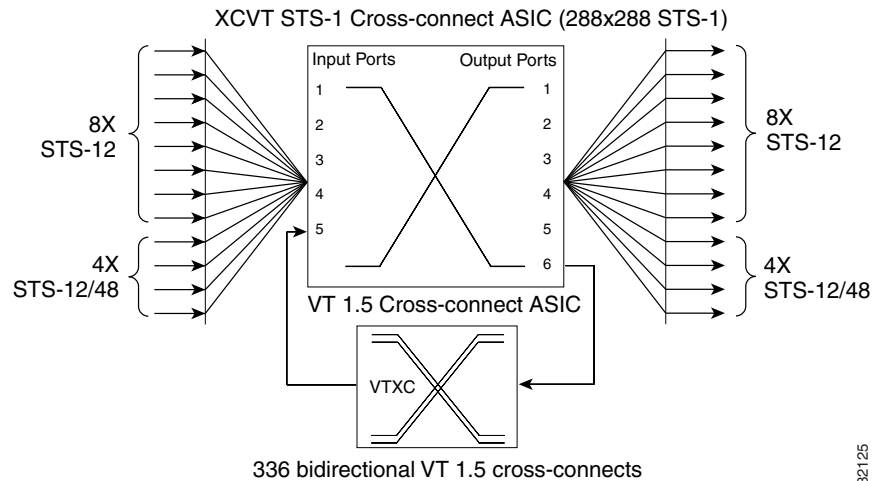
The XCVT card works with the TCC2/TCC2P card to maintain connections and set up cross-connects within the node. The XCVT or XC10G is required to operate the ONS 15454. You can establish cross-connect (circuit) information through CTC. The TCC2/TCC2P card establishes the proper internal cross-connect information and relays the setup information to the XCVT card.


Caution

Do not operate the ONS 15454 with only one XCVT or XC10G card. Two cross-connect cards of the same type (two XCVT or two XC10G cards) must always be installed.

Figure 2-4 shows the cross-connect matrix.

Figure 2-4 XCVT Cross-Connect Matrix



2.4.2 VT Mapping

The VT structure is designed to transport and switch payloads below the DS-3 rate. The ONS 15454 performs VT mapping according to Telcordia GR-253-CORE standards. Table 2-11 shows the VT numbering scheme for the ONS 15454 as it relates to the Telcordia standard.

Table 2-11 VT Mapping

ONS 15454 VT Number	Telcordia Group/VT Number
VT1	Group1/VT1
VT2	Group2/VT1
VT3	Group3/VT1
VT4	Group4/VT1
VT5	Group5/VT1
VT6	Group6/VT1
VT7	Group7/VT1
VT8	Group1/VT2
VT9	Group2/VT2

Table 2-11 VT Mapping (continued)

ONS 15454 VT Number	Telcordia Group/VT Number
VT10	Group3/VT2
VT11	Group4/VT2
VT12	Group5/VT2
VT13	Group6/VT2
VT14	Group7/VT2
VT15	Group1/VT3
VT16	Group2/VT3
VT17	Group3/VT3
VT18	Group4/VT3
VT19	Group5/VT3
VT20	Group6/VT3
VT21	Group7/VT3
VT22	Group1/VT4
VT23	Group2/VT4
VT24	Group3/VT4
VT25	Group4/VT4
VT26	Group5/VT4
VT27	Group6/VT4
VT28	Group7/VT4

2.4.3 XCVT Hosting DS3XM-6

A single DS3XM-6 can demultiplex (map down to a lower rate) six DS-3 signals into 168 VT1.5s that the XCVT card manages and cross connects. XCVT cards host a maximum of 336 bidirectional VT1.5s. In most network configurations, two DS3XM-6 cards are paired as working and protect cards.

2.4.4 XCVT Card-Level Indicators

Table 2-12 shows the two card-level LEDs on the XCVT card faceplate.

Table 2-12 XCVT Card-Level Indicators

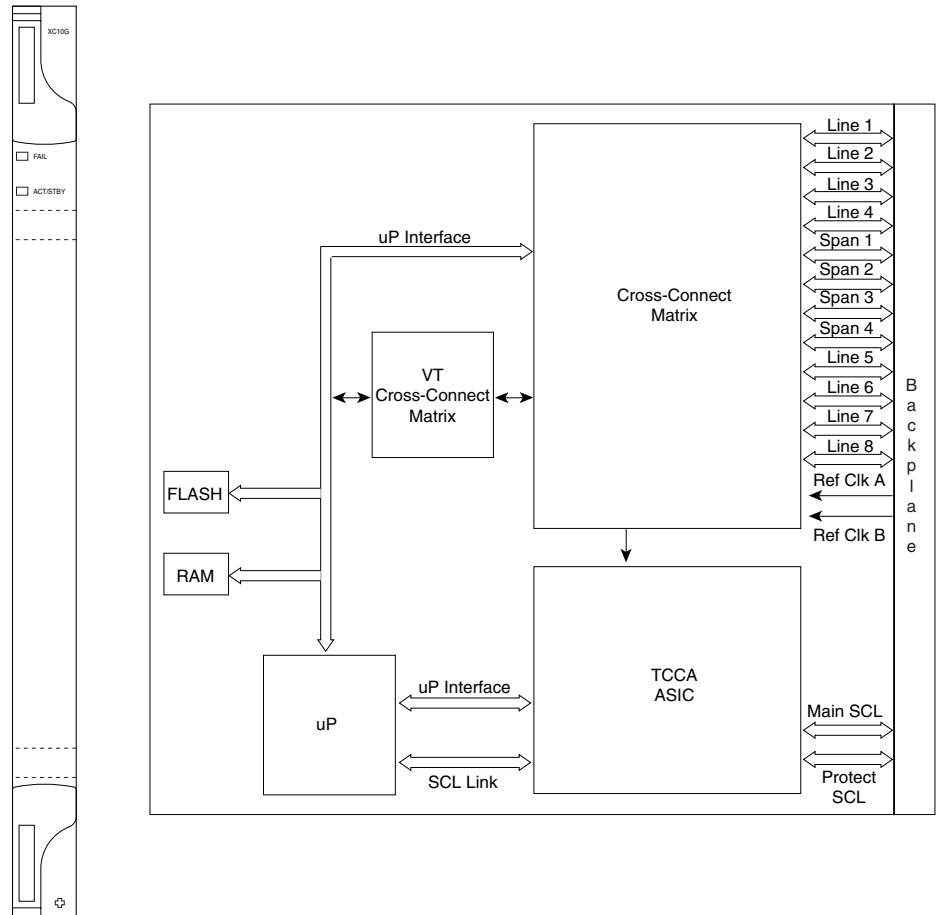
Card-Level Indicators	Definition
Red FAIL LED	Indicates that the cards processor is not ready. Replace the card if the red FAIL LED persists.
ACT/STBY LED Green (Active) Amber (Standby)	Indicates whether the XCVT card is active and carrying traffic (green) or in standby mode to the active XCVT card (amber).

2.5 XC10G Card

The 10 Gigabit Cross Connect (XC10G) card cross connects STS-12, STS-48, and STS-192 signal rates. The XC10G allows up to four times the bandwidth of the XC and XCVT cards. The XC10G provides a maximum of 576 STS-1 cross-connections through 1152 STS-1 ports. Any STS-1 on any port can be connected to any other port, meaning that the STS cross-connections are nonblocking.

Figure 2-5 shows the XC10G faceplate and block diagram.

Figure 2-5 XC10G Faceplate and Block Diagram



2.5.1 XC10G Functionality

The XC10G card manages up to 672 bidirectional VT1.5 ports and 1152 bidirectional STS-1 ports. The TCC2/TCC2P card assigns bandwidth to each slot on a per STS-1 or per VT1.5 basis.

The XC10G or XCVT card is required to operate the ONS 15454. You can establish cross-connect (circuit) information through the CTC. The TCC2/TCC2P card establishes the proper internal cross-connect information and sends the setup information to the cross-connect card.

The XC10G card provides:

- 1152 STS bidirectional ports

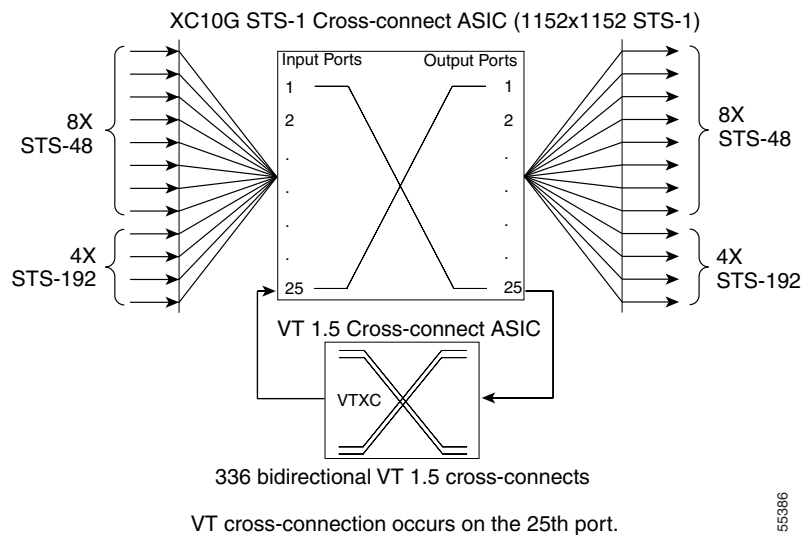
- 576 STS bidirectional cross-connects
- 672 VT1.5 ports via 24 logical STS ports
- 336 VT1.5 bidirectional cross-connects
- Nonblocking at STS level
- STS-1/3c/6c/12c/48c/192c cross-connects

**Caution**

Do not operate the ONS 15454 with only one XCVT or XC10G card. Two cross-connect cards of the same type (either two XCVT or two XC10G cards) must always be installed.

Figure 2-6 shows the cross-connect matrix.

Figure 2-6 XC10G Cross-Connect Matrix



2.5.2 VT Mapping

The VT structure is designed to transport and switch payloads below the DS-3 rate. The ONS 15454 performs VT mapping according to Telcordia GR-253-CORE standards. Table 2-13 shows the VT numbering scheme for the ONS 15454 as it relates to the Telcordia standard.

Table 2-13 VT Mapping

ONS 15454 VT Number	Telcordia Group/VT Number
VT1	Group1/VT1
VT2	Group2/VT1
VT3	Group3/VT1
VT4	Group4/VT1
VT5	Group5/VT1
VT6	Group6/VT1

Table 2-13 VT Mapping (continued)

ONS 15454 VT Number	Telcordia Group/VT Number
VT7	Group7/VT1
VT8	Group1/VT2
VT9	Group2/VT2
VT10	Group3/VT2
VT11	Group4/VT2
VT12	Group5/VT2
VT13	Group6/VT2
VT14	Group7/VT2
VT15	Group1/VT3
VT16	Group2/VT3
VT17	Group3/VT3
VT18	Group4/VT3
VT19	Group5/VT3
VT20	Group6/VT3
VT21	Group7/VT3
VT22	Group1/VT4
VT23	Group2/VT4
VT24	Group3/VT4
VT25	Group4/VT4
VT26	Group5/VT4
VT27	Group6/VT4
VT28	Group7/VT4

2.5.3 XC10G Hosting DS3XM-6

A single DS3XM-6 can demultiplex (map down to a lower rate) six DS-3 signals into 168 VT1.5s that the XC10G card manages and cross connects. XC10G cards host a maximum of 336 bidirectional VT1.5 ports. In most network configurations two DS3XM-6 cards are paired as working and protect cards.

2.5.4 XC10G Hosting DS3XM-12

A single DS3XM-12 can demultiplex (map down to a lower rate) twelve DS-3 signals into 336 VT1.5s that the XC10G card manages and cross connects. XC10G cards host a maximum of 336 bidirectional VT1.5 ports. The DS3XM-12 cards supports 1:1 protection (cards are paired as working and protect). The DS3XM-12 also supports 1:N protection where one DS3XM-12 card can protect up to five DS3XM-12 cards or DS3XM-6 cards for ported protection, or up to seven DS3XM-12 cards for portless protection.

2.5.5 XC10G Card-Level Indicators

Table 2-14 describes the two card-level LEDs on the XC10G faceplate.

Table 2-14 XC10G Card-Level Indicators

Card-Level Indicators	Definition
Red FAIL LED	Indicates that the cards processor is not ready. This LED illuminates during reset. The FAIL LED flashes during the boot process. Replace the card if the red FAIL LED persists.
ACT/STBY LED Green (Active) Amber (Standby)	Indicates whether the XC10G is active and carrying traffic (green), or in standby mode to the active XC10G card (amber).

2.5.6 XCVT/XC10G Compatibility

The XC10G supports the same features as the XCVT card. The XC10G card is required for OC-192 operation and OC-48 any-slot (AS) operation. Do not use the XCVT card if you are using the OC-192 card or if you install an OC-48 AS card in Slots 1 to 4 or 14 to 17.



Note

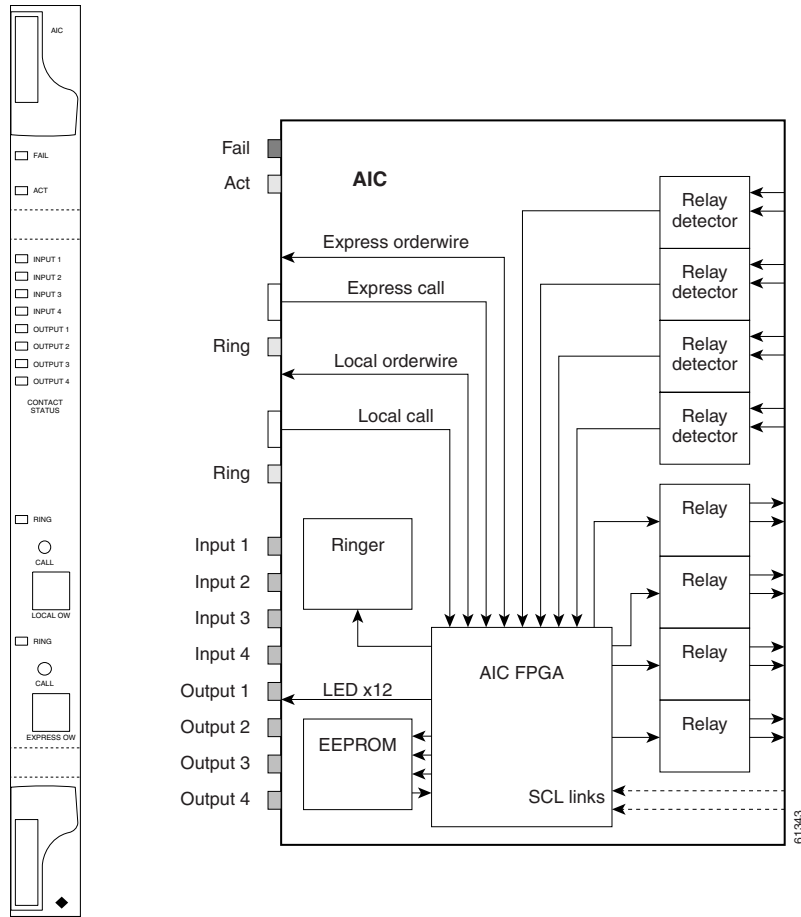
A configuration mismatch alarm occurs when an XCVT cross-connect card co-exists with an OC-192 card placed in Slots 5, 6, 12, or 13 or with an OC-48 card placed in Slots 1 to 4 or 14 to 17.

If you are using Ethernet cards, the E1000-2-G or the E100T-G must be used when the XC10G cross-connect card is in use. Do not pair an XCVT with an XC10G. When upgrading from an XCVT to the XC10G card, refer to the “Upgrade Cards and Spans” chapter in the *Cisco ONS 15454 Procedure Guide* for more information.

2.6 AIC Card

The optional Alarm Interface Controller (AIC) card provides customer-defined alarm input/output (I/O) and supports local and express orderwire. Figure 2-7 shows the AIC faceplate and a block diagram of the card.

Figure 2-7 AIC Faceplate and Block Diagram



2.6.1 AIC Card-Level Indicators

Table 2-15 describes the eight card-level LEDs on the AIC card faceplate.

Table 2-15 AIC Card-Level Indicators

Card-Level LEDs	Description
Red FAIL LED	Indicates that the cards processor is not ready. The FAIL LED is on during Reset and flashes during the boot process. Replace the card if the red FAIL LED persists.
Green ACT LED	Indicates the AIC card is provisioned for operation.
Amber INPUT LED	The INPUT LED is amber when there is an alarm condition on at least one of the alarm inputs.
Amber OUTPUT LED	The OUTPUT LED is amber when there is an alarm condition on at least one of the alarm outputs.

Table 2-15 AIC Card-Level Indicators (continued)

Card-Level LEDs	Description
Green RING LED	The RING LED on the local orderwire (LOW) side is flashing green when a call is received on the LOW.
Green RING LED	The RING LED on the express orderwire (EOW) side is flashing green when a call is received on the EOW.

2.6.2 External Alarms and Controls

The AIC card provides provisionable input/output alarm contact closures for up to four external alarms and four external controls. The physical connections are made using the backplane wire-wrap pins. The alarms are defined using CTC and TL1. For instructions, refer to the *Cisco ONS 15454 Procedure Guide*.

Each alarm contact has a corresponding LED on the front panel of the AIC that indicates the status of the alarm. External alarms (input contacts) are typically used for external sensors such as open doors, temperature sensors, flood sensors, and other environmental conditions. External controls (output contacts) are typically used to drive visual or audible devices such as bells and lights, but they can control other devices such as generators, heaters, and fans.

You can program each of the four input alarm contacts separately. Choices include:

- Alarm on Closure or Alarm on Open
- Alarm severity of any level (Critical, Major, Minor, Not Alarmed, Not Reported)
- Service Affecting or Non-Service Affecting alarm-service level
- 63-character alarm description for CTC display in the alarm log. You cannot assign the fan-tray abbreviation for the alarm; the abbreviation reflects the generic name of the input contacts. The alarm condition remains raised until the external input stops driving the contact or you provision the alarm input.

The output contacts can be provisioned to close on a trigger or to close manually. The trigger can be a local alarm severity threshold, a remote alarm severity, or a virtual wire:

- Local NE alarm severity: A hierarchy of Not Reported, Not Alarmed, Minor, Major, or Critical alarm severities that you set to cause output closure. For example, if the trigger is set to Minor, a Minor alarm or above is the trigger.
- Remote NE alarm severity: Same as the local NE alarm severity but applies to remote alarms only.
- Virtual wire entities: You can provision any environmental alarm input to raise a signal on any virtual wire on external outputs 1 through 4 when the alarm input is an event. You can provision a signal on any virtual wire as a trigger for an external control output.

You can also program the output alarm contacts (external controls) separately. In addition to provisionable triggers, you can manually force each external output contact to open or close. Manual operation takes precedence over any provisioned triggers that might be present.

2.6.3 Orderwire

Orderwire allows a craftsperson to plug a phoneset into an ONS 15454 and communicate with craftspeople working at other ONS 15454s or other facility equipment. The orderwire is a pulse code modulation (PCM) encoded voice channel that uses E1 or E2 bytes in section/line overhead.

The AIC allows simultaneous use of both local (section overhead signal) and express (line overhead channel) orderwire channels on a SONET ring or particular optics facility. Local orderwire also allows communication at regeneration sites when the regenerator is not a Cisco device.

You can provision orderwire functions with CTC similar to the current provisioning model for DCC/GCC channels. In CTC, you provision the orderwire communications network during ring turn-up so that all NEs on the ring can reach one another. Orderwire terminations (that is, the optics facilities that receive and process the orderwire channels) are provisionable. Both express and local orderwire can be configured as on or off on a particular SONET facility. The ONS 15454 supports up to four orderwire channel terminations per shelf, which allow linear, single ring, dual ring, and small hub-and-spoke configurations. Orderwire is not protected in ring topologies such as BLSR and path protection.



Caution

Do not configure orderwire loops. Orderwire loops cause feedback that disables the orderwire channel.

The ONS 15454 implementation of both local and express orderwire is broadcast in nature. The line acts as a party line. There is no signaling for private point-to-point connections. Anyone who picks up the orderwire channel can communicate with all other participants on the connected orderwire subnetwork. The local orderwire party line is separate from the express orderwire party line. Up to four OC-N facilities for each local and express orderwire are provisionable as orderwire paths.

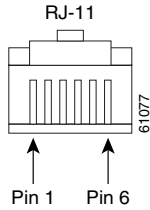
The AIC supports a “call” button on the module front panel which, when pressed, causes all ONS 15454 AICs on the orderwire subnetwork to “ring.” The ringer/buzzer resides on the AIC. There is also a “ring” LED that mimics the AIC ringer. It flashes when any “call” button is pressed on the orderwire subnetwork. The “call” button and ringer LED allow a remote craftsperson to get the attention of craftspeople across the network.

Table 2-16 shows the pins on the orderwire ports that correspond to the tip and ring orderwire assignments.

Table 2-16 Orderwire Pin Assignments

RJ-11 Pin Number	Description
1	Four-wire receive ring
2	Four-wire transmit tip
3	Two-wire ring
4	Two-wire tip
5	Four-wire transmit ring
6	Four-wire receive tip

When provisioning the orderwire subnetwork, make sure that an orderwire loop does not exist. Loops cause oscillation and an unusable orderwire channel. Figure 2-8 shows the standard RJ-11 orderwire pins.

Figure 2-8 RJ-11 Connector

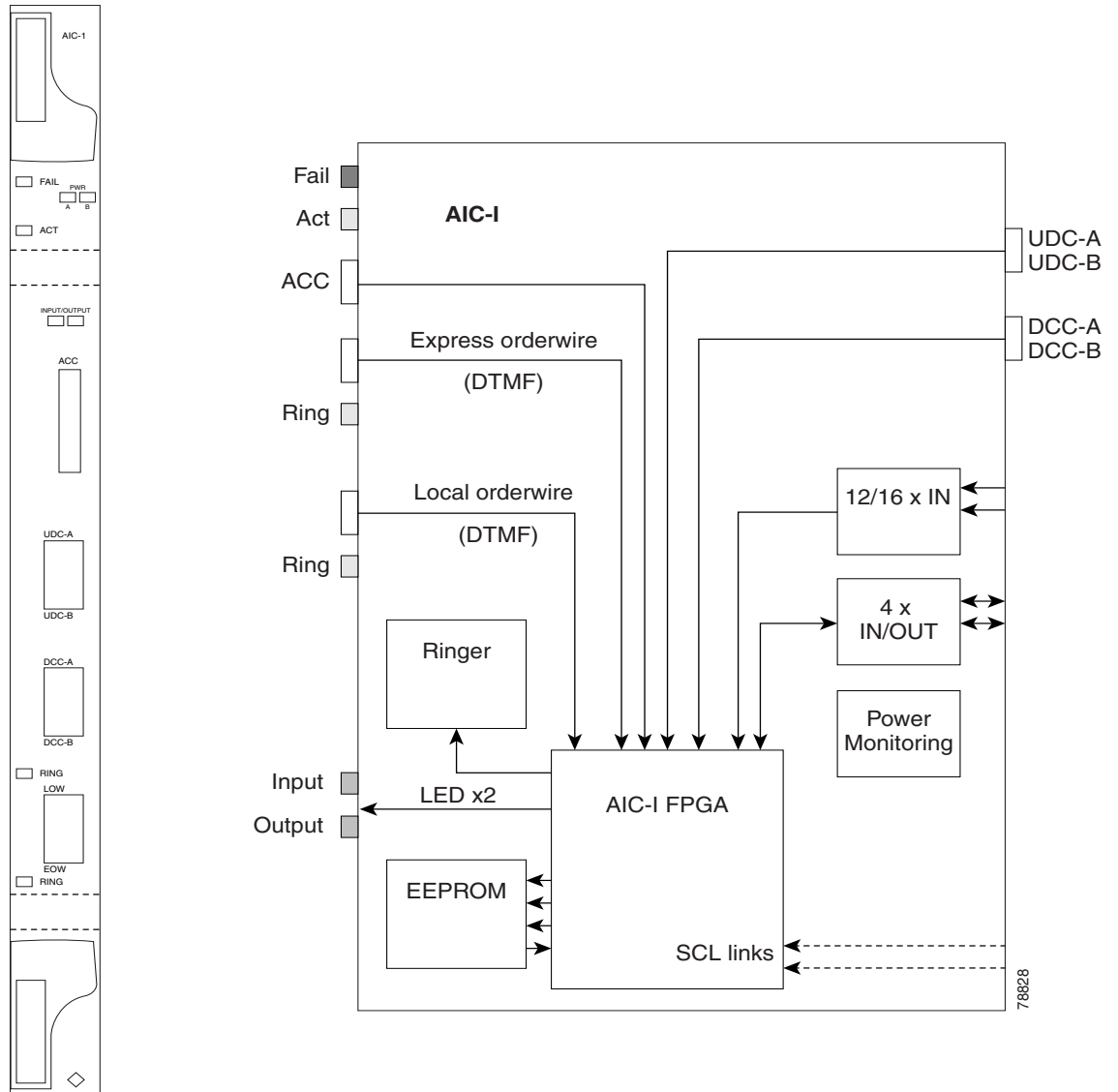
2.7 AIC-I Card

The optional Alarm Interface Controller-International (AIC-I) card provides customer-defined (environmental) alarms and controls and supports local and express orderwire. It provides 12 customer-defined input and 4 customer-defined input/output contacts. The physical connections are via the backplane wire-wrap pin terminals. If you use the additional AEP, the AIC-I card can support up to 32 inputs and 16 outputs, which are connected on the AEP connectors. A power monitoring function monitors the supply voltage (–48 VDC). [Figure 2-9](#) shows the AIC-I faceplate and a block diagram of the card.


Note

After you have upgraded a shelf to the AIC-I card and set new attributes, you cannot downgrade the shelf back to the AIC card.

Figure 2-9 AIC-I Faceplate and Block Diagram



2.7.1 AIC-I Card-Level Indicators

Table 2-17 describes the eight card-level LEDs on the AIC-I card faceplate.

Table 2-17 AIC-I Card-Level Indicators

Card-Level LEDs	Description
Red FAIL LED	Indicates that the cards processor is not ready. The FAIL LED is on during Reset and flashes during the boot process. Replace the card if the red FAIL LED persists.
Green ACT LED	Indicates the AIC-I card is provisioned for operation.

Table 2-17 AIC-I Card-Level Indicators (continued)

Card-Level LEDs	Description
Green/red PWR A LED	The PWR A LED is green when a supply voltage within a specified range has been sensed on supply input A. It is red when the input voltage on supply input A is out of range.
Green/red PWR B LED	The PWR B LED is green when a supply voltage within a specified range has been sensed on supply input B. It is red when the input voltage on supply input B is out of range.
Amber INPUT LED	The INPUT LED is amber when there is an alarm condition on at least one of the alarm inputs.
Amber OUTPUT LED	The OUTPUT LED is amber when there is an alarm condition on at least one of the alarm outputs.
Green RING LED	The RING LED on the local orderwire (LOW) side is flashing green when a call is received on the LOW.
Green RING LED	The RING LED on the express orderwire (EOW) side is flashing green when a call is received on the EOW.

2.7.2 External Alarms and Controls

The AIC-I card provides input/output alarm contact closures. You can define up to 12 external alarm inputs and 4 external alarm inputs/outputs (user configurable). The physical connections are made using the backplane wire-wrap pins. See the “[1.11 Alarm Expansion Panel](#)” section on page 1-46 for information about increasing the number of input/output contacts.

LEDs on the front panel of the AIC-I indicate the status of the alarm lines, one LED representing all of the inputs and one LED representing all of the outputs. External alarms (input contacts) are typically used for external sensors such as open doors, temperature sensors, flood sensors, and other environmental conditions. External controls (output contacts) are typically used to drive visual or audible devices such as bells and lights, but they can control other devices such as generators, heaters, and fans.

You can program each of the twelve input alarm contacts separately. You can program each of the sixteen input alarm contacts separately. Choices include:

- Alarm on Closure or Alarm on Open
- Alarm severity of any level (Critical, Major, Minor, Not Alarmed, Not Reported)
- Service Affecting or Non-Service Affecting alarm-service level
- 63-character alarm description for CTC display in the alarm log. You cannot assign the fan-tray abbreviation for the alarm; the abbreviation reflects the generic name of the input contacts. The alarm condition remains raised until the external input stops driving the contact or you unprovision the alarm input.

You cannot assign the fan-tray abbreviation for the alarm; the abbreviation reflects the generic name of the input contacts. The alarm condition remains raised until the external input stops driving the contact or you provision the alarm input.

The output contacts can be provisioned to close on a trigger or to close manually. The trigger can be a local alarm severity threshold, a remote alarm severity, or a virtual wire:

- Local NE alarm severity: A hierarchy of Not Reported, Not Alarmed, Minor, Major, or Critical alarm severities that you set to cause output closure. For example, if the trigger is set to Minor, a Minor alarm or above is the trigger.
- Remote NE alarm severity: Same as the local NE alarm severity but applies to remote alarms only.
- Virtual wire entities: You can provision any environmental alarm input to raise a signal on any virtual wire on external outputs 1 through 4 when the alarm input is an event. You can provision a signal on any virtual wire as a trigger for an external control output.

You can also program the output alarm contacts (external controls) separately. In addition to provisionable triggers, you can manually force each external output contact to open or close. Manual operation takes precedence over any provisioned triggers that might be present.

**Note**

The number of inputs and outputs can be increased using the AEP. The AEP is connected to the shelf backplane and requires an external wire-wrap panel.

2.7.3 Orderwire

Orderwire allows a craftsperson to plug a phoneset into an ONS 15454 and communicate with craftspeople working at other ONS 15454s or other facility equipment. The orderwire is a pulse code modulation (PCM) encoded voice channel that uses E1 or E2 bytes in section/line overhead.

The AIC-I allows simultaneous use of both local (section overhead signal) and express (line overhead channel) orderwire channels on a SONET ring or particular optics facility. Express orderwire also allows communication via regeneration sites when the regenerator is not a Cisco device.

You can provision orderwire functions with CTC similar to the current provisioning model for DCC/GCC channels. In CTC, you provision the orderwire communications network during ring turn-up so that all NEs on the ring can reach one another. Orderwire terminations (that is, the optics facilities that receive and process the orderwire channels) are provisionable. Both express and local orderwire can be configured as on or off on a particular SONET facility. The ONS 15454 supports up to four orderwire channel terminations per shelf. This allows linear, single ring, dual ring, and small hub-and-spoke configurations. Keep in mind that orderwire is not protected in ring topologies such as BLSR and path protection.

**Caution**

Do not configure orderwire loops. Orderwire loops cause feedback that disables the orderwire channel.

The ONS 15454 implementation of both local and express orderwire is broadcast in nature. The line acts as a party line. Anyone who picks up the orderwire channel can communicate with all other participants on the connected orderwire subnetwork. The local orderwire party line is separate from the express orderwire party line. Up to four OC-N facilities for each local and express orderwire are provisionable as orderwire paths.

**Note**

The OC3 IR 4/STM1 SH 1310 card does not support the express orderwire channel.

The AIC-I supports selective dual tone multifrequency (DTMF) dialing for telephony connectivity, which causes one AIC-I card or all ONS 15454 AIC-I cards on the orderwire subnetwork to “ring.” The ringer/buzzer resides on the AIC-I. There is also a “ring” LED that mimics the AIC-I ringer. It flashes

when a call is received on the orderwire subnetwork. A party line call is initiated by pressing *0000 on the DTMF pad. Individual dialing is initiated by pressing * and the individual four-digit number on the DTMF pad.

Table 2-18 shows the pins on the orderwire connector that correspond to the tip and ring orderwire assignments.

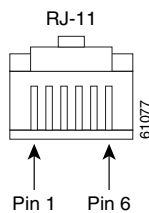
Table 2-18 Orderwire Pin Assignments

RJ-11 Pin Number	Description
1	Four-wire receive ring
2	Four-wire transmit tip
3	Two-wire ring
4	Two-wire tip
5	Four-wire transmit ring
6	Four-wire receive tip

When provisioning the orderwire subnetwork, make sure that an orderwire loop does not exist. Loops cause oscillation and an unusable orderwire channel.

Figure 2-10 shows the standard RJ-11 connectors used for orderwire ports. Use a shielded RJ-11 cable.

Figure 2-10 RJ-11 Connector



2.7.4 Power Monitoring

The AIC-I card provides a power monitoring circuit that monitors the supply voltage of -48 VDC for presence, undervoltage, or overvoltage.

2.7.5 User Data Channel

The user data channel (UDC) features a dedicated data channel of 64 kbps (F1 byte) between two nodes in an ONS 15454 network. Each AIC-I card provides two user data channels, UDC-A and UDC-B, through separate RJ-11 connectors on the front of the AIC-I card. Use an unshielded RJ-11 cable. Each UDC can be routed to an individual optical interface in the ONS 15454. For UDC circuit provisioning, refer to the “Create Circuits and VT Tunnels” in the *Cisco ONS 15454 Procedure Guide*.

The UDC ports are standard RJ-11 receptacles. Table 2-19 lists the UDC pin assignments.

Table 2-19 UDC Pin Assignments

RJ-11 Pin Number	Description
1	For future use
2	TXN
3	RXN
4	RXP
5	TXP
6	For future use

2.7.6 Data Communications Channel

The DCC features a dedicated data channel of 576 kbps (D4 to D12 bytes) between two nodes in an ONS 15454 network. Each AIC-I card provides two data communications channels, DCC-A and DCC-B, through separate RJ-45 connectors on the front of the AIC-I card. Use a shielded RJ-45 cable. Each DCC can be routed to an individual optical interface in the ONS 15454.

The DCC ports are standard RJ-45 receptacles. [Table 2-20](#) lists the DCC pin assignments.

Table 2-20 DCC Pin Assignments

RJ-45 Pin Number	Description
1	TCLKP
2	TCLKN
3	TXP
4	TXN
5	RCLKP
6	RCLKN
7	RXP
8	RXN



Electrical Cards

This chapter describes Cisco ONS 15454 electrical card features and functions. For installation and card turn-up procedures, refer to the *Cisco ONS 15454 Procedure Guide*. For information on the electrical interface assemblies (EIAs), see the “[1.5 Electrical Interface Assemblies](#)” section on page 1-14.

Chapter topics include:

- [3.1 Electrical Card Overview, page 3-1](#)
- [3.2 EC1-12 Card, page 3-3](#)
- [3.3 DS1-14 and DS1N-14 Cards, page 3-5](#)
- [3.4 DS3-12 and DS3N-12 Cards, page 3-8](#)
- [3.5 DS3/EC1-48 Card, page 3-11](#)
- [3.6 DS3i-N-12 Card, page 3-14](#)
- [3.7 DS3-12E and DS3N-12E Cards, page 3-16](#)
- [3.8 DS3XM-6 Card, page 3-19](#)
- [3.9 DS3XM-12 Card, page 3-21](#)

3.1 Electrical Card Overview

Each card is marked with a symbol that corresponds to a slot (or slots) on the ONS 15454 shelf assembly. The cards are then installed into slots displaying the same symbols. See the “[1.16 Cards and Slots](#)” section on page 1-59 for a list of slots and symbols.

**Caution**

When working with cards, wear the supplied ESD wristband to avoid ESD damage to the card. Plug the wristband cable into the ESD jack located on the lower-right outside edge of the shelf assembly.

3.1.1 Card Summary

[Table 3-1](#) lists the Cisco ONS 15454 electrical cards.

Table 3-1 Cisco ONS 15454 Electrical Cards

Card Name	Description	For Additional Information
EC1-12	The EC1-12 card provides 12 Telcordia-compliant, GR-253 STS-1 electrical ports per card. Each port operates at 51.840 Mbps over a single 750-ohm, 728A or equivalent coaxial span.	See the “3.2 EC1-12 Card” section on page 3-3.
DS1-14	The DS1-14 card provides 14 Telcordia-compliant GR-499 DS-1 ports. Each port operates at 1.544 Mbps over a 100-ohm, twisted-pair copper cable.	See the “3.3 DS1-14 and DS1N-14 Cards” section on page 3-5.
DS1N-14	The DS1N-14 card supports the same features as the DS1-14 card but can also provide 1:N (N <= 5) protection.	See the “3.3 DS1-14 and DS1N-14 Cards” section on page 3-5.
DS3-12	The DS3-12 card provides 12 Telcordia-compliant GR-499 DS-3 ports per card. Each port operates at 44.736 Mbps over a single 75-ohm, 728A or equivalent coaxial span.	See the “3.4 DS3-12 and DS3N-12 Cards” section on page 3-8.
DS3N-12	The DS3N-12 supports the same features as the DS3-12 but can also provide 1:N (N <= 5) protection.	See the “3.4 DS3-12 and DS3N-12 Cards” section on page 3-8.
DS3/EC1-48	The DS3/EC1-48 provides 48 Telcordia-compliant ports per card. Each port operates at 44.736 Mbps over a single 75-ohm, 728A or equivalent coaxial span. The EC-1 function is not supported in Software Release 5.0.	See the “3.5 DS3/EC1-48 Card” section on page 3-11.
DS3i-N-12	Provides 12 DS-3 ports and supports 1:1 or 1:N protection. It operates in Slots 1 to 6 and Slots 12 to 17.	See the “3.6 DS3i-N-12 Card” section on page 3-14.
DS3-12E	The DS3-12E card provides 12 Telcordia-compliant ports per card. Each port operates at 44.736 Mbps over a single 75-ohm, 728A or equivalent coaxial span. The DS3-12E card provides enhanced performance monitoring functions.	See the “3.7 DS3-12E and DS3N-12E Cards” section on page 3-16.
DS3N-12E	The DS3N-12E card supports the same features as the DS3-12E but can also provide 1:N (N <= 5) protection.	See the “3.7 DS3-12E and DS3N-12E Cards” section on page 3-16.
DS3XM-6 (Transmux)	The DS3XM-6 card provides six Telcordia-compliant GR-499-CORE M13 multiplexing functions. The DS3XM-6 converts six framed DS-3 network connections to 28x6 or 168 VT1.5s.	See the “3.8 DS3XM-6 Card” section on page 3-19.
DS3XM-12 (Transmux)	The DS3XM-12 card provides 12 Telcordia-compliant GR-499-CORE M13 multiplexing functions. The DS3XM-12 converts twelve framed DS-3 network connections to 28x12 or 168 VT1.5s.	See the “3.9 DS3XM-12 Card” section on page 3-21.

3.1.2 Card Compatibility

Table 3-2 lists the CTC software compatibility for each electrical card. See Table 2-4 on page 2-4 for a list of cross-connect cards that are compatible with each electrical card.

Table 3-2 Electrical Card Software Release Compatibility

Electrical Card	R2.2.2	R3.0.1	R3.1	R3.2	R3.3	R3.4	R4.0	R4.1	R4.5	R4.6	R4.7	R5.0
EC1-12	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
DS1-14	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
DS1N-14	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
DS3-12	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
DS3N-12	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
DS3-12E	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
DS3N-12E	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
DS3XM-6 (Transmux)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
DS3XM-12 (Transmux)	—	—	—	—	—	—	—	—	—	—	—	Yes
DS3/EC1-48	—	—	—	—	—	—	—	—	—	—	—	Yes
DS3i-N-12	—	—	—	—	—	—	—	Yes (4.1.2)	—	Yes	—	Yes

3.2 EC1-12 Card

The EC1-12 card provides 12 Telcordia-compliant, GR-253 STS-1 electrical ports per card. Each port operates at 51.840 Mbps over a single 75-ohm, 728A or equivalent coaxial span.

STS path selection for UNEQ-P, AIS-P, and bit error rate (BER) thresholds is done on the SONET ring interfaces (optical cards) in conjunction with the STS cross-connect. The EC1-12 terminates but does not select the 12 working STS-1 signals from the backplane. The EC1-12 maps each of the 12 received EC1 signals into 12 STS-1s with visibility into the SONET path overhead.

An EC1-12 card can be 1:1 protected with another EC1-12 card but cannot protect more than one EC1-12 card. You must install the EC1-12 in an even-numbered slot to serve as a working card and in an odd-numbered slot to serve as a protect card.

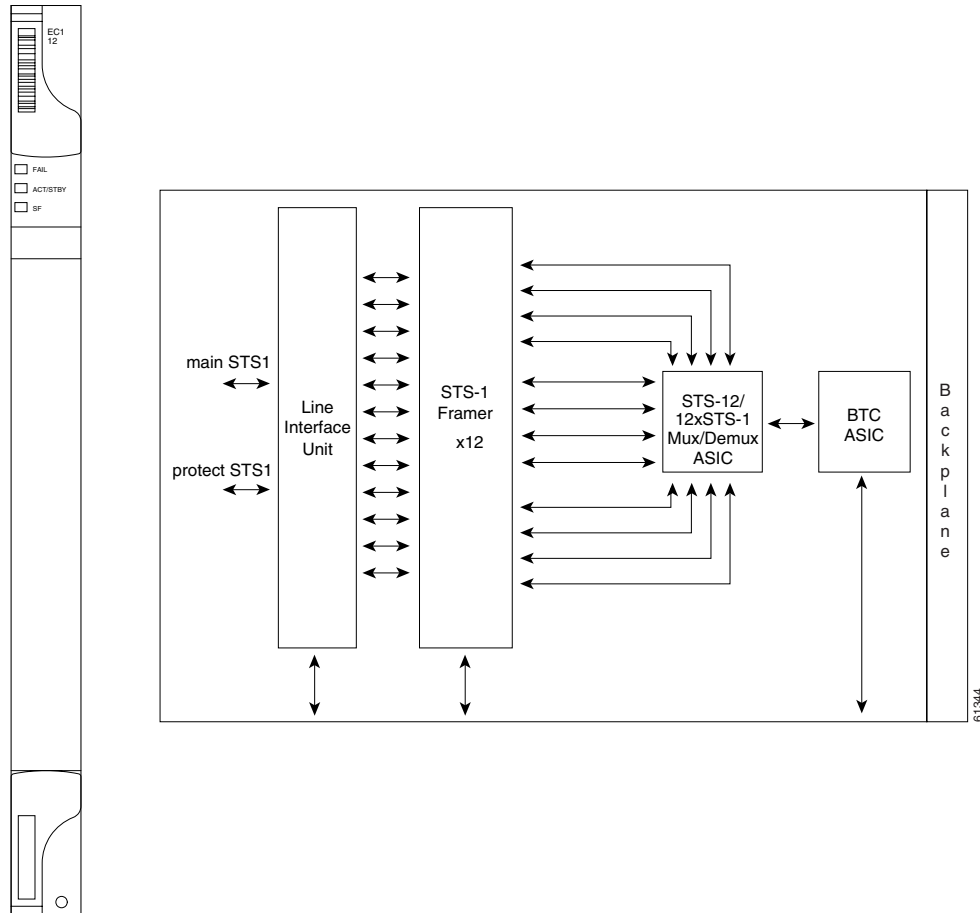
3.2.1 EC1-12 Slots and Connectors

You can install the EC1-12 card in Slots 1 to 6 or 12 to 17 on the ONS 15454. Each EC1-12 interface features DSX-level (digital signal cross-connect frame) outputs supporting distances up to 450 feet (137 meters) depending on facility conditions. See the “7.2 Electrical Card Protection and the Backplane” section on page 7-5 for more information about electrical card slot protection and restrictions.

3.2.2 EC1-12 Faceplate and Block Diagram

Figure 3-1 shows the EC1-12 faceplate and a block diagram of the card.

Figure 3-1 EC1-12 Faceplate and Block Diagram



3.2.3 EC1-12 Hosted by XCVT or XC10G

All 12 STS-1 payloads from an EC1-12 card are carried to the XCVT or XC10G card where the payload is further aggregated for efficient transport. XC and XCVT cards can host a maximum of 288 bidirectional STS-1s. XC10G can host up to 1152 bidirectional STS-1s.

3.2.4 EC1-12 Card-Level Indicators

Table 3-3 describes the three card-level LEDs on the EC1-12 card.

Table 3-3 EC1-12 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the EC1-12 card's processor is not ready. Replace the unit if the FAIL LED persists.
Green ACT LED	The green ACT LED indicates that the EC1-12 card is operational and ready to carry traffic.
Amber SF LED	The amber SF LED indicates a signal failure or condition such as loss of signal (LOS), loss of frame (LOF) or high bit error rate (BER) on one or more of the card's ports.

3.2.5 EC1-12 Port-Level Indicators

You can obtain the status of the EC1-12 card ports using the LCD screen on the ONS 15454 fan tray. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

3.3 DS1-14 and DS1N-14 Cards

The ONS 15454 DS1-14 card provides 14 Telcordia-compliant, GR-499 DS-1 ports. Each port operates at 1.544 Mbps over a 100-ohm, twisted-pair copper cable. The DS1-14 card can function as a working or protect card in 1:1 protection schemes and as a working card in 1:N protection schemes.

The DS1-14 card supports 1:1 protection. The DS1-14 can be a working card in a 1:N protection scheme with the proper backplane EIA and wire-wrap or AMP Champ connectors. You can also provision the DS1-14 to monitor for line and frame errors in both directions.

You can group and map DS1-14 card traffic in STS-1 increments to any other card in an ONS 15454 except DS-3 cards. Each DS-1 is asynchronously mapped into a SONET VT1.5 payload and the card carries a DS-1 payload intact in a VT1.5. For performance monitoring purposes, you can gather bidirectional DS-1 frame-level information (loss of frame, parity errors, cyclic redundancy check [CRC] errors, and so on).

3.3.1 DS1N-14 Features and Functions

The DS1N-14 card supports the same features as the DS1-14 card in addition to enhanced protection schemes. The DS1N-14 is capable of 1:N ($N \leq 5$) protection with the proper backplane EIA and wire-wrap or AMP Champ connectors. The DS1N-14 card can function as a working or protect card in 1:1 or 1:N protection schemes.

3.3.2 DS1-14 and DS1N-14 Slots and Connectors

You can install the DS1-14 card in Slots 1 to 6 or 12 to 17 on the ONS 15454. Each DS1-14 port has DSX-level (digital signal cross-connect frame) outputs supporting distances up to 655 feet.

If you use the DS1N-14 as a standard DS-1 card in a 1:1 protection group, you can install the DS1N-14 card in Slots 1 to 6 or 12 to 17 on the ONS 15454. If you use the card's 1:N functionality, you must install a DS1N-14 card in Slots 3 and 15. Each DS1N-14 port features DS-n-level outputs supporting distances of up to 655 feet depending on facility conditions.

3.3.3 DS1-14 and DS1N-14 Faceplate and Block Diagram

Figure 3-2 shows the DS1-14 faceplate and the block diagram of the card.

Figure 3-2 DS1-14 Faceplate and Block Diagram

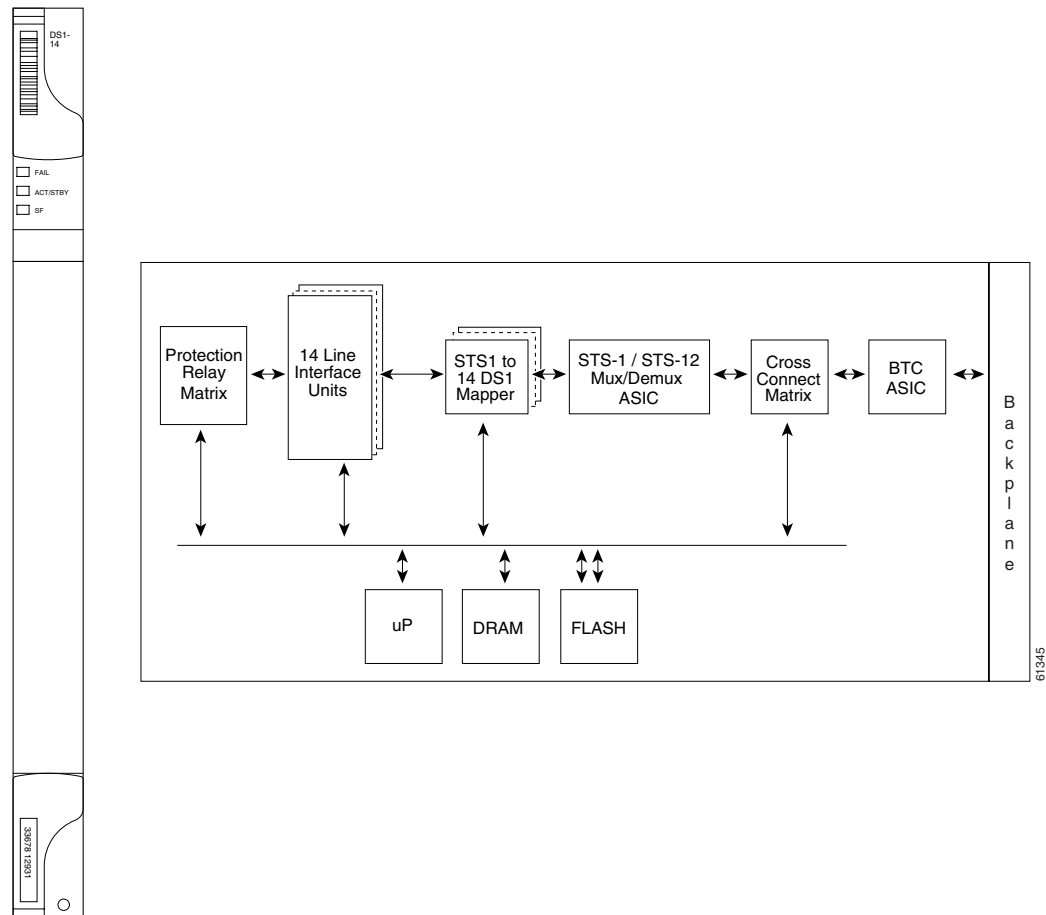
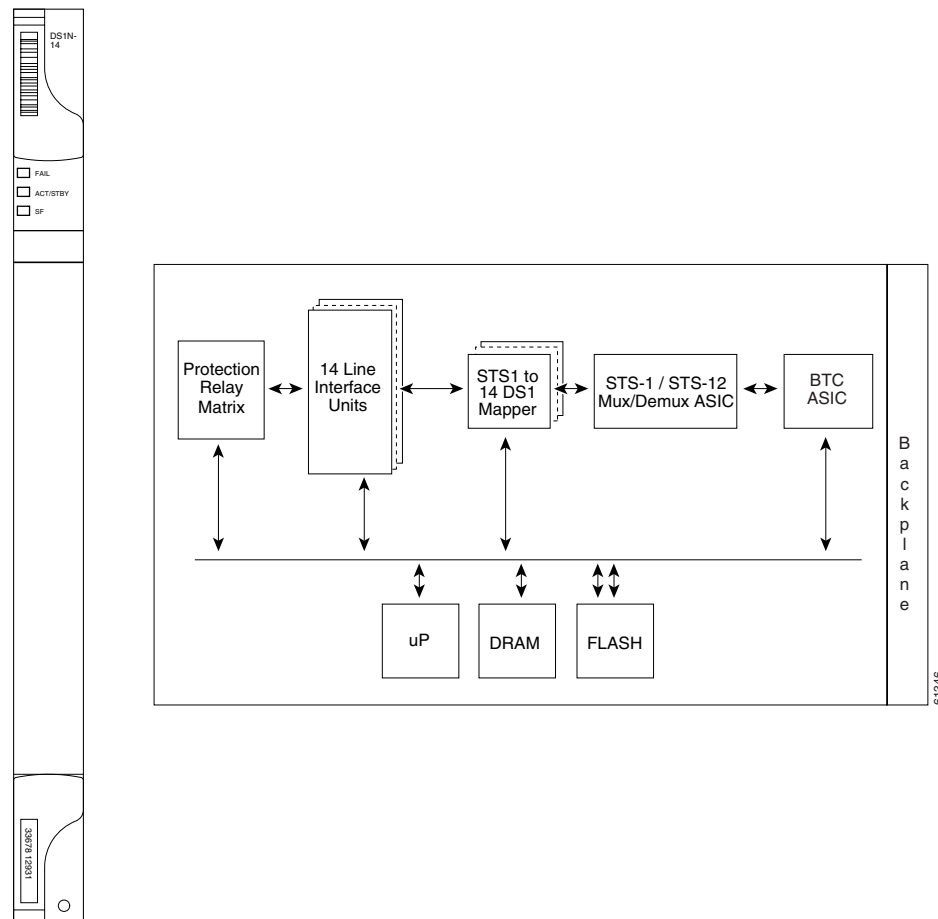


Figure 3-3 shows the DS1N-14 faceplate and a block diagram of the card.

Figure 3-3 DS1N-14 Faceplate and Block Diagram



3.3.4 DS1-14 and DS1N-14 Hosted by XCVT or XC10G

All 14 VT1.5 payloads from DS1-14 and DSIN-14 cards are carried in a single STS-1 to the XCVT or XC10G card where the payload is further aggregated for efficient STS-1 transport. The XC10G and XCVT cards manage up to 336 bidirectional VT1.5 ports.

3.3.5 DS1-14 and DS1N-14 Card-Level Indicators

Table 3-4 describes the three card-level LEDs on the DS1-14 and DS1N-14 card faceplates.

Table 3-4 DS1-14 and DS1N-14 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
ACT/STBY LED Green (Active) Amber (Standby)	The green/amber ACT/STBY LED indicates whether the card is operational and ready to carry traffic (green) or in standby mode (amber).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, or high BERs on one or more of the card's ports.

3.3.6 DS1-14 and DS1N-14 Port-Level Indicators

You can obtain the status of the DS1-14 and DS1N-14 card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

3.4 DS3-12 and DS3N-12 Cards

The ONS 15454 DS3-12 card provides 12 Telcordia-compliant, GR-499 DS-3 ports per card. Each port operates at 44.736 Mbps over a single 75-ohm 728A or equivalent coaxial span. The DS3-12 card operates as a working or protect card in 1:1 protection schemes and as a working card in 1:N protection schemes.

The DS3-12 card supports 1:1 protection with the proper backplane EIA. EIAs are available with BNC, SMB, or SCSI (UBIC) connectors.



Caution

When a protection switch moves traffic from the DS3-12 working/active card to the DS3-12 protect/standby card, ports on the now active/standby card cannot be taken out of service. Lost traffic can result if you take a port out of service even if the DS3-12 standby card no longer carries traffic.

Other than the protection capabilities, the DS3-12 and DS3N-12 cards are identical. The DS3N-12 can operate as the protect card in a 1:N ($N \leq 5$) DS3 protection group. It has additional circuitry not present on the basic DS3-12 card that allows it to protect up to five working DS3-12 cards. The basic DS3-12 card can only function as the protect card for one other DS3-12 card.

3.4.1 DS3-12 and DS3N-12 Slots and Connectors

You can install the DS3-12 or DS3N-12 card in Slots 1 to 6 or 12 to 17 on the ONS 15454. Each DS3-12 or DS3N-12 card port features DSX-level outputs supporting distances up to 137 meters (450 feet) depending on facility conditions. With the proper backplane EIA, the card supports BNC or SMB connectors. See the [“7.2 Electrical Card Protection and the Backplane”](#) section on page 7-5 for more information about electrical card slot protection and restrictions.

3.4.2 DS3-12 and DS3N-12 Faceplate and Block Diagram

Figure 3-4 shows the DS3-12 faceplate and a block diagram of the card.

Figure 3-4 DS3-12 Faceplate and Block Diagram

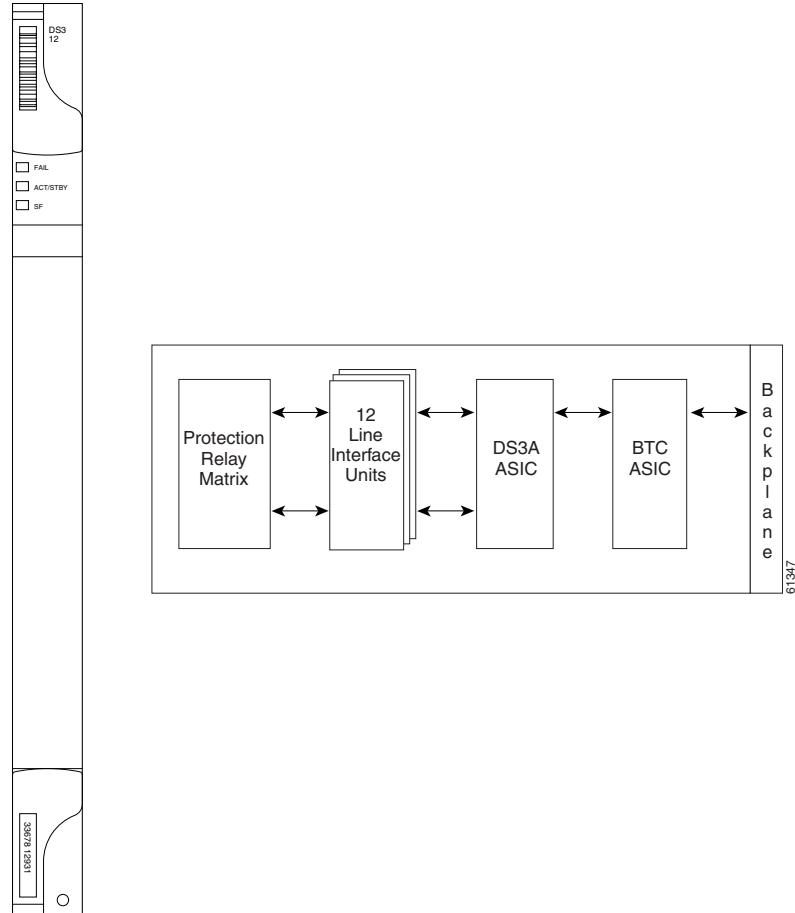
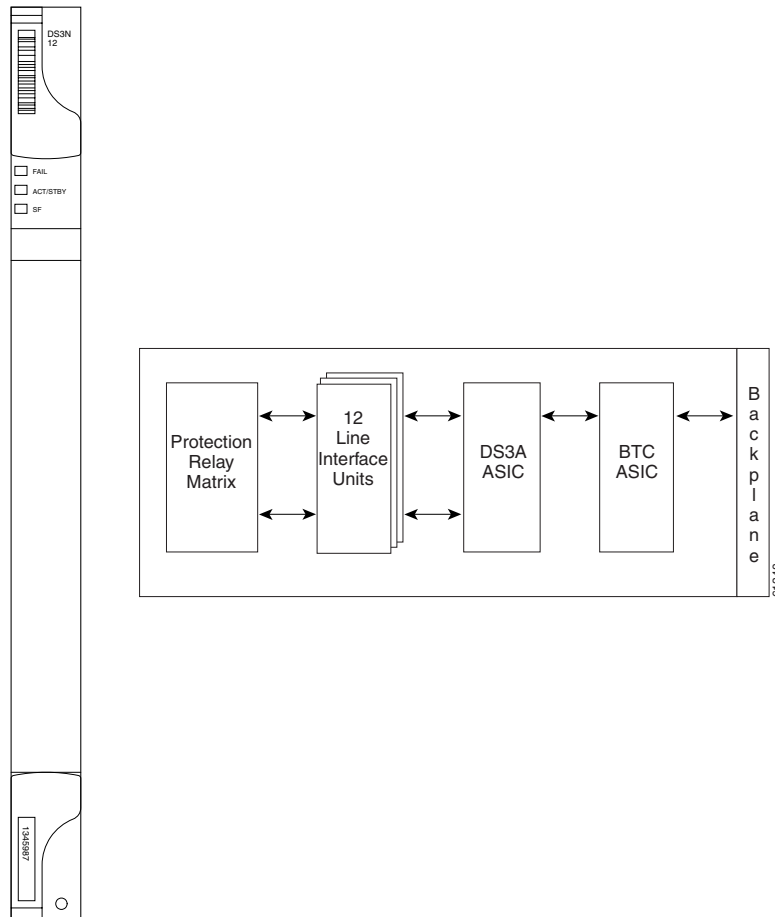


Figure 3-5 shows the DS3N-12 faceplate and a block diagram of the card.

Figure 3-5 DS3N-12 Faceplate and Block Diagram



3.4.3 DS3-12 and DS3N-12 Card-Level Indicators

Table 3-5 describes the three card-level LEDs on the DS3-12 and DS3N-12 card faceplates.

Table 3-5 DS3-12 and DS3N-12 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
ACT/STBY LED Green (Active) Amber (Standby)	When the ACT/STBY LED is green, the card is operational and ready to carry traffic. When the ACT/STBY LED is amber, the card is operational and in standby (protect) mode.
Amber SF LED	The amber SF LED indicates a signal failure or condition such as port LOS.

3.4.4 DS3-12 and DS3N-12 Port-Level Indicators

You can find the status of the 12 DS3-12 and 12 DS3N-12 card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

3.5 DS3/EC1-48 Card

The ONS 15454 DS3/EC1-48 card provides 48 Telcordia-compliant, GR-499 DS-3 ports per card. Each port operates at 44.736 Mbps over a single 75-ohm 728A or equivalent coaxial span. The DS3/EC1-48 card operates as a working or protect card in 1:N protection schemes, where $N \leq 2$.



Note

EC-1 functionality is not supported in Software Release 5.0.



Caution

When a protection switch moves traffic from the DS3/EC1-48 working/active card to the DS3/EC1-48 protect/standby card, ports on the now active/standby card cannot be taken out of service. Lost traffic can result if you take a port out of service even if the DS3/EC1-48 standby card no longer carries traffic.

3.5.1 DS3/EC1-48 Slots and Connectors

For SONET applications, the DS3/EC1-48 card requires a high-density (HD) shelf (15454-SA-HD) and EIA (UBIC, MiniBNC); Software Release 5.0 or greater; and an XC10G card.

You can install the DS3/EC1-48 card in Slots 1 to 3 or 15 to 17 on the ONS 15454, but installing this card in certain slots will block the use of other slots. [Table 3-6](#) shows which slots become unusable for other electrical cards when the DS3/EC1-48 card is installed in particular slots.

Table 3-6 DS3/EC1-48 Slot Restrictions

Slot	Additional Unusable Slots for Electrical Cards
1	5 and 6
2	3 or 4 (except another DS3/EC1-48 card may be installed in Slot 3)
3	—
15	—
16	14 and 15 (except another DS3/EC1-48 card may be installed in Slot 15)
17	12 and 13



Caution

Do not install low-density DS-1 cards in the same side of the shelf as DS3/EC1-48 cards.

**Caution**

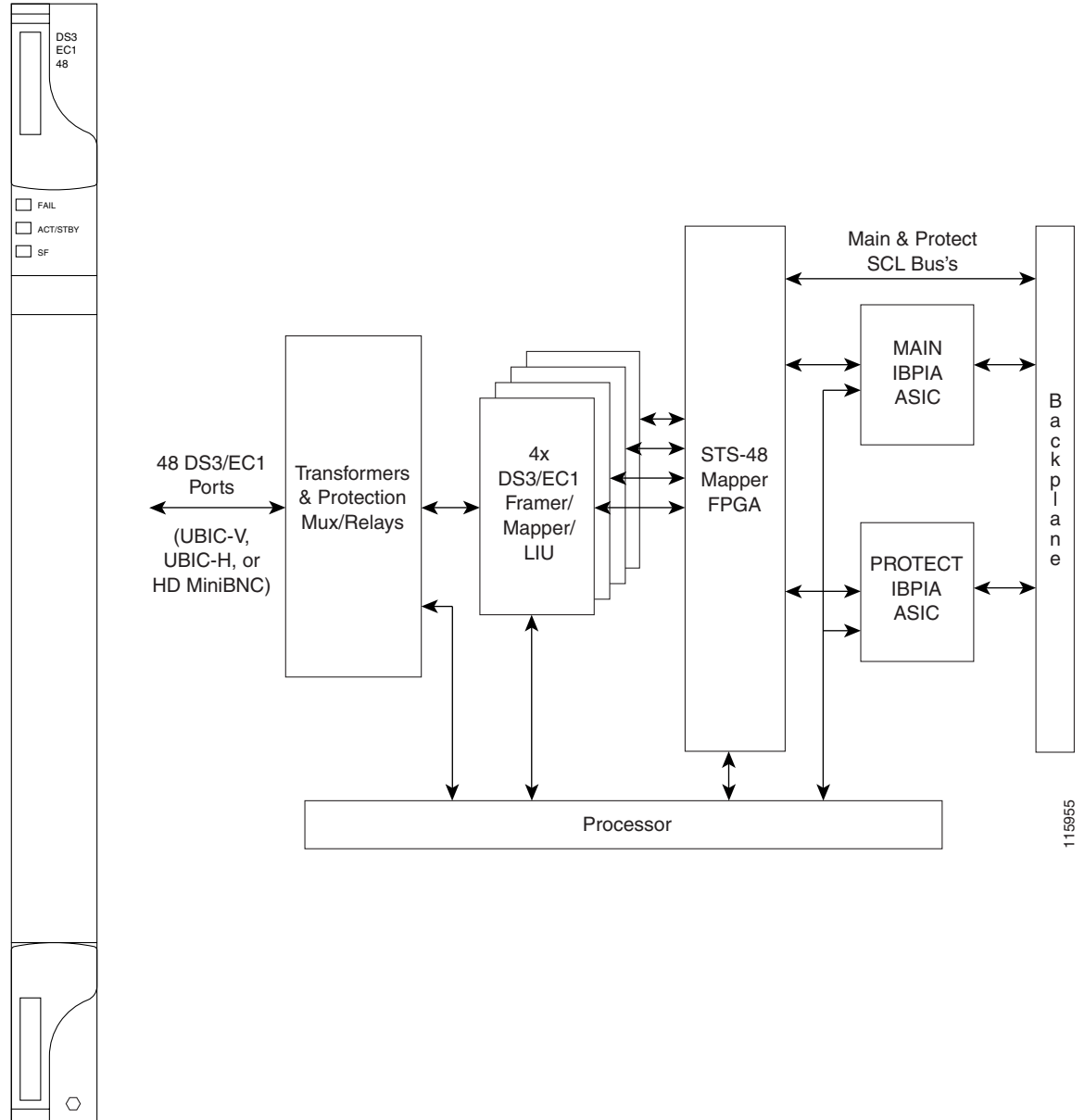
Do not install a DS3/EC1-48 in Slots 1 or 2 if you have installed an MXP_2.5G_10G card in Slot 3. Likewise, do not install a DS3/EC1-48 in Slots 16 or 17 if you have installed an MXP_2.5G_10G card in Slot 15. If you do, the cards will interact and cause DS-3 bit errors.

With the proper backplane EIA, the card supports BNC or SCSI (UBIC) connectors. See the [“7.2 Electrical Card Protection and the Backplane”](#) section on page 7-5 for more information about electrical card slot protection and restrictions.

3.5.2 DS3/EC1-48 Faceplate and Block Diagram

[Figure 3-6](#) shows the DS3/EC1-48 faceplate and a block diagram of the card.

Figure 3-6 DS3/EC1-48 Faceplate and Block Diagram



3.5.3 DS3/EC1-48 Card-Level Indicators

The DS3/EC1-48 card has three card-level LED indicators ([Table 3-7](#)).

Table 3-7 DS3/EC1-48 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	Indicates that the card's processor is not ready. This LED is on during reset. The FAIL LED flashes during the boot process. Replace the card if the red FAIL LED persists in flashing.
ACT/STBY LED Green (Active) Amber (Standby)	When the ACT/STBY LED is green, the card is operational and ready to carry traffic. When the ACT/STBY LED is amber, the card is operational and in Standby (protect) mode.
Amber SF LED	Indicates a signal failure or condition such as LOS or LOF on one or more of the card's ports.

3.5.4 DS3/EC1-48 Port-Level Indicators

You can obtain the status of the DS3/EC1-48 card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

3.6 DS3i-N-12 Card

The 12-port ONS 15454 DS3i-N-12 card provides 12 ITU-T G.703, ITU-T G.704, and Telcordia GR-499-CORE compliant DS-3 ports per card. Each port operates at 44.736 Mbps over a 75-ohm coaxial cable. The DS3i-N-12 card supports 1:1 or 1:N protection with the proper backplane EIA. The DS3i-N-12 card works with the XCVT and XC10G cross-connect cards. Four sets of three adjacent DS-3 signals (Port 1 through Port 3, Port 4 through Port 6, Port 7 through Port 9, and Port 10 through Port 12) are mapped to VC3s into a VC4 and transported as an STC-3c.

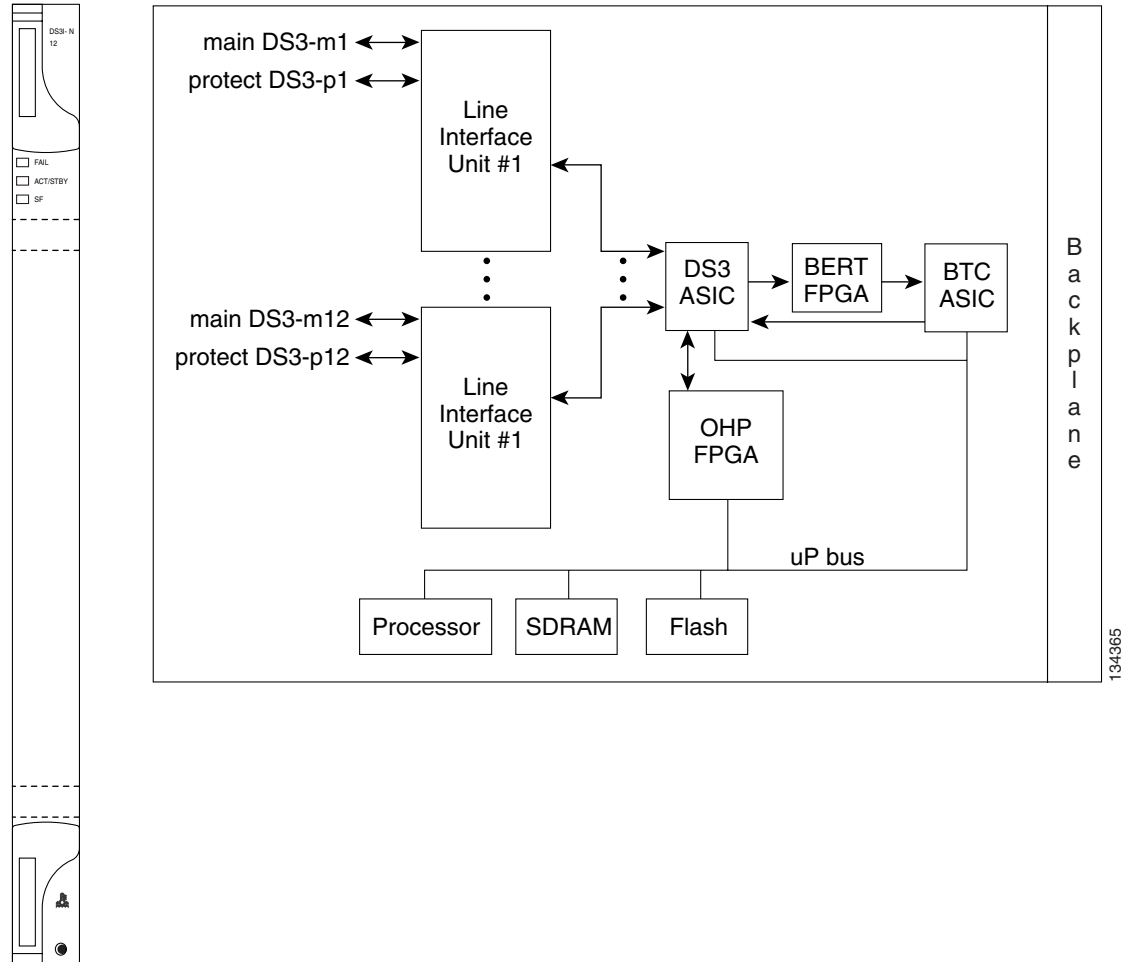
The DS3i-n-12 can also aggregate DS3 and E1 traffic and transport it between SONET and SDH networks through AU4/STS 3 trunks, with the ability to add and drop DS3s to an STS3 trunk at intermediate nodes.

3.6.1 DS3i-N-12 Slots and Connectors

You can install the DS3i-N-12 card in Slots 1 to 6 and 12 to 17. The DS3i-N-12 can operate as the protect card in a 1:N ($N \leq 5$) DS-3 protection group on a half-shelf basis, with protection cards in Slots 3 and 15. It has circuitry that allows it to protect up to five working DS3i-N-12 cards. With the proper backplane EIA, the card supports BNC or SMB connectors. See the [“7.2 Electrical Card Protection and the Backplane” section on page 7-5](#) for more information about electrical card slot protection and restrictions.

[Figure 3-7](#) shows the DS3i-N-12 faceplate and block diagram.

Figure 3-7 DS3i-N-12 Faceplate and Block Diagram



The following list summarizes the DS3i-N-12 card features:

- Provisionable framing format (M23, C-bit, or unframed)
- Autorecognition and provisioning of incoming framing
- VC-3 payload mapping as per ITU-T G.707, mapped into VC-4 and transported as STS-3c
- Idle signal (“1100”) monitoring as per Telcordia GR-499-CORE
- P-bit monitoring
- C-bit parity monitoring
- X-bit monitoring
- M-bit monitoring
- F-bit monitoring
- Far-end block error (FEBE) monitoring
- Far-end alarm and control (FEAC) status and loop code detection
- Path trace byte support with TIM-P alarm generation

3.6.2 DS3i-N-12 Card-Level Indicators

Table 3-8 describes the three LEDs on the DS3i-N-12 card faceplate.

Table 3-8 DS3i-N-12 Card-Level Indicators

Card-Level LEDs	Description
Red FAIL LED	Indicates that the card's processor is not ready. This LED is on during reset. The FAIL LED flashes during the boot process. Replace the card if the red FAIL LED persists in flashing.
ACT/STBY LED Green (Active) Amber (Standby)	When the ACT/STBY LED is green, the DS3i-N-12 card is operational and ready to carry traffic. When the ACT/STBY LED is amber, the DS3i-N-12 card is operational and in Standby (protect) mode.
Amber SF LED	Indicates a signal failure or condition such as LOS or LOF on one or more of the card's ports.

3.6.3 DS3i-N-12 Port-Level Indicators

You can find the status of the DS3i-N-12 card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a complete description of the alarm messages.

3.7 DS3-12E and DS3N-12E Cards

The ONS 15454 DS3-12E card provides 12 Telcordia-compliant GR-499 DS-3 ports per card. Each port operates at 44.736 Mbps over a single 75 ohm 728A or equivalent coaxial span. The DS3-12E card provides enhanced performance monitoring functions. The DS3-12E can detect several different errored logic bits within a DS3 frame. This function allows the ONS 15454 to identify a degrading DS3 facility caused by upstream electronics (DS3 Framer). In addition, DS3 frame format autodetection and J1 path trace are supported. By monitoring additional overhead in the DS3 frame, subtle network degradations can be detected.

The following list summarizes DS3-12E card features:

- Provisionable framing format M23, C-bit or unframed
- Autorecognition and provisioning of incoming framing
- P-bit monitoring
- C-bit parity monitoring
- X-bit monitoring
- M-bit monitoring
- F-bit monitoring
- FEBE monitoring
- FEAC status and loop code detection
- Path trace byte support with TIM-P alarm generation

The DS3-12E supports a 1:1 protection scheme, meaning it can operate as the protect card for one other DS3-12E card.

The DS3N-12E can operate as the protect card in a 1:N ($N \leq 5$) DS3 protection group. It has additional circuitry not present on the basic DS3-12E card that allows it to protect up to five working DS3-12E cards. The basic DS3-12E card can only function as the protect card for one other DS3-12E card.

3.7.1 DS3-12E and DS3N-12E Slots and Connectors

You can install the DS3-12E and DS3N-12E cards in Slots 1 to 6 or 12 to 17 on the ONS 15454. Each DS3-12E and DS3N-12E port features DSX-level outputs supporting distances up to 137 meters (450 feet). With the proper backplane EIA, the card supports BNC or SMB connectors. See the “7.2 Electrical Card Protection and the Backplane” section on page 7-5 for more information about electrical card slot protection and restrictions.

3.7.2 DS3-12E Faceplate and Block Diagram

Figure 3-8 shows the DS3-12E faceplate and a block diagram of the card.

Figure 3-8 DS3-12E Faceplate and Block Diagram

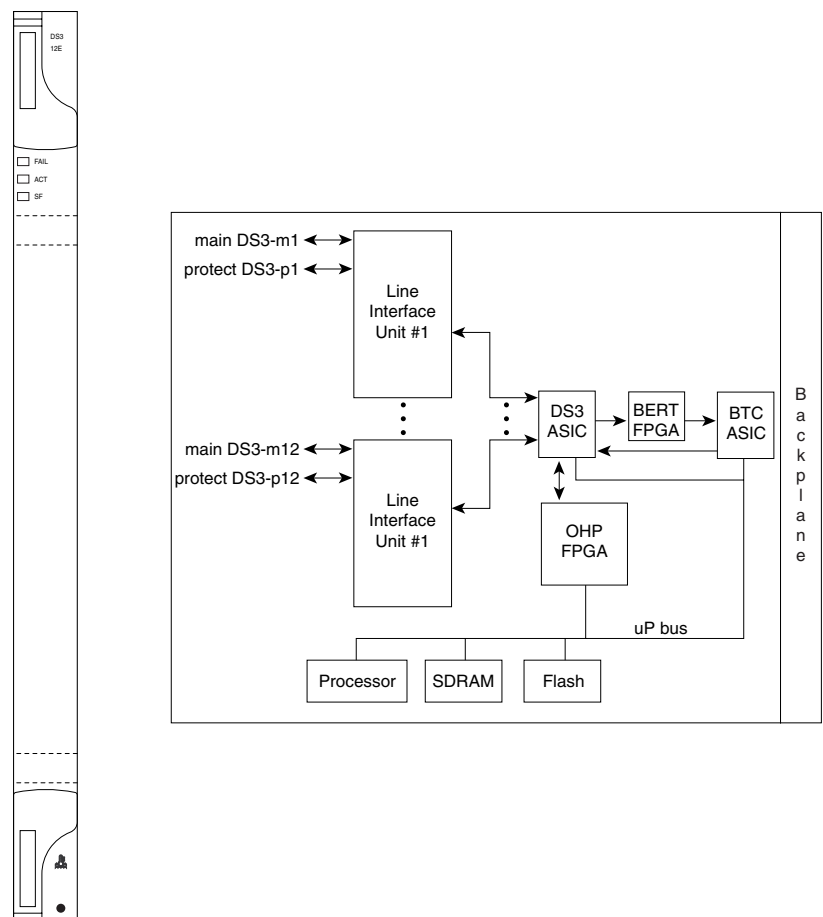
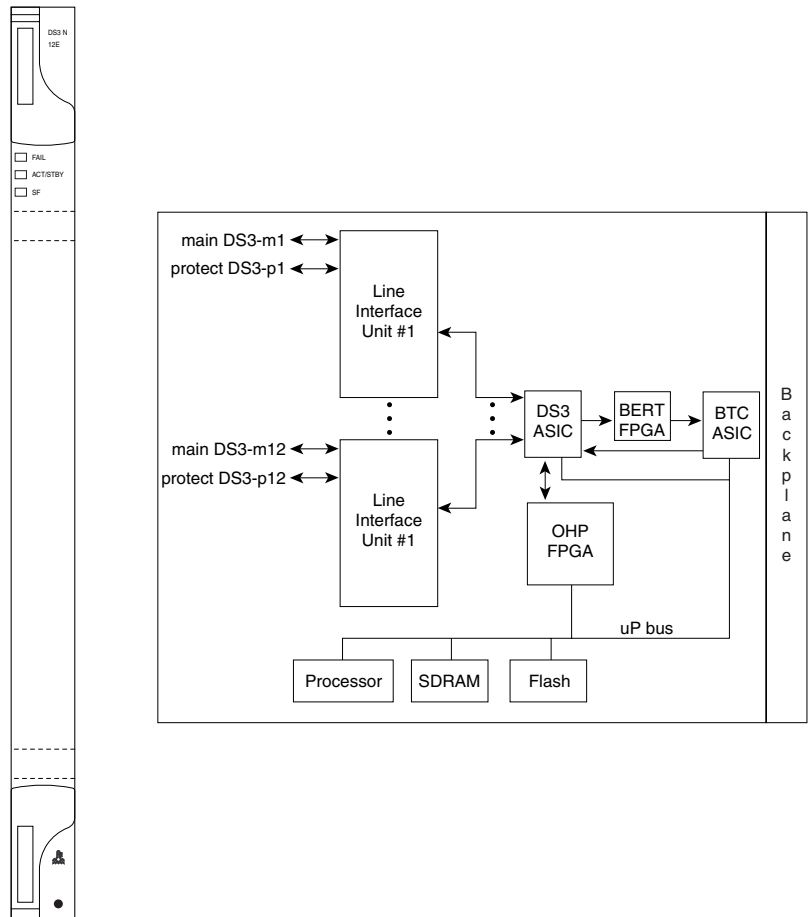


Figure 3-9 shows the DS3N-12E faceplate and a block diagram of the card.

Figure 3-9 DS3N-12E Faceplate and Block Diagram



3.7.3 DS3-12E and DS3N-12E Card-Level Indicators

Table 3-9 describes the three card-level LEDs on the DS3-12E and DS3N-12E card faceplates.

Table 3-9 DS3-12E and DS3N-12E Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
ACT/STBY LED Green (Active) Amber (Standby)	When the ACT/STBY LED is green, the card is operational and ready to carry traffic. When the ACT/STBY LED is amber, the card is operational and in standby (protect) mode.
Amber SF LED	The amber SF LED indicates a signal failure or condition such as port LOS or AIS.

3.7.4 DS3-12E and DS3N-12E Port-Level Indicators

You can find the status of the DS3-12E and DS3N-12E card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to quickly view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

3.8 DS3XM-6 Card

The DS3XM-6 card, commonly referred to as a transmux card, provides six Telcordia-compliant, GR-499-CORE M13 multiplexing functions. The DS3XM-6 converts six framed DS-3 network connections to 28 x6 or 168 VT1.5s. DS3XM-6 cards operate at the VT1.5 level.

3.8.1 DS3XM-6 Slots and Connectors

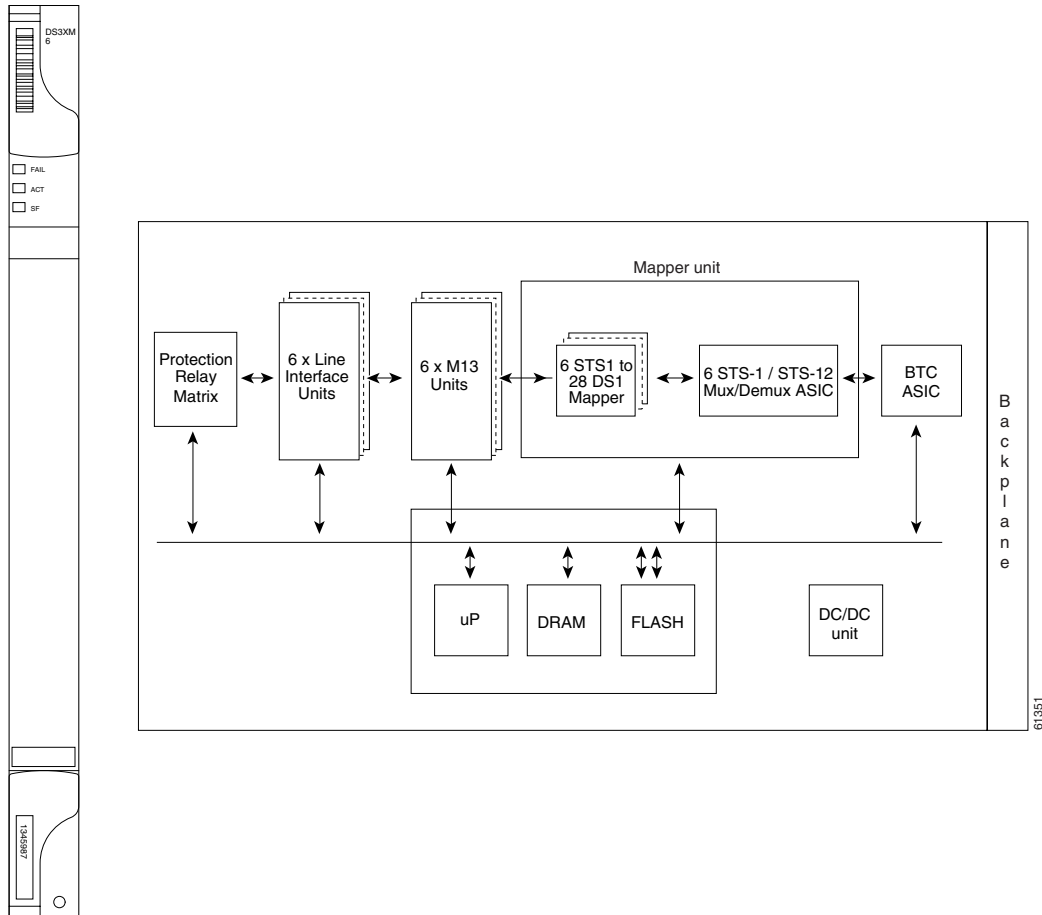
The DS3XM-6 card supports 1:1 protection with the proper backplane EIA. EIAs are available with BNC or SMB connectors.

You can install the DS3XM-6 in Slots 1 to 6 or 12 to 17. Each DS3XM-6 port features DSX-level outputs supporting distances up to 137 meters (450 feet) depending on facility conditions. See [“7.2 Electrical Card Protection and the Backplane” section on page 7-5](#) for more information about electrical card slot protection and restrictions.

3.8.2 DS3XM-6 Faceplate and Block Diagram

[Figure 3-10](#) shows the DS3XM-6 faceplate and a block diagram of the card.

Figure 3-10 DS3XM-6 Faceplate and Block Diagram



3.8.3 DS3XM-6 Hosted By XCVT

The DS3XM-6 card works in conjunction with the XCVT card. A single DS3XM-6 can demultiplex six DS-3 signals into 168 VT1.5s that the XCVT card then manages and cross connects. XCVT cards host a maximum of 336 bidirectional VT1.5s or two DS3XM-6 cards. In most network configurations, two DS3XM-6 cards are paired together as working and protect cards.

3.8.4 DS3XM-6 Card-Level Indicators

Table 3-10 describes the three card-level LEDs on the DS3XM-6 card faceplate.

Table 3-10 DS3XM-6 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
ACT/STBY LED Green (Active) Amber (Standby)	When the ACT/STBY LED is green, the DS3XM-6 card is operational and ready to carry traffic. When the ACT/STBY LED is amber, the DS3XM-6 card is operational and in standby in a 1:1 protection group.
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, or high BER on one or more of the card's ports.

3.8.5 DS3XM-6 Port-Level Indicators

You can find the status of the six DS3XM-6 card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to quickly view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

3.9 DS3XM-12 Card

The DS3XM-12 card, commonly referred to as a transmux card, provides twelve Telcordia-compliant, GR-499-CORE M13 multiplexing functions. The DS3XM-12 converts up to 12 framed DS-3 network connections to 12 x 28 VT1.5s.

3.9.1 Backplane Configurations

The DS3XM-12 card has 12 framed DS-3 physical ports (known as “ported” mode). The card also supports a maximum of 12 “portless” DS3-mapped STS1 interfaces depending on the type of cross-connect used. Each physical port corresponds to two portless ports. If a circuit is provisioned to a physical port, its associated portless pair becomes unavailable and vice versa. See the [“10.4 Portless Transmux” section on page 10-14](#) for more information.

The DS3XM-12 card is compatible with the XCVT and XC10G cross-connect cards and supports three different backplane throughput configurations:

- STS-48 when an XC10G card is used. This configuration supports the OC-48 rate in any slot.
- STS-48 for the “high-speed” trunk slots when a XCVT card is used.
- STS-12 for “low-speed” drop slots when a XCVT card is used. This configuration is bandwidth limiting in the portless mode of operation.

The backplane throughput configuration is selected in CTC card view using the Maintenance > Card tab.

3.9.2 Ported Mode

The “ported” mode supports up to 12 framed DS-3 bidirectional mapped signals to each DS3XM-12 card, where the traffic is demultiplexed and mapped into a VT1.5 payload. This payload is then mapped and multiplexed up to a bidirectional STS-1.

3.9.3 Portless Mode

The “portless” mode allows for IXC hand off connections via a standard SONET fiber optical interface with DS-3-mapped STS-1s as a payload. This physical connection is accomplished with any of the OC-N cards. The system cross-connect grooms the DS-3 mapped STS1 traffic to the appropriate DS3XM-12 card, where the traffic is demultiplexed and mapped into a VT1.5 payload. This payload is then mapped and multiplexed up to a higher rate STS-1. See the “[10.4 Portless Transmux](#)” section on page 10-14 for more information.

3.9.4 Shelf Configurations

The DS3XM-12 card supports the XCVT card and the XC10G card. The DS3XM-12 card is supported in any of the multispeed (1 through 4 and 14 through 17) or high-speed (5, 6, 12, and 13) traffic slots.

The DS3XM-12 card operates at the VT1.5 level and supports a maximum of 6 or 12 ports of “portless” (DS-3-mapped STS1s) interface, depending on the shelf configuration (see [Table 3-11](#)).

Table 3-11 DS3XM-12 Shelf Configurations

Port Maximums	Multispeed Slots (XCVT Card)	High-Speed Slots (XCVT or XC10G Card)	XC10G Shelf (any speed slot)
Portless Ports	6	12	12
Ported Ports	12	12	12



Caution

Do not install low-density DS-1 cards in the same side of the shelf as DS3XM-12 cards.

3.9.5 Protection Modes

The DS3XM-12 card supports 1:1 and 1:N protection groups, where N is less than or equal to 5. However, N is less than or equal to 7 if one of the following conditions is true:

- Only portless connections are used
- A combination of ported and portless connections is used but all the ported cards being protected are on the same side of the chassis as the protecting card.

These protection groups can be implemented in the ONS 15454 SONET platform for both the A and B sides and do not require a special protect card.

In 1:N protection, the protect card must be in Slot 3 or 15. In 1:1 protection, the working and protect cards must be in adjacent slots. The protection switches cause a traffic hit of no more than 50 ms. See the “[7.2 Electrical Card Protection and the Backplane](#)” section on page 7-5 for more information about electrical card slot protection and restrictions.

3.9.6 Card Features

[Table 3-12](#) summarizes the DS3XM-12 features.

Table 3-12 DS3XM-12 Features

Feature	Description
Protection	1:1 and 1:N protection (“ported” and “portless”).
Upgrade	<ol style="list-style-type: none"> 1. Errorless software upgrade. 2. In-service upgrade of legacy DS3XM-6 to DS3XM-12 (<60ms hit).
Performance Monitoring	<ol style="list-style-type: none"> 1. DS-3 M2-3 near-end PM parameters. 2. DS-3 C-bit near end and far end PM parameters. 3. DS-1 near end PM parameters. 4. DS-1 ESF PM far end parameters based on FDL PRM messages. 5. 1989 AT&T TR 54016 DS1 ESF PM. 6. SPRM and NPRM DS1 PM parameters.
Loopbacks	<ol style="list-style-type: none"> 1. DS3 terminal and facility. 2. DS1 facility. 3. DS1 terminal. 4. FEAC based DS1 and DS3 loopbacks (TX and RX). 5. DS1 ESF-FDL TX line and payload loopbacks. 6. DS1 SF (D4) “in-band” TX loopbacks. 7. AT&T TR 54016 ESF DS1 TX line and payload loopbacks.
DS1 Auto-Frame Detection	DS1 frame auto-detection and auto-provisioning.
Manual DS1 frame provisioning	Works in conjunction with the DS1 auto-frame detection and gives the user override capability.
Manual DS3 frame provisioning	Legacy feature. C-Bit and M23 frame formats are supported.
J1	Legacy feature (extended to 6 additional ports).
J2	336 J2 strings are supported.
Portless	Supports DS3 data from the backplane in addition to the DS3 data from the line interface unit.
Diagnostics	Power-up diagnostics on working and protect cards.

3.9.7 DS3XM-12 Slots and Connectors

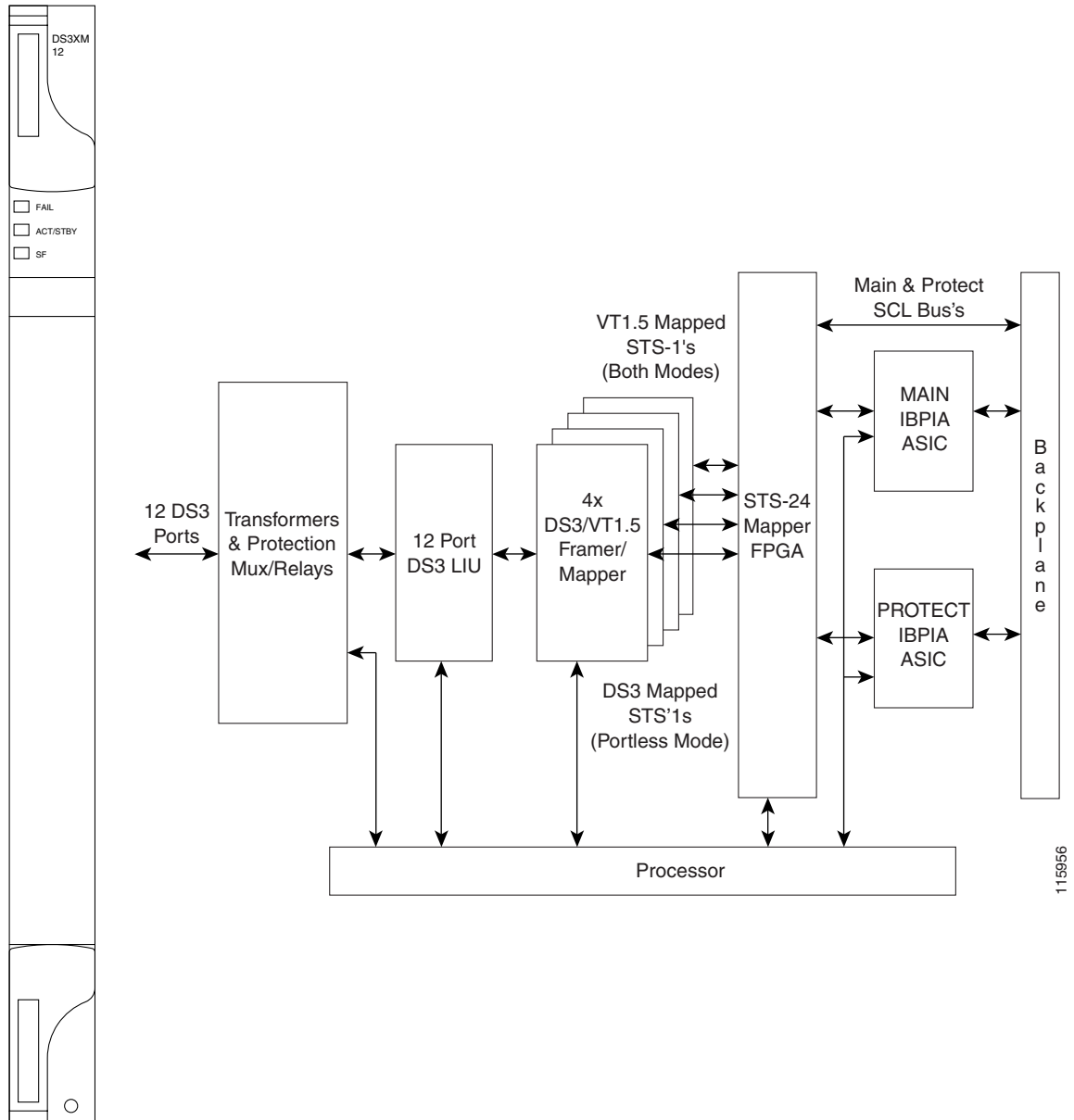
The DS3XM-12 card can be used with BNC, SMB, SCSI (UBIC), or MiniBNC EIA connectors.

The card can be installed in any of the 12 traffic slots in the shelf (Slots 1 to 6 or 12 to 17, using Slots 3 and 15 for the protect cards with 1:N protection.) Each DS3XM-12 port features DSX-level outputs supporting distances up to 137 meters (450 feet) depending on facility conditions.

3.9.8 DS3XM-12 Faceplate and Block Diagram

Figure 3-11 shows the DS3XM-12 faceplate and a block diagram of the card.

Figure 3-11 DS3XM-12 Faceplate and Block Diagram



3.9.9 DS3XM-12 Card-Level Indicators

Table 3-13 describes the three card-level LEDs on the DS3XM-12 card faceplate.

Table 3-13 DS3XM-12 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. It is steady while the card's self-test runs, and blinks during provisioning. Replace the card if the red FAIL LED persists.
ACT/STBY LED Green (Active) Amber (Standby)	When the ACT/STBY LED is green, the DS3XM-12 card is operational and ready to carry traffic. When the ACT/STBY LED is amber, the DS3XM-12 card is operational and in standby in a 1:1 protection group.
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, or high BER on one or more of the card's ports.

3.9.10 DS3XM-12 Port-Level Indicators

You can find the status of the twelve DS3XM-12 card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to quickly view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.



Optical Cards

**Note**

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 describes the Cisco ONS 15454 optical card features and functions. It includes descriptions, hardware specifications, and block diagrams for each optical card. For installation and card turn-up procedures, refer to the *Cisco ONS 15454 Procedure Guide*.

Chapter topics include:

- [4.1 Optical Card Overview, page 4-2](#)
- [4.2 OC3 IR 4/STM1 SH 1310 Card, page 4-5](#)
- [4.3 OC3 IR/STM1 SH 1310-8 Card, page 4-7](#)
- [4.4 OC12 IR/STM4 SH 1310 Card, page 4-9](#)
- [4.5 OC12 LR/STM4 LH 1310 Card, page 4-11](#)
- [4.6 OC12 LR/STM4 LH 1550 Card, page 4-13](#)
- [4.7 OC12 IR/STM4 SH 1310-4 Card, page 4-15](#)
- [4.8 OC48 IR 1310 Card, page 4-17](#)
- [4.9 OC48 LR 1550 Card, page 4-19](#)
- [4.10 OC48 IR/STM16 SH AS 1310 Card, page 4-21](#)
- [4.11 OC48 LR/STM16 LH AS 1550 Card, page 4-23](#)
- [4.12 OC48 ELR/STM16 EH 100 GHz Cards, page 4-25](#)
- [4.13 OC48 ELR 200 GHz Cards, page 4-27](#)
- [4.14 OC192 SR/STM64 IO 1310 Card, page 4-29](#)
- [4.15 OC192 IR/STM64 SH 1550 Card, page 4-32](#)
- [4.16 OC192 LR/STM64 LH 1550 Card, page 4-35](#)
- [4.17 OC192 LR/STM64 LH ITU 15xx.xx Card, page 4-40](#)

4.1 Optical Card Overview

Each card is marked with a symbol that corresponds to a slot (or slots) on the ONS 15454 shelf assembly. The cards are then installed into slots displaying the same symbols. See the “1.16 Cards and Slots” section on page 1-59 for a list of slots and symbols.

4.1.1 Card Summary

Table 4-1 lists the Cisco ONS 15454 optical cards.

Table 4-1 Optical Cards for the ONS 15454

Card	Port Description	For Additional Information...
OC3 IR 4 SH 1310	The OC3 IR 4 SH 1310 card provides four intermediate- or short-range OC-3 ports and operates at 1310 nm. Note The OC3 IR 4 SH 1310 and OC3 IR 4/STM1 SH 1310 cards are functionally the same.	See the “4.2 OC3 IR 4/STM1 SH 1310 Card” section on page 4-5.
OC3 IR 4/ STM1 SH 1310	The OC3 IR 4/STM1 SH 1310 card provides four intermediate- or short-range OC-3 ports and operates at 1310 nm.	See the “4.2 OC3 IR 4/STM1 SH 1310 Card” section on page 4-5.
OC3 IR/ STM1 SH 1310-8	The OC3 IR/STM1 SH 1310-8 card provides eight intermediate- or short-range OC-3 ports and operates at 1310 nm.	See the “4.3 OC3 IR/STM1 SH 1310-8 Card” section on page 4-7.
OC12 IR 1310	The OC12 IR 1310 card provides one intermediate- or short-range OC-12 port and operates at 1310 nm. Note The OC12 IR 1310 and OC12/STM4 SH 1310 cards are functionally the same.	See the “4.4 OC12 IR/STM4 SH 1310 Card” section on page 4-9.
OC12 IR/STM4 SH 1310	The OC12 IR/STM4 SH 1310 card provides one intermediate- or short-range OC-12 port and operates at 1310 nm.	See the “4.4 OC12 IR/STM4 SH 1310 Card” section on page 4-9.
OC12 LR 1310	The OC12 LR 1310 card provides one long-range OC-12 port and operates at 1310 nm. Note The OC12 LR 1310 and OC12 LR/STM4 LH 1310 cards are functionally the same.	See the “4.5 OC12 LR/STM4 LH 1310 Card” section on page 4-11.
OC12 LR/STM4 LH 1310	The OC12 LR/STM4 LH 1310 card provides one long-range OC-12 port and operates at 1310 nm.	See the “4.5 OC12 LR/STM4 LH 1310 Card” section on page 4-11.
OC12 LR 1550	The OC12 LR 1550 card provides one long-range OC-12 port and operates at 1550 nm. Note The OC12 LR 1550 and OC12 LR/STM4 LH 1550 cards are functionally the same.	See the “4.6 OC12 LR/STM4 LH 1550 Card” section on page 4-13.
OC12 LR/STM4 LH 1550	The OC12 LR/STM4 LH 1550 card provides one long-range OC-12 port and operates at 1550 nm.	See the “4.6 OC12 LR/STM4 LH 1550 Card” section on page 4-13.

Table 4-1 Optical Cards for the ONS 15454 (continued)

Card	Port Description	For Additional Information...
OC12 IR/STM4 SH 1310-4	The OC12 IR/STM4 SH 1310-4 card provides four intermediate- or short-range OC-12 ports and operates at 1310 nm.	See the “4.7 OC12 IR/STM4 SH 1310-4 Card” section on page 4-15.
OC48 IR 1310	The OC48 IR 1310 card provides one intermediate-range OC-48 port and operates at 1310 nm.	See the “4.8 OC48 IR 1310 Card” section on page 4-17.
OC48 LR 1550	The OC48 LR 1550 card provides one long-range OC-48 port and operates at 1550 nm.	See the “4.9 OC48 LR 1550 Card” section on page 4-19.
OC48 IR/STM16 SH AS 1310	The OC48 IR/STM16 SH AS 1310 card provides one intermediate- or short-range OC-48 port at 1310 nm.	See the “4.10 OC48 IR/STM16 SH AS 1310 Card” section on page 4-21.
OC48 LR/STM16 LH AS 1550	The OC48 LR/STM16 LH AS 1550 card provides one long-range OC-48 port at 1550 nm.	See the “4.11 OC48 LR/STM16 LH AS 1550 Card” section on page 4-23.
OC48 ELR/STM16 EH 100 GHz	The OC48 ELR/STM16 EH 100 GHz card provides one long-range (enhanced) OC-48 port and operates in Slots 5, 6, 12, or 13. This card is available in 18 different wavelengths (9 in the blue band and 9 in the red band) in the 1550-nm range, every second wavelength in the ITU grid for 100-GHz spacing dense wavelength division multiplexing (DWDM).	See the “4.12 OC48 ELR/STM16 EH 100 GHz Cards” section on page 4-25.
OC48 ELR 200 GHz	The OC48 ELR 200 GHz card provides one long-range (enhanced) OC-48 port and operates in Slots 5, 6, 12, or 13. This card is available in 18 different wavelengths (9 in the blue band and 9 in the red band) in the 1550-nm range, every fourth wavelength in the ITU grid for 200-GHz spacing DWDM.	See the “4.13 OC48 ELR 200 GHz Cards” section on page 4-27.
OC192 SR/STM64 IO 1310	The OC192 SR/STM64 IO 1310 card provides one intra-office-haul OC-192 port at 1310 nm.	See the “4.14 OC192 SR/STM64 IO 1310 Card” section on page 4-29.
OC192 IR/STM64 SH 1550	The OC192 IR/STM64 SH 1550 card provides one intermediate-range OC-192 port at 1550 nm.	See the “4.15 OC192 IR/STM64 SH 1550 Card” section on page 4-32.
OC192 LR/STM64 LH 1550	The OC192 LR/STM64 LH 1550 card provides one long-range OC-192 port at 1550 nm.	See the “4.16 OC192 LR/STM64 LH 1550 Card” section on page 4-35.
OC192 LR/STM64 LH ITU 15xx.xx	The OC192 LR/STM64 LH ITU 15xx.xx card provides one extended long-range OC-192 port. This card is available in multiple wavelengths in the 1550-nm range of the ITU grid for 100-GHz-spaced DWDM.	See the “4.17 OC192 LR/STM64 LH ITU 15xx.xx Card” section on page 4-40.

**Note**

The Cisco OC3 IR/STM1 SH, OC12 IR/STM4 SH, and OC48 IR/STM16 SH interface optics, all working at 1310 nm, are optimized for the most widely used SMF-28 fiber, available from many suppliers.

Corning MetroCor fiber is optimized for optical interfaces that transmit at 1550 nm or in the C and L DWDM windows, and targets interfaces with higher dispersion tolerances than those found in OC3 IR/STM1 SH, OC12 IR/STM4 SH, and OC48 IR/STM16 SH interface optics. If you are using Corning MetroCor fiber, OC3 IR/STM1 SH, OC12 IR/STM4 SH, and OC48 IR/STM16 SH interface optics become dispersion limited before they become attenuation limited. In this case, consider using OC12 LR/STM4 LH and OC48 LR/STM16 LH cards instead of OC12 IR/STM4 SH and OC48 IR/STM16 SH cards.

With all fiber types, network planners/engineers should review the relative fiber type and optics specifications to determine attenuation, dispersion, and other characteristics to ensure appropriate deployment.

4.1.2 Card Compatibility

Table 4-2 lists the CTC software compatibility for each optical card. See Table 2-5 on page 2-4 for a list of cross-connect cards that are compatible with each optical card.

Table 4-2 Optical Card Software Release Compatibility

Optical Card	R2.2.1	R2.2.2	R3.0.1	R3.1	R3.2	R3.3	R3.4	R4.0	R4.1	R4.5 ¹	R4.6	R4.7 ¹	R5.0
OC3 IR 4 1310	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC3 IR 4/STM1 SH 1310	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC3 IR/STM1 SH 1310-8	—	—	—	—	—	—	—	Yes	Yes	—	Yes	—	Yes
OC12 IR/STM4 SH 1310	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC12 IR 1310	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC12 LR 1310	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC12 LR 1550	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC12 LR/STM4 LH 1310	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC12 LR/STM4 LH 1550	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC12 IR/STM4 SH 1310-4	—	—	—	—	—	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC48 IR 1310	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC48 LR 1550	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC48 IR/STM16 SH AS 1310 ²	—	—	—	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC48 LR/STM16 LH AS 1550 ³	—	—	—	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC48 ELR/STM16 EH 100 GHz	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC48 ELR 200 GHz	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC192 SR/STM64 IO 1310	—	—	—	—	—	—	—	Yes	Yes	—	Yes	—	Yes
OC192 IR/STM64 SH 1550	—	—	—	—	—	—	—	Yes	Yes	—	Yes	—	Yes
OC192 LR/STM64 LH 1550 (15454-OC192LR1550)	—	—	—	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
OC192 LR/STM64 LH 1550 (15454-OC192-LR2)	—	—	—	—	—	—	—	Yes	Yes	—	Yes	—	Yes
OC192 LR/STM64 LH ITU 15xx.xx	—	—	—	—	—	—	—	Yes	Yes	—	Yes	—	Yes

1. DWDM-only release.
2. To enable OC-192 and OC-48 any-slot card operation, use the XC10G card, the TCC+/TCC2/TCC2P card, Software R3.1 or later, and the 15454-SA-ANSI or 154545-SA-HD shelf assembly. Do not pair an XC or XCVT with an XC10G.
3. To enable OC-192 and OC-48 any-slot card operation, use the XC10G card, the TCC+/TCC2/TCC2P card, Software R3.1 or later, and the 15454-SA-ANSI or 154545-SA-HD shelf assembly. Do not pair an XC or XCVT with an XC10G.

4.2 OC3 IR 4/STM1 SH 1310 Card

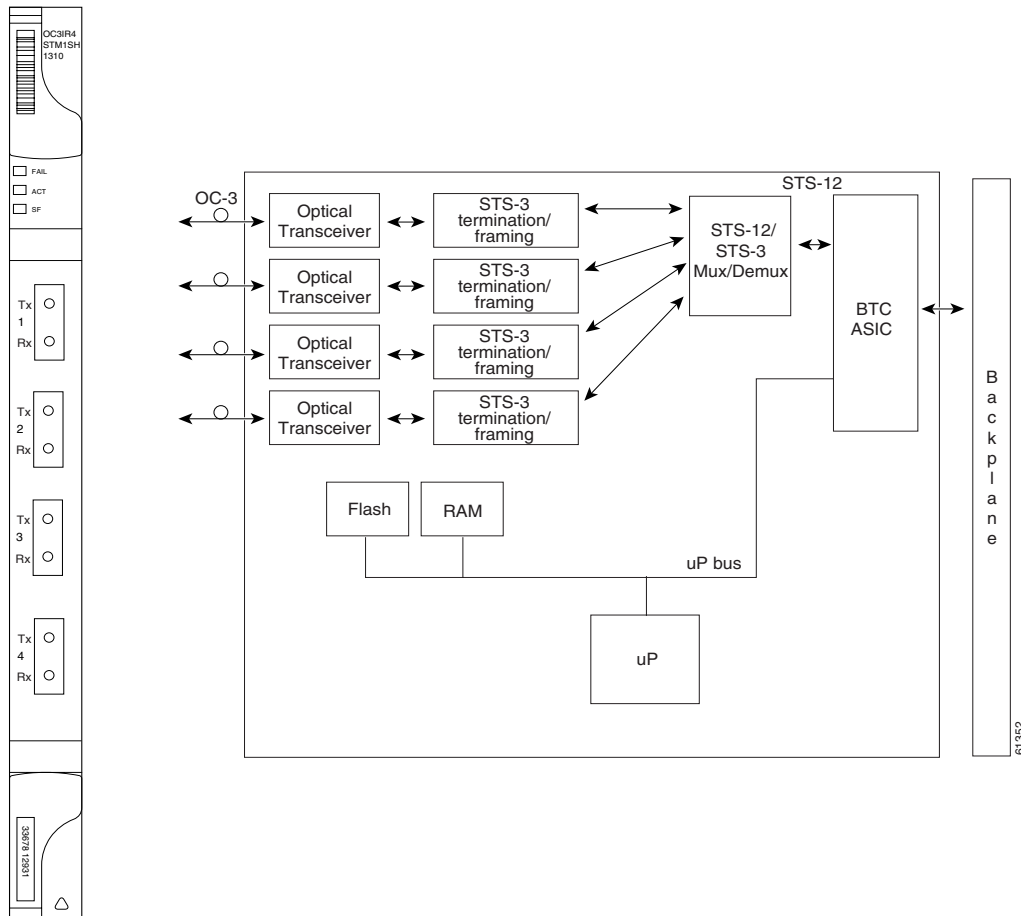
The OC3 IR 4/STM1 SH 1310 card provides four intermediate or short range SONET/SDH OC-3 ports compliant with ITU-T G.707, ITU-T G.957, and Telcordia GR-253-CORE. Each port operates at 155.52 Mbps over a single-mode fiber span. The card supports VT and nonconcatenated or concatenated payloads at the STS-1 or STS-3c signal levels. Figure 4-1 shows the OC3 IR 4/STM1 SH 1310 faceplate and a block diagram of the card.



Note

The OC3 IR 4 SH 1310 and OC3 IR 4/STM1 SH 1310 cards are functionally the same.

Figure 4-1 OC3 IR 4/STM1 SH 1310 Faceplate and Block Diagram



You can install the OC3 IR 4/STM1 SH 1310 card in Slots 1 to 6 and 12 to 17. The card can be provisioned as part of a path protection or in a linear add/drop multiplexer (ADM) configuration. Each interface features a 1310-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The card uses SC connectors.

The OC3 IR 4/STM1 SH 1310 card supports 1+1 unidirectional or bidirectional protection switching. You can provision protection on a per port basis.

The OC3 IR 4/STM1 SH 1310 card detects loss of signal (LOS), loss of frame (LOF), loss of pointer (LOP), line-layer alarm indication signal (AIS-L), and line-layer remote defect indication (RDI-L) conditions. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a description of these conditions. The card also counts section and line bit interleaved parity (BIP) errors.

To enable automatic protection switching (APS), the OC3 IR 4/STM1 SH 1310 card extracts the K1 and K2 bytes from the SONET overhead to perform appropriate protection switches. The data communication channel/general communication channel (DCC/GCC) bytes are forwarded to the TCC2/TCC2P card, which terminates the DCC/GCC.

4.2.1 OC3 IR 4/STM1 SH 1310 Card-Level Indicators

Table 4-3 describes the three card-level LED indicators on the OC3 IR 4/STM1 SH 1310 card.

Table 4-3 OC3 IR 4/STM1 SH 1310 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. This LED is on during reset. The FAIL LED flashes during the boot process. Replace the card if the red FAIL LED persists.
Green ACT LED	The green ACT LED indicates that the card is carrying traffic or is traffic-ready.
Amber SF LED	The amber SF LED indicates a signal failure or condition such as loss of signal (LOS), loss of frame (LOF), line alarm indicator signal (AIS-L), or high BER on one or more of the card's ports. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected and the links are working, the light turns off.

4.2.2 OC3 IR 4/STM1 SH 1310 Port-Level Indicators

Eight bicolor LEDs show the status per port. The LEDs shows green if the port is available to carry traffic, is provisioned as in-service, and is part of a protection group, in the active mode. You can find the status of the four card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a complete description of the alarm messages.

4.3 OC3 IR/STM1 SH 1310-8 Card

The OC3 IR/STM1 SH 1310-8 card provides eight intermediate or short range SONET/SDH OC-3 ports compliant with ITU-T G.707, ITU-T G.957, and Telcordia GR-253-CORE. Each port operates at 155.52 Mbps over a single-mode fiber span. The card supports VT and nonconcatenated or concatenated payloads at the STS-1 or STS-3c signal levels. [Figure 4-2](#) shows the card faceplate.

Figure 4-2 OC3IR/STM1 SH 1310-8 Faceplate

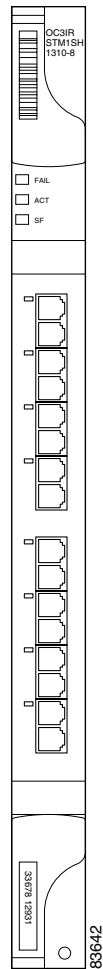
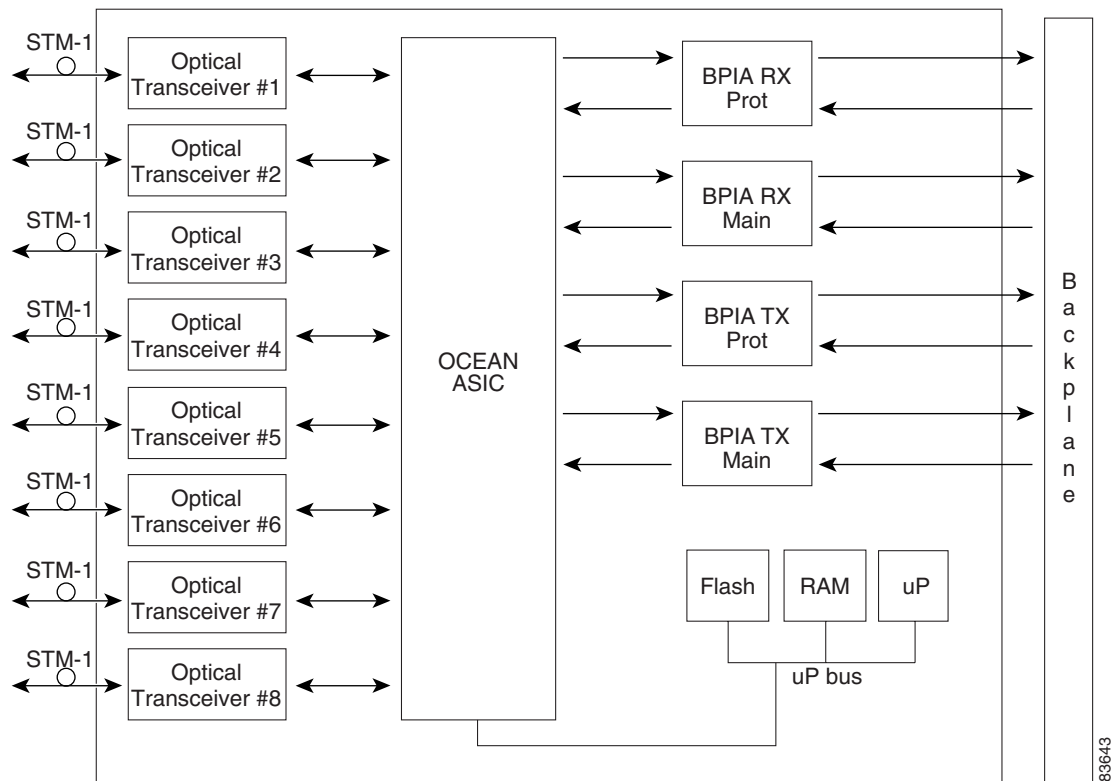


Figure 4-3 shows a block diagram of the OC3 IR/STM1 SH 1310-8 card.

Figure 4-3 OC3IR/STM1 SH 1310-8 Block Diagram



You can install the OC3 IR/STM1 SH 1310-8 card in Slots 1 to 4 and 14 to 17. The card can be provisioned as part of a path protection or in an add-drop multiplexer (ADM) configuration. Each interface features a 1310-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The card uses LC connectors on the faceplate that are angled downward 12.5 degrees.

The OC3 IR/STM1 SH 1310-8 card supports 1+1 unidirectional and bidirectional protection switching. You can provision protection on a per port basis.

The OC3 IR/STM1 SH 1310-8 card detects LOS, LOF, LOP, AIS-L, and RDI-L conditions. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a description of these conditions. The card also counts section and line BIP errors.

To enable APS, the OC3 IR/STM1 SH 1310-8 card extracts the K1 and K2 bytes from the SONET overhead to perform appropriate protection switches. The OC3 IR/STM1 SH 1310-8 card supports full DCC/GCC connectivity for remote network management.

4.3.1 OC3 IR/STM1 SH 1310-8 Card-Level Indicators

Table 4-4 describes the three card-level LEDs on the eight-port OC3 IR/STM1 SH 1310-8 card.

Table 4-4 OC3IR/STM1 SH 1310-8 Card-Level Indicators

Card-Level LED	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. This LED is on during reset. The FAIL LED flashes during the boot process. Replace the card if the red FAIL LED persists.
Green ACT LED	The green ACT LED indicates that the card is carrying traffic or is traffic-ready.
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, AIS-L, or high BER on one or more of the card's ports. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected and the links are working, the light turns off.

4.3.2 OC3 IR/STM1 SH 1310-8 Port-Level Indicators

Eight bicolor LEDs show the status per port. The LEDs show green if the port is available to carry traffic, is provisioned as in-service, is part of a protection group, or is in the active mode. You can also find the status of the eight card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a complete description of the alarm messages.

4.4 OC12 IR/STM4 SH 1310 Card

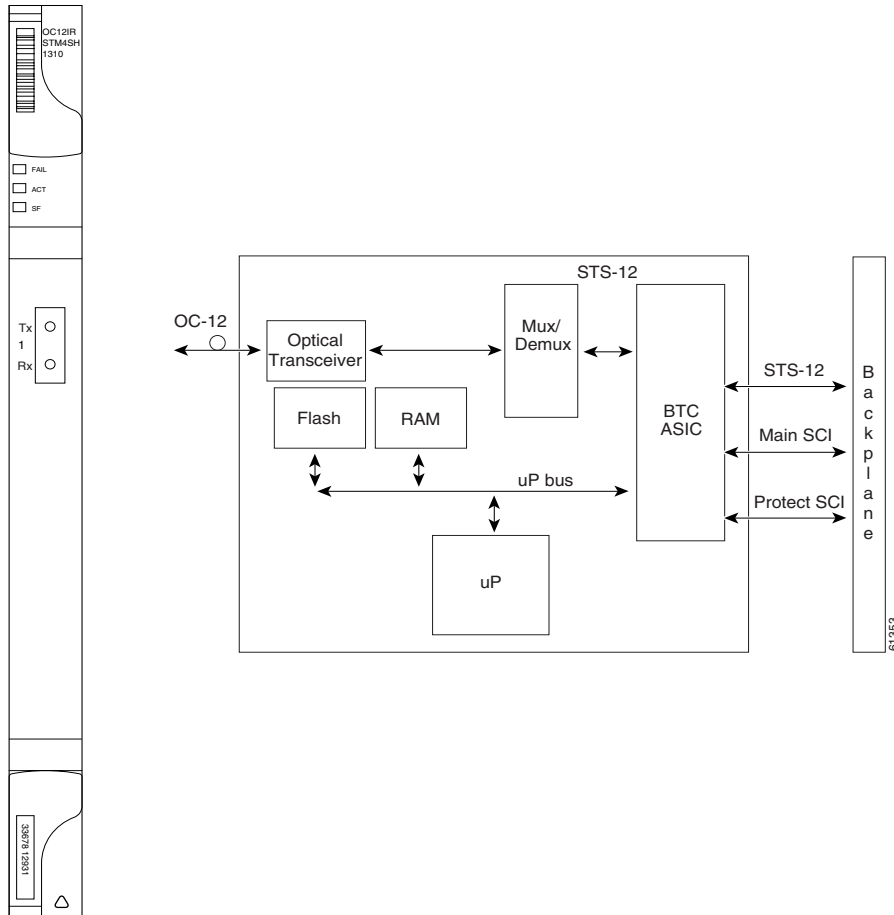
The OC12 IR/STM4 SH 1310 card provides one intermediate or short range SONET OC-12 port compliant with ITU-T G.707, ITU-T G.957, and Telcordia GR-253-CORE. The port operates at 622.08 Mbps over a single-mode fiber span. The card supports VT and nonconcatenated or concatenated payloads at STS-1, STS-3c, STS-6c, or STS-12c signal levels. Figure 4-4 shows the OC12 IR/STM4 SH 1310 faceplate and a block diagram of the card.



Note

The OC12 IR 1310 and OC12/STM4 SH 1310 cards are functionally the same.

Figure 4-4 OC12 IR/STM4 SH 1310 Faceplate and Block Diagram



You can install the OC12 IR/STM4 SH 1310 card in Slots 1 to 6 and 12 to 17, and provision the card as a drop card or span card in a two-fiber BLSR, path protection, or ADM (linear) configuration.

The OC12 IR/STM4 SH 1310 card interface features a 1310-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The OC12 IR/STM4 SH 1310 card uses SC optical connections and supports 1+1 unidirectional and bidirectional protection.

The OC12 IR/STM4 SH 1310 detects LOS, LOF, LOP, AIS-L, and RDI-L conditions. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a description of these conditions. The card also counts section and line BIT errors.

To enable APS, the OC12 IR/STM4 SH 1310 card extracts the K1 and K2 bytes from the SONET overhead to perform appropriate protection switches. The DCC/GCC bytes are forwarded to the TCC2/TCC2P card, which terminates the DCC/GCC.

4.4.1 OC12 IR/STM4 SH 1310 Card-Level Indicators

Table 4-5 describes the three card-level LEDs on the OC12 IR/STM4 SH 1310 card.

Table 4-5 OC12 IR/STM4 SH 1310 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. This LED is on during reset. The FAIL LED flashes during the boot process. Replace the card if the red FAIL LED persists.
Green/Amber ACT LED	The green ACT LED indicates that the card is operational and is carrying traffic or is traffic-ready. The amber ACT LED indicates that the card is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, AIS-L, or high BERs on one or more of the card's ports. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected and the link is working, the light turns off.

4.4.2 OC12 IR/STM4 SH 1310 Port-Level Indicators

You can find the status of the OC-12 IR/STM4 SH 1310 card port using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a complete description of the alarm messages.

4.5 OC12 LR/STM4 LH 1310 Card

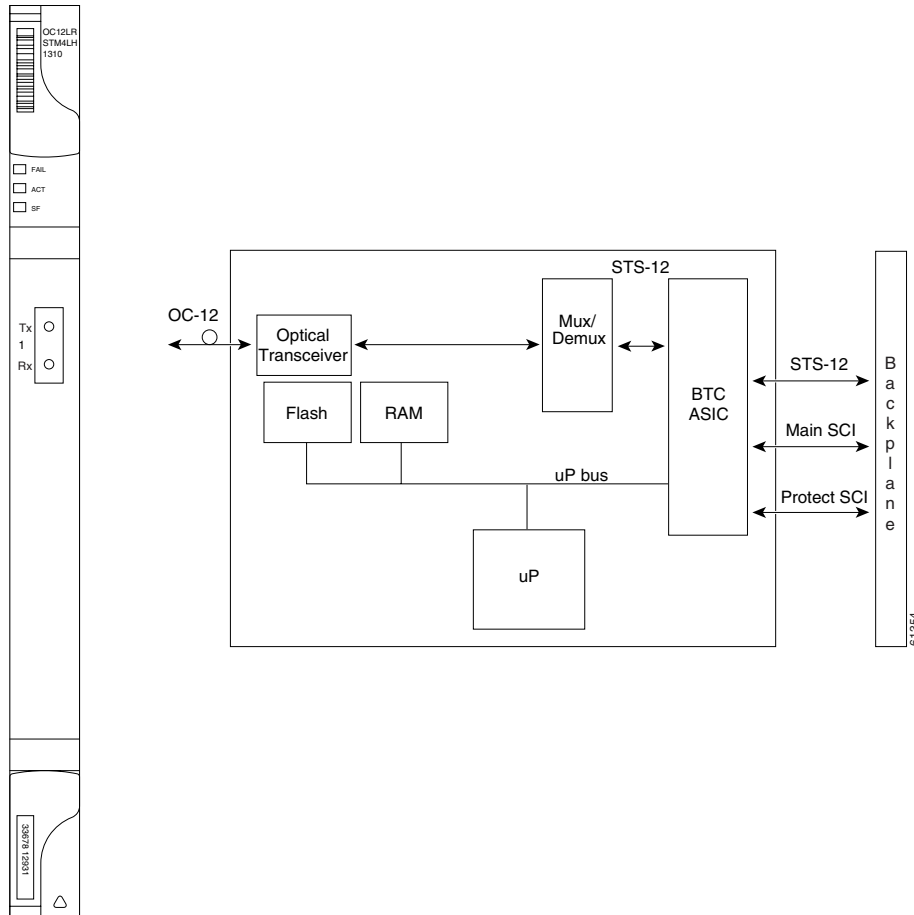
The OC12 LR/STM4 LH 1310 card provides one long-range SONET OC-12 port per card compliant with ITU-T G.707, ITU-T G.957, and Telcordia GR-253-CORE. The port operates at 622.08 Mbps over a single-mode fiber span. The card supports VT and nonconcatenated or concatenated payloads at STS-1, STS-3c, STS-6c, or STS-12c signal levels. [Figure 4-5](#) shows the OC12 LR/STM4 LH 1310 faceplate and a block diagram of the card.



Note

The OC12 LR 1310 and OC12 LR/STM4 LH 1310 cards are functionally the same.

Figure 4-5 OC12 LR/STM4 LH 1310 Faceplate and Block Diagram



You can install the OC12 LR/STM4 LH 1310 card in Slots 1 to 6 and 12 to 17, and provision the card as a drop card or span card in a two-fiber BLSR, path protection, or ADM (linear) configuration.

The OC12 LR/STM4 LH 1310 card interface features a 1310-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The card uses SC optical connections and supports 1+1 unidirectional and bidirectional protection.

The OC12 LR/STM4 LH 1310 card detects LOS, LOF, LOP, AIS-L, and RDI-L conditions. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a description of these conditions. The card also counts section and line BIT errors.

To enable APS, the OC12 LR/STM4 LH 1310 card extracts the K1 and K2 bytes from the SONET overhead to perform appropriate protection switches. The DCC/GCC bytes are forwarded to the TCC2/TCC2P card, which terminates the DCC/GCC.

4.5.1 OC12 LR/STM4 LH 1310 Card-Level Indicators

Table 4-6 describes the three card-level LEDs on the OC12 LR/STM4 LH 1310 card.

Table 4-6 OC12 LR/STM4 LH 1310 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
Green/Amber ACT LED	The green ACT LED indicates that the card is operational and is carrying traffic or is traffic-ready. The amber ACT LED indicates that the card is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, AIS-L, or high BERs on the card's port. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected, the light turns off.

4.5.2 OC12 LR/STM4 LH 1310 Port-Level Indicators

You can find the status of the OC12 LR/STM4 LH 1310 card port using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to quickly view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

4.6 OC12 LR/STM4 LH 1550 Card

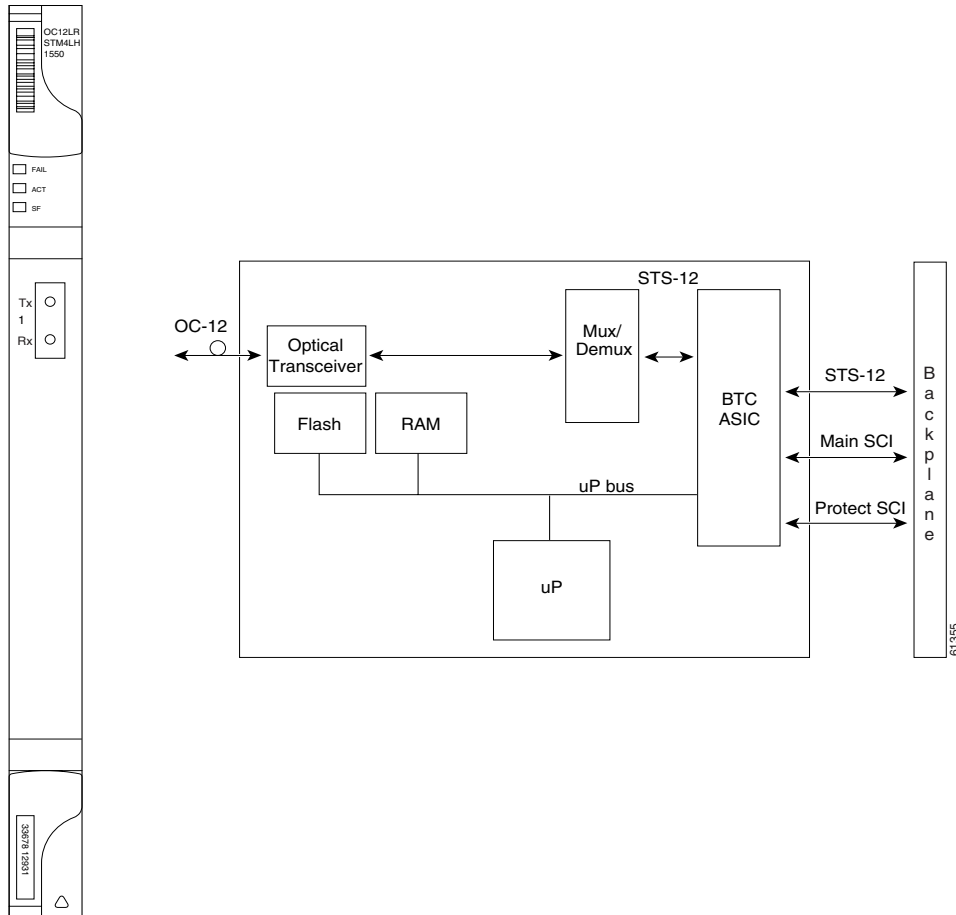
The OC12 LR/STM4 LH 1550 card provides one long-range SONET/SDH OC-12 port compliant with ITU-T G.707, ITU-T G.957, and Telcordia GR-253-CORE. The port operates at 622.08 Mbps over a single-mode fiber span. The card supports VT and nonconcatenated or concatenated payloads at STS-1, STS-3c, STS-6c, or STS-12c signal levels. [Figure 4-6](#) shows the OC12 LR/STM4 LH 1550 faceplate and a block diagram of the card.



Note

The OC12 LR 1550 and OC12 LR/STM4 LH 1550 cards are functionally the same.

Figure 4-6 OC12 LR/STM4 LH 1550 Faceplate and Block Diagram



You can install the OC12 LR/STM4 LH 1550 card in Slots 1 to 4 and 14 to 17. The OC12 LR/STM4 LH 1550 can be provisioned as part of a two-fiber BLSR, path protection, or linear ADM.

The OC12 LR/STM4 LH 1550 uses long-reach optics centered at 1550 nm and contains a transmit and receive connector (labeled) on the card faceplate. The OC12 LR/STM4 LH 1550 uses SC optical connections and supports 1+1 bidirectional or unidirectional protection switching.

The OC12 LR/STM4 LH 1550 detects LOS, LOF, LOP, AIS-L, and RDI-L conditions. The card also counts section and line BIT errors.

4.6.1 OC12 LR/STM4 LH 1550 Card-Level Indicators

Table 4-7 describes the three card-level LEDs on the OC12 LR/STM4 LH 1550 card.

Table 4-7 OC12 LR/STM4 LH 1550 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
Green/Amber ACT LED	The green ACT LED indicates that the card is operational and ready to carry traffic. The amber ACT LED indicates that the card is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, AIS-L, or high BERs on the card's port. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected, the light turns off.

4.6.2 OC12 LR/STM4 LH 1550 Port-Level Indicators

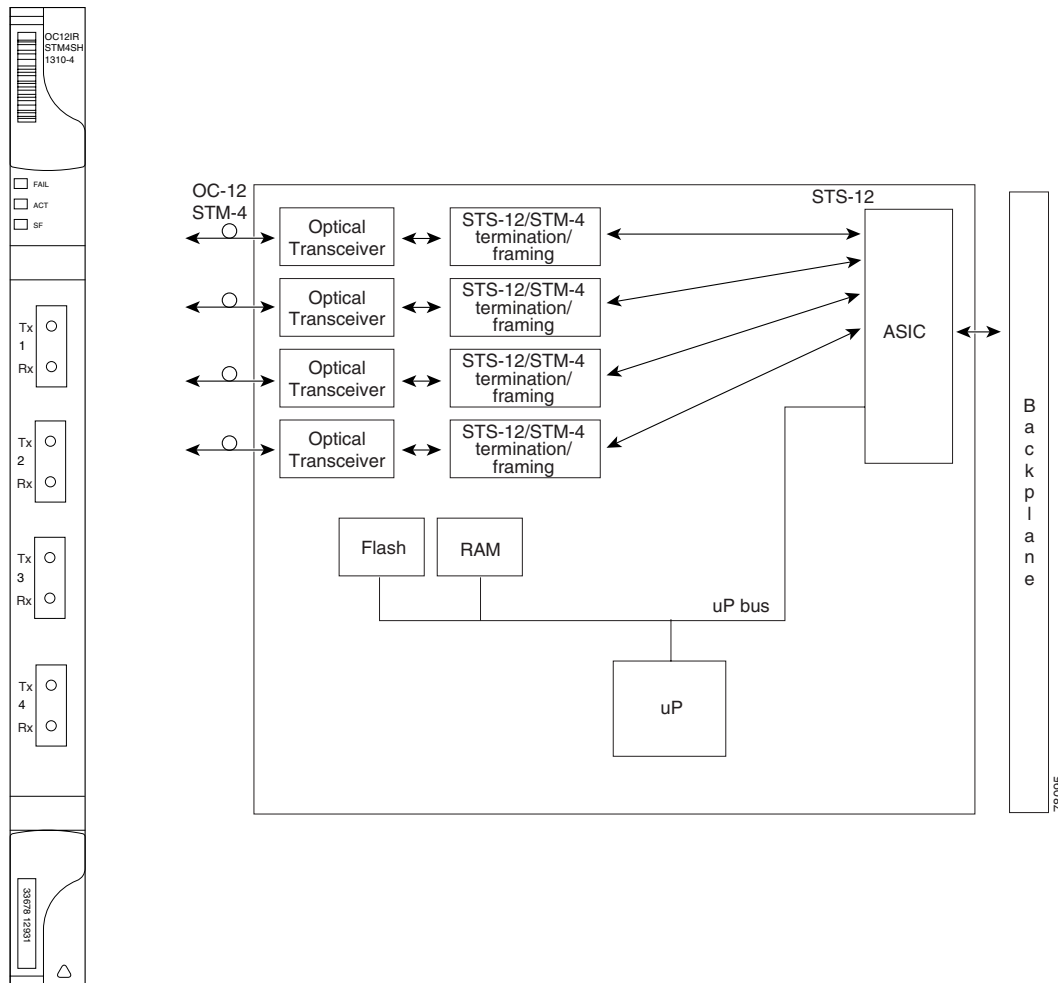
You can find the status of the OC12 LR/STM4 LH 1550 card port using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

4.7 OC12 IR/STM4 SH 1310-4 Card

The OC12 IR/STM4 SH 1310-4 card provides four intermediate or short range SONET/SDH OC-12/STM-4 ports compliant with the ITU-T G.707, ITU-T G.957, and Telcordia GR-253-CORE. Each port operates at 622.08 Mbps over a single-mode fiber span. The card supports VT and nonconcatenated or concatenated payloads at the STS-1, STS-3c, STS-6c, or STS-12c signal levels.

Figure 4-7 shows the OC12 IR/STM4 SH 1310-4 faceplate and a block diagram of the card.

Figure 4-7 OC12 IR/STM4 SH 1310-4 Faceplate and Block Diagram



You can install the OC12 IR/STM4 SH 1310-4 card in Slots 1 to 4 and 14 to 17. Each interface features a 1310-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The card uses SC connectors.

The OC12 IR/STM4 SH 1310-4 card supports 1+1 unidirectional and bidirectional protection switching. You can provision protection on a per port basis.

The OC12 IR/STM4 SH 1310-4 card detects LOS, LOF, LOP, MS-AIS, and MS-FERF conditions. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a description of these conditions. The card also counts section and line BIP errors.

To enable BLSR, the OC12 IR/STM4 SH 1310-4 card extracts the K1 and K2 bytes from the SONET overhead and processes them to switch accordingly. The DCC/GCC bytes are forwarded to the TCC2/TCC2P card, which terminates the DCC/GCC.



Note

If you ever expect to upgrade an OC-12/STM-4 ring to a higher bit rate, you should not put an OC12 IR/STM4 SH 1310-4 card in that ring. The four-port card is not upgradable to a single-port card. The reason is that four different spans, possibly going to four different nodes, cannot be merged to a single span.

4.7.1 OC12 IR/STM4 SH 1310-4 Card-Level Indicators

Table 4-8 describes the three card-level LEDs on the OC12 IR/STM4 SH 1310-4 card.

Table 4-8 OC12 IR/STM4 SH 1310-4 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
Green ACT LED	The green ACT LED indicates that the card is carrying traffic or is traffic-ready.
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, AIS-L, or high BER on one or more of the card's ports. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected, the light turns off.

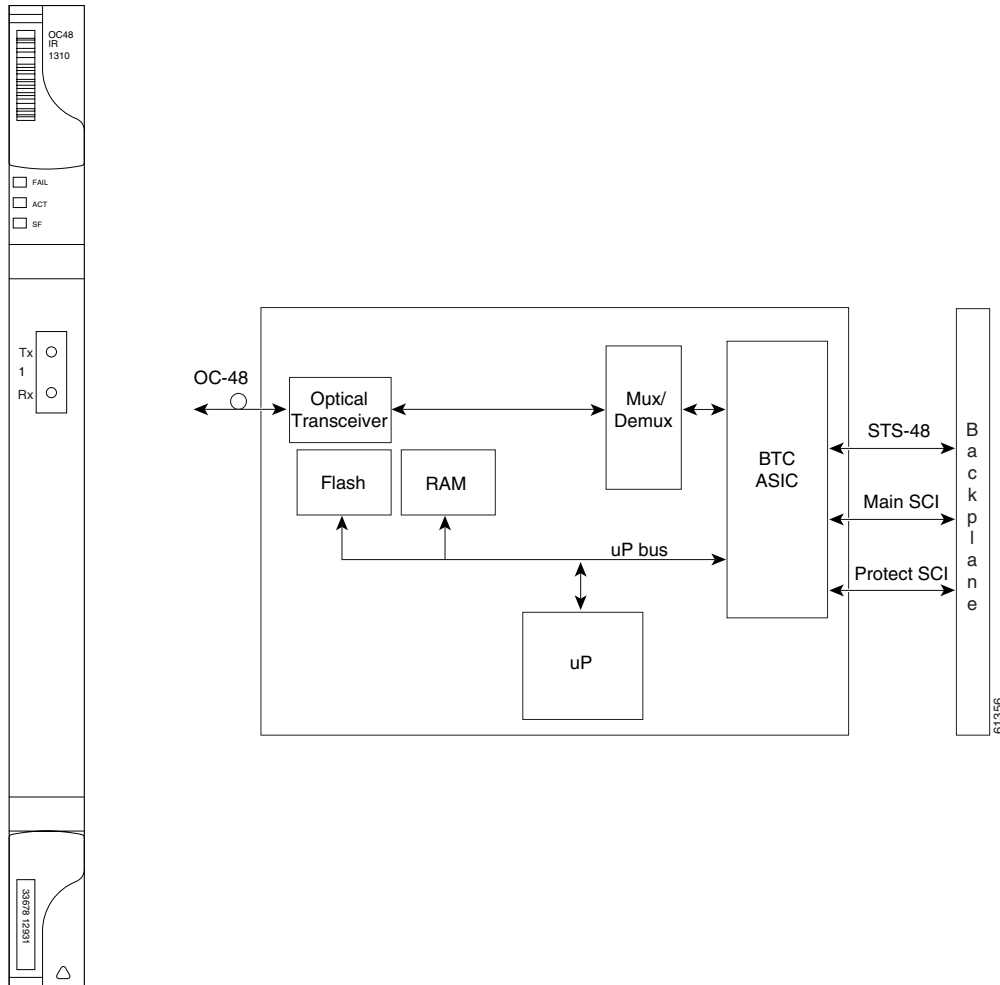
4.7.2 OC12 IR/STM4 SH 1310-4 Port-Level Indicators

You can find the status of the four card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

4.8 OC48 IR 1310 Card

The OC48 IR 1310 card provides one intermediate-range, SONET OC-48 port per card, compliant with Telcordia GR-253-CORE. Each port operates at 2.49 Gbps over a single-mode fiber span. The card supports VT and nonconcatenated or concatenated payloads at STS-1, STS-3c, STS-6c, STS-12c, or STS-48c signal levels. Figure 4-8 shows the OC48 IR 1310 faceplate and a block diagram of the card.

Figure 4-8 OC48 IR 1310 Faceplate and Block Diagram



You can install the OC48 IR 1310 card in Slots 5, 6, 12, and 13, and provision the card as a drop or span card in a two-fiber or four-fiber BLSR, path protection, or in an ADM (linear) configuration.

The OC-48 port features a 1310-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The OC48 IR 1310 uses SC connectors. The card supports 1+1 unidirectional and bidirectional protection switching.

The OC48 IR 1310 detects LOS, LOF, LOP, AIS-L, and RDI-L conditions. The card also counts section and line BIP errors.

4.8.1 OC48 IR 1310 Card-Level Indicators

Table 4-9 describes the three card-level LEDs on the OC48 IR 1310 card.

Table 4-9 OC48 IR 1310 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
Green/Amber ACT LED	The green ACT LED indicates that the card is carrying traffic or is traffic-ready. The amber ACT LED indicates that the card is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, AIS-L, or high BERs on the card's port. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected, the light turns off.

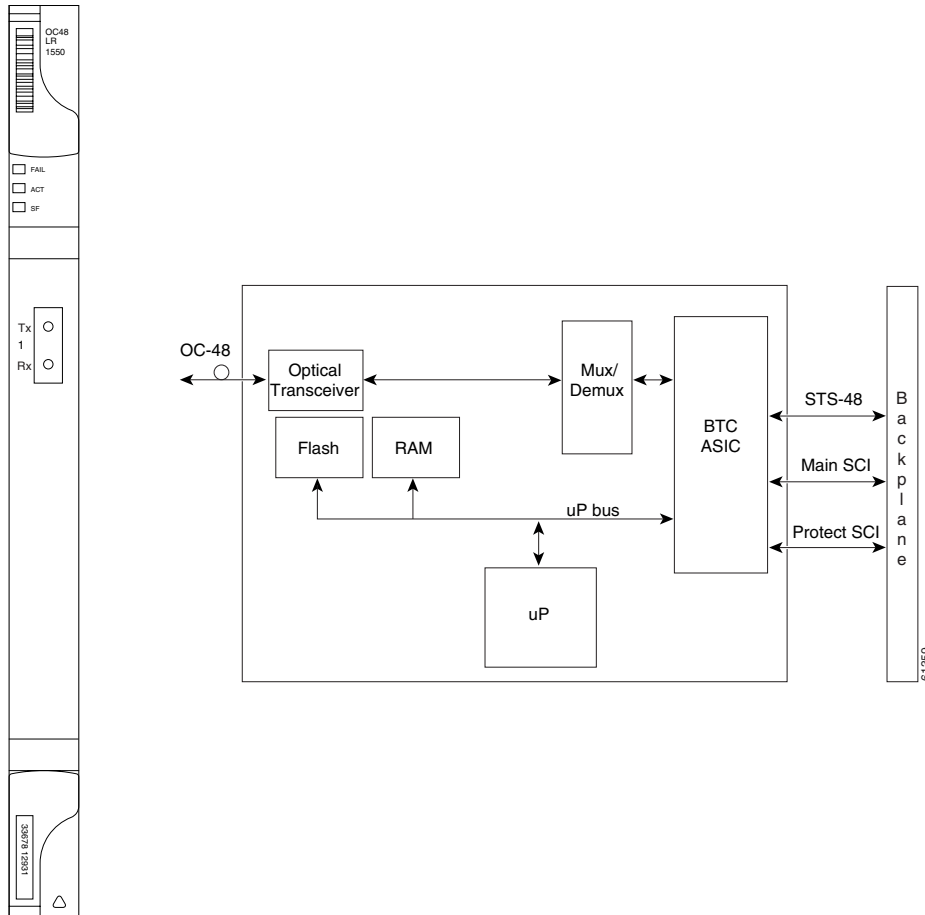
4.8.2 OC48 IR 1310 Port-Level Indicators

You can find the status of the OC48 IR 1310 card port using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

4.9 OC48 LR 1550 Card

The OC48 LR 1550 card provides one long-range, SONET OC-48 port per card, compliant with Telcordia GR-253-CORE. Each port operates at 2.49 Gbps over a single-mode fiber span. The card supports VT, nonconcatenated or concatenated payloads at STS-1, STS-3c, STS-6c, STS-12c, or STS-48c signal levels. [Figure 4-9](#) shows the OC48 LR 1550 faceplate and a block diagram of the card.

Figure 4-9 OC48 LR 1550 Faceplate and Block Diagram



You can install OC48 LR 1550 cards in Slots 5, 6, 12, and 13 and provision the card as a drop or span card in a two-fiber or four-fiber BLSR, path protection, or ADM (linear) configuration.

The OC48 LR 1550 port features a 1550-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The card uses SC connectors, and it supports 1+1 unidirectional and bidirectional protection switching.

The OC48 LR 1550 detects LOS, LOF, LOP, AIS-L, and RDI-L conditions. The card also counts section and line BIP errors.

4.9.1 OC48 LR 1550 Card-Level Indicators

Table 4-10 describes the three card-level LEDs on the OC48 LR 1550 card.

Table 4-10 OC48 LR 1550 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
Green/Amber ACT LED	The green ACT LED indicates that the card is carrying traffic or is traffic-ready. The amber ACT LED indicates that the card is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, or high BERs on the card's port. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected, the light turns off.

4.9.2 OC48 LR 1550 Port-Level Indicators

You can find the status of the OC48 LR 1550 card port using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

4.10 OC48 IR/STM16 SH AS 1310 Card

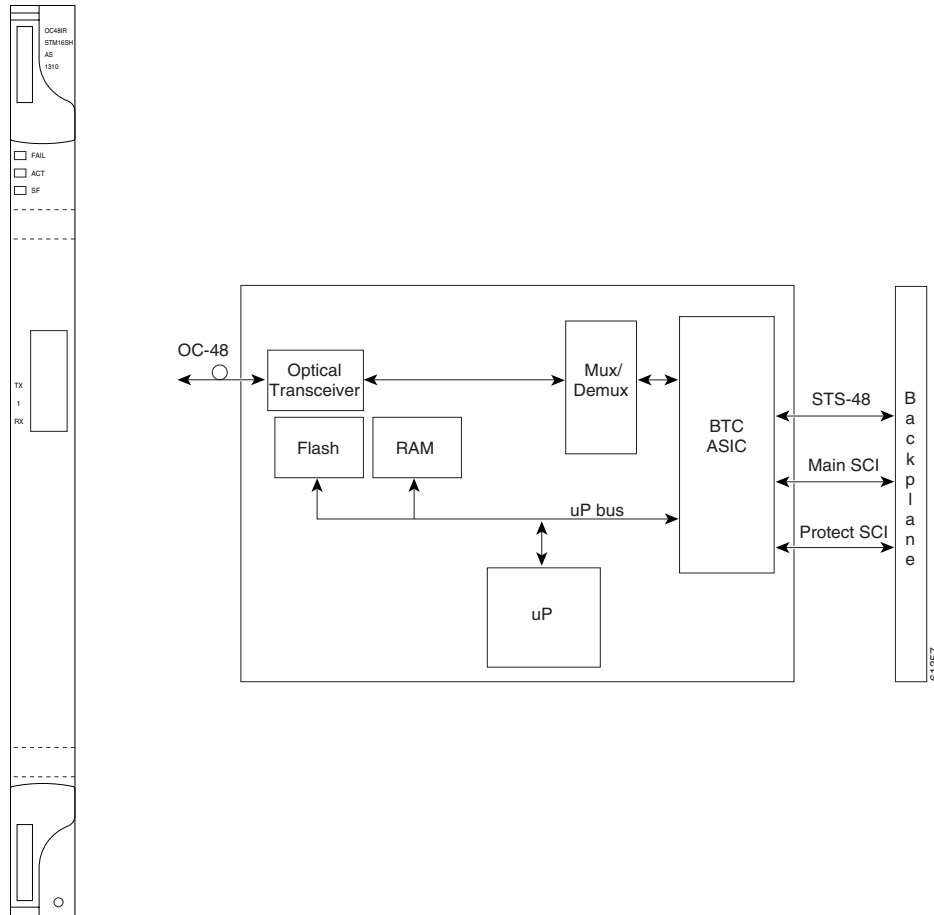
The OC48 IR/STM16 SH AS 1310 card provides one intermediate-range SONET/SDH OC-48 port compliant with ITU-T G.707, ITU-T G.957, and Telcordia GR-253-CORE. The port operates at 2.49 Gbps over a single-mode fiber span. The card supports VT and nonconcatenated or concatenated payloads at STS-1, STS-3c, STS-6c, STS-12c, or STS-48c signal levels. [Figure 4-10](#) shows the OC48 IR/STM16 SH AS 1310 faceplate and a block diagram of the card



Note

Refer to [Table 4-2 on page 4-4](#) for information on optical card compatibility.

Figure 4-10 OC48 IR/STM16 SH AS 1310 Faceplate and Block Diagram



You can install the OC48 IR/STM16 SH AS 1310 card in Slots 1 to 6 and 12 to 17 and provision the card as a drop or span card in a two-fiber or four-fiber BLSR, path protection, or ADM (linear) configuration.

The OC-48 port features a 1310-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The OC48 IR/STM16 SH AS 1310 uses SC connectors. The card supports 1+1 unidirectional and bidirectional protection switching.

The OC48 IR/STM16 SH AS 1310 detects LOS, LOF, LOP, AIS-L, and RDI-L conditions. The card also counts section and line BIP errors.

4.10.1 OC48 IR/STM16 SH AS 1310 Card-Level Indicators

Table 4-11 lists the three card-level LEDs on the OC48 IR/STM16 SH AS 1310 card.

Table 4-11 OC48 IR/STM16 SH AS 1310 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
Green/Amber ACT LED	The green ACT LED indicates that the card is carrying traffic or is traffic-ready. The amber ACT LED indicates that the card is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, AIS-L, or high BERs on the card's port. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected, the light turns off.

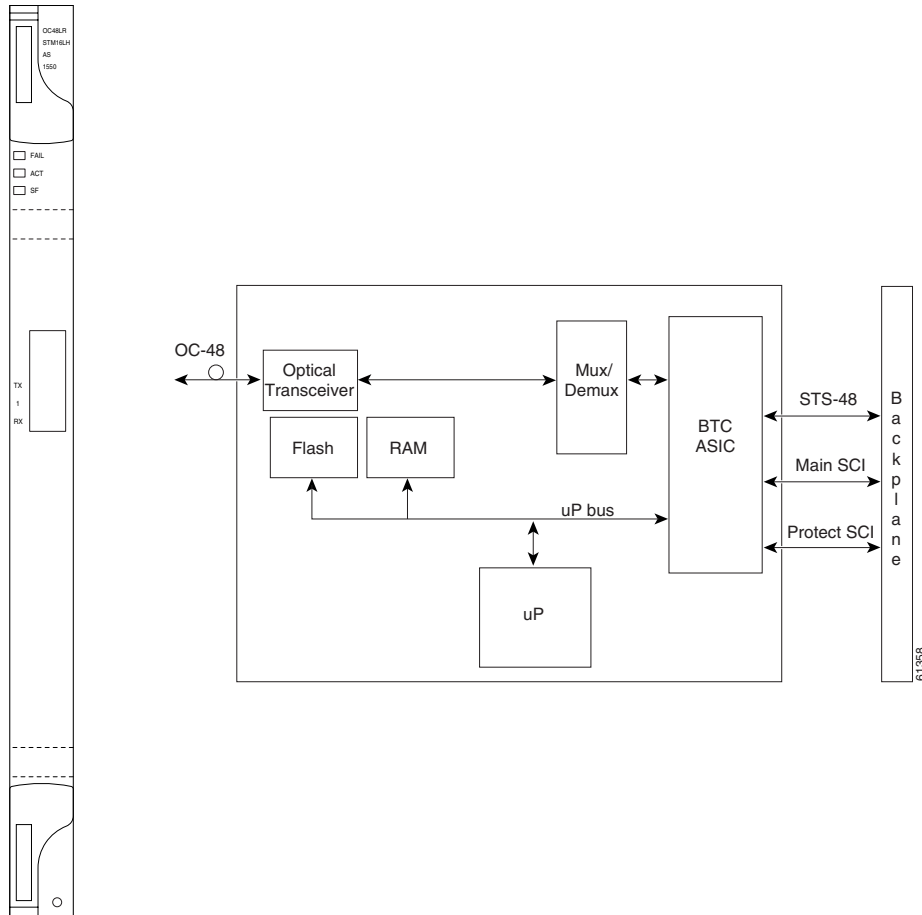
4.10.2 OC48 IR/STM16 SH AS 1310 Port-Level Indicators

You can find the status of the OC48 IR/STM16 SH AS 1310 card port using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

4.11 OC48 LR/STM16 LH AS 1550 Card

The OC48 LR/STM16 LH AS 1550 card provides one long-range SONET/SDH OC-48 port compliant with ITU-T G.707, ITU-T G.957, and Telcordia GR-253-CORE. Each port operates at 2.49 Gbps over a single-mode fiber span. The card supports VT and nonconcatenated or concatenated payloads at STS-1, STS-3c, STS-6c, STS-12c, or STS-48c signal levels. [Figure 4-11](#) shows a block diagram and the faceplate of the OC48 LR/STM16 LH AS 1550 card.

Figure 4-11 OC48 LR/STM16 LH AS 1550 Faceplate and Block Diagram



You can install OC48 LR/STM16 LH AS 1550 cards in Slots 1 to 6 and 12 to 17 and provision the card as a drop or span card in a two-fiber or four-fiber BLSR, path protection, or ADM (linear) configuration.

The OC48 LR/STM16 LH AS 1550 port features a 1550-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The card uses SC connectors, and it supports 1+1 unidirectional and bidirectional protection switching.

The OC48 LR/STM16 LH AS 1550 detects LOS, LOF, LOP, AIS-L, and RDI-L conditions. The card also counts section and line BIP errors.

4.11.1 OC48 LR/STM16 LH AS 1550 Card-Level Indicators

Table 4-12 describes the three card-level LEDs on the OC48 LR/STM16 LH AS 1550 card.

Table 4-12 OC48 LR/STM16 LH AS 1550 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
Green/Amber ACT LED	The green ACT LED indicates that the card is carrying traffic or is traffic-ready. The amber ACT LED indicates that the card is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, or high BERs on the card's port. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected, the light turns off.

4.11.2 OC48 LR/STM16 LH AS 1550 Port-Level Indicators

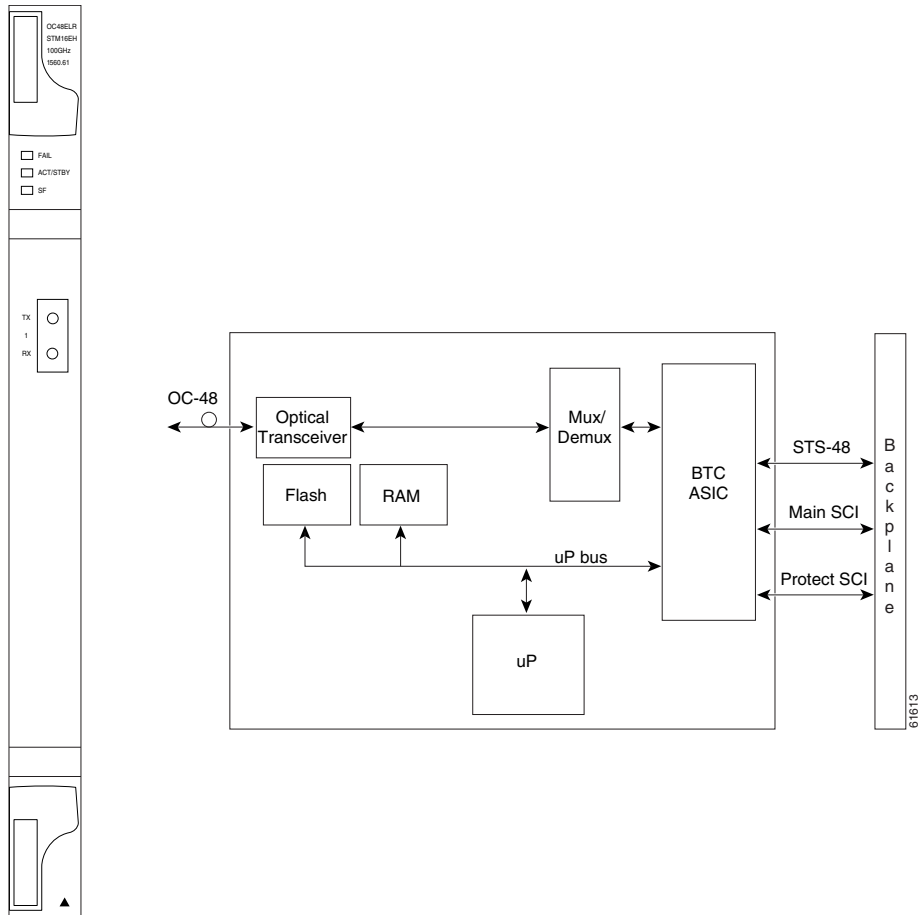
You can find the status of the OC48 LR/STM16 LH AS 1550 card port using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

4.12 OC48 ELR/STM16 EH 100 GHz Cards

Thirty-seven distinct OC48 ELR/STM16 EH 100 GHz cards provide the ONS 15454 DWDM channel plan. Each OC48 ELR/STM16 EH 100 GHz card has one SONET OC-48/SDH STM-16 port that complies with Telcordia GR-253-CORE, ITU-T G.692, and ITU-T G.958.

The port operates at 2.49 Gbps over a single-mode fiber span. The card carries VT, concatenated, and nonconcatenated payloads at STS-1, STS-3c, STS-6c, STS-12c, or STS-48c signal levels. [Figure 4-12](#) shows the OC48 ELR/STM16 EH 100 GHz faceplate and a block diagram of the card.

Figure 4-12 OC48 ELR/STM16 EH 100 GHz Faceplate and Block Diagram



Nineteen of the cards operate in the blue band with spacing of 100 GHz on the ITU grid (1528.77 nm, 1530.33 nm, 1531.12 nm, 1531.90 nm, 1532.68 nm, 1533.47 nm, 1534.25 nm, 1535.04 nm, 1535.82 nm, 1536.61 nm, 1538.19 nm, 1538.98 nm, 1539.77 nm, 1540.56 nm, 1541.35 nm, 1542.14 nm, 1542.94 nm, 1543.73 nm, and 1544.53 nm). ITU spacing conforms to ITU-T G.692 and Telcordia GR-2918-CORE, Issue 2.

The other 18 cards operate in the red band with spacing of 100 GHz on the ITU grid (1546.12 nm, 1546.92 nm, 1547.72 nm, 1548.51 nm, 1549.32 nm, 1550.12 nm, 1550.92 nm, 1551.72 nm, 1552.52 nm, 1554.13 nm, 1554.94 nm, 1555.75 nm, 1556.55 nm, 1557.36 nm, 1558.17 nm, 1558.98 nm, 1559.79 nm, and 1560.61 nm). These cards are also designed to interoperate with the Cisco ONS 15216 DWDM solution.

You can install the OC48 ELR/STM16 EH 100 GHz cards in Slots 5, 6, 12, and 13 and provision the card as a drop or span card in a two-fiber or four-fiber BLSR, path protection, or ADM (linear) configuration. Each OC48 ELR/STM16 EH 100 GHz card uses extended long-reach optics operating individually within the ITU-T 100-GHz grid. The OC-48 DWDM cards are intended to be used in applications with long unregenerated spans of up to 300 km (186 miles) (with mid-span amplification). These transmission distances are achieved through the use of inexpensive optical amplifiers (flat gain amplifiers) such as Cisco ONS 15216 erbium-doped fiber amplifiers (EDFAs).

Maximum system reach in filterless applications is 26 dB without the use of optical amplifiers or regenerators. However, system reach also depends on the condition of the facilities, number of splices and connectors, and other performance-affecting factors. When used in combination with ONS 15216

100-GHz filters, the link budget is reduced by the insertion loss of the filters plus an additional 2-dB power penalty. The wavelength stability of the OC48 ELR/STM16 EH 100 GHz cards is ± 0.12 nm for the life of the product and over the full range of operating temperatures. Each interface contains a transmitter and receiver.

The OC48 ELR/STM16 EH 100 GHz cards detect LOS, LOF, LOP, and AIS-L conditions. The cards also count section and line BIP errors.

4.12.1 OC48 ELR 100 GHz Card-Level Indicators

Table 4-13 lists the three card-level LEDs on the OC48 ELR/STM16 EH 100 GHz cards.

Table 4-13 OC48 ELR/STM16 EH 100 GHz Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
Green/Amber ACT LED	The green ACT LED indicates that the card is carrying traffic or is traffic-ready. The amber ACT LED indicates that the card is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, or high BERs on the card's port. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected, the light turns off.

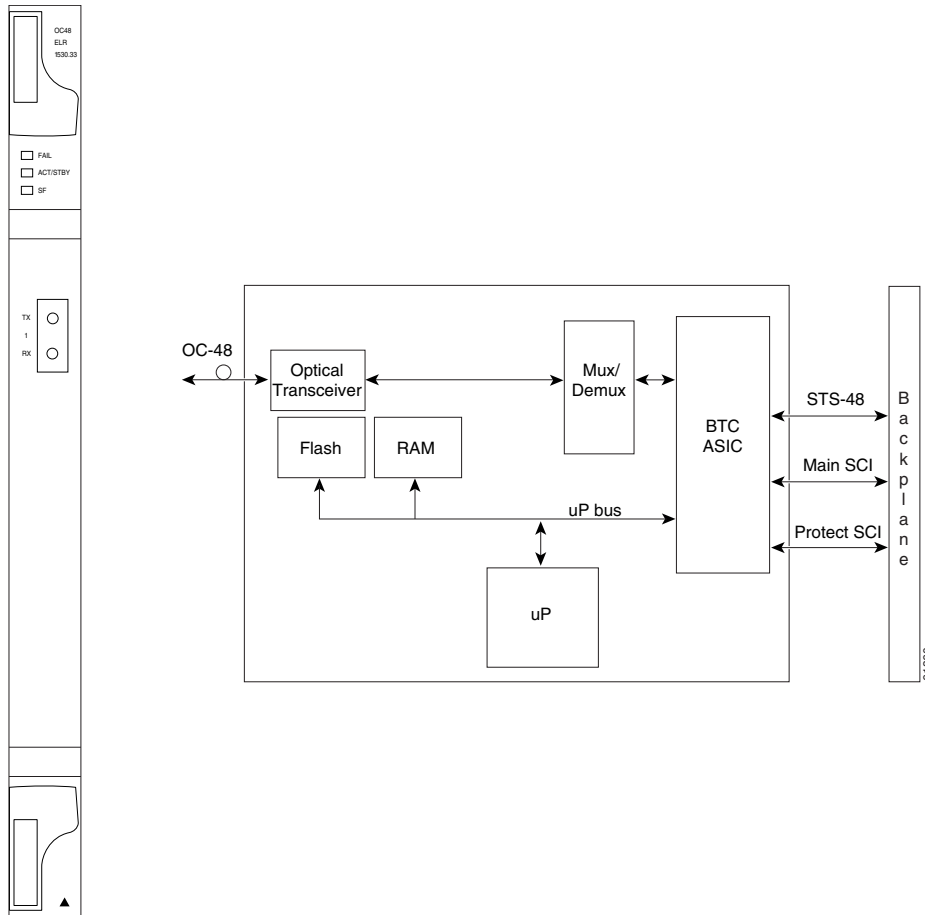
4.12.2 OC48 ELR 100 GHz Port-Level Indicators

You can find the status of the OC48 ELR/STM16 EH 100 GHz card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to quickly view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

4.13 OC48 ELR 200 GHz Cards

Eighteen distinct OC48 ELR 200 GHz cards provide the ONS 15454 DWDM channel plan. Each OC48 ELR 200 GHz card provides one SONET OC-48 port that is compliant with Telcordia GR-253-CORE. The port operates at 2.49 Gbps over a single-mode fiber span. The card carries VT, concatenated, and nonconcatenated payloads at STS-1, STS-3c, STS-6c, STS-12c, or STS-48c signal levels. Figure 4-13 shows the OC48 ELR 200 GHz faceplate and a block diagram of the card.

Figure 4-13 OC48 ELR 200 GHz Faceplate and Block Diagram



Nine of the cards operate in the blue band with spacing of 200 GHz on the ITU grid (1530.33 nm, 1531.90 nm, 1533.47 nm, 1535.04 nm, 1536.61 nm, 1538.19 nm, 1539.77 nm, 1541.35 nm, and 1542.94 nm).

The other nine cards operate in the red band with spacing of 200 GHz on the ITU grid (1547.72 nm, 1549.32 nm, 1550.92 nm, 1552.52 nm, 1554.13 nm, 1555.75 nm, 1557.36 nm, 1558.98 nm, and 1560.61 nm). These cards are also designed to interoperate with the Cisco ONS 15216 DWDM solution.

You can install the OC48 ELR 200 GHz cards in Slots 5, 6, 12, and 13, and provision the card as a drop or span card in a two-fiber or four-fiber BLSR, path protection, or ADM (linear) configuration. Each OC48 ELR 200 GHz card uses extended long-reach optics operating individually within the ITU-T 200-GHz grid. The OC48 ELR 200 GHz cards are intended to be used in applications with long unregenerated spans of up to 200 km (124 miles) (with mid-span amplification). These transmission distances are achieved through the use of inexpensive optical amplifiers (flat gain amplifiers) such as EDFAs. Using collocated amplification, distances up to 200 km (124 miles) can be achieved for a single channel, 160 km (99 miles) for 8 channels.

Maximum system reach in filterless applications is 24 dB or approximately 80 km (50 miles) without the use of optical amplifiers or regenerators. However, system reach also depends on the condition of the facilities, number of splices and connectors or other performance-affecting factors. The OC48 ELR DWDM cards feature wavelength stability of ± 0.25 nm. Each interface contains a transmitter and receiver.

The OC48 ELR 200 GHz cards are the first in a family of cards meant to support extended long-reach applications in conjunction with optical amplification. Using electro-absorption technology, the OC48 DWDM cards provide a solution at the lower extended long-reach distances.

The OC48 ELR 200 GHz interface features a 1550-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The card uses SC connectors and supports 1+1 unidirectional and bidirectional protection switching.

The OC48 ELR 200 GHz cards detect LOS, LOF, LOP, AIS-L, and RDI-L conditions. The cards also count section and line BIP errors. To enable APS, the OC48 ELR 200 GHz cards extract the K1 and K2 bytes from the SONET overhead. The DCC bytes are forwarded to the TCC2/TCC2P card; the TCC2/TCC2P terminates the DCC/GCC.

4.13.1 OC48 ELR 200 GHz Card-Level Indicators

Table 4-14 describes the three card-level LEDs on the OC48 ELR 200 GHz cards.

Table 4-14 OC48 ELR 200 GHz Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
Green/Amber ACT LED	The green ACT LED indicates that the card is carrying traffic or is traffic-ready. The amber ACT LED indicates that the card is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, or high BERs on the card's port. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected, the light turns off.

4.13.2 OC48 ELR 200 GHz Port-Level Indicators

You can find the status of the OC48 ELR 200 GHz card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to quickly view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

4.14 OC192 SR/STM64 IO 1310 Card

The OC192 SR/STM64 IO 1310 card provides one intra-office haul SONET/SDH OC-192 port in the 1310-nm wavelength range, compliant with ITU-T G.707, ITU-T G.691, ITU-T G.957, and Telcordia GR-253-CORE. The port operates at 9.95328 Gbps over unamplified distances up to 2 km (1.24 miles). The card supports VT and nonconcatenated or concatenated payloads. Figure 4-14 shows the OC192 SR/STM64 IO 1310 faceplate.

Figure 4-14 OC192 SR/STM64 IO 1310 Faceplate

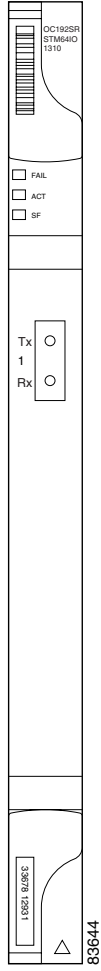
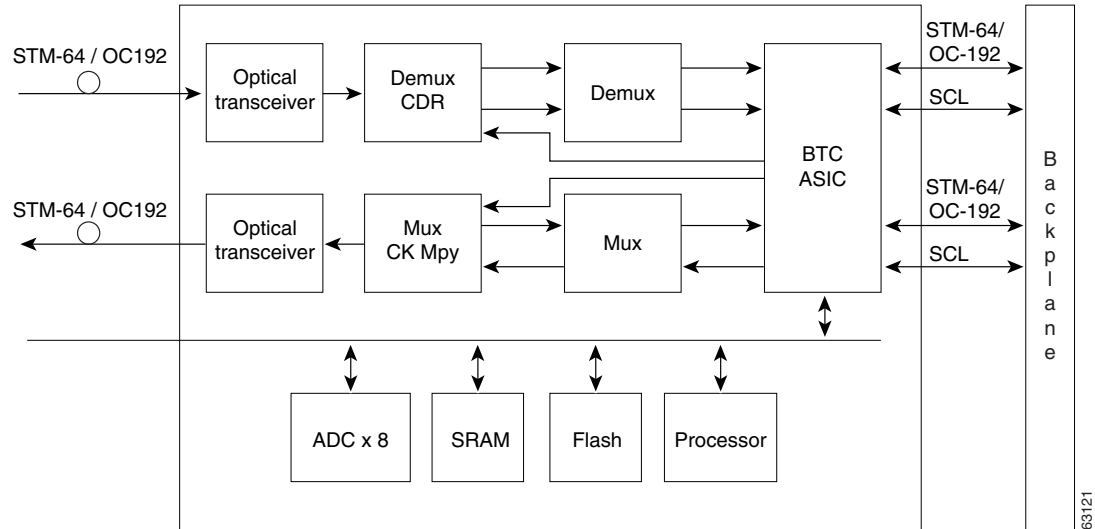


Figure 4-15 shows a block diagram of the OC192 SR/STM64 IO 1310 card.

Figure 4-15 OC192 SR/STM64 IO 1310 Block Diagram



You can install OC192 SR/STM64 IO 1310 cards in Slot 5, 6, 12, or 13. You can provision this card as part of an BLSR, a path protection, a linear configuration, or as a regenerator for longer span reaches.

The OC192 SR/STM64 IO 1310 port features a 1310-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The card uses a dual SC connector for optical cable termination. The card supports 1+1 unidirectional and bidirectional facility protection. It also supports 1:1 protection in four-fiber bidirectional line switched ring applications where both span switching and ring switching might occur.

The OC192 SR/STM64 IO 1310 card detects SF, LOS, or LOF conditions on the optical facility. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a description of these conditions. The card also counts section and line BIP errors from B1 and B2 byte registers in the section and line overhead.

4.14.1 OC192 SR/STM64 IO 1310 Card-Level Indicators

Table 4-15 describes the three card-level LEDs on the OC192 SR/STM64 IO 1310 card.

Table 4-15 OC192 SR/STM64 IO 1310 Card-Level Indicators

Card-Level LED	Description
Red FAIL LED	The red FAIL LED indicates that the card’s processor is not ready. This LED is on during reset. The FAIL LED flashes during the boot process. Replace the card if the red FAIL LED persists.

Table 4-15 OC192 SR/STM64 IO 1310 Card-Level Indicators (continued)

Card-Level LED	Description
ACT/STBY LED Green (Active) Amber (Standby)	If the ACT/STBY LED is green, the card is operational and ready to carry traffic. The amber ACT LED indicates that the card is in standby mode or is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, or high BERs on one or more of the card's ports. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected and the link is working, the light turns off.

4.14.2 OC192 SR/STM64 IO 1310 Port-Level Indicators

You can find the status of the OC192 SR/STM64 IO 1310 card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a complete description of the alarm messages.

4.15 OC192 IR/STM64 SH 1550 Card

The OC192 IR/STM64 SH 1550 card provides one intermediate reach SONET/SDH OC-192 port in the 1550-nm wavelength range, compliant with ITU-T G.707, ITU-T G.691, ITU-T G.957, and Telcordia GR-253-CORE. The port operates at 9.95328 Gbps over unamplified distances up to 40 km (25 miles) with SMF-28 fiber limited by loss and/or dispersion. The card supports VT and nonconcatenated or concatenated payloads. [Figure 4-16](#) shows the OC192 IR/STM64 SH 1550 faceplate.

Figure 4-16 OC192 IR/STM64 SH 1550 Faceplate

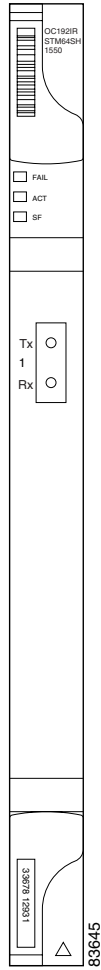
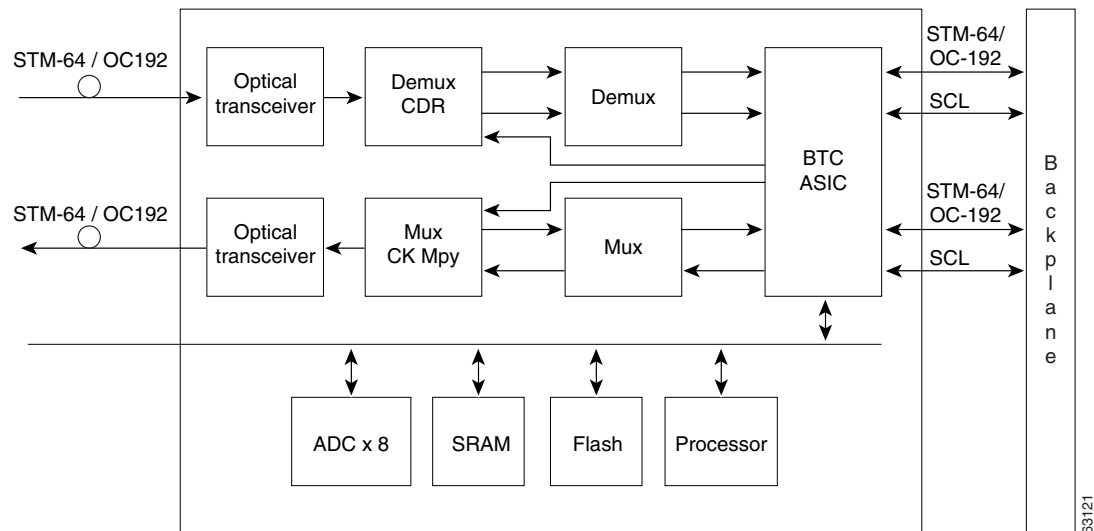


Figure 4-17 shows a block diagram of the OC192 IR/STM64 SH 1550 card.

Figure 4-17 OC192 IR/STM64 SH 1550 Block Diagram



Note

You must use a 3 to 15 dB fiber attenuator (5 dB recommended) when working with the OC192 IR/STM64 SH 1550 card in a loopback. Do not use fiber loopbacks with the OC192 IR/STM64 SH 1550 card. Using fiber loopbacks can cause irreparable damage to the card.

You can install OC192 IR/STM64 SH 1550 cards in Slot 5, 6, 12, or 13. You can provision this card as part of an BLSR, path protection, or linear configuration, or also as a regenerator for longer span reaches.

The OC192 IR/STM64 SH 1550 port features a 1550-nm laser and contains a transmit and receive connector (labeled) on the card faceplate. The card uses a dual SC connector for optical cable termination. The card supports 1+1 unidirectional and bidirectional facility protection. It also supports 1:1 protection in four-fiber bidirectional line switched ring applications where both span switching and ring switching might occur.

The OC192 IR/STM64 SH 1550 card detects SF, LOS, or LOF conditions on the optical facility. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a description of these conditions. The card also counts section and line BIP errors from B1 and B2 byte registers in the section and line overhead.

4.15.1 OC192 IR/STM64 SH 1550 Card-Level Indicators

Table 4-16 describes the three card-level LEDs on the OC192 IR/STM64 SH 1550 card.

Table 4-16 OC192 IR/STM64 SH 1550 Card-Level Indicators

Card-Level LED	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. This LED is on during reset. The FAIL LED flashes during the boot process. Replace the card if the red FAIL LED persists.
ACTV/STBY LED Green (Active) Amber (Standby)	If the ACTV/STBY LED is green, the card is operational and ready to carry traffic. If the ACTV/STBY LED is amber, the card is operational and in standby (protect) mode or is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, or high BERs on one or more of the card's ports. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected and the link is working, the light turns off.

4.15.2 OC192 IR/STM64 SH 1550 Port-Level Indicators

You can find the status of the OC192 IR/STM64 SH 1550 card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a complete description of the alarm messages.

4.16 OC192 LR/STM64 LH 1550 Card

The OC192 LR/STM64 LH 1550 card provides one long-range SONET/SDH OC-192 port compliant with ITU-T G.707, ITU-T G.691, ITU-T G.957, and Telcordia GR-253-CORE (except minimum and maximum transmit power, and minimum receive power). The card port operates at 9.95328 Gbps over unamplified distances up to 80 km (50 miles) with different types of fiber such as C-SMF or dispersion compensated fiber limited by loss and/or dispersion. The card supports VT and nonconcatenated or concatenated payloads.

There are two versions of the OC192 LR/STM64 LH 1550. The earliest version has the product ID 15454-OC192LR1550, and the latest card's product ID is 15454-OC192-LR2. These cards have slight specification differences that are noted throughout this description.



Note

You can differentiate this OC-192/STM-64 card (15454-OC192-LR2, 15454E-L64.2-1) from the OC-192/STM-64 card with the product ID 15454-OC192LR1550 by looking at the faceplate. This card does not have a laser on/off switch.

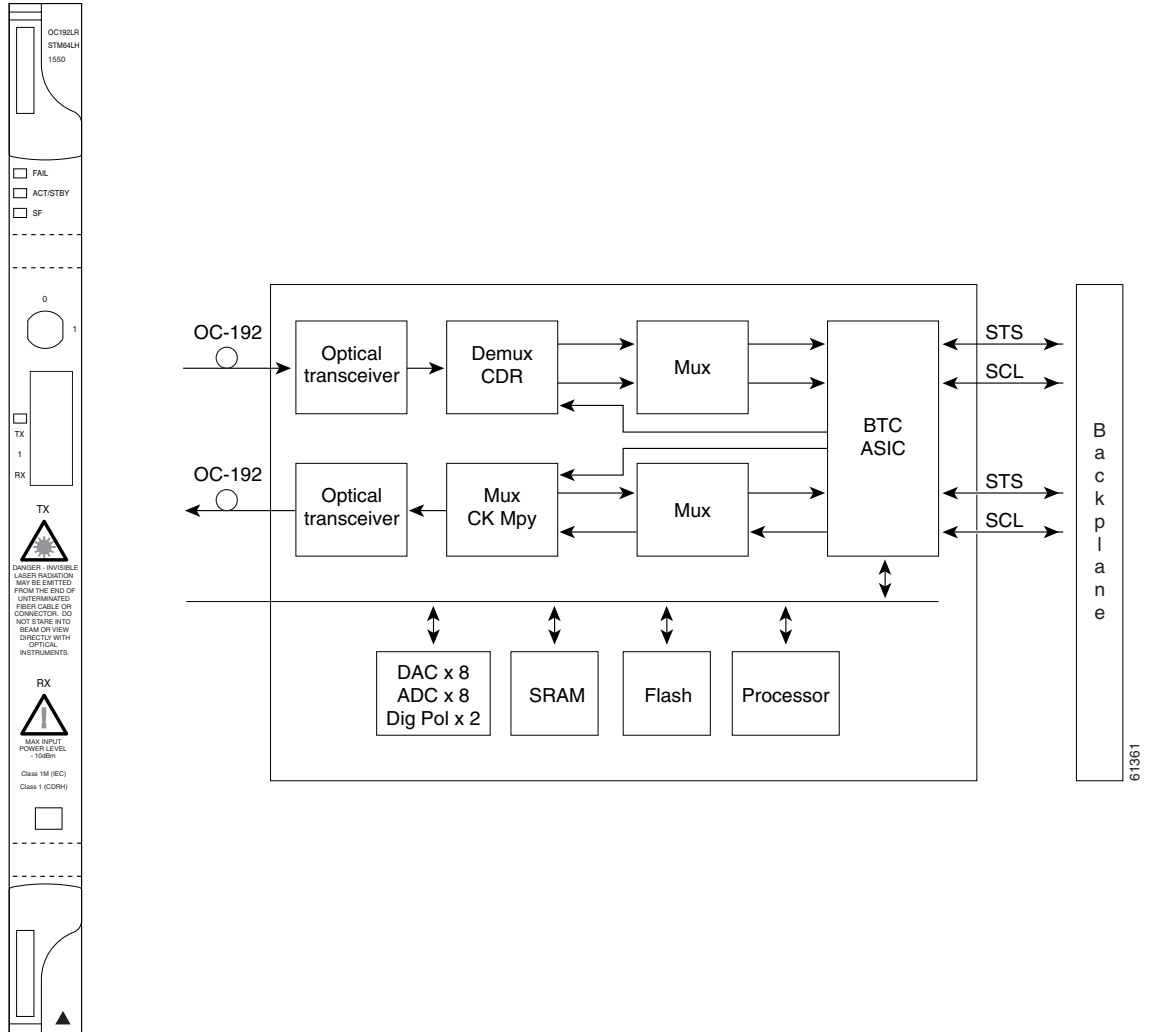


Note

See [Table 4-2 on page 4-4](#) for information on optical card compatibility.

[Figure 4-18](#) shows the OC192 LR/STM64 LH 1550 (15454-OC192LR1550) faceplate and a block diagram of the card.

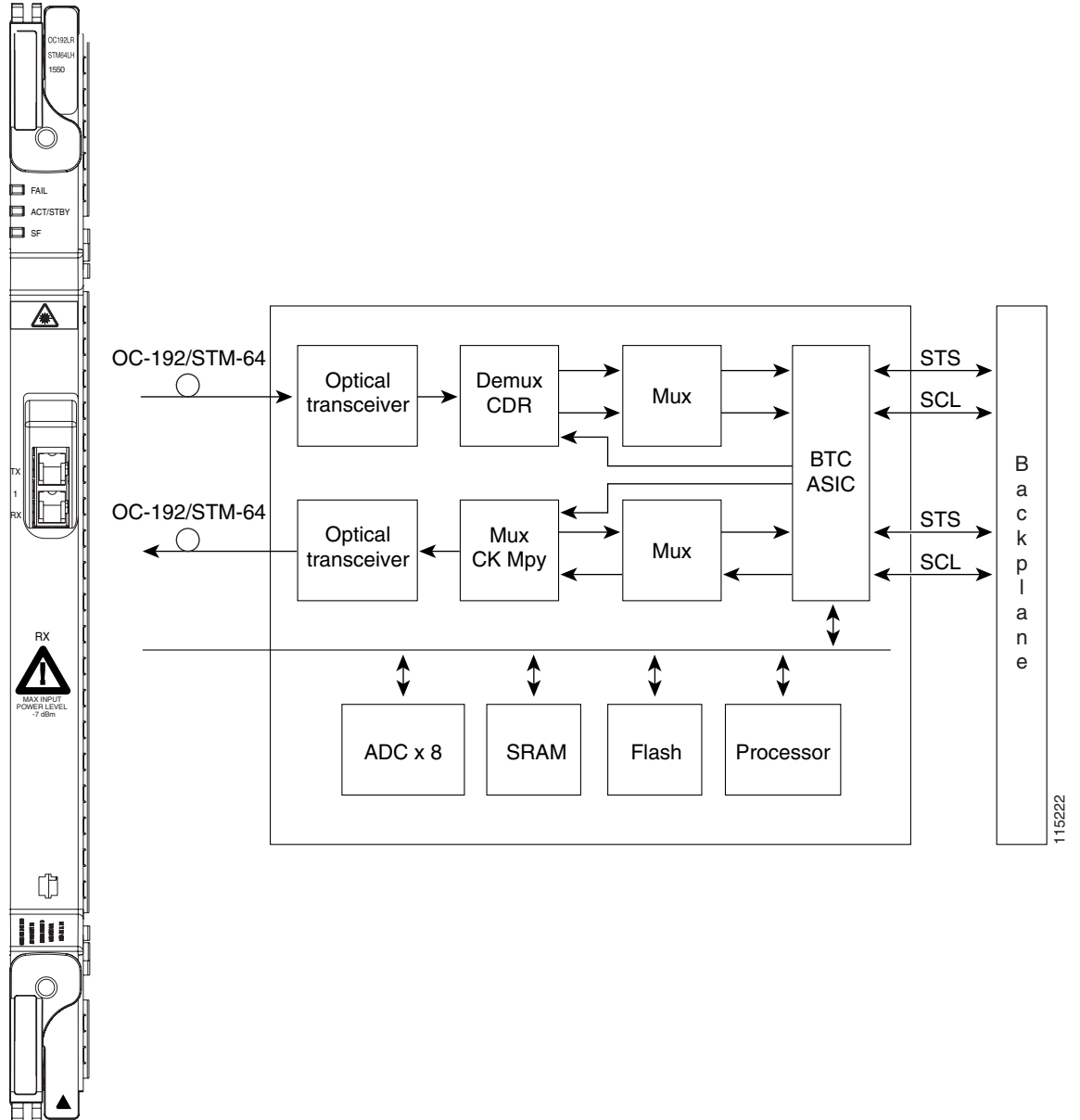
Figure 4-18 OC192 LR/STM64 LH 1550 (15454-OC192LR1550) Faceplate and Block Diagram



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Figure 4-18 shows the OC192 LR/STM64 LH 1550 (15454-OC192-LR2) faceplate and a block diagram of the card.

Figure 4-19 OC192 LR/STM64 LH 1550 (15454-OC192-LR2) Faceplate and Block Diagram



115222

Figure 4-20 shows an enlarged view of the faceplate warning on 15454-OC192LR1550.

Figure 4-20 *Enlarged Section of the OC192 LR/STM64 LH 1550 (15454-OC192LR1550) Faceplate*

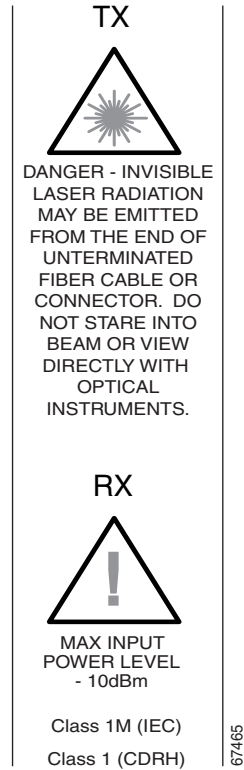
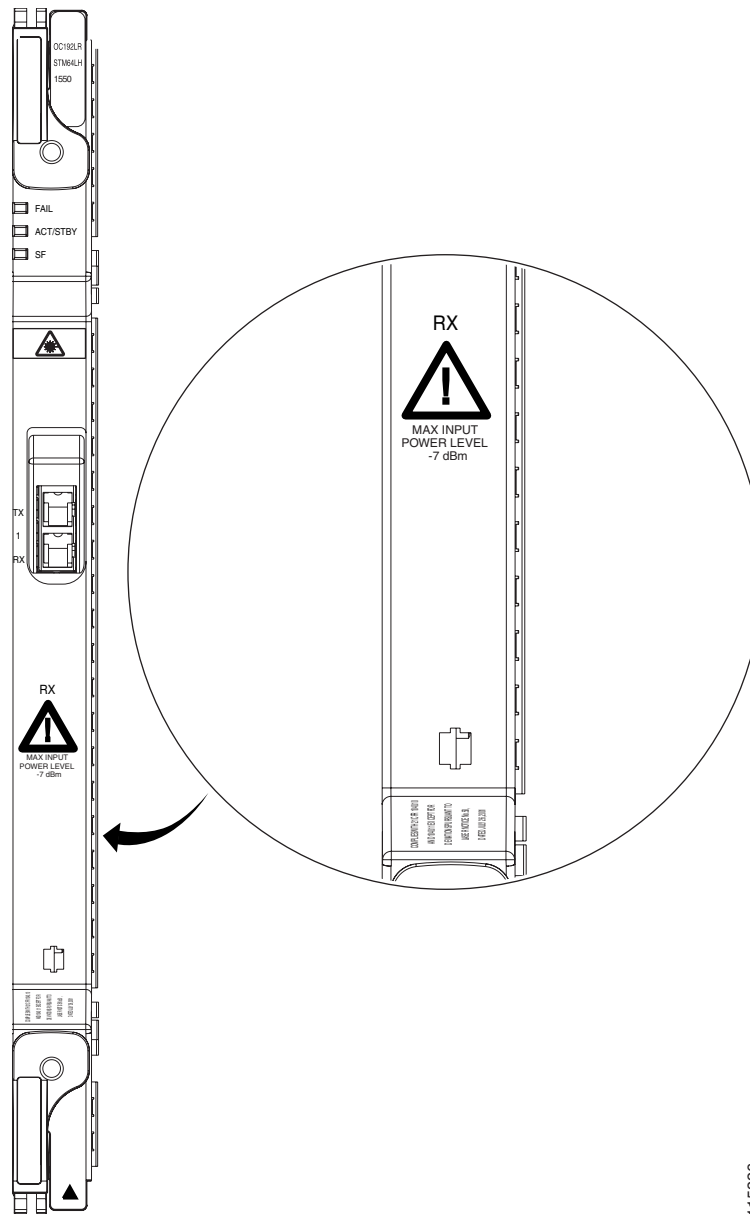


Figure 4-21 shows an enlarged view of the faceplate warning for 15454-OC192-LR2.

Figure 4-21 Enlarged Section of the OC192 LR/STM64 LH 1550 (15454-OC192-LR2) Faceplate



Caution

You must use a 19 to 24 dB (14 to 28 dB for 15454-OC192-LR2) (20 dB recommended) fiber attenuator when connecting a fiber loopback to an OC192 LR/STM64 LH 1550 card. Never connect a direct fiber loopback. Using fiber loopbacks causes irreparable damage to the card. A transmit-to-receive (Tx-to-Rx) connection that is not attenuated damages the receiver.

You can install OC192 LR/STM64 LH 1550 cards in Slots 5, 6, 12, and 13 and provision the card as a drop or span card in a two-fiber or four-fiber BLSR, path protection, ADM (linear) configuration, or as a regenerator for longer span reaches.

The OC-192 card port features a 1550-nm laser and contains a transmit and receive connector (labeled) on the card faceplate.

The card uses a dual SC connector for optical cable termination. The card supports 1+1 unidirectional and bidirectional facility protection. It also supports 1:1 protection in four-fiber bidirectional line switched ring applications where both span switching and ring switching might occur.

The OC192 LR/STM64 LH 1550 card detects SF, LOS, or LOF conditions on the optical facility. The card also counts section and line BIT errors from B1 and B2 byte registers in the section and line overhead.

4.16.1 OC192 LR/STM64 LH 1550 Card-Level Indicators

Table 4-17 describes the three card-level LEDs on the OC192 LR/STM64 LH 1550 card.

Table 4-17 OC192 LR/STM64 LH 1550 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
ACT/STBY LED Green (Active) Amber (Standby)	If the ACT/STBY LED is green, the card is operational and ready to carry traffic. If the ACT/STBY LED is amber, the card is operational and in standby (protect) mode or is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, or high BERs on the card's port. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected, the light turns off.

4.16.2 OC192 LR/STM64 LH 1550 Port-Level Indicators

You can find the status of the OC192 LR/STM64 LH 1550 card port using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of the port or card slot; the screen displays the number and severity of alarms for a given port or slot.



Note

The optical output power of the OC192 LR/STM64 LH 1550 (+4 dBm to +7 dBm) is 6 dB lower than in L-64.2b of the 10/2000 republished unedited version of ITU-T G.691 (+10 dBm to +13 dBm). However, the total attenuation range of the optical path, 22 to 16 dB, is maintained by the optical receiver sensitivity range of the OC192 LR/STM64 LH 1550 (-7 dBm to -24 dBm). This sensitivity range outperforms the specification in L-64.2b of the 10/2000 republished unedited version of ITU-T G.691 as the resulting link budget of the card is 26 dBm .

4.17 OC192 LR/STM64 LH ITU 15xx.xx Card

Sixteen distinct OC-192/STM-64 ITU 100 GHz DWDM cards comprise the ONS 15454 DWDM channel plan. Each OC192 LR/STM64 LH ITU 15xx.xx card provides one long-reach STM-64/OC-192 port per card, compliant with ITU-T G.707, ITU-T G.957, and Telcordia GR-253-CORE (except minimum and

maximum transmit power, and minimum receive power). The port operates at 9.95328 Gbps over unamplified distances up to 60 km (37 miles) with different types of fiber such as C-SMF or dispersion compensated fiber limited by loss and/or dispersion.



Note Longer distances are possible in an amplified system using dispersion compensation.

The card supports VT and nonconcatenated or concatenated payloads. [Figure 4-22](#) shows the OC192 LR/STM64 LH ITU 15xx.xx faceplate.

Figure 4-22 OC192 LR/STM64 LH ITU 15xx.xx Faceplate

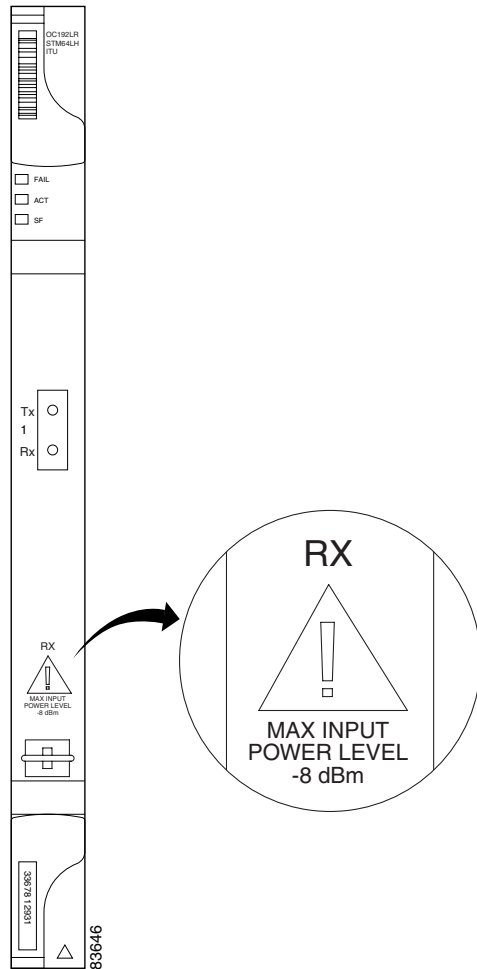
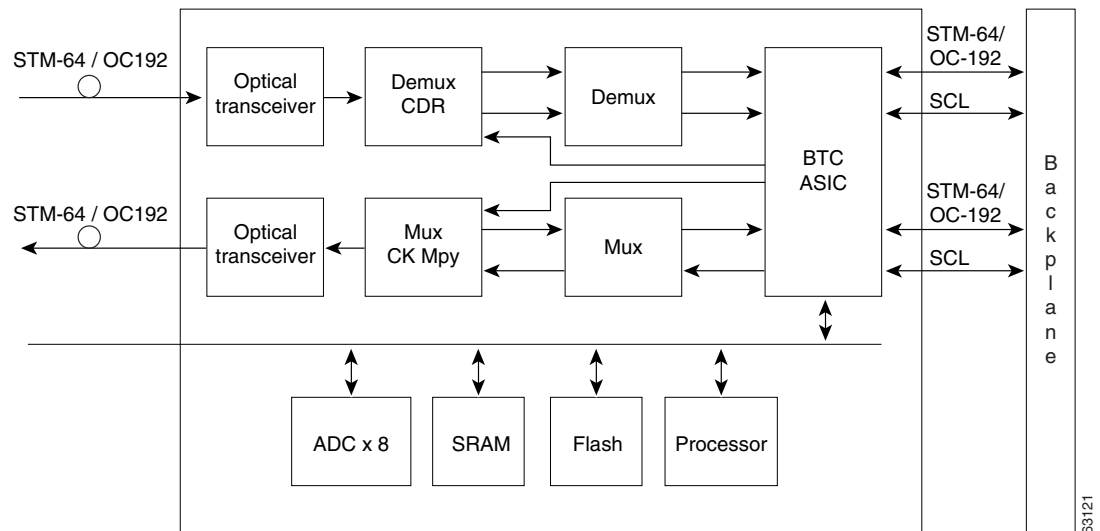


Figure 4-23 shows a block diagram of the OC192 LR/STM64 LH ITU 15xx.xx card.

Figure 4-23 OC192 LR/STM64 LH ITU 15xx.xx Block Diagram



Note

You must use a 20-dB fiber attenuator (15 to 25 dB) when working with the OC192 LR/STM64 LH 15xx.xx card in a loopback. Do not use fiber loopbacks with the OC192 LR/STM64 LH 15xx.xx card. Using fiber loopbacks causes irreparable damage to this card.

Eight of the cards operate in the blue band with a spacing of 100 GHz in the ITU grid (1534.25 nm, 1535.04 nm, 1535.82 nm, 1536.61 nm, 1538.19 nm, 1538.98 nm, 1539.77 nm, and 1540.56 nm). The other eight cards operate in the red band with a spacing of 100 GHz in the ITU grid (1550.12 nm, 1550.92 nm, 1551.72 nm, 1552.52 nm, 1554.13 nm, 1554.94 nm, 1555.75 nm, and 1556.55 nm).

You can install OC192 LR/STM64 LH ITU 15xx.xx cards in Slot 5, 6, 12, or 13. You can provision this card as part of an BLSR, path protection, or linear configuration or also as a regenerator for longer span reaches.

The OC192 LR/STM64 LH ITU 15xx.xx port features a laser on a specific wavelength in the 1550-nm range and contains a transmit and receive connector (labeled) on the card faceplate. The card uses a dual SC connector for optical cable termination. The card supports 1+1 unidirectional and bidirectional facility protection. It also supports 1:1 protection in four-fiber BLSR applications where both span switching and ring switching might occur.

The OC192 LR/STM64 LH ITU 15xx.xx card detects SF, LOS, or LOF conditions on the optical facility. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a description of these conditions. The card also counts section and line BIP errors from B1 and B2 byte registers in the section and line overhead.

4.17.1 OC192 LR/STM64 LH ITU 15xx.xx Card-Level Indicators

Table 4-18 describes the three card-level LEDs on the OC192 LR/STM64 LH ITU 15xx.xx card.

Table 4-18 OC192 LR/STM64 LH ITU 15xx.xx Card-Level Indicators

Card-Level LED	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. This LED is on during reset. The FAIL LED flashes during the boot process. Replace the card if the red FAIL LED persists.
ACT/STBY LED Green (Active) Amber (Standby)	If the ACT/STBY LED is green, the card is operational and ready to carry traffic. If the ACT/STBY LED is amber, the card is operational and in standby (protect) mode or is part of an active ring switch (BLSR).
Amber SF LED	The amber SF LED indicates a signal failure or condition such as LOS, LOF, or high BERs on one or more of the card's ports. The amber SF LED is also on if the transmit and receive fibers are incorrectly connected. If the fibers are properly connected and the link is working, the light turns off.

4.17.2 OC192 LR/STM64 LH ITU 15xx.xx Port-Level Indicators

You can find the status of the OC192 LR/STM64 LH ITU 15xx.xx card ports using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a complete description of the alarm messages.



Ethernet Cards

**Note**

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.

The Cisco ONS 15454 integrates Ethernet into a SONET platform through the use of Ethernet cards. This chapter describes the E-Series, G-Series, and ML-Series Ethernet cards. For installation and card turn-up procedures, refer to the *Cisco ONS 15454 Procedure Guide*. For ML-Series configuration information, see the *Ethernet Card Software Feature and Configuration Guide for the ONS 15454 SDH, ONS 15454, and ONS 15327*.

Chapter topics include:

- [5.1 Ethernet Card Overview, page 5-1](#)
- [5.2 E100T-12 Card, page 5-3](#)
- [5.3 E100T-G Card, page 5-5](#)
- [5.4 E1000-2 Card, page 5-7](#)
- [5.5 E1000-2-G Card, page 5-10](#)
- [5.6 G1000-4 Card, page 5-12](#)
- [5.7 G1K-4 Card, page 5-15](#)
- [5.8 ML100T-12 Card, page 5-18](#)
- [5.9 ML1000-2 Card, page 5-20](#)
- [5.10 CE-100T-8 Card, page 5-22](#)
- [5.11 GBICS and SFPs, page 5-25](#)

5.1 Ethernet Card Overview

The card overview section lists the Ethernet cards and their overall functions and gives their software compatibility.

**Note**

Each card is marked with a symbol that corresponds to a slot (or slots) on the ONS 15454 shelf assembly. The cards are then installed into slots displaying the same symbols. Refer to the *Cisco ONS 15454 Procedure Guide* for a list of slots and symbols.

5.1.1 Ethernet Cards

Table 5-1 lists the Cisco ONS 15454 Ethernet cards.

Table 5-1 Ethernet Cards for the ONS 15454

Card	Port Description	For Additional Information...
E100T-12	The E100T-12 card provides 12 switched, autosensing, 10/100BaseT Ethernet ports.	See the “5.2 E100T-12 Card” section on page 5-3.
E100T-G	The E100T-G card provides 12 switched, autosensing, 10/100BaseT Ethernet ports and is compatible with the XC10G card.	See the “5.3 E100T-G Card” section on page 5-5.
E1000-2	The E1000-2 card provides two IEEE-compliant, 1000-Mbps ports. Gigabit Interface Converters (GBICs) are separate.	See the “5.4 E1000-2 Card” section on page 5-7.
E1000-2-G	The E1000-2-G card provides two IEEE-compliant, 1000-Mbps ports. GBICs are separate. The E1000-2-G card is compatible with the XC10G card.	See the “5.5 E1000-2-G Card” section on page 5-10.
G1000-4	The G1000-4 card provides four IEEE-compliant, 1000-Mbps ports. GBICs are separate. The G1000-4 requires the XC10G card.	See the “5.6 G1000-4 Card” section on page 5-12.
G1K-4	The G1K-4 card provides four IEEE-compliant, 1000-Mbps ports. GBICs are separate. The G1K-4 card is functionally identical to the G1000-4 card, but can operate with XC, XCVT, or XC10G cross-connect cards.	See the “5.7 G1K-4 Card” section on page 5-15.
ML100T-12	The ML100T-12 card provides 12 switched, autosensing, 10/100Base-T Ethernet ports.	See the “5.8 ML100T-12 Card” section on page 5-18.
ML1000-2	The ML1000-2 card provides two IEEE-compliant, 1000-Mbps ports. Small form-factor pluggable (SFP) connectors are separate.	See the “5.9 ML1000-2 Card” section on page 5-20.
CE-100T-8	The CE-100T-8 card provides eight IEEE-compliant, 10/100-Mbps ports. The CE-100T-8 can operate with the XC10G or XCVT cross-connect cards.	See the “5.10 CE-100T-8 Card” section on page 5-22.

5.1.2 Card Compatibility

Table 5-2 lists the CTC software compatibility for each Ethernet card. See Table 2-6 on page 2-5 to determine Ethernet card cross-connect compatibility.

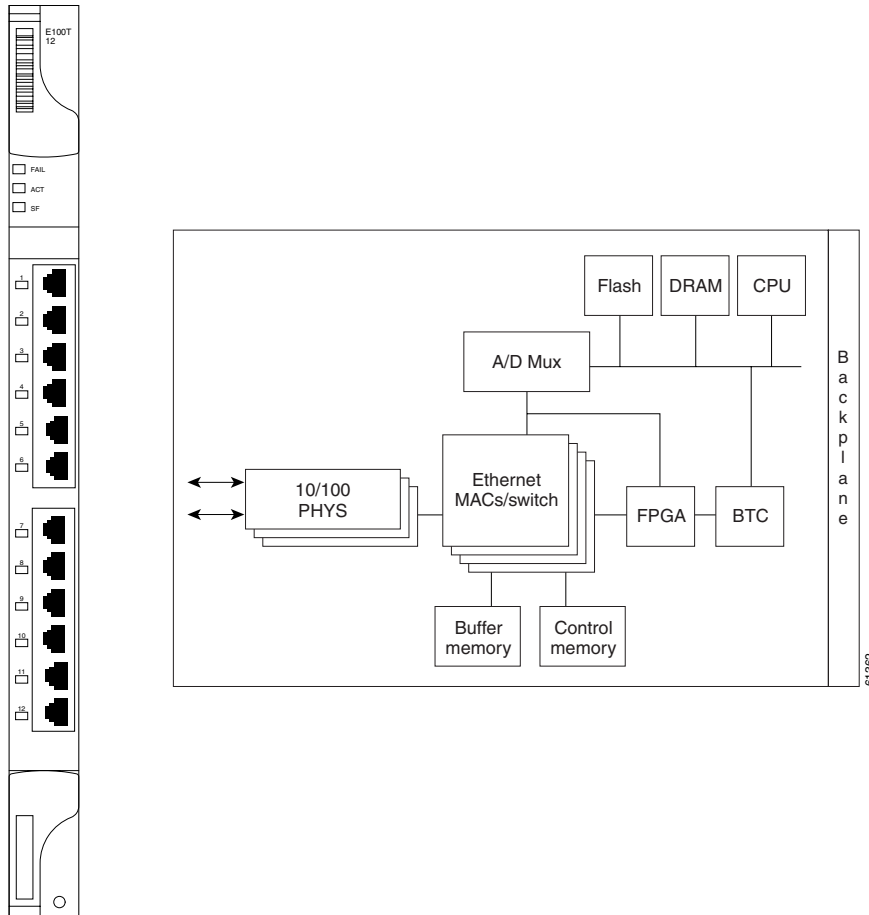
Table 5-2 Ethernet Card Software Compatibility

Ethernet Cards	R2.2.1	R2.2.2	R3.0.1	R3.1	R3.2	R3.3	R3.4	R4.0	R4.1	R4.5	R4.6	R4.7	R5.0
E100T-12	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
E1000-2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
E100T-G	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
E1000-2-G	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
G1000-4	—	—	—	—	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
G1K-4	—	—	—	—	Yes	Yes	Yes	Yes	Yes	—	Yes	—	Yes
ML100T-12	—	—	—	—	—	—	—	Yes	Yes	—	Yes	—	Yes
ML1000-2	—	—	—	—	—	—	—	Yes	Yes	—	Yes	—	Yes
CE-100T-8	—	—	—	—	—	—	—	—	—	—	—	—	Yes

5.2 E100T-12 Card

The ONS 15454 uses E100T-12 cards for Ethernet (10 Mbps) and Fast Ethernet (100 Mbps). Each card provides 12 switched, IEEE 802.3-compliant, 10/100BaseT Ethernet ports that can independently detect the speed of an attached device (autosense) and automatically connect at the appropriate speed. The ports autoconfigure to operate at either half or full duplex and determine whether to enable or disable flow control. You can also configure Ethernet ports manually. [Figure 5-1](#) shows the faceplate and a block diagram of the card.

Figure 5-1 E100T-12 Faceplate and Block Diagram



The E100T-12 Ethernet card provides high-throughput, low-latency packet switching of Ethernet traffic across a SONET network while providing a greater degree of reliability through SONET self-healing protection services. This Ethernet capability enables network operators to provide multiple 10/100-Mbps access drops for high-capacity customer LAN interconnects, Internet traffic, and cable modem traffic aggregation. It enables the efficient transport and co-existence of traditional time-division multiplexing (TDM) traffic with packet-switched data traffic.

Each E100T-12 card supports standards-based, wire-speed, Layer 2 Ethernet switching between its Ethernet interfaces. The IEEE 802.1Q tag logically isolates traffic (typically subscribers). IEEE 802.1Q also supports multiple classes of service.

5.2.1 Slot Compatibility

You can install the E100T-12 card in Slots 1 to 6 and 12 to 17. Multiple E-Series Ethernet cards installed in an ONS 15454 can act independently or as a single Ethernet switch. You can create logical SONET ports by provisioning STS channels to the packet switch entity within the ONS 15454. Logical ports can be created with a bandwidth granularity of STS-1. The E100T-12 supports STS-1, STS-3c, STS-6c, and STS-12c circuit sizes.

**Note**

When making an STS-12c Ethernet circuit, the E-Series cards must be configured as single-card EtherSwitch.

5.2.2 E100T-12 Card-Level Indicators

The E100T-12 card faceplate has two card-level LED indicators, described in [Table 5-3](#).

Table 5-3 E100T-12 Card-Level Indicators

Card-Level Indicators	Description
Red Fail LED	The red FAIL LED indicates that the card's processor is not ready or that a catastrophic software failure occurred on the E100T-12 card. As part of the boot sequence, the FAIL LED is on until the software deems the card operational.
Green ACT LED	A green ACT LED provides the operational status of the E100T-12. If the ACT LED is green, it indicates that the E100T-12 card is active and the software is operational.
SF LED	Not used.

5.2.3 E100T-12 Port-Level Indicators

The E100T-12 card has 12 pairs of LEDs (one pair for each port) to indicate port conditions. [Table 5-4](#) lists the port-level indicators. You can find the status of the E100T-12 card port using the LCD on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

Table 5-4 E100T-12 Port-Level Indicators

LED State	Description
Amber	The port is active (transmitting and receiving data).
Solid green	The link is established.
Off	The connection is inactive, or traffic is unidirectional.

5.2.4 Cross-Connect Compatibility

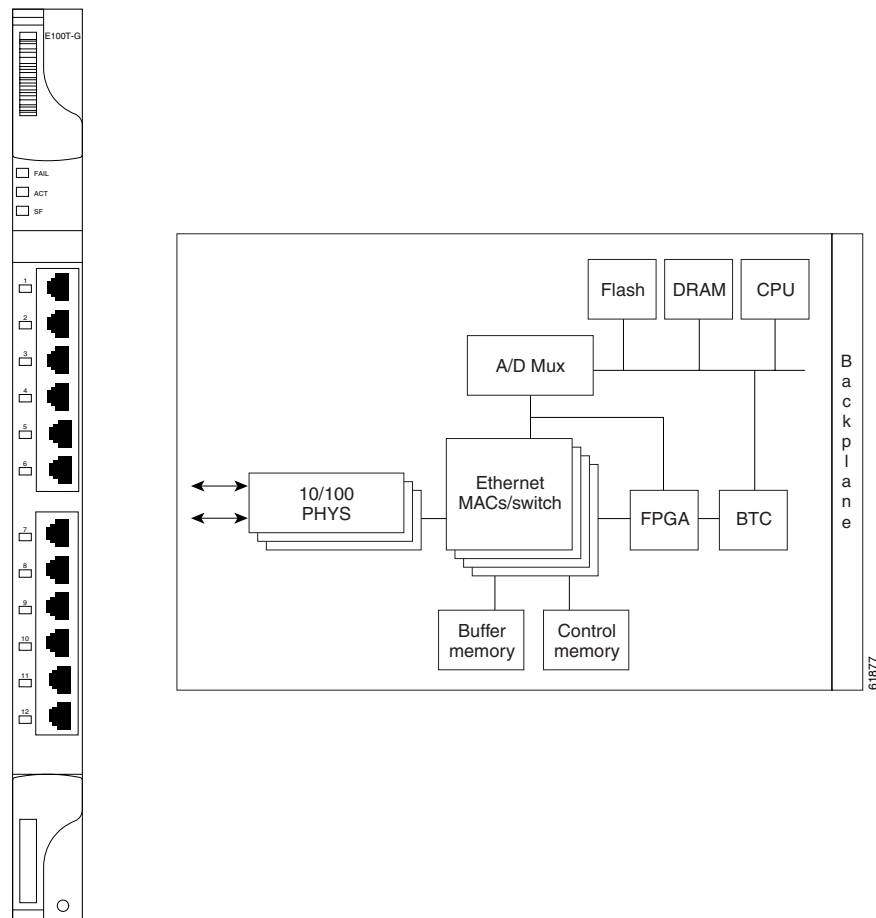
The E100T-12 card is compatible with the XCVT card. Do not use the E100T-12 card with the XC10G card.

5.3 E100T-G Card

Use the E100T-G card when the XC10G card is in use. The ONS 15454 uses E100T-G cards for Ethernet (10 Mbps) and Fast Ethernet (100 Mbps). Each card provides 12 switched, IEEE 802.3-compliant, 10/100BaseT Ethernet ports that can independently detect the speed of an attached device (autosense)

and automatically connect at the appropriate speed. The ports autoconfigure to operate at either half or full duplex and determine whether to enable or disable flow control. You can also configure Ethernet ports manually. Figure 5-2 shows the faceplate and a block diagram of the card.

Figure 5-2 E100T-G Faceplate and Block Diagram



The E100T-G Ethernet card provides high-throughput, low-latency packet switching of Ethernet traffic across a SONET network while providing a greater degree of reliability through SONET self-healing protection services. This Ethernet capability enables network operators to provide multiple 10/100 Mbps access drops for high-capacity customer LAN interconnects, Internet traffic, and cable modem traffic aggregation. It enables the efficient transport and co-existence of traditional TDM traffic with packet-switched data traffic.

Each E100T-G card supports standards-based, wire-speed, Layer 2 Ethernet switching between its Ethernet interfaces. The IEEE 802.1Q tag logically isolates traffic (typically subscribers). IEEE 802.1Q also supports multiple classes of service.



Note

When making an STS-12c Ethernet circuit, the E-Series cards must be configured as single-card EtherSwitch.

5.3.1 Slot Compatibility

You can install the E100T-G card in Slots 1 to 6 and 12 to 17. Multiple E-Series Ethernet cards installed in an ONS 15454 can act independently or as a single Ethernet switch. You can create logical SONET ports by provisioning a number of STS channels to the packet switch entity within the ONS 15454. Logical ports can be created with a bandwidth granularity of STS-1. The ONS 15454 supports STS-1, STS-3c, STS-6c, or STS-12c circuit sizes.

5.3.2 E100T-G Card-Level Indicators

The E100T-G card faceplate has two card-level LED indicators, described in [Table 5-5](#).

Table 5-5 E100T-G Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready or that a catastrophic software failure occurred on the E100T-G card. As part of the boot sequence, the FAIL LED is turned on until the software deems the card operational.
Green ACT LED	A green ACT LED provides the operational status of the E100T-G. If the ACT LED is green it indicates that the E100T-G card is active and the software is operational.
SF LED	Not used.

5.3.3 E100T-G Port-Level Indicators

The E100T-G card has 12 pairs of LEDs (one pair for each port) to indicate port conditions ([Table 5-6](#)). You can find the status of the E100T-G card port using the LCD screen on the ONS 15454 fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot.

Table 5-6 E100T-G Port-Level Indicators

LED State	Description
Yellow (Active)	Port is active (transmitting or receiving data). By default, indicates the transmitter is active but can be software controlled to indicate link status, duplex status, or receiver active.
Solid Green (Link)	Link is established. By default, indicates the link for this port is up, but can be software controlled to indicate duplex status, operating speed, or collision.

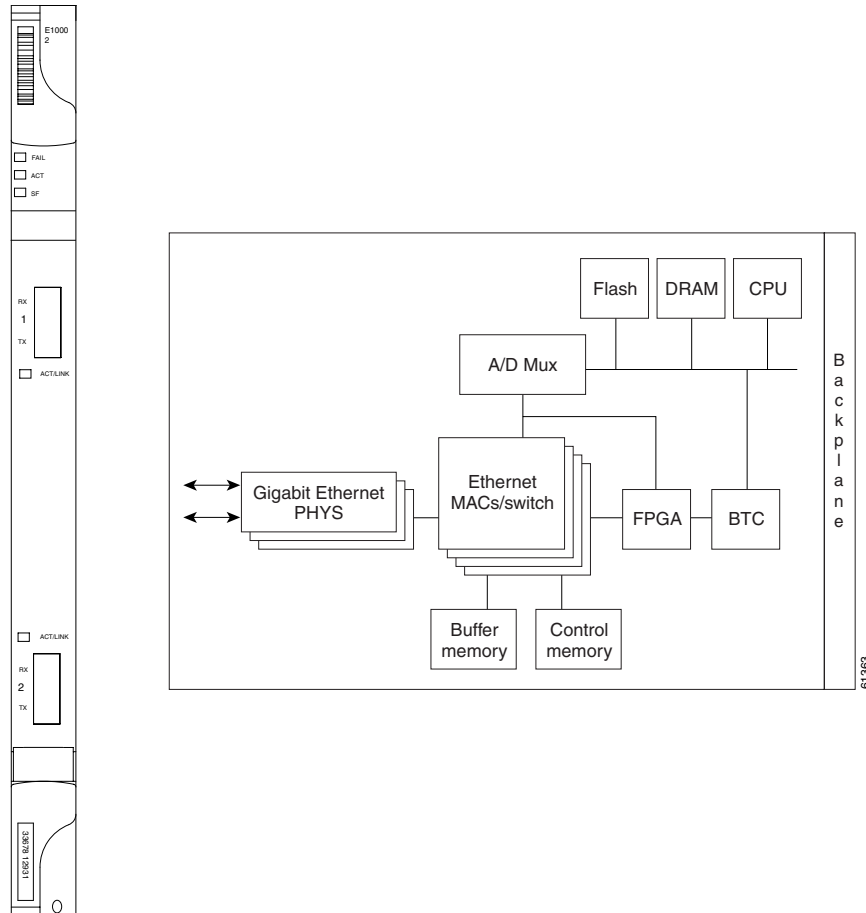
5.4 E1000-2 Card

The ONS 15454 uses E1000-2 cards for Gigabit Ethernet (1000 Mbps). The E1000-2 card provides two IEEE-compliant, 1000-Mbps ports for high-capacity customer LAN interconnections. Each port supports full-duplex operation.

The E1000-2 card uses GBIC modular receptacles for the optical interfaces. For details, see the “5.11 GBICS and SFPs” section on page 5-25.

Figure 5-3 shows the card faceplate and a block diagram of the card.

Figure 5-3 E1000-2 Faceplate and Block Diagram



The E1000-2 Gigabit Ethernet card provides high-throughput, low-latency packet switching of Ethernet traffic across a SONET network while providing a greater degree of reliability through SONET self-healing protection services. This enables network operators to provide multiple 1000-Mbps access drops for high-capacity customer LAN interconnects. It enables efficient transport and co-existence of traditional TDM traffic with packet-switched data traffic.

Each E1000-2 card supports standards-based, Layer 2 Ethernet switching between its Ethernet interfaces and SONET interfaces on the ONS 15454. The IEEE 802.1Q VLAN tag logically isolates traffic (typically subscribers).

Multiple E-Series Ethernet cards installed in an ONS 15454 can act together as a single switching entity or as independent single switches supporting a variety of SONET port configurations.

You can create logical SONET ports by provisioning STS channels to the packet switch entity within the ONS 15454. Logical ports can be created with a bandwidth granularity of STS-1. The ONS 15454 supports STS-1, STS-3c, STS-6c, or STS-12c circuit sizes.

**Note**

When making an STS-12c circuit, the E-Series cards must be configured as single-card EtherSwitch.

5.4.1 Slot Compatibility

You can install the E1000-2 card in Slots 1 to 6 and 12 to 17. The E1000-2 is compatible with the XCVT card but not the XC10G card. The E1000-2-G is compatible with the XC10G.

5.4.2 E1000-2 Card-Level Indicators

The E1000-2 card faceplate has two card-level LED indicators, described in [Table 5-7](#).

Table 5-7 E1000-2 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready or that a catastrophic software failure occurred on the E1000-2 card. As part of the boot sequence, the FAIL LED is turned on until the software deems the card operational.
Green ACT LED	A green ACT LED provides the operational status of the E1000-2. When the ACT LED is green it indicates that the E1000-2 card is active and the software is operational.
SF LED	Not used.

5.4.3 E1000-2 Port-Level Indicators

The E1000-2 card has one bicolor LED per port ([Table 5-8](#)). When the LED is solid green, it indicates that carrier is detected, meaning an active network cable is installed. When the LED is off, it indicates that an active network cable is not plugged into the port, or the card is carrying unidirectional traffic. When the LED flashes amber, it does so at a rate proportional to the level of traffic being received and transmitted over the port.

Table 5-8 E1000-2 Port-Level Indicators

LED State	Description
Amber	The port is active (transmitting and receiving data).
Solid green	The link is established.
Off	The connection is inactive, or traffic is unidirectional.

5.4.4 E1000-2 Compatibility

The E1000-2 is compatible with XC or XCVT cross-connect cards. The XC10G requires the E1000-2-G.

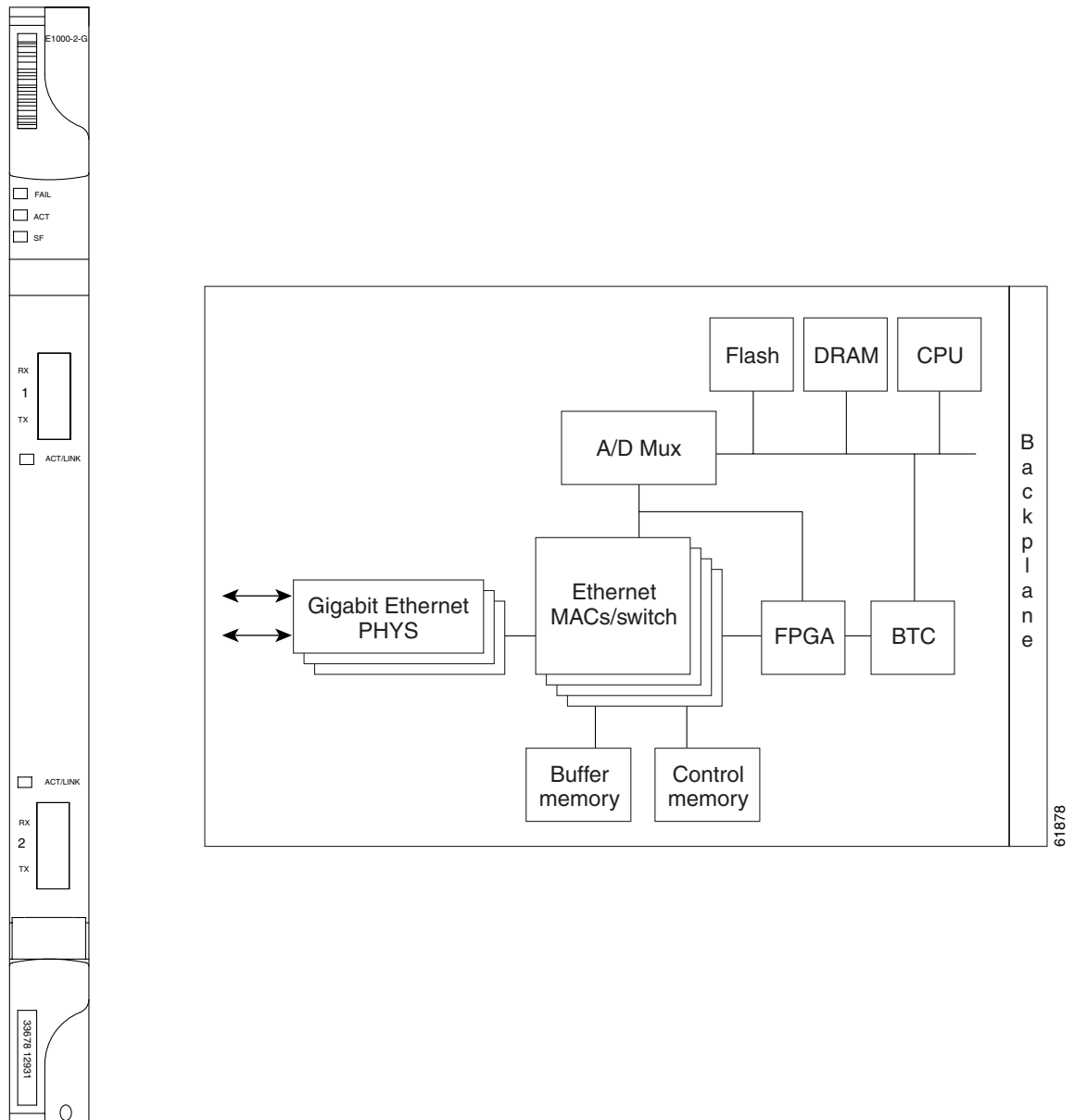
5.5 E1000-2-G Card

Use the E1000-2-G with the XC10G card. The ONS 15454 uses E1000-2-G cards for Gigabit Ethernet (1000 Mbps). The E1000-2-G card provides two IEEE-compliant, 1000-Mbps ports for high-capacity customer LAN interconnections. Each port supports full-duplex operation.

The E1000-2-G card uses GBIC modular receptacles for the optical interfaces. For details, see the [“5.11 GBICS and SFPs” section on page 5-25](#).

Figure 5-4 shows the card faceplate and a block diagram of the card.

Figure 5-4 E1000-2-G Faceplate and Block Diagram



The E1000-2-G Gigabit Ethernet card provides high-throughput, low-latency packet switching of Ethernet traffic across a SONET network while providing a greater degree of reliability through SONET self-healing protection services. This enables network operators to provide multiple 1000-Mbps access drops for high-capacity customer LAN interconnects. It enables efficient transport and co-existence of traditional TDM traffic with packet-switched data traffic.

Each E1000-2-G card supports standards-based, Layer 2 Ethernet switching between its Ethernet interfaces and SONET interfaces on the ONS 15454. The IEEE 802.1Q VLAN tag logically isolates traffic (typically subscribers).

Multiple E-Series Ethernet cards installed in an ONS 15454 can act together as a single switching entity or as independent single switches supporting a variety of SONET port configurations.

You can create logical SONET ports by provisioning STS channels to the packet switch entity within the ONS 15454. Logical ports can be created with a bandwidth granularity of STS-1. The ONS 15454 supports STS-1, STS-3c, STS-6c, or STS-12c circuit sizes.



Note

When making an STS-12c Ethernet circuit, the E-Series cards must be configured as a single-card EtherSwitch.

5.5.1 Cross-Connect Compatibility

The E1000-2-G is compatible with the XCVT and XC10G cards. You can install the card in Slots 1 to 6 and 12 to 17.

5.5.2 E1000-2-G Card-Level Indicators

The E1000-2-G card faceplate has two card-level LED indicators, described in [Table 5-9](#).

Table 5-9 E1000-2-G Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready or that a catastrophic software failure occurred on the E1000-2-G card. As part of the boot sequence, the FAIL LED is turned on until the software deems the card operational.
Green ACT LED	A green ACT LED provides the operational status of the E1000-2-G. If the ACT LED is green it indicates that the E1000-2-G card is active and the software is operational.
SF LED	The SF LED is not used in the current release.

5.5.3 E1000-2-G Port-Level Indicators

The E1000-2-G card has one bicolor LED per port ([Table 5-10](#)). When the green LINK LED is on, carrier is detected, meaning an active network cable is installed. When the green LINK LED is off, an active network cable is not plugged into the port, or the card is carrying unidirectional traffic. The amber port ACT LED flashes at a rate proportional to the level of traffic being received and transmitted over the port.

Table 5-10 E1000-2-G Port-Level Indicators

LED State	Description
Amber	The port is active (transmitting and receiving data).
Solid green	The link is established.
Off	The connection is inactive, or traffic is unidirectional.

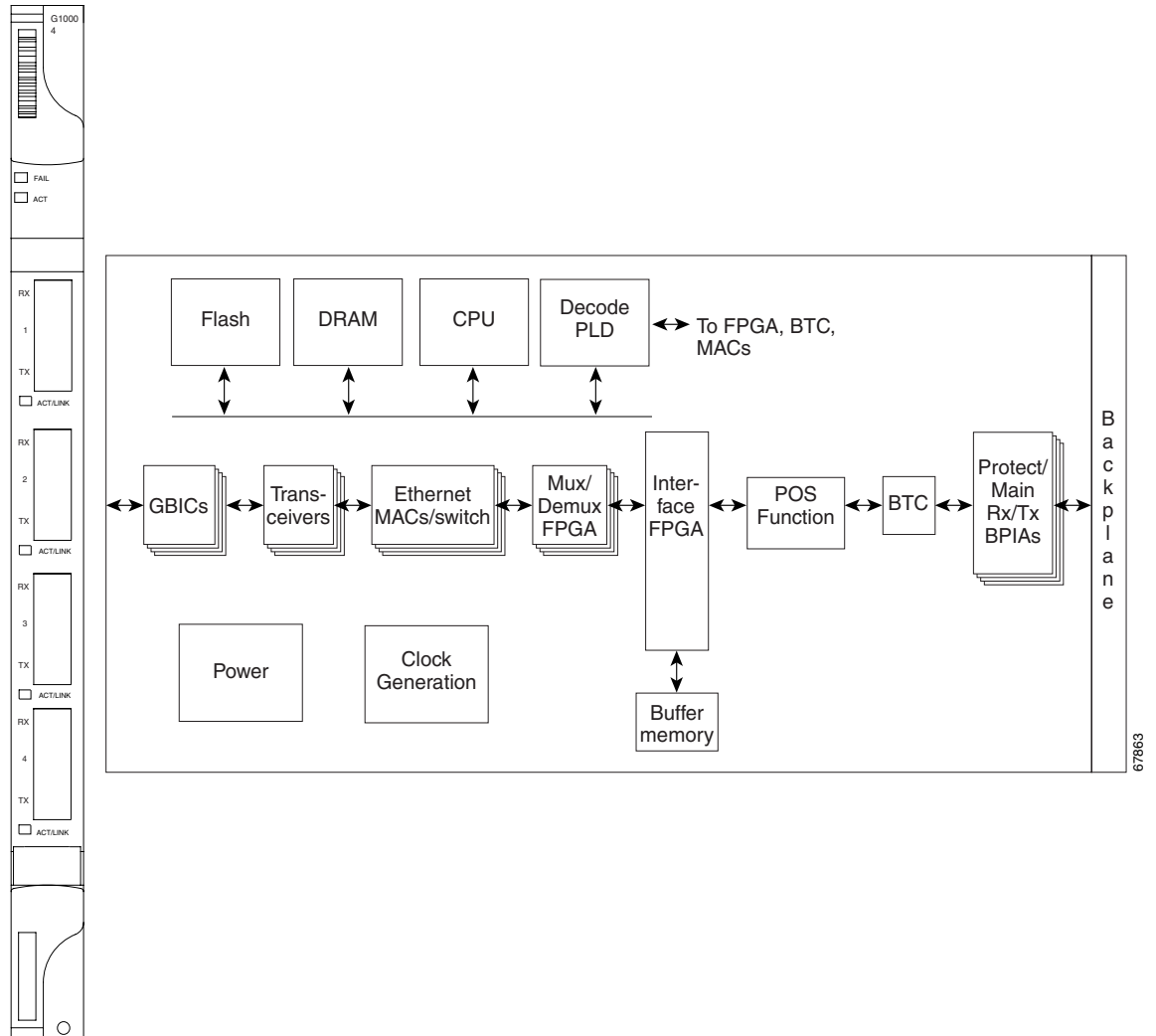
5.6 G1000-4 Card

The G1000-4 card requires the XC10G card. The ONS 15454 uses G1000-4 cards for Gigabit Ethernet (1000 Mbps). The G1000-4 card provides four ports of IEEE-compliant, 1000-Mbps interfaces. Each port supports full-duplex operation for a maximum bandwidth of OC-48 on each card.

The G1000-4 card uses GBIC modular receptacles for the optical interfaces. For details, see the [“5.11 GBICS and SFPs” section on page 5-25](#).

Figure 5-5 shows the card faceplate and the block diagram of the card.

Figure 5-5 G1000-4 Faceplate and Block Diagram



The G1000-4 Gigabit Ethernet card provides high-throughput, low latency transport of Ethernet encapsulated traffic (IP and other Layer 2 or Layer 3 protocols) across a SONET network. Carrier-class Ethernet transport is achieved by hitless (< 50 ms) performance in the event of any failures or protection switches (such as 1+1 automatic protection switching [APS], path protection, or bidirectional line switch ring [BLSR]). Full provisioning support is possible through Cisco Transport Controller (CTC), Transaction Language One (TL1), or Cisco Transport Manager (CTM).

The circuit sizes supported are STS-1, STS-3c, STS-6c, STS-9c, STS-12c, STS-24c, and STS-48c.

5.6.1 STS-24c Restriction

Due to hardware constraints, the card imposes an additional restriction on the combinations of circuits that can be dropped onto a G-Series card. These restrictions are transparently enforced by the ONS 15454, and you do not need to keep track of restricted circuit combinations.

When a single STS-24c terminates on a card, the remaining circuits on that card can be another single STS-24c or any combination of circuits of STS-12c size or less that add up to no more than 12 STSs (that is a total of 36 STSs on the card).

If STS-24c circuits are not being dropped on the card, the full 48 STSs bandwidth can be used with no restrictions (for example, using either a single STS-48c or 4 STS-12c circuits).

**Note**

The STS-24c restriction only applies when a single STS-24c circuit is dropped; therefore, you can easily minimize the impact of this restriction. Group the STS-24c circuits together on a card separate from circuits of other sizes. The grouped circuits can be dropped on other G-Series cards on the ONS 15454.

5.6.2 G1000-4 Card-Level Indicators

The G1000-4 card faceplate has two card-level LED indicators, described in [Table 5-11](#).

Table 5-11 G1000-4 Card-Level Indicators

Card-Level LEDs	Description
FAIL LED (red)	The red FAIL LED indicates that the card's processor is not ready or that a catastrophic software failure occurred on the G1000-4 card. As part of the boot sequence, the FAIL LED is turned on, and it turns off if the software is deemed operational. The red FAIL LED blinks when the card is loading software.
ACT LED (green)	A green ACT LED provides the operational status of the G1000-4. If the ACT LED is green, it indicates that the G1000-4 card is active and the software is operational.

5.6.3 G1000-4 Port-Level Indicators

The G1000-4 card has one bicolor LED per port. [Table 5-12](#) describes the status that each color represents.

Table 5-12 G1000-4 Port-Level Indicators

Port-Level LED Status	Description
Off	No link exists to the Ethernet port.
Steady amber	A link exists to the Ethernet port, but traffic flow is inhibited. For example, an unconfigured circuit, an error on line, or a nonenabled port might inhibit traffic flow.
Solid green	A link exists to the Ethernet port, but no traffic is carried on the port.
Flashing green	A link exists to the Ethernet port, and traffic is carried on the port. The LED flash rate reflects the traffic rate for the port.

5.6.4 Slot Compatibility

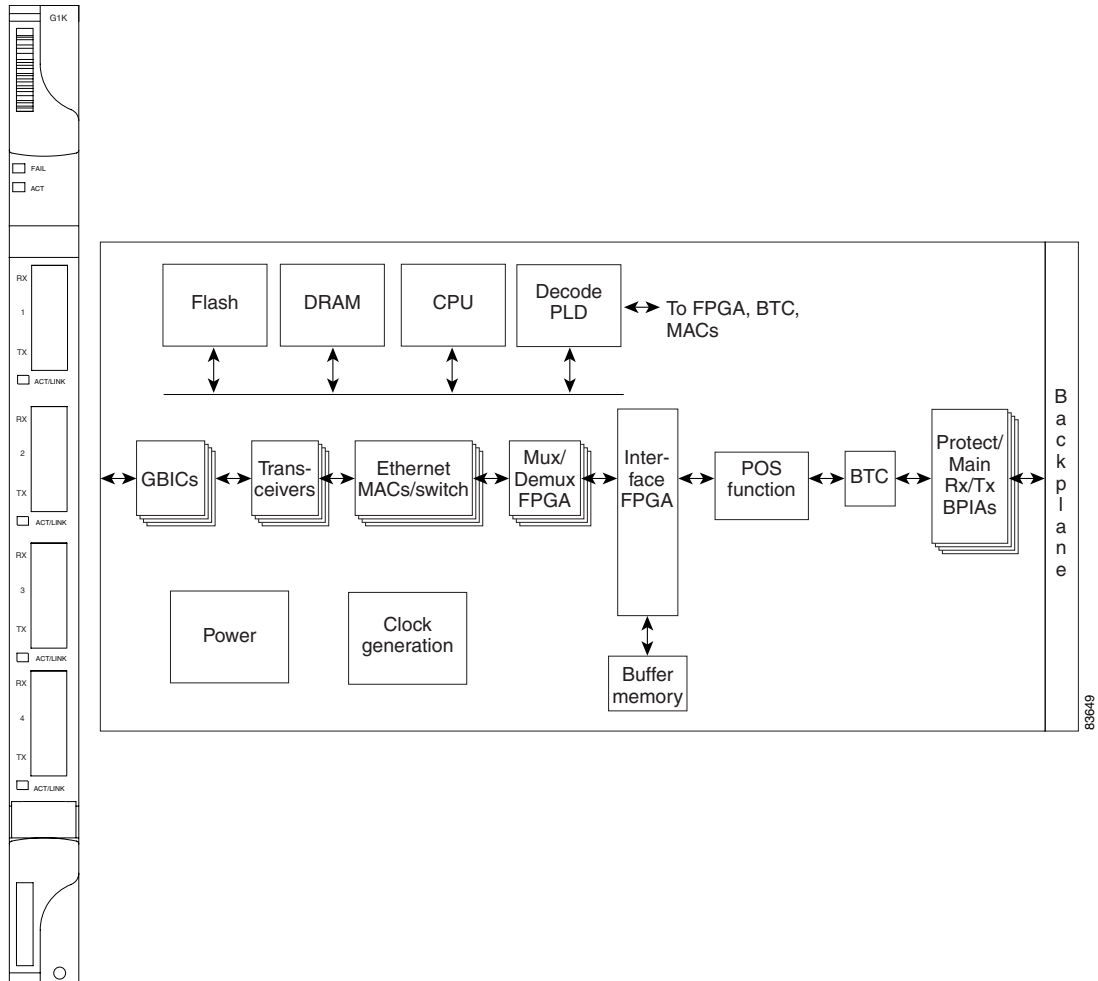
The G1000-4 card requires Cisco ONS 15454 Release 3.2 or later system software and the XC10G cross-connect card. You can install the card in Slots 1 to 6 and 12 to 17, for a total shelf capacity of 48 Gigabit Ethernet ports. The practical G1000-4 port per shelf limit is 40, because at least two slots are typically filled by OC-N trunk cards such as the OC-192.

5.7 G1K-4 Card

The G1K-4 card is the functional equivalent of the G1000-4 card and provides four ports of IEEE-compliant, 1000-Mbps interfaces. Each interface supports full-duplex operation for a maximum bandwidth of 1 Gbps or 2 Gbps bidirectional per port, and 2.5 Gbps or 5 Gbps bidirectional per card. Each port autonegotiates for full duplex and IEEE 802.3x flow control. The G1K-4 card uses GBIC modular receptacles for the optical interfaces. For details, see the [“5.11 GBICS and SFPs” section on page 5-25](#).

Figure 5-6 shows the card faceplate and the block diagram of the card.

Figure 5-6 G1K-4 Faceplate and Block Diagram



The G1K-4 Gigabit Ethernet card provides high-throughput, low-latency transport of Ethernet encapsulated traffic (IP and other Layer 2 or Layer 3 protocols) across a SONET network while providing a greater degree of reliability through SONET self-healing protection services. Carrier-class Ethernet transport is achieved by hitless (< 50 ms) performance in the event of any failures or protection switches (such as 1+1 APS, path protection, BLSR, or optical equipment protection) and by full provisioning and manageability, as in SONET service. Full provisioning support is possible through CTC or CTM. Each G1K-4 card performs independently of the other cards in the same shelf.

5.7.1 STS-24c Restriction

Due to hardware constraints, the card imposes an additional restriction on the combinations of circuits that can be dropped onto a G-Series card. These restrictions are transparently enforced by the ONS 15454, and you do not need to keep track of restricted circuit combinations.

When a single STS-24c terminates on a card, the remaining circuits on that card can be another single STS-24c or any combination of circuits of STS-12c size or less that add up to no more than 12 STSs (that is a total of 36 STSs on the card).

If STS-24c circuits are not being dropped on the card, the full 48 STSs bandwidth can be used with no restrictions (for example, using either a single STS-48c or 4 STS-12c circuits).

**Note**

The STS-24c restriction only applies when a single STS-24c circuit is dropped; therefore, you can easily minimize the impact of this restriction. Group the STS-24c circuits together on a card separate from circuits of other sizes. The grouped circuits can be dropped on other G-Series cards on the ONS 15454.

5.7.2 G1K-4 Compatibility

When installed in ONS 15454s running software prior to Software Release 4.0, the G1K-4 cards require the XC10G card to operate. Software R4.0 and later identifies G1K-4 cards as G1K-4s upon physical installation. Software prior to R4.0 identifies both G1000-4 and G1K-4 cards as G1000-4s upon physical installation.

You can install the G1K-4 card in Slots 1 to 6 and 12 to 17, for a total shelf capacity of 48 Gigabit Ethernet ports. (The practical limit is 40 ports because at least two slots are typically populated by optical cards such as OC-192).

However, when installed on an ONS 15454 running Software R4.0 and later, the G1K-4 card is not limited to installation in ONS 15454s with XC10G cards but can also be installed in ONS 15454s with XC and XCVT cards. When used with XC and XCVT cards on an ONS 15454 running Release 4.0 and later, the G1K-4 is limited to the high-speed slots (Slots 5, 6, 12, and 13).

5.7.3 G1K-4 Card-Level Indicators

The G1K-4 card faceplate has two card-level LED indicators, described in [Table 5-13](#).

Table 5-13 G1K-4 Card-Level Indicators

Card-Level LEDs	Description
FAIL LED (red)	The red FAIL LED indicates that the card's processor is not ready or that a catastrophic software failure occurred on the G1K-4 card. As part of the boot sequence, the FAIL LED is turned on, and it goes off when the software is deemed operational. The red FAIL LED blinks when the card is loading software.
ACT LED (green)	A green ACT LED provides the operational status of the G1K-4. If the ACT LED is green, it indicates that the G1K-4 card is active and the software is operational.

5.7.4 G1K-4 Port-Level Indicators

The G1K-4 card has four bicolor LEDs (one LED per port). [Table 5-14](#) describes the status that each color represents.

Table 5-14 G1K-4 Port-Level Indicators

Port-Level LED Status	Description
Off	No link exists to the Ethernet port.
Steady amber	A link exists to the Ethernet port, but traffic flow is inhibited. For example, a lack of circuit setup, an error on the line, or a nonenabled port might inhibit traffic flow.
Solid green	A link exists to the Ethernet port, but no traffic is carried on the port.
Flashing green	A link exists to the Ethernet port, and traffic is carried on the port. The LED flash rate reflects the traffic rate for the port.

5.8 ML100T-12 Card

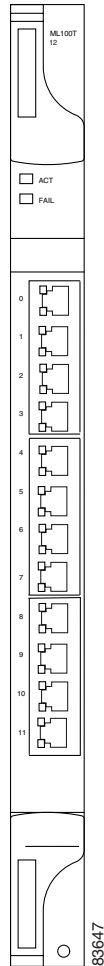
The ML100T-12 card provides 12 ports of IEEE 802.3-compliant, 10/100 interfaces. Each interface supports full-duplex operation for a maximum bandwidth of 200 Mbps per port and 2.488 Gbps per card. Each port independently detects the speed of an attached device (autosenses) and automatically connects at the appropriate speed. The ports autoconfigure to operate at either half or full duplex and can determine whether to enable or disable flow control. For ML-Series configuration information, see the *Ethernet Card Software Feature and Configuration Guide for the ONS 15454 SDH, ONS 15454, and ONS 15327*.

Figure 5-7 shows the card faceplate.



Caution

Shielded twisted-pair cabling should be used for inter-building applications.

Figure 5-7 ML100T-12 Faceplate

The card features two virtual packet over SONET (POS) ports with a maximum combined bandwidth of STS-48. The ports function in a manner similar to OC-N card ports, and each port carries an STS circuit with a size of STS-1, STS-3c, STS-6c, STS-9c, STS-12c, or STS-24c. For step-by-step instructions on configuring an ML-Series card SONET STS circuit, refer to the “Create Circuits and VT Tunnels” chapter of the *Cisco ONS 15454 Procedure Guide*.

The ML-Series POS ports supports virtual concatenation (VCAT) of SONET circuits and a software link capacity adjustment scheme (SW-LCAS). The ML-Series card supports a maximum of two VCAT groups with each group corresponding to one of the POS ports. Each VCAT group must be provisioned with two circuit members. An ML-Series card supports STS-1c-2v, STS-3c-2v and STS-12c-2v. For step-by-step instructions on configuring an ML-Series card SONET VCAT circuit, refer to the “Create Circuits and VT Tunnels” chapter of the *Cisco ONS 15454 Procedure Guide*.

5.8.1 ML100T-12 Card-Level Indicators

The ML00T-12 card supports two card-level LED indicators. The card-level indicators are described in [Table 5-15](#).

Table 5-15 ML100T-12 Card-Level Indicators

Card-Level LEDs	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready or that a catastrophic software failure occurred on the ML100T-12 card. As part of the boot sequence, the FAIL LED is turned on until the software deems the card operational.
Green ACT LED	A green ACT LED provides the operational status of the ML100T-12. If the ACT LED is green, it indicates that the ML100T-12 card is active and the software is operational.

5.8.2 ML100T-12 Port-Level Indicators

The ML100T-12 card provides a pair of LEDs for each Fast Ethernet port: an amber LED for activity (ACT) and a green LED for LINK. The port-level indicators are described in [Table 5-16](#).

Table 5-16 ML100T-12 Port-Level Indicators

Port-Level Indicators	Description
ACT LED (Amber)	A steady amber LED indicates a link is detected, but there is an issue inhibiting traffic. A blinking amber LED means traffic is flowing.
LINK LED (Green)	A steady green LED indicates that a link is detected, but there is no traffic. A blinking green LED flashes at a rate proportional to the level of traffic being received and transmitted over the port.
Both ACT and LINK LED	Unlit green and amber LEDs indicate no traffic.

5.8.3 Cross-Connect and Slot Compatibility

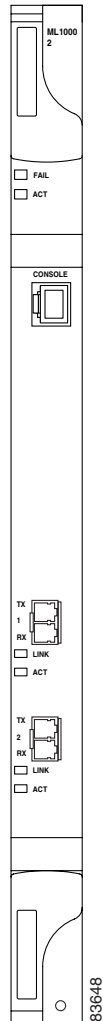
The ML100T-12 card works in Slots 1 to 6 or 12 to 17 with the XC10G cross-connect card. It works only in high-speed slots (Slots 5, 6, 12, or 13) with the XC or XCVT cross-connect card.

5.9 ML1000-2 Card

The ML1000-2 card provides two ports of IEEE-compliant, 1000-Mbps interfaces. Each interface supports full-duplex operation for a maximum bandwidth of 2 Gbps per port and 4 Gbps per card. Each port autoconfigures for full duplex and IEEE 802.3x flow control.

SFP modules are offered as separate orderable products for maximum customer flexibility. For details, see the [“5.11 GBICS and SFPs”](#) section on page 5-25.

[Figure 5-8](#) shows the ML1000-2 card faceplate.

Figure 5-8 ML1000-2 Faceplate

The card features two virtual packet over SONET (POS) ports with a maximum combined bandwidth of STS-48. The ports function in a manner similar to OC-N card ports, and each port carries an STS circuit with a size of STS-1, STS-3c, STS-6c, STS-9c, STS-12c, or STS-24c. For step-by-step instructions on configuring an ML-Series card SONET STS circuit, refer to the “Create Circuits and VT Tunnels” chapter of the *Cisco ONS 15454 Procedure Guide*.

The ML-Series POS ports supports VCAT of SONET circuits and a software link capacity adjustment scheme (SW-LCAS). The ML-Series card supports a maximum of two VCAT groups with each group corresponding to one of the POS ports. Each VCAT group must be provisioned with two circuit members. An ML-Series card supports STS-1c-2v, STS-3c-2v and STS-12c-2v. For step-by-step instructions on configuring an ML-Series card SONET VCAT circuit, refer to the “Create Circuits and VT Tunnels” chapter of the *Cisco ONS 15454 Procedure Guide*.

5.9.1 ML1000-2 Card-Level Indicators

The ML1000-2 card faceplate has two card-level LED indicators, described in [Table 5-17](#).

Table 5-17 ML1000-2 Card-Level Indicators

Card-Level LEDs	Description
SF LED (Red)	The red FAIL LED indicates that the card's processor is not ready or that a catastrophic software failure occurred on the ML1000-2 card. As part of the boot sequence, the FAIL LED is turned on until the software deems the card operational.
ACT LED (Green)	A green ACT LED provides the operational status of the ML1000-2. When the ACT LED is green, it indicates that the ML1000-2 card is active and the software is operational.

5.9.2 ML1000-2 Port-Level Indicators

The ML1000-2 card has three LEDs for each of the two Gigabit Ethernet ports, described in [Table 5-17](#).

Table 5-18 ML1000-2 Port-Level Indicators

Port-Level Indicators	Description
ACT LED (Amber)	A steady amber LED indicates a link is detected, but there is an issue inhibiting traffic. A blinking amber LED means traffic flowing.
LINK LED (Green)	A steady green LED indicates that a link is detected, but there is no traffic. A blinking green LED flashes at a rate proportional to the level of traffic being received and transmitted over the port.
Both ACT and LINK LED	Unlit green and amber LEDs indicate no traffic.

5.9.3 Cross-Connect and Slot Compatibility

The ML1000-2 card works in Slots 1 to 6 or 12 to 17 with the XC10G cross-connect card. It works only in high-speed slots (Slots 5, 6, 12, or 13) with the XC or XCVT cross-connect card.

5.10 CE-100T-8 Card

The CE-100T-8 card provides mapping of 10/100 Mbps Ethernet traffic into SONET STS-12 payloads, making use of low order (VT1.5) virtual concatenation, high order (STS-1) virtual concatenation, GFP-Mapped Ethernet, and Ethernet over HDLC (LEX). It also supports the link capacity adjustment scheme (LCAS), which allows hitless dynamic adjustment of SONET link bandwidth. The CE-100T-8 card provides eight RJ-45 10/100 Mbps Ethernet ports on the faceplate of the card. An inactive RJ-45 console port is also on the faceplate.

The circuit types supported are:

- HO-CCAT
- LO-VCAT with no HW-LCAS
- LO-VCAT with HW-LCAS
- HO-VCAT with no HW-LCAS
- HO-VCAT with HW-LCAS

- STS-1-2v SW-LCAS with ML only.

Each 10/100 Ethernet port can be mapped to a SONET channel in increments of VT1.5 or STS-1 granularity, allowing an efficient transport of Ethernet and IP over the SONET infrastructure.

Figure 5-9 shows the CE-100T-8 card faceplate.

Figure 5-9 CE-100T-8 Faceplate

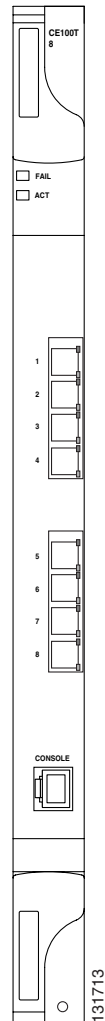
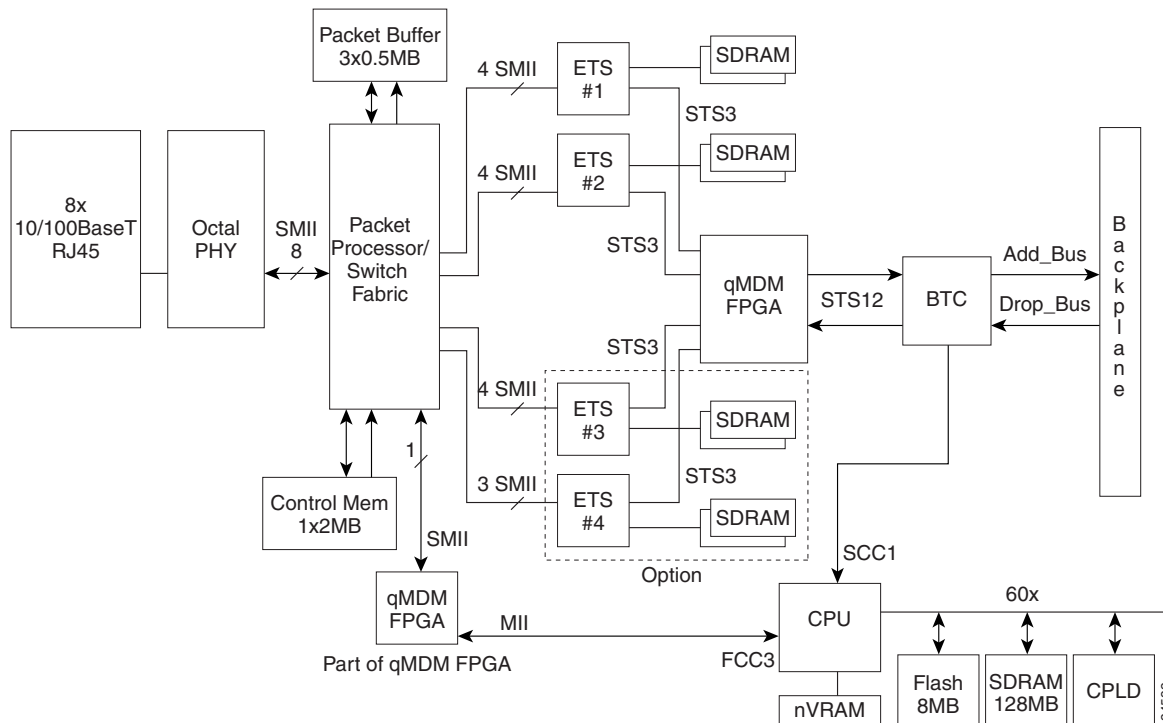


Figure 5-10 shows the CE-100T-8 card functional block diagram. The following paragraphs describe the general functions of the CE-100T-8 card and relate to the block diagram.

In the ingress direction, (Ethernet-to-SONET), the PHY, which performs all of the physical layer interface functions for 10/100 Mbps Ethernet, sends the frame to the network processor for queuing in the respective packet buffer memory. The network processor performs packet processing, packet switching, and classification. The Ethernet frames are then passed to the Ethermap where Ethernet traffic is terminated and is encapsulated using HDLC or GFP framing on a per port basis. The encapsulated Ethernet frames are then mapped into a configurable number of virtual concatenated low- or high-order payloads, such as VT1.5 synchronous payload envelope (SPE), STS-1 SPE, or a contiguous concatenated payload such as STS-3c SPE. Up to 64 VT1.5 SPEs or 3 STS-1 SPEs can be virtually

concatenated. The SONET SPE carrying encapsulated Ethernet frames are passed onto the qMDM FPGA, where four STS-3 frames are multiplexed to form a STS-12 frame for transport over the SONET network by means of the Bridging Convergence Transmission (BTC) ASIC.

Figure 5-10 CE-100T-8 Block Diagram



In the Egress direction (SONET-to-Ethernet), the FPGA extracts four STS-3 SPEs from the STS-12 frame it receives from the BTC and sends each of the STS-3s to the ET3 mappers. The STS-3 SONET SPE carrying GFP or PPP/HDLC encapsulated Ethernet frames is then extracted and buffered in Ethermap's external memory. This memory is used for providing alignment and differential delay compensation for the received low-order and high-order virtual concatenated payloads. After alignment and delay compensation have been done, the Ethernet frames are decapsulated with one of the framing protocols (GFP or HDLC). Decapsulated Ethernet frames are then passed onto the network processor for QoS queuing and traffic scheduling. The network processor switches the frame to one of the corresponding PHY channels and then to the Ethernet port for transmission to the external client(s).

For information on the CE-100T-8 QoS features, see the "CE-100T-8 Operations" chapter of the *Ethernet Card Software Feature and Configuration Guide for the ONS 15454 SDH, ONS 15454, and ONS 15327*.

5.10.1 CE-100T-8 Card-Level Indicators

The CE-100T-8 card faceplate has two card-level LED indicators, described in [Table 5-19](#).

Table 5-19 CE-100T-8 Card-Level Indicators

Card-Level LEDs	Description
SF LED (Red)	The red FAIL LED indicates that the card's processor is not ready or that a catastrophic software failure occurred on the CE-100T-8 card. As part of the boot sequence, the FAIL LED is turned on until the software deems the card operational.
ACT LED (Green)	A green ACT LED provides the operational status of the CE-100T-8. When the ACT LED is green, it indicates that the CE-100T-8 card is active and the software is operational.

5.10.2 CE-100T-8 Port-Level Indicators

The CE-100T-8 card has two LEDs embedded into each of the eight Ethernet port RJ-45 connectors. The LEDs are described in [Table 5-20](#).

Table 5-20 CE-100T-8 Port-Level Indicators

Port-Level Indicators	Description
ACT LED (Amber)	A blinking amber LED flashes at a rate proportional to the level of traffic being received and transmitted over the port.
LINK LED (Green)	A steady green LED indicates that a link is detected.
Both ACT and LINK LED OFF	Unlit green and amber LEDs indicate no traffic and link.

5.10.3 Cross-Connect and Slot Compatibility

The CE-100T-8 card works in Slots 1 to 6 or 12 to 17 with the XC10G or XCVT cross-connect cards.

5.11 GBICS and SFPs

This section describes the GBICs and SFPs used with the Ethernet cards.

The ONS 15454 Ethernet cards use industry standard small form-factor pluggable connectors (SFPs) and Gigabit Interface Converter (GBIC) modular receptacles. The ML-Series Gigabit Ethernet cards use standard Cisco SFPs. The Gigabit E-Series card and the G-Series card use standard Cisco GBICs. With Software Release 4.1 and later, G-Series cards can also be equipped with dense wavelength division multiplexing (DWDM) and coarse wavelength division multiplexing (CWDM) GBICs to function as Gigabit Ethernet transponders.

For all Ethernet cards, the type of GBIC or SFP plugged into the card is displayed in CTC and TL1. Cisco offers SFPs and GBICs as separate orderable products.

5.11.1 Compatibility by Card

[Table 5-21](#) lists Cisco ONS 15454 Ethernet cards with their compatible GBICs and SFPs.

**Caution**

Only use GBICs and SFPs certified for use in Cisco Optical Networking Systems. The qualified Cisco GBIC and SFP pluggable module's top assembly numbers (TANs) are provided in [Table 5-21](#).

[Table 5-21](#) lists Cisco ONS 15454 SONET cards with their compatible GBICs and SFPs.

Table 5-21 GBIC and SFP Card Compatibility

Card	Compatible GBIC or SFP (Cisco Product ID)	Cisco Top Assembly Number (TAN)
E1000-2-G (ONS 15454 SONET) E1000-2 (ONS 15454 SONET/SDH)	15454-GBIC-SX 15454E-GBIC-SX 15454-GBIC-LX/LH 15454E-GBIC-LX/LH	30-0759-01 800-06780-01 ¹ 10-1743-01 30-0703-01
FC-MR-4 (ONS 15454 SONET/SDH)	15454-GBIC-SX 15454E-GBIC-SX 15454-GBIC-LX/LH 15454E-GBIC-LX/LH ONS-GX-2FC-MMI ONS-GX-2FC-SML	30-0759-01 800-06780-01 10-1743-01 30-0703-01 10-2015-01 10-2016-01
G1K-4 (ONS 15454 SONET/SDH) G1000-4 (ONS 15454 SONET/SDH)	15454-GBIC-SX 15454E-GBIC-SX 15454-GBIC-LX/LH 15454E-GBIC-LX/LH 15454-GBIC-ZX 15454E-GBIC-ZX 15454-GBIC-xx.x ² 15454E-GBIC-xx.x ² 15454-GBIC-xxxx ³ 15454E-GBIC-xxxx ³	30-0759-01 800-06780-01 10-1743-01 30-0703-01 30-0848-01 10-1744-01 10-1845-01 through 10-1876-01 10-1845-01 through 10-1876-01 10-1453-01 through 10-1460-01 10-1453-01 through 10-1460-01
ML1000-2 (ONS 15454 SONET/SDH)	15454-SFP-LC-SX 15454E-SFP-LC-SX 15454-SFP-LC-LX/LH 15454E-SFP-LC-LX/LH	30-1301-01 30-1301-01 30-1299-01 30-1299-01

1. This TAN is only compatible with ONS 15454-E1000-2 or 15454-E1000-2-G cards.

2. xx.x defines the 32 possible wavelengths.

3. xxxx defines the 8 possible wavelengths as shown in [Table 5-22 on page 5-28](#).

5.11.2 GBIC Description

GBICs are integrated fiber optic transceivers that provide high speed serial links from a port or slot to the network. Various latching mechanisms can be utilized on the GBIC pluggable modules. There is no correlation between the type of latch to the model type (such as SX or LX/LH) or technology type (such as Gigabit Ethernet). See the label on the GBIC for technology type and model. One GBIC model has two clips (one on each side of the GBIC) that secure the GBIC in the slot on the Ethernet card; the other has a locking handle. Both types are shown in [Figure 5-11](#).

GBIC dimensions are:

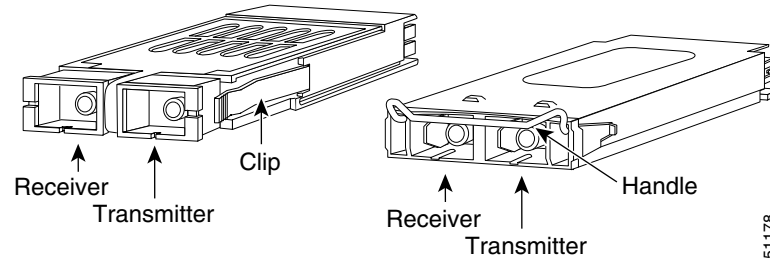
- Height 0.39 in. (1 cm)

- Width 1.18 in. (3 cm)
- Depth 2.56 in. (6.5 cm)

GBIC temperature ranges are:

- COM—commercial operating temperature range -5°C to 70°C
- EXT—extended operating temperature range 0°C to 85°C
- IND—industrial operating temperature range -40°C to 85°C

Figure 5-11 GBICs with Clips (left) and with a Handle (right)



5.11.3 G-Series DWDM and CWDM GBICs

DWDM (15454-GBIC-xx.x, 15454E-GBIC-xx.x) and CWDM (15454-GBIC-xxxx, 15454E-GBIC-xxxx) GBICs operate in the ONS 15454 G-Series card when the card is configured in Gigabit Ethernet Transponding mode or in Ethernet over SONET mode. DWDM and CWDM GBICs are both wavelength division multiplexing (WDM) technologies and operate over single-mode fibers with SC connectors. Cisco CWDM GBIC technology uses a 20 nm wavelength grid and Cisco ONS 15454 DWDM GBIC technology uses a 1 nm wavelength grid. CTC displays the specific wavelengths of the installed CWDM or DWDM GBICs. DWDM wavelengths are spaced closer together and require more precise lasers than CWDM. The DWDM spectrum allows for optical signal amplification. For more information on G-Series card transponding mode, see the *Ethernet Card Software Feature and Configuration Guide for the ONS 15454 SDH, ONS 15454, and ONS 15327*.

The DWDM and CWDM GBICs receive across the full 1300 nm and 1500 nm bands, which includes all CWDM, DWDM, LX/LH, ZX wavelengths, but transmit on one specified wavelength. This capability can be exploited in some of the G-Series transponding modes by receiving wavelengths that do not match the specific transmission wavelength.



Note

G1000-4 cards support CWDM and DWDM GBICs. G1K-4 cards with the Common Language Equipment Identification (CLEI) code of WM51RWPCAA (manufactured after August 2003) support CWDM and DWDM GBICs. G1K-4 cards manufactured prior to August 2003 do not support CWDM or DWDM GBICs.

The ONS 15454-supported CWDM GBICs reach up to 100 to 120 km over single-mode fiber and support eight wavelengths as shown in [Table 5-22](#).

Table 5-22 Supported Wavelengths for CWDM GBICs

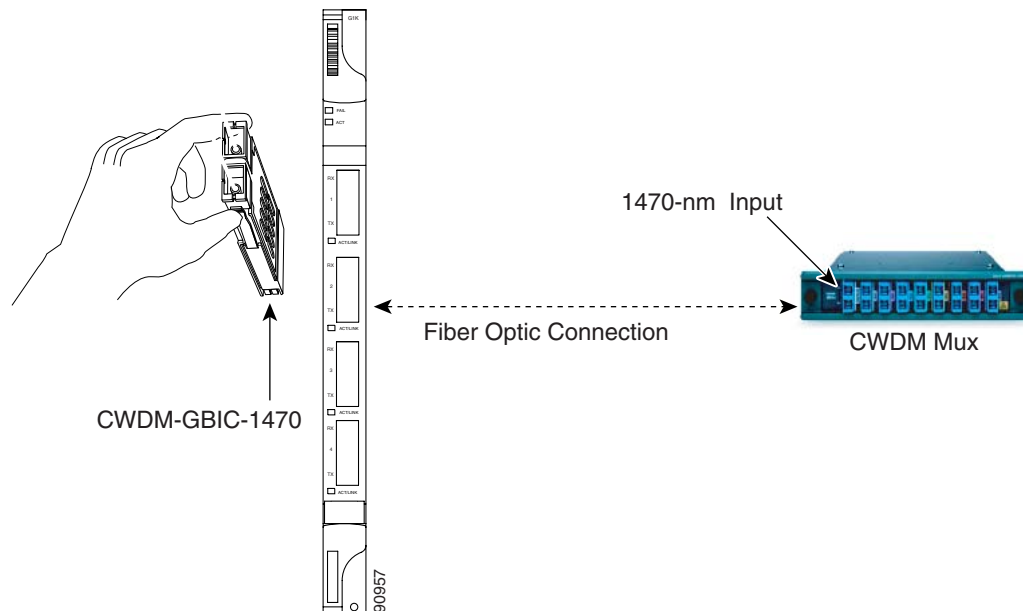
CWDM GBIC Wavelengths	1470 nm	1490 nm	1510 nm	1530 nm	1550 nm	1570 nm	1590 nm	1610 nm
Corresponding GBIC Colors	Gray	Violet	Blue	Green	Yellow	Orange	Red	Brown
Band	47	49	51	53	55	57	59	61

The ONS 15454-supported DWDM GBICs reach up to 100 to 120 km over single-mode fiber and support 32 different wavelengths in the red and blue bands. Paired with optical amplifiers, such as the Cisco ONS 15216, the DWDM GBICs allow maximum unregenerated spans of approximately 300 km (Table 5-23).

Table 5-23 Supported Wavelengths for DWDM GBICs

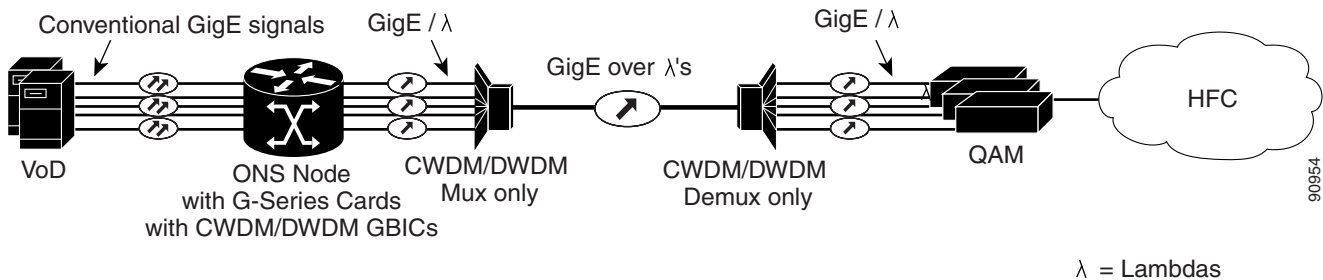
Blue Band	1530.33 nm	1531.12 nm	1531.90 nm	1532.68 nm	1534.25 nm	1535.04 nm	1535.82 nm	1536.61 nm
	1538.19 nm	1538.98 nm	1539.77 nm	1540.56 nm	1542.14 nm	1542.94 nm	1543.73 nm	1544.53 nm
Red Band	1546.12 nm	1546.92 nm	1547.72 nm	1548.51 nm	1550.12 nm	1550.92 nm	1551.72 nm	1552.52 nm
	1554.13 nm	1554.94 nm	1555.75 nm	1556.55 nm	1558.17 nm	1558.98 nm	1559.79 nm	1560.61 nm

CWDM or DWDM GBICs for the G-Series card come in set wavelengths and are not provisionable. The wavelengths are printed on each GBIC, for example, CWDM-GBIC-1490. The user must insert the specific GBIC transmitting the wavelength required to match the input of the CWDM/DWDM device for successful operation (Figure 5-12). Follow your site plan or network diagram for the required wavelengths.

Figure 5-12 CWDM GBIC with Wavelength Appropriate for Fiber-Connected Device

A G-Series card equipped with CWDM or DWDM GBICs supports the delivery of unprotected Gigabit Ethernet service over Metro DWDM (Figure 5-13). It can be used in short-haul and long-haul applications.

Figure 5-13 G-Series with CWDM/DWDM GBICs in Cable Network



5.11.4 SFP Description

SFPs are integrated fiber optic transceivers that provide high speed serial links from a port or slot to the network. Various latching mechanisms can be utilized on the SFP modules. There is no correlation between the type of latch to the model type (such as SX or LX/LH) or technology type (such as Gigabit Ethernet). See the label on the SFP for technology type and model. One type of latch available is a mylar tab (Figure 5-14), a second type of latch available is an actuator/button (Figure 5-15), and a third type of latch is a bail clasp (Figure 5-16).

SFP dimensions are:

- Height 0.03 in. (8.5 mm)
- Width 0.53 in. (13.4 mm)
- Depth 2.22 in. (56.5 mm)

SFP temperature ranges for are:

- COM—commercial operating temperature range -5°C to 70°C
- EXT—extended operating temperature range -5°C to 85°C
- IND—industrial operating temperature range -40°C to 85°C

Figure 5-14 Mylar Tab SFP

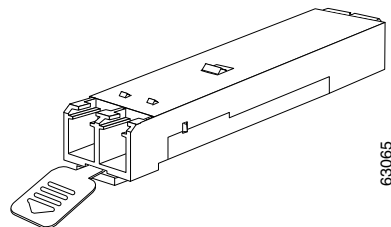
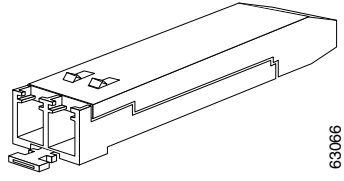
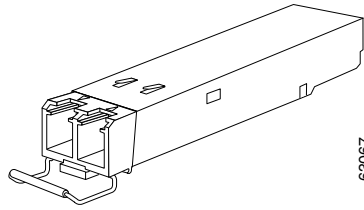


Figure 5-15 *Actuator/Button SFP*



63066

Figure 5-16 *Bail Clasp SFP*



63067



Storage Access Networking Cards

**Note**

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.

The FC_MR-4 (Fibre Channel Multirate 4-port) card is a 1.0625- or 2.125-Gbps Fibre Channel/Fiber Connectivity (FICON) card that integrates non-SONET framed protocols into a SONET time-division multiplexing (TDM) platform through virtually concatenated payloads. For installation and step-by-step circuit configuration procedures, refer to the *Cisco ONS 15454 Procedure Guide*.

Chapter topics include:

- [6.1 FC_MR-4 Card Overview, page 6-1](#)
- [6.2 FC_MR-4 Card Modes, page 6-3](#)
- [6.3 FC_MR-4 Card Application, page 6-5](#)

6.1 FC_MR-4 Card Overview

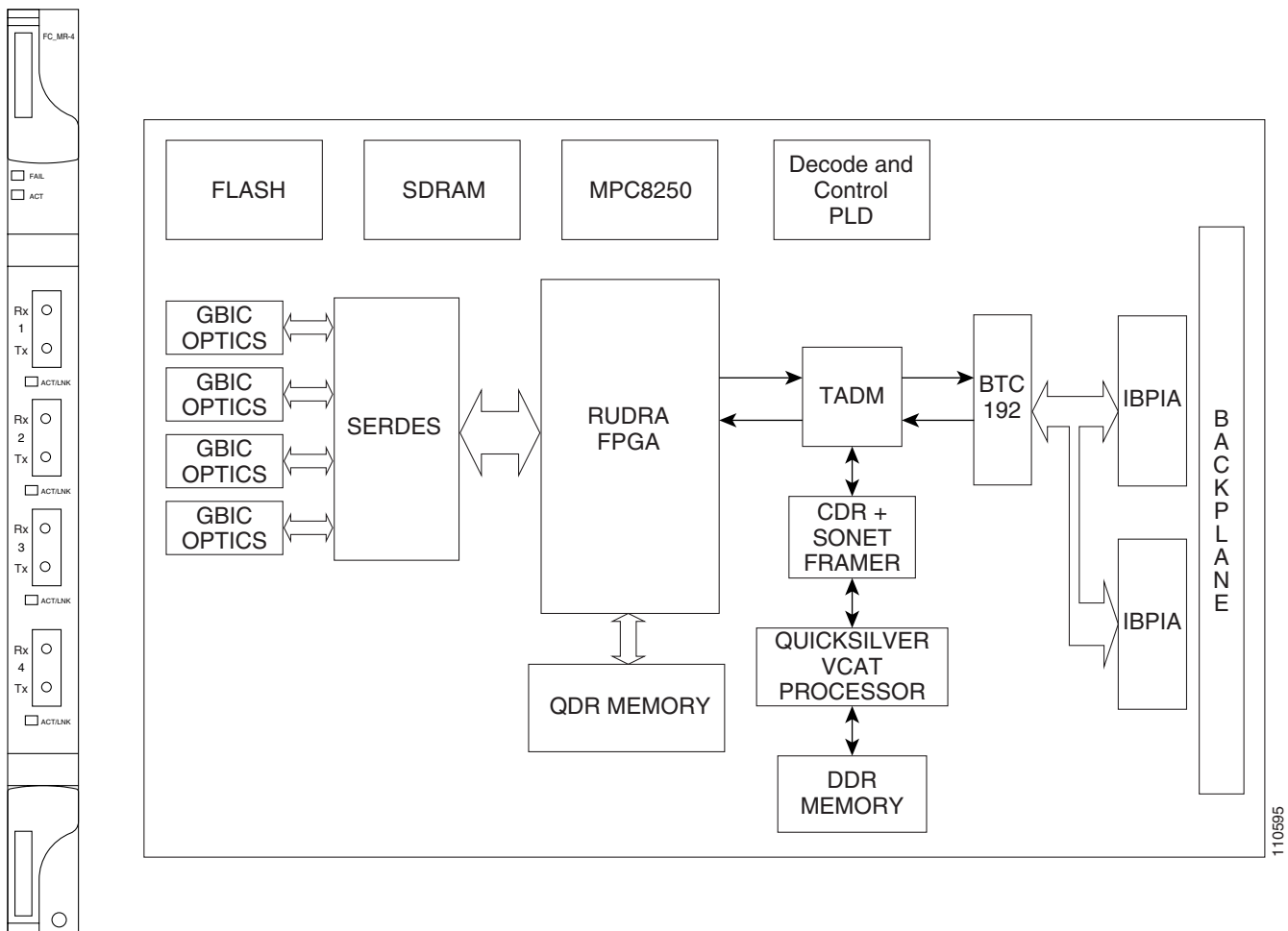
The FC_MR-4 card uses pluggable Gigabit Interface Converters (GBICs) to transport non-SONET/SDH-framed, block-coded protocols over SONET/SDH. The FC_MR-4 enables four client Fibre Channel (FC) ports to be transported over SONET/SDH, encapsulating the frames using the ITU-T Generic Framing Protocol (GFP) format and mapping them into either T1X1 G.707-based Virtual Concatenated (VCAT) payloads or standard contiguously concatenated SONET/SDH payloads. The FC_MR-4 card has the following features:

- Four FICON ports operating at 1 Gbps or 2 Gbps
 - All four ports can be operational at any time due to subrate support
 - Advanced Distance Extension capability (buffer-to-buffer credit spoofing)
- Pluggable GBIC optics
 - Dual rate (1G/2G): MM (550 m) and SM (10 km)
 - Single rate (1G): SX (550 m) and LX (10 km)
- SONET/SDH support

- Four 1.0625 Gbps FC channels can be mapped into SONET/SDH containers as small as STS1/VC3 (subrate), with a minimum of STS-24c/VC4-8c for full rate, and as large as STS48c/VC4-24c.
- Four 2.125 Gbps FC channels can be mapped into SONET/SDH containers as small as STS1/VC3 (subrate), with a minimum of STS48c/VC4-24c for full rate, and as large as STS48c/VC4-24c.
- Frame encapsulation: ITU-T G.7041 Generic Framing Procedure-Transparent (GFP-T)
- High-order SONET/SDH virtual concatenation support (STS1-xv/VC-3 and STS3c-xv/VC-4)

Figure 6-1 shows the FC_MR-4 faceplate and block diagram.

Figure 6-1 FC_MR-4 Faceplate and Block Diagram



6.1.1 FC_MR-4 Card-Level Indicators

Table 6-1 describes the two card-level LEDs on the FC_MR-4 card.

Table 6-1 FC_MR-4 Card-Level Indicators

Card-Level Indicators	Description
Red FAIL LED	The red FAIL LED indicates that the card's processor is not ready. Replace the card if the red FAIL LED persists.
Green ACT LED	If the ACTV/STBY LED is green, the card is operational and ready to carry traffic.
Amber ACT LED	If the ACTV/STBY LED is amber, the card is rebooting.

6.1.2 FC_MR-4 Port-Level Indicators

Each FC_MR-4 port has a corresponding ACT/LNK LED. The ACT/LNK LED is solid green if the port is available to carry traffic, is provisioned as in-service, and in the active mode. The ACT/LNK LED is flashing green if the port is carrying traffic. The ACT/LNK LED is steady amber if the port is not enabled and the link is connected, or if the port is enabled and the link is connected but there is a SONET/SDH transport error. The ACT/LNK LED is unlit if there is no link.

You can find the status of the card ports using the LCD screen on the ONS 15454 SDH fan-tray assembly. Use the LCD to view the status of any port or card slot; the screen displays the number and severity of alarms for a given port or slot. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for a complete description of the alarm messages.

6.1.3 FC_MR-4 Compatibility

The FC_MR-4 cards can be installed in Slots 1 to 6 and 12 to 17 when used with XCVT and XC10G cards. The card can be provisioned as part of any valid ONS 15454 SONET/SDH network topology, such as a path protection, bidirectional line switched ring (BLSR), or linear network topologies. The FC_MR-4 card is compatible with Software R4.6 and greater.

6.2 FC_MR-4 Card Modes

The FC_MR-4 card can operate in two different modes:

- Line Rate mode. This mode is backward compatible with the Software Release 4.6 Line Rate mod.
- Enhanced mode. This mode supports subrate, distance extension, and other enhancements

The FC_MR-4 card reboots when a card mode changes (a traffic hit results). The FPGA running on the card upgrades to the required image. However, the FPGA image in the card's flash is not modified.

6.2.1 Line-Rate Card Mode

The mapping for the line-rate card mode is summarized here.

- 1 Gbps Fibre Channel/FICON is mapped into:
 - SONET CCAT: STS24c, STS48c
 - SONET VCAT: STS3c-8v, STS1c-24v
 - SDH CCAT: VC4-8c, VC4-16c

- SDH VCAT: VC4-8v
- 2 Gbps Fibre Channel/FICON is mapped into:
 - SONET CCAT: STS48c
 - SONET VCAT: STS3c-16v, STS1c-48v
 - SDH CCAT: VC4-16c
 - SDH VCAT: VC4-16v

6.2.2 Enhanced Card Mode

The features available in enhanced card mode are given in this section.

6.2.2.1 Mapping

1 Gbps Fibre Channel/FICON is mapped into:

- SONET CCAT: STS1c, STS3c, STS6c, STS9c, STS12c, STS18c, STS24c, STS48c
- SONET VCAT: STS3c-Nv (N is 1 to 8), STS1c-Nv (N is 1 to 24)
- SDH CCAT: VC4-1c, VC4-2c, VC4-3c, VC4-4c, VC4-6c, VC4-8c, VC4-16c
- SDH VCAT: VC4-Nv (N is 1 to 8)

2 Gbps Fibre Channel/FICON is mapped into:

- SONET CCAT: STS1c, STS3c, STS6c, STS9c, STS12c, STS18c, STS24c, STS36c, STS48c
- SONET VCAT: STS3c-Nv (N is 1 to 16), STS1c-Nv (N is 1 to 48)
- SDH CCAT: VC4-1c, VC4-2c, VC4-3c, VC4-4c, VC4-6c, VC4-8c, VC4-12c, VC4-16c
- SDH VCAT: VC4-16v (N is 1 to 16)

6.2.2.2 SW -LCAS

Virtual Concatenation Group (VCG) is reconfigurable with the software link capacity adjustment scheme (SW-LCAS) enabled, as follows:

- Out of service and out of group members can be removed from VCG
- Members with deleted cross connect can be removed from VCG
- Errored members can be autonomously removed from VCG
- Degraded bandwidth VCGs are supported
- VCG is flexible with SW-LCAS enabled (VCG can run traffic as soon as the first cross-connect is provisioned on both sides of the transport)

6.2.3 Distance Extension (Enhanced Mode Only)

The following list describes the FC_MR-4 card distance extension capabilities.

- Enabling of SAN extension over long distances through buffer-to-buffer (B2B) credit spoofing.
 - 2300 Km for 1G ports (longer distances supported with lesser throughput)

- 1150 Km for 2G ports. (longer distances supported with lesser throughput)
- Negotiation mechanism to identify whether a far-end FC-over-SONET card supports the Cisco proprietary B2B mechanism
- Auto detection of FC switch B2B credits from FC-SW standards-based ELP frames
- Support for manual provisioning of credits based on FC switch credits
- Automatic GFP Buffers adjustment based on roundtrip latency between two SL ports
- Automatic Credits recovery during SONET switchovers/failures
- Insulation for FC switches from any SONET switchovers; no FC fabric reconvergences for SONET failures of less than or equal to 60 ms

6.2.4 Interoperability Features (Enhanced Mode Only)

The interoperability features are as follows:

- Maximum Frame Size Setting to prevent accumulation of oversize performance monitoring parameters for VSAN frames
- Ingress Filtering Disable for attachment to third party GFP over SONET/SDH equipment

6.2.5 Link Integrity

The link integrity features are as follows:

- Data port disabled if upstream data port is not able to send over SONET/SDH Transport
- Data port disabled if SONET/SDH transport is errored

6.2.6 Link Recovery

Link recovery has the following features:

- Reduces the impact of SONET/SDH disruptions on attached fiber channel equipment.
- Speeds up the recovery of ISL links (Inter Switch Links)
- Allows the monitoring of Buffer to Buffer credit depletion due to SONET outage and the full recovery of the credits, thus preventing the slow decay of the bandwidth/throughput



Note

Distance Extension and Link Recovery cannot be enabled at the same time.

6.3 FC_MR-4 Card Application

The FC_MR-4 card reliably transports carrier-class, private-line Fibre Channel/FICON transport service. Each FC_MR-4 card can support up to four 1-Gbps circuits or four 2-Gbps circuits. Four 1.0625 Gbps FC channels can be mapped into containers as small as STS1 (subrate), with a minimum of STS-24c/VC4-8c for full rate, and as large as STS48c/VC4-24c. Four 2.125 Gbps FC channels can be mapped into containers as small as STS1 (sub-rate), with a minimum of STS48c/VC4-24c for full rate, and as large as STS48c/VC4-24c.

The FC_MR-4 card incorporates features optimized for carrier-class applications such as:

- Carrier-class Fibre Channel/FICON
- 50 ms of switch time through SONET/SDH protection as specified in Telcordia GR-253CORE
- Hitless software upgrades
- Remote Fibre Channel/FICON circuit bandwidth upgrades via integrated Cisco Transport Controller (CTC)
- Multiple management options through CTC, Cisco Transport Manager (CTM), TL1, and Simple Network Management Protocol (SNMP)

The FC_MR-4 payloads can be transported over the following protection types:

- Path protection
- BLSR
- Unprotected
- Protection channel access (PCA)

The FC_MR-4 payloads can be transported over the following circuit types:

- STS
- STSn
- STS-V



Note VT and VT-V circuits are not supported.

The FC_MR-4 card supports virtual concatenation (VCAT). See the [“10.15 Virtual Concatenated Circuits” section on page 10-29](#).

The FC_MR-4 uses pluggable gigabit interface converters (GBICs) for client interfaces. See [Table 5-21 on page 5-26](#) for a list of GBICs that are compatible with the FC_MR-4.



Card Protection

This chapter explains the Cisco ONS 15454 card protection configurations. To provision card protection, refer to the *Cisco ONS 15454 Procedure Guide*.

Chapter topics include:

- [7.1 Electrical Card Protection, page 7-1](#)
- [7.2 Electrical Card Protection and the Backplane, page 7-5](#)
- [7.3 OC-N Card Protection, page 7-13](#)
- [7.4 Unprotected Cards, page 7-14](#)
- [7.5 External Switching Commands, page 7-14](#)

7.1 Electrical Card Protection

The ONS 15454 provides a variety of electrical card protection methods. This section describes the protection options. [Figure 7-1](#) shows a 1:1 protection configuration and [Figure 7-2 on page 7-3](#) shows a 1:N protection configuration.

This section covers the general concept of electrical card protection. Specific electrical card protection schemes depend on the type of electrical card as well as the electrical interface assembly (EIA) type used on the ONS 15454 backplane. [Table 7-4 on page 7-6](#) details the specific electrical card protection schemes.

**Note**

See [Table 1-1 on page 1-15](#) and [Table 1-2 on page 1-16](#) for the EIA types supported by the 15454-SA-ANSI and 15454-SA-HD (high-density) shelf assemblies.

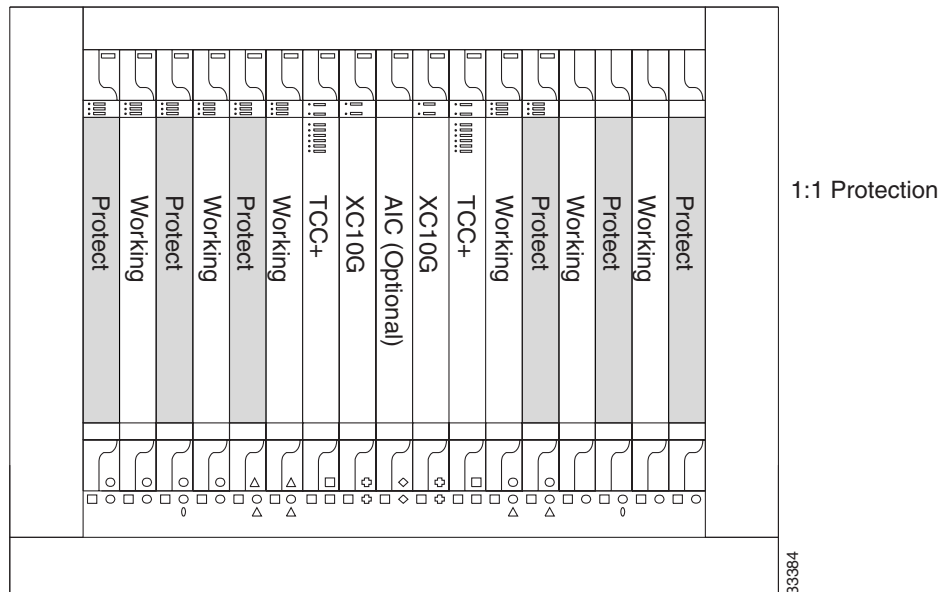
**Caution**

When a protection switch moves traffic from the working/active electrical card to the protect/standby electrical card, ports on the new active/standby card cannot be placed out of service as long as traffic is switched. Lost traffic can result when a port is taken out of service, even if the standby card no longer carries traffic.

7.1.1 1:1 Protection

In 1:1 protection, a working card is paired with a protect card of the same type. If the working card fails, the traffic from the working card switches to the protect card. You can provision 1:1 to revertive or nonrevertive. If revertive, traffic automatically reverts to the working card after the failure on the working card is resolved. [Figure 7-1](#) shows an example of the ONS 15454 in a 1:1 protection configuration. Each working card in an even-numbered slot is paired with a protect card in an odd-numbered slot: Slot 1 is protecting Slot 2, Slot 3 is protecting Slot 4, Slot 5 is protecting Slot 6, Slot 17 is protecting Slot 16, Slot 15 is protecting Slot 14, and Slot 13 is protecting Slot 12.

Figure 7-1 Example: ONS 15454 Cards in a 1:1 Protection Configuration (SMB EIA)



[Table 7-1](#) provides supported 1:1 protection by electrical card type.

Table 7-1 Supported 1:1 Protection by Electrical Card

Working Card	Protect Card	Working Slot	Protection Slot
DS1-14 or DS1N-14	DS1-14 or DS1N-14	2	1
DS3-12 or DS3N-12	DS3-12 or DS3N-12	4	3
DS3i-12	DS3i-12	6	5
DS3XM-6 (Transmux)	DS3XM-6 (Transmux)	12	13
DS3XM-12 (Transmux)	DS3XM-12 (Transmux)	14	15
		16	17

7.1.2 1:N Protection

1:N protection allows a single electrical card to protect up to five working cards of the same speed. 1:N cards have added circuitry to act as the protect card in a 1:N protection group. Otherwise, the card is identical to the standard card and can serve as a normal working card.

The physical DS-1 or DS-3 interfaces on the ONS 15454 backplane use the working card until the working card fails. When the node detects this failure, the protect card takes over the physical DS-1 or DS-3 electrical interfaces through the relays and signal bridging on the backplane. Figure 7-2 shows the ONS 15454 in a 1:N protection configuration. Each side of the shelf assembly has only one card protecting all of the cards on that side.

Figure 7-2 Example: ONS 15454 Cards in a 1:N Protection Configuration (SMB EIA)

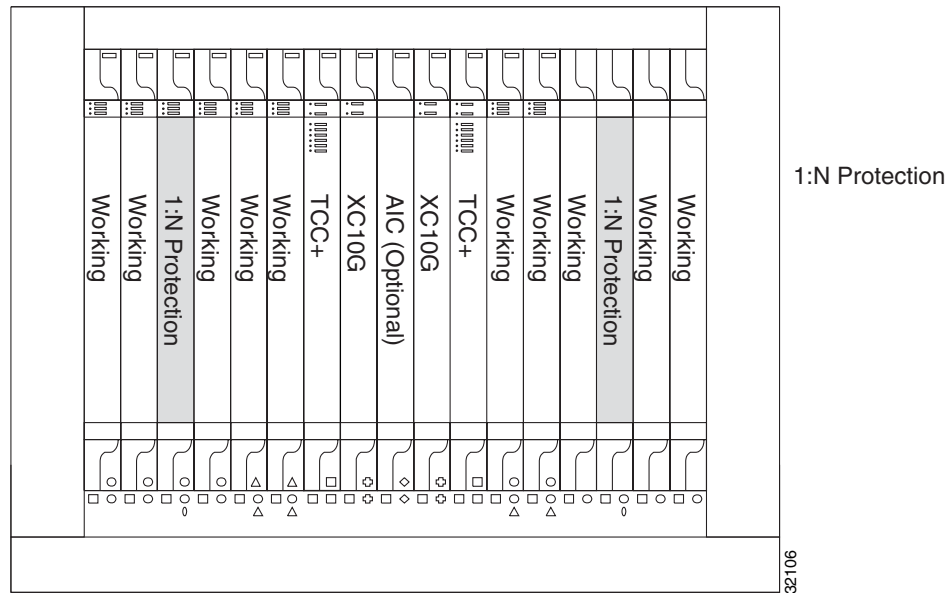


Table 7-2 provides the supported 1:N configurations by electrical card, as well as the card types that can be used for working and protection cards. Additional engineering rules for 1:N card deployments will be covered in the following sections.

Table 7-2 Supported 1:N Protection by Electrical Card

Working Card	Protect Card	Protect Group (Maximum)	Working Slot	Protection Slot
DS1-14 or DS1N-14	DS1N-14	$N \leq 5$	1, 2, 4, 5, 6	3
			12, 13, 14, 16, 17	15
DS3-12 or DS3N-12	DS3N-12	$N \leq 5$	1, 2, 4, 5, 6	3
			12, 13, 14, 16, 17	15
DS3i-12	DS3i-12	$N \leq 5$	1, 2, 4, 5, 6	3
			12, 13, 14, 16, 17	15
DS3/EC1-48	DS3/EC1-48	$N \leq 2$	1 ¹ , 2 ²	3
			16 ³ , 17 ⁴	15

Table 7-2 Supported 1:N Protection by Electrical Card (continued)

Working Card	Protect Card	Protect Group (Maximum)	Working Slot	Protection Slot
DS3XM-12 (Transmux)	DS3XM-12 (Transmux)	$N \leq 5$	1, 2, 4, 5, 6	3
			12, 13, 14, 16, 17	15
DS3XM-12 (Transmux)	DS3XM-12 (Transmux)	$N \leq 7$ (portless ⁵)	1, 2, 4, 5, 6, 12, 13, 14, 15, 16, 17	3
			1, 2, 3, 4, 5, 6, 12, 13, 14, 16, 17	15

1. A high-density electrical card inserted in Slot 1 restricts the use of Slots 5 and 6 to optical, data, or storage cards.
2. A high-density electrical card inserted in Slot 2 restricts the use of Slots 4 and 6 to optical, data, or storage cards.
3. A high-density electrical card inserted in Slot 16 restricts the use of Slot 14 to optical, data, or storage cards.
4. A high-density electrical card inserted in Slot 17 restricts the use of slots 12 and 13 to optical, data, or storage cards.
5. Portless DS-3 Transmux operation does not terminate the DS-3 signal on the EIA panel.

7.1.2.1 Revertive Switching

1:N protection supports revertive switching. Revertive switching sends the electrical interfaces (traffic) back to the original working card after the card comes back online. Detecting an active working card triggers the reversion process. There is a variable time period for the lag between detection and reversion, called the revertive delay, which you can set using the ONS 15454 software, Cisco Transport Controller (CTC). To set the revertive delay, refer to the “Turn Up Node” chapter in the *Cisco ONS 15454 Procedure Guide*. All cards in a protection group share the same reversion settings. 1:N protection groups default to automatic reversion.



Caution

A user-initiated switch (external switching command) overrides the revertive delay, that is, clearing the switch clears the timer.

7.1.2.2 1:N Protection Guidelines

There are two types of 1:N protection groups for the ONS 15454: ported and portless. Ported 1:N interfaces are the traditional protection groups for signals electrically terminated on the shelf assembly. Portless 1:N interfaces are signals received via an electrical STS via the cross-connect card. The DS3XM-12 card supports portless as well as traditional ported deployments. [Table 7-2 on page 7-3](#) outlines the 1:N configurations supported by each electrical card type.

The following rules apply to ported 1:N protection groups in the ONS 15454:

- Working and protect card groups must reside in the same card bank (Side A or Side B).
- The 1:N protect card must reside in Slot 3 for Side A and Slot 15 for Side B.
- Working cards may sit on either or both sides of the protect card.

The following rules apply to portless 1:N protection groups in the ONS 15454:

- Working and protect card groups can reside in the same or different card bank (Side A or Side B).
- The 1:N protect card can be installed in either Slot 3 or Slot 15 and protect working cards on both card banks.
- Working cards may sit on either or both sides of the protect card.

The ONS 15454 supports 1:N equipment protection for all add-drop multiplexer (ADM) configurations (ring, linear, and terminal), as specified by Telcordia GR-253-CORE. For detailed procedures on setting up DS-1 and DS-3 protection groups, refer to the *Cisco ONS 15454 Procedure Guide*.

7.2 Electrical Card Protection and the Backplane

Protection schemes for electrical cards depend on the electrical interface assembly (EIA) type used on the ONS 15454 backplane. The difference is due to the varying connector size. For example, because BNC connectors are larger, fewer DS3-12 cards can be supported when using a BNC connector.

[Table 7-3](#) shows the number of connectors per side for each EIA type according to low-density and high-density interfaces.

In the tables, high-density (HD) cards include the DS3/EC1-48 card. Low-density (LD cards) include the following:

- DS1-14, DS1N-14
- DS3-12, DS3N-12
- DS3XM-6
- DS3XM-12
- EC1-12



Note

For EIA installation, refer to the “Install the Shelf and Backplane Cable” chapter in the *Cisco ONS 15454 Procedure Guide*.



Caution

When a protection switch moves traffic from the working/active electrical card to the protect/standby electrical card, ports on the new active/standby card cannot be taken out of service as long as traffic is switched. Lost traffic can result when a port is taken out of service even if the standby electrical card no longer carries traffic.

Table 7-3 EIA Connectors Per Side

Interfaces per Side	Standard BNC	High-Density BNC	MiniBNC	SMB	AMP Champ	UBIC-V and UBIC-H (SCSI)
Total Physical Connectors	48	96	192	168	6	16
Maximum LD DS-1 Interfaces (Tx and Rx)	—	—	—	84	84	84
Maximum LD DS-3 Interfaces (Tx and Rx)	24	48	72	72	—	72
Maximum HD DS-1 Interfaces (Tx and Rx)	—	—	—	—	—	112
Maximum HD DS-3 Interfaces (Tx and Rx)	—	—	96	—	—	96

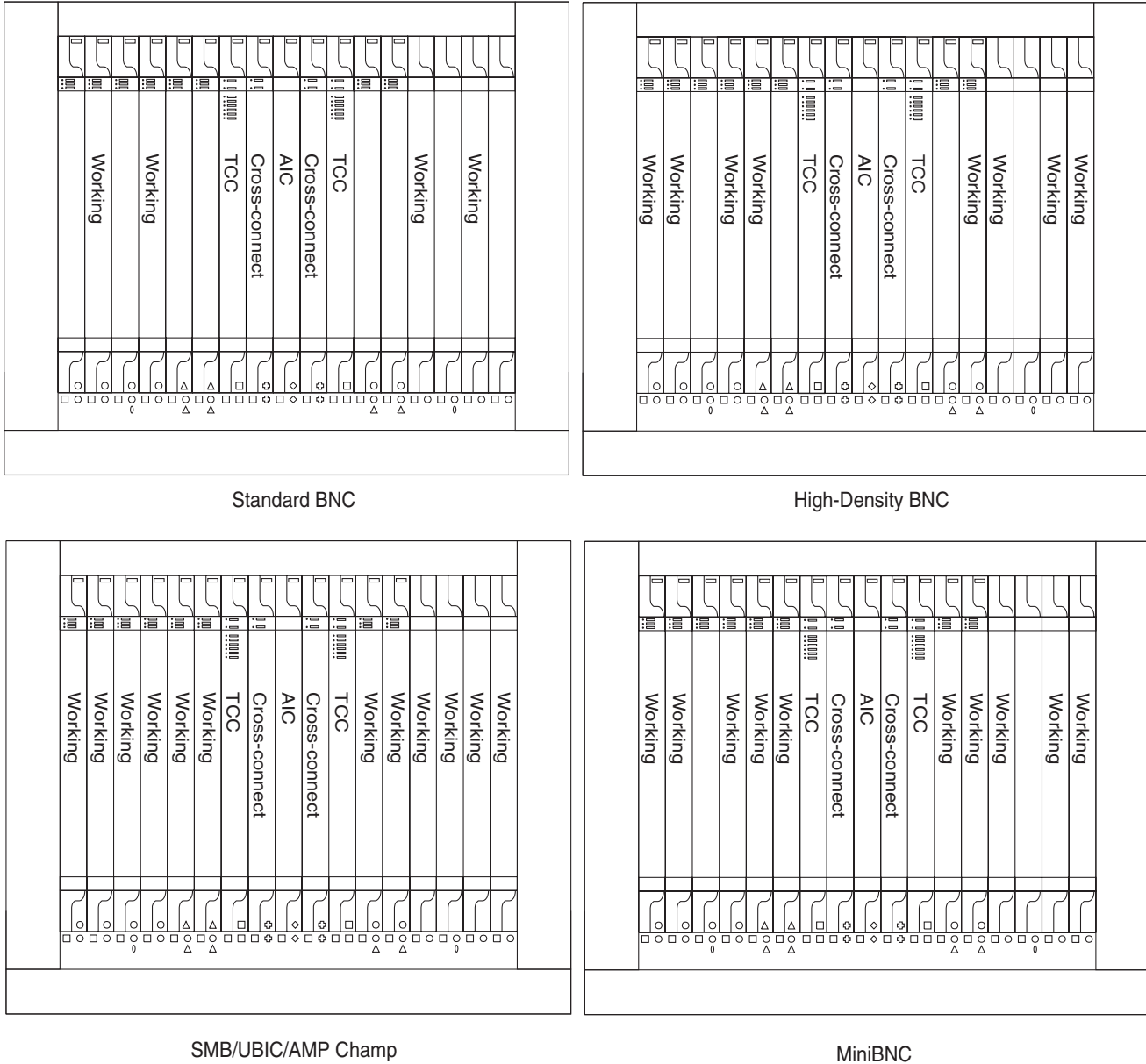
Table 7-4 shows the electrical card protection for each EIA type according to shelf side and slots.

Table 7-4 Electrical Card Protection By EIA Type

Protection Type	Card Type	Side	Standard BNC	High-Density BNC	MiniBNC	SMB	AMP Champ	UBIC-V and UBIC-H (SCSI)
Unprotected	LD, Working	A	2, 4	1, 2, 4, 5	1–6	1–6	1–6	1–6
		B	14, 16	13, 14, 16, 17	12–17	12–17	12–17	12–17
	HD, Working	A	—	—	1, 2	—	—	1, 2
		B	—	—	16, 17	—	—	16, 17
1:1	LD, Working	A	2, 4	2, 4	2, 4, 6	2, 4, 6	2, 4, 6	2, 4, 6
		B	14, 16	14, 16	12, 14, 16	12, 14, 16	12, 14, 16	12, 14, 16
	LD, Protect	A	1, 3	1, 3	1, 3, 5	1, 3, 5	1, 3, 5	1, 3, 5
		B	15, 17	15, 17	13, 15, 17	13, 15, 17	13, 15, 17	13, 15, 17
1:N	LD, Working	A	—	1, 2, 4, 5	1–6	1–6	1–6	1–6
		B	—	13, 14, 16, 17	12–17	12–17	12–17	12–17
	LD, Protect	A	—	3	3	3	3	3
		B	—	15	15	15	15	15
	HD, Working	A	—	—	1, 2	—	—	1, 2
		B	—	—	16, 17	—	—	16, 17
	HD, Protect	A	—	—	3	—	—	3
		B	—	—	15	—	—	15

Figure 7-3 shows unprotected low-density electrical card schemes by EIA type.

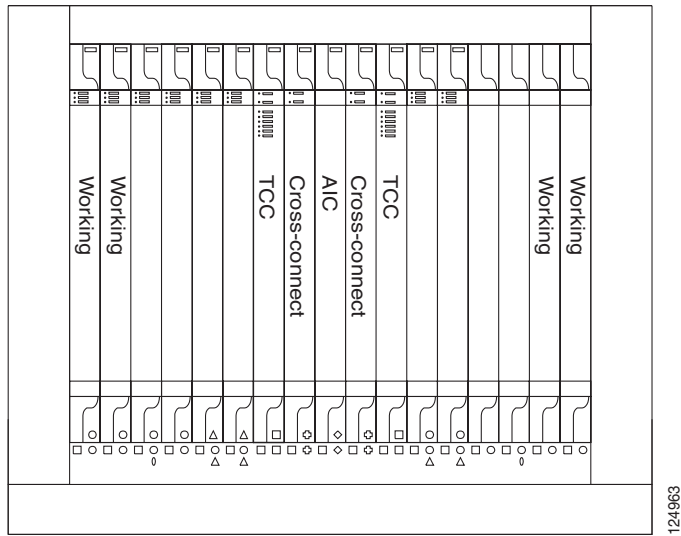
Figure 7-3 Unprotected Low-Density Electrical Card Schemes for EIA Types



124060

Figure 7-4 shows unprotected high-density electrical card schemes by EIA type.

Figure 7-4 Unprotected High-Density Electrical Card Schemes for EIA Types



124963

UBIC/MiniBNC

Figure 7-5 shows 1:1 low-density card protection by EIA type.

Figure 7-5 1:1 Protection Schemes for Low-Density Electrical Cards with EIA Types

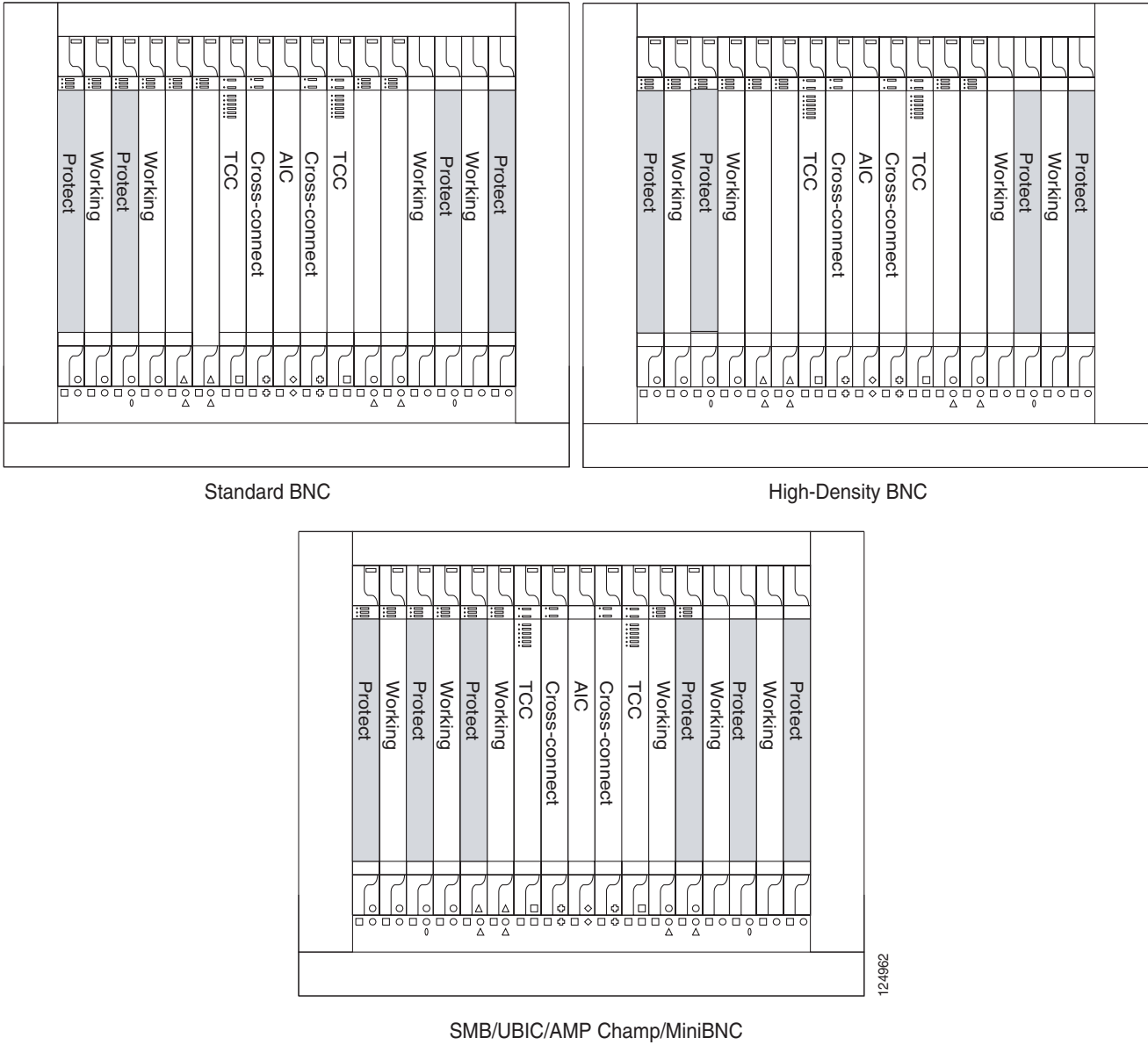
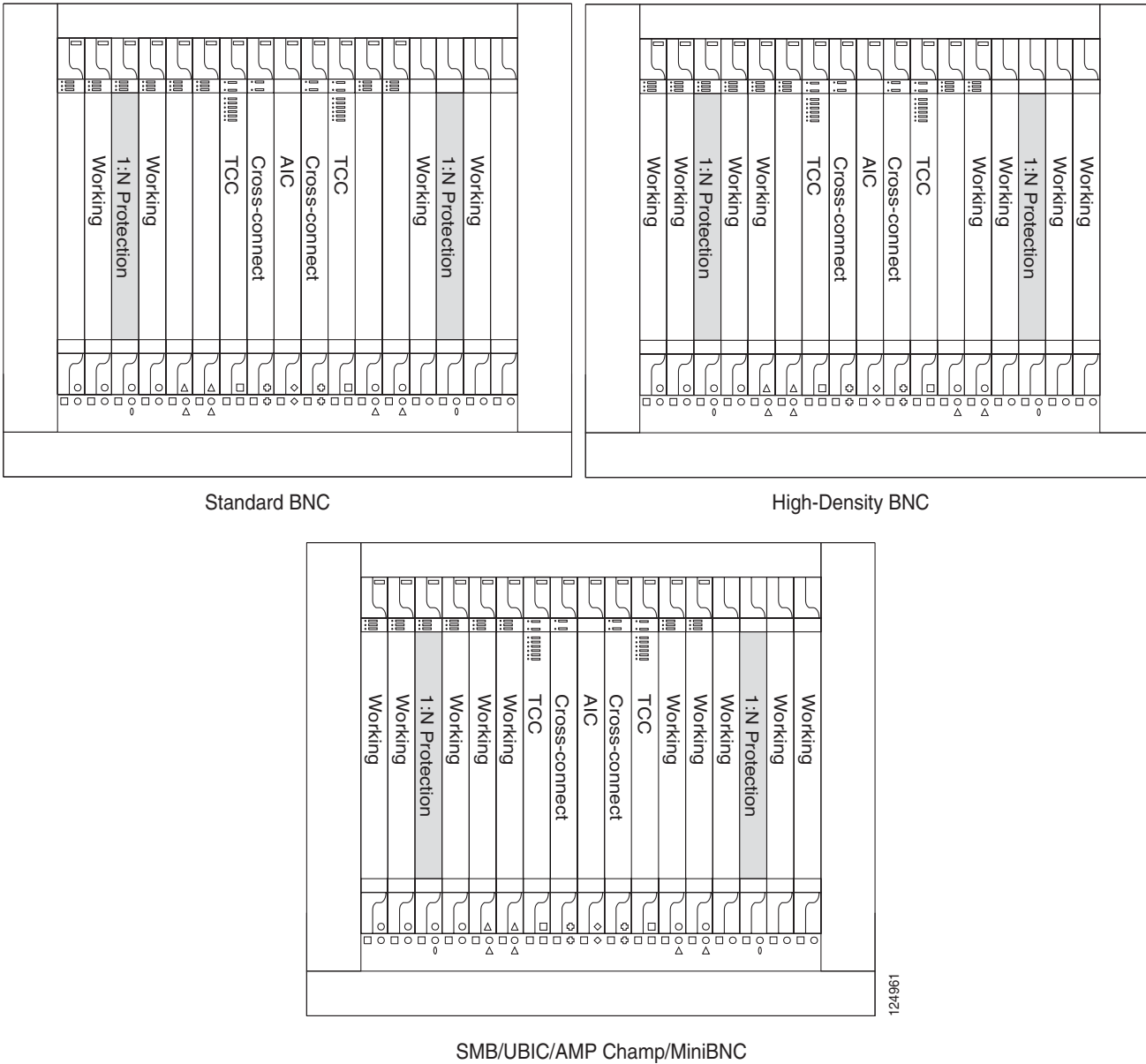


Figure 7-6 shows 1:N protection for low-density electrical cards.

Figure 7-6 1:N Protection Schemes for Low-Density Electrical Cards with EIA Types

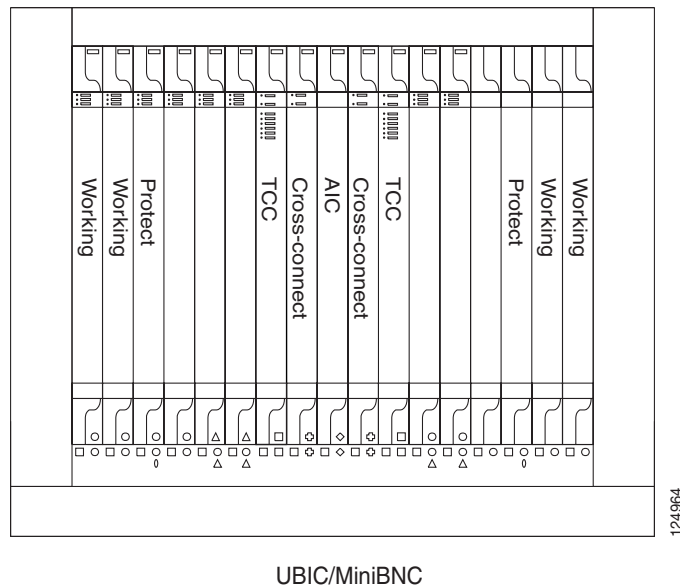


Note

EC-1 cards do not support 1:N protection.

Figure 7-7 shows 1:1 high-density card protection by EIA type.

Figure 7-7 1:1 Protection Schemes for High-Density Electrical Cards with EIA Types



7.2.1 Standard BNC Protection

When used with the standard BNC EIA, the ONS 15454 supports unprotected, 1:1, or 1:N ($N \leq 2$) electrical card protection for DS-3 and EC-1 signals, as outlined in [Table 7-1 on page 7-2](#) and [Table 7-2 on page 7-3](#). The standard BNC EIA panel provides 48 BNC connectors for terminating up to 24 transmit and 24 receive signals per EIA panel, enabling 96 BNC connectors for terminating up to 48 transmit and receive signals per shelf with two standard-BNC panels installed. With an A-Side standard BNC EIA, Slots 2 and 4 can be used for working slots and with a B-Side EIA, Slots 14 and 16 can be used for working slots. Each of these slots is mapped to 24 BNC connectors on the EIA to support up to 12 transmit/receive signals. These slots can be used with or without equipment protection for DS-3 and EC-1 services.

7.2.2 High-Density BNC Protection

When used with the high-density-BNC EIA, the ONS 15454 supports unprotected, 1:1, or 1:N ($N \leq 4$) electrical card protection for DS-3 and EC-1 signals, as outlined in [Table 7-1 on page 7-2](#) and [Table 7-2 on page 7-3](#). The high-density BNC EIA panel provides 96 BNC connectors for terminating up to 48 transmit and 24 receive signals per EIA panel, enabling 192 BNC connectors for terminating up to 96 transmit and receive signals per shelf with two high-density BNC panels installed. With an A-Side high-density BNC EIA, Slots 1, 2, 4, and 5 can be used for working slots and with a B-Side EIA, Slots 13, 14, 16, and 17 can be used for working slots. Each of these slots is mapped to 24 BNC connectors on the EIA to support up to 12 transmit/receive signals. These slots can be used with or without equipment protection for DS-3 and EC-1 services.

7.2.3 MiniBNC Protection

When used with the MiniBNC EIA, the ONS 15454 supports unprotected, 1:1, or 1:N ($N \leq 5$) electrical card protection for DS-1, DS-3 and EC-1 signals, as outlined in [Table 7-1 on page 7-2](#) and [Table 7-2 on page 7-3](#). The MiniBNC EIA provides 192 MiniBNC connectors for terminating up to 96 transmit and 96 receive signals per EIA, enabling 384 MiniBNC connectors for terminating up to 192 transmit and receive signals per shelf with two MiniBNC panels installed. With an A-Side MiniBNC EIA, Slots 1, 2, 4, 5, and 6 can be used for working slots and one a B-Side panel, slots 12, 13, 14, 16, and 17 can be used for working slots. Each of these slots is mapped to 24 MiniBNC connectors on the EIA panel to support up to 12 transmit/receive signals. In addition, working Slots 1, 2, 16 and 17 can be mapped to 96 MiniBNC connectors to support the high-density electrical card. These slots can be used with or without equipment protection for DS-3 and EC-1 services.

7.2.4 SMB Protection

When used with the SMB EIA, the ONS 15454 supports unprotected, 1:1, or 1:N ($N \leq 5$) electrical card protection for DS-3 and EC-1 signals, as outlined in [Table 7-1 on page 7-2](#) and [Table 7-2 on page 7-3](#). The SMB EIA provides 168 SMB connectors for terminating up to 84 transmit and 84 receive signals per EIA, enabling 336 SMB connectors for terminating up to 168 transmit and receive signals per shelf with two SMB EIAs installed. With an A-Side SMB EIA, Slots 1, 2, 3, 4, 5, and 6 can be used for working slots and with a B-Side EIA, Slots 12, 13, 14, 15, 16, and 17 can be used for working slots. Each of these slots is mapped to 28 SMB connectors on the EIA to support up to 14 transmit/receive signals. These slots can be used with or without equipment protection for DS-1, DS-3 and EC-1 services. For DS-1 services, an SMB-to-wire-wrap balun is installed on the SMB ports for termination of the 100 ohm signal.

7.2.5 AMP Champ Protection

When used with the AMP Champ EIA, the ONS 15454 supports unprotected, 1:1, or 1:N ($N \leq 5$) electrical card protection for DS-1 signals, as outlined in [Table 7-1 on page 7-2](#) and [Table 7-2 on page 7-3](#). The AMP Champ EIA provides 6 AMP Champ connectors for terminating up to 84 transmit and 84 receive signals per EIA, enabling 12 AMP Champ connectors for terminating up to 168 transmit and receive signals per shelf with two AMP Champ EIAs installed. With an A-Side SMB EIA, Slots 1, 2, 3, 4, 5, and 6 can be used for working slots and with a B-Side EIA, Slots 12, 13, 14, 15, 16, and 17 can be used for working slots. Each of these slots is mapped to 1 AMP Champ connector on the EIA to support 14 transmit/receive signals. These slots can be used with or without equipment protection for DS-1 services.

7.2.6 UBIC Protection

When used with the UBIC EIA, the ONS 15454 supports unprotected, 1:1, or 1:N ($N \leq 5$) electrical card protection for DS-1, DS-3 and EC-1 signals, as outlined in [Table 7-1 on page 7-2](#) and [Table 7-2 on page 7-3](#). The UBIC EIA provides 16 SCSI connectors for terminating up to 96 transmit and 94 receive signals per EIA, enabling 32 SCSI connectors for terminating up to 192 transmit and receive signals per shelf with two UBIC EIAs installed. With an A-side UBIC EIA, Slots 1, 2, 3, 4, 5, and 6 can be used for working slots and with a B-Side EIA, Slots 12, 13, 14, 15, 16, and 17 can be used for working slots. Each of these slots is mapped to two SCSI connectors on the EIA to support up to 14 transmit/receive

signals. In addition, working slots 1, 2, 16, and 17 can be mapped to 8 SCSI connectors to support the high-density electrical card. These slots can be used with or without equipment protection for DS-1, DS-3, and EC-1 services.

7.3 OC-N Card Protection

The ONS 15454 provides two optical card protection methods, 1+1 protection and optimized 1+1 protection. This section covers the general concept of optical card protection. Specific optical card protection schemes depend on the optical cards in use.

7.3.1 1+1 Protection

Any OC-N card can use 1+1 protection. With 1+1 port-to-port protection, ports on the protect card can be assigned to protect the corresponding ports on the working card. The working and protect cards do not have to be placed side by side in the node. A working card must be paired with a protect card of the same type and number of ports. For example, a single-port OC-12 must be paired with another single-port OC-12, and a four-port OC-12 must be paired with another four-port OC-12. You cannot create a 1+1 protection group if one card is single-port and the other is multiport, even if the OC-N rates are the same. The protection takes place on the port level, and any number of ports on the protect card can be assigned to protect the corresponding ports on the working card.

For example, on a four-port card, you can assign one port as a protection port on the protect card (protecting the corresponding port on the working card) and leave three ports unprotected. Conversely, you can assign three ports as protection ports and leave one port unprotected. In other words, all the ports on the protect card are used in the protection scheme.

1+1 span protection can be either revertive or nonrevertive. With nonrevertive 1+1 protection, when a failure occurs and the signal switches from the working card to the protect card, the signal stays switched to the protect card until it is manually switched back. Revertive 1+1 protection automatically switches the signal back to the working card when the working card comes back online. 1+1 protection is unidirectional and nonrevertive by default; revertive switching is easily provisioned using CTC.

7.3.2 Optimized 1+1 Protection

Optimized 1+1 protection is used in networks that mainly use the linear 1+1 bidirectional protection scheme. Optimized 1+1 is a line-level protection scheme using two lines, working and protect. One of the two lines assumes the role of the primary channel, where traffic is selected, and the other line assumes the role of secondary channel, which protects the primary channel. Traffic switches from the primary channel to the secondary channel based on either line conditions or an external switching command performed by the user. After the line condition clears, the traffic remains on the secondary channel. The secondary channel is automatically renamed as the primary channel and the former primary channel is automatically renamed as the secondary channel.

Unlike 1+1 span protection, 1+1 optimized span protection does not use the revertive or nonrevertive feature. Also, 1+1 optimized span protection does not use the Manual switch command. The 1+1 optimized span protection scheme is supported only on the Cisco ONS 15454 SONET using either OC3-4 cards or OC3-8 cards with ports that are provisioned for SDH payloads.

Optimized 1+1 is fully compliant with Nippon Telegraph and Telephone Corporation (NTT) specifications. With optimized 1+1 port-to-port protection, ports on the protect card can be assigned to protect the corresponding ports on the working card. The working and protect cards do not have to be

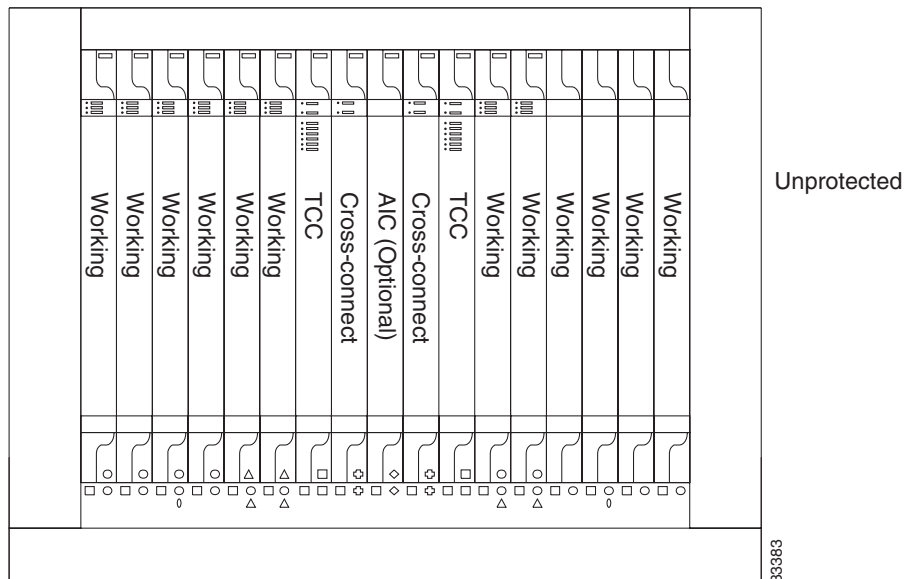
installed side by side in the node. A working card must be paired with a protect card of the same type and number of ports. For example, a four-port OC-3 must be paired with another four-port OC-3, and an eight-port OC-3 must be paired with another eight-port OC-3. You cannot create an optimized 1+1 protection group if the number of ports do not match, even if the OC-N rates are the same.

The protection takes place on the port level, and any number of ports on the protect card can be assigned to protect the corresponding ports on the working card. For example, on a four-port card, you can assign one port as a protection port on the protect card (protecting the corresponding port on the working card) and leave three ports unprotected. Conversely, you can assign three ports as protection ports and leave one port unprotected. With 1:1 or 1:N protection (electrical cards), the protect card must protect an entire slot. In other words, all the ports on the protect card are used in the protection scheme.

7.4 Unprotected Cards

Unprotected cards are not included in a protection scheme; therefore, a card failure or a signal error results in lost data. Because no bandwidth lies in reserve for protection, unprotected schemes maximize the available ONS 15454 bandwidth. [Figure 7-8](#) shows the ONS 15454 in an unprotected configuration. All cards are in a working state.

Figure 7-8 ONS 15454 in an Unprotected Configuration



7.5 External Switching Commands

The external switching commands on the ONS 15454 are Manual, Force, and Lockout. If you choose a Manual switch, the command will switch traffic only if the path has an error rate less than the signal degrade (SD) bit error rate threshold. A Force switch will switch traffic even if the path has SD or signal fail (SF) conditions; however, a Force switch will not override an SF on a 1+1 protection channel.

A Force switch has a higher priority than a Manual switch. Lockouts, which prevent traffic from switching to the protect port under any circumstance, can only be applied to protect cards (in 1+1 configurations). Lockouts have the highest priority. In a 1+1 configuration you can also apply a lock on to the working port. A working port with a lock on applied cannot switch traffic to the protect port in the protection group (pair). In 1:1 protection groups, working or protect ports can have a lock on.

**Note**

Force and Manual switches do not apply to 1:1 protection groups; these ports have a single switch command.



Cisco Transport Controller Operation

This chapter describes Cisco Transport Controller (CTC), the software interface for the Cisco ONS 15454. For CTC set up and login information, refer to the *Cisco ONS 15454 Procedure Guide*.

Chapter topics include:

- [8.1 CTC Software Delivery Methods, page 8-1](#)
- [8.2 CTC Installation Overview, page 8-3](#)
- [8.3 PC and UNIX Workstation Requirements, page 8-4](#)
- [8.4 ONS 15454 Connection, page 8-6](#)
- [8.5 CTC Window, page 8-7](#)
- [8.6 TCC2/TCC2P Card Reset, page 8-15](#)
- [8.7 TCC2/TCC2P Card Database, page 8-16](#)
- [8.8 Software Revert, page 8-16](#)

8.1 CTC Software Delivery Methods

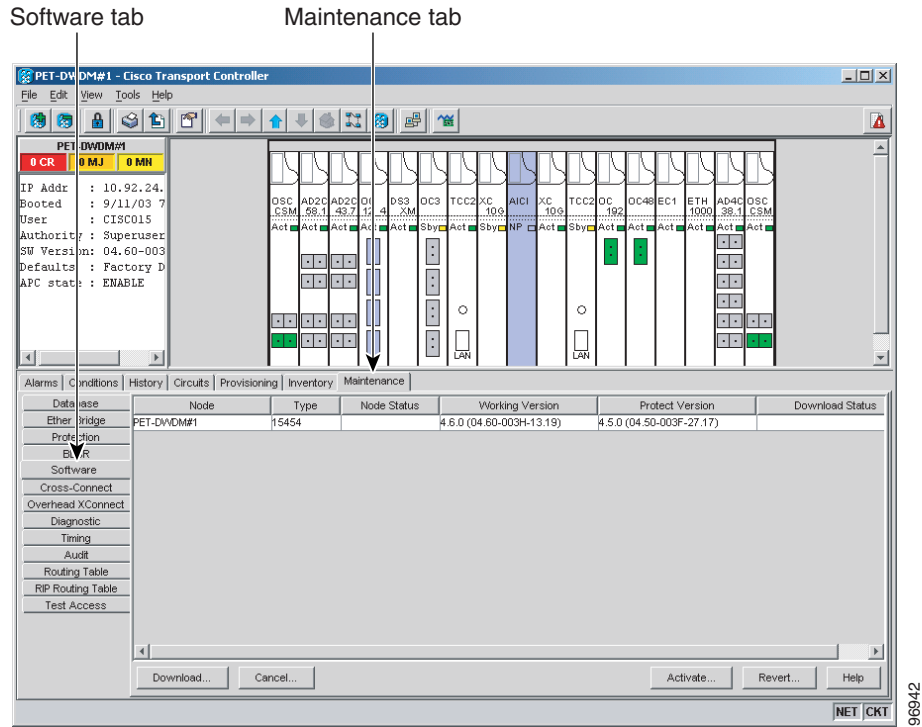
ONS 15454 provisioning and administration is performed using the CTC software. CTC is a Java application that is installed in two locations; CTC is stored on the Advanced Timing, Communications, and Control (TCC2) card or the Advanced Timing, Communications, and Control Plus (TCC2P) card, and it is downloaded to your workstation the first time you log into the ONS 15454 with a new software release.

8.1.1 CTC Software Installed on the TCC2/TCC2P Card

CTC software is preloaded on the ONS 15454 TCC2/TCC2P cards; therefore, you do not need to install software on the TCC2/TCC2P cards. When a new CTC software version is released, use the release-specific software upgrade document to upgrade the ONS 15454 software on the TCC2/TCC2P cards.

When you upgrade CTC software, the TCC2/TCC2P cards store the new CTC version as the protect CTC version. When you activate the new CTC software, the TCC2/TCC2P cards store the older CTC version as the protect CTC version, and the newer CTC release becomes the working version. You can view the software versions that are installed on an ONS 15454 by selecting the Maintenance > Software tabs in node view ([Figure 8-1](#)).

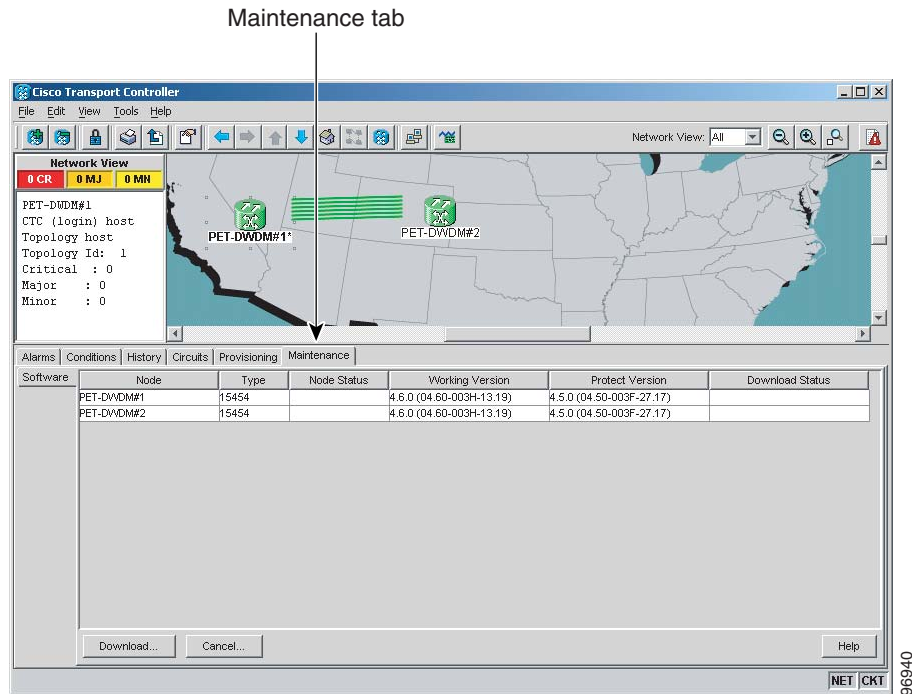
Figure 8-1 CTC Software Versions, Node View



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Select the Maintenance > Software tabs in network view to display the software versions installed on all the network nodes (Figure 8-2).

Figure 8-2 CTC Software Versions, Network View



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8.1.2 CTC Software Installed on the PC or UNIX Workstation

CTC software is downloaded from the TCC2/TCC2P cards and installed on your computer automatically after you connect to the ONS 15454 with a new software release for the first time. Downloading the CTC software files automatically ensures that your computer is running the same CTC software version as the TCC2/TCC2P cards you are accessing. The CTC files are stored in the temporary directory designated by your computer operating system. You can use the Delete CTC Cache button to remove files stored in the temporary directory. If the files are deleted, they download the next time you connect to an ONS 15454. Downloading the Java archive (JAR) files for CTC takes several minutes depending on the bandwidth of the connection between your workstation and the ONS 15454. For example, JAR files downloaded from a modem or a data communications channel (DCC) network link require more time than JAR files downloaded over a LAN connection.

8.2 CTC Installation Overview

To connect to an ONS 15454 using CTC, you enter the ONS 15454 IP address in the URL field of Netscape Navigator or Microsoft Internet Explorer. After connecting to an ONS 15454, the following occurs automatically:

1. A CTC launcher applet is downloaded from the TCC2/TCC2P card to your computer.

2. The launcher determines whether your computer has a CTC release matching the release on the ONS 15454 TCC2/TCC2P card.
3. If the computer does not have CTC installed, or if the installed release is older than the TCC2/TCC2P card's version, the launcher downloads the CTC program files from the TCC2/TCC2P card.
4. The launcher starts CTC. The CTC session is separate from the web browser session, so the web browser is no longer needed. Always log into nodes having the latest software release. If you log into an ONS 15454 that is connected to ONS 15454s with older versions of CTC, or to Cisco ONS 15327s or Cisco ONS 15600s, CTC files are downloaded automatically to enable you to interact with those nodes. The CTC file download occurs only when necessary, such as during your first login. You cannot interact with nodes on the network that have a software version later than the node that you used to launch CTC.

Each ONS 15454 can handle up to five concurrent CTC sessions. CTC performance can vary, depending upon the volume of activity in each session, network bandwidth, and TCC2/TCC2P card load.

**Note**

You can also use TL1 commands to communicate with the Cisco ONS 15454 through VT100 terminals and VT100 emulation software, or you can telnet to an ONS 15454 using TL1 port 3083. Refer to the *Cisco ONS SONET TL1 Command Guide* for a comprehensive list of TL1 commands.

8.3 PC and UNIX Workstation Requirements

To use CTC for the ONS 15454, your computer must have a web browser with the correct Java Runtime Environment (JRE) installed. The correct JRE for each CTC software release is included on the Cisco ONS 15454 software CD and the ONS 15454 documentation CD. If you are running multiple CTC software releases on a network, the JRE installed on the computer must be compatible with the different software releases.

You can change the JRE version on the Preferences dialog box JRE tab. When you change the JRE version on the JRE tab, you must exit and restart CTC for the new JRE version to take effect. [Table 8-1](#) shows JRE compatibility with ONS 15454 software releases.

Table 8-1 JRE Compatibility

ONS Software Release	JRE 1.2.2 Compatible	JRE 1.3 Compatible	JRE 1.4 Compatible
ONS 15454 Release 2.2.1 and earlier	Yes	No	No
ONS 15454 Release 2.2.2	Yes	Yes	No
ONS 15454 Release 3.0	Yes	Yes	No
ONS 15454 Release 3.1	Yes	Yes	No
ONS 15454 Release 3.2	Yes	Yes	No
ONS 15454 Release 3.3	Yes	Yes	No
ONS 15454 Release 3.4	No	Yes	No
ONS 15454 Release 4.0 ¹	No	Yes	No
ONS 15454 Release 4.1	No	Yes	No
ONS 15454 Release 4.5	No	Yes	No

Table 8-1 JRE Compatibility (continued)

ONS Software Release	JRE 1.2.2 Compatible	JRE 1.3 Compatible	JRE 1.4 Compatible
ONS 15454 Release 4.6	No	Yes	Yes
ONS 15454 Release 5.0	No	No	Yes

- Software Releases 4.0 and later notify you if an older version of the JRE is running on your PC or UNIX workstation.

**Note**

To avoid network performance issues, Cisco recommends managing a maximum of 50 nodes concurrently with CTC. The 50 nodes can be on a single DCC or split across multiple DCCs. Cisco does not recommend running multiple CTC sessions when managing two or more large networks.

To manage more than 50 nodes, Cisco recommends using Cisco Transport Manager (CTM). If you do use CTC to manage more than 50 nodes, you can improve performance by adjusting the heap size; see the “General Troubleshooting” chapter of the *Cisco ONS 15454 Troubleshooting Guide*. You can also create login node groups; see the “Connect the PC and Log Into the GUI” chapter of the *Cisco ONS 15454 Procedure Guide*.

[Table 8-2](#) lists the requirements for PCs and UNIX workstations. In addition to the JRE, the Java plug-in and modified java.policy file are also included on the ONS 15454 software CD and the ONS 15454 documentation CD.

Table 8-2 Computer Requirements for CTC

Area	Requirements	Notes
Processor (PC only)	Pentium 4 processor or equivalent	A faster CPU is recommended if your workstation runs multiple applications or if CTC manages a network with a large number of nodes and circuits.
RAM	512 MB or more	A minimum of 1 GB is recommended if your workstation runs multiple applications or if CTC manages a network with a large number of nodes and circuits.
Hard drive	20 GB hard drive with 50 MB of space available	CTC application files are downloaded from the TCC2/TCC2P to your computer’s Temp directory. These files occupy 5 to 10 MB of hard drive space.
Operating system	<ul style="list-style-type: none"> PC: Windows 98, Windows NT 4.0, Windows 2000, or Windows XP Workstation: Ultra 10 Sun running SunOS 6, 7, or 8 	—

Table 8-2 Computer Requirements for CTC (continued)

Area	Requirements	Notes
Java Runtime Environment	JRE 1.4.2	JRE 1.4.2 is installed by the CTC Installation Wizard included on the Cisco ONS 15454 software and documentation CDs. JRE 1.4.2 provides enhancements to CTC performance, especially for large networks with numerous circuits. Cisco recommends that you use JRE 1.4.2 for networks with Software R5.0 nodes. If CTC must be launched directly from nodes running software earlier than R5.0, Cisco recommends JRE 1.3.1_02.
Web browser	<ul style="list-style-type: none"> PC: Netscape 4.76, Netscape 7.x, Internet Explorer 6.x UNIX Workstation: Netscape 4.76, Netscape 7.x 	For the PC, use JRE 1.4.2 with any supported web browser. For UNIX, use JRE 1.4.2 with Netscape 7.x or JRE 1.3.1_02 with Netscape 4.76. Netscape 4.76 or 7.x is available at the following site: http://channels.netscape.com/ns/browsers/default.jsp Internet Explorer 6.x is available at the following site: http://www.microsoft.com
Java.policy file	A java.policy file modified for CTC	The java.policy file is modified by the CTC Installation Wizard included on the Cisco ONS 15454 software and documentation CDs.
Cable	User-supplied CAT-5 straight-through cable with RJ-45 connectors on each end to connect the computer to the ONS 15454 directly or through a LAN	—

8.4 ONS 15454 Connection

You can connect to the ONS 15454 in multiple ways. You can connect your PC directly the ONS 15454 (local craft connection) using the RJ-45 port on the TCC2/TCC2P card or the LAN pins on the backplane, connect your PC to a hub or switch that is connected to the ONS 15454, connect to the ONS 15454 through a LAN or modem, or establish TL1 connections from a PC or TL1 terminal. [Table 8-3](#) lists the ONS 15454 connection methods and requirements.

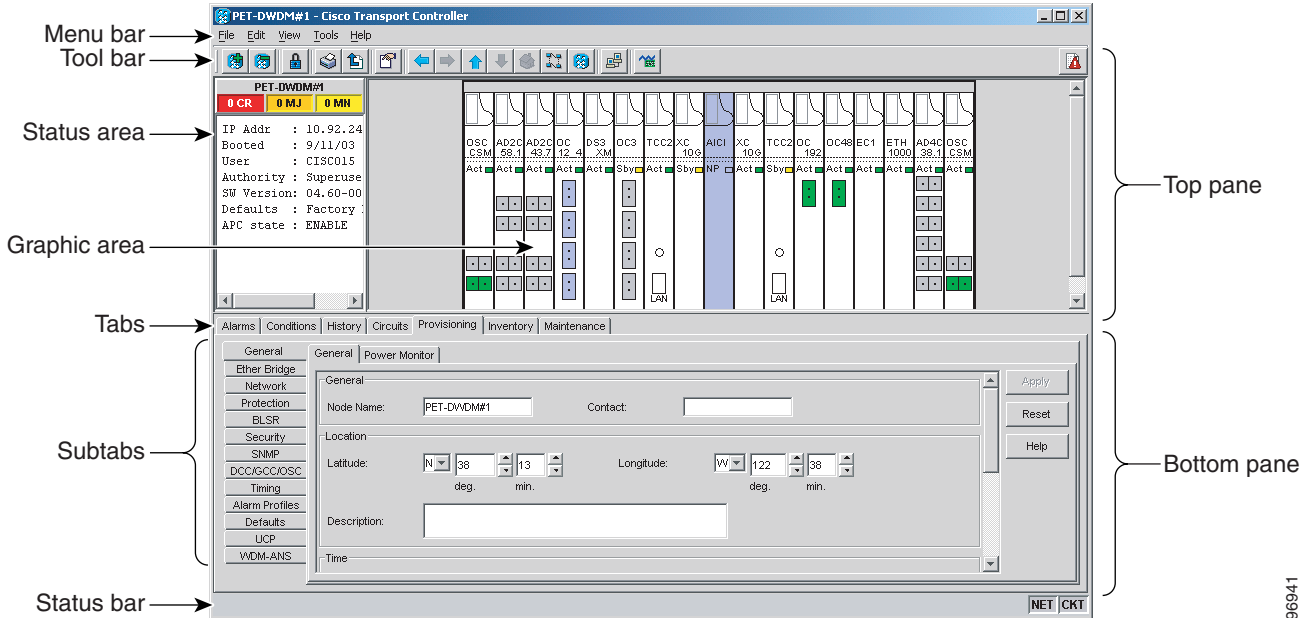
Table 8-3 ONS 15454 Connection Methods

Method	Description	Requirements
Local craft	Refers to onsite network connections between the CTC computer and the ONS 15454 using one of the following: <ul style="list-style-type: none"> The RJ-45 (LAN) port on the TCC2/TCC2P card The LAN pins on the ONS 15454 backplane A hub or switch to which the ONS 15454 is connected 	If you do not use Dynamic Host Configuration Protocol (DHCP), you must change the computer IP address, subnet mask, and default router, or use automatic host detection.
Corporate LAN	Refers to a connection to the ONS 15454 through a corporate or network operations center (NOC) LAN.	<ul style="list-style-type: none"> The ONS 15454 must be provisioned for LAN connectivity, including IP address, subnet mask, and default gateway. The ONS 15454 must be physically connected to the corporate LAN. The CTC computer must be connected to the corporate LAN that has connectivity to the ONS 15454.
TL1	Refers to a connection to the ONS 15454 using TL1 rather than CTC. TL1 sessions can be started from CTC, or you can use a TL1 terminal. The physical connection can be a craft connection, corporate LAN, or a TL1 terminal.	Refer to the <i>Cisco ONS SONET TL1 Command Guide</i> .
Remote	Refers to a connection made to the ONS 15454 using a modem.	<ul style="list-style-type: none"> A modem must be connected to the ONS 15454. The modem must be provisioned for the ONS 15454. To run CTC, the modem must be provisioned for Ethernet access.

8.5 CTC Window

The CTC window appears after you log into an ONS 15454 (Figure 8-3). The window includes a menu bar, a toolbar, and a top and bottom pane. The top pane provides status information about the selected objects and a graphic of the current view. The bottom pane provides tabs and subtab to view ONS 15454 information and perform ONS 15454 provisioning and maintenance. From this window you can display three ONS 15454 views: network, node, and card.

Figure 8-3 Node View (Default Login View)



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8.5.1 Node View

Node view, shown in [Figure 8-3](#), is the first view that appears after you log into an ONS 15454. The login node is the first node shown, and it is the “home view” for the session. Node view allows you to manage one ONS 15454 node. The status area shows the node name; IP address; session boot date and time; number of Critical (CR), Major (MJ), and Minor (MN) alarms; the name of the current logged-in user; and the security level of the user; software version; and the network element default setup.

8.5.1.1 CTC Card Colors

The graphic area of the CTC window depicts the ONS 15454 shelf assembly. The colors of the cards in the graphic reflect the real-time status of the physical card and slot ([Table 8-4](#)).

Table 8-4 Node View Card Colors

Card Color	Status
Gray	Slot is not provisioned; no card is installed.
Violet	Slot is provisioned; no card is installed.
White	Slot is provisioned; a functioning card is installed.
Yellow	Slot is provisioned; a Minor alarm condition exists.
Orange	Slot is provisioned; a Major alarm condition exists.
Red	Slot is provisioned; a Critical alarm exists.

The wording on a card in node view shows the status of a card (Active, Standby, Loading, or Not Provisioned). [Table 8-5](#) lists the card statuses.

Table 8-5 Node View Card Statuses

Card Status	Description
Sty	Card is in standby mode.
Act	Card is active.
NP	Card is not present.
Ldg	Card is resetting.

Port color in both card and node view indicates the port service state. [Table 8-6](#) lists the port colors and their service states. For more information about port service states, see [Appendix B, “Administrative and Service States.”](#)

Table 8-6 Node View Card Port Colors and Service States

Port Color	Service State	Description
Blue	OOS-MA,LPBK	(Out-of-Service and Management, Loopback) Port is in a loopback state. On the card in node view, a line between ports indicates that the port is in terminal or facility loopback (see Figure 8-4 and Figure 8-5). Traffic is carried and alarm reporting is suppressed. Raised fault conditions, whether or not their alarms are reported, can be retrieved on the CTC Conditions tab or by using the TL1 RTRV-COND command.
Blue	OOS-MA,MT	(Out-of-Service and Management, Maintenance) Port is out-of-service for maintenance. Traffic is carried and loopbacks are allowed. Alarm reporting is suppressed. Raised fault conditions, whether or not their alarms are reported, can be retrieved on the CTC Conditions tab or by using the TL1 RTRV-COND command. Use OOS-MA,MT for testing or to suppress alarms temporarily. Change the state to IS-NR, OOS-MA,DSBLD, or OOS-AU,AINS when testing is complete.
Gray	OOS-MA,DSBLD	(Out-of-Service and Management, Disabled) The port is out-of-service and unable to carry traffic. Loopbacks are not allowed in this service state.

Table 8-6 Node View Card Port Colors and Service States (continued)

Port Color	Service State	Description
Green	IS-NR	(In-Service and Normal) The port is fully operational and performing as provisioned. The port transmits a signal and displays alarms; loopbacks are not allowed.
Violet	OOS-AU,AINS	(Out-of-Service and Autonomous, Automatic In-Service) The port is out-of-service, but traffic is carried. Alarm reporting is suppressed. The node monitors the ports for an error-free signal. After an error-free signal is detected, the port stays in OOS-AU,AINS state for the duration of the soak period. After the soak period ends, the port service state changes to IS-NR. Raised fault conditions, whether or not their alarms are reported, can be retrieved on the CTC Conditions tab or by using the TL1 RTRV-COND command. The AINS port will automatically transition to IS-NR when a signal is received for the length of time provisioned in the soak field.

Figure 8-4 Terminal Loopback Indicator**Figure 8-5 Facility Loopback Indicator**

8.5.1.2 Node View Card Shortcuts

If you move your mouse over cards in the graphic, popups display additional information about the card including the card type; the card status (active or standby); the type of alarm, such as Critical, Major, or Minor (if any); the alarm profile used by the card; and for transponder (TXP) or muxponder (MXP) cards, the wavelength of the dense wavelength division multiplexing (DWDM) port. Right-click a card to reveal a shortcut menu, which you can use to open, reset, delete, or change a card. Right-click a slot to preprovision a card (that is, provision a slot before installing the card).

8.5.1.3 Node View Tabs

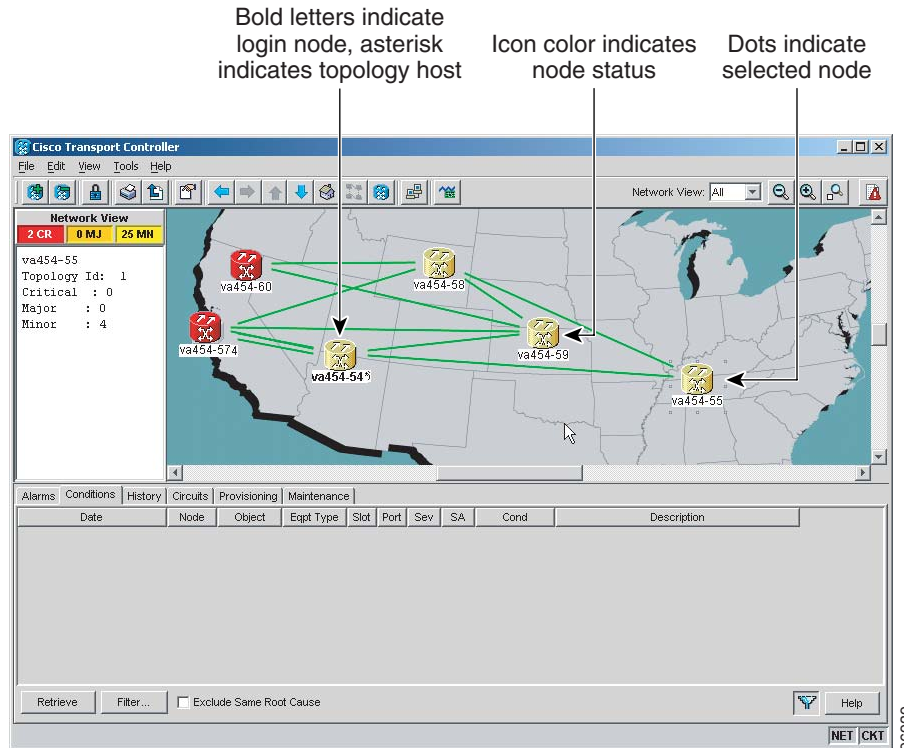
Table 8-7 lists the tabs and subtabs available in the node view.

Table 8-7 Node View Tabs and Subtabs

Tab	Description	Subtabs
Alarms	Lists current alarms (CR, MJ, MN) for the node and updates them in real time.	—
Conditions	Displays a list of standing conditions on the node.	—
History	Provides a history of node alarms including date, type, and severity of each alarm. The Session subtab displays alarms and events for the current session. The Node subtab displays alarms and events retrieved from a fixed-size log on the node.	Session, Node
Circuits	Creates, deletes, edits, and maps circuits.	—
Provisioning	Provisions the ONS 15454 node.	General, Ether Bridge, Network, Protection, BLSR, Security, SNMP, Comm Channels, Timing, Alarm Profiles, Defaults, UCP, WDM-ANS
Inventory	Provides inventory information (part number, serial number, Common Language Equipment Identification [CLEI] codes) for cards installed in the node. Allows you to delete and reset cards, and change card service state. For more information on card service states, see Appendix B, “Administrative and Service States.”	—
Maintenance	Performs maintenance tasks for the node.	Database, Ether Bridge, Protection, BLSR, Software, Cross-Connect, Overhead XConnect, Diagnostic, Timing, Audit, Routing Table, RIP Routing Table, Test Access, DWDM

8.5.2 Network View

Network view allows you to view and manage ONS 15454s that have DCC connections to the node that you logged into and any login node groups you have selected (Figure 8-6).

Figure 8-6 Network in CTC Network View**Note**

Nodes with DCC connections to the login node do not appear if you checked the Disable Network Discovery check box in the Login dialog box.

The graphic area displays a background image with colored ONS 15454 icons. A Superuser can set up the logical network view feature, which enables each user to see the same network view.

The lines show DCC connections between the nodes (Table 8-8). DCC connections can be green (active) or gray (fail). The lines can also be solid (circuits can be routed through this link) or dashed (circuits cannot be routed through this link). Circuit provisioning uses active/routable links. Selecting a node or span in the graphic area displays information about the node and span in the status area.

Table 8-8 DCC Colors Indicating State in Network View

Color and Line Style	State
Green and solid	Active/Routable
Green and dashed	Active/Nonroutable
Gray and solid	Failed/Routable
Gray and dashed	Failed/Nonroutable

The color of a node in network view, shown in Table 8-9, indicates the node alarm status.

Table 8-9 Node Status Shown in Network View

Color	Alarm Status
Green	No alarms
Yellow	Minor alarms
Orange	Major alarms
Red	Critical alarms
Gray with Unknown#	Node initializing for the first time (CTC displays Unknown# because CTC has not discovered the name of the node yet)

Table 8-10 lists the tabs and subtabs available in network view.

Table 8-10 Network View Tabs and Subtabs

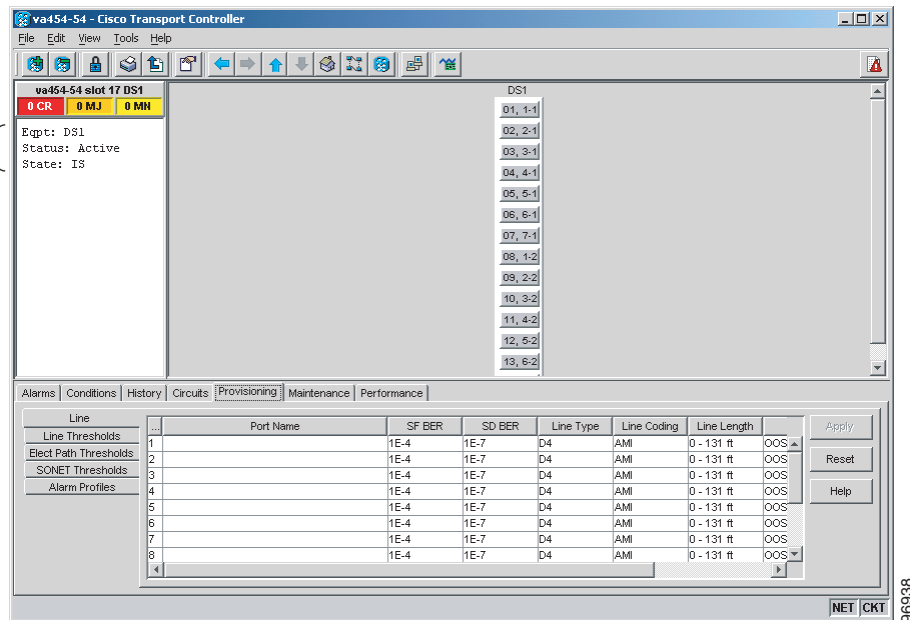
Tab	Description	Subtabs
Alarms	Lists current alarms (CR, MJ, MN) for the network and updates them in real time.	—
Conditions	Displays a list of standing conditions on the network.	—
History	Provides a history of network alarms including date, type, and severity of each alarm.	—
Circuits	Creates, deletes, edits, filters, and searches for network circuits.	—
Provisioning	Provisions security, alarm profiles, bidirectional line switched rings (BLSRs), and overhead circuits.	Security, Alarm Profiles, BLSR, Overhead Circuits, Provisionable Patchcords (PPC)
Maintenance	Displays the type of equipment and the status of each node in the network; displays working and protect software versions; and allows software to be downloaded.	Software

8.5.3 Card View

The card view provides information about individual ONS 15454 cards. Use this window to perform card-specific maintenance and provisioning (Figure 8-7). A graphic showing the ports on the card is shown in the graphic area. The status area displays the node name, slot, number of alarms, card type, equipment type, and the card status (active or standby), card service state if the card is present, and port service state (described in Table 8-6 on page 8-9). The information that appears and the actions you can perform depend on the card. For more information about card service states, see Appendix B, “Administrative and Service States.”

Figure 8-7 CTC Card View Showing a DS1 Card

Card identification and status



Note

CTC provides a card view for all ONS 15454 cards except the TCC2, TCC2P, XCVT, and XC10G cards. Provisioning for these common control cards occurs at the node view; therefore, no card view is necessary.

Use the card view tabs and subtabs shown in [Table 8-11](#) to provision and manage the ONS 15454. The subtabs, fields, and information shown under each tab depend on the card type selected. The Performance tab is not available for the Alarm Interface Controller (AIC) or Alarm Interface Controller-International (AIC-I) cards.

Table 8-11 Card View Tabs and Subtabs

Tab	Description	Subtabs
Alarms	Lists current alarms (CR, MJ, MN) for the card and updates them in real time.	—
Conditions	Displays a list of standing conditions on the card.	—
History	Provides a history of card alarms including date, object, port, and severity of each alarm.	Session (displays alarms and events for the current session), Card (displays alarms and events retrieved from a fixed-size log on the card)
Circuits	Creates, deletes, edits, and search circuits.	—

Table 8-11 Card View Tabs and Subtabs (continued)

Tab	Description	Subtabs
Provisioning	Provisions an ONS 15454 card.	DS-N and OC-N cards: Line, Line Thresholds (different threshold options are available for DS-N and OC-N cards), Elect Path Thresholds, SONET Thresholds, or SONET STS, and Alarm Profiles TXP and MXP cards: Card, Line, Line Thresholds (different threshold options are available for electrical and optical cards), Optics Thresholds, OTN, and Alarm Profiles DWDM cards (subtabs depend on card type): Optical Line, Optical Chn, Optical Amplifier, Parameters, Optics Thresholds
Maintenance	Performs maintenance tasks for the card.	Loopback, Info, Protection, J1 Path Trace, AINS Soak (options depend on the card type), Automatic Laser Shutdown (TXP and MXP cards only)
Performance	Performs performance monitoring for the card.	DS-N and OC-N cards: no subtabs TXP and MXP cards: Optics PM, Payload PM, OTN PM DWDM cards (subtabs depend on card type): Optical Line, Optical Chn, Optical Amplifier, Parameters, Optics Thresholds
Inventory	Displays an Inventory screen of the ports (TXP and MXP cards only).	—

**Note**

For TXP, MXP and DWDM card information, refer to the *Cisco ONS 15454 DWDM Installation and Operations Manual*.

8.6 TCC2/TCC2P Card Reset

You can reset the ONS 15454 TCC2/TCC2P card by using CTC (a soft reset) or by physically reseating a TCC2/TCC2P card (a hard reset). A soft reset reboots the TCC2/TCC2P card and reloads the operating system and the application software. Additionally, a hard reset temporarily removes power from the TCC2/TCC2P card and clears all buffer memory.

You can apply a soft reset from CTC to either an active or standby TCC2/TCC2P card without affecting traffic. If you need to perform a hard reset on an active TCC2/TCC2P card, put the TCC2/TCC2P card into standby mode first by performing a soft reset.

**Note**

When a CTC reset is performed on an active TCC2/TCC2P card, the AIC and AIC-I cards go through an initialization process and also reset because the AIC and AIC-I cards are controlled by the active TCC2/TCC2P.

8.7 TCC2/TCC2P Card Database

When dual TCC2/TCC2P cards are installed in the ONS 15454, each TCC2/TCC2P card hosts a separate database; therefore, the protect card database is available if the database on the working TCC2/TCC2P fails. You can also store a backup version of the database on the workstation running CTC. This operation should be part of a regular ONS 15454 maintenance program at approximately weekly intervals, and should also be completed when preparing an ONS 15454 for a pending natural disaster, such as a flood or fire.

**Note**

The following parameters are not backed up and restored: node name, IP address, mask and gateway, and Internet Inter-ORB Protocol (IIOP) port. If you change the node name and then restore a backed up database with a different node name, the circuits map to the new node name. Cisco recommends keeping a record of the old and new node names.

**Note**

To avoid a node IP and secure IP ending up in the same domain after restoring a database, ensure that the node IP stored in the database differs in domain from that of the node in repeater mode. Also, after restoring a database, ensure that the node IP and secure IP differ in domain.

8.8 Software Revert

When you click the Activate button after a software upgrade, the TCC2/TCC2P copies the current working database and saves it in a reserved location in the TCC2/TCC2P flash memory. If you later need to revert to the original working software load from the protect software load, the saved database installs automatically. You do not need to restore the database manually or recreate circuits.

**Note**

The TCC2/TCC2P card does not carry any software earlier than Software R4.0. You will not be able to revert to a software release earlier than Software R4.0 with TCC2/TCC2P cards installed.

The revert feature is useful if a maintenance window closes while you are upgrading CTC software. You can revert to the protect software load without losing traffic. When the next maintenance window opens, complete the upgrade and activate the new software load.

Circuits created and provisioning done after a software load is activated (upgraded to a higher software release) will be lost with a revert. The database configuration at the time of activation is reinstated after a revert. This does not apply to maintenance reverts (for example, 4.6.2 to 4.6.1), because maintenance releases use the same database.

To perform a supported (non-service-affecting) revert from Software R5.0, the release you want to revert to must have been working at the time you first activated Software R5.0 on that node. Because a supported revert automatically restores the node configuration at the time of the previous activation, any configuration changes made after activation will be lost when you revert the software. Downloading

Release 5.0 a second time after you have activated the new load ensures that no actual revert to a previous load can take place (the TCC2/TCC2P card will reset, but will not be traffic affecting and will not change your database).



Security and Timing

This chapter provides information about Cisco ONS 15454 users and SONET timing. To provision security and timing, refer to the *Cisco ONS 15454 Procedure Guide*.

Chapter topics include:

- [9.1 Users and Security, page 9-1](#)
- [9.2 Node Timing, page 9-7](#)

9.1 Users and Security

The CISCO15 ID is provided with the ONS 15454 system, but this user ID is not prompted when you sign into Cisco Transport Controller (CTC). This ID can be used to set up other ONS 15454 users. (Refer to the *Cisco ONS 15454 Procedure Guide* for instructions.)

You can have up to 500 user IDs on one ONS 15454. Each CTC or Transaction Language One (TL1) user can be assigned one of the following security levels:

- Retrieve—Users can retrieve and view CTC information but cannot set or modify parameters.
- Maintenance—Users can access only the ONS 15454 maintenance options.
- Provisioning—Users can access provisioning and maintenance options.
- Superusers—Users can perform all of the functions of the other security levels as well as set names, passwords, and security levels for other users.

By default, multiple concurrent user ID sessions are permitted on the node, that is, multiple users can log into a node using the same user ID. However, you can provision the node to allow only a single login per user and prevent concurrent logins for all users.

**Note**

You must add the same user name and password to each node the user accesses.

9.1.1 Security Requirements

[Table 9-1](#) shows the actions that each user privilege level can perform in node view.

Table 9-1 ONS 15454 Security Levels—Node View

CTC Tab	Subtab	[Subtab]:Actions	Retrieve	Maintenance	Provisioning	Superuser
Alarms	—	Synchronize/Filter/Delete Cleared Alarms	X	X	X	X
Conditions	—	Retrieve/Filter	X	X	X	X
History	Session	Filter	X	X	X	X
	Node	Retrieve/Filter	X	X	X	X
Circuits	—	Create/Edit/Delete	—	—	X	X
		Filter/Search	X	X	X	X
Provisioning	General	General: Edit	—	—	Partial ¹	X
		Power Monitor: Edit	—	—	X	X
	EtherBridge	Spanning trees: Edit	—	—	X	X
	Network	General: All	—	—	—	X
		Static Routing: Create/Edit/ Delete	—	—	X	X
		OSPF: Create/Edit/Delete	—	—	X	X
		RIP: Create/Edit/Delete	—	—	X	X
		Proxy: Create/Delete	—	—	—	X
		Firewall: Create/Delete	—	—	—	X
	Protection	Create/Delete/Edit	—	—	X	X
		View	X	X	X	X
	BLSR	Create/Edit/Delete	—	—	X	X
		Ring Map/Squelch Table/RIP Table	X	X	X	X
	Security	Users: Create/Delete/Clear Security Intrusion	—	—	—	X
		Users: Change password	Same user	Same user	Same user	All users
		Active Logins: View/Logout	—	—	—	X
		Policy: Edit	—	—	—	X
		Access: Edit	—	—	—	X
		Legal Disclaimer: Edit	—	—	—	X
	SNMP	Create/Delete/Edit	—	—	X	X
Browse trap destinations		X	X	X	X	

Table 9-1 ONS 15454 Security Levels—Node View (continued)

CTC Tab	Subtab	[Subtab]:Actions	Retrieve	Maintenance	Provisioning	Superuser	
Provisioning	Comm Channels	SDCC: Create/Edit/Delete	—	—	X	X	
		LDCC: Create/Edit/Delete	—	—	X	X	
		GCC: Create/Edit/Delete	—	—	X	X	
		OSC: OSC Terminations: Create/Edit/Delete	—	—	X	X	
		OSC: DWDM Ring ID: Create/Edit/Delete	—	X	X	X	
		Provisionable Patchcords: Create/Delete	—	—	X	X	
	Timing	General: Edit	—	—	X	X	
		BITS Facilities: Edit	—	—	X	X	
	Alarm Profiles	Alarm Profiles: Edit	—	—	X	X	
		Alarm Profiles Editor: Store/Delete ²	—	—	X	X	
		Alarm Profile Editor: New/Load/Compare/Available/ Usage	X	X	X	X	
	Defaults	Edit/Import	—	—	—	X	
		Reset/Export	X	X	X	X	
	WDM-ANS	Provisioning: Edit/Import	—	—	—	X	
		Provisioning: Reset/Export	X	X	X	X	
		Connections: Create/Edit/Delete/Commit/ Calculate	—	—	X	X	
		Port Status: Launch	—	—	X	X	
	Inventory	—	Delete	—	—	X	X
		—	Reset	—	X	X	X
	Maintenance	Database	Backup	—	X	X	X
Restore			—	—	—	X	
EtherBridge		Spanning Trees: View	X	X	X	X	
		MAC Table: Retrieve	X	X	X	X	
		MAC Table: Clear/Clear All	—	X	X	X	
		Trunk Utilization: Refresh	X	X	X	X	
		Circuits: Refresh	X	X	X	X	
Protection		Switch/Lock out/Lockon/ Clear/ Unlock	—	X	X	X	
BLSR		Create/Edit/Delete	—	X	X	X	
		Ring Map/Squelch Table/ Rip Table	X	X	X	X	

Table 9-1 ONS 15454 Security Levels—Node View (continued)

CTC Tab	Subtab	[Subtab]:Actions	Retrieve	Maintenance	Provisioning	Superuser
Maintenance	Software	Download	—	X	X	X
		Activate/Revert	—	—	—	X
	Cross-Connect	Cards: Switch/Lock/Unlock	—	X	X	X
		Resource Usage: Delete	—	—	X	X
	Overhead XConnect	View	X	X	X	X
	Diagnostic	Retrieve/Lamp Test	—	X	X	X
	Timing	Source: Edit	—	X	X	X
		Timing Report: View/Refresh	X	X	X	X
	Audit	Retrieve	—	—	—	X
		Archive	—	—	X	X
	Routing Table	Retrieve	X	X	X	X
	RIP Routing Table	Retrieve	X	X	X	X
	Test Access	View	X	X	X	X
	DWDM	APC: Run/Disable/Refresh	—	X	X	X
		WDM Span Check: Retrieve Span Loss values, Reset	X	X	X	X
Power Monitoring: Refresh		X	X	X	X	

1. Provisioner user cannot change node name, contact, or AIS-V insertion on STS-1 signal degrade (SD) parameters.
2. The action buttons in the subtab are active for all users, but the actions can be completely performed only by the users with the required security levels.

Table 9-2 shows the actions that each user privilege level can perform in network view.

Table 9-2 ONS 15454 Security Levels—Network View

CTC Tab	Subtab	[Subtab]: Actions	Retrieve	Maintenance	Provisioning	Superuser
Alarms	—	Synchronize/Filter/Delete cleared alarms	X	X	X	X
Conditions	—	Retrieve/Filter	X	X	X	X
History	—	Filter	X	X	X	X
Circuits	—	Create/Edit/Delete	—	—	X	X
		Filter/Search	X	X	X	X

Table 9-2 ONS 15454 Security Levels—Network View (continued)

CTC Tab	Subtab	[Subtab]: Actions	Retrieve	Maintenance	Provisioning	Superuser
Provisioning	Security	Users: Create/Delete	—	—	—	X
		Users: Change	Same user	Same user	Same user	All users
		Active logins: Logout	—	—	—	X
		Policy: Change	—	—	—	X
	Alarm Profiles	Store/Delete ¹	—	—	X	X
		New/Load/Compare/Available/Usage	X	X	X	X
	BLSR	Create/Delete/Edit/Upgrade	—	—	X	X
	Overhead Circuits	Create/Delete/Edit/Merge	—	—	X	X
		Search	X	X	X	X
Provisionable Patchcords	Create/ Delete	—	—	X	X	
Maintenance	Software	Download/Cancel	X	X	X	X

1. The action buttons in the subtab are active for all users, but the actions can be completely performed only by the users with the required security levels.

9.1.2 Security Policies

Users with Superuser security privileges can provision security policies on the ONS 15454. These security policies include idle user timeouts, password changes, password aging, and user lockout parameters. In addition, a Superuser can access the ONS 15454 through the TCC2/TCC2P RJ-45 port, the backplane LAN connection, or both.

9.1.2.1 Idle User Timeout

Each ONS 15454 CTC or TL1 user can be idle during his or her login session for a specified amount of time before the CTC window is locked. The lockouts prevent unauthorized users from making changes. Higher-level users have shorter default idle periods and lower-level users have longer or unlimited default idle periods, as shown in [Table 9-3](#). The user idle period can be modified by a Superuser; refer to the *Cisco ONS 15454 Procedure Guide* for instructions.

Table 9-3 ONS 15454 Default User Idle Times

Security Level	Idle Time
Superuser	15 minutes
Provisioning	30 minutes
Maintenance	60 minutes
Retrieve	Unlimited

9.1.2.2 User Password, Login, and Access Policies

Superusers can view real-time lists of users who are logged into CTC or TL1 by node. Superusers can also provision the following password, login, and node access policies.

- Password expirations and reuse—Superusers can specify when users must change and when they can reuse their passwords.
- Login attempts—Superusers can specify the maximum number of times a user is allowed to attempt to login to CTC.
- Locking out and disabling users—Superusers can provision the number of invalid logins that are allowed before locking out users and the length of time before inactive users are disabled.
- Node access and user sessions—Superusers can limit the number of CTC sessions one user can have, and they can prohibit access to the ONS 15454 using the LAN or TCC2/TCC2P RJ-45 connections.

In addition, a Superuser can select secure shell (SSH) instead of Telnet at the CTC Provisioning > Security > Access tabs. SSH is a terminal-remote host Internet protocol that uses encrypted links. It provides authentication and secure communication over unsecure channels. Port 22 is the default port and cannot be changed.



Note

The superuser cannot modify the privilege level of an active user. The CTC displays a warning message when the superuser attempts to modify the privilege level of an active user.

9.1.2.3 Audit Trail

Audit trails are useful for maintaining security, recovering lost transactions, and enforcing accountability. Accountability refers to tracing user activities; that is, associating a process or action with a specific user.

The ONS 15454 maintains a 640-entry, human-readable audit trail of user or system actions such as login, logout, circuit creation or deletion, and user- or system-generated actions. Login events include authorized Cisco logins using the ONS 15454 command line interface (CLI) or CTC, the ONS 15454 graphical user interface (GUI). You can move the log to a local or network drive for later review. The ONS 15454 generates an event to indicate when the log is 80 percent full, and another event to indicate that the oldest log entries are being overwritten.

Table 9-4 contains the columns listed in Audit Trail window.

Table 9-4 **Audit Trail Window Columns**

Heading	Explanation
Date	Date when the action occurred
Num	Incrementing count of actions
User	User ID that initiated the action
P/F	Pass/Fail (whether or not the action was executed)
Operation	Action that was taken

9.2 Node Timing

SONET timing parameters must be set for each ONS 15454. Each ONS 15454 independently accepts its timing reference from one of three sources:

- The building integrated timing supply (BITS) pins on the ONS 15454 backplane.
- An OC-N card installed in the ONS 15454. The card is connected to a node that receives timing through a BITS source.
- The internal ST3 clock on the TCC2/TCC2P card.

You can set ONS 15454 timing to one of three modes: external, line, or mixed. If timing is coming from the BITS pins, set ONS 15454 timing to external. If the timing comes from an OC-N card, set the timing to line. In typical ONS 15454 networks:

- One node is set to external. The external node derives its timing from a BITS source wired to the BITS backplane pins. The BITS source, in turn, derives its timing from a primary reference source (PRS) such as a Stratum 1 clock or global positioning satellite (GPS) signal.
- The other nodes are set to line. The line nodes derive timing from the externally timed node through the OC-N trunk (span) cards. Dense wavelength division multiplexing (DWDM) cards normally derive timing from the line using the Optical Service Channel Module (OSCM) or Optical Service Channel and Combiner/Splitter Module (OSC-CSM) card that are inside an OC-3 channel.

You can set three timing references for each ONS 15454. The first two references are typically two BITS-level sources, or two line-level sources optically connected to a node with a BITS source. The third reference is usually assigned to the internal clock provided on every ONS 15454 TCC2/TCC2P card. However, if you assign all three references to other timing sources, the internal clock is always available as a backup timing reference. The internal clock is a Stratum 3 (ST3), so if an ONS 15454 node becomes isolated, timing is maintained at the ST3 level.

The CTC Maintenance > Timing > Report tabs show current timing information for an ONS 15454, including the timing mode, clock state and status, switch type, and reference data.

**Caution**

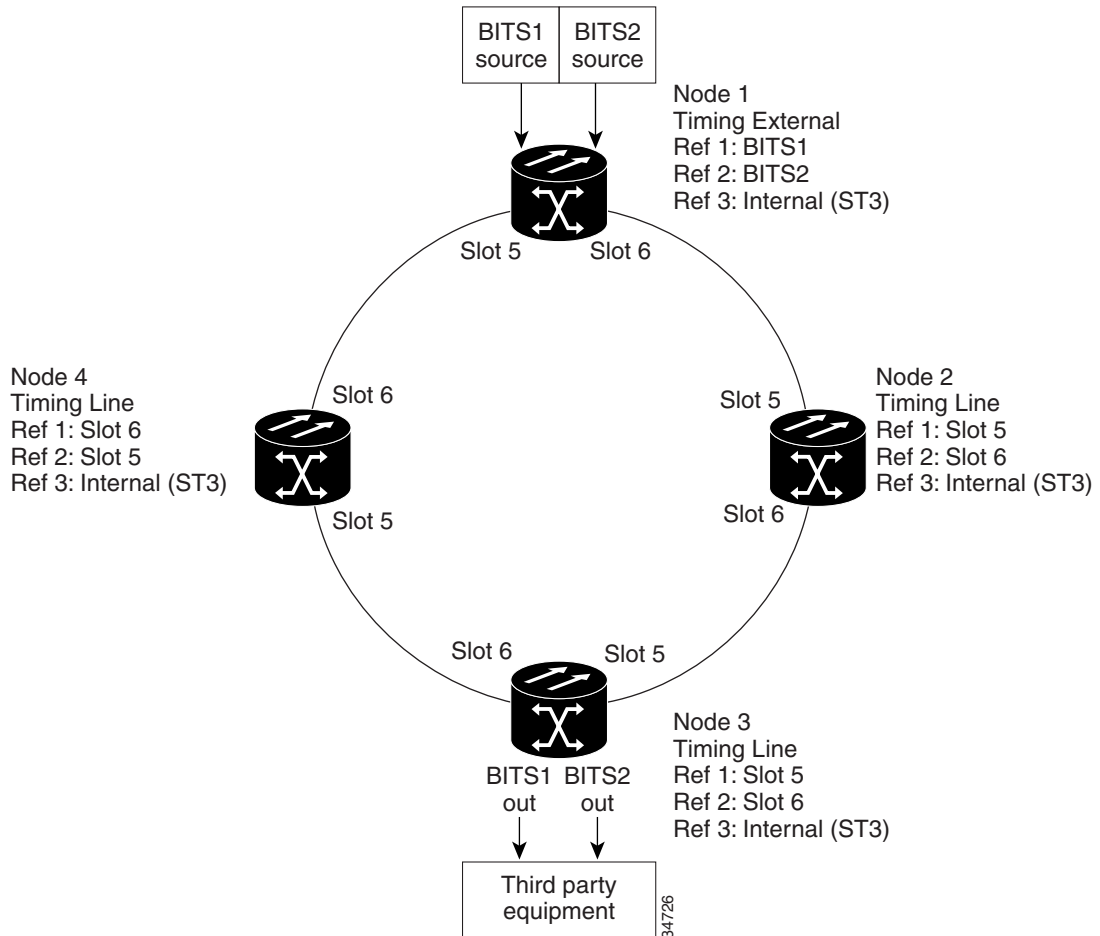
Mixed timing allows you to select both external and line timing sources. However, Cisco does not recommend its use because it can create timing loops. Use this mode with caution.

9.2.1 Network Timing Example

[Figure 9-1](#) shows an ONS 15454 network timing setup example. Node 1 is set to external timing. Two timing references are set to BITS. These are Stratum 1 timing sources wired to the BITS input pins on the Node 1 backplane. The third reference is set to internal clock. The BITS output pins on the backplane of Node 3 are used to provide timing to outside equipment, such as a digital access line multiplexer.

In the example, Slots 5 and 6 contain the trunk (span) cards. Timing at Nodes 2, 3, and 4 is set to line, and the timing references are set to the trunk cards based on distance from the BITS source. Reference 1 is set to the trunk card closest to the BITS source. At Node 2, Reference 1 is Slot 5 because it is connected to Node 1. At Node 4, Reference 1 is set to Slot 6 because it is connected to Node 1. At Node 3, Reference 1 could be either trunk card because they are an equal distance from Node 1.

Figure 9-1 ONS 15454 Timing Example



9.2.2 Synchronization Status Messaging

Synchronization status messaging (SSM) is a SONET protocol that communicates information about the quality of the timing source. SSM messages are carried on the S1 byte of the SONET Line layer. They enable SONET devices to automatically select the highest quality timing reference and to avoid timing loops.

SSM messages are either Generation 1 or Generation 2. Generation 1 is the first and most widely deployed SSM message set. Generation 2 is a newer version. If you enable SSM for the ONS 15454, consult your timing reference documentation to determine which message set to use. [Table 9-5](#) and [Table 9-6 on page 9-9](#) show the Generation 1 and Generation 2 message sets.

Table 9-5 SSM Generation 1 Message Set

Message	Quality	Description
PRS	1	Primary reference source—Stratum 1
STU	2	Synchronization traceability unknown
ST2	3	Stratum 2

Table 9-5 SSM Generation 1 Message Set (continued)

Message	Quality	Description
ST3	4	Stratum 3
SMC	5	SONET minimum clock
ST4	6	Stratum 4
DUS	7	Do not use for timing synchronization
RES	—	Reserved; quality level set by user

Table 9-6 SSM Generation 2 Message Set

Message	Quality	Description
PRS	1	Primary reference source—Stratum 1
STU	2	Synchronization traceability unknown
ST2	3	Stratum 2
TNC	4	Transit node clock
ST3E	5	Stratum 3E
ST3	6	Stratum 3
SMC	7	SONET minimum clock
ST4	8	Stratum 4
DUS	9	Do not use for timing synchronization
RES	—	Reserved; quality level set by user



Circuits and Tunnels

**Note**

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 explains Cisco ONS 15454 synchronous transport signal (STS), virtual tributary (VT), and virtual concatenated (VCAT) circuits and VT, data communications channel (DCC), and IP-encapsulated tunnels. To provision circuits and tunnels, refer to the *Cisco ONS 15454 Procedure Guide*.

Chapter topics include:

- [10.1 Overview, page 10-2](#)
- [10.2 Circuit Properties, page 10-2](#)
- [10.3 Cross-Connect Card Bandwidth, page 10-12](#)
- [10.4 Portless Transmux, page 10-14](#)
- [10.5 DCC Tunnels, page 10-15](#)
- [10.6 Multiple Destinations for Unidirectional Circuits, page 10-17](#)
- [10.7 Monitor Circuits, page 10-17](#)
- [10.8 Path Protection Circuits, page 10-18](#)
- [10.9 BLSR Protection Channel Access Circuits, page 10-20](#)
- [10.10 Path Trace, page 10-21](#)
- [10.11 Path Signal Label, C2 Byte, page 10-21](#)
- [10.12 Automatic Circuit Routing, page 10-23](#)
- [10.13 Manual Circuit Routing, page 10-25](#)
- [10.14 Constraint-Based Circuit Routing, page 10-29](#)
- [10.15 Virtual Concatenated Circuits, page 10-29](#)
- [10.16 Merge Circuits, page 10-33](#)
- [10.17 Reconfigure Circuits, page 10-34](#)

10.1 Overview

You can create circuits across and within ONS 15454 nodes and assign different attributes to circuits. For example, you can:

- Create one-way, two-way (bidirectional), or broadcast circuits.
- Assign user-defined names to circuits.
- Assign different circuit sizes.
- Automatically or manually route circuits.
- Automatically create multiple circuits with autoranging. Virtual tributary (VT) tunnels do not use autoranging.
- Provide full protection to the circuit path.
- Provide only protected sources and destinations for circuits.
- Define a secondary circuit source or destination that allows you to interoperate an ONS 15454 path protection with third-party equipment path protection configurations.
- Set path protection circuits as revertive or nonrevertive.

You can provision circuits at any of the following points:

- Before cards are installed. The ONS 15454 allows you to provision slots and circuits before installing the traffic cards. (To provision an empty slot, right-click it and choose a card from the shortcut menu.) However, circuits cannot carry traffic until you install the cards and place their ports in service. For card installation procedures and ring-related procedures, refer to the *Cisco ONS 15454 Procedure Guide*.
- After cards are installed, but before their ports are in service (enabled). You must place the ports in service before circuits can carry traffic.
- After cards are installed and their ports are in service. Circuits carry traffic as soon as the signal is received.

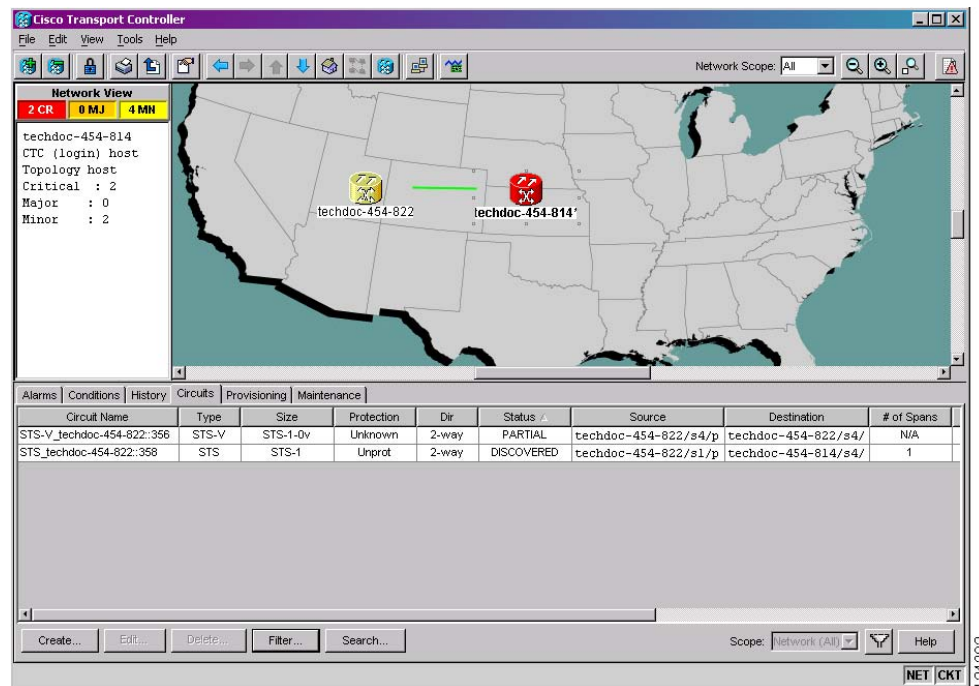
10.2 Circuit Properties

The ONS 15454 Circuits window, which appears in network, node, and card view, is where you can view information about circuits. The Circuits window ([Figure 10-1](#)) provides the following information:

- Name—The name of the circuit. The circuit name can be manually assigned or automatically generated.
- Type—The circuit types are STS (STS circuit), VT (VT circuit), VTT (VT tunnel), VAP (VT aggregation point), OCHNC (dense wavelength division multiplexing [DWDM] optical channel network connection; refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*), STS-V (STS virtual concatenated [VCAT] circuit), or VT-V (VT VCAT circuit).
- Size—The circuit size. VT circuits are 1.5. STS circuit sizes are 1, 3c, 6c, 9c, 12c, 24c, 36c, 48c, and 192c. OCHNC sizes are Equipped non specific, Multi-rate, 2.5 Gbps No FEC (forward error correction), 2.5 Gbps FEC, 10 Gbps No FEC, and 10 Gbps FEC (OCHNC is DWDM only; refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*). VCAT circuits are VT1.5-*nv*, STS-1-*nv*, STS-3c-*nv*, and STS-12c-*nv*, where *n* is the number of members. For time slot availability on concatenated STSs, see [“10.2.1 Concatenated STS Time Slot Assignments” section on page 10-4](#).

- OCHNC Wlen—For OCHNCs, the wavelength provisioned for the optical channel network connection. For more information, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.
- Direction—The circuit direction, either two-way or one-way.
- OCHNC Dir—For OCHNCs, the direction of the optical channel network connection, either east to west or west to east. For more information, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.
- Protection—The type of circuit protection. See the “10.2.4 Circuit Protection Types” section on page 10-8 for a list of protection types.
- Status—The circuit status. See the “10.2.2 Circuit Status” section on page 10-5.
- Source—The circuit source in the format: *node/slot/port “port name”/STS/VT*. (The port name appears in quotes.) Node and slot always appear; *port “port name”/STS/VT* might appear, depending on the source card, circuit type, and whether a name is assigned to the port. If the circuit size is a concatenated size (3c, 6c, 12c, etc.), STSs used in the circuit are indicated by an ellipsis, for example, S7..9, (STSs 7, 8, and 9) or S10..12 (STS 10, 11, and 12).
- Destination—The circuit destination in same format (*node/slot/port “port name”/STS/VT*) as the circuit source.
- # of VLANs—The number of VLANs used by an Ethernet circuit.
- # of Spans—The number of inter-node links that constitute the circuit. Right-clicking the column displays a shortcut menu from which you can choose to show or hide circuit span detail.
- State—The circuit state. See the “10.2.3 Circuit States” section on page 10-7.

Figure 10-1 ONS 15454 Circuit Window in Network View



10.2.1 Concatenated STS Time Slot Assignments

Table 10-1 shows the available time slot assignments for concatenated STSs when using Cisco Transport Controller (CTC) to provision circuits.

Table 10-1 STS Mapping Using CTC

Starting STS	STS-3c	STS-6c	STS-9c	STS-12c	STS-24c	STS-48c
1	Yes	Yes	Yes	Yes	Yes	Yes
4	Yes	Yes	Yes	No	Yes	No
7	Yes	Yes	No	No	Yes	No
10	Yes	No	Yes	No	Yes	No
13	Yes	Yes	Yes	Yes	Yes	No
16	Yes	Yes	Yes	No	Yes	No
19	Yes	Yes	Yes	No	Yes	No
22	Yes	No	No	No	Yes	No
25	Yes	Yes	Yes	Yes	Yes	No
28	Yes	Yes	Yes	No	No	No
31	Yes	Yes	No	No	No	No
34	Yes	No	No	No	No	No
37	Yes	Yes	Yes	Yes	No	No
40	Yes	Yes	Yes	No	No	No
43	Yes	Yes	No	No	No	No
46	Yes	No	Yes	No	No	No
49	Yes	Yes	Yes	Yes	Yes	Yes
52	Yes	Yes	Yes	No	Yes	No
55	Yes	Yes	Yes	No	Yes	No
58	Yes	No	No	No	Yes	No
61	Yes	Yes	Yes	Yes	Yes	No
64	Yes	Yes	Yes	No	Yes	No
67	Yes	Yes	No	No	Yes	No
70	Yes	No	No	No	Yes	No
73	Yes	Yes	Yes	Yes	Yes	No
76	Yes	Yes	Yes	No	No	No
79	Yes	Yes	No	No	No	No
82	Yes	No	Yes	No	No	No
85	Yes	Yes	Yes	Yes	No	No
88	Yes	Yes	Yes	No	No	No
91	Yes	Yes	Yes	No	No	No
94	Yes	No	No	No	No	No

Table 10-1 STS Mapping Using CTC (continued)

Starting STS	STS-3c	STS-6c	STS-9c	STS-12c	STS-24c	STS-48c
97	Yes	Yes	Yes	Yes	Yes	Yes
100	Yes	Yes	Yes	No	Yes	No
103	Yes	Yes	No	No	Yes	No
106	Yes	No	No	No	Yes	No
109	Yes	Yes	Yes	Yes	Yes	No
112	Yes	Yes	Yes	No	Yes	No
115	Yes	Yes	No	No	Yes	No
118	Yes	No	Yes	No	Yes	No
121	Yes	Yes	Yes	Yes	Yes	No
124	Yes	Yes	Yes	No	No	No
127	Yes	Yes	Yes	No	No	No
130	Yes	No	No	No	No	No
133	Yes	Yes	Yes	Yes	No	No
136	Yes	Yes	Yes	No	No	No
139	Yes	Yes	No	No	No	No
142	Yes	No	No	No	No	No
145	Yes	Yes	Yes	Yes	Yes	Yes
148	Yes	Yes	Yes	No	Yes	No
151	Yes	Yes	No	No	Yes	No
154	Yes	No	Yes	No	Yes	No
157	Yes	Yes	Yes	Yes	Yes	No
160	Yes	Yes	Yes	No	Yes	No
163	Yes	Yes	Yes	No	Yes	No
166	Yes	No	No	No	Yes	No
169	Yes	Yes	Yes	Yes	Yes	No
172	Yes	Yes	Yes	No	No	No
175	Yes	Yes	No	No	No	No
178	Yes	No	No	No	No	No
181	Yes	Yes	Yes	Yes	No	No
184	Yes	Yes	Yes	No	No	No
187	Yes	Yes	No	No	No	No
190	Yes	No	No	No	No	No

10.2.2 Circuit Status

The circuit statuses that appear in the Circuit window Status column are generated by CTC based on conditions along the circuit path. [Table 10-2](#) shows the statuses that can appear in the Status column.

Table 10-2 **ONS 15454 Circuit Status**

Status	Definition/Activity
CREATING	CTC is creating a circuit.
DISCOVERED	CTC created a circuit. All components are in place and a complete path exists from circuit source to destination.
DELETING	CTC is deleting a circuit.
PARTIAL	<p>A CTC-created circuit is missing a cross-connect or network span, a complete path from source to destinations does not exist, or an alarm interface panel (AIP) change occurred on one of the circuit nodes and the circuit is in need of repair. (AIPs store the node MAC address.)</p> <p>In CTC, circuits are represented using cross-connects and network spans. If a network span is missing from a circuit, the circuit status is PARTIAL. However, an PARTIAL status does not necessarily mean a circuit traffic failure has occurred, because traffic might flow on a protect path.</p> <p>Network spans are in one of two states: up or down. On CTC circuit and network maps, up spans appear as green lines, and down spans appear as gray lines. If a failure occurs on a network span during a CTC session, the span remains on the network map but its color changes to gray to indicate that the span is down. If you restart your CTC session while the failure is active, the new CTC session cannot discover the span and its span line does not appear on the network map.</p> <p>Subsequently, circuits routed on a network span that goes down appear as DISCOVERED during the current CTC session, but appear as PARTIAL to users who log in after the span failure.</p>
DISCOVERED_TL1	A TL1-created circuit or a TL1-like, CTC-created circuit is complete. A complete path from source to destinations exists.
PARTIAL_TL1	A TL1-created circuit or a TL1-like, CTC-created circuit is missing a cross-connect or circuit span (network link), and a complete path from source to destinations does not exist.
CONVERSION_PENDING	An existing circuit in a topology upgrade is set to this state. The circuit returns to the DISCOVERED state once the topology upgrade is complete. For more information about topology upgrades, see Chapter 11, “SONET Topologies and Upgrades.”
PENDING_MERGE	Any new circuits created to represent an alternate path in a topology upgrade are set to this status to indicate that it is a temporary circuit. These circuits can be deleted if a topology upgrade fails. For more information about topology upgrades, see Chapter 11, “SONET Topologies and Upgrades.”

10.2.3 Circuit States

The circuit service state is an aggregate of the cross-connect states within the circuit.

- If all cross-connects in a circuit are in the In-Service and Normal (IS-NR) service state, the circuit service state is In-Service (IS).
- If all cross-connects in a circuit are in the Out-of-Service and Management, Maintenance (OOS-MA,MT); Out-of-Service and Management, Disabled (OOS-MA,DSBLD); or Out-of-Service and Autonomous, Automatic In-Service (OOS-AU,AINS) service state, the circuit service state is Out-of-Service (OOS).
- PARTIAL is appended to the OOS circuit service state when circuit cross-connects state are mixed and not all in IS-NR. The OOS-PARTIAL state can occur during automatic or manual transitions between states. For example, OOS-PARTIAL appears if you assign the IS,AINS administrative state to a circuit with DS-1 or DS3XM cards as the source or destination. Some cross-connects transition to the In-Service and Normal (IS-NR) service state, while others transition to Out-Of-Service and Autonomous, Automatic In-Service (OOS-AU,AINS). OOS-PARTIAL can appear during a manual transition caused by an abnormal event such as a CTC crash or communication error, or if one of the cross-connects could not be changed. Refer to the *Cisco ONS 15454 Troubleshooting Guide* for troubleshooting procedures. The OOS-PARTIAL circuit state does not apply to OCHNC circuit types.

The state of a VCAT circuit is an aggregate of its member circuits. An In Group member has cross-connects in the IS-NR; OOS-MA,AINS; or OOS-MA,MT service states. An Out of Group member has cross-connects in the OOS-MA,DSBLD or OOS-MA,OOG service states. You can view whether a VCAT member is In Group or Out of Group in the VCAT State column on the Edit Circuits window.

- If all member circuits are IS, the VCAT circuit is IS.
- If all In Group member circuits are OOS, the VCAT circuit state is OOS.
- If no member circuits exist or are all Out of Group, the state of a VCAT circuit is OOS.
- A VCAT circuit is OOS-PARTIAL when In Group member states are mixed and not all in IS.

You can assign a state to circuit cross-connects at two points:

- During circuit creation, you can set the state on the Create Circuit wizard.
- After circuit creation, you can change a circuit state on the Edit Circuit window or from the Tools > Circuits > Set Circuit State menu.

During circuit creation, you can apply a service state to the drop ports in a circuit; however, CTC does not apply a requested state other than IS-NR to drop ports if:

- The port is a timing source.
- The port is provisioned for orderwire or tunnel orderwire.
- The port is provisioned as a DCC or DCC tunnel.
- The port supports 1+1 or bidirectional line switched rings (BLSRs).

Circuits do not use the soak timer, but ports do. The soak period is the amount of time that the port remains in the OOS-AU,AINS service state after a signal is continuously received. When the cross-connects in a circuit are in the OOS-AU,AINS service state, the ONS 15454 monitors the cross-connects for an error-free signal. It changes the state of the circuit from OOS to IS or to OOS-PARTIAL as each cross-connect assigned to the circuit path is completed. This allows you to

provision a circuit using TL1, verify its path continuity, and prepare the port to go into service when it receives an error-free signal for the time specified in the port soak timer. Two common examples of state changes you see when provisioning circuits using CTC are:

- When assigning the IS,AINS administrative state to cross-connects in VT1.5 circuits and VT tunnels, the source and destination ports on the VT1.5 circuits remain in the OOS-AU,AINS service state until an alarm-free signal is received for the duration of the soak timer. When the soak timer expires and an alarm-free signal is found, the VT1.5 source port and destination port service states change to IS-NR and the circuit service state becomes IS.
- When assigning the IS,AINS administrative state to cross-connects in STS circuits, the circuit source and destination ports transition to the OOS-AU,AINS service state. When an alarm-free signal is received, the source and destination ports remain OOS-AU,AINS for the duration of the soak timer. After the port soak timer expires, STS source and destination ports change to IS-NR and the circuit service state to IS.

To find the remaining port soak time, choose the Maintenance > AINS Soak tabs in card view and click the Retrieve button. If the port is in the OOS-AU,AINS state and has a good signal, the Time Until IS column shows the soak count down status. If the port is OOS-AU,AINS and has a bad signal, the Time Until IS column indicates that the signal is bad. You must click the Retrieve button to obtain the latest time value.

For more information about port and cross-connect states, see [Appendix B, “Administrative and Service States.”](#)

10.2.4 Circuit Protection Types

The Protection column on the Circuit window shows the card (line) and SONET topology (path) protection used for the entire circuit path. [Table 10-3](#) shows the protection type indicators that appear in this column.

Table 10-3 *Circuit Protection Types*

Protection Type	Description
1+1	The circuit is protected by a 1+1 protection group.
2F BLSR	The circuit is protected by a two-fiber BLSR.
4F BLSR	The circuit is protected by a four-fiber BLSR.
2F-PCA	The circuit is routed on a protection channel access (PCA) path on a two-fiber BLSR. PCA circuits are unprotected.
4F-PCA	The circuit is routed on a PCA path on a four-fiber BLSR. PCA circuits are unprotected.
BLSR	The circuit is protected by both a two-fiber and a four-fiber BLSR.
DRI	The circuit is protected by a dual-ring interconnection.
N/A	A circuit with connections on the same node is not protected.
PCA	The circuit is routed on a PCA path on both two-fiber and four-fiber BLSRs. PCA circuits are unprotected.
Protected	The circuit is protected by diverse SONET topologies, for example, a BLSR and a path protection, or a path protection and 1+1.

Table 10-3 *Circuit Protection Types (continued)*

Protection Type	Description
Unknown	A circuit has a source and destination on different nodes and communication is down between the nodes. This protection type appears if not all circuit components are known.
Unprot (black)	A circuit with a source and destination on different nodes is not protected.
Unprot (red)	A circuit created as a fully protected circuit is no longer protected due to a system change, such as removal of a BLSR or 1+1 protection group.
Path protection	The circuit is protected by a path protection.
SPLITTER	The circuit is protected by the protect transponder (TXPP_MR_2.5G) splitter protection. For splitter information, refer to the <i>Cisco ONS 15454 DWDM Installation and Operations Guide</i> .
Y-Cable	The circuit is protected by a transponder or muxponder card Y-cable protection group. For more information, refer to the <i>Cisco ONS 15454 DWDM Installation and Operations Guide</i> .

10.2.5 Circuit Information in the Edit Circuit Window

The detailed circuit map on the Edit Circuit window allows you to view information about ONS 15454 circuits. Routing information that appears includes:

- Circuit direction (unidirectional/bidirectional)
- The nodes, STSs, and VTs through which a circuit passes, including slots and port numbers
- The circuit source and destination points
- Open Shortest Path First (OSPF) area IDs
- Link protection (path protection, unprotected, BLSR, 1+1) and bandwidth (OC-N)
- Provisionable patchcords between two cards on the same node or different nodes

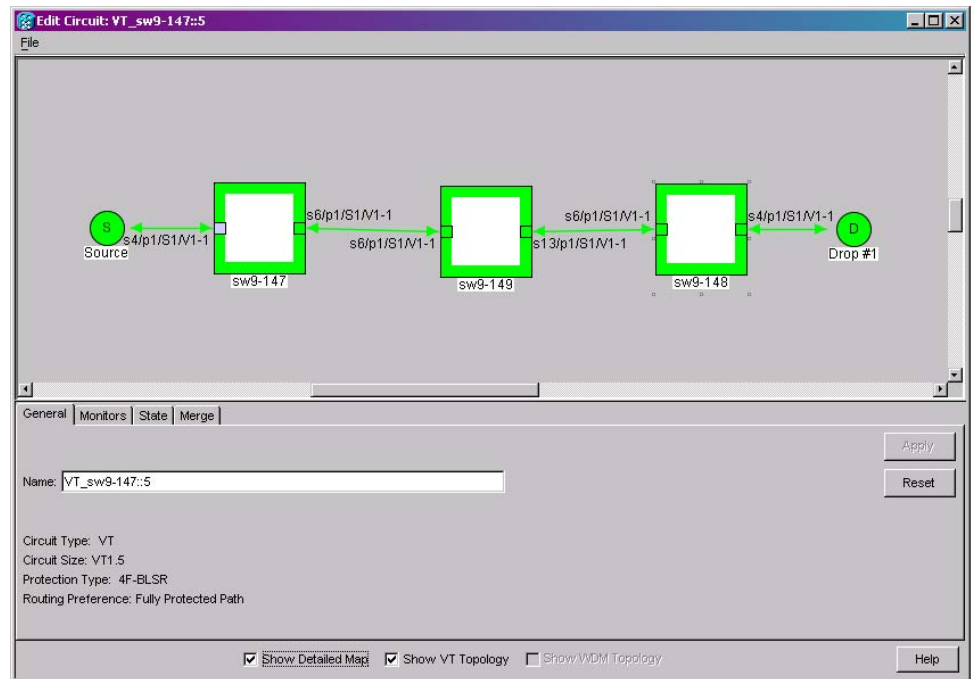
For BLSRs, the detailed map shows the number of BLSR fibers and the BLSR ring ID. For path protection configurations, the map shows the active and standby paths from circuit source to destination, and it also shows the working and protect paths. The map indicates nodes set up as dual-ring interconnect nodes. For VCAT circuits, the detailed map is not available for an entire VCAT circuit. However, you can view the detailed map to view the circuit route for each individual member.

You can also view alarms and states on the circuit map, including:

- Alarm states of nodes on the circuit route
- Number of alarms on each node organized by severity
- Port service states on the circuit route
- Alarm state/color of most severe alarm on port
- Loopbacks
- Path trace states
- Path selector states

Figure 10-2 shows a VT circuit routed on a four-fiber BLSR.

Figure 10-2 BLSR Circuit Displayed on the Detailed Circuit Map



By default, the working path is indicated by a green, bidirectional arrow, and the protect path is indicated by a purple, bidirectional arrow. Source and destination ports are shown as circles with an S and D. Port states are indicated by colors, shown in Table 10-4.

Table 10-4 Port State Color Indicators

Port Color	Service State
Green	IS-NR
Gray	OOS-MA,DSBLD
Violet	OOS-AU,AINS
Blue (Cyan)	OOS-MA,MT

A notation within or by the squares in detailed view indicates switches and loopbacks, including:

- F = Force switch
- M = Manual switch
- L = Lockout switch
- Arrow = Facility (outward) or terminal (inward) loopback

Move the mouse cursor over nodes, ports, and spans to see tooltips with information including the number of alarms on a node (organized by severity), port service state, and the protection topology.

Right-click a node, port, or span on the detailed circuit map to initiate certain circuit actions:

- Right-click a unidirectional circuit destination node to add a drop to the circuit.

- Right-click a port containing a path-trace-capable card to initiate the path trace.
- Right-click a path protection span to change the state of the path selectors in the path protection circuit.

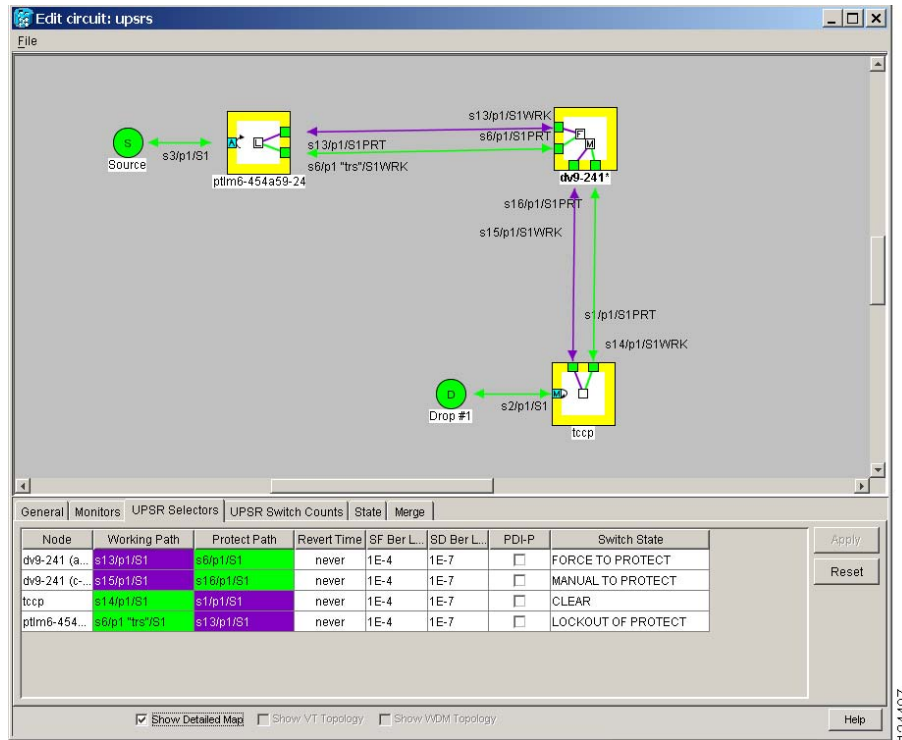
Figure 10-3 shows an example of the information that can appear. From this example, you can determine:

- The circuit has one source and one destination.
- The circuit has three nodes in its route; the state of the most severe alarm can be determined by the color of the node icons. For example, yellow indicates that the most severe alarm is minor in severity.
- The STSs and ports that the circuit passes through from source to destination.
- The port states and severity of the most severe alarm on each port.
- A facility loopback exists on the port at one end of the circuit; a terminal loopback exists at the other end port.
- An automatic path trace exists on one STS end of the circuit; a manual path trace exists at the other STS end.
- The circuit is path protection-protected (by path selectors). One path selector has a Lockout, one has a Force switch, one has a Manual switch, and the others are free of external switching commands.
- The working path (green) flows from ptlm6-454a59-24/s6/p1/S1 to dv9-241/s6/p1/S1, and from dv9-241/s16/p1/S1 to tccp/s14/p1/vc3-3. The protect path (purple) is also visible.
- On ptlm6-454a59-24 and tccp, the working path is active; on dv9-241, the protect path is active.

From the example, you could:

- Display any port or node view.
- Edit the path trace states of any port that supports path trace.
- Change the path selector state of any path protection path selector.

Figure 10-3 Detailed Circuit Map Showing a Terminal Loopback



10.3 Cross-Connect Card Bandwidth

The ONS 15454 XCVT and XC10G cross-connect cards perform port-to-port, time-division multiplexing (TDM). XCVT and XC10G cards perform STS and VT1.5 multiplexing.

The STS matrix on the XCVT cross-connect card has a capacity for 288 STS terminations, and the XC10G has a capacity for 1152 STS terminations. Because each STS circuit requires a minimum of two terminations, one for ingress and one for egress, the XCVT has a capacity for 144 STS circuits, and the XC10G has a capacity for 576 STS circuits. However, this capacity is reduced at path protection and 1+1 nodes because three STS terminations are required at circuit source and destination nodes and four terminations are required at 1+1 circuit pass-through nodes. Path protection pass-through nodes only require two STS terminations.

The XCVT and XC10G cards perform VT1.5 multiplexing through 24 logical STS ports on the XCVT or XC10G VT matrix. Each logical STS port can carry 28 VT1.5s. Subsequently, the VT matrix has capacity for 672 VT1.5s terminations, or 336 VT1.5 circuits, because every circuit requires two terminations, one for ingress and one for egress. However, this capacity is only achievable if:

- Every STS port on the VT matrix carries 28 VT1.5s.
- The node is in a BLSR or 1+1.

For example, if you create a VT1.5 circuit from STS-1 on a drop card and a second VT1.5 circuit from STS-2, two VT matrix STS ports are used, as shown in Figure 10-4. If you create a second VT1.5 circuit from the same STS port on the drop card, no additional logical STS ports are used on the VT matrix. However, if the next VT1.5 circuit originates on a different STS, a second STS port on the VT matrix is

used, as shown in Figure 10-5. If you continued to create VT1.5 circuits on different EC-1 STSs and mapped each to an unused outbound STS, the VT matrix capacity would be reached after you created 12 VT1.5 circuits.

Figure 10-4 One VT1.5 Circuit on One STS

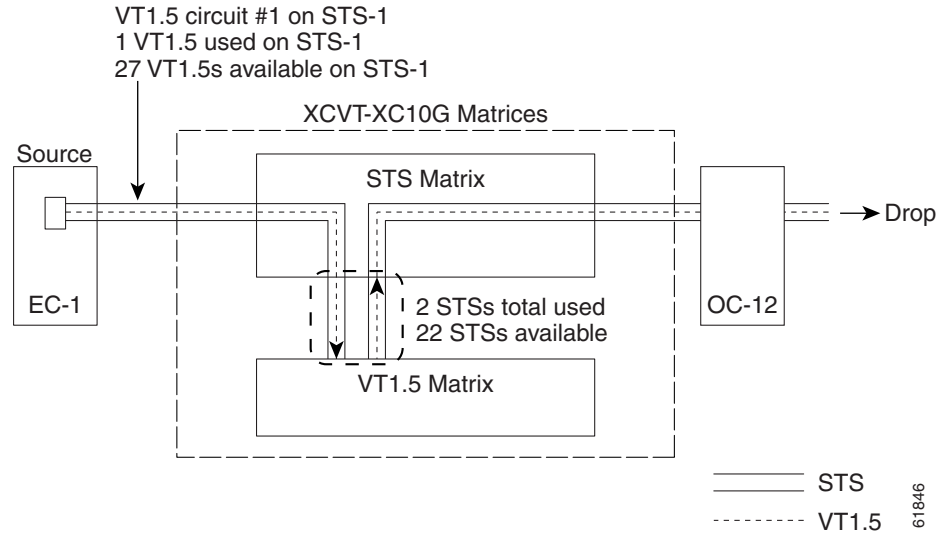
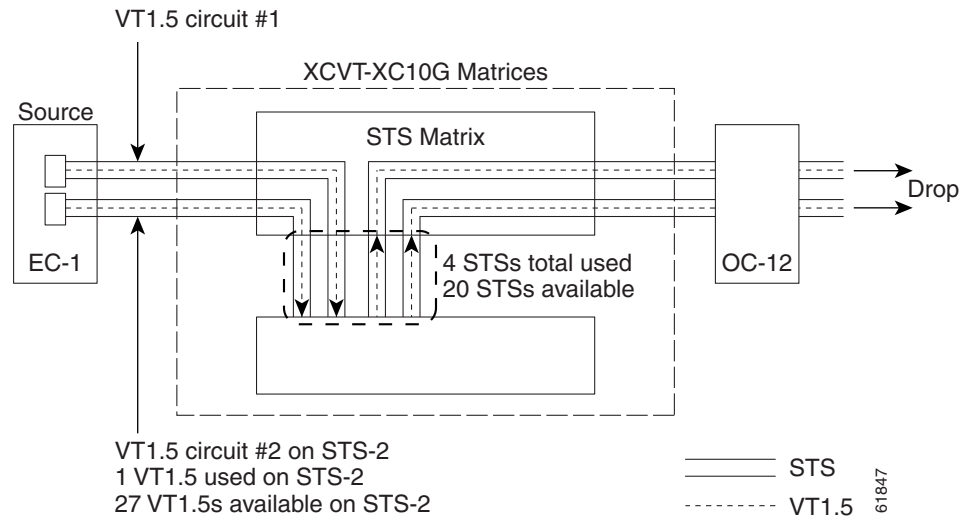


Figure 10-5 Two VT1.5 Circuits in a BLSR



Note

Circuits with DS1-14 and DS1N-14 circuit sources or destinations use one STS port on the VT matrix. Because you can only create 14 VT1.5 circuits from the DS-1 cards, 14 VT1.4s are unused on the VT matrix.

VT matrix capacity is also affected by SONET protection topology and node position within the circuit path. Matrix usage is slightly higher for path protection nodes than BLSR and 1+1 nodes. Circuits use two VT matrix ports at pass-through nodes if VT tunnels and aggregation points are not used. If the circuit is routed on a VT tunnel or an aggregation point, no VT matrix resources are used. [Table 10-5](#) shows basic STS port usage rates for VT 1.5 circuits.

Table 10-5 VT Matrix Port Usage for One VT1.5 Circuit

Node Type	No Protection	BLSR	Path Protection	1+1
Circuit source or destination node	2	2	3	2
Circuit pass-through node without VT tunnel	2	2	2	2
Circuit pass-through node with VT tunnel	0	0	0	0

Cross-connect card resources can be viewed on the Maintenance > Cross-Connect > Resource Usage tabs. This tab shows:

- **STS-1 Matrix**—The percent of STS matrix resources that are used. 288 STSs are available on XCVT cards; 1152 are available on XC10G cards.
- **VT Matrix Ports**—The percent of the VT matrix ports (logical STS ports) that are used. 24 ports are available on XCVT and XC10G cards. The VT Port Matrix Detail shows the percent of each VT matrix port that is used.
- **VT Matrix**—The percent of the total VT matrix terminations that are used. There are 672 terminations, which is the number of logical STS VT matrix ports (24) multiplied by the number of VT1.5s per port (28).

To maximize resources on the cross-connect card VT matrix, keep the following points in mind as you provision circuits:

- Use all 28 VT1.5s on a given port or STS before moving to the next port or STS.
- Try to use EC-1, DS3XM, or OC-N cards as the VT1.5 circuit source and destination. VT1.5 circuits with DS-1-14 or DS1N-14 sources or destinations use a full port on the VT matrix even though only 14 VT1.5 circuits can be created.
- Use VT tunnels and VT aggregation points to reduce VT matrix utilization. VT tunnels allow VT1.5 circuits to bypass the VT matrix on pass-through nodes. They are cross-connected as an STS and only go through the STS matrix. VT aggregation points allow multiple VT1.5 circuits to be aggregated onto a single STS to bypass the VT matrix at the aggregation node.

10.4 Portless Transmux

The DS3XM-12 card provides a portless transmux interface to change DS-3s into VT1.5s. For XCVT drop slots, the DS3XM-12 card provides a maximum of 6 portless transmux interfaces; for XCVT trunk slots and XC10G any slots, the DS3XM-12 card provides a maximum of 12 portless transmux interfaces. If a pair of ports are configured as portless transmux, CTC allows you to create a DS3/STS1 circuit using one of these ports as the circuit end point. You can create separate DS1/VT1.5 circuits (up to 28) using the other port in this portless transmux pair.

When creating a circuit through the DS3XM-12 card, the portless pair blocks the mapped physical port(s); CTC does not display a blocked physical port in the source or destination drop-down list during circuit creation. [Table 10-6](#) lists the portless transmux mapping for XCVT drop ports.

Table 10-6 Portless Transmux Mapping for XCVT Drop Ports

Physical Port	Portless Port Pair
1, 2	13, 14
3, 4	15, 16
5, 6	17, 18
7, 8	19, 20
9, 10	21, 22
11, 12	23, 24

Table 10-7 lists the portless transmux for XCVT trunk ports and XC10G any-slot ports.

Table 10-7 Portless Transmux Mapping for XCVT Trunk and XC10G Any-Slot Ports

Physical Port	Portless Port Pair
1	13, 14
2	25, 26
3	15, 16
4	27, 28
5	17, 18
6	29, 30
7	19, 20
8	31, 32
9	21, 22
10	33, 34
11	23, 24
12	35, 36

10.5 DCC Tunnels

SONET provides four DCCs for network element operation, administration, maintenance, and provisioning: one on the SONET Section layer (DCC1) and three on the SONET Line layer (DCC2, DCC3, and DCC4). The ONS 15454 uses the Section DCC (SDCC) for ONS 15454 management and provisioning. An SDCC and Line DCC (LDCC) each provide 192 Kbps of bandwidth per channel. The aggregate bandwidth of the three LDCCs is 576 Kbps. When multiple DCC channels exist between two neighboring nodes, the ONS 15454 balances traffic over the existing DCC channels using a load balancing algorithm. This algorithm chooses a DCC for packet transport by considering packet size and DCC utilization. You can tunnel third-party SONET equipment across ONS 15454 networks using one of two tunneling methods: a traditional DCC tunnel or an IP-encapsulated tunnel.

10.5.1 Traditional DCC Tunnels

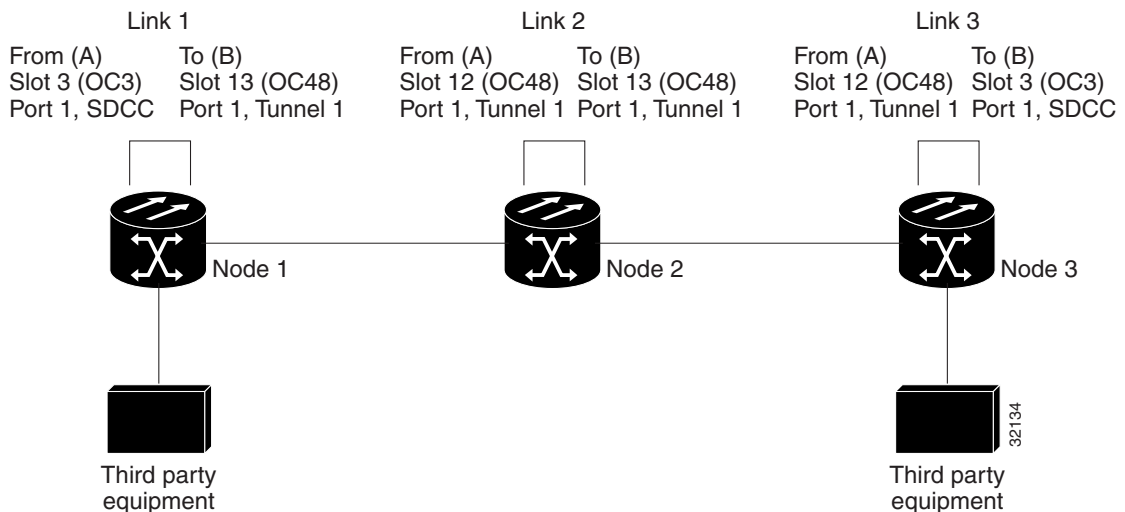
In traditional DCC tunnels, you can use the three LDCCs and the SDCC (when not used for ONS 15454 DCC terminations). A traditional DCC tunnel endpoint is defined by slot, port, and DCC, where DCC can be either the SDCC or one of the LDCCs. You can link LDCCs to LDCCs and link SDCCs to SDCCs. You can also link a SDCC to an LDCC, and a LDCC to a SDCC. To create a DCC tunnel, you connect the tunnel endpoints from one ONS 15454 optical port to another. Cisco recommends a maximum of 84 DCC tunnel connections for an ONS 15454. [Table 10-8](#) shows the DCC tunnels that you can create using different OC-N cards.

Table 10-8 DCC Tunnels

Card	DCC	SONET Layer	SONET Bytes
OC3 IR 4/STM1 SH 1310	DCC1	Section	D1 - D3
OC3 IR/STM1 SH 1310-8; All OC-12, OC-48, and OC-192 cards	DCC1	Section	D1 - D3
	DCC2	Line	D4 - D6
	DCC3	Line	D7 - D9
	DCC4	Line	D10 - D12

[Figure 10-6](#) shows a DCC tunnel example. Third-party equipment is connected to OC-3 cards at Node 1/Slot 3/Port 1 and Node 3/Slot 3/Port 1. Each ONS 15454 node is connected by OC-48 trunk (span) cards. In the example, three tunnel connections are created, one at Node 1 (OC-3 to OC-48), one at Node 2 (OC-48 to OC-48), and one at Node 3 (OC-48 to OC-3).

Figure 10-6 Traditional DCC Tunnel



When you create DCC tunnels, keep the following guidelines in mind:

- Each ONS 15454 can have up to 84 DCC tunnel connections.
- Each ONS 15454 can have up to 84 Section DCC terminations.
- A SDCC that is terminated cannot be used as a DCC tunnel endpoint.

- A SDCC that is used as an DCC tunnel endpoint cannot be terminated.
- All DCC tunnel connections are bidirectional.

10.5.2 IP-Encapsulated Tunnels

An IP-encapsulated tunnel puts an SDCC in an IP packet at a source node and dynamically routes the packet to a destination node. To compare traditional DCC tunnels with IP-encapsulated tunnels, a traditional DCC tunnel is configured as one dedicated path across a network and does not provide a failure recovery mechanism if the path is down. An IP-encapsulated tunnel is a virtual path, which adds protection when traffic travels between different networks.

IP-encapsulated tunneling has the potential of flooding the DCC network with traffic resulting in a degradation of performance for CTC. The data originating from an IP tunnel can be throttled to a user-specified rate, which is a percentage of the total SDCC bandwidth.

Each ONS 15454 supports up to ten IP-encapsulated tunnels. You can convert a traditional DCC tunnel to an IP-encapsulated tunnel or an IP-encapsulated tunnel to a traditional DCC tunnel. Only tunnels in the DISCOVERED status can be converted.



Caution

Converting from one tunnel type to the other is service-affecting.

10.6 Multiple Destinations for Unidirectional Circuits

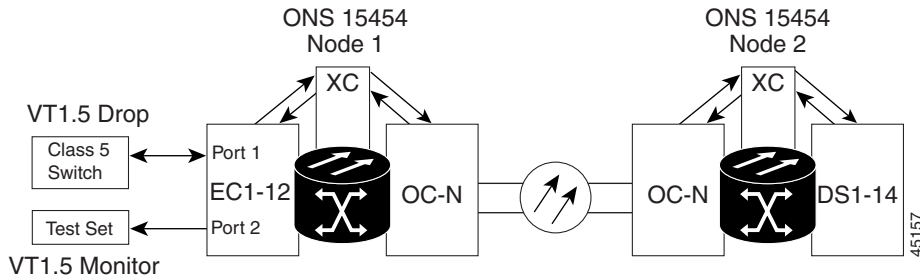
Unidirectional circuits can have multiple destinations for use in broadcast circuit schemes. In broadcast scenarios, one source transmits traffic to multiple destinations, but traffic is not returned to the source.

When you create a unidirectional circuit, the card that does not have its backplane receive (Rx) input terminated with a valid input signal generates a loss of signal (LOS) alarm. To mask the alarm, create an alarm profile suppressing the LOS alarm and apply the profile to the port that does not have its Rx input terminated.

10.7 Monitor Circuits

Monitor circuits are secondary circuits that monitor traffic on primary bidirectional circuits. [Figure 10-7](#) shows an example of a monitor circuit. At Node 1, a VT1.5 is dropped from Port 1 of an EC1-12 card. To monitor the VT1.5 traffic, plug test equipment into Port 2 of the EC1-12 card and provision a monitor circuit to Port 2. Circuit monitors are one-way. The monitor circuit in [Figure 10-7](#) monitors VT1.5 traffic received by Port 1 of the EC1-12 card.

Figure 10-7 VT1.5 Monitor Circuit Received at an EC1-12 Port



Note

Monitor circuits cannot be used with Ethernet circuits.

10.8 Path Protection Circuits

Use the Edit Circuits window to change path protection selectors and switch protection paths (Figure 10-8). In the UPSR Selectors subtab on the Edit Circuits window, you can:

- View the path protection circuit's working and protection paths.
- Edit the reversion time.
- Set the hold-off timer.
- Edit the Signal Fail/Signal Degrade thresholds.
- Change PDI-P settings.



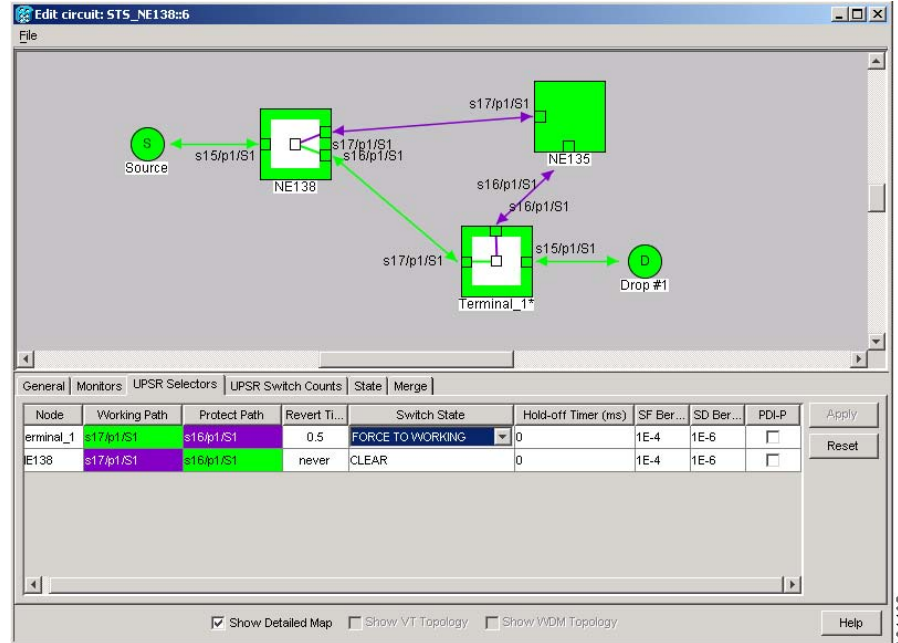
Note

In the UPSR Selectors tab, the SF Ber Level and SD Ber Level columns display "N/A" for those nodes that do not support VT signal bit error rate (BER) monitoring. In Software Release 5.0, only the Cisco ONS 15310-CL supports VT signal BER monitoring.

In the UPSR Switch Counts subtab, you can:

- Perform maintenance switches on the circuit selector.
- View switch counts for the selectors.

Figure 10-8 Editing Path Protection Selectors



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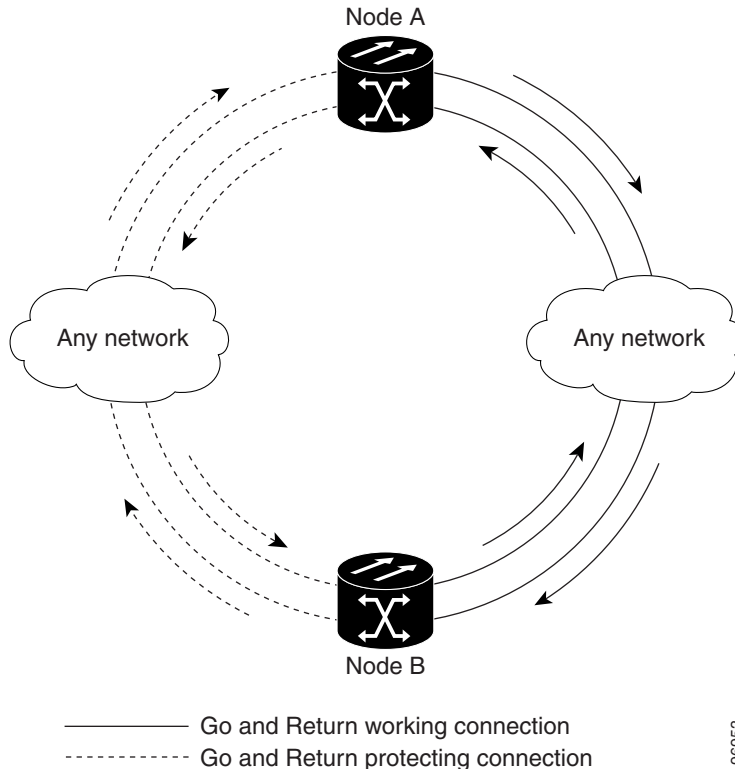
10.8.1 Open-Ended Path Protection Circuits

If ONS 15454s are connected to a third-party network, you can create an open-ended path protection circuit to route a circuit through it. To do this, you create three circuits. One circuit is created on the source ONS 15454 network. This circuit has one source and two destinations, one at each ONS 15454 that is connected to the third-party network. The second circuit is created on the third-party network so that the circuit travels across the network on two paths to the ONS 15454s. That circuit routes the two circuit signals across the network to ONS 15454s that are connected to the network on other side. At the destination node network, the third circuit is created with two sources, one at each node connected to the third-party network. A selector at the destination node chooses between the two signals that arrive at the node, similar to a regular path protection circuit.

10.8.2 Go-and-Return Path Protection Routing

The go-and-return path protection routing option allows you to route the path protection working path on one fiber pair and the protect path on a separate fiber pair (Figure 10-9). The working path will always be the shortest path. If a fault occurs, both the working and protection fibers are not affected. This feature only applies to bidirectional path protection circuits. The go-and-return option appears on the Circuit Attributes panel of the Circuit Creation wizard.

Figure 10-9 Path Protection Go-and-Return Routing



10.9 BLSR Protection Channel Access Circuits

You can provision circuits to carry traffic on BLSR protection channels when conditions are fault-free. Traffic routed on BLSR PCA circuits, called extra traffic, has lower priority than the traffic on the working channels and has no means for protection. During ring or span switches, PCA circuits are preempted and squelched. For example, in a two-fiber OC-48 BLSR, STSs 25-48 can carry extra traffic when no ring switches are active, but PCA circuits on these STSs are preempted when a ring switch occurs. When the conditions that caused the ring switch are remedied and the ring switch is removed, PCA circuits are restored. If the BLSR is provisioned as revertive, this occurs automatically after the fault conditions are cleared and the reversion timer has expired.

Traffic provisioning on BLSR protection channels is performed during circuit provisioning. The Protection Channel Access check box appears whenever Fully Protected Path is unchecked on the circuit creation wizard. Refer to the *Cisco ONS 15454 Procedure Guide* for more information. When provisioning PCA circuits, two considerations are important to keep in mind:

- If BLSRs are provisioned as nonrevertive, PCA circuits are not restored automatically after a ring or span switch. You must switch the BLSR manually.
- PCA circuits are routed on working channels when you upgrade a BLSR from a two-fiber to a four-fiber or from one optical speed to a higher optical speed. For example, if you upgrade a two-fiber OC-48 BLSR to an OC-192, STSs 25-48 on the OC-48 BLSR become working channels on the OC-192 BLSR.

10.10 Path Trace

SONET J1 and J2 path trace are repeated, fixed-length strings composed of 64 consecutive bytes. You can use the strings to monitor interruptions or changes to circuit traffic.

Table 10-9 shows the ONS 15454 cards that support J1 path trace. DS-1 and DS-3 cards can transmit and receive the J1 field, while the EC-1, OC-3, OC-48 AS, and OC-192 can only receive the J1 bytes. Cards that are not listed in the table do not support the J1 byte. The DS3XM-12 card supports J2 path trace for VT circuits.

Table 10-9 ONS 15454 Cards Capable of J1 Path Trace

J1 Function	Cards
Transmit and Receive	CE-100T-8 DS1-14 DS1N-14 DS3-12E DS3i-N-12 DS3N-12E DS3XM-6 DS3XM-12 G-Series ML-Series
Receive Only	EC1-12 OC3 IR 4 1310 OC12/STM4-4 OC48 IR/STM16 SH AS 1310 OC48 LR/STM16 LH AS 1550 OC192 LR/STM64 LH 1550

If the string received at a circuit drop port does not match the string the port expects to receive, an alarm is raised. Two path trace modes are available:

- Automatic—The receiving port assumes that the first string it receives is the baseline string.
- Manual—The receiving port uses a string that you manually enter as the baseline string.

10.11 Path Signal Label, C2 Byte

One of the overhead bytes in the SONET frame is the C2 byte. The SONET standard defines the C2 byte as the path signal label. The purpose of this byte is to communicate the payload type being encapsulated by the STS path overhead (POH). The C2 byte functions similarly to EtherType and Logical Link Control (LLC)/Subnetwork Access Protocol (SNAP) header fields on an Ethernet network; it allows a single interface to transport multiple payload types simultaneously. C2 byte hex values are provided in Table 10-10.

Table 10-10 STS Path Signal Label Assignments for Signals

Hex Code	Content of the STS Synchronous Payload Envelope (SPE)
0x00	Unequipped
0x01	Equipped - nonspecific payload
0x02	VT structured STS-1 (DS-1)
0x03	Locked VT mode
0x04	Asynchronous mapping for DS-3
0x12	Asynchronous mapping for DS4NA
0x13	Mapping for Asynchronous Transfer Mode (ATM)
0x14	Mapping for distributed queue dual bus (DQDB)
0x15	Asynchronous mapping for fiber distributed data interface (FDDI)
0x16	High level data link control (HDLC) over SONET mapping
0xFD	Reserved
0xFE	0.181 Test signal (TSS1 to TSS3) mapping SDH network
0xFF	Alarm indication signal, path (AIS-P)

If a circuit is provisioned using a terminating card, the terminating card provides the C2 byte. A VT circuit is terminated at the XCVT or XC10G card, which generates the C2 byte (0x02) downstream to the STS terminating cards. The XCVT or XC10G card generates the C2 value (0x02) to the DS1 or DS3XM terminating card. If an optical circuit is created with no terminating cards, the test equipment must supply the path overhead in terminating mode. If the test equipment is in pass-through mode, the C2 values usually change rapidly between 0x00 and 0xFF. Adding a terminating card to an optical circuit usually fixes a circuit having C2 byte problems. [Table 10-11](#) lists label assignments for signals with payload defects.

Table 10-11 STS Path Signal Label Assignments for Signals with Payload Defects

Hex Code	Content of the STS SPE
0xE1	VT-structured STS-1 SPE with 1 VTx payload defect (STS-1 with 1 VTx PD)
0xE2	STS-1 with 2 VTx PDs
0xE3	STS-1 with 3 VTx PDs
0xE4	STS-1 with 4 VTx PDs
0xE5	STS-1 with 5 VTx PDs
0xE6	STS-1 with 6 VTx PDs
0xE7	STS-1 with 7 VTx PDs
0xE8	STS-1 with 8 VTx PDs
0xE9	STS-1 with 9 VTx PDs
0xEA	STS-1 with 10 VTx PDs
0xEB	STS-1 with 11 VTx PDs
0xEC	STS-1 with 12 VTx PDs
0xED	STS-1 with 13 VTx PDs

Table 10-11 STS Path Signal Label Assignments for Signals with Payload Defects (continued)

Hex Code	Content of the STS SPE
0xEE	STS-1 with 14 VT _x PDs
0xEF	STS-1 with 15 VT _x PDs
0xF0	STS-1 with 16 VT _x PDs
0xF1	STS-1 with 17 VT _x PDs
0xF2	STS-1 with 18 VT _x PDs
0xF3	STS-1 with 19 VT _x PDs
0xF4	STS-1 with 20 VT _x PDs
0xF5	STS-1 with 21 VT _x PDs
0xF6	STS-1 with 22 VT _x PDs
0xF7	STS-1 with 23 VT _x PDs
0xF8	STS-1 with 24 VT _x PDs
0xF9	STS-1 with 25 VT _x PDs
0xFA	STS-1 with 26 VT _x PDs
0xFB	STS-1 with 27 VT _x PDs
0xFC	VT-structured STS-1 SPE with 28 VT1.5 (Payload defects or a non-VT-structured STS-1 or STS-Nc SPE with a payload defect.)
0xFF	Reserved

10.12 Automatic Circuit Routing

If you select automatic routing during circuit creation, CTC routes the circuit by dividing the entire circuit route into segments based on protection domains. For unprotected segments of circuits provisioned as fully protected, CTC finds an alternate route to protect the segment, creating a virtual path protection. Each segment of a circuit path is a separate protection domain. Each protection domain is protected in a specific protection scheme including card protection (1+1, 1:1, etc.) or SONET topology (path protection, BLSR, etc.).

The following list provides principles and characteristics of automatic circuit routing:

- Circuit routing tries to use the shortest path within the user-specified or network-specified constraints. VT tunnels are preferable for VT circuits because VT tunnels are considered shortcuts when CTC calculates a circuit path in path-protected mesh networks.
- If you do not choose Fully Path Protected during circuit creation, circuits can still contain protected segments. Because circuit routing always selects the shortest path, one or more links and/or segments can have some protection. CTC does not look at link protection while computing a path for unprotected circuits.
- Circuit routing does not use links that are down. If you want all links to be considered for routing, do not create circuits when a link is down.
- Circuit routing computes the shortest path when you add a new drop to an existing circuit. It tries to find the shortest path from the new drop to any nodes on the existing circuit.

- If the network has a mixture of VT-capable nodes and VT-incapable nodes, CTC can automatically create a VT tunnel. Otherwise, CTC asks you whether a VT tunnel is needed.
- To create protected circuits between topologies, install an XCVT or XC10G cross-connect card on the shared node.
- For STS circuits, you can use portless transmux interfaces if a DS3XM-12 card is installed in the network. CTC automatically routes the circuit over the portless transmux interfaces on the specified node creating an end-to-end STS circuit.

10.12.1 Bandwidth Allocation and Routing

Within a given network, CTC routes circuits on the shortest possible path between source and destination based on the circuit attributes, such as protection and type. CTC considers using a link for the circuit only if the link meets the following requirements:

- The link has sufficient bandwidth to support the circuit.
- The link does not change the protection characteristics of the path.
- The link has the required time slots to enforce the same time slot restrictions for BLSR.

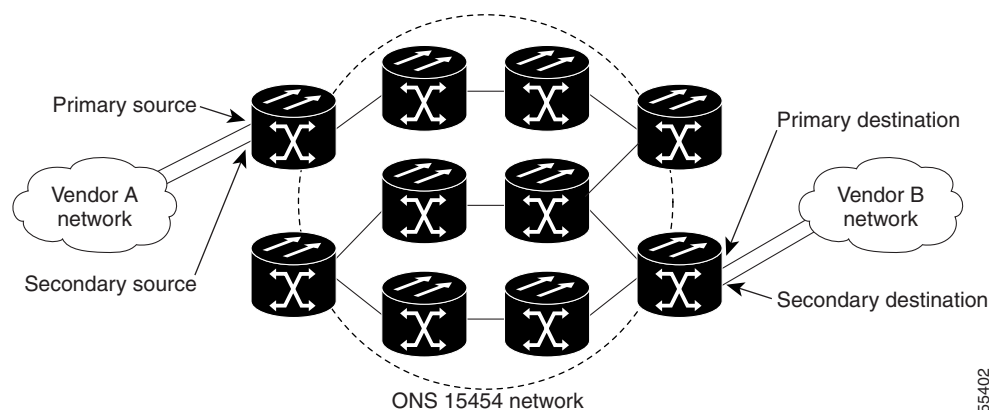
If CTC cannot find a link that meets these requirements, an error appears.

The same logic applies to VT circuits on VT tunnels. Circuit routing typically favors VT tunnels because VT tunnels are shortcuts between a given source and destination. If the VT tunnel in the route is full (no more bandwidth), CTC asks whether you want to create an additional VT tunnel.

10.12.2 Secondary Sources and Destination

CTC supports secondary circuit sources and destinations (drops). Secondary sources and destinations typically interconnect two third-party networks, as shown in [Figure 10-10](#). Traffic is protected while it goes through a network of ONS 15454s.

Figure 10-10 Secondary Sources and Destinations



Several rules apply to secondary sources and destinations:

- CTC does not allow a secondary destination for unidirectional circuits because you can always specify additional destinations after you create the circuit.
- The sources and destinations cannot be DS-3, DS3XM, or DS-1-based STS-1s or VT1.5s.

- Secondary sources and destinations are permitted only for regular STS/VT1.5 connections (not for VT tunnels and multicard EtherSwitch circuits).
- For point-to-point (straight) Ethernet circuits, only SONET STS endpoints can be specified as multiple sources or destinations.

For bidirectional circuits, CTC creates a path protection connection at the source node that allows traffic to be selected from one of the two sources on the ONS 15454 network. If you check the Fully Path Protected option during circuit creation, traffic is protected within the ONS 15454 network. At the destination, another path protection connection is created to bridge traffic from the ONS 15454 network to the two destinations. A similar but opposite path exists for the reverse traffic flowing from the destinations to the sources.

For unidirectional circuits, a path protection drop-and-continue connection is created at the source node.

10.13 Manual Circuit Routing

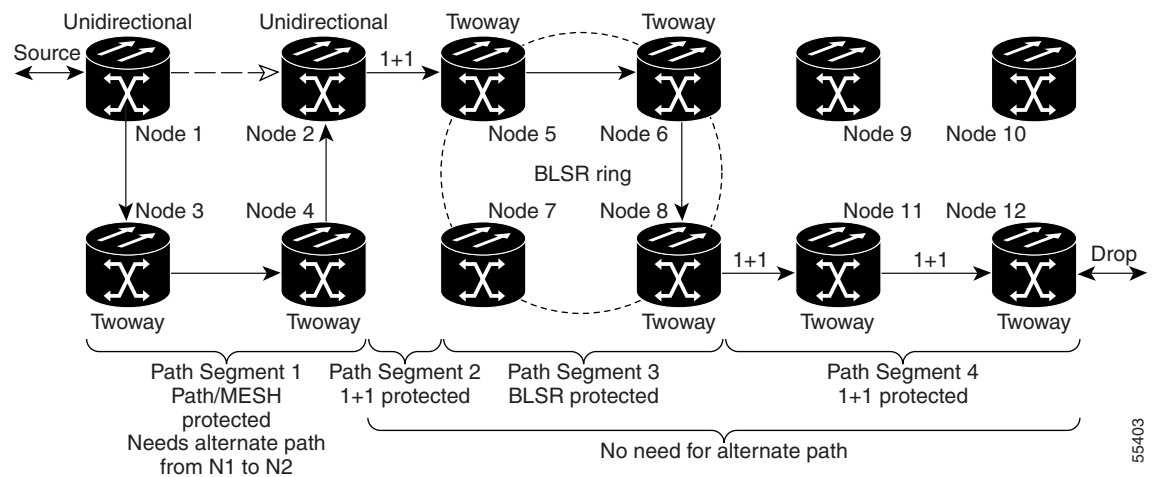
Routing circuits manually allows you to:

- Choose a specific path, not necessarily the shortest path.
- Choose a specific STS/VT1.5 on each link along the route.
- Create a shared packet ring for multicard EtherSwitch circuits.
- Choose a protected path for multicard EtherSwitch circuits, allowing virtual path protection segments.

CTC imposes the following rules on manual routes:

- All circuits, except multicard EtherSwitch circuits in a shared packet ring, should have links with a direction that flows from source to destination. This is true for multicard EtherSwitch circuits that are not in a shared packet ring.
- If you enabled Fully Path Protected, choose a diverse protect (alternate) path for every unprotected segment (Figure 10-11).

Figure 10-11 Alternate Paths for Virtual Path Protection Segments

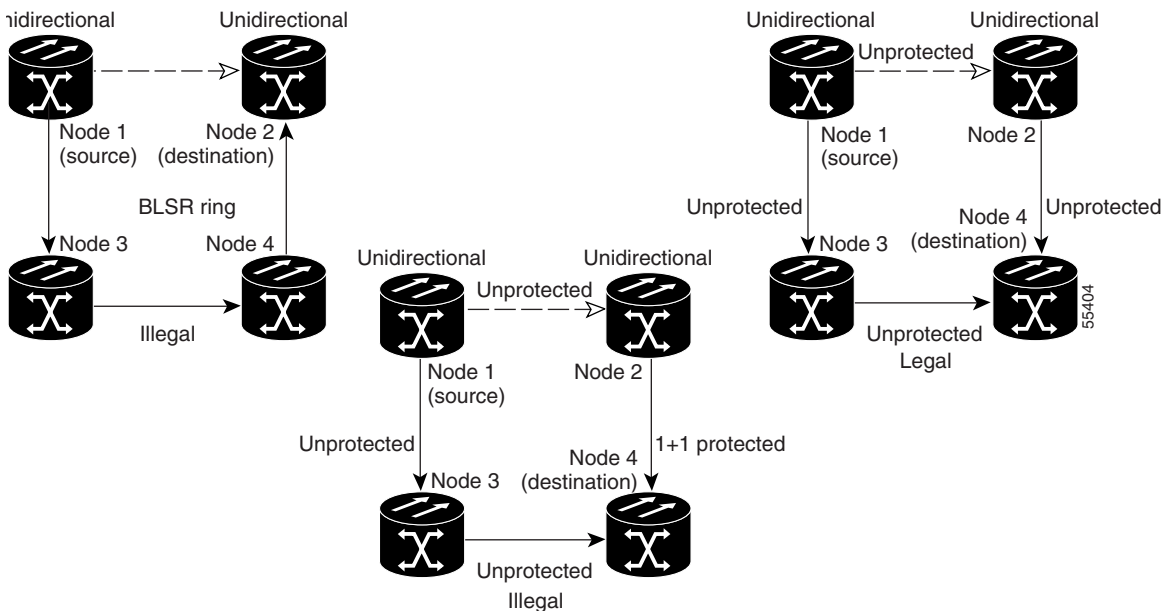


- For multicard EtherSwitch circuits, the Fully Path Protected option is ignored.

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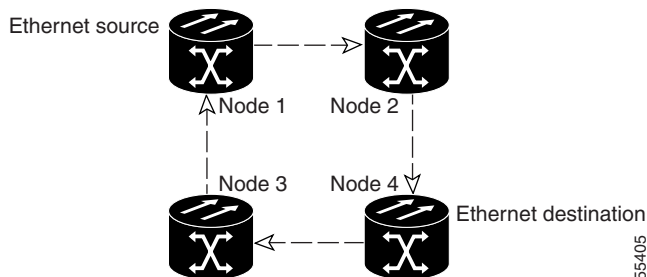
- For a node that has a path protection selector based on the links chosen, the input links to the path protection selectors cannot be 1+1 or BLSR protected (Figure 10-12). The same rule applies at the path protection bridge.

Figure 10-12 *Mixing 1+1 or BLSR Protected Links With a Path Protection*

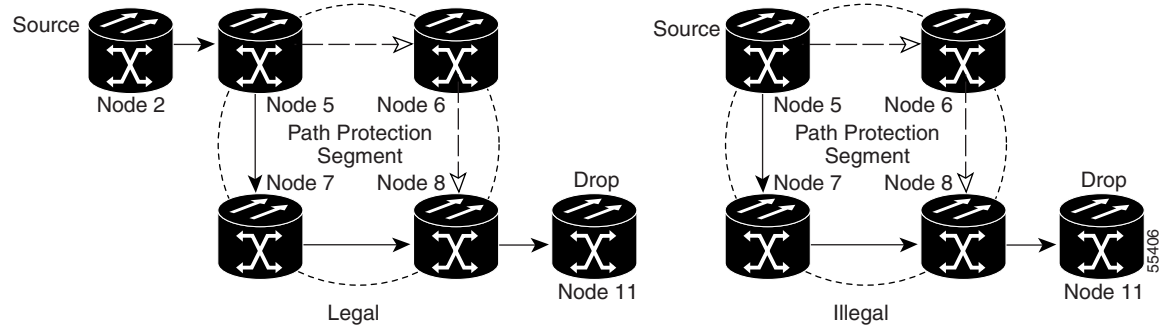


- In a shared packet ring, choose the links of multcard EtherSwitch circuits to route from source to destination back to source (Figure 10-13). Otherwise, a route (set of links) chosen with loops is invalid.

Figure 10-13 *Ethernet Shared Packet Ring Routing*



- Multicard EtherSwitch circuits can have virtual path protection segments if the source or destination is not in the path protection domain. This restriction also applies after circuit creation; therefore, if you create a circuit with path protection segments, Ethernet destinations cannot exist anywhere on the path protection segment (Figure 10-14).

Figure 10-14 Ethernet and Path Protection

- VT tunnels cannot be the endpoint of a path protection segment. A path protection segment endpoint is where the path protection selector resides.

If you provision full path protection, CTC verifies that the route selection is protected at all segments. A route can have multiple protection domains with each domain protected by a different scheme.

Table 10-12 through Table 10-15 on page 10-28 summarize the available node connections. Any other combination is invalid and generates an error.

Table 10-12 Bidirectional STS/VT/Regular Multicard EtherSwitch/Point-to-Point (Straight) Ethernet Circuits

Connection Type	Number of Inbound Links	Number of Outbound Links	Number of Sources	Number of Destinations
Path protection	—	2	1	—
Path protection	2	—	—	1
Path protection	2	1	—	—
Path protection	1	2	—	—
Path protection	1	—	—	2
Path protection	—	1	2	—
Double path protection	2	2	—	—
Double path protection	2	—	—	2
Double path protection	—	2	2	—
Two way	1	1	—	—
Ethernet	0 or 1	0 or 1	Ethernet node source	—
Ethernet	0 or 1	0 or 1	—	Ethernet node drop

Table 10-13 Unidirectional STS/VT Circuit

Connection Type	Number of Inbound Links	Number of Outbound Links	Number of Sources	Number of Destinations
One way	1	1	—	—
Path protection headend	1	2	—	—
Path protection headend	—	2	1	—
Path protection drop and continue	2	—	—	1+

Table 10-14 Multicard Group Ethernet Shared Packet Ring Circuit

Connection Type	Number of Inbound Links	Number of Outbound Links	Number of Sources	Number of Destinations
At Intermediate Nodes Only				
Double path protection	2	2	—	—
Two way	1	1	—	—
At Source or Destination Nodes Only				
Ethernet	1	1	—	—

Table 10-15 Bidirectional VT Tunnels

Connection Type	Number of Inbound Links	Number of Outbound Links	Number of Sources	Number of Destinations
At Intermediate Nodes Only				
Path protection	2	1	—	—
Path protection	1	2	—	—
Double path protection	2	2	—	—
Two way	1	1	—	—
At Source Nodes Only				
VT tunnel endpoint	—	1	—	—
At Destination Nodes Only				
VT tunnel endpoint	1	—	—	—

Although virtual path protection segments are possible in VT tunnels, VT tunnels are still considered unprotected. If you need to protect VT circuits use two independent VT tunnels that are diversely routed or use a VT tunnel that is routed over 1+1, BLSR, or a mixture of 1+1 and BLSR links.

10.14 Constraint-Based Circuit Routing

When you create circuits, you can choose Fully Protected Path to protect the circuit from source to destination. The protection mechanism used depends on the path CTC calculates for the circuit. If the network is composed entirely of BLSR or 1+1 links, or the path between source and destination can be entirely protected using 1+1 or BLSR links, no path-protected mesh network (PPMN), or virtual path protection, protection is used.

If PPMN protection is needed to protect the path, set the level of node diversity for the PPMN portions of the complete path on the Circuit Routing Preferences area of the Circuit Creation dialog box:

- **Nodal Diversity Required**—Ensures that the primary and alternate paths of each PPMN domain in the complete path have a diverse set of nodes.
- **Nodal Diversity Desired**—CTC looks for a node diverse path; if a node-diverse path is not available, CTC finds a link-diverse path for each PPMN domain in the complete path.
- **Link Diversity Only**—Creates only a link-diverse path for each PPMN domain.

When you choose automatic circuit routing during circuit creation, you have the option to require or exclude nodes and links in the calculated route. You can use this option to achieve the following results:

- **Simplify manual routing**, especially if the network is large and selecting every span is tedious. You can select a general route from source to destination and allow CTC to fill in the route details.
- **Balance network traffic**. By default, CTC chooses the shortest path, which can load traffic on certain links while other links have most of their bandwidth available. By selecting a required node and/or a link, you force the CTC to use (or not use) an element, resulting in more efficient use of network resources.

CTC considers required nodes and links to be an ordered set of elements. CTC treats the source nodes of every required link as required nodes. When CTC calculates the path, it makes sure the computed path traverses the required set of nodes and links and does not traverse excluded nodes and links.

The required nodes and links constraint is only used during the primary path computation and only for PPMN domains/segments. The alternate path is computed normally; CTC uses excluded nodes/links when finding all primary and alternate paths on PPMNs.

10.15 Virtual Concatenated Circuits

Virtual concatenated (VCAT) circuits, also called VCAT groups (VCGs), transport traffic using noncontiguous time division multiplexing (TDM) time slots, avoiding the bandwidth fragmentation problem that exists with contiguous concatenated circuits. The cards that support VCAT circuits are the CE-100T-8, FC_MR-4 (both line rate and enhanced mode), and ML-Series cards.

In a VCAT circuit, circuit bandwidth is divided into smaller circuits called VCAT members. The individual members act as independent TDM circuits. All VCAT members should be the same size and must originate/terminate at the same end points. For two-fiber BLSR configurations, some members can be routed on protected time slots and others on PCA time slots.

10.15.1 VCAT Member Routing

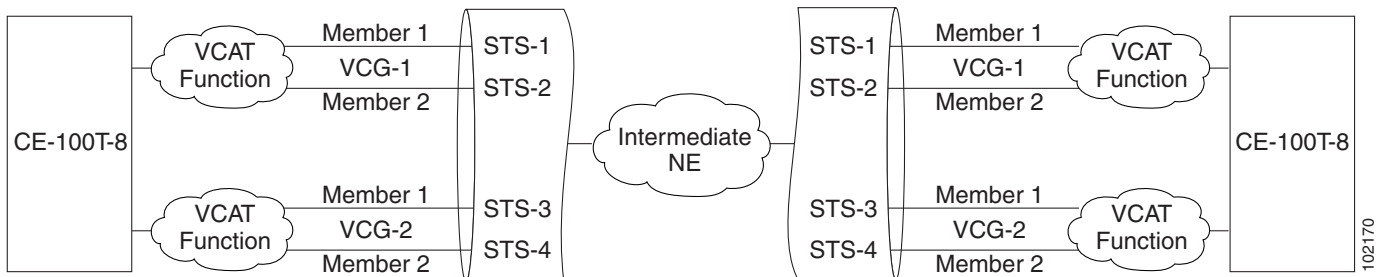
The automatic and manual routing selection applies to the entire VCAT circuit, that is, all members are manually or automatically routed. Bidirectional VCAT circuits are symmetric, which means that the same number of members travel in each direction. With automatic routing, you can specify the constraints for individual members; with manual routing, you can select different spans for different members.

Two types of automatic and manual routing are available for VCAT members: common fiber routing and split routing. CE-100T-8, FC_MR-4 (both line rate and enhanced mode), and ML-Series cards support common fiber routing. In common fiber routing, all VCAT members travel on the same fibers, which eliminates delay between members. Three protection options are available for common fiber routing: Fully Protected, PCA, and Unprotected.

CE-100T-8 cards also support split fiber routing, which allows the individual members to be routed on different fibers or each member to have different routing constraints. This mode offers the greatest bandwidth efficiency and also the possibility of differential delay, which is handled by the buffers on the terminating cards. Four protection options are available for split fiber routing: Fully Protected, PCA, Unprotected, and DRI.

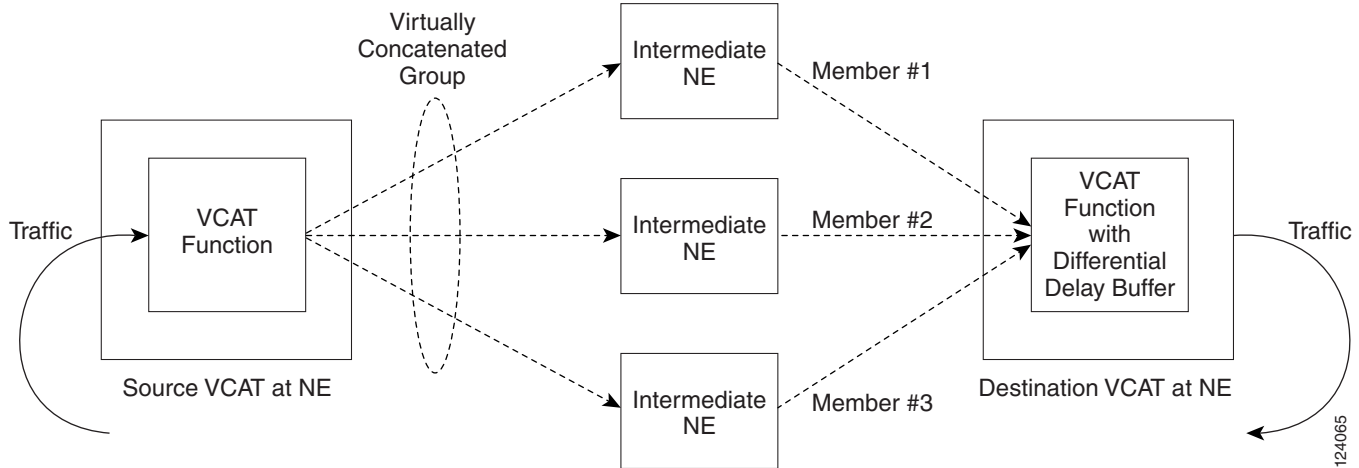
In both common fiber and split fiber routing, each member can use a different protection scheme; however, for common fiber routing, CTC checks the combination to make sure a valid route exists. If it does not, the user must modify the protection type. In both common fiber and split fiber routing, intermediate nodes treat the VCAT members as normal circuits that are independently routed and protected by the SONET network. At the terminating nodes, these member circuits are multiplexed into a contiguous stream of data. [Figure 10-15](#) shows an example of common fiber routing.

Figure 10-15 VCAT Common Fiber Routing



[Figure 10-16](#) shows an example of split fiber routing.

Figure 10-16 VCAT Split Fiber Routing



10.15.2 Link Capacity Adjustment

The CE-100T-8 card supports Link Capacity Adjustment Scheme (LCAS), which is a signaling protocol that allows dynamic bandwidth adjustment of VCAT circuits. When a member fails, a brief traffic hit occurs. LCAS temporarily removes the failed member from the VCAT circuit for the duration of the failure, leaving the remaining members to carry the traffic. When the failure clears, the member circuit is automatically added back into the VCAT circuit without affecting traffic. You can select LCAS during VCAT circuit creation.



Note

Although LCAS operations are errorless, a SONET error can affect one or more VCAT members. If this occurs, the VCAT Group Degraded (VCG-DEG) alarm is raised. For information on clearing this alarm, refer to the *Cisco ONS 15454 Troubleshooting Guide*.

Instead of LCAS, the FC_MR-4 (enhanced mode) and ML-Series cards support Software-Link Capacity Adjustment Scheme (SW-LCAS). SW-LCAS is a limited form of LCAS that allows the VCAT circuit to adapt to member failures and keep traffic flowing at a reduced bandwidth. SW-LCAS uses legacy SONET failure indicators like AIS-P and RDI-P to detect member failure. SW-LCAS removes the failed member from the VCAT circuit, leaving the remaining members to carry the traffic. When the failure clears, the member circuit is automatically added back into the VCAT circuit. For ML-Series cards, SW-LCAS allows circuit pairing over two-fiber BLSRs. With circuit pairing, a VCAT circuit is set up between two ML-Series cards; one is a protected circuit (line protection) and the other is PCA. For four-fiber BLSR, member protection cannot be mixed. You select SW-LCAS during VCAT circuit creation. The FC_MR-4 (line rate mode) does not support SW-LCAS.

In addition, you can create non-LCAS VCAT circuits, which do not use LCAS or SW-LCAS. While LCAS and SW-LCAS member cross-connects can be in different service states, all In Group non-LCAS members must have cross-connects in the same service state. A non-LCAS circuit can mix Out of Group and In Group members, as long as the In Group members are in the same service state. Non-LCAS members do not support the OOS-MA,OOG service state; to put a non-LCAS member in the Out of Group VCAT state, use OOS-MA,DSBLD.

**Note**

Protection switching for LCAT and non-LCAS VCAT circuits may exceed 60 ms. Traffic loss for VT VCAT circuits is approximately two times more than an STS VCAT circuit. You can minimize traffic loss by reducing path differential delay.

10.15.3 VCAT Circuit Size

Table 10-16 lists supported circuit rates and number of members for each card.

Table 10-16 ONS 15454 Card VCAT Circuit Rates and Members

Card	Circuit Rate	Number of Members
CE-100T-8	VT1.5	1–64
	STS-1	1–3 ¹
FC_MR-4 (line rate mode)	STS-1	24 (1 Gbps port)
		48 (2 Gbps port)
FC_MR-4 (enhanced mode)	STS-3c	8 (1 Gbps port)
		16 (2 Gbps port)
FC_MR-4 (enhanced mode)	STS-1	1–24 (1 Gbps port)
		1–48 (2 Gbps port)
FC_MR-4 (enhanced mode)	STS-3c	1–8 (1 Gbps port)
		1–16 (2 Gbps port)
ML-Series	STS-1, STS-3c, STS-12c	2

1. A VCAT circuit with a CE-100T-8 card as a source or destination and an ML-Series card as a source or destination can have only two members.

Use the Members tab on the Edit Circuit window to add or delete members from a VCAT circuit. The capability to add or delete members depends on the card and whether the VCAT circuit is LCAS, SW-LCAS, or non-LCAS.

- CE-100T-8 card—You can add or delete members to an LCAS VCAT circuit without affecting service. Before deleting a member of an LCAS VCAT circuit, Cisco recommends that you put the member in the OOS-MA,OOG service state. If you create non-LCAS VCAT circuits on the CE-100T-8 card, adding and deleting members to the circuit is possible, but service-affecting.
- FC_MR-4 (enhanced mode) card—You can add or delete SW-LCAS VCAT members, although it might affect service. Before deleting a member, Cisco recommends that you put the member in the OOS-MA,OOG service state. You cannot add or delete members from non-LCAS VCAT circuits on FC_MR-4 cards.
- FC_MR-4 (line mode) card—All VCAT circuits using FC_MR-4 (line mode) cards have a fixed number of members; you cannot add or delete members.
- ML-Series card—All VCAT circuits using ML-Series cards have a fixed number of members; you cannot add or delete members.

Table 10-17 summarizes the VCAT capabilities for each card.

Table 10-17 ONS 15454 VCAT Card Capabilities

Card	Mode	Add a Member	Delete a Member	Support OOS-MA,00G
CE-100T-8	LCAS	Yes	Yes	Yes
	SW-LCAS	No	No	No
	Non-LCAS	Yes ¹	Yes ¹	No
FC_MR-4 (enhanced mode)	SW-LCAS	Yes	Yes	Yes
	Non-LCAS	No	No	No
FC_MR-4 (line mode)	Non-LCAS	No	No	No
ML-Series	SW-LCAS	No	No	No
	Non-LCAS	No	No	No

- For CE-100T-8 cards, you can add or delete members after creating a VCAT circuit with no protection. During the time it takes to add or delete members (from seconds to minutes), the entire VCAT circuit will be unable to carry traffic.

10.16 Merge Circuits

A circuit merge combines a single selected circuit with one or more circuits. You can merge tunnels, VAP circuits, VLAN-assigned circuits, CTC-created circuits, and TL1-created circuits. To merge circuits, you choose a circuit on the CTC Circuits tab window and the circuits that you want to merge with the chosen (master) circuit on the Merge tab in the Edit Circuits window. The Merge tab shows only the circuits that are available for merging with the master circuit:

- Circuit cross-connects must create a single, contiguous path.
- Circuits types must be a compatible. For example, you can combine an STS circuit with a VAP circuit to create a longer VAP circuit, but you cannot combine a VT circuit with an STS circuit.
- Circuit directions must be compatible. You can merge a one-way and a two-way circuit, but not two one-way circuits in opposing directions.
- Circuit sizes must be identical.
- VLAN assignments must be identical.
- Circuit end points must send or receive the same framing format.
- The merged circuits must become a DISCOVERED circuit.

If all connections from the master circuit and all connections from the merged circuits align to form one complete circuit, the merge is successful. If all connections from the master circuit and some, but not all, connections from the other circuits align to form a single complete circuit, CTC notifies you and gives you the chance to cancel the merge process. If you choose to continue, the aligned connections merge successfully into the master circuit, and unaligned connections remain in the original circuits.

All connections from the master circuit and at least one connection from the other selected circuits must be used in the resulting circuit for the merge to succeed. If a merge fails, the master circuit and all other circuits remain unchanged. When the circuit merge completes successfully, the resulting circuit retains the name of the master circuit.

10.17 Reconfigure Circuits

You can reconfigure multiple circuits, which is typically necessary when a large number of circuits are in the PARTIAL status. When reconfiguring multiple circuits, the selected circuits can be any combination of DISCOVERED, PARTIAL, DISCOVERED_TL1, or PARTIAL_TL1 circuits. You can reconfigure tunnels, VAP circuits, VLAN-assigned circuits, CTC-created circuits, and TL1-created circuits.

Use the CTC Tools > Circuits > Reconfigure Circuits command to reconfigure selected circuits. During reconfiguration, CTC reassembles all connections of the selected circuits into circuits based on path size, direction, and alignment. Some circuits might merge and others might split into multiple circuits. If the resulting circuit is a valid circuit, it appears as a DISCOVERED circuit. Otherwise, the circuit appears as a PARTIAL or PARTIAL_TL1 circuit.

**Note**

PARTIAL tunnel and PARTIAL VLAN-capable circuits do not split into multiple circuits during reconfiguration.



SONET Topologies and Upgrades

**Note**

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 explains Cisco ONS 15454 SONET topologies and upgrades. To provision topologies, refer to the *Cisco ONS 15454 Procedure Guide*.

Chapter topics include:

- [11.1 SONET Rings and TCC2/TCC2P Cards, page 11-1](#)
- [11.2 Bidirectional Line Switched Rings, page 11-3](#)
- [11.3 Dual-Ring Interconnect, page 11-14](#)
- [11.4 Linear ADM Configurations, page 11-18](#)
- [11.5 Path-Protected Mesh Networks, page 11-19](#)
- [11.6 Four-Shelf Node Configurations, page 11-21](#)
- [11.7 OC-N Speed Upgrades, page 11-22](#)
- [11.8 In-Service Topology Upgrades, page 11-24](#)

11.1 SONET Rings and TCC2/TCC2P Cards

[Table 11-1](#) shows the SONET rings that can be created on each ONS 15454 node using redundant TCC2/TCC2P cards.

Table 11-1 *ONS 15454 Rings with Redundant TCC2/TCC2P Cards*

Ring Type	Maximum Rings per Node
BLSRs	5
2-Fiber BLSR	5
4-Fiber BLSR	1
Path protection with SDCC	34 ¹

Table 11-1 **ONS 15454 Rings with Redundant TCC2/TCC2P Cards (continued)**

Ring Type	Maximum Rings per Node
Path protection with LDCC	14 ²

Table 11-1 ONS 15454 Rings with Redundant TCC2/TCC2P Cards (continued)

Ring Type	Maximum Rings per Node
Path protection with LDCC and SDCC	26 ³

1. Total SDCC usage must be equal to or less than 84 SDCCs.
2. Total LDCC usage must be equal to or less than 28 LDCCs.
3. Total LDCC and SDCC usage must be equal to or less than 84. When LDCC is provisioned, an SDCC termination is allowed on the same port, but is not recommended. Using SDCC and LDCC on the same port is only needed during a software upgrade if the other end of the link does not support LDCC. You can provision SDCCs and LDCCs on different ports in the same node.

11.2 Bidirectional Line Switched Rings

The ONS 15454 can support five concurrent bidirectional line switch rings (BLSRs) in one of the following configurations:

- Five two-fiber BLSRs
- Four two-fiber and one four-fiber BLSR

Each BLSR can have up to 32 ONS 15454s. Because the working and protect bandwidths must be equal, you can create only OC-12 (two-fiber only), OC-48, or OC-192 BLSRs.



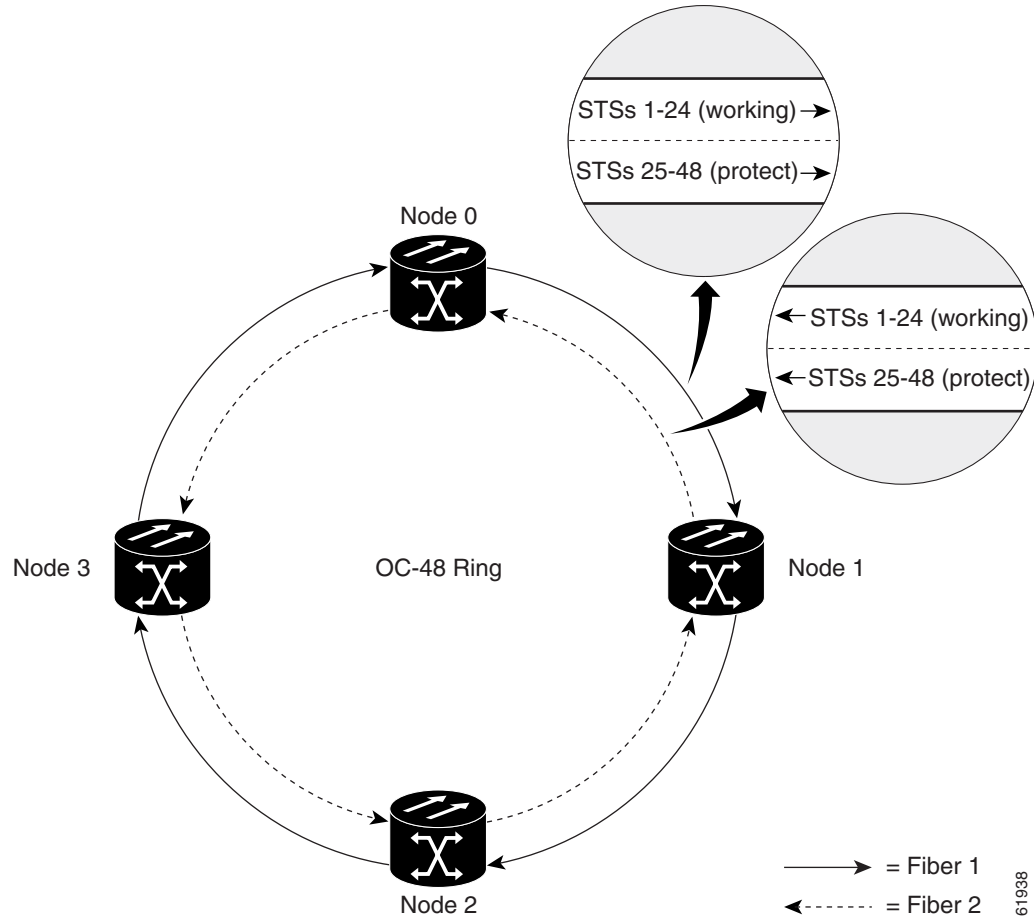
Note

For best performance, BLSRs should have one LAN connection for every ten nodes in the BLSR.

11.2.1 Two-Fiber BLSRs

In two-fiber BLSRs, each fiber is divided into working and protect bandwidths. For example, in an OC-48 BLSR (Figure 11-1), STSs 1 to 24 carry the working traffic, and STSs 25 to 48 are reserved for protection. Working traffic (STSs 1 to 24) travels in one direction on one fiber and in the opposite direction on the second fiber. The Cisco Transport Controller (CTC) circuit routing routines calculate the shortest path for circuits based on many factors, including user requirements, traffic patterns, and distance. For example, in Figure 11-1, circuits going from Node 0 to Node 1 typically travel on Fiber 1, unless that fiber is full, in which case circuits are routed on Fiber 2 through Node 3 and Node 2. Traffic from Node 0 to Node 2 (or Node 1 to Node 3) can be routed on either fiber, depending on circuit provisioning requirements and traffic loads.

Figure 11-1 Four-Node, Two-Fiber BLSR



The SONET K1, K2, and K3 bytes carry the information that governs BLSR protection switches. Each BLSR node monitors the K bytes to determine when to switch the SONET signal to an alternate physical path. The K bytes communicate failure conditions and actions taken between nodes in the ring.

If a break occurs on one fiber, working traffic targeted for a node beyond the break switches to the protect bandwidth on the second fiber. The traffic travels in a reverse direction on the protect bandwidth until it reaches its destination node. At that point, traffic is switched back to the working bandwidth.

Figure 11-2 shows a traffic pattern sample on a four-node, two-fiber BLSR.

Figure 11-2 Four-Node, Two-Fiber BLSR Traffic Pattern Sample

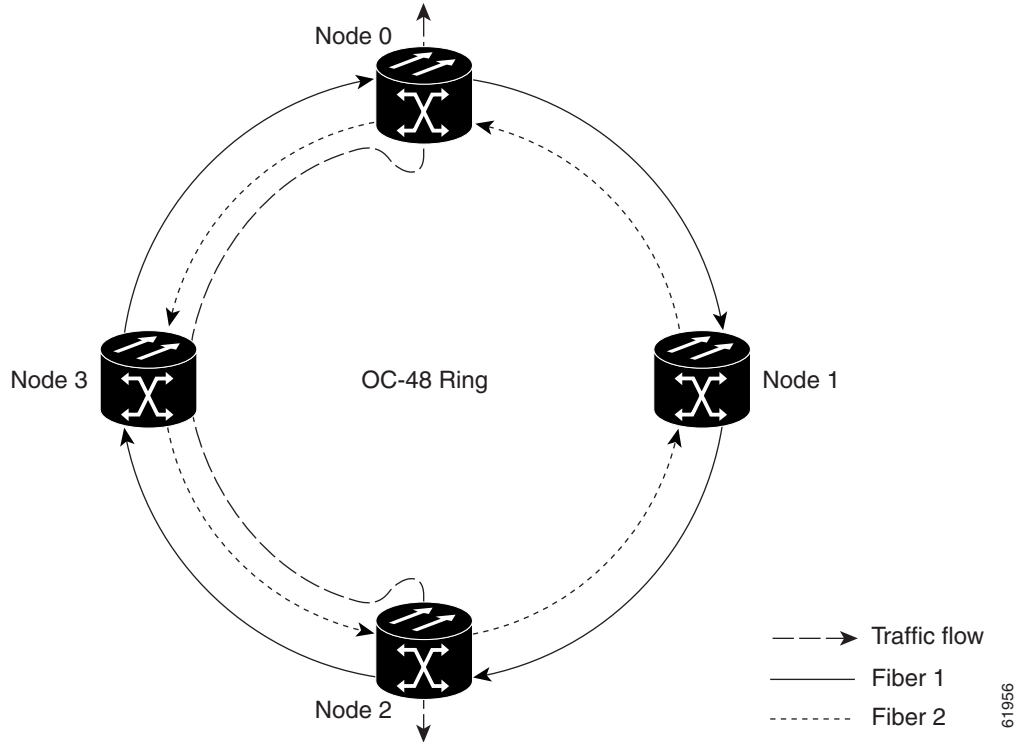
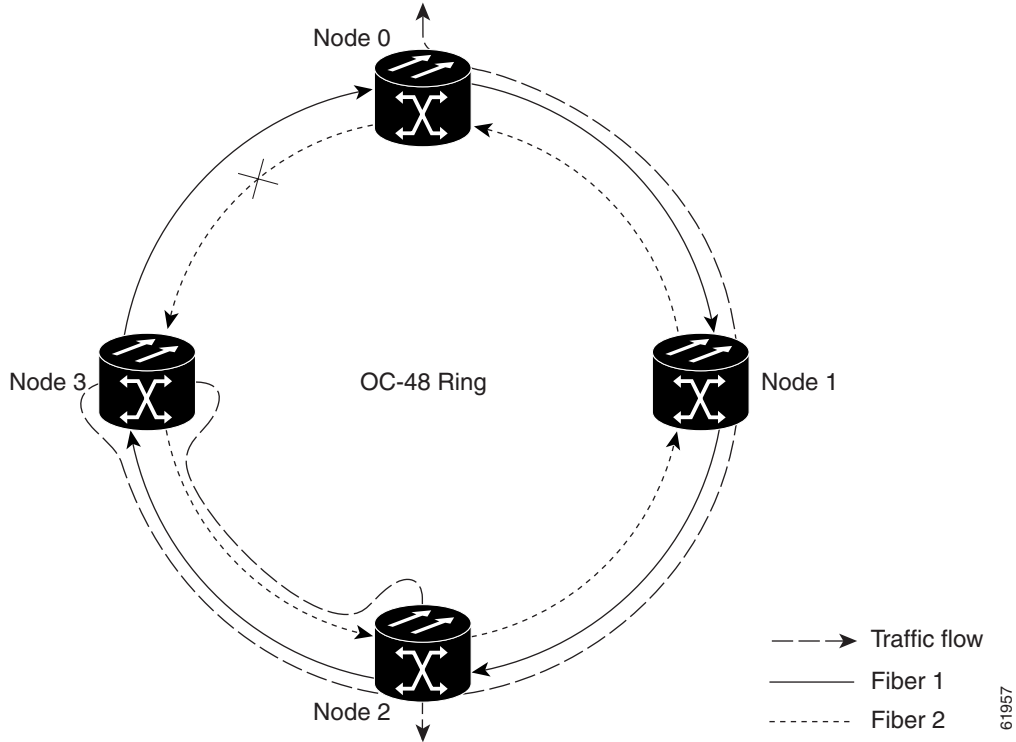


Figure 11-3 shows how traffic is rerouted following a line break between Node 0 and Node 3.

- All circuits originating on Node 0 that carried traffic to Node 2 on Fiber 2 are switched to the protect bandwidth of Fiber 1. For example, a circuit carrying traffic on STS-1 on Fiber 2 is switched to STS-25 on Fiber 1. A circuit carried on STS-2 on Fiber 2 is switched to STS-26 on Fiber 1. Fiber 1 carries the circuit to Node 3 (the original routing destination). Node 3 switches the circuit back to STS-1 on Fiber 2 where it is routed to Node 2 on STS-1.
- Circuits originating on Node 2 that normally carried traffic to Node 0 on Fiber 1 are switched to the protect bandwidth of Fiber 2 at Node 3. For example, a circuit carrying traffic on STS-2 on Fiber 1 is switched to STS-26 on Fiber 2. Fiber 2 carries the circuit to Node 0 where the circuit is switched back to STS-2 on Fiber 1 and then dropped to its destination.

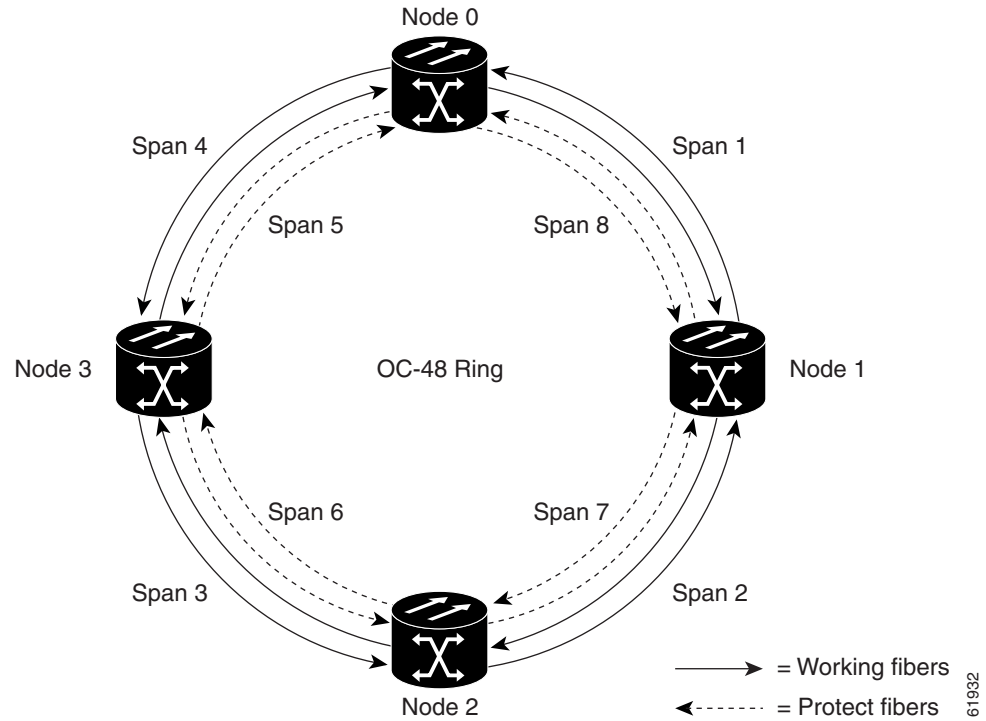
Figure 11-3 Four-Node, Two-Fiber BLSR Traffic Pattern Following Line Break



11.2.2 Four-Fiber BLSRs

Four-fiber BLSRs double the bandwidth of two-fiber BLSRs. Because they allow span switching as well as ring switching, four-fiber BLSRs increase the reliability and flexibility of traffic protection. Two fibers are allocated for working traffic and two fibers for protection, as shown in [Figure 11-4](#). To implement a four-fiber BLSR, you must install four OC-48, OC-48 AS, or OC-192 cards at each BLSR node.

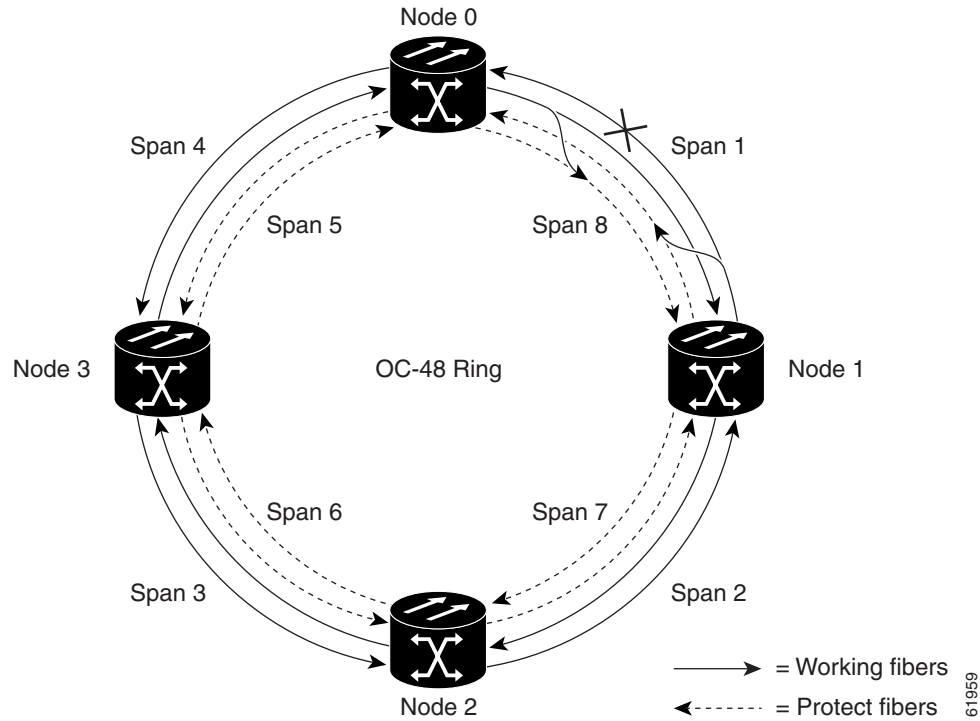
Figure 11-4 Four-Node, Four-Fiber BLSR



Four-fiber BLSRs provide span and ring switching:

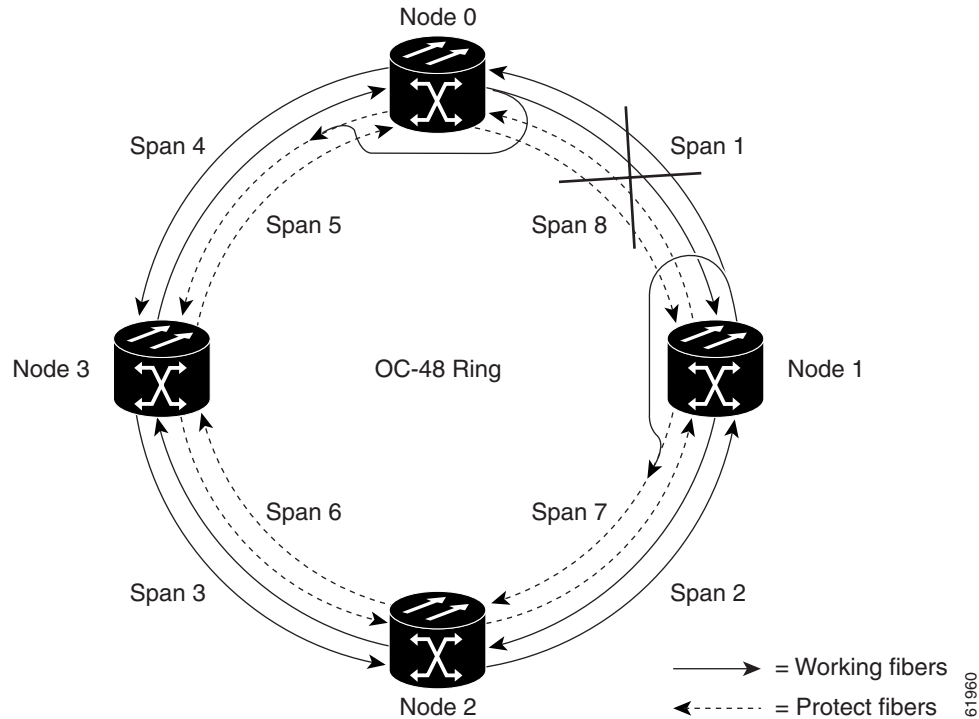
- Span switching (Figure 11-5 on page 11-8) occurs when a working span fails. Traffic switches to the protect fibers between the nodes (Node 0 and Node 1 in the example in Figure 11-5) and then returns to the working fibers. Multiple span switches can occur at the same time.

Figure 11-5 Four-Fiber BLSR Span Switch



- Ring switching (Figure 11-6) occurs when a span switch cannot recover traffic, such as when both the working and protect fibers fail on the same span. In a ring switch, traffic is routed to the protect fibers throughout the full ring.

Figure 11-6 Four-Fiber BLSR Ring Switch



11.2.3 BLSR Bandwidth

BLSR nodes can terminate traffic coming from either side of the ring. Therefore, BLSRs are suited for distributed node-to-node traffic applications such as interoffice networks and access networks.

BLSRs allow bandwidth to be reused around the ring and can carry more traffic than a network with traffic flowing through one central hub. BLSRs can also carry more traffic than a path protection operating at the same OC-N rate. Table 11-2 shows the bidirectional bandwidth capacities of two-fiber BLSRs. The capacity is the OC-N rate divided by two, multiplied by the number of nodes in the ring minus the number of pass-through STS-1 circuits.

Table 11-2 Two-Fiber BLSR Capacity

OC Rate	Working Bandwidth	Protection Bandwidth	Ring Capacity
OC-12	STS 1-6	STS 7-12	$6 \times N^1 - PT^2$
OC-48	STS 1-24	STS 25-48	$24 \times N - PT$
OC-192	STS 1-96	STS 97-192	$96 \times N - PT$

1. N equals the number of ONS 15454 nodes configured as BLSR nodes.
2. PT equals the number of STS-1 circuits passed through ONS 15454 nodes in the ring (capacity can vary depending on the traffic pattern).

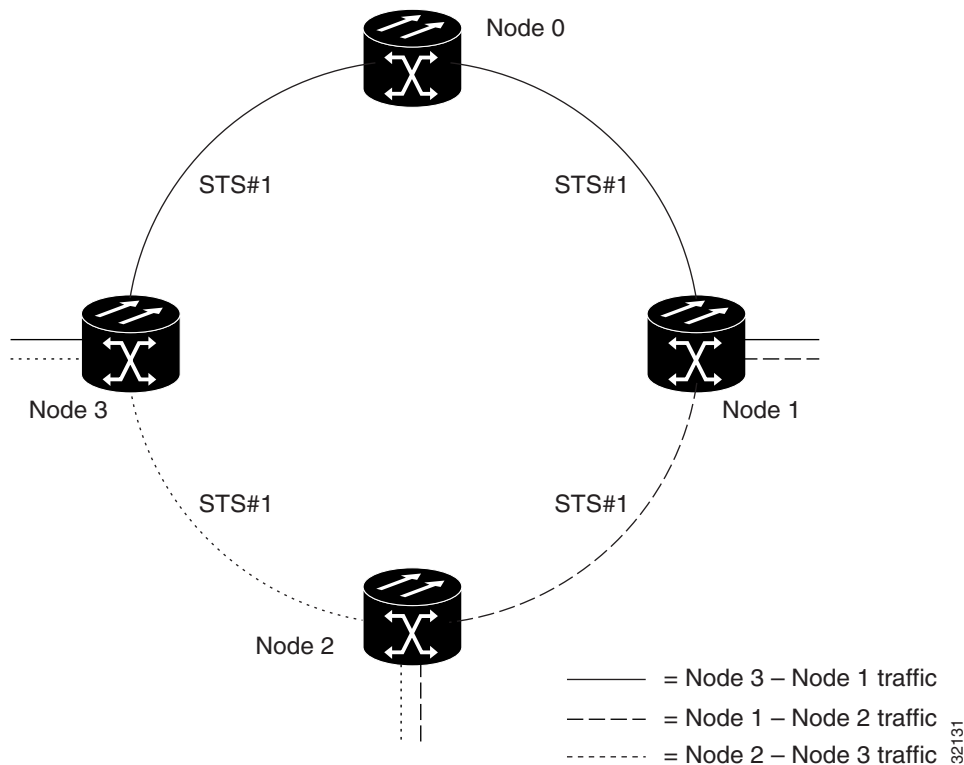
Table 11-3 shows the bidirectional bandwidth capacities of four-fiber BLSRs.

Table 11-3 Four-Fiber BLSR Capacity

OC Rate	Working Bandwidth	Protection Bandwidth	Ring Capacity
OC-48	STS 1-48 (Fiber 1)	STS 1-48 (Fiber 2)	$48 \times N^1 - PT^2$
OC-192	STS 1-192 (Fiber 1)	STS 1-192 (Fiber 2)	$192 \times N - PT$

1. N equals the number of ONS 15454 nodes configured as BLSR nodes.
2. PT equals the number of STS-1 circuits passed through ONS 15454 nodes in the ring (capacity can vary depending on the traffic pattern).

Figure 11-7 shows an example of BLSR bandwidth reuse. The same STS carries three different traffic sets simultaneously on different spans around the ring: one set from Node 3 to Node 1, another set from Node 1 to Node 2, and another set from Node 2 to Node 3.

Figure 11-7 BLSR Bandwidth Reuse

11.2.4 BLSR Application Example

Figure 11-8 shows a two-fiber BLSR implementation example with five nodes. A regional long-distance network connects to other carriers at Node 0. Traffic is delivered to the service provider's major hubs.

- Carrier 1 delivers six DS-3s over two OC-3 spans to Node 0. Carrier 2 provides twelve DS-3s directly. Node 0 receives the signals and delivers them around the ring to the appropriate node.
- The ring also brings 14 DS-1s back from each remote site to Node 0. Intermediate nodes serve these shorter regional connections.

- The ONS 15454 OC-3 card supports a total of four OC-3 ports so that two additional OC-3 spans can be added at little cost.

Figure 11-8 Five-Node Two-Fiber BLSR

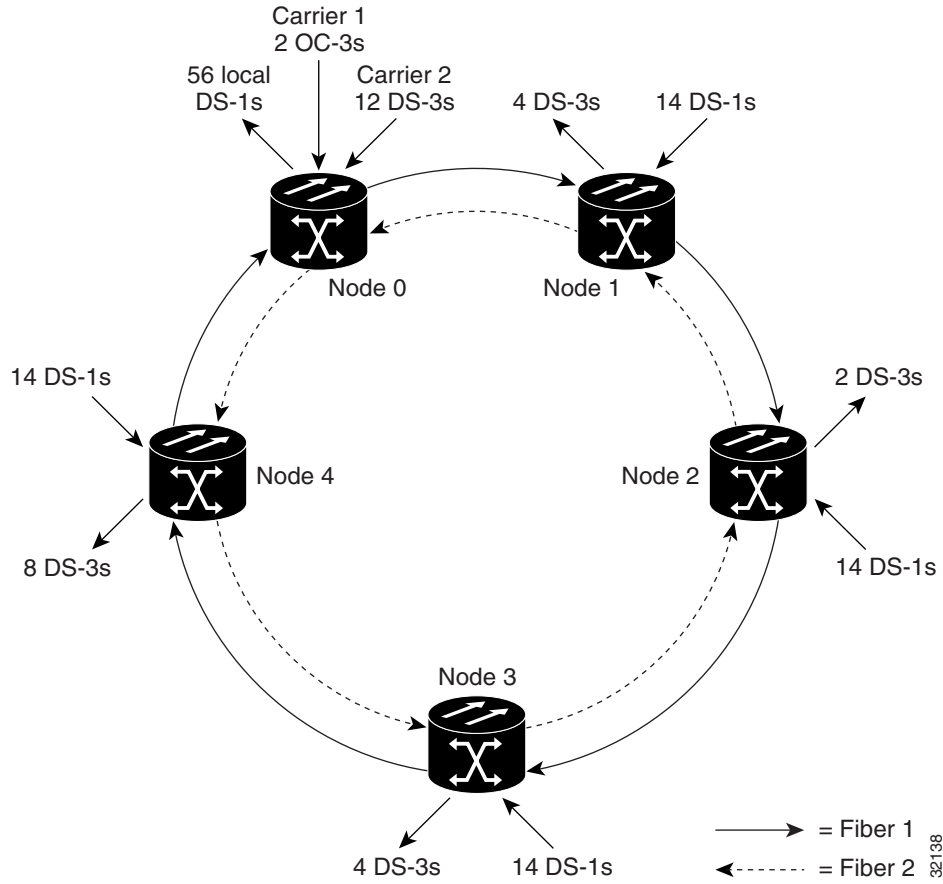


Figure 11-9 shows the shelf assembly layout for Node 0, which has one free slot.

Figure 11-9 Shelf Assembly Layout for Node 0 in Figure 11-8

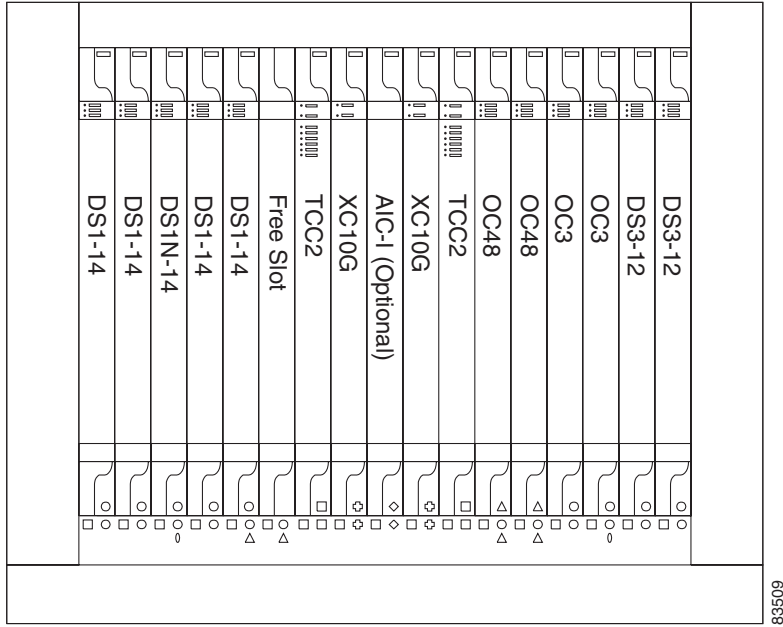
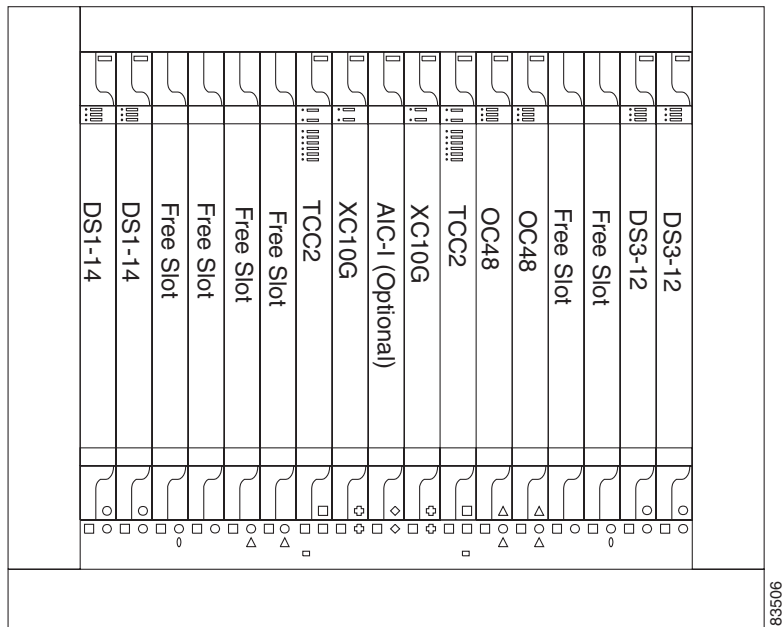


Figure 11-10 shows the shelf assembly layout for the remaining sites in the ring. In this BLSR configuration, an additional eight DS-3s at Node IDs 1 and 3 can be activated. An additional four DS-3s can be added at Node 4, and ten DS-3s can be added at Node 2. Each site has free slots for future traffic needs.

Figure 11-10 Shelf Assembly Layout for Nodes 1 to 4 in Figure 11-8



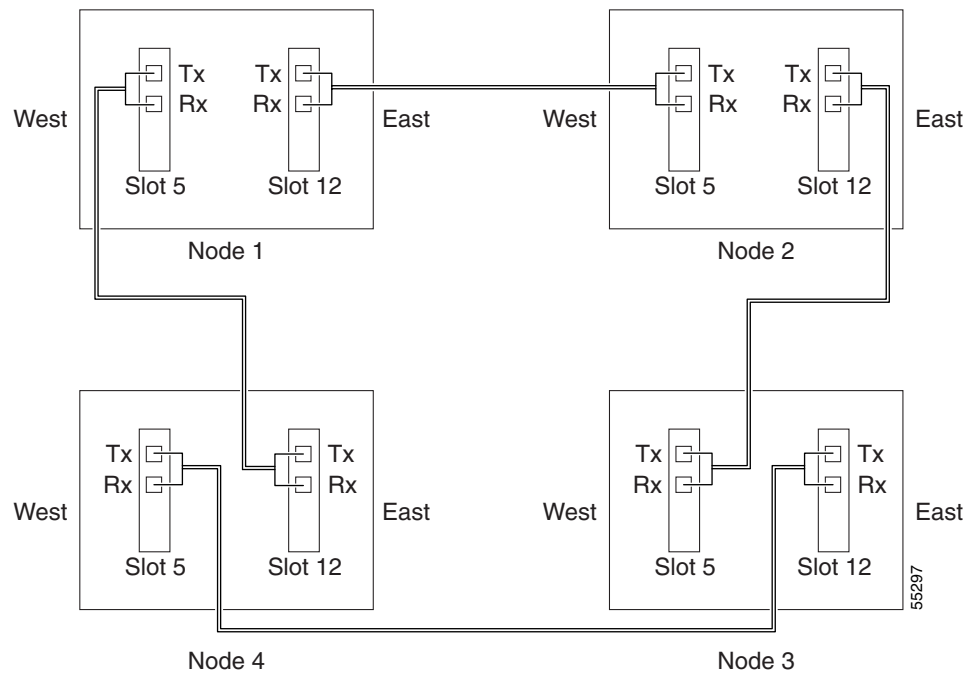
11.2.5 BLSR Fiber Connections

Plan your fiber connections and use the same plan for all BLSR nodes. For example, make the east port the farthest slot to the right and the west port the farthest slot to the left. Plug fiber connected to an east port at one node into the west port on an adjacent node. [Figure 11-11](#) shows fiber connections for a two-fiber BLSR with trunk cards in Slot 5 (west) and Slot 12 (east). Refer to the *Cisco ONS 15454 Procedure Guide* for fiber connection procedures.



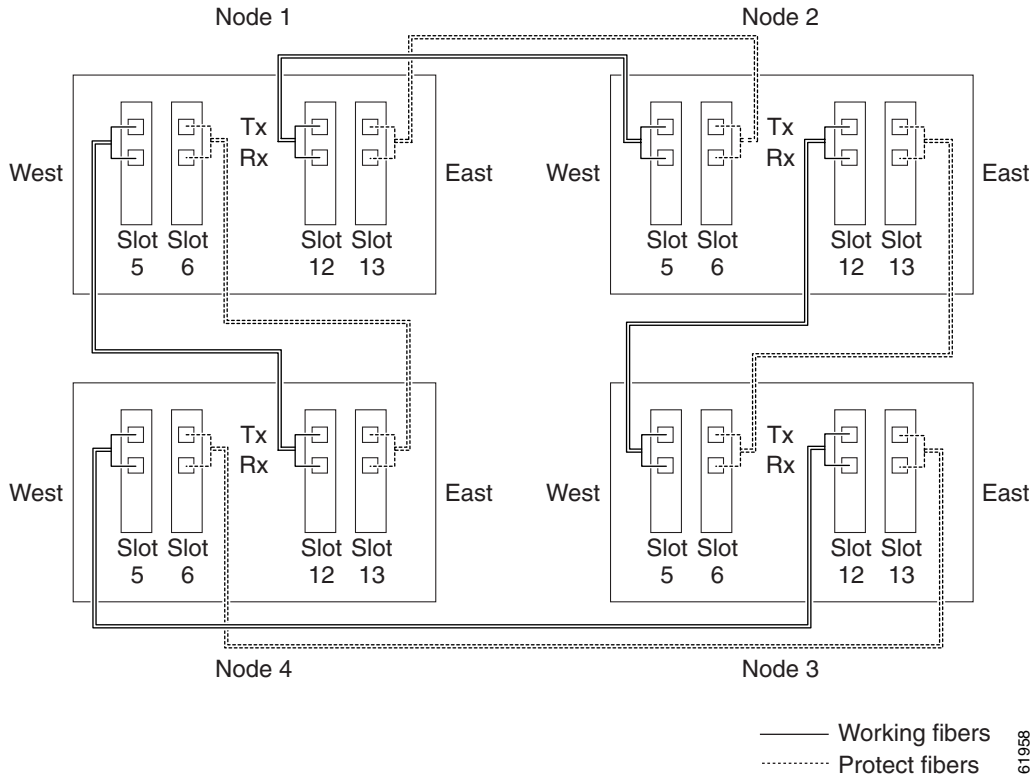
Note Always plug the transmit (Tx) connector of an OC-N card at one node into the receive (Rx) connector of an OC-N card at the adjacent node. Cards display an SF LED when Tx and Rx connections are mismatched.

Figure 11-11 Connecting Fiber to a Four-Node, Two-Fiber BLSR



For four-fiber BLSRs, use the same east-west connection pattern for the working and protect fibers. Do not mix working and protect card connections. The BLSR does not function if working and protect cards are interconnected. [Figure 11-12](#) shows fiber connections for a four-fiber BLSR. Slot 5 (west) and Slot 12 (east) carry the working traffic. Slot 6 (west) and Slot 13 (east) carry the protect traffic.

Figure 11-12 Connecting Fiber to a Four-Node, Four-Fiber BLSR



11.3 Dual-Ring Interconnect

Dual-ring interconnect (DRI) topology provides an extra level of path protection for circuits on interconnected rings. DRI allows users to interconnect BLSRs, path protection configurations, or a path protection with a BLSR, with additional protection provided at the transition nodes. In a DRI topology, ring interconnections occur at two or four nodes.

The drop-and-continue DRI method is used for all ONS 15454 DRIs. In drop-and-continue DRI, a primary node drops the traffic to the connected ring and routes traffic to a secondary node within the same ring. The secondary node also routes the traffic to the connected ring; that is, the traffic is dropped at two different interconnection nodes to eliminate single points of failure. To route circuits on DRI, you must choose the Dual Ring Interconnect option during circuit provisioning. Dual transmit is not supported.

Two DRI topologies can be implemented on the ONS 15454:

- A traditional DRI requires two pairs of nodes to interconnect two networks. Each pair of user-defined primary and secondary nodes drops traffic over a pair of interconnection links to the other network.
- An integrated DRI requires one pair of nodes to interconnect two networks. The two interconnected nodes replace the interconnection ring.

For DRI topologies, a hold-off timer sets the amount of time before a selector switch occurs. It reduces the likelihood of multiple switches, such as:

- Both a service selector and a path selector
- Both a line switch and a path switch of a service selector

For example, if a path protection DRI service selector switch does not restore traffic, then the path selector switches after the hold-off time. The path protection DRI hold-off timer default is 100 ms. You can change this setting in the UPSR Selectors tab of the Edit Circuits window. For BLSR DRI, if line switching does not restore traffic, then the service selector switches. The hold-off time delays the recovery provided by the service selector. The BLSR DRI default hold-off time is 100 ms and cannot be changed.

11.3.1 BLSR DRI

Unlike BLSR automatic protection switching (APS) protocol, BLSR-DRI is a path-level protection protocol at the circuit level. Drop-and-continue BLSR-DRI requires a service selector in the primary node for each circuit routing to the other ring. Service selectors monitor signal conditions from dual feed sources and select the one that has the best signal quality. Same-side routing drops the traffic at primary nodes set up on the same side of the connected rings, and opposite-side routing drops the traffic at primary nodes set up on the opposite sides of the connected rings. For BLSR-DRI, primary and secondary nodes cannot be the circuit source or destination.



Note

A DRI circuit cannot be created if an intermediate node exists on the interconnecting link. However, an intermediate node can be added on the interconnecting link after the DRI circuit is created.

DRI protection circuits act as protection channel access (PCA) circuits. In CTC, you set up DRI protection circuits by selecting the PCA option when setting up primary and secondary nodes during DRI circuit creation.

[Figure 11-13](#) shows ONS 15454s in a traditional BLSR-DRI topology with same-side routing. In Ring 1, Nodes 3 and 4 are the interconnect nodes, and in Ring 2, Nodes 8 and 9 are the interconnect nodes. Duplicate signals are sent between Node 4 (Ring 1) and Node 9 (Ring 2), and between Node 3 (Ring 1) and Node 8 (Ring 2). The primary nodes (Nodes 4 and 9) are on the same side, and the secondary nodes (Nodes 3 and 8) provide an alternative route. In Ring 1, traffic at Node 4 is dropped (to Node 9) and continued (to Node 10). Similarly, at Node 9, traffic is dropped (to Node 4) and continued (to Node 5).

Figure 11-13 ONS 15454 Traditional BLSR Dual-Ring Interconnect (Same-Side Routing)

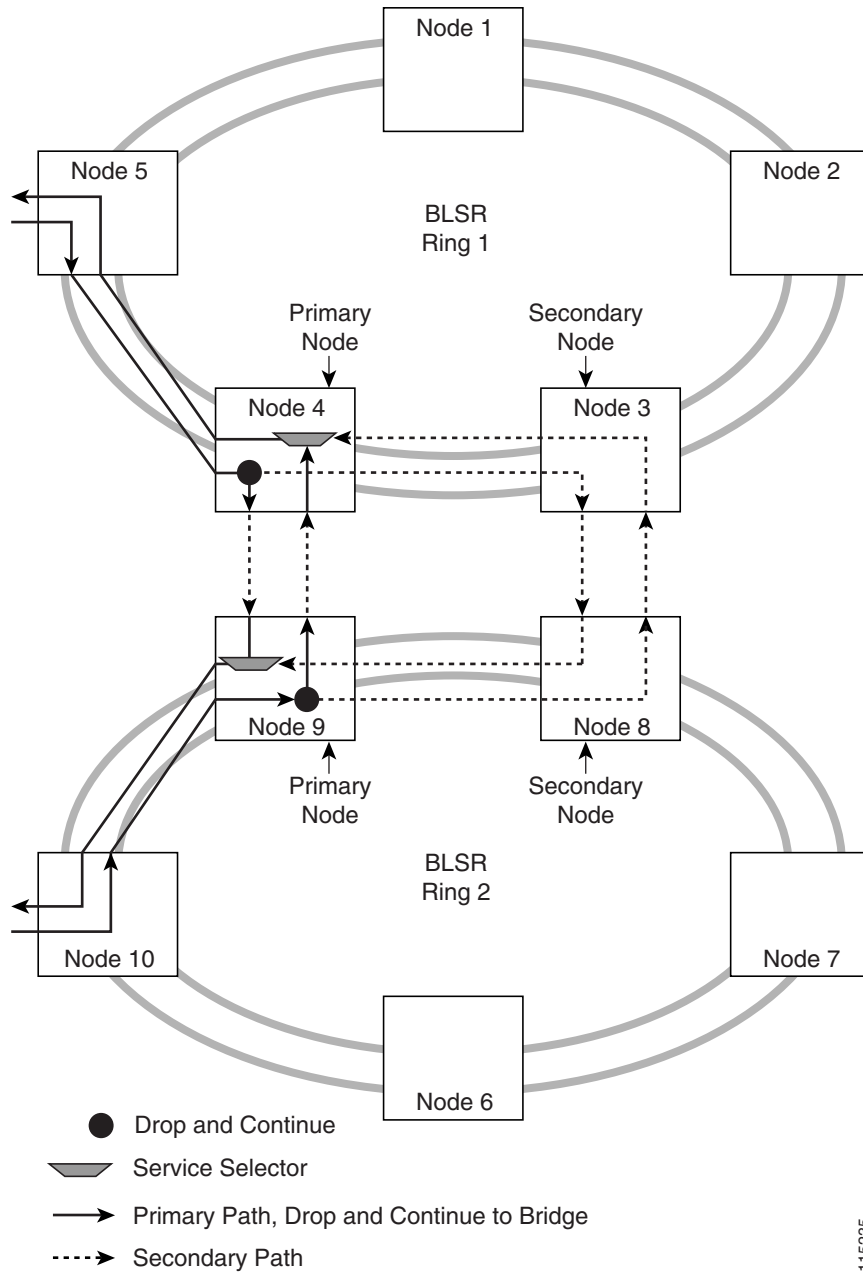


Figure 11-14 shows ONS 15454s in a traditional BLSR-DRI topology with opposite-side routing. In Ring 1, Nodes 3 and 4 are the interconnect nodes, and in Ring 2, Nodes 8 and 9 are the interconnect nodes. Duplicate signals are sent from Node 4 (Ring 1) to Node 8 (Ring 2), and between Node 3 (Ring 1) and Node 9 (Ring 2). In Ring 1, traffic at Node 4 is dropped (to Node 9) and continued (to Node 8). Similarly, at Node 8, traffic is dropped (to Node 3) and continued (to Node 4).

Figure 11-14 ONS 15454 Traditional BLSR Dual-Ring Interconnect (Opposite-Side Routing)

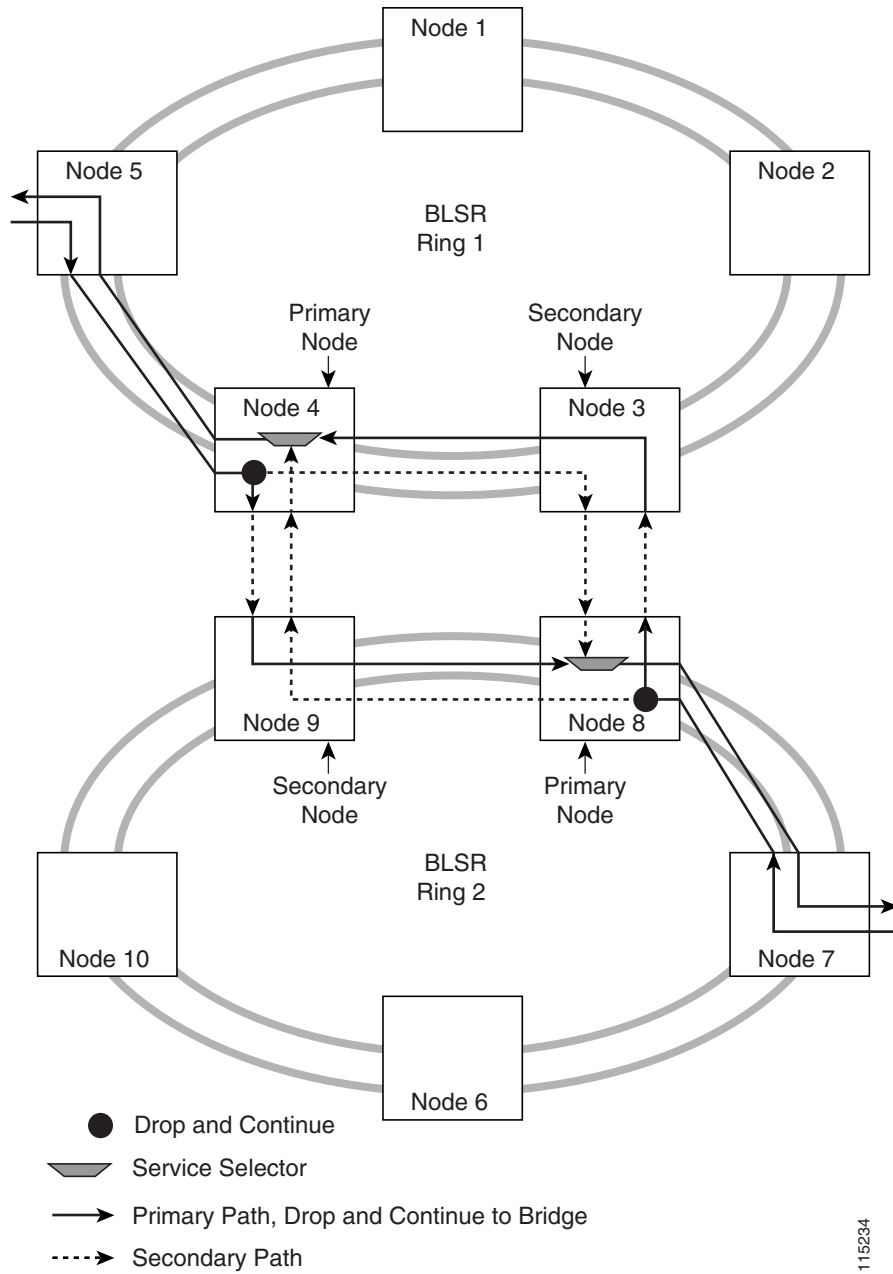
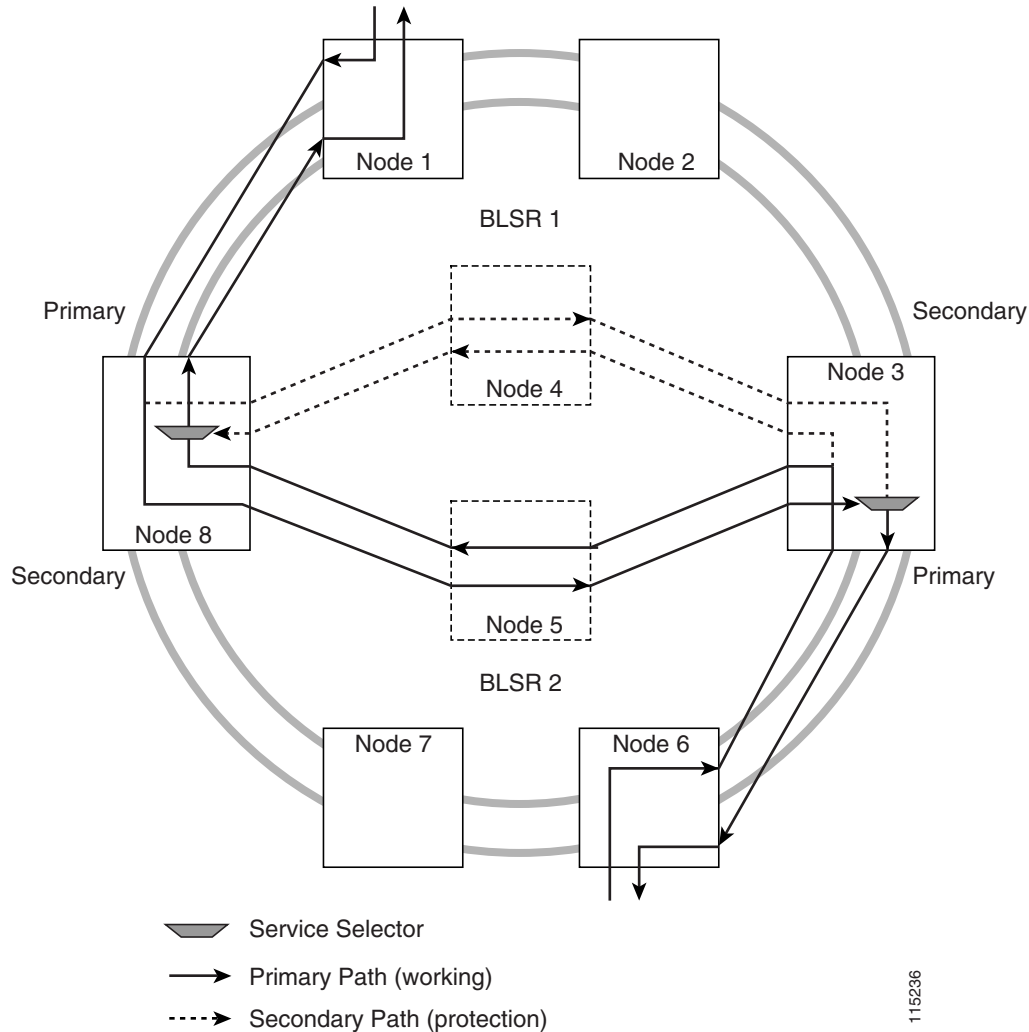


Figure 11-15 shows ONS 15454s in an integrated BLSR-DRI topology. The same drop-and-continue traffic routing occurs at two nodes, rather than four. This is achieved by installing an additional OC-N trunk at the two interconnect nodes. Nodes 3 and 8 are the interconnect nodes.

Figure 11-15 ONS 15454 Integrated BLSR Dual-Ring Interconnect

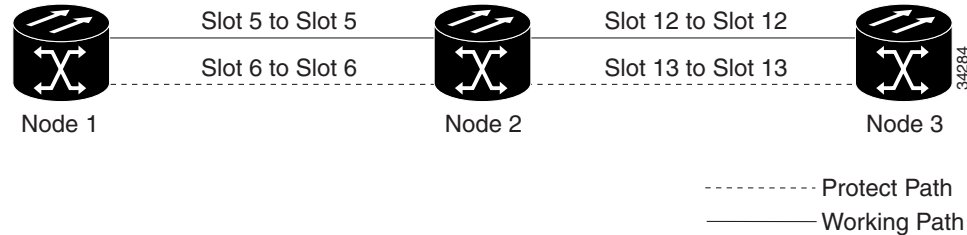


11.4 Linear ADM Configurations

You can configure ONS 15454s as a line of add/drop multiplexers (ADMs) by configuring one set of OC-N cards as the working path and a second set as the protect path. Unlike rings, point-to-point ADMs (two-node configurations) and linear ADMs (three-node configurations) require that the OC-N cards at each node be in 1+1 protection to ensure that a break to the working line is automatically routed to the protect line.

Figure 11-16 shows three ONS 15454s in a linear ADM configuration. Working traffic flows from Slot 5/Node 1 to Slot 5/Node 2, and from Slot 12/Node 2 to Slot 12/Node 3. You create the protect path by placing Slot 6 in 1+1 protection with Slot 5 at Nodes 1 and 2, and Slot 12 in 1+1 protection with Slot 13 at Nodes 2 and 3.

Figure 11-16 Linear (Point-to-Point) ADM Configuration



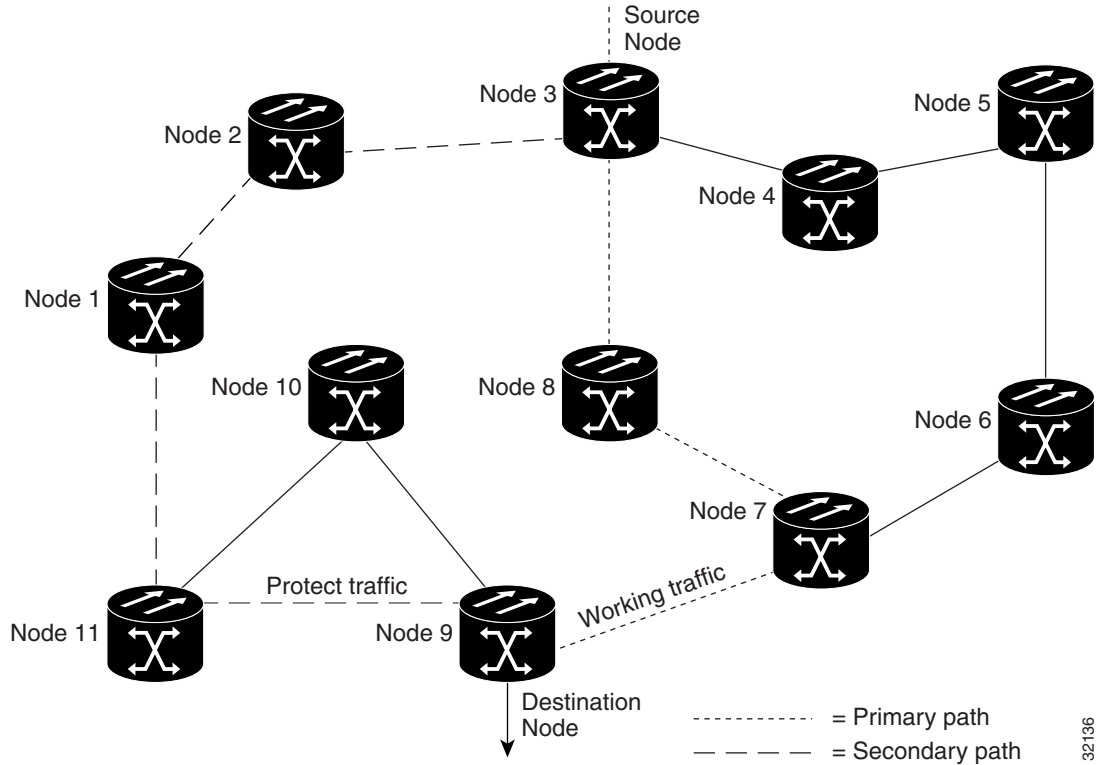
11.5 Path-Protected Mesh Networks

In addition to single BLSRs, path protection configurations, and ADMs, you can extend ONS 15454 traffic protection by creating path-protected mesh networks (PPMNs). PPMNs include multiple ONS 15454 SONET topologies and extend the protection provided by a single path protection to the meshed architecture of several interconnecting rings. In a PPMN, circuits travel diverse paths through a network of single or multiple meshed rings. When you create circuits, you can have CTC automatically route circuits across the PPMN, or you can manually route them. You can also choose levels of circuit protection. For example, if you choose full protection, CTC creates an alternate route for the circuit in addition to the main route. The second route follows a unique path through the network between the source and destination and sets up a second set of cross-connections.

For example, in [Figure 11-17](#) a circuit is created from Node 3 to Node 9. CTC determines that the shortest route between the two nodes passes through Node 8 and Node 7, shown by the dotted line, and automatically creates cross-connections at Nodes 3, 8, 7, and 9 to provide the primary circuit path.

If full protection is selected, CTC creates a second unique route between Nodes 3 and 9 which, in this example, passes through Nodes 2, 1, and 11. Cross-connections are automatically created at Nodes 3, 2, 1, 11, and 9, shown by the dashed line. If a failure occurs on the primary path, traffic switches to the second circuit path. In this example, Node 9 switches from the traffic coming in from Node 7 to the traffic coming in from Node 11 and service resumes. The switch occurs within 50 ms.

Figure 11-17 Path-Protected Mesh Network

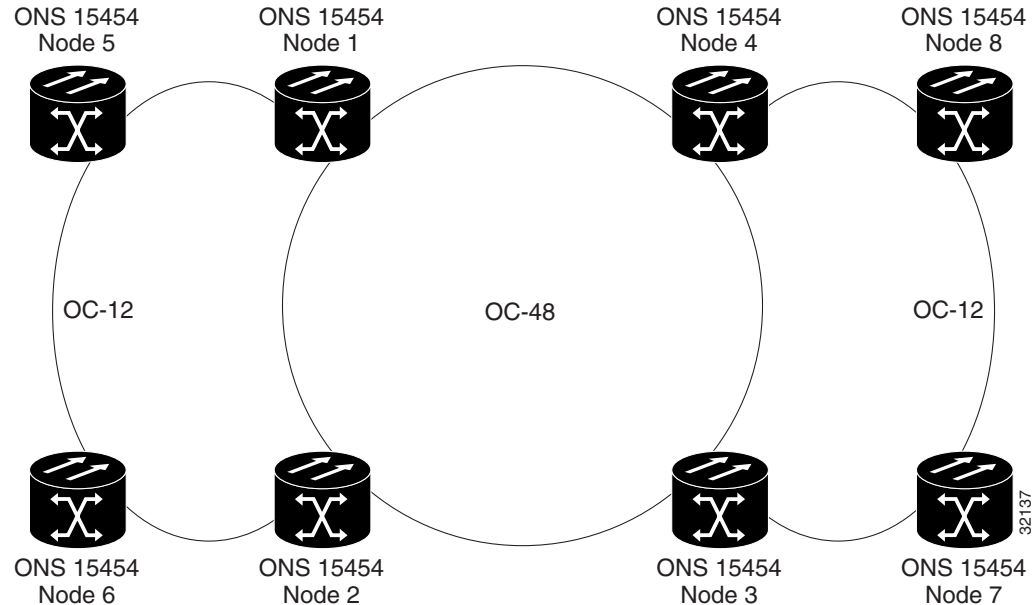


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PPMN also allows spans with different SONET speeds to be mixed together in “virtual rings.”

Figure 11-18 shows Nodes 1, 2, 3, and 4 in a standard OC-48 ring. Nodes 5, 6, 7, and 8 link to the backbone ring through OC-12 fiber. The “virtual ring” formed by Nodes 5, 6, 7, and 8 uses both OC-48 and OC-12 cards.

Figure 11-18 PPMN Virtual Ring

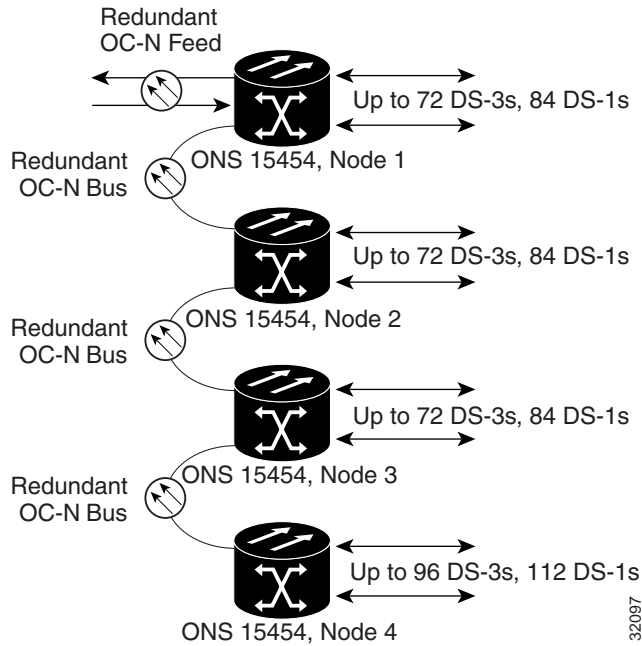


11.6 Four-Shelf Node Configurations

You can link multiple ONS 15454s using their OC-N cards (that is, create a fiber-optic bus) to accommodate more access traffic than a single ONS 15454 can support. Refer to the *Cisco ONS 15454 Procedure Guide*. For example, to drop more than 112 DS-1s or 96 DS-3s (the maximum that can be aggregated in a single node), you can link the nodes but not merge multiple nodes into a single ONS 15454. You can link nodes with OC-12 or OC-48 fiber spans as you would link any other two network nodes. The nodes can be grouped in one facility to aggregate more local traffic.

Figure 11-19 on page 11-22 shows a four-shelf node setup. Each shelf assembly is recognized as a separate node in the ONS 15454 software interface and traffic is mapped using CTC cross-connect options. In Figure 11-19, each node uses redundant fiber-optic cards. Node 1 uses redundant OC-N transport and OC-N bus (connecting) cards for a total of four cards, with eight free slots remaining. Nodes 2 and 3 each use two redundant OC-N bus cards for a total of four cards, with eight free slots remaining. Node 4 uses redundant OC-12 bus cards for a total of two cards, with ten free slots remaining. The four-shelf node example presented here is one of many ways to set up a multiple-node configuration.

Figure 11-19 Four-Shelf Node Configuration



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11.7 OC-N Speed Upgrades

A span is the optical fiber connection between two ONS 15454 nodes. In a span (optical speed) upgrade, the transmission rate of a span is upgraded from a lower to a higher OC-N signal but all other span configuration attributes remain unchanged. With multiple nodes, a span upgrade is a coordinated series of upgrades on all nodes in the ring or protection group. You can perform in-service span upgrades for the following ONS 15454 cards:

- Single-port OC-12 to OC-48
- Single-port OC-12 to OC-192
- OC-48 to OC-192

You can also perform in-service card upgrades for the following ONS 15454 cards:

- Four-port OC-3 to eight-port OC-3
- Single-port OC-12 to four-port OC-12

Table 11-4 lists permitted upgrades for Slots 5, 6, 12, and 13 (high-speed slots).

Table 11-4 Slot 5, 6, 12, and 13 Upgrade Options

Cards	Four-port OC-3	Eight-port OC-3	One-port OC-12	Four-port OC-12	OC-48	OC-192
Four-port OC-3	—	Not supported	Not supported	Not supported	Not supported	Not supported
Eight-port OC-3 ¹	Not supported	—	Not supported	Not supported	Not supported	Not supported
One-port OC-12	Not supported	Not supported	—	Not supported	Yes	Yes
Four-port OC-12 ²	Not supported	Not supported	Not supported	—	Not supported	Not supported

Table 11-4 Slot 5, 6, 12, and 13 Upgrade Options (continued)

Cards	Four-port OC-3	Eight-port OC-3	One-port OC-12	Four-port OC-12	OC-48	OC-192
OC-48	Not supported	Not supported	Yes	Not supported	—	Yes
OC-192	Not supported	Not supported	Yes	Not supported	Yes	—

1. The eight-port OC-3 is not supported in Slots 5, 6, 12, and 13.
2. The four-port OC-12 is not supported in Slots 5, 6, 12, and 13.

Table 11-5 lists permitted upgrades for Slots 1 through 4 and 14 through 17 (low-speed slots).

Table 11-5 Upgrade Options for Slots 1 through 4 and 14 through 17

Cards	Four-port OC-3	Eight-port OC-3	One-port OC-12	Four-port OC-12	OC-48	OC-192
Four-port OC-3	—	Yes	Not supported	Not supported	Not supported	—
Eight-port OC-3	Yes	—	Not supported	Not supported	Not supported	—
One-port OC-12	Not supported	Not supported	—	Yes	Yes	—
Four-port OC-12	Not supported	Not supported	Yes	—	Not supported	—
OC-48	Not supported	Not supported	Yes	Not supported	—	—
OC-192¹	—	—	—	—	—	—

1. The OC-192 is not supported on Slots 1 through 4 and 14 through 17.

**Note**

Since the four-port OC-3 to eight-port OC-3 cards and the single-port OC-12 to four-port OC-12 cards are the same speed, they are not considered span upgrades.

To perform a span upgrade, the higher-rate OC-N card must replace the lower-rate card in the same slot. If the upgrade is conducted on spans residing in a BLSR, all spans in the ring must be upgraded. The protection configuration of the original lower-rate OC-N card (two-fiber BLSR, four-fiber BLSR, path protection, and 1+1) is retained for the higher-rate OC-N card.

When performing span upgrades on a large number of nodes, we recommend that you upgrade all spans in a ring consecutively and in the same maintenance window. Until all spans are upgraded, mismatched card types are present.

We recommend using the Span Upgrade Wizard to perform span upgrades. Although you can also use the manual span upgrade procedures, the manual procedures are mainly provided as error recovery for the wizard. The Span Upgrade Wizard and the Manual Span Upgrade procedures require at least two technicians (one at each end of the span) who can communicate with each other during the upgrade. Upgrading a span is non-service affecting and causes no more than three switches, each of which is less than 50 ms in duration.

**Note**

Span upgrades do not upgrade SONET topologies, for example, a 1+1 group to a two-fiber BLSR. Refer to the *Cisco ONS 15454 Procedure Guide* for topology upgrade procedures.

11.7.1 Span Upgrade Wizard

The Span Upgrade Wizard automates all steps in the manual span upgrade procedure (BLSR, path protection, and 1+1). The wizard can upgrade both lines on one side of a four-fiber BLSR or both lines of a 1+1 group; the wizard upgrades path protection configurations and two-fiber BLSRs one line at a time. The Span Upgrade Wizard requires that all working spans have DCC enabled.

The Span Upgrade Wizard provides no way to back out of an upgrade. In the case of an error, you must exit the wizard and initiate the manual procedure to either continue with the upgrade or back out of it. To continue with the manual procedure, examine the standing conditions and alarms to identify the stage in which the wizard failure occurred.

11.7.2 Manual Span Upgrades

Manual span upgrades are mainly provided as error recovery for the Span Upgrade Wizard, but they can be used to perform span upgrades. Downgrading can be performed to back out of a span upgrade. The procedure for downgrading is the same as upgrading except that you choose a lower-rate card type. You cannot downgrade if circuits exist on the STSs that will be removed (the higher STSs).

Procedures for manual span upgrades can be found in the “Upgrade Cards and Spans” chapter in the *Cisco ONS 15454 Procedure Guide*. Five manual span upgrade options are available:

- Upgrade on a two-fiber BLSR
- Upgrade on a four-fiber BLSR
- Upgrade on a path protection
- Upgrade on a 1+1 protection group
- Upgrade on an unprotected span

11.8 In-Service Topology Upgrades

Topology upgrades can be performed in-service to convert a live network to a different topology. An in-service topology upgrade is potentially service-affecting, and generally allows a traffic hit of 50 ms or less. Traffic might not be protected during the upgrade. The following in-service topology upgrades are supported:

- Unprotected point-to-point or linear ADM to path protection
- Point-to-point or linear ADM to two-fiber BLSR
- Path protection to two-fiber BLSR
- Two-fiber to four-fiber BLSR
- Node addition or removal from an existing topology

You can perform in-service topology upgrades irrespective of the service state of the involved cross-connects or circuits, however a circuit must have a DISCOVERED status.

Circuit types supported for in-service topology upgrades are:

- STS, VT, and VT tunnels
- Virtual concatenated circuits (VCAT)
- Unidirectional and bidirectional

- Automatically routed and manually routed
- CTC-created and TL1-created
- Ethernet (unstitched)
- Multiple source and destination (both sources should be on one node and both drops on one node)

You cannot upgrade stitched Ethernet circuits during topology conversions. For in-service topology upgrade procedures, refer to the “Convert Network Configurations” chapter in the *Cisco ONS 15454 Procedure Guide*. For procedures to add or remove a node, refer to the “Add and Remove Nodes” chapter of the *Cisco ONS 15454 Procedure Guide*.

**Note**

A database restore on all nodes in a topology returns converted circuits to their original topology.

**Note**

Open-ended path protection and DRI configurations do not support in-service topology upgrades.

11.8.1 Unprotected Point-to-Point or Linear ADM to Path Protection

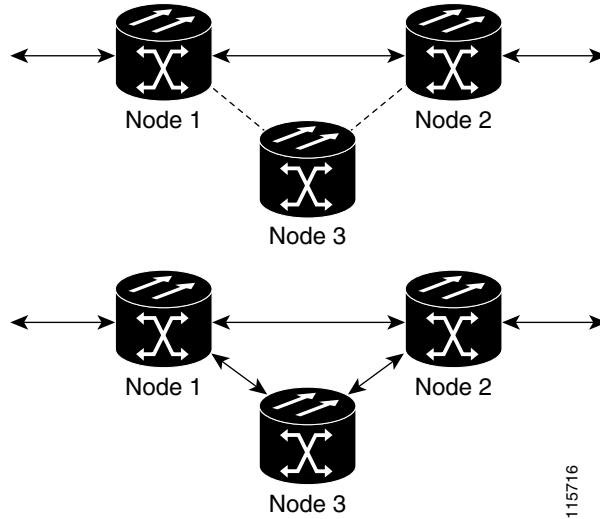
CTC provides a topology conversion wizard for converting an unprotected point-to-point or linear ADM topology to path protection. This conversion occurs at the circuit level. CTC calculates the additional path protection circuit route automatically or you can do it manually. When routing the path protection circuit, you can provision the USPR as go-and-return or unidirectional.

When performing an in-service topology upgrade on a configuration with VCAT circuits, CTC allows you to select member circuits to upgrade individually. When upgrading VT tunnels, CTC does not convert the VT tunnel to path protection, but instead creates a secondary tunnel for the alternate path. The result is two unprotected VT tunnels using alternate paths.

To convert from point-to-point or linear ADM to a path protection, the topology requires an additional circuit route to complete the ring. When the route is established, CTC creates circuit connections on any intermediate nodes and modifies existing circuit connections on the original circuit path. The number and position of network spans in the topology remains unchanged during and after the conversion.

[Figure 11-20](#) shows an unprotected point-to-point ADM configuration converted to a path protection. An additional circuit routes through Node 3 to complete the path protection.

Figure 11-20 Unprotected Point-to-Point ADM to Path Protection Conversion



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11.8.2 Point-to-Point or Linear ADM to Two-Fiber BLSR

A 1+1 point-to-point or linear ADM to a two-fiber BLSR conversion is manual. You must remove the protect fibers from all nodes in the linear ADM and route them from the end node to the protect port on the other end node. In addition, you must delete the circuit paths that are located in the bandwidth that will become the protection portion of the two-fiber BLSR (for example, circuits in STS 25 or higher on an OC-48 BLSR) and recreate them in the appropriate bandwidth. Finally, you must provision the nodes as BLSR nodes.

To complete a conversion from an unprotected point-to-point or linear ADM to a two-fiber BLSR, use the CTC Convert Unprotected/path protection to BLSR wizard from the Tools > Topology Upgrade menu.

11.8.3 Path Protection to Two-Fiber BLSR

CTC provides a topology conversion wizard to convert a path protection to a two-fiber BLSR. An upgrade from a path protection to a two-fiber BLSR changes path protection to line protection. A path protection can have a maximum of 16 nodes before conversion. Circuit paths must occupy the same time slots around the ring. Only the primary path through the path protection is needed; the topology conversion wizard removes the alternate path protection path during the conversion. Because circuit paths can begin and end outside of the topology, the conversion might create line-protected segments within path protection paths of circuits outside the scope of the ring. The physical arrangement of the ring nodes and spans remains the same after the conversion.

11.8.4 Two-Fiber BLSR to Four-Fiber BLSR

CTC provides a wizard to convert two-fiber OC-48 or OC-192 BLSRs to four-fiber BLSRs. To convert the BLSR, you must install two OC-48 or OC-192 cards at each two-fiber BLSR node, then log into CTC and convert each node from two-fiber to four-fiber. The fibers that were divided into working and protect bandwidths for the two-fiber BLSR are now fully allocated for working BLSR traffic.

11.8.5 Add or Remove a Node from a Topology

You can add or remove a node from a linear ADM, BLSR, or path protection configuration. Adding or removing nodes from BLSRs is potentially service affecting, however adding and removing nodes from an existing 1+1 linear ADM or path protection configuration does not disrupt traffic. CTC provides a wizard for adding a node to a point-to-point or 1+1 linear ADM. This wizard is used when adding a node between two other nodes.



CTC Network Connectivity

This chapter provides nine scenarios showing Cisco ONS 15454s in common IP network configurations as well as information about provisionable patchcords, the routing table, external firewalls, and open gateway network element (GNE) networks. The chapter does not provide a comprehensive explanation of IP networking concepts and procedures. For IP set up instructions, refer to the “Turn Up Node” chapter of the *Cisco ONS 15454 Procedure Guide*.

Chapter topics include:

- [12.1 IP Networking Overview, page 12-1](#)
- [12.2 IP Addressing Scenarios, page 12-2](#)
- [12.3 Provisionable Patchcords, page 12-22](#)
- [12.4 Routing Table, page 12-24](#)
- [12.5 External Firewalls, page 12-26](#)
- [12.6 Open GNE, page 12-27](#)



Note

To connect ONS 15454s to an IP network, you must work with a LAN administrator or other individual at your site who has IP networking training and experience.

12.1 IP Networking Overview

ONS 15454s can be connected in many different ways within an IP environment:

- They can be connected to LANs through direct connections or a router.
- IP subnetting can create ONS 15454 node groups that allow you to provision non-data communication channel (DCC) connected nodes in a network.
- Different IP functions and protocols can be used to achieve specific network goals. For example, Proxy Address Resolution Protocol (ARP) enables one LAN-connected ONS 15454 to serve as a gateway for ONS 15454s that are not connected to the LAN.
- Static routes can be created to enable connections among multiple Cisco Transport Controller (CTC) sessions with ONS 15454s that reside on the same subnet with multiple CTC sessions.
- ONS 15454s can be connected to Open Shortest Path First (OSPF) networks so ONS 15454 network information is automatically communicated across multiple LANs and WANs.
- The ONS 15454 SOCKS proxy server can control the visibility and accessibility between CTC computers and ONS 15454 element nodes.

12.2 IP Addressing Scenarios

ONS 15454 IP addressing generally has eight common scenarios or configurations. Use the scenarios as building blocks for more complex network configurations. [Table 12-1](#) provides a general list of items to check when setting up ONS 15454s in IP networks.

Table 12-1 General ONS 15454 IP Troubleshooting Checklist

Item	What to Check
Link integrity	Verify that link integrity exists between: <ul style="list-style-type: none"> • CTC computer and network hub/switch • ONS 15454s (backplane wire-wrap pins or RJ-45 port) and network hub/switch • Router ports and hub/switch ports
ONS 15454 hub/switch ports	If connectivity problems occur, set the hub or switch port that is connected to the ONS 15454 to 10 Mbps half-duplex.
Ping	Ping the node to test connections between computers and ONS 15454s.
IP addresses/subnet masks	Verify that ONS 15454 IP addresses and subnet masks are set up correctly.
Optical connectivity	Verify that ONS 15454 optical trunk (span) ports are in service and that a DCC is enabled on each trunk port.

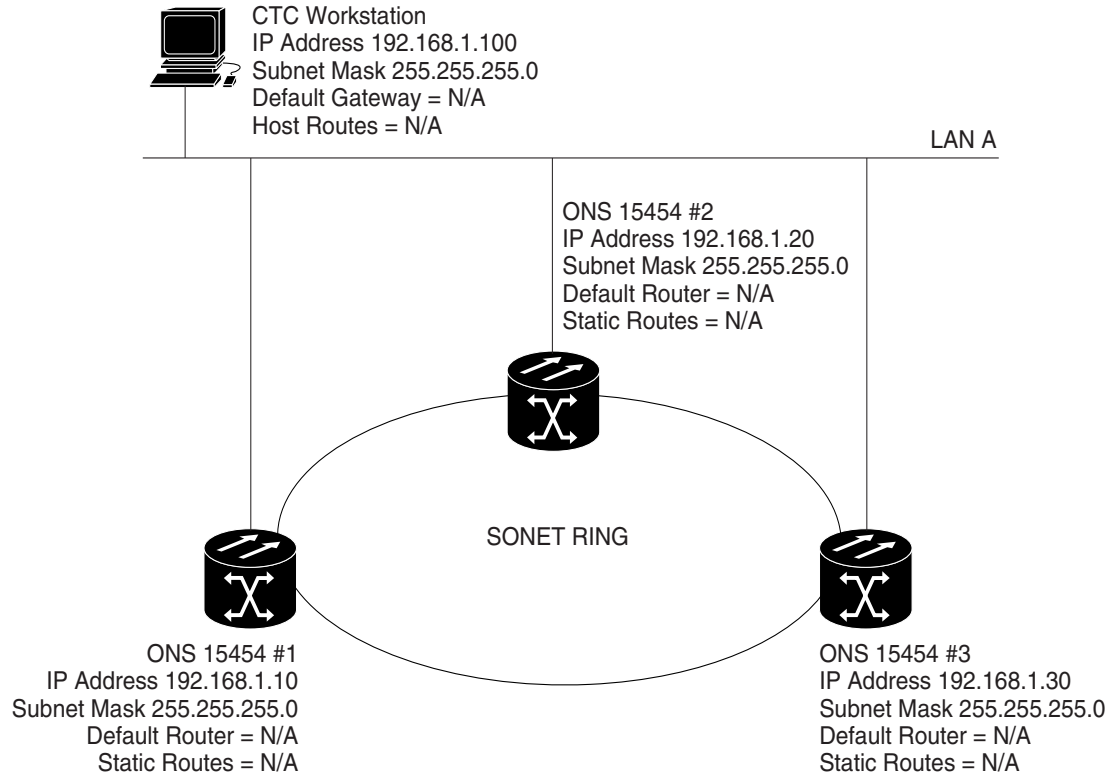


Note

The TCC2/TCC2P secure mode option allows two IP addresses to be provisioned for the node, one for the backplane LAN port and one for the TCC2/TCC2P TCP/IP port. Secure mode IP addressing examples are provided in the [“12.2.9 Scenario 9: IP Addressing with Secure Mode Enabled”](#) section on [page 12-20](#). IP addresses shown in the other scenarios assume that secure mode is not enabled. If secure mode is enabled, the IP addresses shown in the examples apply to the backplane LAN port.

12.2.1 Scenario 1: CTC and ONS 15454s on Same Subnet

Scenario 1 shows a basic ONS 15454 LAN configuration ([Figure 12-1](#)). The ONS 15454s and CTC computer reside on the same subnet. All ONS 15454s connect to LAN A, and all ONS 15454s have DCC connections.

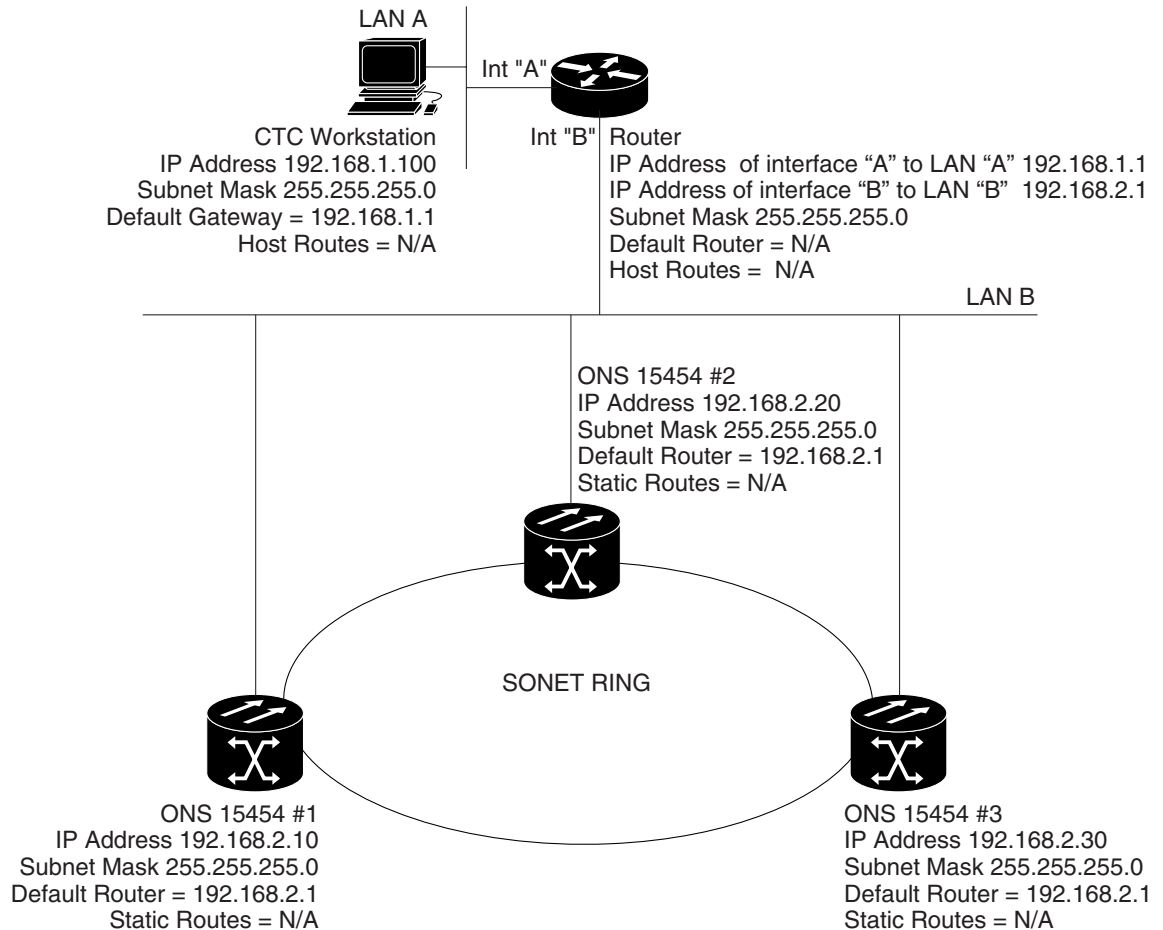
Figure 12-1 Scenario 1: CTC and ONS 15454s on Same Subnet

12.2.2 Scenario 2: CTC and ONS 15454 Nodes Connected to a Router

In Scenario 2 the CTC computer resides on a subnet (192.168.1.0) and attaches to LAN A (Figure 12-2). The ONS 15454s reside on a different subnet (192.168.2.0) and attach to LAN B. A router connects LAN A to LAN B. The IP address of router interface A is set to LAN A (192.168.1.1), and the IP address of router interface B is set to LAN B (192.168.2.1).

On the CTC computer, the default gateway is set to router interface A. If the LAN uses DHCP (Dynamic Host Configuration Protocol), the default gateway and IP address are assigned automatically. In the Figure 12-2 example, a DHCP server is not available.

Figure 12-2 Scenario 2: CTC and ONS 15454s Connected to Router



12.2.3 Scenario 3: Using Proxy ARP to Enable an ONS 15454 Gateway

ARP matches higher-level IP addresses to the physical addresses of the destination host. It uses a lookup table (called ARP cache) to perform the translation. When the address is not found in the ARP cache, a broadcast is sent out on the network with a special format called the ARP request. If one of the machines on the network recognizes its own IP address in the request, it sends an ARP reply back to the requesting host. The reply contains the physical hardware address of the receiving host. The requesting host stores this address in its ARP cache so that all subsequent datagrams (packets) to this destination IP address can be translated to a physical address.

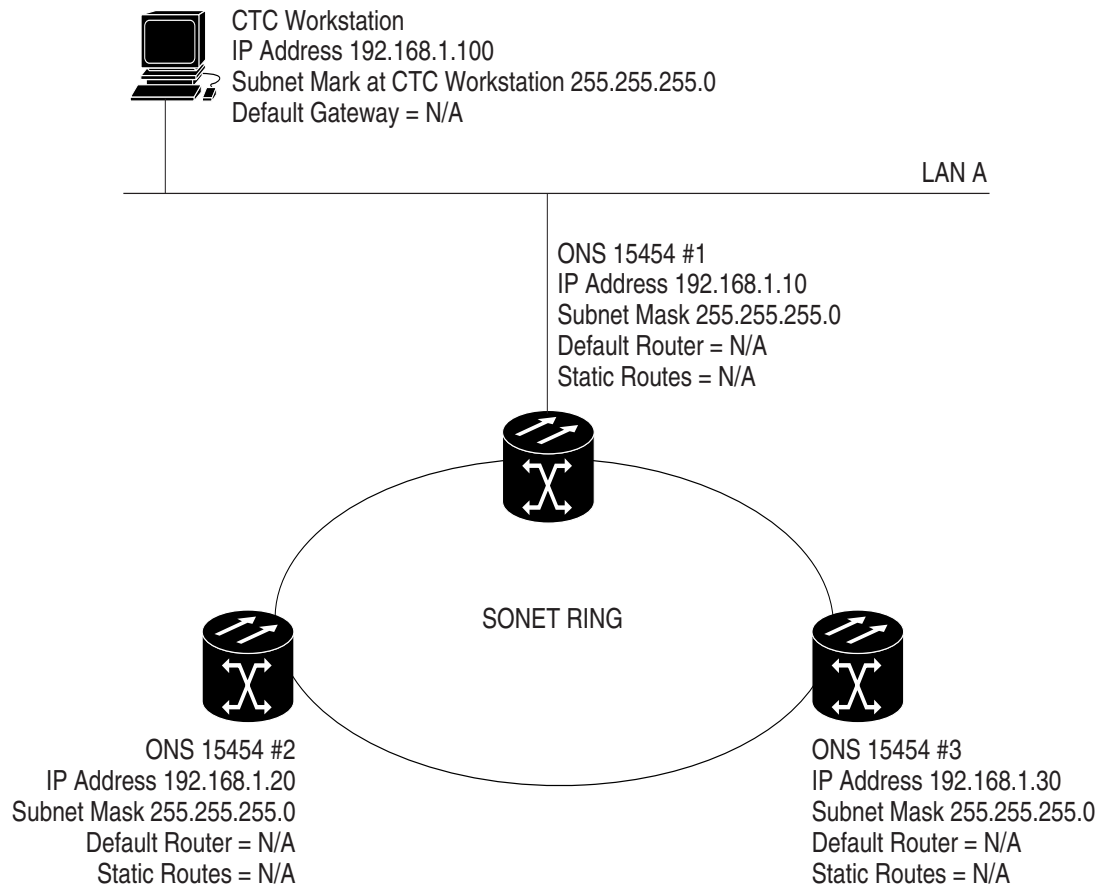
Proxy ARP enables one LAN-connected ONS 15454 to respond to the ARP request for ONS 15454s not connected to the LAN. (ONS 15454 proxy ARP requires no user configuration.) For this to occur, the DCC-connected ONS 15454s must reside on the same subnet. When a LAN device sends an ARP request to an ONS 15454 that is not connected to the LAN, the gateway ONS 15454 returns its MAC address to the LAN device. The LAN device then sends the datagram for the remote ONS 15454 to the MAC address of the proxy ONS 15454. The proxy ONS 15454 uses its routing table to forward the datagram to the non-LAN ONS 15454.

Scenario 3 is similar to Scenario 1, but only one ONS 15454 (#1) connects to the LAN (Figure 12-3). Two ONS 15454s (#2 and #3) connect to ONS 15454 #1 through the SONET DCC. Because all three ONS 15454s are on the same subnet, proxy ARP enables ONS 15454 #1 to serve as a gateway for ONS 15454 #2 and #3.

**Note**

This scenario assumes all CTC connections are to Node 1. If you connect a laptop to either ONS 15454 #2 or #3, network partitioning occurs; neither the laptop or the CTC computer can see all nodes. If you want laptops to connect directly to external network elements, you must create static routes (see Scenario 5) or enable the ONS 15454 SOCKS proxy server (see Scenario 7).

Figure 12-3 Scenario 3: Using Proxy ARP



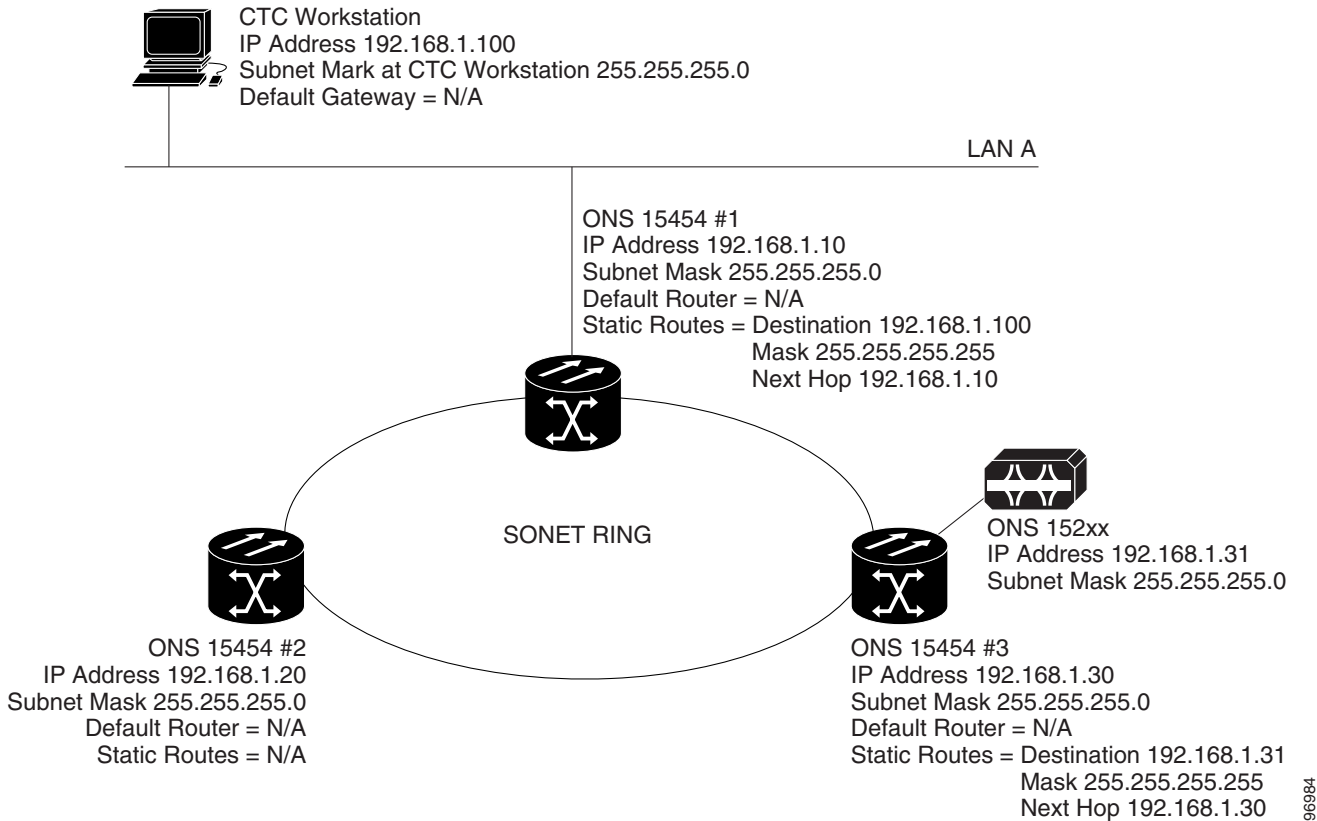
You can also use proxy ARP to communicate with hosts attached to the craft Ethernet ports of DCC-connected nodes (Figure 12-4). The node with an attached host must have a static route to the host. Static routes are propagated to all DCC peers using OSPF. The existing proxy ARP node is the gateway for additional hosts. Each node examines its routing table for routes to hosts that are not connected to the DCC network but are within the subnet. The existing proxy server replies to ARP requests for these additional hosts with the node MAC address. The existence of the host route in the routing table ensures that the IP packets addressed to the additional hosts are routed properly. Other than establishing a static route between a node and an additional host, no provisioning is necessary. The following restrictions apply:

- Only one node acts as the proxy ARP server for any given additional host.

- A node cannot be the proxy ARP server for a host connected to its Ethernet port.

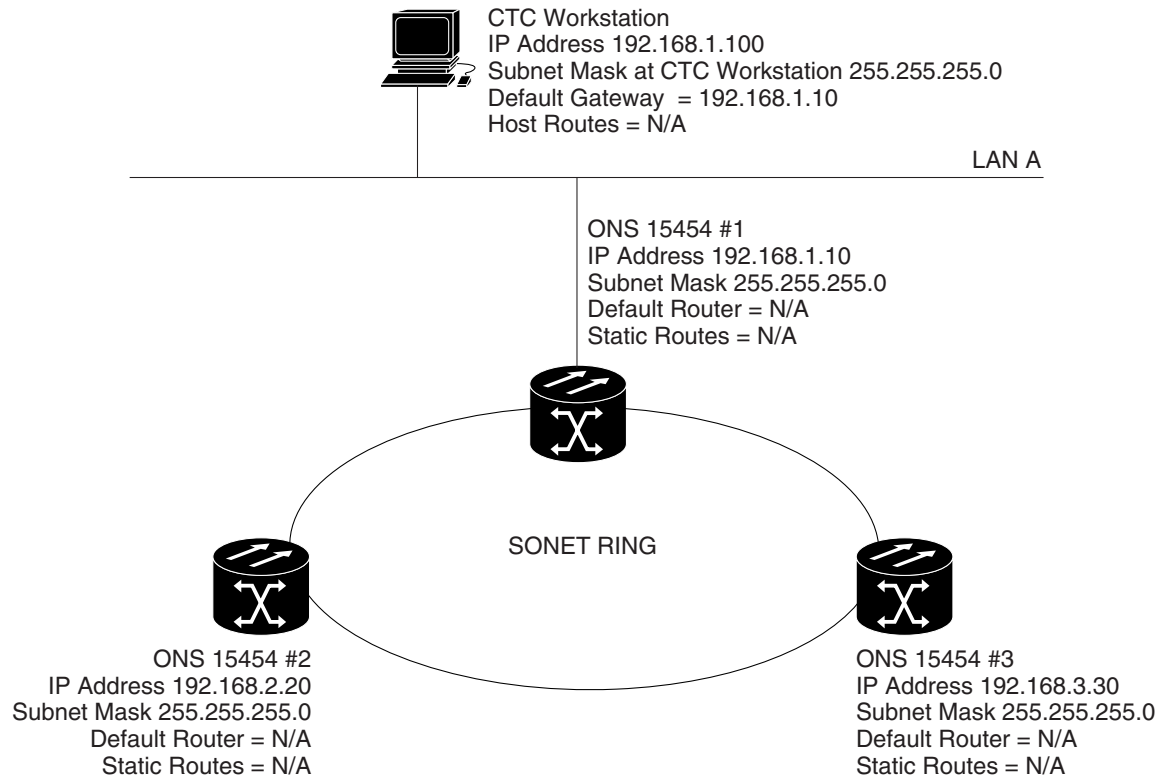
In [Figure 12-4](#), Node 1 announces to Node 2 and 3 that it can reach the CTC host. Similarly, Node 3 announces that it can reach the ONS 152xx. The ONS 152xx is shown as an example; any network element can be set up as an additional host.

Figure 12-4 Scenario 3: Using Proxy ARP with Static Routing



12.2.4 Scenario 4: Default Gateway on CTC Computer

Scenario 4 is similar to Scenario 3, but Nodes 2 and 3 reside on different subnets, 192.168.2.0 and 192.168.3.0, respectively ([Figure 12-5](#)). Node 1 and the CTC computer are on subnet 192.168.1.0. Proxy ARP is not used because the network includes different subnets. For the CTC computer to communicate with Nodes 2 and 3, Node 1 is entered as the default gateway on the CTC computer.

Figure 12-5 Scenario 4: Default Gateway on a CTC Computer

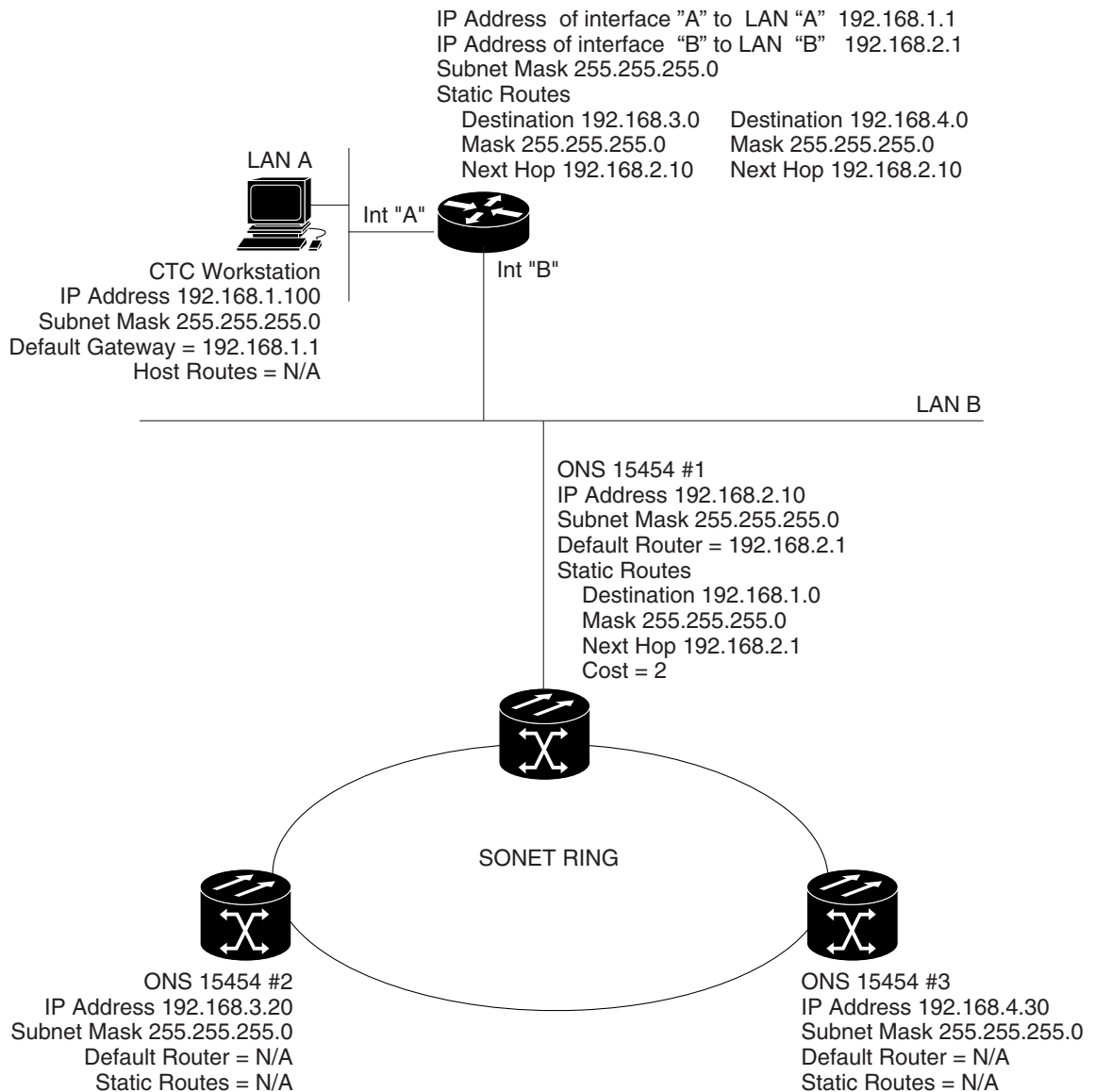
12.2.5 Scenario 5: Using Static Routes to Connect to LANs

Static routes are used for two purposes:

- To connect ONS 15454s to CTC sessions on one subnet connected by a router to ONS 15454s residing on another subnet. (These static routes are not needed if OSPF is enabled. Scenario 6 shows an OSPF example.)
- To enable multiple CTC sessions among ONS 15454s residing on the same subnet.

In [Figure 12-6](#), one CTC residing on subnet 192.168.1.0 connects to a router through interface A. (The router is not set up with OSPF.) ONS 15454s residing on different subnets are connected through Node 1 to the router through interface B. Because Nodes 2 and 3 are on different subnets, proxy ARP does not enable Node 1 as a gateway. To connect to the CTC computer on LAN A (subnet 192.168.1.0), you must create a static route on Node 1. You must also manually add static routes between the CTC computer on LAN A and Nodes 2 and 3 because these nodes are on different subnets.

Figure 12-6 Scenario 5: Static Route With One CTC Computer Used as a Destination

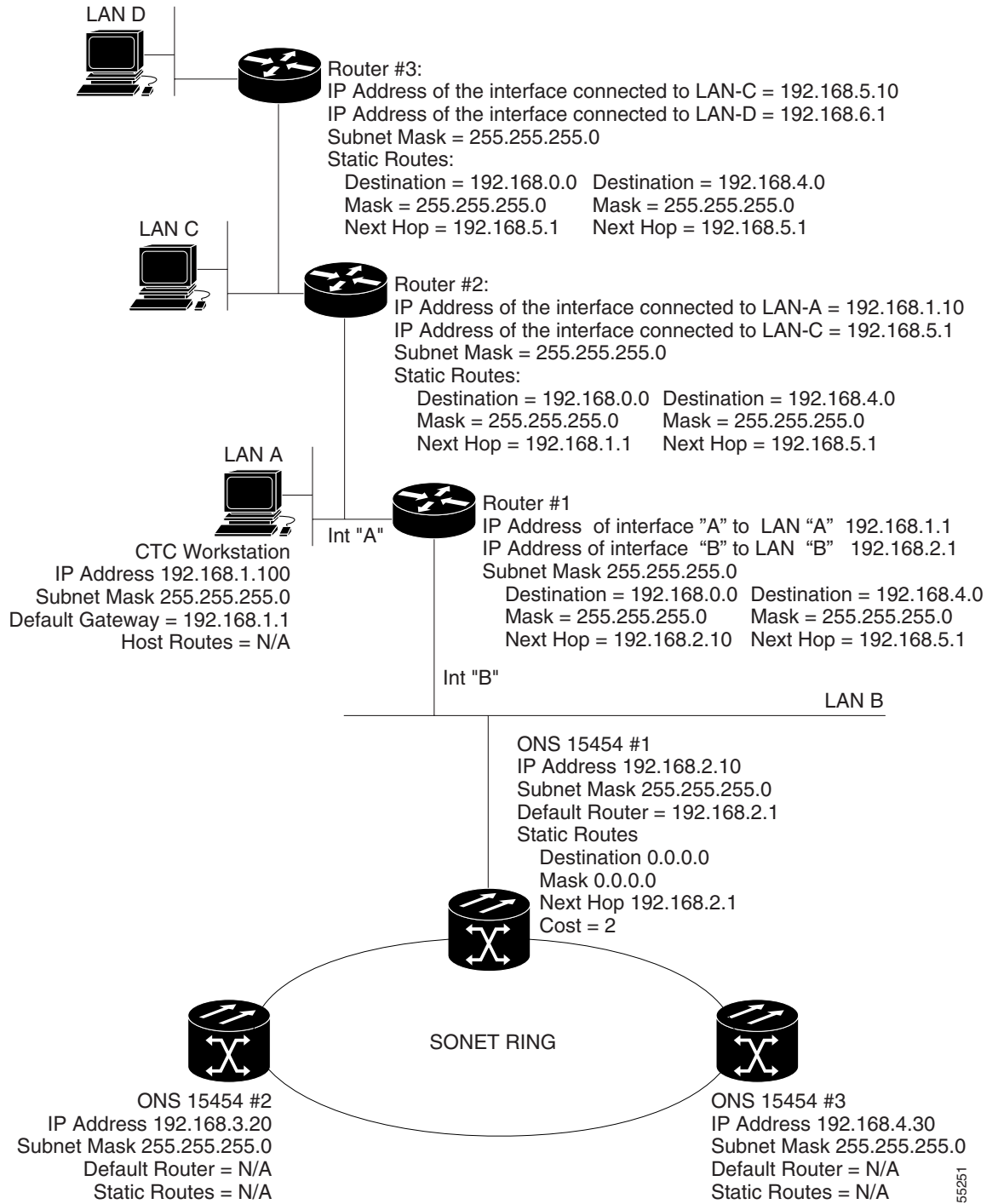


The destination and subnet mask entries control access to the ONS 15454s:

- If a single CTC computer is connected to a router, enter the complete CTC "host route" IP address as the destination with a subnet mask of 255.255.255.255.
- If CTC computers on a subnet are connected to a router, enter the destination subnet (in this example, 192.168.1.0) and a subnet mask of 255.255.255.0.
- If all CTC computers are connected to a router, enter a destination of 0.0.0.0 and a subnet mask of 0.0.0.0. [Figure 12-7](#) shows an example.

The IP address of router interface B is entered as the next hop, and the cost (number of hops from source to destination) is 2. You must manually add static routes between the CTC computers on LAN A, B, and C and Nodes 2 and 3 because these nodes are on different subnets.

Figure 12-7 Scenario 5: Static Route With Multiple LAN Destinations



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12.2.6 Scenario 6: Using OSPF

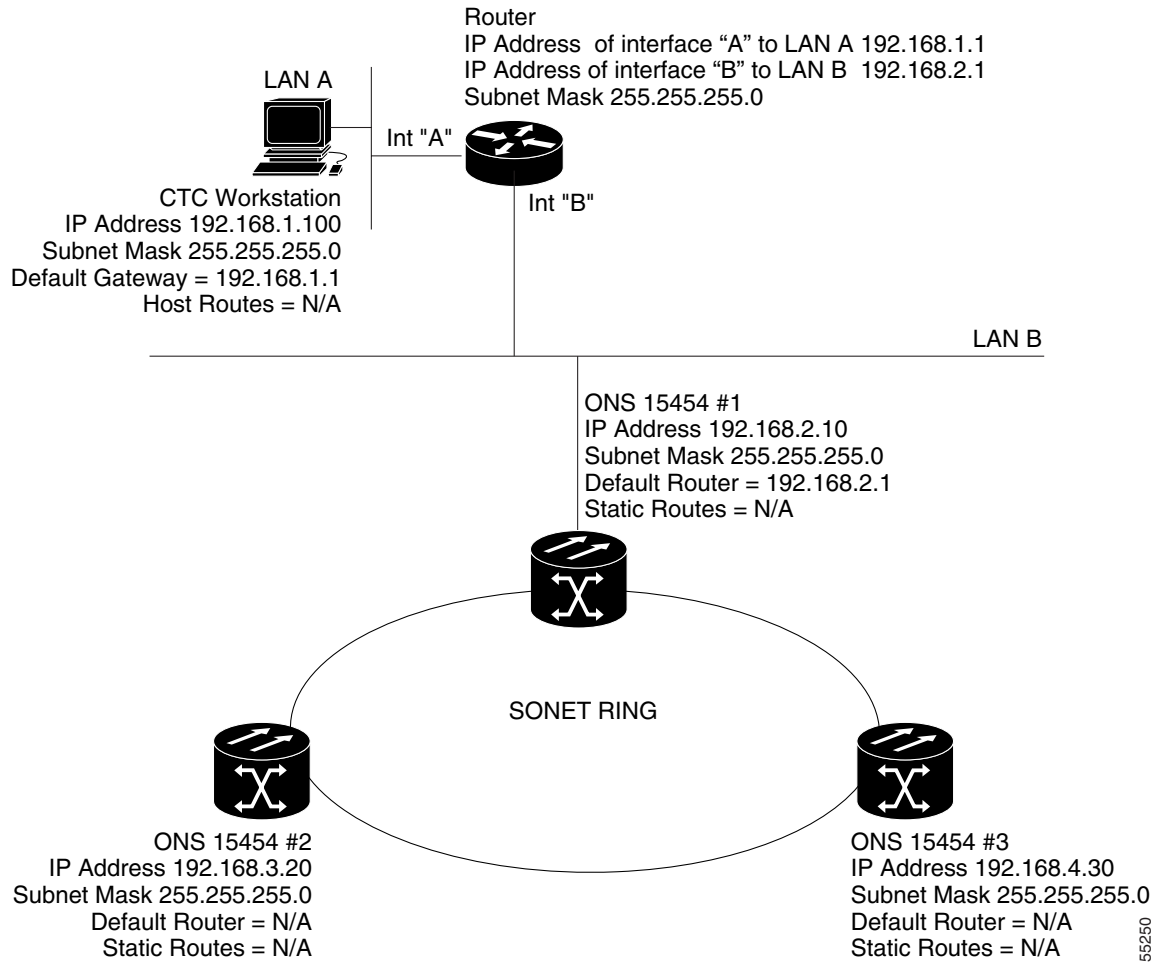
Open Shortest Path First (OSPF) is a link state Internet routing protocol. Link state protocols use a “hello protocol” to monitor their links with adjacent routers and to test the status of their links to their neighbors. Link state protocols advertise their directly connected networks and their active links. Each link state router captures the link state “advertisements” and puts them together to create a topology of the entire network or area. From this database, the router calculates a routing table by constructing a shortest path tree. Routes are recalculated when topology changes occur.

ONS 15454s use the OSPF protocol in internal ONS 15454 networks for node discovery, circuit routing, and node management. You can enable OSPF on the ONS 15454s so that the ONS 15454 topology is sent to OSPF routers on a LAN. Advertising the ONS 15454 network topology to LAN routers eliminates the need to manually enter static routes for ONS 15454 subnetworks. [Figure 12-8](#) shows a network enabled for OSPF. [Figure 12-9](#) shows the same network without OSPF. Static routes must be manually added to the router for CTC computers on LAN A to communicate with Nodes 2 and 3 because these nodes reside on different subnets.

OSPF divides networks into smaller regions, called areas. An area is a collection of networked end systems, routers, and transmission facilities organized by traffic patterns. Each OSPF area has a unique ID number, known as the area ID. Every OSPF network has one backbone area called “area 0.” All other OSPF areas must connect to area 0.

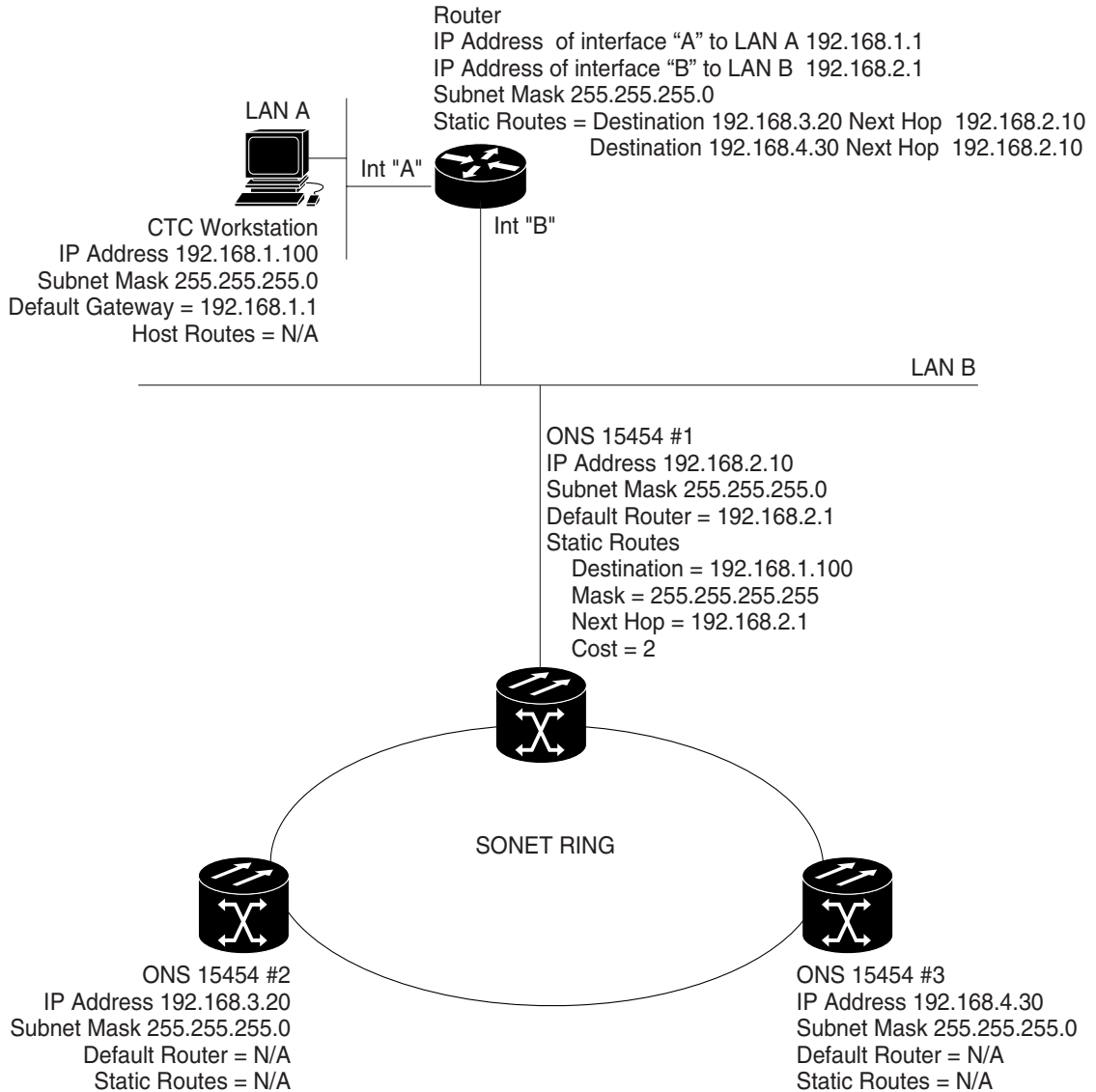
When you enable an ONS 15454 OSPF topology for advertising to an OSPF network, you must assign an OSPF area ID in decimal format to the ONS 15454 network. Coordinate the area ID number assignment with your LAN administrator. All DCC-connected ONS 15454s should be assigned the same OSPF area ID.

Figure 12-8 Scenario 6: OSPF Enabled



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Figure 12-9 Scenario 6: OSPF Not Enabled



33161

12.2.7 Scenario 7: Provisioning the ONS 15454 SOCKS Proxy Server

The ONS 15454 SOCKS proxy is an application that allows an ONS 15454 node to serve as an internal gateway between a private enterprise network and the ONS 15454 network. (SOCKS is a standard proxy protocol for IP-based applications developed by the Internet Engineering Task Force.) Access is allowed from the private network to the ONS 15454 network, but access is denied from the ONS 15454 network to the private network. For example, you can set up a network so that field technicians and network operating center (NOC) personnel can both access the same ONS 15454s while preventing the field technicians from accessing the NOC LAN. To do this, one ONS 15454 is provisioned as a GNE and the other ONS 15454s are provisioned as ENEs. The GNE ONS 15454 tunnels connections between CTC computers and ENE ONS 15454s, providing management capability while preventing access for non-ONS 15454 management purposes.

The ONS 15454 gateway settings performs the following tasks:

- Isolates DCC IP traffic from Ethernet (craft port) traffic and accepts packets based on filtering rules. The filtering rules (see [Table 12-3 on page 12-17](#) and [Table 12-4 on page 12-18](#)) depend on whether the packet arrives at the ONS 15454 DCC or TCC2/TCC2P Ethernet interface.
- Processes SNTP (Simple Network Time Protocol) and NTP (Network Time Protocol) requests. ONS 15454 ENEs can derive time-of-day from an SNTP/NTP LAN server through the GNE ONS 15454.
- Processes SNMPv1 traps. The GNE ONS 15454 receives SNMPv1 traps from the ENE ONS 15454s and forwards or relays the traps to SNMPv1 trap destinations or ONS 15454 SNMP relay nodes.

The ONS 15454 SOCKS proxy server is provisioned using the Enable SOCKS proxy server on port check box on the Provisioning > Network > General tab ([Figure 12-10](#)). If checked, the ONS 15454 serves as a proxy for connections between CTC clients and ONS 15454s that are DCC-connected to the proxy ONS 15454. The CTC client establishes connections to DCC-connected nodes through the proxy node. The CTC client can connect to nodes that it cannot directly reach from the host on which it runs. If not selected, the node does not proxy for any CTC clients, although any established proxy connections continue until the CTC client exits. In addition, you can set the SOCKS proxy server as an ENE or a GNE:



Note

If you launch CTC against a node through a NAT (Network Address Translation) or PAT (Port Address Translation) router and that node does not have proxy enabled, your CTC session starts and initially appears to be fine. However CTC never receives alarm updates and disconnects and reconnects every two minutes. If the proxy is accidentally disabled, it is still possible to enable the proxy during a reconnect cycle and recover your ability to manage the node, even through a NAT/PAT firewall.

- External Network Element (ENE)—If set as an ENE, the ONS 15454 neither installs nor advertises default or static routes. CTC computers can communicate with the ONS 15454 using the TCC2/TCC2P craft port, but they cannot communicate directly with any other DCC-connected ONS 15454.

In addition, firewall is enabled, which means that the node prevents IP traffic from being routed between the DCC and the LAN port. The ONS 15454 can communicate with machines connected to the LAN port or connected through the DCC. However, the DCC-connected machines cannot communicate with the LAN-connected machines, and the LAN-connected machines cannot communicate with the DCC-connected machines. A CTC client using the LAN to connect to the firewall-enabled node can use the proxy capability to manage the DCC-connected nodes that would otherwise be unreachable. A CTC client connected to a DCC-connected node can only manage other DCC-connected nodes and the firewall itself.

- Gateway Network Element (GNE)—If set as a GNE, the CTC computer is visible to other DCC-connected nodes and firewall is enabled.
- Proxy-only—If Proxy-only is selected, firewall is not enabled. CTC can communicate with any other DCC-connected ONS 15454s.

Figure 12-10 SOCKS Proxy Server Gateway Settings

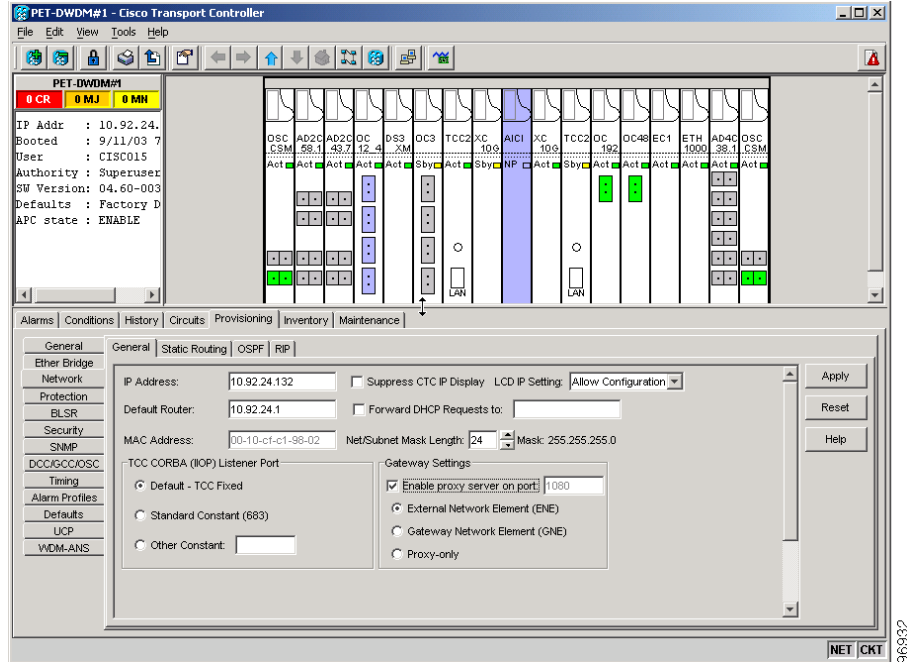


Figure 12-11 shows an ONS 15454 SOCKS proxy server implementation. A GNE ONS 15454 is connected to a central office LAN and to ENE ONS 15454s. The central office LAN is connected to a NOC LAN, which has CTC computers. The NOC CTC computer and craft technicians must both be able to access the ONS 15454 ENEs. However, the craft technicians must be prevented from accessing or seeing the NOC or central office LANs.

In the example, the ONS 15454 GNE is assigned an IP address within the central office LAN and is physically connected to the LAN through its LAN port. ONS 15454 ENEs are assigned IP addresses that are outside the central office LAN and given private network IP addresses. If the ONS 15454 ENEs are collocated, the craft LAN ports could be connected to a hub. However, the hub should have no other network connections.

Figure 12-11 Scenario 7: ONS 15454 SOCKS Proxy Server with GNE and ENEs on the Same Subnet

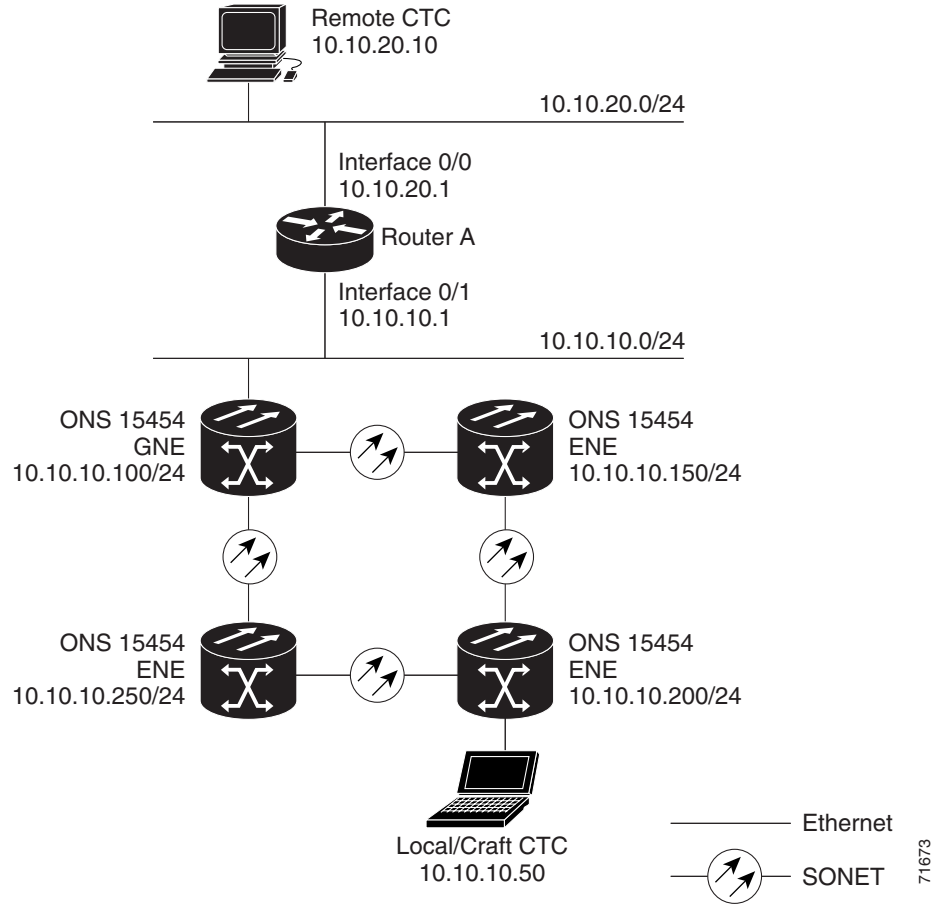


Table 12-2 shows recommended settings for ONS 15454 GNEs and ENEs in the configuration shown in Figure 12-11.

Table 12-2 ONS 15454 Gateway and External NE Settings

Setting	ONS 15454 Gateway NE	ONS 15454 External NE
OSPF	Off	Off
SNTP server (if used)	SNTP server IP address	Set to ONS 15454 GNE IP address
SNMP (if used)	SNMPv1 trap destinations	Set SNMPv1 trap destinations to ONS 15454 GNE, port 391

Figure 12-12 shows the same SOCKS proxy server implementation with ONS 15454 ENEs on different subnets. Figure 12-13 on page 12-17 shows the implementation with ONS 15454 ENEs in multiple rings. In each example, ONS 15454 GNEs and ENEs are provisioned with the settings shown in Table 12-2.

Figure 12-12 Scenario 7: ONS 15454 SOCKS Proxy Server with GNE and ENEs on Different Subnets

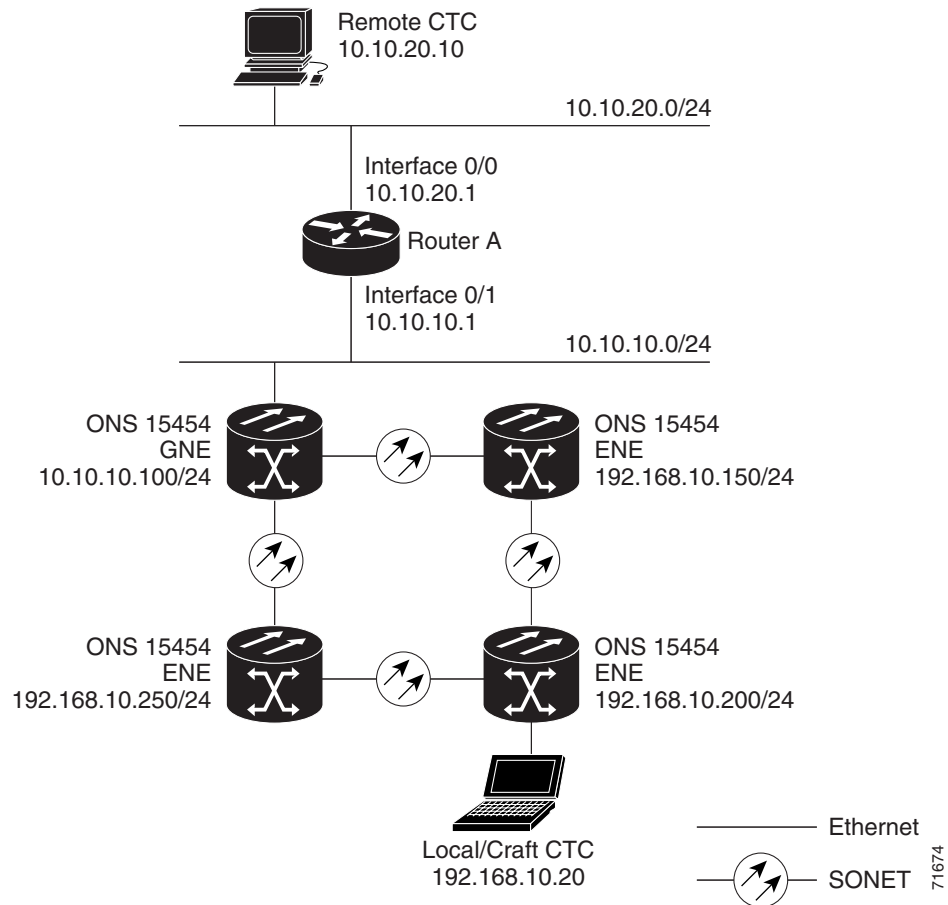


Figure 12-13 Scenario 7: ONS 15454 SOCKS Proxy Server With ENEs on Multiple Rings

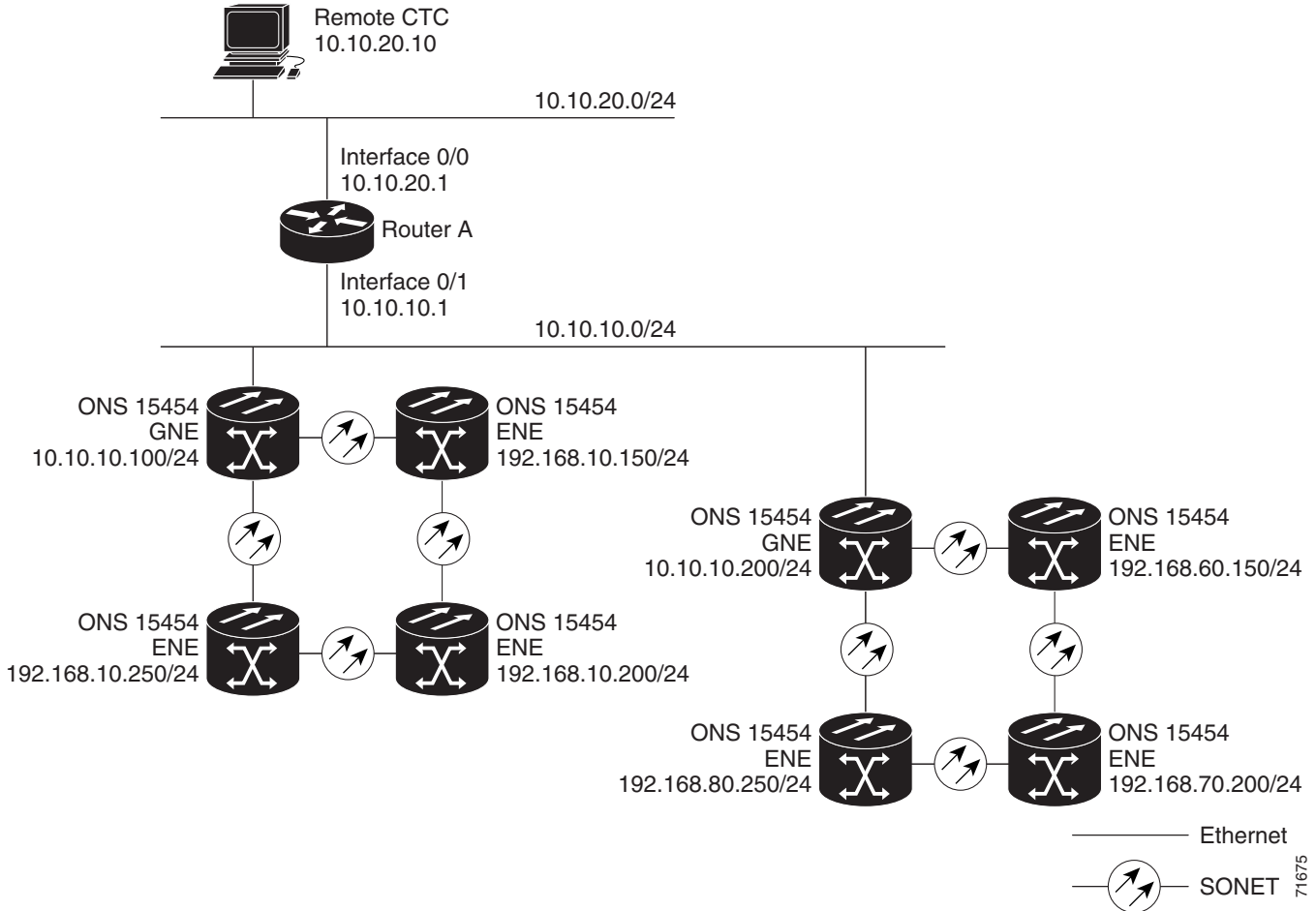


Table 12-3 shows the rules the ONS 15454 follows to filter packets for the firewall when nodes are configured as ENEs and GNEs.

Table 12-3 SOCKS Proxy Server Firewall Filtering Rules

Packets Arriving At:	Are Accepted if the Destination IP Address is:
TCC2/TCC2P Ethernet interface	<ul style="list-style-type: none"> The ONS 15454 itself The ONS 15454's subnet broadcast address Within the 224.0.0.0/8 network (reserved network used for standard multicast messages) Subnet mask = 255.255.255.255
DCC interface	<ul style="list-style-type: none"> The ONS 15454 itself Any destination connected through another DCC interface Within the 224.0.0.0/8 network

If the packet is addressed to the ONS 15454, additional rules, shown in Table 12-4, are applied. Rejected packets are silently discarded.

Table 12-4 SOCKS Proxy Server Firewall Filtering Rules When Packet Addressed to ONS 15454

Packets Arriving At	Accepts	Rejects
TCC2/TCC2P Ethernet interface	<ul style="list-style-type: none"> All UDP¹ packets except those in the Rejected column 	<ul style="list-style-type: none"> UDP packets addressed to the SNMP trap relay port (391)
DCC interface	<ul style="list-style-type: none"> All UDP packets All TCP² protocols except those in the Rejected column OSPF packets ICMP³ packets 	<ul style="list-style-type: none"> TCP packets addressed to the Telnet port TCP packets addressed to the SOCKS proxy server port All packets other than UDP, TCP, OSPF, ICMP

1. UDP = User Datagram Protocol
2. TCP = Transmission Control Protocol
3. ICMP = Internet Control Message Protocol

If you implement the SOCKS proxy server, note that all DCC-connected ONS 15454s on the same Ethernet segment must have the same gateway setting. Mixed values produce unpredictable results, and might leave some nodes unreachable through the shared Ethernet segment.

If nodes become unreachable, correct the setting by performing one of the following:

- Disconnect the craft computer from the unreachable ONS 15454. Connect to the ONS 15454 through another network ONS 15454 that has a DCC connection to the unreachable ONS 15454.
- Disconnect all DCCs to the node by disabling them on neighboring nodes. Connect a CTC computer directly to the ONS 15454 and change its provisioning.

12.2.8 Scenario 8: Dual GNEs on a Subnet

The ONS 15454 provides GNE load balancing, which allows CTC to reach ENEs over multiple GNEs without the ENEs being advertised over OSPF. This feature allows a network to quickly recover from the loss of GNE, even if the GNE is on a different subnet. If a GNE fails, all connections through that GNE fail. CTC disconnects from the failed GNE and from all ENEs for which the GNE was a proxy, and then reconnects through the remaining GNEs. GNE load balancing reduces the dependency on the launch GNE and DCC bandwidth, both of which enhance CTC performance. [Figure 12-14](#) shows a network with dual GNEs on the same subnet.

Figure 12-14 Scenario 8: Dual GNEs on the Same Subnet

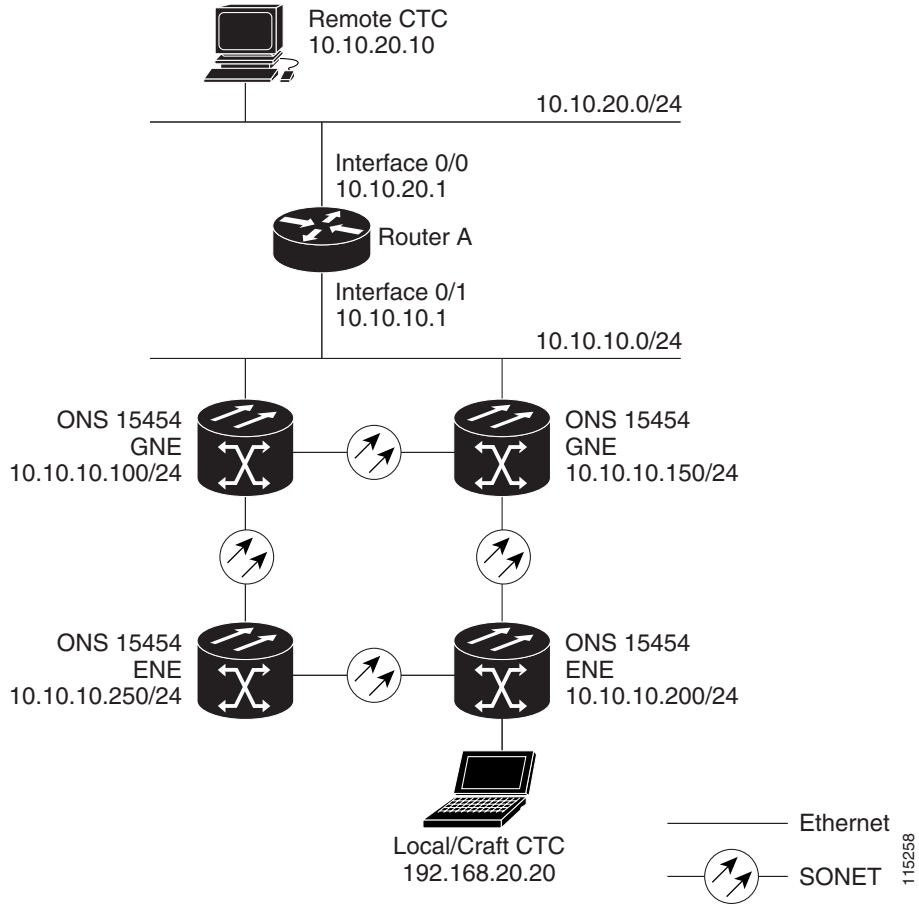
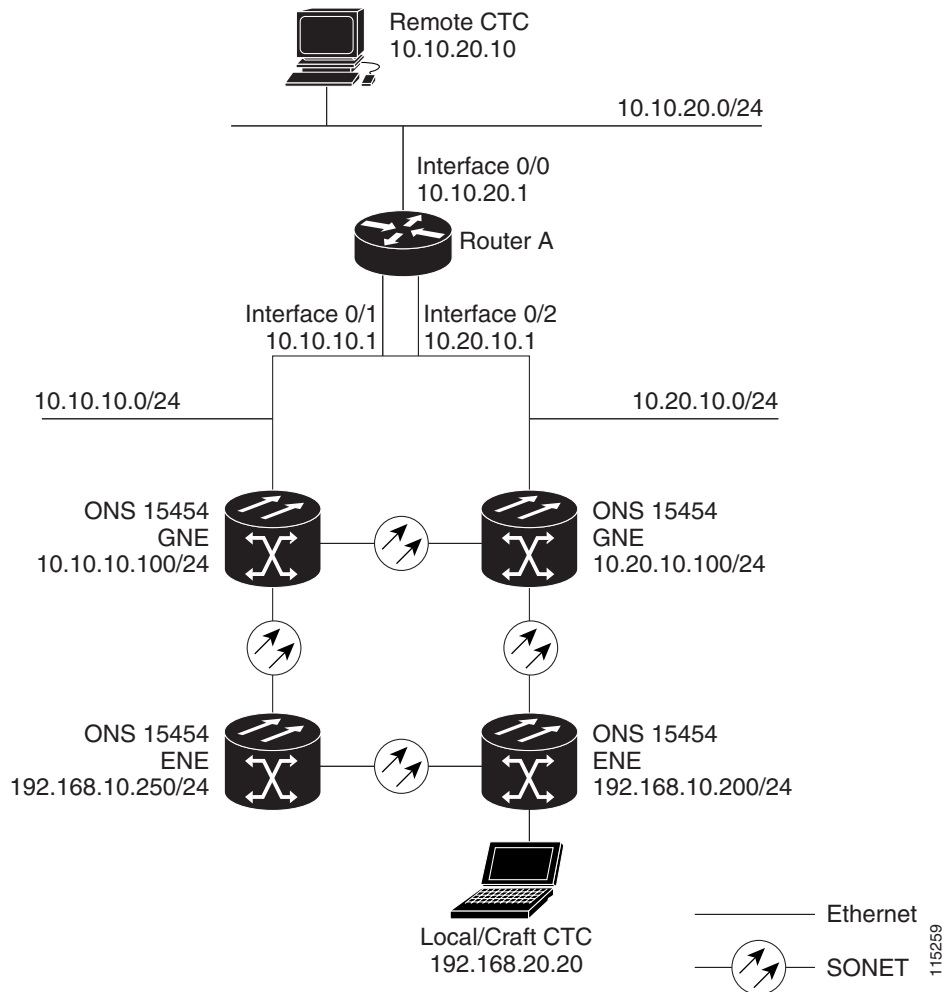


Figure 12-15 shows a network with dual GNEs on different subnets.

Figure 12-15 Scenario 9: Dual GNEs on Different Subnets



12.2.9 Scenario 9: IP Addressing with Secure Mode Enabled

TCC2/TCC2P cards provide a secure mode option allowing you to provision two IP addresses for the ONS 15454. One IP address is provisioned for the ONS 15454 backplane LAN port. The other IP address is provisioned for the TCC2/TCC2P TCP/IP craft port. The two IP addresses provide an additional layer of separation between the craft access port and the ONS 15454 LAN. If secure mode is enabled, the IP addresses provisioned for the TCC2/TCC2P TCP/IP ports must follow general IP addressing guidelines. In addition, TCC2/TCC2P IP addresses must reside on a different subnet from the ONS 15454 backplane port and ONS 15454 default router IP addresses.

The IP address assigned to the backplane LAN port becomes a private address, which is used to connect the ONS 15454 GNE to an OSS (Operations Support System) through a central office LAN or private enterprise network. In secure mode, the backplane's LAN IP address is not displayed on the CTC node view or to a technician directly connected to the node by default. This default can be changed to allow the backplane IP address to be viewed on CTC only by a Superuser.

Figure 12-16 on page 12-21 shows an example of ONS 15454s on the same subnet with secure mode enabled.

**Note**

Secure mode is not available if TCC2 cards are installed, or if only one TCC2P card is installed.

Figure 12-16 Scenario 9: ONS 15454 GNE and ENEs on the Same Subnet with Secure Mode Enabled

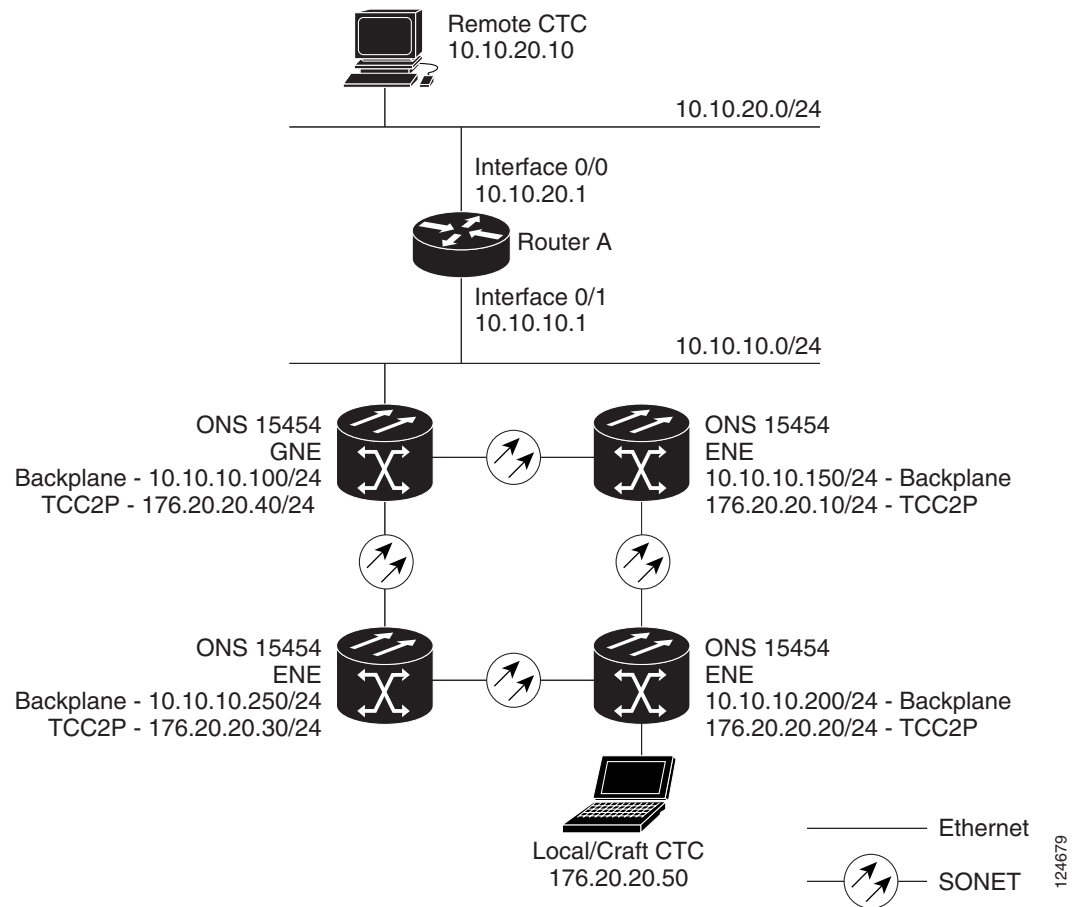
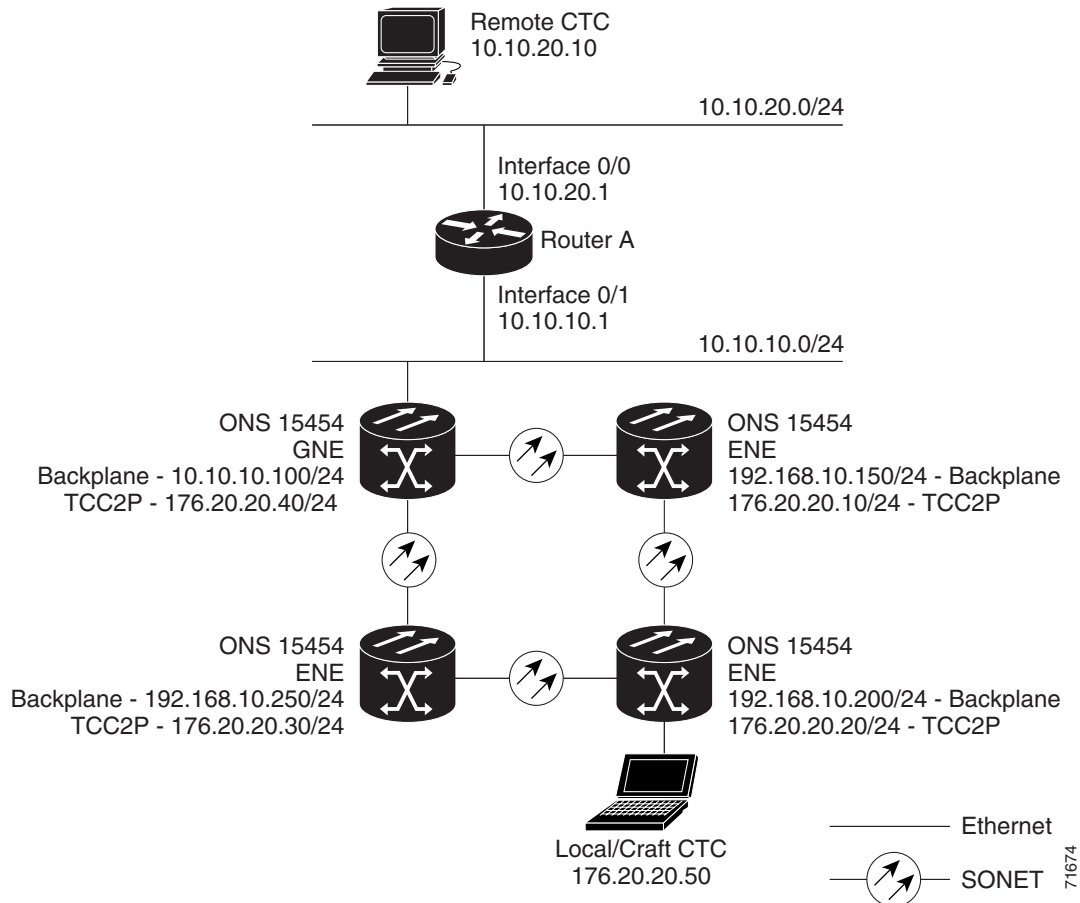


Figure 12-17 shows an example of ONS 15454s connected to a router with secure mode enabled. In each example, TCC2/TCC2P port addresses are on a different subnet from the node backplane addresses

Figure 12-17 Scenario 9: ONS 15454 GNE and ENEs on Different Subnets with Secure Mode Enabled



12.3 Provisionable Patchcords

A provisionable patchcord is a user-provisioned link that is advertised by OSPF throughout the network. Provisionable patchcords, also called virtual links, are needed in the following situations:

- An optical port is connected to a transponder or muxponder client port provisioned in transparent mode.
- An optical ITU port is connected to a DWDM optical channel card.
- Two transponder or muxponder trunk ports are connected to a DWDM optical channel card and the generic control channel (GCC) is carried transparently through the ring.
- Transponder or muxponder client and trunk ports are in a regenerator group, the cards are in transparent mode, and DCC/GCC termination is not available.

Provisionable patchcords are required on both ends of a physical link. The provisioning at each end includes a local patchcord ID, slot/port information, remote IP address, and remote patchcord ID. Patchcords appear as dashed lines in CTC network view.

Table 12-5 lists the supported card combinations for client and trunk ports in a provisionable patchcord.

Table 12-5 Cisco ONS 15454 Client/Trunk Card Combinations for Provisionable Patchcords

Trunk Cards	Client Cards						
	MXP_2.5G_10G/ TXP_MR_10G	TXP(P)_MR_2.5G	MXP_2.5G_10E/ TXP_MR_10E	32MUX-O 32DMX-O	32-WSS/ 32-DMX	ADxC	4MD
MXP_2.5G_10G/ TXP_MR_10G	—	—	—	Yes	Yes	Yes	Yes
TXP(P)_MR_2.5G	—	—	—	Yes	Yes	Yes	Yes
MXP_2.5G_10E/ TXP_MR_10E	—	—	—	Yes	Yes	Yes	Yes
MXP(P)_MR_2.5G	—	—	—	Yes	Yes	Yes	Yes
OC-192	Yes	—	Yes	—	—	—	—
OC-48	Yes	Yes	Yes	—	—	—	—
OC-192 ITU	—	—	—	Yes	Yes	Yes	Yes
OC-48 ITU	—	—	—	Yes	Yes	Yes	Yes



Note

If the OCSM card is installed in Slot 8, provisionable patchcords from OC-N ports to the following cards are not supported on the same node: MXP_2.5G_10G, TXP_MR_10G, TXP(P)_MR_2.5G, MXP_2.5G_10E, TXP_MR_10E, 32MUX-O, 32DMX-O, 32-WSS, or 32-DMX.

Table 12-6 lists the supported card combinations for client-to-client ports in a patchcord.

Table 12-6 Cisco ONS 15454 Client/Client Card Combinations for Provisionable Patchcords

Client Cards	MXP_2.5G_10G/ TXP_MR_10G	TXP(P)_MR_2.5G	MXP_2.5G_10E/ TXP_MR_10E
MXP_2.5G_10G/ TXP_MR_10G	Yes	—	Yes
TXP(P)_MR_2.5G	—	Yes	—
MXP_2.5G_10E/ TXP_MR_10E	Yes	—	Yes

Table 12-7 lists the supported card combinations for trunk-to-trunk ports in a patchcord.

Table 12-7 Cisco ONS 15454 Trunk/Trunk Card Combinations for Provisionable Patchcords

Trunk Cards	MXP_2.5G_10G/ TXP_MR_10G	TXP(P)_MR_2.5G	MXP_2.5G_10E/ TXP_MR_10E
MXP_2.5G_10G/ TXP_MR_10G	Yes	—	Yes
TXP(P)_MR_2.5G	—	Yes	—
MXP_2.5G_10E/ TXP_MR_10E	Yes	—	Yes

Optical ports have the following requirements when used in a provisionable patchcord:

- An optical port connected to transponder/muxponder port or add/drop multiplexer or multiplexer/demultiplexer port requires an SDCC/LDCC termination.
- If the optical port is the protection port in a 1+1 group, the working port must have an SDCC/LDCC termination provisioned.
- If the remote end of a patchcord is Y-cable protected or is an add/drop multiplexer or multiplexer/demultiplexer port, an optical port requires two patchcords.

Transponder and muxponder ports have the following requirements when used in a provisionable patchcord:

- Two patchcords are required when a transponder/muxponder port is connected to an add/drop multiplexer or multiplexer/demultiplexer port. CTC automatically prompts the user to set up the second patchcord.
- If a patchcord is on a client port in a regenerator group, the other end of the patchcord must be on the same node and on a port within the same regenerator group.
- A patchcord is allowed on a client port only if the card is in transparent mode.

DWDM cards support provisionable patchcords only on optical channel ports. Each DWDM optical channel port can have only one provisionable patchcord.

**Note**

For TXP, MXP, and DWDM card information refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.

12.4 Routing Table

ONS 15454 routing information is displayed on the Maintenance > Routing Table tabs. The routing table provides the following information:

- Destination—Displays the IP address of the destination network or host.
- Mask—Displays the subnet mask used to reach the destination host or network.
- Gateway—Displays the IP address of the gateway used to reach the destination network or host.
- Usage—Shows the number of times the listed route has been used.
- Interface—Shows the ONS 15454 interface used to access the destination. Values are:
 - motfcc0—The ONS 15454 Ethernet interface, that is, the RJ-45 jack on the TCC2/TCC2P and the LAN 1 pins on the backplane

- pdcc0—A SONET data communications channel (SDCC) interface, that is, an OC-N trunk card identified as the SDCC termination
- lo0—A loopback interface

Table 12-8 shows sample routing entries for an ONS 15454.

Table 12-8 Sample Routing Table Entries

Entry	Destination	Mask	Gateway	Usage	Interface
1	0.0.0.0	0.0.0.0	172.20.214.1	265103	motfcc0
2	172.20.214.0	255.255.255.0	172.20.214.92	0	motfcc0
3	172.20.214.92	255.255.255.255	127.0.0.1	54	lo0
4	172.20.214.93	255.255.255.255	0.0.0.0	16853	pdcc0
5	172.20.214.94	255.255.255.255	172.20.214.93	16853	pdcc0

Entry 1 shows the following:

- Destination (0.0.0.0) is the default route entry. All undefined destination network or host entries on this routing table are mapped to the default route entry.
- Mask (0.0.0.0) is always 0 for the default route.
- Gateway (172.20.214.1) is the default gateway address. All outbound traffic that cannot be found in this routing table or is not on the node's local subnet is sent to this gateway.
- Interface (motfcc0) indicates that the ONS 15454 Ethernet interface is used to reach the gateway.

Entry 2 shows the following:

- Destination (172.20.214.0) is the destination network IP address.
- Mask (255.255.255.0) is a 24-bit mask, meaning all addresses within the 172.20.214.0 subnet can be a destination.
- Gateway (172.20.214.92) is the gateway address. All outbound traffic belonging to this network is sent to this gateway.
- Interface (motfcc0) indicates that the ONS 15454 Ethernet interface is used to reach the gateway.

Entry 3 shows the following:

- Destination (172.20.214.92) is the destination host IP address.
- Mask (255.255.255.255) is a 32 bit mask, meaning only the 172.20.214.92 address is a destination.
- Gateway (127.0.0.1) is a loopback address. The host directs network traffic to itself using this address.
- Interface (lo0) indicates that the local loopback interface is used to reach the gateway.

Entry 4 shows the following:

- Destination (172.20.214.93) is the destination host IP address.
- Mask (255.255.255.255) is a 32 bit mask, meaning only the 172.20.214.93 address is a destination.
- Gateway (0.0.0.0) means the destination host is directly attached to the node.
- Interface (pdcc0) indicates that a DCC interface is used to reach the destination host.

Entry 5 shows a DCC-connected node that is accessible through a node that is not directly connected:

- Destination (172.20.214.94) is the destination host IP address.

- Mask (255.255.255.255) is a 32-bit mask, meaning only the 172.20.214.94 address is a destination.
- Gateway (172.20.214.93) indicates that the destination host is accessed through a node with IP address 172.20.214.93.
- Interface (pdcc0) indicates that a DCC interface is used to reach the gateway.

12.5 External Firewalls

This section provides sample access control lists for external firewalls. [Table 12-9](#) lists the ports that are used by the TCC2/TCC2P card.

Table 12-9 Ports Used by the TCC2/TCC2P

Port	Function	Action ¹
0	Never used	D
20	FTP	D
21	FTP control	D
22	SSH	D
23	Telnet	D
80	HTTP	D
111	SUNRPC	NA
161	SNMP traps destinations	D
162	SNMP traps destinations	D
513	rlogin	D
683	CORBA IIOP	OK
1080	Proxy server (socks)	D
2001-2017	I/O card Telnet	D
2018	DCC processor on active TCC2/TCC2P	D
2361	TL1	D
3082	Raw TL1	D
3083	TL1	D
5001	BLSR server port	D
5002	BLSR client port	D
7200	SNMP alarm input port	D
9100	EQM port	D
9401	TCC boot port	D
9999	Flash manager	D
10240-12287	Proxy client	D
57790	Default TCC listener port	OK

1. D = deny, NA = not applicable, OK = do not deny

The following access control list (ACL) example shows a firewall configuration when the SOCKS proxy server gateway setting is not enabled. In the example, the CTC workstation's address is 192.168.10.10, and the ONS 15454 address is 10.10.10.100. The firewall is attached to the GNE, so inbound is CTC to the GNE and outbound is from the GNE to CTC. The CTC Common Object Request Broker Architecture (CORBA) Standard constant is 683 and the TCC CORBA Default is TCC Fixed (57790).

```
access-list 100 remark *** Inbound ACL, CTC -> NE ***
access-list 100 remark
access-list 100 permit tcp host 192.168.10.10 host 10.10.10.100 eq www
access-list 100 remark *** allows initial contact with ONS 15454 using http (port 80) ***
access-list 100 remark
access-list 100 permit tcp host 192.168.10.10 host 10.10.10.100 eq 57790
access-list 100 remark *** allows CTC communication with ONS 15454 GNE (port 57790) ***
access-list 100 remark
access-list 100 permit tcp host 192.168.10.10 host 10.10.10.100 established
access-list 100 remark *** allows ACKs back from CTC to ONS 15454 GNE ***

access-list 101 remark *** Outbound ACL, NE -> CTC ***
access-list 101 remark
access-list 101 permit tcp host 10.10.10.100 host 192.168.10.10 eq 683
access-list 101 remark *** allows alarms etc., from the 15454 (random port) to the CTC
workstation (port 683) ***
access-list 100 remark
access-list 101 permit tcp host 10.10.10.100 host 192.168.10.10 established
access-list 101 remark *** allows ACKs from the 15454 GNE to CTC ***
```

The following ACL (access control list) example shows a firewall configuration when the SOCKS proxy server gateway setting is enabled. As with the first example, the CTC workstation address is 192.168.10.10 and the ONS 15454 address is 10.10.10.100. The firewall is attached to the GNE, so inbound is CTC to the GNE and outbound is from the GNE to CTC. CTC CORBA Standard constant (683) and TCC CORBA Default is TCC Fixed (57790).

```
access-list 100 remark *** Inbound ACL, CTC -> NE ***
access-list 100 remark
access-list 100 permit tcp host 192.168.10.10 host 10.10.10.100 eq www
access-list 100 remark *** allows initial contact with the 15454 using http (port 80) ***
access-list 100 remark
access-list 100 permit tcp host 192.168.10.10 host 10.10.10.100 eq 1080
access-list 100 remark *** allows CTC communication with the 15454 GNE (port 1080) ***
access-list 100 remark

access-list 101 remark *** Outbound ACL, NE -> CTC ***
access-list 101 remark
access-list 101 permit tcp host 10.10.10.100 host 192.168.10.10 established
access-list 101 remark *** allows ACKs from the 15454 GNE to CTC ***
```

12.6 Open GNE

The ONS 15454 can communicate with non-ONS nodes that do not support point-to-point protocol (PPP) vendor extensions or OSPF type 10 opaque link-state advertisements (LSA), both of which are necessary for automatic node and link discovery. An open GNE configuration allows the DCC-based network to function as an IP network for non-ONS nodes.

To configure an open GNE network, you can provision SDCC, LDCC, and GCC terminations to include a far-end, non-ONS node using either the default IP address of 0.0.0.0 or a specified IP address. You provision a far-end, non-ONS node by checking the “Far End is Foreign” check box during SDCC, LDCC, and GCC creation. The default 0.0.0.0 IP address allows the far-end, non-ONS node to provide the IP address; if you set an IP address other than 0.0.0.0, a link is established only if the far-end node identifies itself with that IP address, providing an extra level of security.

By default, the SOCKS proxy server only allows connections to discovered ONS peers and the firewall blocks all IP traffic between the DCC network and LAN. You can, however, provision proxy tunnels to allow up to 12 additional destinations for SOCKS version 5 connections to non-ONS nodes. You can also provision firewall tunnels to allow up to 12 additional destinations for direct IP connectivity between the DCC network and LAN. Proxy and firewall tunnels include both a source and destination subnet. The connection must originate within the source subnet and terminate within the destination subnet before either the SOCKS connection or IP packet flow is allowed.

To set up proxy and firewall subnets in CTC, use the Provisioning > Network > Proxy and Firewalls subtabs. The availability of proxy and/or firewall tunnels depends on the network access settings of the node:

- If the node is configured with the SOCKS proxy server enabled in GNE or ENE mode, you must set up a proxy tunnel and/or a firewall tunnel.
- If the node is configured with the SOCKS proxy server enabled in proxy-only mode, you can set up proxy tunnels. Firewall tunnels are not allowed.
- If the node is configured with the SOCKS proxy server disabled, neither proxy tunnels or firewall tunnels are allowed.

[Figure 12-18](#) shows an example of a foreign node connected to the DCC network. Proxy and firewall tunnels are useful in this example because the GNE would otherwise block IP access between the PC and the foreign node.

Figure 12-18 Proxy and Firewall Tunnels for Foreign Terminations

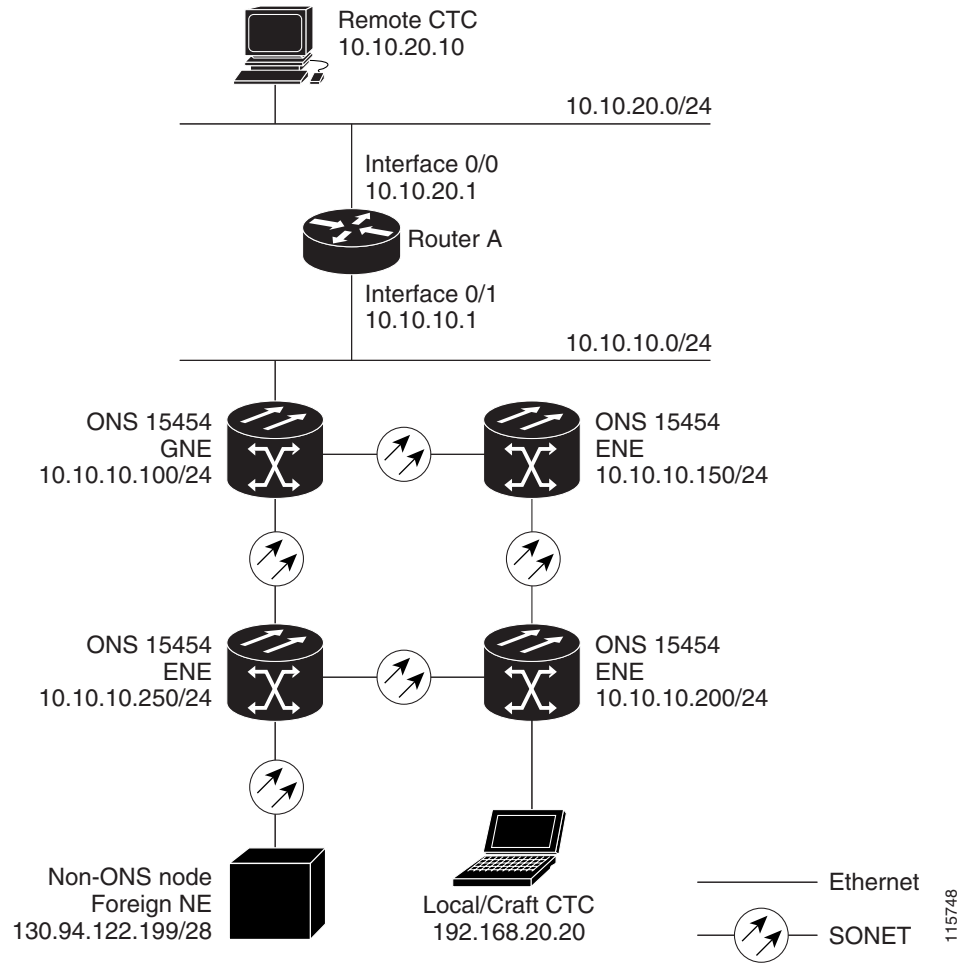
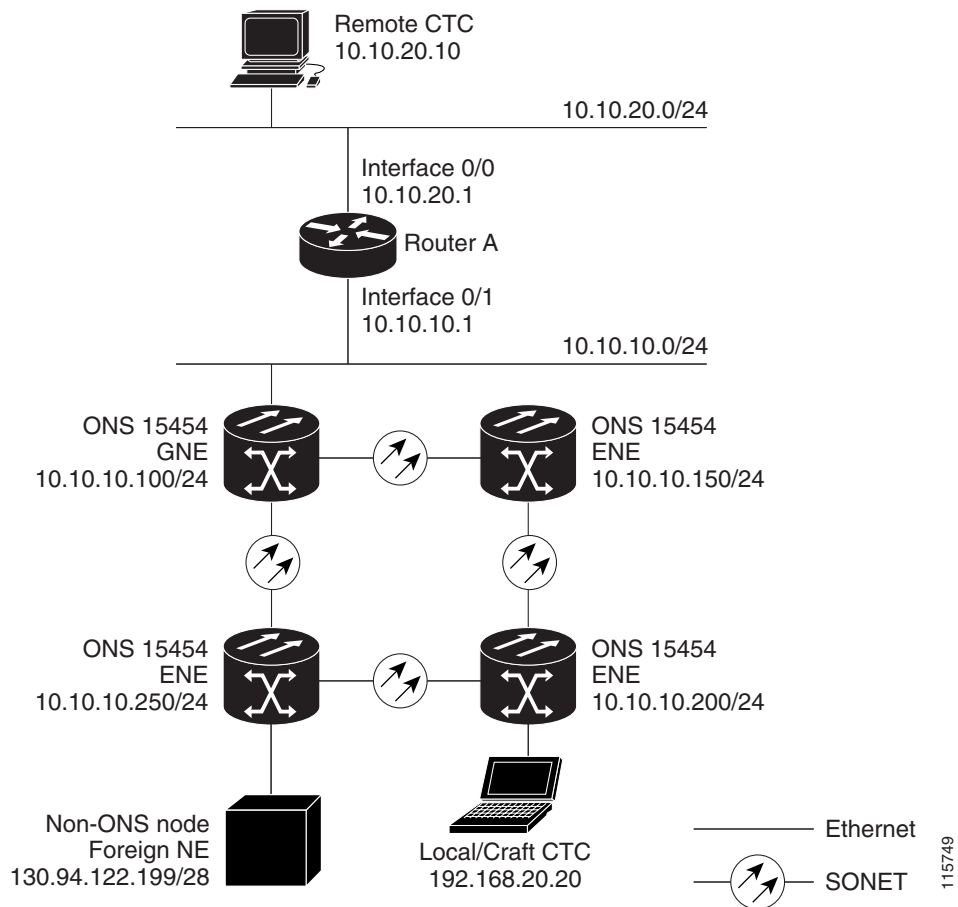


Figure 12-19 shows a remote node connected to an ENE Ethernet port. Proxy and firewall tunnels are useful in this example because the GNE would otherwise block IP access between the PC and foreign node. This configuration also requires a firewall tunnel on the ENE.

Figure 12-19 Foreign Node Connection to an ENE Ethernet Port





Alarm Monitoring and Management

This chapter describes Cisco Transport Controller (CTC) alarm management. To troubleshoot specific alarms, refer to the *Cisco ONS 15454 Troubleshooting Guide*. Chapter topics include:

- [13.1 Overview, page 13-1](#)
- [13.2 Documenting Existing Provisioning, page 13-1](#)
- [13.3 Viewing Alarm Counts on the LCD for a Node, Slot, or Port, page 13-2](#)
- [13.4 Viewing Alarms, page 13-3](#)
- [13.5 Alarm Severities, page 13-10](#)
- [13.6 Alarm Profiles, page 13-10](#)
- [13.7 Suppressing Alarms, page 13-14](#)
- [13.8 Provisioning External Alarms and Controls, page 13-15](#)
- [13.9 Audit Trail, page 13-16](#)

13.1 Overview

The CTC detects and reports SONET alarms generated by the Cisco ONS 15454 and the larger SONET network. You can use CTC to monitor and manage alarms at the card, node, or network level. Default alarm severities conform to the Telcordia GR-253 standard, but you can set alarm severities in customized alarm profiles or suppress CTC alarm reporting. For a detailed description of the standard Telcordia categories employed by Optical Networking System (ONS) nodes, refer to the *Cisco ONS 15454 Troubleshooting Guide*.

**Note**

ONS 15454 alarms can also be monitored and managed through Transaction Language One (TL1) or a network management system (NMS).

13.2 Documenting Existing Provisioning

You can use the File > Print or File > Export options to print or export CTC provisioning information for record keeping or troubleshooting. The functions can be performed in card, node, or network views. The File > Print function sends the data to a local or network printer. File > Export exports the data to a file where it can be imported into other computer applications, such as spreadsheets and database management programs.

Whether you choose to print or export data, you can choose from the following options:

- Entire frame—Prints or exports the entire CTC window including the graphical view of the card, node, or network. This option is available for all windows.
- Tabbed view—Prints or exports the lower half of the CTC window containing tabs and data. The printout includes the selected tab (on top) and the data shown in the tab window. For example, if you print the History window Tabbed view, you print only history items appearing in the window. This option is available for all windows.
- Table Contents—Prints or exports CTC data in table format without graphical representations of shelves, cards, or tabs. This option applies to all windows except:
 - Provisioning > General > General and Power Monitor windows
 - Provisioning > Network > General and RIP windows
 - Provisioning > Security > Policy, Access, and Legal Disclaimer windows
 - Provisioning > SNMP window
 - Provisioning > Timing window
 - Provisioning > UCP > Node window
 - Provisioning > WDM-ANS > Provisioning window
 - Maintenance > Cross-Connect > Cards window
 - Maintenance > Database window
 - Maintenance > Diagnostic window
 - Maintenance > Protection window
 - Maintenance > Timing > Source window

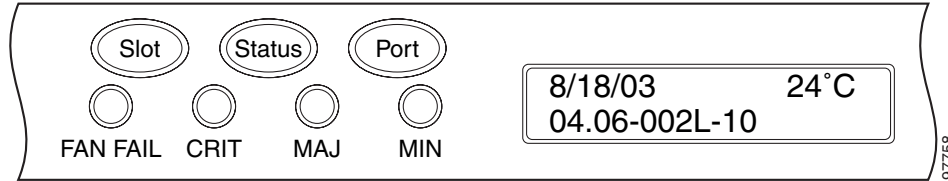
The Table Contents option prints all the data contained in a table with the same column headings. For example, if you print the History window Table Contents view, you print all data included in the table whether or not items appear in the window.

13.3 Viewing Alarm Counts on the LCD for a Node, Slot, or Port

You can view node, slot, or port-level alarm counts and summaries using the buttons on the ONS 15454 LCD panel. The Slot and Port buttons toggle between display types; the Slot button toggles between node display and slot display, and the Port button toggles between slot and port views. Pressing the Status button after you choose the display mode changes the display from alarm count to alarm summary.

The ONS 15454 has a one-button update for some commonly viewed alarm counts. If you press the Slot button once and then wait eight seconds, the display automatically changes from a slot alarm count to a slot alarm summary. If you press the Port button to toggle to port-level display, you can use the Port button to toggle to a specific slot and to view each port's port-level alarm count. [Figure 13-1](#) shows the LCD panel layout.

Figure 13-1 Shelf LCD Panel



13.4 Viewing Alarms

You can use the Alarms tab to view card, node, or network-level alarms. The Alarms window shows alarms in conformance with Telcordia GR-253. This means that if a network problem causes two alarms, such as loss of frame (LOF) and loss of signal (LOS), CTC only shows the LOS alarm in this window because it supersedes the LOF and replaces it.

The Path Width column in the Alarms and Conditions tabs expands upon alarmed object information contained in the access identifier (AID) string (such as “STS-4-1-3”) by giving the number of STSs contained in the alarmed path. For example, the Path Width will tell you whether a critical alarm applies to an STS1 or an STS48c. The column reports the width as a 1, 3, 6, 12, 48, etc. as appropriate, understood to be “STS-*n*.”

Table 13-1 lists the column headings and the information recorded in each column.

Table 13-1 Alarms Column Descriptions

Column	Information Recorded
Num	Num (number) is the quantity of alarm messages received, and is incremented automatically as alarms occur to display the current total of received error messages. (The column is hidden by default. To view it, right-click a column and choose Show Column.)
Ref	Ref (reference) is a unique identification number assigned to each alarm to reference a specific alarm message that is displayed. (The column is hidden by default. To view it, right-click a column and choose Show Column.)
New	Indicates a new alarm. To change this status, click either the Synchronize button or the Delete Cleared Alarms button.
Date	Date and time of the alarm.
Object	TL1 AID for the alarmed object. For an STSmon or VTmon, this is the monitored STS or VT object.
Eqpt Type	Card type in this slot.
Slot	Slot where the alarm occurred (appears only in network and node view).
Port	Port where the alarm is raised. For STSTerm and VTTerm, the port refers to the upstream card it is partnered with.
Path Width	Indicates how many STSs are contained in the alarmed path. This information complements the alarm object notation, which is explained in the “Alarm Troubleshooting” chapter of the <i>Cisco ONS 15454 Troubleshooting Guide</i> .
Sev	Severity level: CR (Critical), MJ (Major), MN (Minor), NA (Not Alarmed), NR (Not Reported).

Table 13-1 Alarms Column Descriptions (continued)

Column	Information Recorded
ST	Status: R (raised), C (clear).
SA	When checked, indicates a service-affecting alarm.
Cond	The error message/alarm name. These names are alphabetically defined in the “Alarm Troubleshooting” chapter of the <i>Cisco ONS 15454 Troubleshooting Guide</i> .
Description	Description of the alarm.

Table 13-2 lists the color codes for alarm and condition severities. The inherited (I) and unset (U) severities are only listed in the network view Provisioning > Alarm Profiles tab. They are not currently implemented.

Table 13-2 Color Codes for Alarm and Condition Severities

Color	Description
Red	Raised Critical (CR) alarm
Orange	Raised Major (MJ) alarm
Yellow	Raised Minor (MN) alarm
Magenta	Raised Not Alarmed (NA) condition
Blue	Raised Not Reported (NR) condition
White	Cleared (C) alarm or condition

**Note**

Major and Minor alarms may appear yellow in CTC under certain circumstances. This is not due to a CTC problem but to a workstation memory and color utilization problem. For example, a workstation might run out of colors if many color-intensive applications are running. When using Netscape, you can limit the number of colors used by launching it from the command line with either the `-install` option or the `-ncols 32` option.

13.4.1 Viewing Alarms With Each Node’s Time Zone

By default, alarms and conditions are displayed with the time stamp of the CTC workstation where you are viewing them. But you can set the node to report alarms (and conditions) using the time zone where the node is located by clicking Edit > Preferences, and clicking the Display Events Using Each Node’s Timezone check box.

13.4.2 Controlling Alarm Display

You can control the display of the alarms shown on the Alarms window. Table 13-3 shows the actions you can perform in the Alarms window.

Table 13-3 Alarm Display

Button/Check Box/Tool	Action
Filter button	Allows you to change the display on the Alarms window to show only alarms that meet a certain severity level, occur in a specified time frame, and/or reflect specific conditions. For example, you can set the filter so that only critical alarms display on the window. If you enable the Filter feature by clicking the Filter button in one CTC view, such as node view, it is enabled in the others as well (card view and network view).
Synchronize button	Updates the alarm display. Although CTC displays alarms in real time, the Synchronize button allows you to verify the alarm display. This is particularly useful during provisioning or troubleshooting.
Delete Cleared Alarms button	Deletes alarms that have been cleared.
AutoDelete Cleared Alarms check box	If checked, CTC automatically deletes cleared alarms.
Filter tool	Enables or disables alarm filtering in the card, node, or network view. When enabled or disabled, this state applies to other views for that node and for all other nodes in the network. For example, if the Filter tool is enabled in the node (default login) view Alarms window, the network view Alarms window and card view Alarms window also show the tool enabled. All other nodes in the network also show the tool enabled.

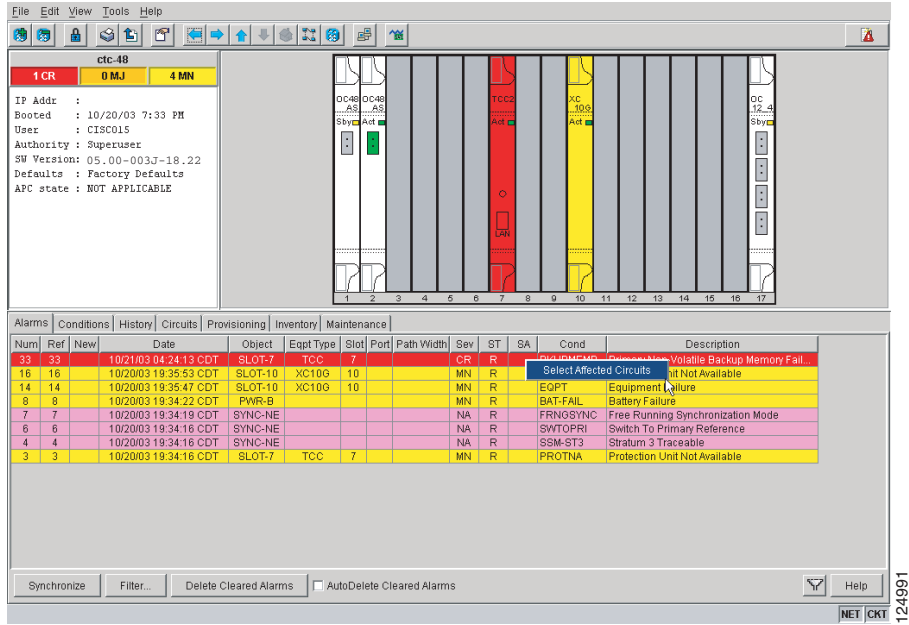
13.4.3 Filtering Alarms

The alarm display can be filtered to prevent display of alarms with certain severities or alarms that occurred between certain dates. You can set the filtering parameters by clicking the Filter button at the bottom-left of the Alarms window. You can turn the filter on or off by clicking the Filter tool at the bottom-right of the window. CTC retains your filter activation setting. For example, if you turn the filter on and then log out, CTC keeps the filter active the next time you log in.

13.4.4 Viewing Alarm-Affected Circuits

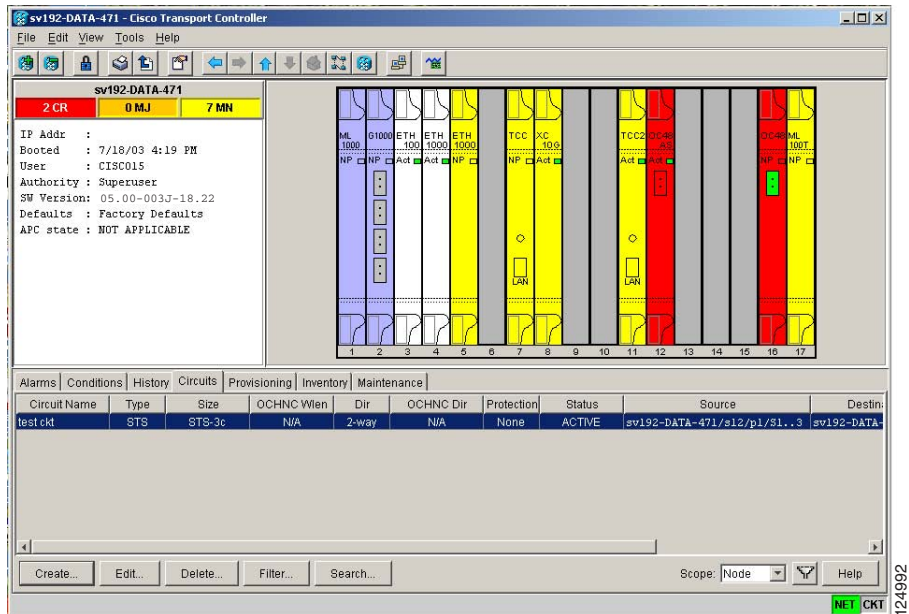
A user can view which ONS 15454 circuits are affected by a specific alarm by positioning the cursor over the alarm in the Alarm window and right-clicking. A shortcut menu appears (Figure 13-2). When the user selects the Select Affected Circuits option, the Circuits window opens to show the circuits that are affected by the alarm (Figure 13-3).

Figure 13-2 Select Affected Circuits Option



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Figure 13-3 Viewing Alarm-Affected Circuits



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13.4.5 Conditions Tab

The Conditions window displays retrieved fault conditions. A condition is a fault or status detected by ONS 15454 hardware or software. When a condition occurs and continues for a minimum period, CTC raises a condition, which is a flag showing that this particular condition currently exists on the ONS 15454.

The Conditions window shows all conditions that occur, including those that are superseded. For instance, if a network problem causes two alarms, such as LOF and LOS, CTC shows both the LOF and LOS conditions in this window (even though LOS supersedes LOF). Having all conditions visible can be helpful when troubleshooting the ONS 15454. If you want to retrieve conditions that obey a root-cause hierarchy (that is, LOS supersedes and replaces LOF), you can exclude the same root causes by checking a check box in the window.

Fault conditions include reported alarms and Not Reported or Not Alarmed conditions. Refer to the trouble notifications information in the *Cisco ONS 15454 Troubleshooting Guide* for more information about alarm and condition classifications.

13.4.6 Controlling the Conditions Display

You can control the display of the conditions on the Conditions window. [Table 13-4](#) shows the actions you can perform in the window.

Table 13-4 **Conditions Display**

Button	Action
Retrieve	Retrieves the current set of all existing fault conditions, as maintained by the alarm manager, from the ONS 15454.
Filter	Allows you to change the Conditions window display to only show the conditions that meet a certain severity level or occur in a specified time. For example, you can set the filter so that only critical conditions display on the window. There is a Filter button on the lower-right of the window that allows you to enable or disable the filter feature.
Exclude Same Root Cause	Retrieves conditions that obey a root-cause hierarchy (for example, LOS supersedes and replaces LOF).

13.4.6.1 Retrieving and Displaying Conditions

The current set of all existing conditions maintained by the alarm manager can be seen when you click the Retrieve button. The set of conditions retrieved is relative to the view. For example, if you click the button while displaying the node view, node-specific conditions are displayed. If you click the button while displaying the network view, all conditions for the network (including ONS 15454 nodes and other connected nodes) are displayed, and the card view shows only card-specific conditions.

You can also set a node to display conditions using the time zone where the node is located, rather than the time zone of the PC where they are being viewed. See the “[13.4.1 Viewing Alarms With Each Node’s Time Zone](#)” section on [page 13-4](#) for more information.

13.4.6.2 Conditions Column Descriptions

Table 13-5 lists the Conditions window column headings and the information recorded in each column.

Table 13-5 Conditions Column Description

Column	Information Recorded
Date	Date and time of the condition.
Object	TL1 AID for the condition object. For an STSmon or VTmon, the object.
Eqpt Type	Card type in this slot.
Slot	Slot where the condition occurred (appears only in network and node view).
Port	Port where the condition occurred. For STSTerm and VTterm, the port refers to the upstream card it is partnered with.
Path Width	Width of the data path
Sev ¹	Severity level: CR (Critical), MJ (Major), MN (Minor), NA (Not Alarmed), NR (Not Reported).
SA ¹	Indicates a service-affecting alarm (when checked).
Cond	The error message/alarm name; these names are alphabetically defined in the “Alarm Troubleshooting” chapter of the <i>Cisco ONS 15454 Troubleshooting Guide</i> .
Description	Description of the condition.

1. All alarms, their severities, and service-affecting statuses are also displayed in the Condition tab unless you choose to filter the alarm from the display using the Filter button.

13.4.6.3 Filtering Conditions

The condition display can be filtered to prevent display of conditions (including alarms) with certain severities or that occurred between certain dates. You can set the filtering parameters by clicking the Filter button at the bottom-left of the Conditions window. You can turn the filter on or off by clicking the Filter tool at the bottom-right of the window. CTC retains your filter activation setting. For example, if you turn the filter on and then log out, CTC keeps the filter active the next time your user ID is activated.

13.4.7 Viewing History

The History window displays historic alarm or condition data for the node or for your login session. You can choose to display only alarm history, only events, or both by checking check boxes in the History > Node window. You can view network-level alarm and condition history, such as for circuits, at that level. At the node level, you can see all port (facility), card, STS, and system-level history entries. For example, protection-switching events or performance-monitoring threshold crossings appear here. If you double-click a card, you can view all port, card, and STS alarm or condition history that directly affects the card.

The ONS 15454 can store up to 640 critical alarm messages, 640 major alarm messages, 640 minor alarm messages, and 640 condition messages. When any of these limits is reached, the ONS 15454 discards the oldest events in that category.

**Note**

In the Preference dialog General tab, the Maximum History Entries value only applies to the Session window.

Different views of CTC display different kinds of history:

- The History > Session window is shown in network view, node view, and card view. It shows alarms and conditions that occurred during the current user CTC session.
- The History > Node window is only shown in node view. It shows the alarms and conditions that occurred on the node since CTC software was operated on the node.
- The History > Card window is only shown in card view. It shows the alarms and conditions that occurred on the card since CTC software was installed on the node.

**Tip**

Double-click an alarm in the History window to display the corresponding view. For example, double-clicking a card alarm takes you to card view. In network view, double-clicking a node alarm takes you to node view.

If you check the History window Alarms check box, you display the node history of alarms. If you check the Events check box, you display the node history of Not Alarmed and transient events (conditions). If you check both check boxes, you retrieve node history for both.

13.4.7.1 History Column Descriptions

Table 13-6 lists the History window column headings and the information recorded in each column.

Table 13-6 History Column Description

Column	Information Recorded
Num	An incrementing count of alarm or condition messages. (The column is hidden by default; to view it, right-click a column and choose Show Column > Num.)
Ref	The reference number assigned to the alarm or condition. (The column is hidden by default; to view it, right-click a column and choose Show Column > Ref.)
Date	Date and time of the condition.
Object	TL1 AID for the condition object. For an STSmon or VTmon, the object.
Slot	Slot where the condition occurred (only displays in network view and node view).
Port	Port where the condition occurred. For STSTerm and VTTerm, the port refers to the upstream card it is partnered with.
Path Width	Width of the data path
Sev	Severity level: Critical (CR), Major (MJ), Minor (MN), Not Alarmed (NA), Not Reported (NR).
ST	Status: raised (R), cleared (C), or transient (T).
SA	Indicates a service-affecting alarm (when checked).
Cond	Condition name.
Description	Description of the condition.
Eqpt Type	Card type in this slot.

13.4.7.2 Retrieving and Displaying Alarm and Condition History

You can retrieve and view the history of alarms and conditions, as well as transients (passing notifications of processes as they occur) in the CTC history window. The information in this window is specific to the view where it is shown (that is, network history in the network view, node history in the node view, and card history in the card view).

The node and card history views are each divided into two tabs. In node view, when you click the Retrieve button, you can see the history of alarms, conditions, and transients that have occurred on the node in the History > Node window, and the history of alarms, conditions, and transients that have occurred on the node during your login session in the History > Session window. In the card-view history window, after you retrieve the card history, you can see the history of alarms, conditions, and transients on the card in the History > Card window, or a history of alarms, conditions, and transients that have occurred during your login session in the History > Session window. You can also filter the severities and occurrence period in these history windows.

13.5 Alarm Severities

ONS 15454 alarm severities follow the Telcordia GR-253 standard, so a condition might be Alarmed (at a severity of Critical [CR], Major [MJ], or Minor [MN]), Not Alarmed (NA), or Not Reported (NR). These severities are reported in the CTC software Alarms, Conditions, and History windows at all levels: network, shelf, and card.

ONS equipment provides a standard profile named Default listing all alarms and conditions with severity settings based on Telcordia GR-253 and other standards, but users can create their own profiles with different settings for some or all conditions and apply these wherever desired. (See the “[13.6 Alarm Profiles](#)” section on page 13-10.) For example, in a custom alarm profile, the default severity of a carrier loss (CARLOSS) alarm on an Ethernet port could be changed from major to critical. The profile allows setting to Not Reported or Not Alarmed, as well as the three alarmed severities.

Critical and Major severities are only used for service-affecting alarms. If a condition is set as Critical or Major by profile, it will raise as Minor alarm in the following situations:

- In a protection group, if the alarm is on a standby entity (side not carrying traffic)
- If the alarmed entity has no traffic provisioned on it, so no service is lost

Because of this possibility of being raised at two different levels, the alarm profile pane shows Critical as CR / MN and Major as MJ / MN.

13.6 Alarm Profiles

The alarm profiles feature allows you to change default alarm severities by creating unique alarm profiles for individual ONS 15454 ports, cards, or nodes. A created alarm profile can be applied to any node on the network. Alarm profiles can be saved to a file and imported elsewhere in the network, but the profile must be stored locally on a node before it can be applied to the node, its cards, or its cards' ports.

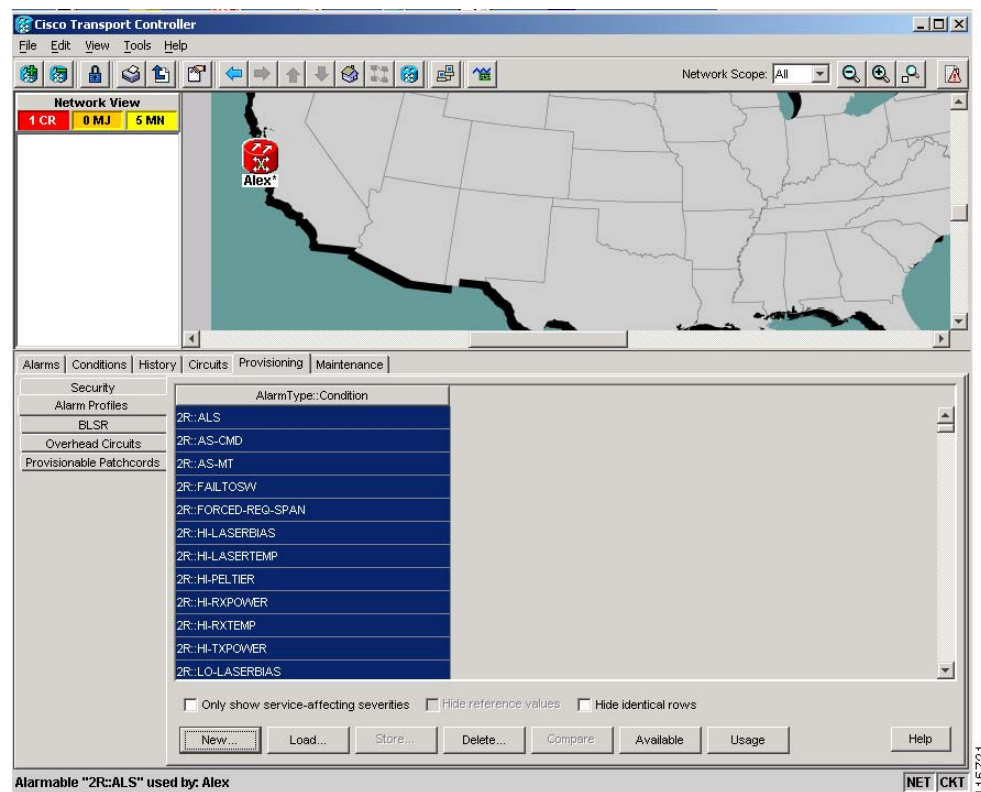
CTC can store up to ten active alarm profiles at any time to apply to the node. Custom profiles can take eight of these active profile positions. Two other profiles, Default profile and Inherited profile, are reserved by the NE, and cannot be edited. The reserved Default profile contains Telcordia GR-253 severities. The reserved Inherited profile allows port alarm severities to be governed by the card-level severities, or card alarm severities to be determined by the node-level severities.

If one or more alarm profiles have been stored as files from elsewhere in the network onto the local PC or server hard drive where CTC resides, you can utilize as many profiles as you can physically store by deleting and replacing them locally in CTC so that only eight are active at any given time.

13.6.1 Creating and Modifying Alarm Profiles

Alarm profiles are created in the network view using the Provisioning > Alarm Profiles tabs. Figure 13-4 shows the default list of alarm severities. A default alarm severity following Telcordia GR-253 standards is preprovisioned for every alarm. After loading the default profile or another profile on the node, you can clone a profile to create custom profiles. After the new profile is created, the Alarm Profiles window shows the original profile (frequently Default) and the new profile.

Figure 13-4 Network View Alarm Profiles Window



The alarm profile list contains a master list of alarms that is used for a mixed node network. Some of these alarms might not be used in all ONS nodes.



Tip

To see the full list of profiles including those available for loading or cloning, click the Available button. You must load a profile before you can clone it.



Note

Up to 10 profiles, including the two reserved profiles (Inherited and Default) can be stored in CTC.

Wherever it is applied, the Default alarm profile sets severities to standard Telcordia GR-253 settings. In the Inherited profile, alarms inherit, or copy, severity from the next-highest level. For example, a card with an Inherited alarm profile copies the severities used by the node housing the card. If you choose the Inherited profile from the network view, the severities at the lower levels (node and card) are copied from this selection.

You do not have to apply a single severity profile to the node, card, and port alarms. Different profiles can be applied at different levels. You could use the inherited or default profile on a node and on all cards and ports, but apply a custom profile that downgrades an alarm on one particular card. For example, you might choose to downgrade an OC-N unequipped path alarm (UNEQ-P) from Critical (CR) to Not Alarmed (NA) on an optical card because this alarm raises and then clears every time you create a circuit. UNEQ-P alarms for the card with the custom profile would not display on the Alarms tab. (But they would still be recorded on the Conditions and History tabs.)

When you modify severities in an alarm profile:

- All Critical (CR) or Major (MJ) default or user-defined severity settings are demoted to Minor (MN) in Non-Service-Affecting (NSA) situations as defined in Telcordia GR-474.
- Default severities are used for all alarms and conditions until you create a new profile and apply it.

The Load and Store buttons are not available for Retrieve and Maintenance users.

The Delete and Store options will only display nodes to delete profiles from or store profiles to if the user has provisioning permission for those nodes. If the user does not have the proper permissions, CTC greys out the buttons and they are not available to the user.

13.6.2 Alarm Profile Buttons

The Alarm Profiles window displays six buttons at the bottom of the window. [Table 13-7](#) lists and describes each of the alarm profile buttons and their functions.

Table 13-7 Alarm Profile Buttons

Button	Description
New	Creates a new profile.
Load	Loads a profile to a node or a file.
Store	Saves profiles on a node (or nodes) or in a file.
Delete	Deletes profiles from a node.
Compare	Displays differences between alarm profiles (for example, individual alarms that are not configured equivalently between profiles).
Available	Displays all profiles available on each node.
Usage	Displays all entities (nodes and alarm subjects) present in the network and which profiles contain the alarm. Can be printed.

13.6.3 Alarm Profile Editing

[Table 13-8](#) lists and describes the five profile-editing options available when you right-click an alarm item in the profile column (such as Default).

Table 13-8 Alarm Profile Editing Options

Button	Description
Store	Saves a profile in a node or in a file.
Rename	Changes a profile name.
Clone	Creates a profile that contains the same alarm severity settings as the profile being cloned.
Reset	Restores a profile to its previous state or to the original state (if it has not yet been applied).
Remove	Removes a profile from the table editor.

13.6.4 Alarm Severity Options

To change or assign alarm severity, left-click the alarm severity you want to change in the alarm profile column. Seven severity levels appear for the alarm:

- Not Reported (NR)
- Not Alarmed (NA)
- Minor (MN)
- Major (MJ)
- Critical (CR)
- Use Default
- Inherited

Inherited and Use Default severity levels only appear in alarm profiles. They do not appear when you view alarms, history, or conditions.

13.6.5 Row Display Options

The Alarm Profiles window (from network view) or the Alarm Profile Editor (from node view) displays three check boxes at the bottom of the window:

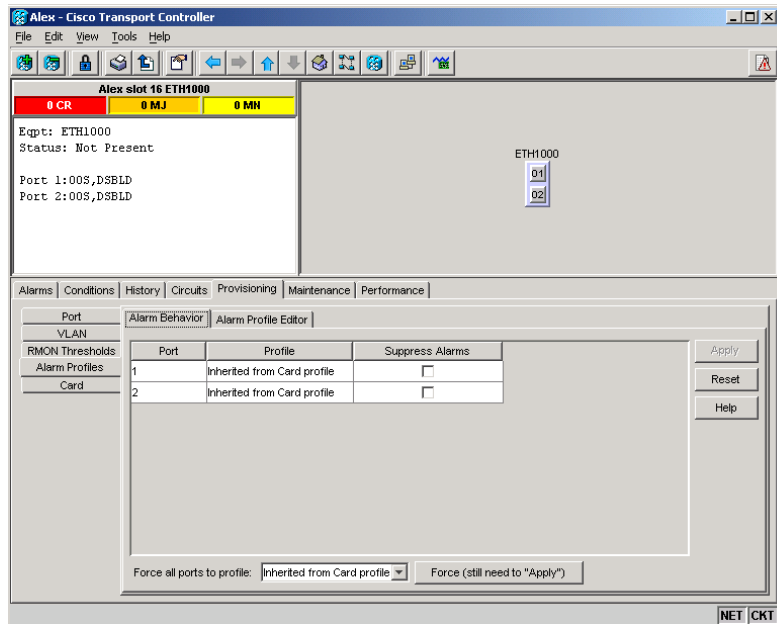
- Only show service-affecting severities—If unchecked, the editor shows severities in the format <sev1>/<sev2> where <sev1> is a service-affecting severity and <sev2> is not service-affecting. If checked, the editor only shows <sev1> alarms.
- Hide reference values—Highlights alarms with non-default severities by clearing alarm cells with default severities.
- Hide identical rows—Hides rows of alarms that contain the same severity for each profile.

13.6.6 Applying Alarm Profiles

In CTC node view, the Alarm Behavior window displays alarm profiles for the node. In card view, the Alarm Behavior window displays the alarm profiles for the selected card. Alarm profiles form a hierarchy. A node-level alarm profile applies to all cards in the node except cards that have their own profiles. A card-level alarm profile applies to all ports on the card except ports that have their own profiles.

At the node level, you can apply profile changes on a card-by-card basis or set a profile for the entire node. At the card-level view, you can apply profile changes on a port-by-port basis or set alarm profiles for all ports on that card. Figure 13-5 shows the E1000-2-G card view of an alarm profile.

Figure 13-5 Card View of an E1000-2-G Card Alarm Profile



13.7 Suppressing Alarms

ONS 15454 nodes have an alarm suppression option that clears raised alarm messages for the node, chassis, one or more slots (cards), or one or more ports. After they are cleared, these alarms change appearance from their normal severity color to white and they can be cleared from the display by clicking Synchronize. Alarm suppression itself raises the alarms suppressed by user (AS-CMD) condition that is shown in applicable Alarms windows. Node-level suppression is shown in the node view Alarms window, and card or port-level suppression is shown in all views. The AS-CMD alarm itself is not cleared by the suppress command. Each instance of this alarm indicates its object separately in the Object column.

A suppression command applied at a higher level does not supersede a command applied at a lower level. For example, applying a node-level alarm suppression command makes all raised alarms for the node appear to be cleared, but it does not cancel out card-level or port-level suppression. Each of these conditions can exist independently and must be cleared independently.

Suppression causes the entity alarm to behave like a Not Reported event. This means that the alarms, having been suppressed from view in the Alarms window, are now only shown in the Conditions window. The suppressed alarms are displayed with their usual visual characteristics (service-affecting status and color-coding) in the window. The alarms still appear in the History window.



Note

Use alarm suppression with caution. If multiple CTC or TL1 sessions are open, suppressing the alarms in one session suppresses the alarms in all other open sessions.

13.8 Provisioning External Alarms and Controls

External alarm inputs can be provisioned on the Alarm Interface Controller (AIC) or Alarm Interface Controller-International (AIC-I) cards for external sensors such as an open door and flood sensors, temperature sensors, and other environmental conditions. External control outputs on these two cards allow you to drive external visual or audible devices such as bells and lights. They can control other devices such as generators, heaters, and fans.

You provision external alarms in the AIC card view Provisioning > External Alarms tab and controls in the AIC card view Provisioning > External Controls tab. Up to 4 external alarm inputs and four external controls are available with the AIC card. Up to 12 external alarm inputs and four external controls are available with the AIC-I card. If you also provision the alarm extension panel (AEP) with the AIC-I, there are 32 inputs and 16 outputs.

13.8.1 External Alarms

You can provision each alarm input separately. Provisionable characteristics of external alarm inputs include:

- Alarm Type—List of alarm types.
- Severity—CR, MJ, MN, NA, and NR.
- Virtual Wire—The virtual wire associated with the alarm.
- Raised When—Open means that the normal condition is to not have current flowing through the contact, and the alarm is generated when current does flow; closed means that the normal condition is to have current flowing through the contact, and the alarm is generated when current stops flowing.
- Description—CTC alarm log description (up to 63 characters).



Note If you provision an external alarm to raise upon an open contact before you physically connect to the ONS equipment, the alarm will raise until you do create the physical connection.



Note When you provision an external alarm, the alarm object is ENV-IN-*nn*. The variable *nn* refers to the external alarm's number, regardless of the name you assign.

13.8.2 External Controls

You can provision each alarm output separately. Provisionable characteristics of alarm outputs include:

- Control type.
- Trigger type (alarm or virtual wire).
- Description for CTC display.
- Closure setting (manually or by trigger). If you provision the output closure to be triggered, the following characteristics can be used as triggers:
 - Local NE alarm severity—A chosen alarm severity (for example, major) and any higher-severity alarm (in this case, critical) causes output closure.

- Remote NE alarm severity—Similar to local NE alarm severity trigger setting, but applies to remote alarms.
- Virtual wire entities—You can provision an alarm that is input to a virtual wire to trigger an external control output.

13.9 Audit Trail

The Cisco ONS 15454 maintains a Telcordia GR-839-CORE-compliant audit trail log that resides on the TCC2/TCC2P. This record shows who has accessed the system and what operations were performed during a given period of time. The log includes authorized Cisco logins and logouts using the operating system command line interface, Cisco Transport Controller (CTC), and TL1; the log also includes FTP actions, circuit creation/deletion, and user/system generated actions.

Event monitoring is also recorded in the audit log. An event is defined as the change in status of an element within the network. External events, internal events, attribute changes, and software upload/download activities are recorded in the audit trail.

Audit trails are useful for maintaining security, recovering lost transactions, and enforcing accountability. Accountability refers to tracing user activities; that is, associating a process or action with a specific user. To view the Audit Trail log, refer to the *Cisco ONS 15454 Procedure Guide*. Users can access the audit trail logs from any management interface (CTC, CTM, TL1).

The audit trail is stored in persistent memory and is not corrupted by processor switches, resets or upgrades. However, if a user pulls both TCC2/TCC2P cards, the audit trail log is lost.

13.9.1 Audit Trail Log Entries

Audit trail records capture the following activities:

- User—Name of the user performing the action
- Host—Host from where the activity is logged
- Device ID—IP address of the device involved in the activity
- Application—Name of the application involved in the activity
- Task—Name of the task involved in the activity (view a dialog box, apply configuration, etc.)
- Connection Mode—Telnet, Console, SNMP
- Category—Type of change (Hardware, Software, Configuration)
- Status—Status of the user action (Read, Initial, Successful, Timeout, Failed)
- Time—Time of change
- Message Type—Whether the event is Success/Failure type
- Message Details—Description of the change

13.9.2 Audit Trail Capacities

The system is able to store 640 log entries. When this limit is reached, the oldest entries are overwritten with new events. When the log server is 80 percent full, an AUD-LOG-LOW condition is raised and logged (by way of CORBA/CTC).

When the log server reaches a maximum capacity of 640 entries and begins overwriting records that were not archived, an AUD-LOG-LOSS condition is raised and logged. This event indicates that audit trail records have been lost. Until the user off-loads the file, this event occurs only once regardless of the amount of entries that are overwritten by the system. To export the Audit Trail log, refer to the *Cisco ONS 15454 Procedure Guide*.



Hardware Specifications

**Note**

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 appendix contains hardware and software specifications for the ONS 15454.

A.1 Shelf Specifications

This section provides specifications for shelf bandwidth; a list of topologies; Cisco Transport Controller (CTC) specifications; LAN, TL1, modem, alarm, and electrical interface assembly (EIA) interface specifications; timing, power, and environmental specifications; and shelf dimensions.

A.1.1 Bandwidth

The ONS 15454 has the following bandwidth specifications:

- Total bandwidth: 240 Gbps
- Data plane bandwidth: 160 Gbps
- SONET plane bandwidth: 80 Gbps

A.1.2 Configurations

The ONS 15454 can be configured as follows:

- Two-fiber path protection
- Path protected mesh network (PPMN)
- Two-fiber bidirectional line switch ring (BLSR)
- Four-fiber BLSR
- Add-drop multiplexer (ADM)
- Terminal mode

- Regenerator mode
- Hubbed rings
- Multihubbed rings
- Point-to-point
- Linear
- Linear with optical add/drop multiplexing (OADM)

A.1.3 Cisco Transport Controller

CTC, the ONS 15454 craft interface software, has the following specifications:

- 10BaseT
- TCC2/TCC2P access: RJ-45 connector
- Backplane access: LAN pin field

A.1.4 External LAN Interface

The ONS 15454 external LAN interface has the following specifications:

- 10BaseT Ethernet
- Backplane access: LAN pin field

A.1.5 TL1 Craft Interface

The ONS 15454 TL1 craft interface has the following specifications:

- Speed: 9600 bps
- TCC2/TCC2P access: EIA/TIA-232 DB-9 type connector
- Backplane access: CRAFT pin field

A.1.6 Modem Interface

The ONS 15454 modem interface has the following specifications:

- Hardware flow control
- TCC2/TCC2P: EIA/TIA-232 DB-9 type connector

A.1.7 Alarm Interface

The ONS 15454 alarm interface has the following specifications:

- Visual: Critical, Major, Minor, Remote
- Audible: Critical, Major, Minor, Remote
- Alarm contacts: 0.045 mm, -48 V, 50 mA

- Backplane access: Alarm pin fields

A.1.8 EIA Interface

The ONS 15454 EIA interface has the following specifications:

- SMB: AMP #415504-3 75-ohm, 4-leg connectors
- BNC: Trompeter #UCBJ224 75-ohm 4 leg connector (King or ITT are also compatible)
- AMP Champ: AMP#552246-1 with #552562-2 bail locks

A.1.9 BITS Interface

The ONS 15454 building integrated timing supply (BITS) interface has the following specifications:

- 2 DS-1 building integrated timing supply BITS inputs
- 2 derived DS-1 outputs
- Backplane access: BITS pin field

A.1.10 System Timing

The ONS 15454 has the following system timing specifications:

- Stratum 3 per Telcordia GR-253-CORE
- Free running accuracy: ± 4.6 ppm
- Holdover stability: 3.7×10^{-7} /day, including temperature (< 255 slips in first 24 hours)
- Reference: External BITS, line, internal

A.1.11 System Power

The ONS 15454 has the following power specifications:

- Input power: -48 VDC
- Power consumption: 72 W (fan tray only); 1100 W (maximum draw w/cards)
- Power requirements: -40.5 to -57 VDC
- Power terminals: #6 lug
- ANSI shelf: 100-A fuse panel (minimum 30 A fuse per shelf)
HD shelf: 100-A fuse panel (minimum 35 A fuse per shelf)

A.1.12 System Environmental Specifications

The ONS 15454 has the following environmental specifications:

- Operating temperature: 0 to +55 degrees Celsius; -40 to +65 degrees Celsius with industrial temperature rated cards
- Operating humidity: 5 to 95%, noncondensing

A.1.13 Dimensions

The ONS 15454 shelf assembly has the following Dimensions:

- Height: 18.5 in. (40.7 cm)
- Width: 19 or 23 in. (41.8 or 50.6 cm) with mounting ears attached
- Depth: 12 in. (26.4 cm) (5 in. or 12.7 cm projection from rack)
- Weight: 55 lb (24.947 kg) empty

A.2 SFP Specifications

Table A-1 lists the specifications for the available Small Form-factor Pluggables (SFPs). In the table, the following acronyms are used:

- ESCON—Enterprise System Connection
- FICON—Fiber connectivity
- GE—Gigabit Ethernet
- FC—Fibre Channel
- HDTV—High definition television

Table A-1 SFP Specifications

SFP	Interface	Transmitter Output Power Min/Max (dBm)	Receiver Input Power Min/Max (dBm)
15454-SFP-LC-SX/ 15454E-SFP-LC-SX	Gigabit Ethernet	-9.5 to -4	-17 to 0
15454-SFP-LC-LX/ 15454E-SFP-LC-LX	Gigabit Ethernet	-9.5 to -3	-19 to -3
15454-SFP3-1-IR=	OC-3	-15 to -8	-23 to -8
15454E-SFP-L.1.1=	STM-1	-15 to -8	-34 to -10
15454-SFP12-4-IR=	OC-12, D1 Video	-15 to -8	-28 to -7
15454E-SFP-L.4.1=	STM-4, D1 Video	-15 to -8	-28 to -8
15454-SFP-OC48-IR=	OC-48, DV6000 (C-Cor)	-5 to +0	-18 to +0
ONS-SE-2G-S1=	OC-48, STM-16	-10 to -3	-18 to -3
15454E-SFP-L.16.1=	STM-16, DV6000 (C-Cor)	-5 to +0	-18 to +0
15454-SFP-200/ 15454E-SFP-200	ESCON	-20.5 to -15	-29 to -14
15454-SFP-GEFC-SX=/ 15454E-SFP-GEFC-S=	Fibre Channel (1 and 2 Gbps), FICON, GE	-10 to -3.5	-17 to 0 (1 FC and 1GE) -15 to 0 (2 FC)
15454-SFP-GE+-LX=/ 15454E-SFP-GE+-LX=	Fibre Channel (1 and 2 Gbps), FICON, GE, HDTV	-9.5 to -3.0	-20 to -3 (1 FC, 1GE, and 2 FC)

A.3 General Card Specifications

This section provides power specifications and temperature ranges for all ONS 15454 cards.

A.3.1 Power

Table A-2 provides power consumption information for the ONS 15454 cards.

Table A-2 Individual Card Power Requirements

Card Type	Card Name	Watts	Amperes	BTU/Hr.
Control Cards	TCC2	19.20	0.4	66.8
	TCC2P	27.00	0.56	92.2
	XCVT	34.40	0.72	117.46
	XC10G	48	1	163.68
	AIC	6.01	0.12	20.52
	AIC-I	4.8	0.1	15.3
	AEP	3	(from +5 VDC from AIC-I)	10.2
Electrical Cards	EC1-12	36.60	0.76	124.97
	DS1-14	12.60	0.26	43.02
	DS1N-14	12.60	0.26	43.02
	DS3-12	38.20	0.79	130.43
	DS3/EC1-48	45	0.94	153.6
	DS3N-12	38.20	0.79	130.43
	DS3i-N-12	30	0.63	102.4
	DS3-12E	26.80	0.56	91.51
	DS3N-12E	26.80	0.56	91.51
	DS3XM-12 Transmux	34	0.71	116.1
	DS3XM-6 Transmux	20	0.42	68

Table A-2 Individual Card Power Requirements (continued)

Card Type	Card Name	Watts	Amperes	BTU/Hr.
Optical Cards	OC3 IR 4	19.20	0.40	65.56
	OC3 IR 4/STM1 SH 1310	19.20	0.40	65.56
	OC3 IR 4/STM1SH 1310-8	26.00	0.48	78.5
	OC12 IR 1310	10.90	0.23	37.22
	OC12 LR 1310	9.28	0.2	31.68
	OC12 LR 1550	9.28	0.2	31.68
	OC12 LR/STM4 LH 1310	9.00	0.2	31.68
	OC12 LR/STM4 LH 1550	9.28	0.2	31.68
	OC12 IR/STM4 SH 1310-4	35.60	0.74	121.6
	OC48 IR 1310	32.20	0.67	109.94
	OC48 LR 1550	26.80	0.56	91.50
	OC48 IR/STM16 SH AS 1310	37.20	0.77	127.01
	OC48 LR/STM16 LH AS 1550	37.20	0.77	127.01
	OC48 ELR/STM16 EH 100 GHz	31.20	0.65	106.53
	OC48 ELR 200 GHz	31.20	0.65	106.53
	OC192 SR/STM64 IO H 1310	41.80	0.90	132.00
	OC192 IR/STM64 SH 1550	48.00	1.00	163.68
	OC192 LR/STM64 LH 1550	72.20	1.50	246.5
OC192 LR/STM64 LH 15xx.xx	62.40	1.30	214.00	
Ethernet Cards	E100T-12	65	1.35	221.93
	E100T-G	65	1.35	221.93
	E1000-2	53.50	1.11	182.67
	E1000-2-G	53.50	1.11	182.67
	G1000-4	63.00 (including GBICs ¹)	1.31	215.11
	G1K-4	63.00 (including GBICs ¹)	1.31	215.11
	ML100T-12	53	1.10	181.0
	ML1000-2	49 (including SFPs)	1.02	167.3
	CE-100T-8	53.14	1.10	181.3
Storage Access Networking	FC_MR-4	60	1.25	212.00

1. GBICs = Gigabit Interface Converters

A.3.2 Temperature

Table A-3 provides temperature ranges and product names for ONS 15454 cards.

**Note**

The I-Temp symbol is displayed on the faceplate of an I-Temp compliant card. A card without this symbol is C-Temp compliant.

Table A-3 Card Temperature Ranges and Product Names

Card Type	Card Name	C-Temp Product Name (32 to 131 degrees Fahrenheit, 0 to +55 degrees Celsius)	I-Temp Product Name (–40 to 149 degrees Fahrenheit, –40 to +65 degrees Celsius)
Control Cards	TCC2	—	15454-TCC2
	TCC2P	—	15454-TCC2P
	XCVT	—	15454-XC-VT
	XC10G	15454-XC-10G	—
	AIC	—	15454-AIC
	AIC-I	—	15454-AIC-I
	AEP	—	15454-AEP
Electrical	EC1-12	—	15454-EC1-12
	DS1-14	—	15454-DS1-14
	DS1N-14	—	15454-DS1N-14
	DS3-12	—	15454-DS3-12
	DS3/EC1-48	—	15454-DS3_EC1-48
	DS3N-12	—	15454-DS3N-12
	DS3i-N-12	15454-DS3i-N-12	—
	DS3-12E	—	15454-DS3-12E
	DS3N-12E	—	15454-DS3N-12E
	DS3XM-12 (Transmux)	—	15454-DS3XM-12
	DS3XM-6 (Transmux)	—	15454-DS3XM-6

Table A-3 Card Temperature Ranges and Product Names (continued)

Card Type	Card Name	C-Temp Product Name (32 to 131 degrees Fahrenheit, 0 to +55 degrees Celsius)	I-Temp Product Name (-40 to 149 degrees Fahrenheit, -40 to +65 degrees Celsius)
Optical	OC3 IR 4/STM1 SH 1310	15454-OC34IR1310	15454-OC34I13
	OC3 IR/STM1 SH 1310-8	15454-OC3I8-1310	—
	OC12 IR/STM4 SH 1310	15454-OC12IR1310	15454-OC12I13
	OC12 LR/STM4 LH 1310	15454-OC12LR1310	15454-OC12L13
	OC12 LR/STM4 LH 1550	15454-OC12LR1550	15454-OC12L15
	OC12 IR/STM4 SH 1310-4	15454-OC12I4-1310	—
	OC48 IR 1310	15454-OC48IR1310	—
	OC48 LR 1550	15454-OC48LR1550	—
	OC48 IR/STM16 SH AS 1310	15454-OC48IR1310A	—
	OC48 LR/STM16 LH AS 1550	15454-OC48LR1550A	—
	OC48 ELR/STM16 EH 100 GHz	15454-OC48E-1-xx.xx (all wavelengths)	—
	OC48 ELR/STM16 EH 200 GHz	15454-OC48E-xx.xx (all wavelengths)	—
	OC 192 SR/STM64 IO 1310	15454-OC192IO1310	—
	OC192 IR/STM64 SH 1550	15454-OC192IR1550	—
	OC192 LR/STM64 LH 1550	15454-OC192LR1550	—
	OC192 LR/STM64 LH ITU 15xx.xx	15454-OC192LR15xx	—
Ethernet	E100T-12	15454-E100T	—
	E100T-G	15454-E100T-G	—
	E1000-2	15454-E1000-2	—
	E1000-2-G	15454-E1000-2-G	—
	G1000-4	15454-G1000-4	—
	G1K-4	15454-G1K-4	—
	ML100T-12	15454-ML100T-12	—
	ML1000-2	15454-ML1000-2	—
CE-100T-8	15454-CE100T-8	—	
Storage Access Networking	FC_MR-4	15454-FC_MR-4	—

A.4 Common Control Card Specifications

This section provides specifications for the TCC2, TCC2P, XC, XCVT, XC10G, AIC, and AIC-I cards.

For compliance information, refer to the *Cisco Optical Transport Products Safety and Compliance Information* document.

A.4.1 TCC2 Card Specifications

- CTC software
 - Interface: EIA/TIA-232 (local craft access, on TCC2 faceplate)
 - Interface: 10BaseT LAN (on TCC2 faceplate)
 - Interface: 10BaseT LAN (via backplane)
- Synchronization
 - Stratum 3, per Telcordia GR-253-CORE
 - Free running access: Accuracy +/- 4.6 ppm
 - Holdover stability: $3.7 * 10 \text{ exp } - 7$ per day including temperature (< 255 slips in first 24 hours)
 - Reference: External BITS, line, internal
- Supply voltage monitoring
 - Both supply voltage inputs are monitored.
 - Normal operation: -40.5 to -56.7 V
 - Undervoltage: Major alarm
 - Overvoltage: Major alarm
- Environmental
 - Operating temperature: -40 to +149 degrees Fahrenheit (-40 to +65 degrees Celsius)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 26.00 W, 0.54 A at -48 V, 88.8 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Depth with backplane connector: 235 mm (9.250 in.)
 - Weight not including clam shell: 0.7 kg (1.5 lb)

A.4.2 TCC2P Card Specifications

- CTC software
 - Interface: EIA/TIA-232 (local craft access, on TCC2P faceplate)
 - Interface: 10BaseT LAN (on TCC2P faceplate)
 - Interface: 10BaseT LAN (via backplane)
- Synchronization
 - Stratum 3, per Telcordia GR-253-CORE

- Free running access: Accuracy +/- 4.6 ppm
- Holdover stability: $3.7 * 10 \text{ exp } - 7$ per day including temperature (< 255 slips in first 24 hours)
- Reference: External BITS, line, internal
- Supply voltage monitoring
 - Both supply voltage inputs are monitored.
 - Normal operation: -40.5 to -56.7 V (in -48 VDC systems)
 - Undervoltage: Major alarm
 - Overvoltage: Major alarm
- Environmental
 - Operating temperature: -40 to +149 degrees Fahrenheit (-40 to +65 degrees Celsius)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 26.00 W, 0.54 A at -48 V, 88.8 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Depth with backplane connector: 9.250 in. (235 mm)
 - Weight not including clam shell: 1.5 lb (0.7 kg)

A.4.3 XCVT Card Specifications

- Environmental
 - Operating temperature:
 - C-Temp: 32 to 131 degrees Fahrenheit (0 to +55 degrees Celsius)
 - I-Temp: -40 to 149 degrees Fahrenheit (-40 to +65 degrees Celsius)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 34.40 W, 0.72 A, 117.46 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Card weight: 1.9 lb (0.8 kg)

A.4.4 XC10G Card Specifications

- Environmental
 - Operating temperature:
 - C-Temp (15454-XC-10G): 32 to 131 degrees Fahrenheit (0 to +55 degrees Celsius)

- Operating humidity: 5 to 85%, noncondensing
- Power consumption: 48 W, 1.0 A, 163.68 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Card weight: 1.5 lb (0.6 kg)

A.4.5 AIC Card Specifications

- Environmental
 - Operating temperature:
 - C-Temp: 32 to 131 degrees Fahrenheit (0 to +55 degrees Celsius)
 - I-Temp: –40 to 149 degrees Fahrenheit (–40 to +65 degrees Celsius)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 6.01 W, 0.12 A, 20.52 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Card weight: 1.6 lb (0.7 kg)

A.4.6 AIC-I Card Specifications

- Alarm inputs
 - Number of inputs: 12 without alarm extension panel (AEP), 32 with AEP
 - Opto coupler isolated
 - Label customer provisionable
 - Severity customer provisionable
 - Common 32 V output for all alarm inputs
 - Each input limited to 2 mA
 - Termination: Wire-wrap on backplane without AEP, on AEP connectors with AEP
- Alarm outputs
 - Number of outputs: 4 (user configurable as inputs) without AEP, 16 with AEP
 - Switched by opto MOS (metal oxide semiconductor)
 - Triggered by definable alarm condition
 - Maximum allowed open circuit voltage: 60 VDC
 - Maximum allowed closed circuit current: 100 mA

- Termination: Wire-wrap on backplane without AEP, on AEP connectors with AEP
- Express orderwire/Local orderwire (EOW/LOW)
 - ITU-T G.711, ITU-T G.712, Telcordia GR-253-CORE
 - A-law, mu-law



Note Due to the nature of mixed coding, in a mixed-mode configuration A-law/mu-law the orderwire is not ITU-T G.712 compliant.

- Orderwire party line
- Dual tone multifrequency (DTMF) signaling
- User data channel (UDC)
 - Bit rate: 64 kbps, codirectional
 - ITU-T G.703
 - Input/output impedance: 120 ohm
 - Termination: RJ-11 connectors
- Data communications channel (DCC)
 - Bit rate: 576 kbps
 - EIA/TIA-485/V11
 - Input/output impedance: 120 ohm
 - Termination: RJ-45 connectors
- ACC connection for additional alarm interfaces
 - Connection to AEP
- Power monitoring alarming states:
 - Power failure (0 to -38 VDC)
 - Undervoltage (-38 to -40.5 VDC)
 - Overvoltage (beyond -56.7 VDC)
- Environmental
 - Operating temperature: -40 to 149 degrees Fahrenheit (-40 to +65 degrees Celsius)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption (including AEP, if used): 8.00 W, 0.17 A, 27.3 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Card weight: 1.8 lb (0.82 kg)

A.4.7 AEP Specifications

The AEP has the following specifications:

- Alarm inputs
 - Number of inputs: 32
 - Optocoupler isolated
 - Label customer provisionable
 - Severity customer provisionable
 - Common 32 V output for all alarm inputs
 - Each input limited to 2 mA
 - Termination: 50-pin AMP champ connector
- Alarm outputs
 - Number of outputs: 16
 - Switched by opto MOS (metal oxide semiconductor)
 - Triggered by definable alarm condition
 - Maximum allowed open circuit voltage: 60 VDC
 - Maximum allowed closed circuit current: 100 mA
 - Termination: 50-pin AMP champ connector
- Environmental
 - Overvoltage protection: as in ITU-T G.703 Annex B
 - Operating temperature: –40 to +65 degrees Celsius
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 3.00 W max., from +5 VDC from AIC-I, 10.2 BTU/hr max.
- Dimensions of AEP board
 - Height: 20 mm (0.79 in.)
 - Width: 330 mm (13.0 in.)
 - Depth: 89 mm (3.5 in.)
 - Weight: 0.18 kg (0.4 lb)

A.5 Electrical Card Specifications

This section provides specifications for the EC1-12, DS1-14, DS1N-14, DS3/EC1-48, DS3-12, DS3N-12, DS3i-N-12, DS3-12E, DS3N-12E, DS3XM-6, and DS3XM-12 cards.

For compliance information, refer to the *Cisco Optical Transport Products Safety and Compliance Information* document.

A.5.1 EC1-12 Card Specifications

- Input
 - Bit rate: 51.84 Mbps +/- 20 ppm
 - Frame format: SONET
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms +/- 5%
 - Cable loss: Max 450 feet 734A, RG-59, 728A/Max 79 feet RG-179
 - AIS: TR-TSY-000191 compliant
- Output
 - Bit rate: 51.84 Mbps +/- 20 ppm
 - Frame format: SONET
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms +/- 5%
 - Cable loss: Max 450 feet 734A, RG-59, 728A/Max 79 feet RG-179
 - AIS: TR-TSY-000191 compliant
 - Power level: -1.8 +/- 5.7 dBm
 - Pulse shape: ANSI T1.102-1988 Figure 8
 - Pulse amplitude: 0.36 to 0.85 V peak to peak
 - Loopback modes: Terminal and facility
 - Line build out: 0 to 225 feet; 226 to 450 feet
- Electrical interface: BNC or SMB connectors
- Operating temperature
 - C-Temp: 0 to +55 degrees Celsius (0 to 131 degrees Fahrenheit)
 - I-Temp: -40 to +65 degrees Celsius (-40 to 149 degrees Fahrenheit)



Note The I-Temp symbol is displayed on the faceplate of an I-Temp compliant card. A card without this symbol is C-Temp compliant.

- Operating humidity: 5 to 95%, noncondensing
- Power consumption: 36.60 W, 0.76 A, 124.97 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 inches)
 - Width: 18.2 mm (0.716 inches)
 - Depth: 228.6 mm (9.000 inches)
 - Card weight: 0.9 kg (2.0 lb)

A.5.2 DS1-14 and DS1N-14 Card Specifications

- Input
 - Bit rate: 1.544 Mbps +/- 32 ppm
 - Frame format: Off, SF (D4), ESF
 - Line code: AMI, B8ZS
 - Termination: Wire-wrap, AMP Champ
 - Input impedance: 100 ohms
 - Cable loss: Max 655 feet ABAM #22 AWG
 - AIS: TR-TSY-000191 compliant
- Output
 - Bit rate: 1.544 Mbps +/- 32 ppm
 - Frame format: Off, SF (D4), ESF
 - Line code: AMI, B8ZS
 - Termination: Wire-wrap, AMP Champ
 - Input impedance: 100 ohms
 - Cable loss: Max 655 feet ABAM #22 AWG
 - AIS: TR-TSY-000191 compliant
 - Power level: 12.5 to 17.9 dBm centered at 772 KHz, -16.4 to -11.1 dBm centered at 1544 KHz
 - Pulse shape: Telcordia GR-499-CORE Figure 9-5
 - Pulse amplitude: 2.4 to 3.6 V peak-to-peak
 - Loopback modes: Terminal and facility
- Electrical interface: BNC or SMB connectors
- Surge protection: Telcordia GR-1089
- Operating temperature
 - C-Temp: 0 to +55 degrees Celsius (0 to 131 degrees Fahrenheit)
 - I-Temp: -40 to +65 degrees Celsius (-40 to 149 degrees Fahrenheit)



Note The I-Temp symbol is displayed on the faceplate of an I-Temp compliant card. A card without this symbol is C-Temp compliant.

- Operating humidity: 5 to 95%, noncondensing
- Power consumption: 12.60 W, 0.26 A, 43.02 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 inches)
 - Width: 18.2 mm (0.716 inches)
 - Card weight: 0.8 kg (1.8 lb)
 - Depth: 228.6 mm (9.000 inches)

A.5.3 DS3/EC1-48 Card Specifications

- Input
 - Bit rate: 44.736 Mbps +/- 20 ppm
 - Frame format: DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms +/-5%
 - Cable loss: Max 450 feet with 734A or 728A, Max 79 feet with RG-179
 - AIS: TR-TSY-000191 compliant
- Output
 - Bit rate: 44.736 Mbps +/- 20 ppm
 - Frame format: DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms +/-5%
 - Cable loss: Max 900 feet with 734A or 728A cable, Max 79 feet with RG-179
 - AIS: TR-TSY-000191 compliant
 - Power level: -1.8 to +5.7 dBm
 - Pulse shape: ANSI T1.102-1988 Figure 8
 - Pulse amplitude: 0.36 to 0.85 V peak
 - Loopback modes: Terminal and facility
 - Line build out: 0 to 225 feet; 226 to 450 feet
- Electrical interface: BNC or SMB connectors
- Surge protection: Telcordia GR-1089
- Operating temperature:
 - I-Temp (15454-DS3_EC1-48): -40 to +65 degrees Celsius (-40 to 149 degrees Fahrenheit)



Note The I-Temp symbol is displayed on the faceplate of an I-Temp compliant card. A card without this symbol is C-Temp compliant.

- Operating humidity: 5 to 95%, noncondensing
- Power consumption: 45W, 0.94 A at -48 V, 153.6 BTU/hr
- Dimensions
 - Height: 12.650 inches (321.3 mm)
 - Width: 0.716 inches (18.2 mm)
 - Depth: 9.000 inches (228.6 mm)
 - DS3_EC1-48 card weight: 1.7 lb (0.7 kg)

A.5.4 DS3-12 and DS3N-12 Card Specifications

- Input
 - Bit rate: 44.736 Mbps +/- 20 ppm
 - Frame format: DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms +/-5%
 - Cable loss: Max 450 feet 734A, RG-59, 728A/Max 79 feet RG-179
 - AIS: TR-TSY-000191 compliant
- Output
 - Bit rate: 44.736 Mbps +/- 20 ppm
 - Frame format: DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms +/-5%
 - Cable loss: Max 450 feet 734A, RG-59, 728A/Max 79 feet RG-179
 - AIS: TR-TSY-000191 compliant
 - Power level: -1.8 to +5.7 dBm
 - Pulse shape: ANSI T1.102-1988 Figure 8
 - Pulse amplitude: 0.36 to 0.85 V peak-to-peak
 - Loopback modes: Terminal and facility
 - Line build out: 0 to 225 feet; 226 to 450 feet
- Electrical interface: BNC or SMB connectors
- Surge protection: Telcordia GR-1089
- Operating temperature
 - C-Temp: 0 to +55 degrees Celsius (0 to 131 degrees Fahrenheit)
 - I-Temp: -40 to +65 degrees Celsius (-40 to 149 degrees Fahrenheit)



Note The I-Temp symbol is displayed on the faceplate of an I-Temp compliant card. A card without this symbol is C-Temp compliant.

- Operating humidity: 5 to 95%, noncondensing
- Power consumption: 38.20 W, 0.79 A, 130.43 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 inches)
 - Width: 18.2 mm (0.716 inches)
 - Depth: 228.6 mm (9.000 inches)
 - DS3-12 card weight: 0.7 kg (1.7 lb)

- DS3N-12 card weight: 0.8 kg (1.8 lb)

A.5.5 DS3i-N-12 Card Specifications

- Input
 - Bit rate: 44.736 Mbps +/-20 ppm
 - Frame format: ITU-T G.704, ITU-T G.752/DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms +/- 5%
 - Cable loss:
 - Maximum 137 m (450 ft): 734A, RG59, 728A
 - Maximum 24 m (79 ft): RG179
 - AIS: ITU-T G.704 compliant
- Output
 - Bit rate: 44.736 Mbps +/- 20 ppm
 - Frame format: ITU-T G.704 , ITU-T G.752/DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Output impedance: 75 ohms +/-5%
 - AIS: ITU-T G.704 compliant
 - Power level: -1.8 to +5.7 dBm (The power level is for a signal of all ones and is measured at a center frequency of 22.368 MHz (3 +/-1 kHz) bandwidth.)
 - Pulse shape: ITU-T G.703, Figure 14/ANSI T1.102-1988, Figure 8
 - Pulse amplitude: 0.36 to 0.85 V peak-to-peak
 - Loopback modes: terminal and facility
 - Line build out: 0 to 69 m (0 to 225 ft); 69 to 137 m (226 to 450 ft)
- Electrical interface connectors: SMB, BNC
- Environmental
 - Overvoltage protection: As in ITU-T G.703 Annex B
 - Operating temperature: -5 to +45 degrees Celsius (+23 to +113 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 26.80 W, 0.56 A at -48 V, 91.5 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 inches)
 - Width: 18.2 mm (0.716 inches)
 - Depth: 228.6 mm (9.000 inches)
 - Depth with backplane connector: 235 mm (9.250 inches)
 - Weight not including clam shell: 0.8 kg (1.9 lb)

A.5.6 DS3-12E and DS3N-12E Card Specifications

- Input
 - Bit rate: 44.736 Mbps +/- 20 ppm
 - Frame format: DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms +/-5%
 - Cable loss: Max 450 feet 734A, RG-59, 728A/Max 79 feet RG-179
 - AIS: TR-TSY-000191 compliant
- Output
 - Bit rate: 44.736 Mbps +/- 20 ppm
 - Frame format: DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms +/-5%
 - Cable loss: Max 450 feet 734A, RG-59, 728A/Max 79 feet RG-179
 - AIS: TR-TSY-000191 compliant
 - Power level: -1.8 to +5.7 dBm



Note The power level is for a signal of all ones and is measured at a center frequency of 22.368 MHz (+/- KHz) bandwidth.

- Pulse shape: ANSI T1.102-1988 Figure 8
- Pulse amplitude: 0.36 to 0.85 V peak-to-peak
- Loopback modes: Terminal and facility
- Line build out: 0 to 225 feet; 226 to 450 feet
- Electrical interface: Connectors: BNC or SMB
- Surge protection: Telcordia GR-1089
- Operating temperature: I-Temp (15454-DS3-12E-T and 15454-DS3N-12E-T): -40 to +65 degrees Celsius (-40 to 149 degrees Fahrenheit)



Note The I-Temp symbol is displayed on the faceplate of an I-Temp compliant card. A card without this symbol is C-Temp compliant.

- Operating humidity: 5 to 95%, noncondensing
- Power consumption: 26.80 W, 0.56 A, 91.51 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 in.)
 - Width: 18.2 mm (0.716 in.)

- Depth: 228.6 mm (9.000 in.)
- Depth with backplane connector: 235.0 mm (9.250 in.)
- DS3-12E card weight: 0.8 kg (1.8 lb)
- DS3N-12E card weight: 0.8 kg (1.9 lb)

A.5.7 DS3XM-12 Card Specifications

- Input
 - Bit rate: 44.736 Mbps \pm 20 ppm
 - Frame format: DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms \pm 5%
 - Cable loss: Max 450 feet 734A, RG-59, 728A/Max 79 feet RG-179
 - AIS: TR-TSY-000191 compliant
- Output
 - Bit rate: 44.736 Mbps \pm 20 ppm
 - Frame format: DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms \pm 5%
 - Cable loss: Max 450 feet 734A, RG-59, 728A/Max 79 feet RG-179
 - AIS: TR-TSY-000191 compliant
 - Power level: -1.8 to +5.7 dBm
 - Pulse shape: ANSI T1.102-1988 Figure 8
 - Pulse amplitude: 0.36 to 0.85 V peak-to-peak
 - Loopback modes: Terminal and facility
 - Line build out: 0 to 225 feet; 226 to 450 feet
- Interface: BNC, SMB, UBIC and MiniBNC connectors
- Surge protection: Telcordia GR-1089
- Operating temperature:
 - I-Temp (15454-DS3XM-12): -40 to +65 degrees Celsius (-40 to 149 degrees Fahrenheit)



Note The I-Temp symbol is displayed on the faceplate of an I-Temp compliant card. A card without this symbol is C-Temp compliant.

- Operating humidity: 5 to 95%, noncondensing
- Power consumption: 34 W, 0.71A at -48 V, 116.1 BTU/hr
- Dimensions

- Height: 12.65 in. (321.3 mm)
- Width: 0.716 in. (18.2 mm)
- Depth: 9.00 in. (228.6 mm)
- Card weight: 1.8 lb (0.8 kg)

A.5.8 DS3XM-6 Card Specifications

- Input
 - Bit rate: 44.736 Mbps +/-20 ppm
 - Frame format: DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms +/-5%
 - Cable loss: Max 450 feet 734A, RG-59, 728A/Max 79 feet RG-179
 - AIS: TR-TSY-000191 compliant
- Output
 - Bit rate: 44.736 Mbps +/- 20 ppm
 - Frame format: DS-3 ANSI T1.107-1988
 - Line code: B3ZS
 - Termination: Unbalanced coaxial cable
 - Input impedance: 75 ohms +/-5%
 - Cable loss: Max 450 feet 734A, RG-59, 728A/Max 79 feet RG-179
 - AIS: TR-TSY-000191 compliant
 - Power level: -1.8 to +5.7 dBm
 - Pulse shape: ANSI T1.102-1988 Figure 8
 - Pulse amplitude: 0.36 to 0.85 V peak-to-peak
 - Loopback modes: Terminal and facility
 - Line build out: 0 to 225 feet; 226 to 450 feet
- Interface: BNC or SMB connectors
- Surge protection: Telcordia GR-1089
- Operating temperature:
 - C-Temp: 0 to +55 degrees Celsius (0 to 131 degrees Fahrenheit)
 - I-Temp: -40 to +65 degrees Celsius (-40 to 149 degrees Fahrenheit)



Note The I-Temp symbol is displayed on the faceplate of an I-Temp compliant card. A card without this symbol is C-Temp compliant.

- Operating humidity: 5 to 95%, noncondensing
- Power consumption: 20 W, 0.42 A, 68 BTU/hr

- Dimensions
 - Height: 321.3 mm (12.650 in.)
 - Width: 18.2 mm (0.716 in.)
 - Depth: 228.6 mm (9.000 in.)
 - Card weight: 0.8 kg (1.8 lb)

A.5.9 Filler Card Specifications

- Environmental
 - Operating Temperature:
 - C-Temp: -40 to +149 degree Fahrenheit (-40 to +65 degrees Celsius)
 - Operating Humidity: 5 - 95%, non-condensing
- Dimensions
 - Height: 321.3 mm (12.650 in.)
 - Width: 18.2 mm (0.716 in.)
 - Depth: 228.6 mm (9.000 in.)
 - Card Weight: 0.4 lbs (0.19 kg)

A.6 Optical Card Specifications

This section provides specifications for the OC3 IR4/STM1 SH 1310 (four-port), OC3 IR/STM1 SH 1310-8 (eight-port), OC12 IR/STM4 SH 1310, OC12 LR/STM4 LH 1310, OC12 LR STM4 LH 1550, OC12 IR/STM4 SH 1310-4 (four-port), OC48 IR 1310, OC48 LR 1550, OC48 IR/STM16 SH AS 1310, OC48 LR/STM16 LH AS 1550, OC48 ELR 100 GHz, OC48 ELR 200 GHz, OC192 SR/STM64 IO 1310, OC192 IR/STM64 SH 1550, OC192 LR/STM64 LH 1550, and OC192 LR/STM64 LH ITU 15xx.xx cards.

For compliance information, refer to the *Cisco Optical Transport Products Safety and Compliance Information*.

A.6.1 OC3 IR 4/STM1 SH 1310 Card Specifications

- Line
 - Bit rate: 155.52 Mbps
 - Code: Scrambled non-return to zero (NRZ)
 - Fiber: 1310-nm single-mode
 - Loopback modes: Terminal and facility
 - Connector: SC
 - Compliance: Telcordia GR-253-CORE, ITU-T G.707, ITU-T G.957
- Transmitter
 - Maximum transmitter output power: -8 dBm

- Minimum transmitter output power: -15 dBm
- Center wavelength: 1274 to 1356 nm
- Nominal wavelength: 1310 nm
- Transmitter: Fabry Perot laser
- Extinction Ratio: 8.2 dB
- Dispersion Ratio: 96 ps/nm
- Receiver
 - Maximum receiver level: -8 dBm at BER $1 * 10 \text{ exp} - 12$
 - Minimum receiver level: -28 dBm at BER $1 * 10 \text{ exp} - 12$
 - Receiver: InGaAs/InP photodetector
 - Link loss budget: 13 dB
 - Receiver input wavelength range: 1274 to 1356 nm
 - Jitter tolerance: Telcordia GR-253/ITU-T G.823 compliant
- Environmental
 - Operating temperature:
 - C-Temp (15454-OC34IR1310): -5 to +45 degrees Celsius (+23 to +113 degrees Fahrenheit)
 - I-Temp (15454-OC34I13): -40 to +65 degrees Celsius (-40 to +149 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 19.20 W, 0.40 A at -48 V, 65.56 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Depth with backplane connector: 9.250 in. (235 mm)
 - Weight not including clam shell: 1.0 lb (0.4 kg)

A.6.2 OC3 IR/STM1SH 1310-8 Card Specifications

- Line
 - Bit rate: 155.52 Mbps
 - Code: Scrambled NRZ
 - Fiber: 1310-nm single-mode
 - Loopback modes: Terminal and facility
 - Connector: LC
 - Compliance: Telcordia GR-253-CORE, ITU-T G.707, ITU-T G.957
- Transmitter
 - Maximum transmitter output power: -8 dBm
 - Minimum transmitter output power: -15 dBm

- Center wavelength: 1261 to 1360 nm
- Nominal wavelength: 1310 nm
- Transmitter: Fabry Perot laser
- Extinction ratio: 8.2 dB
- Dispersion tolerance: 96 ps/nm
- Receiver
 - Maximum receiver level: -8 dBm at BER $1 * 10 \text{ exp} - 12$
 - Minimum receiver level: -28 dBm at BER $1 * 10 \text{ exp} - 12$
 - Receiver: InGaAs/InP photodetector
 - Link loss budget: 13 dB
 - Receiver input wavelength range: 1261 to 1360 nm
 - Jitter tolerance: Telcordia GR-253/ITU-T G.823 compliant
- Environmental
 - Operating temperature: -5 to +45 degrees Celsius (+23 to +113 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 23.00 W, 0.48 A at -48 V, 78.5 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Depth with backplane connector: 9.250 in. (235 mm)
 - Weight not including clam shell: 1.0 lb (0.4 kg)

A.6.3 OC12 IR/STM4 SH 1310 Card Specifications

- Line
 - Bit rate: 622.08 Mbps
 - Code: Scrambled NRZ
 - Fiber: 1310-nm single-mode
 - Loopback modes: Terminal and facility
 - Connectors: SC
 - Compliance: Telcordia GR-253-CORE, ITU-T G.707, ITU-T G.957
- Transmitter
 - Maximum transmitter output power: -8 dBm
 - Minimum transmitter output power: -15 dBm
 - Center wavelength: 1274 to 1356 nm
 - Nominal wavelength: 1310 nm
 - Transmitter: Fabry Perot laser

- Extinction ratio: 8.2 dB
- Dispersion tolerance: 96 ps/nm
- Receiver
 - Maximum receiver level: -8 dBm at BER 1×10^{-12}
 - Minimum receiver level: -28 dBm at BER 1×10^{-12}
 - Receiver: InGa As/InP photodetector
 - Link loss budget: 13 dB
 - Receiver input wavelength range: 1274 to 1356 nm
 - Jitter tolerance: Telcordia GR-253/ITU-T G.823 compliant
- Environmental
 - Operating temperature:
 - C-Temp (15454-OC121IR1310): -5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - I-Temp (15454-OC121I13): -40 to +65 degrees Celsius (-40 to +149 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 10.90 W, 0.23 A at -48 V, 37.22 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Weight not including clam shell: 1.4 lb (0.6 kg)

A.6.4 OC12 LR/STM4 LH 1310 Card Specifications

- Line
 - Bit rate: 622.08 Mbps
 - Code: Scrambled NRZ
 - Fiber: 1310-nm single-mode
 - Loopback modes: Terminal and facility
 - Connectors: SC
 - Compliance: Telcordia SONET, GR-253-CORE, ITU-T G.707, ITU-T G.957
- Transmitter
 - Maximum transmitter output power: +2 dBm
 - Minimum transmitter output power: -3 dBm
 - Center wavelength: 1280 to 1335 nm
 - Nominal wavelength: 1310 nm
 - Transmitter: Distributed feedback (DFB) laser
 - Extinction ratio: 10 dB
 - Dispersion tolerance: 190 ps/nm

- Receiver
 - Maximum receiver level: -8 dBm at BER $1 * 10 \text{ exp} - 12$
 - Minimum receiver level: -28 dBm at BER $1 * 10 \text{ exp} - 12$
 - Receiver: InGaAs/InP photodetector
 - Link loss budget: 25 dB
 - Receiver input wavelength range: 1280 to 1335 nm
 - Jitter tolerance: Telcordia GR-253/ITU-T G.823 compliant
- Environmental
 - Operating temperature:
 - C-Temp (15454-OC121LR1310): -5 to $+55$ degrees Celsius ($+23$ to $+131$ degrees Fahrenheit)
 - I-Temp (15454-OC121L13): -40 to $+65$ degrees Celsius (-40 to $+149$ degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 9.28 W, 0.25 A, 41 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Weight not including clam shell: 1.4 lb (0.6 kg)

A.6.5 OC12 LR/STM4 LH 1550 Card Specifications

- Line
 - Bit rate: 622.08 Mbps
 - Code: Scrambled NRZ
 - Fiber: 1550-nm single-mode
 - Loopback modes: Terminal and facility
 - Connectors: SC
 - Compliance: Telcordia SONET, GR-253-CORE, ITU-T G.707, ITU-T G.957
- Transmitter
 - Maximum transmitter output power: $+2$ dBm
 - Minimum transmitter output power: -3 dBm
 - Center wavelength: 1480 to 1580 nm
 - Nominal wavelength: 1550 nm
 - Transmitter: DFB laser
 - Dispersion tolerance: 1440 ps/nm
- Receiver
 - Maximum receiver level: -8 dBm at BER $1 * 10 \text{ exp} - 12$
 - Minimum receiver level: -28 dBm at BER $1 * 10 \text{ exp} - 12$

- Receiver: InGaAs/InP photodetector
- Link loss budget: 25 dB
- Receiver input wavelength range: 1480 to 1580 nm
- Jitter tolerance: Telcordia GR-253/ITU-T G.823 compliant
- Environmental
 - Operating temperature:
 - C-Temp (15454-OC121LR1550): -5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - I-Temp (15454-OC121L15): -40 to +65 degrees Celsius (-40 to +149 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 9.28 W, 0.19 A, 31.68 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Weight not including clam shell: 1.4 lb (0.6 kg)

A.6.6 OC12 IR/STM4 SH 1310-4 Specifications

- Line
 - Bit rate: 622.08 Mbps
 - Code: Scrambled NRZ
 - Fiber: 1310-nm single-mode
 - Loopback modes: Terminal and facility
 - Connector: SC
 - Compliance: Telcordia GR-253-CORE, ITU-T G.707, ITU-T G.957
- Transmitter
 - Maximum transmitter output power: -8 dBm
 - Minimum transmitter output power: -15 dBm
 - Center wavelength: 1274 to 1356 nm
 - Nominal wavelength: 1310 nm
 - Transmitter: Fabry Perot laser
 - Extinction ratio: 10 dB
 - Dispersion tolerance: 190 ps/nm
- Receiver
 - Maximum receiver level: -8 dBm
 - Minimum receiver level: -30 dBm
 - Receiver: InGaAs/InP photodetector
 - Link loss budget: 15 dB

- Receiver input wavelength range: 1274 to 1356 nm
- Jitter tolerance: Telcordia GR-253/ITU-T G.823 compliant
- Operating temperature
 - C-Temp: –5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
- Operating humidity
 - 5 to 95%, noncondensing
- Power consumption
 - 28 W, 0.58 A, 100 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Weight not including clam shell: 1.0 lb (0.4 kg)

**Note**

Minimum transmit power, Minimum receive power, and link loss budget might exceed standard specifications.

A.6.7 OC48 IR 1310 Card Specifications

- Line
 - Bit rate: 2.49 Gbps
 - Code: Scrambled NRZ
 - Fiber: 1310-nm single-mode
 - Loopback modes: Terminal and facility
 - Connectors: SC
 - Compliance: Telcordia GR-253-CORE
- Transmitter
 - Maximum transmitter output power: 0 dBm
 - Minimum transmitter output power: –5 dBm
 - Center wavelength: 1280 to 1350 nm
 - Nominal wavelength: 1310 nm
 - Transmitter: Uncooled direct modulated DFB
- Receiver
 - Maximum receiver level: 0 dBm
 - Minimum receiver level: –18 dBm
 - Receiver: InGaAs InP photodetector
 - Link loss budget: 13 dB minimum
 - Receiver input wavelength range: 1280 to 1350 nm

- Environmental
 - Operating temperature:
C-Temp (15454-OC481IR1310): –5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 32.20 W, 0.67 A, 109.94 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Weight not including clam shell: 1.8 lb (0.8 kg)

A.6.8 OC48 LR 1550 Card Specifications

- Line
 - Bit rate: 2.49 Gbps
 - Code: Scrambled NRZ
 - Fiber: 1550-nm single-mode
 - Loopback modes: Terminal and facility
 - Connectors: SC
 - Compliance: Telcordia GR-253-CORE
- Transmitter
 - Maximum transmitter output power: +3 dBm
 - Minimum transmitter output power: –2 dBm
 - Center wavelength: 1520 to 1580 nm
 - Nominal wavelength: 1550 nm
 - Transmitter: DFB laser
- Receiver
 - Maximum receiver level: –8 dBm
 - Minimum receiver level: –28 dBm
 - Receiver: InGaAs avalanche photo diode (APD) photodetector
 - Link loss budget: 26 dB minimum, with 1 dB dispersion penalty
 - Receiver input wavelength range: 1520 to 1580 nm
- Environmental
 - Operating temperature:
C-Temp (15454-OC481LR1550): –5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 26.80 W, 0.56 A, 91.50 BTU/hr
- Dimensions

- Height: 12.650 in. (321.3 mm)
- Width: 0.716 in. (18.2 mm)
- Depth: 9.000 in. (228.6 mm)
- Weight not including clam shell: 1.8 lb (0.8 kg)

A.6.9 OC48 IR/STM16 SH AS 1310 Card Specifications

- Line
 - Bit rate: 2.49 Gbps
 - Code: Scrambled NRZ
 - Fiber: 1310-nm single-mode
 - Loopback modes: Terminal and facility
 - Connectors: SC
 - Compliance: Telcordia GR-253-CORE, ITU-T G.707, ITU-T G.957
- Transmitter
 - Maximum transmitter output power: 0 dBm
 - Minimum transmitter output power: -5 dBm
 - Center wavelength: 1280 to 1350 nm
 - Nominal wavelength: 1310 nm
 - Transmitter: DFB laser
 - Dispersion tolerance: 96 ps/nm
- Receiver
 - Maximum receiver level: 0 dBm
 - Minimum receiver level: -18 dBm
 - Receiver: InGaAs InP photodetector
 - Link loss budget: 13 dB minimum
 - Receiver input wavelength range: 1280 to 1350 nm
 - Jitter tolerance: Telcordia GR-253/ITU-T G.823 compliant
- Environmental
 - Operating temperature:
 - C-Temp (15454-OC481IR1310A): -5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 37.20 W, 0.77 A, 127.01 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Weight not including clam shell: 2.2 lb (0.9 kg)

A.6.10 OC48 LR/STM16 LH AS 1550 Card Specifications

- Line
 - Bit rate: 2.49 Gbps
 - Code: Scrambled NRZ
 - Fiber: 1550-nm single-mode
 - Loopback modes: Terminal and facility
 - Connectors: SC
 - Compliance: Telcordia GR-253-CORE, ITU-T G.707, ITU-T G.957
- Transmitter
 - Maximum transmitter output power: +3 dBm
 - Minimum transmitter output power: –2 dBm
 - Center wavelength: 1520 to 1580 nm
 - Nominal wavelength: 1550 nm
 - Transmitter: DFB laser
 - Dispersion ratio: 3600 ps/nm
- Receiver
 - Maximum receiver level: –8 dBm
 - Minimum receiver level: –28 dBm
 - Receiver: InGaAs APD photodetector
 - Link loss budget: 26 dB minimum, with 1 dB dispersion penalty
 - Receiver input wavelength range: 1520 to 1580 nm
 - Jitter tolerance: Telcordia GR-253/ITU-T G.823 compliant
- Environmental
 - Operating temperature:
 - C-Temp (15454-OC481LR1550A): –5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 37.20 W, 0.77 A, 127.01 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Weight not including clam shell: 2.2 lb (0.9 kg)

A.6.11 OC48 ELR 100 GHz Card Specifications

- Line
 - Bit rate: 2.49 Gbps

- Code: Scrambled NRZ
- Fiber: 1550-nm single-mode
- Loopback modes: Terminal and facility
- Connectors: SC
- Compliance: Telcordia GR-253-CORE, ITU-T G.692, ITU-T G.958
- Transmitter
 - Maximum transmitter output power: 0 dBm
 - Minimum transmitter output power: -2 dBm
 - Center wavelength: +/- 0.12 nm
 - Transmitter: Electro-absorption laser
 - Dispersion tolerance: 5400 ps/nm
- Receiver
 - Maximum receiver level: -9 dBm
 - Minimum receiver level: -27 dBm at 1E-12 BER
 - Receiver: InGaAs APD photodetector
 - Link loss budget: 25 dB minimum at 1E-12 BER (not including the power dispersion penalty)
 - Dispersion penalty: 2 dB for a dispersion of up to 5400 ps/nm
 - Receiver input wavelength range: 1520 to 1580 nm
 - Jitter tolerance: Telcordia GR-253/ITU-T G.823 compliant
- Environmental
 - Operating temperature: C-Temp: -5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 31.20 W, 0.65 A, 106.53 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Weight not including clam shell: 2.4 lb (1.1 kg)

A.6.12 OC48 ELR 200 GHz Card Specifications

- Line
 - Bit rate: 2.49 Gbps
 - Code: Scrambled NRZ
 - Fiber: 1550-nm single-mode
 - Loopback modes: Terminal and facility
 - Connectors: SC
 - Compliance: Telcordia GR-253-CORE, ITU-T G.692, ITU-T G.958

- Transmitter
 - Maximum transmitter output power: 0 dBm
 - Minimum transmitter output power: –2 dBm
 - Center wavelength: ± 25 nm
 - Transmitter: Electro-absorption laser
 - Dispersion tolerance: 3600 ps/nm
- Receiver
 - Maximum receiver level: –8 dBm
 - Minimum receiver level: –28 dBm
 - Receiver: InGaAs APD photodetector
 - Link loss budget: 26 dB minimum, with 1 dB dispersion penalty
 - Receiver input wavelength range: 1520 to 1580 nm
 - Jitter tolerance: Telcordia GR-253/ITU-T G.823 compliant
- Environmental
 - Operating temperature:
 - C-Temp: –5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 31.20 W, 0.65 A, 106.53 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Weight not including clam shell: 2.9 lb (1.3 kg)

A.6.13 OC192 SR/STM64 IO 1310 Card Specifications

- Line
 - Bit rate: 9.95328 Gbps
 - Code: Scrambled NRZ
 - Fiber: 1310-nm single-mode
 - Maximum chromatic dispersion allowance: 6.6 ps/nm
 - Loopback modes: Terminal and facility
 - Connectors: SC
 - Compliance: Telcordia GR-253-CORE, ITU-T G.707, ITU-T G.957, ITU-T G.691
- Transmitter
 - Maximum transmitter output power: –1 dBm
 - Minimum transmitter output power: –6 dBm
 - Center wavelength: 1290 to 1330 nm

- Nominal wavelength: 1310 nm
- Transmitter: Directly modulated laser
- Receiver
 - Maximum receiver level: -1 dBm at BER $1 * 10^{exp - 12}$
 - Minimum receiver level: -11 dBm at BER $1 * 10^{exp - 12}$
 - Receiver: PIN diode
 - Link loss budget: 5 dB minimum, plus 1 dB dispersion penalty at BER = $1 * 10^{exp - 12}$ including dispersion
 - Receiver input wavelength range: 1290 to 1330 nm
 - Dispersion tolerance: 6.6 ps/nm
- Environmental
 - Operating temperature: -5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 47.00 W, 0.98 A at -48 V, 160.5 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Depth with backplane connector: 9.250 in. (235 mm)
 - Weight not including clam shell: 3.1 lb (1.3 kg)

A.6.14 OC192 IR/STM64 SH 1550 Card Specifications

- Line
 - Bit rate: 9.95328 Gbps
 - Code: Scrambled NRZ
 - Fiber: 1550-nm single-mode
 - Maximum chromatic dispersion allowance: 800 ps/nm
 - Loopback modes: Terminal and facility



Note

You must use a 3 to 15 dB fiber attenuator (5 dB recommended) when working with the OC192 IR/STM64 SH 1550 card in a loopback. Do not use fiber loopbacks with the OC192 IR/STM64 SH 1550 card. Using fiber loopbacks can cause irreparable damage to the OC192 IR/STM64 SH 1550 card.

- Connectors: SC
- Compliance: Telcordia GR-253-CORE, ITU-T G.707, ITU-T G.957, ITU-T G.691
- Transmitter
 - Maximum transmitter output power: +2 dBm

- Minimum transmitter output power: -1 dBm
- Center wavelength: 1530 to 1565 nm
- Nominal wavelength: 1550 nm
- Transmitter: Cooled EA (European accreditation) modulated laser
- Receiver
 - Maximum receiver level: -1 dBm at BER 1×10^{-12}
 - Minimum receiver level: -14 dBm at BER 1×10^{-12}
 - Receiver: PIN diode
 - Link loss budget: 13 dB minimum, plus 2 dB dispersion penalty at BER = 1×10^{-12} including dispersion
 - Receiver input wavelength range: 1530 to 1565 nm
 - Dispersion tolerance: 800 ps/nm
- Environmental
 - Operating temperature: -5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 50.00 W, 1.04 A at -48 V, 170.7 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Depth with backplane connector: 9.250 in. (235 mm)
 - Weight not including clam shell: 3.1 lb (1.3 kg)

A.6.15 OC192 LR/STM64 LH 1550 Card Specifications

- Line
 - Bit rate: 9.95328 Gbps
 - Code: Scrambled NRZ
 - Fiber: 1550-nm single-mode
 - Loopback modes: Terminal and facility



Note

You must use a fiber attenuator when connecting a fiber loopback to an OC192 LR/STM64 LH 1550 card. Use a 19 to 24 dB attenuator for 15454-OC192LR1550 or a 14 to 28 dB attenuator for 15454-OC192-LR2 (20 dB is recommended). Never connect a direct fiber loopback.

- Connectors: SC
- Compliance: Telcordia GR-253-CORE, ITU-T G.707, ITU-T G.957
- Transmitter

- Maximum transmitter output power:
 - +10 dBm (15454-OC192LR1550);
 - +7 dBm (15454-OC192-LR2)
- Minimum transmitter output power:
 - +7 dBm (15454-OC192LR1550);
 - +4 dBm (15454-OC192-LR2)
- Center wavelength: 1530 to 1565 nm
- Nominal wavelength: 1550 nm
- Maximum chromatic dispersion allowed: 1600 ps/nm
- Transmitter: LN (Lithium Niobate) external modulator transmitter
- Receiver
 - Maximum receiver level:
 - 10 dBm (15454-OC192LR1550);
 - 7 dBm (15454-OC192LR1550)
 - Minimum receiver level:
 - 19 dBm (15454-OC192LR1550);
 - 24 dBm from 1530 to 1565 nm
 - 20 dBm from 1290 to 1330 nm (15454-OC192-LR2)
 - Receiver: APD/TIA
 - Link loss budget: 24 dB minimum, with no dispersion or 22 dB optical path loss at BER = 1 – exp (-12) including dispersion
 - Receiver input wavelength range: 1530 to 1565 nm
 - Jitter tolerance: Telcordia GR-253/ITU-T G.823 compliant
- Environmental
 - Operating temperature:
 - C-Temp (15454-OC192LR1550): -5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 72.20 W, 1.50 A, 246.52 BTU/hr (15454-OC192LR1550); 52.00 W, 1.08 A at -48 V, 177.6 BTU/hr (15454-OC192-LR2)
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Weight not including clam shell: 3.1 lb (1.3 kg)

A.6.16 OC192 LR/STM64 LH ITU 15xx.xx Card Specifications

- Line
 - Bit rate: 9.95328 Gbps
 - Code: Scrambled NRZ
 - Fiber: 1550-nm single-mode

- Maximum chromatic dispersion allowance:
 - In deployments with a dispersion compensation unit (DCU): +/- 1000 ps/nm, with optical signal-to-noise ration (OSNR) of 19 dB (0.5 nm resolution bandwidth (RBW))
 - In deployments without a DCU: +/- 1200 ps/nm, with OSNR of 23 dB (0.5 nm RBW)
- Loopback modes: Terminal and facility

**Note**

You must use a 20-dB fiber attenuator (15 to 25 dB) when working with the OC192 LR/STM64 LH 15xx.xx card in a loopback. Do not use fiber loopbacks with the OC192 LR/STM64 LH 15xx.xx card. Using fiber loopbacks causes irreparable damage to this card.

- Connectors: SC
- Compliance: Telcordia GR-253-CORE, ITU-T G.707, ITU-T G.691, ITU-T G.957
- Transmitter
 - Maximum transmitter output power: +6 dBm
 - Minimum transmitter output power: +3 dBm
 - Center wavelength: See wavelength plan
 - Center wavelength accuracy: +/- 0.040 nm
 - Transmitter: LN external modulator transmitter
- Receiver
 - Maximum receiver level: -8 dBm at BER $1 * 10^{exp - 12}$
 - Minimum receiver level: -22 dBm at BER $1 * 10^{exp - 12}$
 - Receiver: APD
 - Link loss budget: 25 dB minimum, plus 2 dB dispersion penalty at BER = $1 * 10^{exp - 12}$ including dispersion
 - Receiver input wavelength range: 1529 to 1565 nm
- Environmental
 - Operating temperature: -5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 52.00 W, 1.08 A at -48 V, 177.6 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.716 in. (18.2 mm)
 - Depth: 9.000 in. (228.6 mm)
 - Depth with backplane connector: 9.250 in. (235 mm)
 - Weight not including clam shell: 3.1 lb (1.3 kg)
- Currently available wavelengths and versions of OC192 LR/STM64 LH ITU 15xx.xx card:
 - ITU grid blue band:
 - 1534.25 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1534.25

- 1535.04 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1535.04
- 1535.82 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1535.82
- 1536.61 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1536.61
- 1538.19 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1538.19
- 1538.98 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1538.98
- 1539.77 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1539.77
- 1540.56 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1540.56

ITU grid red band:

- 1550.12 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1550.12
- 1550.92 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1550.92
- 1551.72 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1551.72
- 1552.52 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1552.52
- 1554.13 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1554.13
- 1554.94 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1554.94
- 1555.75 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1555.75
- 1556.55 +/- 0.040 nm, OC192 LR/STM64 LH ITU 1556.55

A.7 Ethernet Card Specifications

This section includes specifications for the E100T-12, E100T-G, E1000-2, E1000-2-G, CE-100T-8, G1000-4, G1K-4, ML100T-12, and ML1000-2 cards.

For compliance information, refer to the *Cisco Optical Transport Products Safety and Compliance Information* document.

A.7.1 E100T-12 Card Specifications

- Environmental
 - Operating temperature
 - C-Temp (15454-E100T): 0 to +55 degrees Celsius (32 to 131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 65 W, 1.35 A, 221.93 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 in.)
 - Width: 18.2 mm (0.716 in.)
 - Depth: 228.6 mm (9.000 in.)
 - Card weight: 1.0 kg (2.3 lb)

A.7.2 E100T-G Card Specifications

The E100T-G card has the following specifications:

- Environmental
 - Operating temperature:
C-Temp (15454-E100T-G): 0 to +55 degrees Celsius (32 to 131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 65 W, 1.35 A, 221.93 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 in.)
 - Width: 18.2 mm (0.716 in.)
 - Depth: 228.6 mm (9.000 in.)
 - Card weight: 1.0 kg (2.3 lb)

A.7.3 E1000-2 Card Specifications

- Environmental
 - Operating temperature:
C-Temp (15454-E1000-2): 0 to +55 degrees Celsius (32 to 131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 53.50 W, 1.11 A, 182.67 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 in.)
 - Width: 18.2 mm (0.716 in.)
 - Depth: 228.6 mm (9.000 in.)
 - Card weight: 0.9 kg (2.1 lb)

A.7.4 E1000-2-G Card Specifications

The E1000-2-G card has the following specifications:

- Environmental
 - Operating temperature:
C-Temp (15454-E1000-2-G): 0 to +55 degrees Celsius (32 to 131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 53.50 W, 1.11 A, 182.67 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 in.)
 - Width: 18.2 mm (0.716 in.)

- Depth: 228.6 mm (9.000 in.)
- Card weight: 0.9 kg (2.1 lb)

A.7.5 CE-100T-8 Card Specifications

- Environmental
 - Operating temperature
C-Temp (15454-CE100T): 0 to +55 degrees Celsius (32 to 131 degrees Fahrenheit)
 - Operating humidity: 0 to 95%, noncondensing
 - Power consumption: 53 W, 1.1 A, 181.3 BTU/hr
- Dimensions
 - Height: 12.650 in. (321.3 mm)
 - Width: 0.913 in. (23.19 mm)
 - Depth: 9.073 in. (230.45 mm)
 - Card weight: 1.8 lb (0.82 kg)

A.7.6 G1000-4 Card Specifications

The G1000-4 card has the following specifications:

- Environmental
 - Operating temperature:
C-Temp (15454-G1000-4): 0 to +55 degrees Celsius (32 to 131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 63.00 W, 1.31 A, 215.11 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 in.)
 - Width: 18.2 mm (0.716 in.)
 - Depth: 228.6 mm (9.000 in.)
 - Card weight: 0.9 kg (2.1 lb)

A.7.7 G1K-4 Card Specifications

The G1K-4 card has the following specifications:

- Environmental
 - Operating temperature: -5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 63.00 W, 1.31 A at -48 V, 215.1 BTU/hr
- Dimensions

- Height: 321.3 mm (12.650 in.)
- Width: 18.2 mm (0.716 in.)
- Depth: 228.6 mm (9.000 in.)
- Depth with backplane connector: 235 mm (9.250 in.)
- Weight not including clam shell: 0.9 kg (2.1 lb)

A.7.8 ML100T-12 Card Specifications

The ML100T-12 card has the following specifications:

- Environmental
 - Operating temperature: -5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 53.00 W, 1.10 A at -48 V, 181.0 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 in.)
 - Width: 18.2 mm (0.716 in.)
 - Depth: 228.6 mm (9.000 in.)
 - Depth with backplane connector: 235 mm (9.250 in.)
 - Weight not including clam shell: 1.0 kg (2.3 lb)

A.7.9 ML1000-2 Card Specifications

The ML1000-2 card has the following specifications:

- Environmental
 - Operating temperature: -5 to +55 degrees Celsius (+23 to +131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 49.00 W, 1.02 A at -48 V, 167.3 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 in.)
 - Width: 18.2 mm (0.716 in.)
 - Depth: 228.6 mm (9.000 in.)
 - Depth with backplane connector: 235 mm (9.250 in.)
 - Weight not including clam shell: 2.1 lb (0.9 kg)

A.8 Storage Access Networking Card Specifications

This section describes the FC_MR-4 (Fibre Channel) card specifications.

For compliance information, refer to the *Cisco Optical Transport Products Safety and Compliance Information* document.

A.8.1 FC_MR-4 Card Specifications

- Environmental
 - Operating temperature
C-Temp (15454-E100T): –5 to +55 degrees Celsius (23 to 131 degrees Fahrenheit)
 - Operating humidity: 5 to 95%, noncondensing
 - Power consumption: 60 W, 1.35 A, 221.93 BTU/hr
- Dimensions
 - Height: 321.3 mm (12.650 in.)
 - Width: 18.2 mm (0.716 in.)
 - Depth: 228.6 mm (9.000 in.)
 - Card weight: 1.17 kg (2.59 lb)



Administrative and Service States

This appendix describes administrative and service states for Cisco ONS 15454 cards, ports, and cross-connects. For circuit state information, see [Chapter 10, “Circuits and Tunnels.”](#) Software Release 5.0 states are based on the generic state model defined in Telcordia GR-1093-CORE, Issue 2 and ITU-T X.731.

0.1 Service States

Service states include a Primary State (PST), a Primary State Qualifier (PSTQ), and one or more Secondary States (SST). [Table 0-1](#) lists the service state PSTs and PSTQs supported by the ONS 15454.

Table 0-1 ONS 15454 Service State Primary States and Primary State Qualifiers

Primary State, Primary State Qualifier	Definition
IS-NR	(In-Service and Normal) The entity is fully operational and will perform as provisioned.
OOS-AU	(Out-of-Service and Autonomous) The entity is not operational because of an autonomous event.
OOS-AUMA	(Out-of-Service and Autonomous Management) The entity is not operational because of an autonomous event and has also been manually removed from service.
OOS-MA	(Out-of-Service and Management) The entity has been manually removed from service.

Table 0-2 defines the SSTs supported by the ONS 15454.

Table 0-2 ONS 15454 Secondary States

Secondary State	Definition
AINS	(Automatic In-Service) The entity is delayed before transitioning to the IS-NR service state. The transition to IS-NR depends on correction of conditions, or on a soak timer. Alarm reporting is suppressed, but traffic is carried. Raised fault conditions, whether or not their alarms are reported, can be retrieved on the CTC Conditions tab or by using the TL1 RTRV-COND command.
DSBLD	(Disabled) The entity was manually removed from service and does not provide its provisioned functions. All services are disrupted; the entity is unable to carry traffic.
LPBK	(Loopback) The entity is in loopback mode.
MEA	(Mismatched Equipment) An improper card is installed. For example, an installed card is not compatible with the card preprovisioning or the slot. This SST applies only to cards.
MT	(Maintenance) The entity has been manually removed from service for a maintenance activity but still performs its provisioned functions. Alarm reporting is suppressed, but traffic is carried. Raised fault conditions, whether or not their alarms are reported, can be retrieved on the CTC Conditions tab or by using the TL1 RTRV-COND command.
OOG	(Out of Group) The virtual concatenation (VCAT) member cross-connect is not used to carry VCAT group traffic. This state is used to put a member circuit out of the group and to stop sending traffic. OOS-MA,OOG only applies to the cross-connects on an end node where VCAT resides. The cross-connects on intermediate nodes are in the OOS-MA,MT service state.
SWDL	(Software Download) The card is involved in a software and database download. This SST applies only to cards.
UAS	(Unassigned) The card is not provisioned in the database. This SST applies only to cards.
UEQ	(Unequipped) The card is not physically present (that is, an empty slot). This SST applies only to cards.

0.2 Administrative States

Administrative states are used to manage service states. Administrative states consist of a PST and an SST. Table 0-3 lists the administrative states supported by the ONS 15454. See Table 0-2 for SST definitions.



Note

A change in the administrative state of an entity does not change the service state of supporting or supported entities.

Table 0-3 ONS 15454 Administrative States

Administrative State (PST,SST)	Definition
IS	Puts the entity in-service.
IS,AINS	Puts the entity in automatic in-service.
OOS,DSBLD	Removes the entity from service and disables it.
OOS,MT	Removes the entity from service for maintenance.
OOS,OOG	(VCAT circuits only.) Removes a VCAT member cross-connect from service and from the group of members.

0.3 Service State Transitions

This section describes the transition from one service state to the next for cards, ports, and cross-connects. A service state transition is based on the action performed on the entity.

0.3.1 Card Service State Transitions

Table 0-4 lists card service state transitions.

Table 0-4 ONS 15454 Card Service State Transitions

Current Service State	Action	Next Service State
IS-NR	Change the administrative state to OOS,MT.	OOS-MA,MT
	Delete the card.	OOS-AUMA,UAS
	Pull the card.	OOS-AU,UEQ
	Reset the card.	OOS-AU,SWDL
OOS-AU,AINS and MEA	Pull the card.	OOS-AU,AINS & UEQ
	Delete the card.	OOS-AUMA,UAS if the card is valid OOS-AUMA,MEA & UAS if the card is invalid
OOS-AU,AINS & SWDL	Restart completed.	IS-NR
	Pull the card.	OOS-AU,AINS & UEQ
OOS-AU,AINS & UEQ	Insert a valid card.	OOS-AU,AINS & SWDL
	Insert an invalid card.	OOS-AU,AINS & MEA
	Delete the card.	OOS-AUMA,UAS & UEQ

Table 0-4 ONS 15454 Card Service State Transitions (continued)

Current Service State	Action	Next Service State
OOS-AU,MEA	Pull the card.	OOS-AU,UEQ
	Delete the card.	OOS-AUMA,UAS if the card is valid OOS-AUMA,MEA & UAS if the card is invalid
	Change the administrative state to OOS,MT.	OOS-AUMA,MT & UEQ
OOS-AU,SWDL	Restart completed.	IS-NR
	Pull the card.	OOS-AU,UEQ
OOS-AU,UEQ	Insert a valid card.	OOS-AU,SWDL
	Insert an invalid card.	OOS-AU,MEA
	Delete the card.	OOS-AUMA,UAS & UEQ
	Change the administrative state to OOS,MT.	OOS-AUMA,MT & UEQ
OOS-AUMA,MEA & MT	Change the administrative state to IS.	OOS-AU,MEA
	Pull the card.	OOS-AUMA,MT & UEQ
	Delete the card.	OOS-AUMA,UAS if the card is valid OOS-AUMA,MEA & UAS if the card is invalid
OOS-AUMA,MEA & UAS	Pull the card.	OOS-AUMA,UAS & UEQ
	Provision the card.	OOS-AU,MEA
OOS-AUMA,MT & SWDL	Restart completed.	OOS-MA,MT
	Pull the card.	OOS-AUMA,MT & UEQ
OOS-AUMA,MT & UEQ	Change the administrative state to IS.	OOS-AU,UEQ
	Insert a valid card.	OOS-AUMA,MT & SWDL
	Insert an invalid card.	OOS-AUMA,MEA & MT
	Delete the card.	OOS-AUMA,UAS & UEQ
OOS-AUMA,UAS	Pull the card.	OOS-AUMA,UAS & UEQ
	Provision an invalid card.	OOS-AU,MEA
	Provision a valid card.	OOS-AU,SWDL
OOS-AUMA,UAS & UEQ	Insert a valid card.	OOS-AU,SWDL
	Insert an invalid card.	OOS-AUMA,MEA & UAS
	Preprovision a card.	OOS-AU,AINS & UEQ

Table 0-4 ONS 15454 Card Service State Transitions (continued)

Current Service State	Action	Next Service State
OOS-MA,MT	Change the administrative state to IS.	IS-NR
	Delete the card.	OOS-AUMA,UAS
	Pull the card.	OOS-AUMA,MT & UEQ
	Reset the card.	OOS-AUMA,MT & SWDL

0.3.2 Port and Cross-Connect Service State Transitions

Table 0-5 lists the port and cross-connect service state transitions. Port states do not impact cross-connect states with one exception. A cross-connect in the OOS-AU,AINS service state cannot transition autonomously into the IS-NR service state until the parent port is IS-NR.

The following ports do not support all of the service states listed in Table 0-5:

- E-Series Ethernet ports do not support service states; these ports are either enabled or disabled.
- FC_MR-4 ports support the IS-NR; OOS-MA,DSBLD; and OOS-MA,MT service states; they do not support the OOS-AU,AINS service state.

Table 0-5 ONS 15454 Port and Cross-Connect Service State Transitions

Current Service State	Action	Next Service State
IS-NR	Put the port or cross-connect in the OOS,MT administrative state.	OOS-MA,MT
	Put the port or cross-connect in the OOS,DSBLD administrative state.	OOS-MA,DSBLD OOS-MA,DSBLD & OOG for a VCAT cross-connect
	Put the port or cross-connect in the IS,AINS administrative state.	OOS-AU,AINS ¹
	Put the VCAT cross-connect in the OOS,OOG administrative state.	OOS-MA,MT & OOG
OOS-AU,AINS	Put the port or cross-connect in the IS administrative state.	IS-NR
	Put the port or cross-connect in the OOS,MT administrative state.	OOS-MA,MT
	Put the port or cross-connect in the OOS,DSBLD.	OOS-MA,DSBLD OOS-MA,DSBLD & OOG for a VCAT cross-connect
	Put the VCAT cross-connect in the OOS,OOG administrative state.	OOS-MA,MT and OOG

Table 0-5 ONS 15454 Port and Cross-Connect Service State Transitions (continued)

Current Service State	Action	Next Service State
OOS-MA,DSBLD	Put the port or cross-connect in the IS administrative state.	IS-NR
	Put the port or cross-connect in the IS,AINS administrative state.	OOS-AU,AINS
	Put the port or cross-connect in the OOS,MT.	OOS-MA,MT
	Put the VCAT cross-connect in the OOS,OOG administrative state.	OOS-MA,MT & OOG
OOS-MA,LPBK & MT	Release the loopback. Note While in OOS-MA,LPBK & MT, both CTC and TL1 allow a cross-connect to be deleted, which also removes the loopback. This applies only to the cross-connect, not the ports.	OOS-MA,MT
OOS-MA,MT	Put the port or cross-connect in the IS administrative state.	IS-NR
	Put the port or cross-connect in the IS,AINS administrative state.	OOS-AU,AINS
	Put the port or cross-connect in the OOS,DSBLD.	OOS-MA,DSBLD OOS-MA,DSBLD & OOG for a VCAT cross-connect
	Put the port or cross-connect in loopback.	OOS-MA,LPBK & MT
	Put the VCAT cross-connect in the OOS,OOG administrative state.	OOS-MA,MT & OOG

- For a VCAT member, an IS-NR to OOS-AU,AINS transition will not occur with a Loss of Multiframe (LOM) or Sequence Mismatch (SQM) condition on the member.



Network Element Defaults

**Note**

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 appendix describes the factory-configured (default) network element (NE) settings for the Cisco ONS 15454. It includes descriptions of card, node, and CTC default settings. To import, export, or edit the settings, refer to the “Maintain the Node” chapter of the *Cisco ONS 15454 Procedure Guide*. Cards supported by this platform that are not listed in this appendix are not supported by factory-configured NE default settings.

To change card settings individually (that is, without changing the defaults), refer to the “Change Card Settings” chapter of the *Cisco ONS 15454 Procedure Guide*. To change node settings, refer to the “Change Node Settings” chapter of the *Cisco ONS 15454 Procedure Guide*.

0.1 Network Element Defaults Description

The NE defaults are pre-installed on each Cisco ONS 15454 TCC2/TCC2P card. They also ship as a file called 15454-defaults.txt on the CTC software CD in the event you want to import the defaults onto existing TCC2/TCC2P cards. The NE defaults include card-level, CTC, and node-level defaults.

Changes made manually using the “Change Card Settings” chapter in the *Cisco ONS 15454 Procedure Guide* override default settings. If you use the Defaults Editor or import a new defaults file, the default changes do not change the settings for cards that are currently installed or slots that are pre-provisioned for cards.

Changes made manually to most node-level default settings (either when you initially turn up a node or change the node settings later) override the current settings, whether default or provisioned. If you change the default settings, using either the Defaults Editor or by importing a new defaults file, the new defaults take effect immediately for all settings except those relating to protection (1+1 bidirectional switching, 1+1 reversion time, 1+1 revertive switching, BLSR ring reversion time, BLSR ring revertive switching, BLSR span reversion time, and BLSR span revertive switching).

**Note**

Changing the IIOP listener port in the NE defaults requires a reboot of the node in order for the default change to occur. Use caution when changing this default setting.

0.2 Card Default Settings

The tables in this section list the default settings for each card. Cisco provides settings that are preprovisioned for the Cisco ONS 15454 optical and electrical cards, including:

- Soak Time (all cards) is the length of time that elapses between an AINS port receiving a valid signal and when it automatically changes to in-service status.
- Line Coding (DS-1 cards) defines the DS-1 transmission coding type that is used.
- Line Length (DS-1, DS-3, and EC-1 cards) defines the distance (in feet) from the backplane connection to the next termination point.
- Line Type (DS-1, DS3E, and DS3XM-6 cards) defines the type of framing used.
- Port State (all cards) sets the port to one of the four available states (IS, OOS, OOS_MT, or OOS_AINS), depending on whether you need ports in or out of service.
- SF BER Level (OC-N, TXP, and MXP cards) defines the signal fail bit error rate.
- SD BER Level (OC-N, TXP, and MXP cards) defines the signal degrade bit error rate.
- Enable Sync Messages (OC-N and MXP cards) enables synchronization status messages (S1 byte), which allow the node to choose the best timing source.
- PJ Sts Mon (EC-1 card and OC-N cards) sets the STS that will be used for pointer justification. If set to 0, no STS is monitored.
- Rx Equalization (EC-1 card) can be turned off if the line length is short or the environment is extremely cold.
- STS IPPM Enabled (OC-N cards) enables intermediate-path performance monitoring on a node for transparent monitoring of a channel that does not terminate on that node.
- Send Do Not Use (OC-N, TXP, and MXP cards) sends a DUS message on the S1 byte when enabled.
- Far End Inhibit Loopback (DS3E and DS3XM-6 cards) enables DS3E or DS3XM-6 cards to inhibit loopbacks on the far end.
- Payload Type (TXP and MXP cards) defines the type of client signal.
- Termination Mode (TXP and MXP cards) defines the type of termination (line, section, or transparent).
- ALS Mode (TXP and MXP cards) sets the automatic laser shutdown feature to one of four available states (disabled, auto restart, manual restart, manual restart for test).
- ALS Recovery Interval (TXP and MXP cards) sets the automatic laser shutdown recovery time interval.
- ALS Recovery Pulse Width (TXP and MXP cards) set the automatic laser shutdown recovery pulse signal width.
- FEC (TXP and MXP cards) enables or disables the FEC monitoring on the optical transport network.
- G.709 OTN (TXP and MXP cards) enables or disables the G.709 monitoring on the optical transport network.
- FEC Thresholds (TXP and MXP cards) set the performance monitoring parameters for gathering FEC performance data and detecting problems early.
- Optical Thresholds (TXP and MXP cards) set the performance monitoring parameters for gathering physical optics performance data and detecting problems early.
- OTN Thresholds (TXP and MXP cards) set the performance monitoring parameters for gathering OTN trunk-side performance data and detecting problems early.

- PM Threshold Settings (all cards) set the performance monitoring parameters for gathering performance data and detecting problems early.

**Note**

For more information about the performance monitoring parameters, refer to the *Cisco ONS 15454 Troubleshooting Guide*.

0.2.1 DS-1 Card Default Settings

Table 0-1 lists the DS-1 card default settings.

Table 0-1 DS1 Card Default Settings

Default Name	Default Value	Minimum	Maximum
DS1.config.AINSSoakTime	0.333333333333		
DS1.config.LineCoding	AMI		
DS1.config.LineLength	0 - 131 ft		
DS1.config.LineType	D4		
DS1.config.SDBER	1e-007		
DS1.config.SFBER	0.0001		
DS1.config.State	IS,AINS		
DS1.pmthresholds.line.farend.15min.ES	65	0	900
DS1.pmthresholds.line.farend.1day.ES	648	0	86400
DS1.pmthresholds.line.nearend.15min.CV	13340	0	1388700
DS1.pmthresholds.line.nearend.15min.ES	65	0	900
DS1.pmthresholds.line.nearend.15min.LOSS	10	0	900
DS1.pmthresholds.line.nearend.15min.SES	10	0	900
DS1.pmthresholds.line.nearend.1day.CV	133400	0	133315200
DS1.pmthresholds.line.nearend.1day.ES	648	0	86400
DS1.pmthresholds.line.nearend.1day.LOSS	10	0	86400
DS1.pmthresholds.line.nearend.1day.SES	100	0	86400
DS1.pmthresholds.path.farend.15min.CSS	25	0	900
DS1.pmthresholds.path.farend.15min.CV	13296	0	287100
DS1.pmthresholds.path.farend.15min.ES	65	0	900
DS1.pmthresholds.path.farend.15min.ESA	25	0	900
DS1.pmthresholds.path.farend.15min.ESB	25	0	900
DS1.pmthresholds.path.farend.15min.SEFS	25	0	900
DS1.pmthresholds.path.farend.15min.SES	10	0	900
DS1.pmthresholds.path.farend.15min.UAS	10	0	900
DS1.pmthresholds.path.farend.1day.CSS	25	0	86400
DS1.pmthresholds.path.farend.1day.CV	132960	0	27561600

Table 0-1 DS1 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS1.pmthresholds.path.farend.1day.ES	648	0	86400
DS1.pmthresholds.path.farend.1day.ESA	25	0	86400
DS1.pmthresholds.path.farend.1day.ESB	25	0	86400
DS1.pmthresholds.path.farend.1day.SEFS	25	0	86400
DS1.pmthresholds.path.farend.1day.SES	100	0	86400
DS1.pmthresholds.path.farend.1day.UAS	10	0	86400
DS1.pmthresholds.path.nearend.15min.AISS	10	0	900
DS1.pmthresholds.path.nearend.15min.CV	13296	0	287100
DS1.pmthresholds.path.nearend.15min.ES	65	0	900
DS1.pmthresholds.path.nearend.15min.SAS	2	0	900
DS1.pmthresholds.path.nearend.15min.SES	10	0	900
DS1.pmthresholds.path.nearend.15min.UAS	10	0	900
DS1.pmthresholds.path.nearend.1day.AISS	10	0	86400
DS1.pmthresholds.path.nearend.1day.CV	132960	0	27561600
DS1.pmthresholds.path.nearend.1day.ES	648	0	86400
DS1.pmthresholds.path.nearend.1day.SAS	17	0	86400
DS1.pmthresholds.path.nearend.1day.SES	100	0	86400
DS1.pmthresholds.path.nearend.1day.UAS	10	0	86400
DS1.pmthresholds.sts.farend.15min.CV	15	0	2160000
DS1.pmthresholds.sts.farend.15min.ES	12	0	900
DS1.pmthresholds.sts.farend.15min.FC	10	0	72
DS1.pmthresholds.sts.farend.15min.SES	3	0	900
DS1.pmthresholds.sts.farend.15min.UAS	10	0	900
DS1.pmthresholds.sts.farend.1day.CV	125	0	207360000
DS1.pmthresholds.sts.farend.1day.ES	100	0	86400
DS1.pmthresholds.sts.farend.1day.FC	10	0	6912
DS1.pmthresholds.sts.farend.1day.SES	7	0	86400
DS1.pmthresholds.sts.farend.1day.UAS	10	0	86400
DS1.pmthresholds.sts.nearend.15min.CV	15	0	2160000
DS1.pmthresholds.sts.nearend.15min.ES	12	0	900
DS1.pmthresholds.sts.nearend.15min.FC	10	0	72
DS1.pmthresholds.sts.nearend.15min.SES	3	0	900
DS1.pmthresholds.sts.nearend.15min.UAS	10	0	900
DS1.pmthresholds.sts.nearend.1day.CV	125	0	207360000
DS1.pmthresholds.sts.nearend.1day.ES	100	0	86400
DS1.pmthresholds.sts.nearend.1day.FC	10	0	6912

Table 0-1 DS1 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS1.pmthresholds.sts.nearend.1day.SES	7	0	86400
DS1.pmthresholds.sts.nearend.1day.UAS	10	0	86400
DS1.pmthresholds.vt.farend.15min.CV	15	0	2160000
DS1.pmthresholds.vt.farend.15min.ES	12	0	900
DS1.pmthresholds.vt.farend.15min.SES	3	0	900
DS1.pmthresholds.vt.farend.15min.UAS	10	0	900
DS1.pmthresholds.vt.farend.1day.CV	125	0	207360000
DS1.pmthresholds.vt.farend.1day.ES	100	0	86400
DS1.pmthresholds.vt.farend.1day.SES	7	0	86400
DS1.pmthresholds.vt.farend.1day.UAS	10	0	86400
DS1.pmthresholds.vt.nearend.15min.CV	15	0	2160000
DS1.pmthresholds.vt.nearend.15min.ES	12	0	900
DS1.pmthresholds.vt.nearend.15min.SES	3	0	900
DS1.pmthresholds.vt.nearend.15min.UAS	10	0	900
DS1.pmthresholds.vt.nearend.1day.CV	125	0	207360000
DS1.pmthresholds.vt.nearend.1day.ES	100	0	86400
DS1.pmthresholds.vt.nearend.1day.SES	7	0	86400
DS1.pmthresholds.vt.nearend.1day.UAS	10	0	86400

0.2.2 DS-3 Card Default Settings

Table 0-2 lists the DS-3 card default settings.

Table 0-2 DS3 Card Default Settings

Default Name	Default Value	Minimum	Maximum
DS3.config.AINSSoakTime	0.333333333333		
DS3.config.LineLength	0 - 225 ft		
DS3.config.SDBER	1e-007		
DS3.config.SFBER	0.0001		
DS3.config.State	IS,AINS		
DS3.pmthresholds.line.nearend.15min.CV	387	0	38700
DS3.pmthresholds.line.nearend.15min.ES	25	0	900
DS3.pmthresholds.line.nearend.15min.LOSS	10	0	900
DS3.pmthresholds.line.nearend.15min.SES	4	0	900
DS3.pmthresholds.line.nearend.1day.CV	3865	0	3715200
DS3.pmthresholds.line.nearend.1day.ES	250	0	86400

Table 0-2 DS3 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS3.pmthresholds.line.nearend.1day.LOSS	10	0	86400
DS3.pmthresholds.line.nearend.1day.SES	40	0	86400
DS3.pmthresholds.sts.farend.15min.CV	15	0	2160000
DS3.pmthresholds.sts.farend.15min.ES	12	0	900
DS3.pmthresholds.sts.farend.15min.FC	10	0	72
DS3.pmthresholds.sts.farend.15min.SES	3	0	900
DS3.pmthresholds.sts.farend.15min.UAS	10	0	900
DS3.pmthresholds.sts.farend.1day.CV	125	0	207360000
DS3.pmthresholds.sts.farend.1day.ES	100	0	86400
DS3.pmthresholds.sts.farend.1day.FC	10	0	6912
DS3.pmthresholds.sts.farend.1day.SES	7	0	86400
DS3.pmthresholds.sts.farend.1day.UAS	10	0	86400
DS3.pmthresholds.sts.nearend.15min.CV	15	0	2160000
DS3.pmthresholds.sts.nearend.15min.ES	12	0	900
DS3.pmthresholds.sts.nearend.15min.FC	10	0	72
DS3.pmthresholds.sts.nearend.15min.SES	3	0	900
DS3.pmthresholds.sts.nearend.15min.UAS	10	0	900
DS3.pmthresholds.sts.nearend.1day.CV	125	0	207360000
DS3.pmthresholds.sts.nearend.1day.ES	100	0	86400
DS3.pmthresholds.sts.nearend.1day.FC	10	0	6912
DS3.pmthresholds.sts.nearend.1day.SES	7	0	86400
DS3.pmthresholds.sts.nearend.1day.UAS	10	0	86400

0.2.3 DS3/EC1-48 Card Default Settings

Table 0-3 lists the DS3/EC1-48 card default settings.

Table 0-3 DS3-EC1-48 Card Default Settings

Default Name	Default Value	Minimum	Maximum
DS3-EC1-48.config.AINSSoakTime	0.333333333333		
DS3-EC1-48.config.FeInhibitLpbk	FALSE		
DS3-EC1-48.config.LineLength	0 - 225 ft		
DS3-EC1-48.config.LineType	UNFRAMED		
DS3-EC1-48.config.SDBER	1e-007		
DS3-EC1-48.config.SFBER	0.0001		
DS3-EC1-48.config.State	IS,AINS		

Table 0-3 DS3-EC1-48 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS3-EC1-48.pmthresholds.cpbitpath.farend.15min.AISS	10	0	86400
DS3-EC1-48.pmthresholds.cpbitpath.farend.15min.CV	382	0	287100
DS3-EC1-48.pmthresholds.cpbitpath.farend.15min.ES	25	0	900
DS3-EC1-48.pmthresholds.cpbitpath.farend.15min.SAS	2	0	900
DS3-EC1-48.pmthresholds.cpbitpath.farend.15min.SES	4	0	900
DS3-EC1-48.pmthresholds.cpbitpath.farend.15min.UAS	10	0	900
DS3-EC1-48.pmthresholds.cpbitpath.farend.1day.AISS	10	0	86400
DS3-EC1-48.pmthresholds.cpbitpath.farend.1day.CV	3820	0	27561600
DS3-EC1-48.pmthresholds.cpbitpath.farend.1day.ES	250	0	86400
DS3-EC1-48.pmthresholds.cpbitpath.farend.1day.SAS	8	0	86400
DS3-EC1-48.pmthresholds.cpbitpath.farend.1day.SES	40	0	86400
DS3-EC1-48.pmthresholds.cpbitpath.farend.1day.UAS	10	0	86400
DS3-EC1-48.pmthresholds.cpbitpath.nearend.15min.AISS	10	0	900
DS3-EC1-48.pmthresholds.cpbitpath.nearend.15min.CV	382	0	287100
DS3-EC1-48.pmthresholds.cpbitpath.nearend.15min.ES	25	0	900
DS3-EC1-48.pmthresholds.cpbitpath.nearend.15min.SAS	2	0	900
DS3-EC1-48.pmthresholds.cpbitpath.nearend.15min.SES	4	0	900
DS3-EC1-48.pmthresholds.cpbitpath.nearend.15min.UAS	10	0	900
DS3-EC1-48.pmthresholds.cpbitpath.nearend.1day.AISS	10	0	86400
DS3-EC1-48.pmthresholds.cpbitpath.nearend.1day.CV	3820	0	27561600
DS3-EC1-48.pmthresholds.cpbitpath.nearend.1day.ES	250	0	86400
DS3-EC1-48.pmthresholds.cpbitpath.nearend.1day.SAS	8	0	86400
DS3-EC1-48.pmthresholds.cpbitpath.nearend.1day.SES	40	0	86400
DS3-EC1-48.pmthresholds.cpbitpath.nearend.1day.UAS	10	0	86400
DS3-EC1-48.pmthresholds.line.nearend.15min.CV	387	0	38700
DS3-EC1-48.pmthresholds.line.nearend.15min.ES	25	0	900
DS3-EC1-48.pmthresholds.line.nearend.15min.LOSS	10	0	900
DS3-EC1-48.pmthresholds.line.nearend.15min.SES	4	0	900
DS3-EC1-48.pmthresholds.line.nearend.1day.CV	3865	0	3715200
DS3-EC1-48.pmthresholds.line.nearend.1day.ES	250	0	86400
DS3-EC1-48.pmthresholds.line.nearend.1day.LOSS	10	0	86400
DS3-EC1-48.pmthresholds.line.nearend.1day.SES	40	0	86400
DS3-EC1-48.pmthresholds.pbitpath.nearend.15min.AISS	10	0	900
DS3-EC1-48.pmthresholds.pbitpath.nearend.15min.CV	382	0	287100
DS3-EC1-48.pmthresholds.pbitpath.nearend.15min.ES	25	0	900
DS3-EC1-48.pmthresholds.pbitpath.nearend.15min.SAS	2	0	900

Table 0-3 DS3-EC1-48 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS3-EC1-48.pmthresholds.pbitpath.nearend.15min.SES	4	0	900
DS3-EC1-48.pmthresholds.pbitpath.nearend.15min.UAS	10	0	900
DS3-EC1-48.pmthresholds.pbitpath.nearend.1day.AISS	10	0	86400
DS3-EC1-48.pmthresholds.pbitpath.nearend.1day.CV	3820	0	27561600
DS3-EC1-48.pmthresholds.pbitpath.nearend.1day.ES	250	0	86400
DS3-EC1-48.pmthresholds.pbitpath.nearend.1day.SAS	8	0	86400
DS3-EC1-48.pmthresholds.pbitpath.nearend.1day.SES	40	0	86400
DS3-EC1-48.pmthresholds.pbitpath.nearend.1day.UAS	10	0	86400
DS3-EC1-48.pmthresholds.sts.farend.15min.CV	15	0	2160000
DS3-EC1-48.pmthresholds.sts.farend.15min.ES	12	0	900
DS3-EC1-48.pmthresholds.sts.farend.15min.FC	10	0	72
DS3-EC1-48.pmthresholds.sts.farend.15min.SES	3	0	900
DS3-EC1-48.pmthresholds.sts.farend.15min.UAS	10	0	900
DS3-EC1-48.pmthresholds.sts.farend.1day.CV	125	0	207360000
DS3-EC1-48.pmthresholds.sts.farend.1day.ES	100	0	86400
DS3-EC1-48.pmthresholds.sts.farend.1day.FC	10	0	6912
DS3-EC1-48.pmthresholds.sts.farend.1day.SES	7	0	86400
DS3-EC1-48.pmthresholds.sts.farend.1day.UAS	10	0	86400
DS3-EC1-48.pmthresholds.sts.nearend.15min.CV	15	0	2160000
DS3-EC1-48.pmthresholds.sts.nearend.15min.ES	12	0	900
DS3-EC1-48.pmthresholds.sts.nearend.15min.FC	10	0	72
DS3-EC1-48.pmthresholds.sts.nearend.15min.SES	3	0	900
DS3-EC1-48.pmthresholds.sts.nearend.15min.UAS	10	0	900
DS3-EC1-48.pmthresholds.sts.nearend.1day.CV	125	0	207360000
DS3-EC1-48.pmthresholds.sts.nearend.1day.ES	100	0	86400
DS3-EC1-48.pmthresholds.sts.nearend.1day.FC	10	0	6912
DS3-EC1-48.pmthresholds.sts.nearend.1day.SES	7	0	86400
DS3-EC1-48.pmthresholds.sts.nearend.1day.UAS	10	0	86400

0.2.4 DS3E Card Default Settings

Table 0-4 lists the DS3E card default settings.

Table 0-4 DS3E Card Default Settings

Default Name	Default Value	Minimum	Maximum
DS3E.config.AINSSoakTime	0.333333333333		
DS3E.config.FeInhibitLpbk	FALSE		
DS3E.config.LineLength	0 - 225 ft		
DS3E.config.LineType	UNFRAMED		
DS3E.config.SDBER	1e-007		
DS3E.config.SFBER	0.0001		
DS3E.config.State	IS,AINS		
DS3E.pmthresholds.cpbitpath.farend.15min.AISS	10	0	86400
DS3E.pmthresholds.cpbitpath.farend.15min.CV	382	0	287100
DS3E.pmthresholds.cpbitpath.farend.15min.ES	25	0	900
DS3E.pmthresholds.cpbitpath.farend.15min.SAS	2	0	900
DS3E.pmthresholds.cpbitpath.farend.15min.SES	4	0	900
DS3E.pmthresholds.cpbitpath.farend.15min.UAS	10	0	900
DS3E.pmthresholds.cpbitpath.farend.1day.AISS	10	0	86400
DS3E.pmthresholds.cpbitpath.farend.1day.CV	3820	0	27561600
DS3E.pmthresholds.cpbitpath.farend.1day.ES	250	0	86400
DS3E.pmthresholds.cpbitpath.farend.1day.SAS	8	0	86400
DS3E.pmthresholds.cpbitpath.farend.1day.SES	40	0	86400
DS3E.pmthresholds.cpbitpath.farend.1day.UAS	10	0	86400
DS3E.pmthresholds.cpbitpath.nearend.15min.AISS	10	0	900
DS3E.pmthresholds.cpbitpath.nearend.15min.CV	382	0	287100
DS3E.pmthresholds.cpbitpath.nearend.15min.ES	25	0	900
DS3E.pmthresholds.cpbitpath.nearend.15min.SAS	2	0	900
DS3E.pmthresholds.cpbitpath.nearend.15min.SES	4	0	900
DS3E.pmthresholds.cpbitpath.nearend.15min.UAS	10	0	900
DS3E.pmthresholds.cpbitpath.nearend.1day.AISS	10	0	86400
DS3E.pmthresholds.cpbitpath.nearend.1day.CV	3820	0	27561600
DS3E.pmthresholds.cpbitpath.nearend.1day.ES	250	0	86400
DS3E.pmthresholds.cpbitpath.nearend.1day.SAS	8	0	86400
DS3E.pmthresholds.cpbitpath.nearend.1day.SES	40	0	86400
DS3E.pmthresholds.cpbitpath.nearend.1day.UAS	10	0	86400
DS3E.pmthresholds.line.nearend.15min.CV	387	0	38700
DS3E.pmthresholds.line.nearend.15min.ES	25	0	900
DS3E.pmthresholds.line.nearend.15min.LOSS	10	0	900
DS3E.pmthresholds.line.nearend.15min.SES	4	0	900
DS3E.pmthresholds.line.nearend.1day.CV	3865	0	3715200

Table 0-4 DS3E Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS3E.pmthresholds.line.nearend.1day.ES	250	0	86400
DS3E.pmthresholds.line.nearend.1day.LOSS	10	0	86400
DS3E.pmthresholds.line.nearend.1day.SES	40	0	86400
DS3E.pmthresholds.pbitpath.nearend.15min.AISS	10	0	900
DS3E.pmthresholds.pbitpath.nearend.15min.CV	382	0	287100
DS3E.pmthresholds.pbitpath.nearend.15min.ES	25	0	900
DS3E.pmthresholds.pbitpath.nearend.15min.SAS	2	0	900
DS3E.pmthresholds.pbitpath.nearend.15min.SES	4	0	900
DS3E.pmthresholds.pbitpath.nearend.15min.UAS	10	0	900
DS3E.pmthresholds.pbitpath.nearend.1day.AISS	10	0	86400
DS3E.pmthresholds.pbitpath.nearend.1day.CV	3820	0	27561600
DS3E.pmthresholds.pbitpath.nearend.1day.ES	250	0	86400
DS3E.pmthresholds.pbitpath.nearend.1day.SAS	8	0	86400
DS3E.pmthresholds.pbitpath.nearend.1day.SES	40	0	86400
DS3E.pmthresholds.pbitpath.nearend.1day.UAS	10	0	86400
DS3E.pmthresholds.sts.farend.15min.CV	15	0	2160000
DS3E.pmthresholds.sts.farend.15min.ES	12	0	900
DS3E.pmthresholds.sts.farend.15min.FC	10	0	72
DS3E.pmthresholds.sts.farend.15min.SES	3	0	900
DS3E.pmthresholds.sts.farend.15min.UAS	10	0	900
DS3E.pmthresholds.sts.farend.1day.CV	125	0	207360000
DS3E.pmthresholds.sts.farend.1day.ES	100	0	86400
DS3E.pmthresholds.sts.farend.1day.FC	10	0	6912
DS3E.pmthresholds.sts.farend.1day.SES	7	0	86400
DS3E.pmthresholds.sts.farend.1day.UAS	10	0	86400
DS3E.pmthresholds.sts.nearend.15min.CV	15	0	2160000
DS3E.pmthresholds.sts.nearend.15min.ES	12	0	900
DS3E.pmthresholds.sts.nearend.15min.FC	10	0	72
DS3E.pmthresholds.sts.nearend.15min.SES	3	0	900
DS3E.pmthresholds.sts.nearend.15min.UAS	10	0	900
DS3E.pmthresholds.sts.nearend.1day.CV	125	0	207360000
DS3E.pmthresholds.sts.nearend.1day.ES	100	0	86400
DS3E.pmthresholds.sts.nearend.1day.FC	10	0	6912
DS3E.pmthresholds.sts.nearend.1day.SES	7	0	86400
DS3E.pmthresholds.sts.nearend.1day.UAS	10	0	86400

0.2.5 DS3I Card Default Settings

Table 0-5 lists the DS3I card default settings.

Table 0-5 DS3I Card Default Settings

Default Name	Default Value	Minimum	Maximum
DS3I.config.AINSSoakTime	0.3333333333		
DS3I.config.FeInhibitLpbk	FALSE		
DS3I.config.LineLength	0 - 225 ft		
DS3I.config.LineType	C BIT		
DS3I.config.SDBER	1e-007		
DS3I.config.SFBER	0.0001		
DS3I.config.State	IS,AINS		
DS3I.pmthresholds.cpbitpath.farend.15min.CV	382	0	287100
DS3I.pmthresholds.cpbitpath.farend.15min.ES	25	0	900
DS3I.pmthresholds.cpbitpath.farend.15min.SAS	2	0	900
DS3I.pmthresholds.cpbitpath.farend.15min.SES	4	0	900
DS3I.pmthresholds.cpbitpath.farend.15min.UAS	10	0	900
DS3I.pmthresholds.cpbitpath.farend.1day.CV	3820	0	27561600
DS3I.pmthresholds.cpbitpath.farend.1day.ES	250	0	86400
DS3I.pmthresholds.cpbitpath.farend.1day.SAS	8	0	86400
DS3I.pmthresholds.cpbitpath.farend.1day.SES	40	0	86400
DS3I.pmthresholds.cpbitpath.farend.1day.UAS	10	0	86400
DS3I.pmthresholds.cpbitpath.nearend.15min.CV	382	0	287100
DS3I.pmthresholds.cpbitpath.nearend.15min.ES	25	0	900
DS3I.pmthresholds.cpbitpath.nearend.15min.SES	4	0	900
DS3I.pmthresholds.cpbitpath.nearend.15min.UAS	10	0	900
DS3I.pmthresholds.cpbitpath.nearend.1day.CV	3820	0	27561600
DS3I.pmthresholds.cpbitpath.nearend.1day.ES	250	0	86400
DS3I.pmthresholds.cpbitpath.nearend.1day.SES	40	0	86400
DS3I.pmthresholds.cpbitpath.nearend.1day.UAS	10	0	86400
DS3I.pmthresholds.line.nearend.15min.CV	387	0	38700
DS3I.pmthresholds.line.nearend.15min.ES	25	0	900
DS3I.pmthresholds.line.nearend.15min.LOSS	10	0	900
DS3I.pmthresholds.line.nearend.15min.SES	4	0	900
DS3I.pmthresholds.line.nearend.1day.CV	3865	0	3715200
DS3I.pmthresholds.line.nearend.1day.ES	250	0	86400
DS3I.pmthresholds.line.nearend.1day.LOSS	10	0	86400
DS3I.pmthresholds.line.nearend.1day.SES	40	0	86400

Table 0-5 DS3I Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS3I.pmthresholds.pbitpath.nearend.15min.AISS	10	0	900
DS3I.pmthresholds.pbitpath.nearend.15min.CV	382	0	287100
DS3I.pmthresholds.pbitpath.nearend.15min.ES	25	0	900
DS3I.pmthresholds.pbitpath.nearend.15min.SAS	2	0	900
DS3I.pmthresholds.pbitpath.nearend.15min.SES	4	0	900
DS3I.pmthresholds.pbitpath.nearend.15min.UAS	10	0	900
DS3I.pmthresholds.pbitpath.nearend.1day.AISS	10	0	86400
DS3I.pmthresholds.pbitpath.nearend.1day.CV	3820	0	27561600
DS3I.pmthresholds.pbitpath.nearend.1day.ES	250	0	86400
DS3I.pmthresholds.pbitpath.nearend.1day.SAS	8	0	86400
DS3I.pmthresholds.pbitpath.nearend.1day.SES	40	0	86400
DS3I.pmthresholds.pbitpath.nearend.1day.UAS	10	0	86400
DS3I.pmthresholds.sts.farend.15min.CV	15	0	2160000
DS3I.pmthresholds.sts.farend.15min.ES	12	0	900
DS3I.pmthresholds.sts.farend.15min.FC	10	0	72
DS3I.pmthresholds.sts.farend.15min.SES	3	0	900
DS3I.pmthresholds.sts.farend.15min.UAS	10	0	900
DS3I.pmthresholds.sts.farend.1day.CV	125	0	207360000
DS3I.pmthresholds.sts.farend.1day.ES	100	0	86400
DS3I.pmthresholds.sts.farend.1day.FC	10	0	6912
DS3I.pmthresholds.sts.farend.1day.SES	7	0	86400
DS3I.pmthresholds.sts.farend.1day.UAS	10	0	86400
DS3I.pmthresholds.sts.nearend.15min.CV	15	0	2160000
DS3I.pmthresholds.sts.nearend.15min.ES	12	0	900
DS3I.pmthresholds.sts.nearend.15min.FC	10	0	72
DS3I.pmthresholds.sts.nearend.15min.SES	3	0	900
DS3I.pmthresholds.sts.nearend.15min.UAS	10	0	900
DS3I.pmthresholds.sts.nearend.1day.CV	125	0	207360000
DS3I.pmthresholds.sts.nearend.1day.ES	100	0	86400
DS3I.pmthresholds.sts.nearend.1day.FC	10	0	6912
DS3I.pmthresholds.sts.nearend.1day.SES	7	0	86400
DS3I.pmthresholds.sts.nearend.1day.UAS	10	0	86400

0.2.6 DS3XM-6 Card Default Settings

Table 0-6 lists the DS3XM-6 card default settings.

Table 0-6 DS3XM Card Default Settings

Default Name	Default Value	Minimum	Maximum
DS3XM.config.AINSSoakTime	0.333333333333		
DS3XM.config.FeInhibitLpbk	FALSE		
DS3XM.config.LineLength	0 - 225 ft		
DS3XM.config.LineType	M13		
DS3XM.config.SDBER	1e-007		
DS3XM.config.SFBER	0.0001		
DS3XM.config.State	IS,AINS		
DS3XM.pmthresholds.cpbitpath.farend.15min.AISS	10	0	86400
DS3XM.pmthresholds.cpbitpath.farend.15min.CV	382	0	287100
DS3XM.pmthresholds.cpbitpath.farend.15min.ES	25	0	900
DS3XM.pmthresholds.cpbitpath.farend.15min.SAS	2	0	900
DS3XM.pmthresholds.cpbitpath.farend.15min.SES	4	0	900
DS3XM.pmthresholds.cpbitpath.farend.15min.UAS	10	0	900
DS3XM.pmthresholds.cpbitpath.farend.1day.AISS	10	0	86400
DS3XM.pmthresholds.cpbitpath.farend.1day.CV	3820	0	27561600
DS3XM.pmthresholds.cpbitpath.farend.1day.ES	250	0	86400
DS3XM.pmthresholds.cpbitpath.farend.1day.SAS	8	0	86400
DS3XM.pmthresholds.cpbitpath.farend.1day.SES	40	0	86400
DS3XM.pmthresholds.cpbitpath.farend.1day.UAS	10	0	86400
DS3XM.pmthresholds.cpbitpath.nearend.15min.AISS	10	0	900
DS3XM.pmthresholds.cpbitpath.nearend.15min.CV	382	0	287100
DS3XM.pmthresholds.cpbitpath.nearend.15min.ES	25	0	900
DS3XM.pmthresholds.cpbitpath.nearend.15min.SAS	2	0	900
DS3XM.pmthresholds.cpbitpath.nearend.15min.SES	4	0	900
DS3XM.pmthresholds.cpbitpath.nearend.15min.UAS	10	0	900
DS3XM.pmthresholds.cpbitpath.nearend.1day.AISS	10	0	86400
DS3XM.pmthresholds.cpbitpath.nearend.1day.CV	3820	0	27561600
DS3XM.pmthresholds.cpbitpath.nearend.1day.ES	250	0	86400
DS3XM.pmthresholds.cpbitpath.nearend.1day.SAS	8	0	86400
DS3XM.pmthresholds.cpbitpath.nearend.1day.SES	40	0	86400
DS3XM.pmthresholds.cpbitpath.nearend.1day.UAS	10	0	86400
DS3XM.pmthresholds.ds1path.nearend.15min.AISS	10	0	900
DS3XM.pmthresholds.ds1path.nearend.15min.ES	65	0	900

Table 0-6 DS3XM Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS3XM.pmthresholds.ds1path.nearend.15min.SAS	2	0	900
DS3XM.pmthresholds.ds1path.nearend.15min.SES	10	0	900
DS3XM.pmthresholds.ds1path.nearend.15min.UAS	10	0	900
DS3XM.pmthresholds.ds1path.nearend.1day.AISS	10	0	86400
DS3XM.pmthresholds.ds1path.nearend.1day.ES	648	0	86400
DS3XM.pmthresholds.ds1path.nearend.1day.SAS	17	0	86400
DS3XM.pmthresholds.ds1path.nearend.1day.SES	100	0	86400
DS3XM.pmthresholds.ds1path.nearend.1day.UAS	10	0	86400
DS3XM.pmthresholds.line.nearend.15min.CV	387	0	38700
DS3XM.pmthresholds.line.nearend.15min.ES	25	0	900
DS3XM.pmthresholds.line.nearend.15min.LOSS	10	0	900
DS3XM.pmthresholds.line.nearend.15min.SES	4	0	900
DS3XM.pmthresholds.line.nearend.1day.CV	3865	0	3715200
DS3XM.pmthresholds.line.nearend.1day.ES	250	0	86400
DS3XM.pmthresholds.line.nearend.1day.LOSS	10	0	86400
DS3XM.pmthresholds.line.nearend.1day.SES	40	0	86400
DS3XM.pmthresholds.pbitpath.nearend.15min.AISS	10	0	900
DS3XM.pmthresholds.pbitpath.nearend.15min.CV	382	0	287100
DS3XM.pmthresholds.pbitpath.nearend.15min.ES	25	0	900
DS3XM.pmthresholds.pbitpath.nearend.15min.SAS	2	0	900
DS3XM.pmthresholds.pbitpath.nearend.15min.SES	4	0	900
DS3XM.pmthresholds.pbitpath.nearend.15min.UAS	10	0	900
DS3XM.pmthresholds.pbitpath.nearend.1day.AISS	10	0	86400
DS3XM.pmthresholds.pbitpath.nearend.1day.CV	3820	0	27561600
DS3XM.pmthresholds.pbitpath.nearend.1day.ES	250	0	86400
DS3XM.pmthresholds.pbitpath.nearend.1day.SAS	8	0	86400
DS3XM.pmthresholds.pbitpath.nearend.1day.SES	40	0	86400
DS3XM.pmthresholds.pbitpath.nearend.1day.UAS	10	0	86400
DS3XM.pmthresholds.sts.farend.15min.CV	15	0	2160000
DS3XM.pmthresholds.sts.farend.15min.ES	12	0	900
DS3XM.pmthresholds.sts.farend.15min.FC	10	0	72
DS3XM.pmthresholds.sts.farend.15min.SES	3	0	900
DS3XM.pmthresholds.sts.farend.15min.UAS	10	0	900
DS3XM.pmthresholds.sts.farend.1day.CV	125	0	207360000
DS3XM.pmthresholds.sts.farend.1day.ES	100	0	86400
DS3XM.pmthresholds.sts.farend.1day.FC	10	0	6912

Table 0-6 DS3XM Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS3XM.pmthresholds.sts.farend.1day.SES	7	0	86400
DS3XM.pmthresholds.sts.farend.1day.UAS	10	0	86400
DS3XM.pmthresholds.sts.nearend.15min.CV	15	0	2160000
DS3XM.pmthresholds.sts.nearend.15min.ES	12	0	900
DS3XM.pmthresholds.sts.nearend.15min.FC	10	0	72
DS3XM.pmthresholds.sts.nearend.15min.SES	3	0	900
DS3XM.pmthresholds.sts.nearend.15min.UAS	10	0	900
DS3XM.pmthresholds.sts.nearend.1day.CV	125	0	207360000
DS3XM.pmthresholds.sts.nearend.1day.ES	100	0	86400
DS3XM.pmthresholds.sts.nearend.1day.FC	10	0	6912
DS3XM.pmthresholds.sts.nearend.1day.SES	7	0	86400
DS3XM.pmthresholds.sts.nearend.1day.UAS	10	0	86400
DS3XM.pmthresholds.vt.farend.15min.CV	15	0	2160000
DS3XM.pmthresholds.vt.farend.15min.ES	12	0	900
DS3XM.pmthresholds.vt.farend.15min.SES	3	0	900
DS3XM.pmthresholds.vt.farend.15min.UAS	10	0	900
DS3XM.pmthresholds.vt.farend.1day.CV	125	0	207360000
DS3XM.pmthresholds.vt.farend.1day.ES	100	0	86400
DS3XM.pmthresholds.vt.farend.1day.SES	7	0	86400
DS3XM.pmthresholds.vt.farend.1day.UAS	10	0	86400
DS3XM.pmthresholds.vt.nearend.15min.CV	15	0	2160000
DS3XM.pmthresholds.vt.nearend.15min.ES	12	0	900
DS3XM.pmthresholds.vt.nearend.15min.SES	3	0	900
DS3XM.pmthresholds.vt.nearend.15min.UAS	10	0	900
DS3XM.pmthresholds.vt.nearend.1day.CV	125	0	207360000
DS3XM.pmthresholds.vt.nearend.1day.ES	100	0	86400
DS3XM.pmthresholds.vt.nearend.1day.SES	7	0	86400
DS3XM.pmthresholds.vt.nearend.1day.UAS	10	0	86400

0.2.7 DS3XM-12 Card Default Settings

Table 0-7 lists the DS3XM-12 card default settings.

Table 0-7 DS3XM12 Card Default Settings

Default Name	Default Value	Minimum	Maximum
DS3XM12.config.AINSSoakTime	0.3333333333		
DS3XM12.config.FeInhibitLpbk	FALSE		
DS3XM12.config.LineLength	0 - 225 ft		
DS3XM12.config.LineType	M13		
DS3XM12.config.SDBER	1e-007		
DS3XM12.config.SFBER	0.0001		
DS3XM12.config.State	OOS,DSBLD		
DS3XM12.ds1config.FdlMode	T1.403		
DS3XM12.ds1config.LineType	AUTO FRAME		
DS3XM12.pmtresholds.cpbitpath.farend.15min.AISS	10	0	86400
DS3XM12.pmtresholds.cpbitpath.farend.15min.CV	382	0	287100
DS3XM12.pmtresholds.cpbitpath.farend.15min.ES	25	0	900
DS3XM12.pmtresholds.cpbitpath.farend.15min.SAS	2	0	900
DS3XM12.pmtresholds.cpbitpath.farend.15min.SES	4	0	900
DS3XM12.pmtresholds.cpbitpath.farend.15min.UAS	10	0	900
DS3XM12.pmtresholds.cpbitpath.farend.1day.AISS	10	0	86400
DS3XM12.pmtresholds.cpbitpath.farend.1day.CV	3820	0	27561600
DS3XM12.pmtresholds.cpbitpath.farend.1day.ES	250	0	86400
DS3XM12.pmtresholds.cpbitpath.farend.1day.SAS	8	0	86400
DS3XM12.pmtresholds.cpbitpath.farend.1day.SES	40	0	86400
DS3XM12.pmtresholds.cpbitpath.farend.1day.UAS	10	0	86400
DS3XM12.pmtresholds.cpbitpath.nearend.15min.AISS	10	0	900
DS3XM12.pmtresholds.cpbitpath.nearend.15min.CV	382	0	287100
DS3XM12.pmtresholds.cpbitpath.nearend.15min.ES	25	0	900
DS3XM12.pmtresholds.cpbitpath.nearend.15min.SAS	2	0	900
DS3XM12.pmtresholds.cpbitpath.nearend.15min.SES	4	0	900
DS3XM12.pmtresholds.cpbitpath.nearend.15min.UAS	10	0	900
DS3XM12.pmtresholds.cpbitpath.nearend.1day.AISS	10	0	86400
DS3XM12.pmtresholds.cpbitpath.nearend.1day.CV	3820	0	27561600
DS3XM12.pmtresholds.cpbitpath.nearend.1day.ES	250	0	86400
DS3XM12.pmtresholds.cpbitpath.nearend.1day.SAS	8	0	86400
DS3XM12.pmtresholds.cpbitpath.nearend.1day.SES	40	0	86400
DS3XM12.pmtresholds.cpbitpath.nearend.1day.UAS	10	0	86400

Table 0-7 DS3XM12 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS3XM12.pmthresholds.ds1network.farend.15min.ESFE	65	0	900
DS3XM12.pmthresholds.ds1network.farend.15min.ESNE	65	0	900
DS3XM12.pmthresholds.ds1network.farend.15min.SESFE	10	0	900
DS3XM12.pmthresholds.ds1network.farend.15min.SESNE	10	0	900
DS3XM12.pmthresholds.ds1network.farend.15min.UASFE	10	0	900
DS3XM12.pmthresholds.ds1network.farend.15min.UASNE	10	0	900
DS3XM12.pmthresholds.ds1network.farend.1day.ESFE	648	0	86400
DS3XM12.pmthresholds.ds1network.farend.1day.ESNE	648	0	86400
DS3XM12.pmthresholds.ds1network.farend.1day.SESFE	100	0	86400
DS3XM12.pmthresholds.ds1network.farend.1day.SESNE	100	0	86400
DS3XM12.pmthresholds.ds1network.farend.1day.UASFE	10	0	86400
DS3XM12.pmthresholds.ds1network.farend.1day.UASNE	10	0	86400
DS3XM12.pmthresholds.ds1path.farend.15min.AISS	10	0	900
DS3XM12.pmthresholds.ds1path.farend.15min.CSS	25	0	900
DS3XM12.pmthresholds.ds1path.farend.15min.CV	13296	0	287100
DS3XM12.pmthresholds.ds1path.farend.15min.ES	65	0	900
DS3XM12.pmthresholds.ds1path.farend.15min.ESA	25	0	900
DS3XM12.pmthresholds.ds1path.farend.15min.ESB	25	0	900
DS3XM12.pmthresholds.ds1path.farend.15min.SAS	2	0	900
DS3XM12.pmthresholds.ds1path.farend.15min.SEFS	25	0	900
DS3XM12.pmthresholds.ds1path.farend.15min.SES	10	0	900
DS3XM12.pmthresholds.ds1path.farend.15min.UAS	10	0	900
DS3XM12.pmthresholds.ds1path.farend.1day.AISS	10	0	86400
DS3XM12.pmthresholds.ds1path.farend.1day.CSS	25	0	86400
DS3XM12.pmthresholds.ds1path.farend.1day.CV	132960	0	27561600
DS3XM12.pmthresholds.ds1path.farend.1day.ES	648	0	86400
DS3XM12.pmthresholds.ds1path.farend.1day.ESA	25	0	86400
DS3XM12.pmthresholds.ds1path.farend.1day.ESB	25	0	86400
DS3XM12.pmthresholds.ds1path.farend.1day.SAS	17	0	86400
DS3XM12.pmthresholds.ds1path.farend.1day.SEFS	25	0	86400
DS3XM12.pmthresholds.ds1path.farend.1day.SES	100	0	86400
DS3XM12.pmthresholds.ds1path.farend.1day.UAS	10	0	86400
DS3XM12.pmthresholds.ds1path.nearend.15min.AISS	10	0	900
DS3XM12.pmthresholds.ds1path.nearend.15min.CV	13296	0	287100
DS3XM12.pmthresholds.ds1path.nearend.15min.ES	65	0	900
DS3XM12.pmthresholds.ds1path.nearend.15min.FC	10	0	900

Table 0-7 DS3XM12 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS3XM12.pmthresholds.ds1path.nearend.15min.SAS	2	0	900
DS3XM12.pmthresholds.ds1path.nearend.15min.SES	10	0	900
DS3XM12.pmthresholds.ds1path.nearend.15min.UAS	10	0	900
DS3XM12.pmthresholds.ds1path.nearend.1day.AISS	10	0	86400
DS3XM12.pmthresholds.ds1path.nearend.1day.CV	132960	0	27561600
DS3XM12.pmthresholds.ds1path.nearend.1day.ES	648	0	86400
DS3XM12.pmthresholds.ds1path.nearend.1day.FC	10	0	86400
DS3XM12.pmthresholds.ds1path.nearend.1day.SAS	17	0	86400
DS3XM12.pmthresholds.ds1path.nearend.1day.SES	100	0	86400
DS3XM12.pmthresholds.ds1path.nearend.1day.UAS	10	0	86400
DS3XM12.pmthresholds.line.nearend.15min.CV	387	0	38700
DS3XM12.pmthresholds.line.nearend.15min.ES	25	0	900
DS3XM12.pmthresholds.line.nearend.15min.LOSS	10	0	900
DS3XM12.pmthresholds.line.nearend.15min.SES	4	0	900
DS3XM12.pmthresholds.line.nearend.1day.CV	3865	0	3715200
DS3XM12.pmthresholds.line.nearend.1day.ES	250	0	86400
DS3XM12.pmthresholds.line.nearend.1day.LOSS	10	0	86400
DS3XM12.pmthresholds.line.nearend.1day.SES	40	0	86400
DS3XM12.pmthresholds.pbitpath.nearend.15min.AISS	10	0	900
DS3XM12.pmthresholds.pbitpath.nearend.15min.CV	382	0	287100
DS3XM12.pmthresholds.pbitpath.nearend.15min.ES	25	0	900
DS3XM12.pmthresholds.pbitpath.nearend.15min.SAS	2	0	900
DS3XM12.pmthresholds.pbitpath.nearend.15min.SES	4	0	900
DS3XM12.pmthresholds.pbitpath.nearend.15min.UAS	10	0	900
DS3XM12.pmthresholds.pbitpath.nearend.1day.AISS	10	0	86400
DS3XM12.pmthresholds.pbitpath.nearend.1day.CV	3820	0	27561600
DS3XM12.pmthresholds.pbitpath.nearend.1day.ES	250	0	86400
DS3XM12.pmthresholds.pbitpath.nearend.1day.SAS	8	0	86400
DS3XM12.pmthresholds.pbitpath.nearend.1day.SES	40	0	86400
DS3XM12.pmthresholds.pbitpath.nearend.1day.UAS	10	0	86400
DS3XM12.pmthresholds.sts.farend.15min.CV	15	0	2160000
DS3XM12.pmthresholds.sts.farend.15min.ES	12	0	900
DS3XM12.pmthresholds.sts.farend.15min.FC	10	0	72
DS3XM12.pmthresholds.sts.farend.15min.SES	3	0	900
DS3XM12.pmthresholds.sts.farend.15min.UAS	10	0	900
DS3XM12.pmthresholds.sts.farend.1day.CV	125	0	207360000

Table 0-7 DS3XM12 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
DS3XM12.pmthresholds.sts.farend.1day.ES	100	0	86400
DS3XM12.pmthresholds.sts.farend.1day.FC	10	0	6912
DS3XM12.pmthresholds.sts.farend.1day.SES	7	0	86400
DS3XM12.pmthresholds.sts.farend.1day.UAS	10	0	86400
DS3XM12.pmthresholds.sts.nearend.15min.CV	15	0	2160000
DS3XM12.pmthresholds.sts.nearend.15min.ES	12	0	900
DS3XM12.pmthresholds.sts.nearend.15min.FC	10	0	72
DS3XM12.pmthresholds.sts.nearend.15min.SES	3	0	900
DS3XM12.pmthresholds.sts.nearend.15min.UAS	10	0	900
DS3XM12.pmthresholds.sts.nearend.1day.CV	125	0	207360000
DS3XM12.pmthresholds.sts.nearend.1day.ES	100	0	86400
DS3XM12.pmthresholds.sts.nearend.1day.FC	10	0	6912
DS3XM12.pmthresholds.sts.nearend.1day.SES	7	0	86400
DS3XM12.pmthresholds.sts.nearend.1day.UAS	10	0	86400
DS3XM12.pmthresholds.vt.farend.15min.CV	15	0	2160000
DS3XM12.pmthresholds.vt.farend.15min.ES	12	0	900
DS3XM12.pmthresholds.vt.farend.15min.SES	3	0	900
DS3XM12.pmthresholds.vt.farend.15min.UAS	10	0	900
DS3XM12.pmthresholds.vt.farend.1day.CV	125	0	207360000
DS3XM12.pmthresholds.vt.farend.1day.ES	100	0	86400
DS3XM12.pmthresholds.vt.farend.1day.SES	7	0	86400
DS3XM12.pmthresholds.vt.farend.1day.UAS	10	0	86400
DS3XM12.pmthresholds.vt.nearend.15min.CV	15	0	2160000
DS3XM12.pmthresholds.vt.nearend.15min.ES	12	0	900
DS3XM12.pmthresholds.vt.nearend.15min.SES	3	0	900
DS3XM12.pmthresholds.vt.nearend.15min.UAS	10	0	900
DS3XM12.pmthresholds.vt.nearend.1day.CV	125	0	207360000
DS3XM12.pmthresholds.vt.nearend.1day.ES	100	0	86400
DS3XM12.pmthresholds.vt.nearend.1day.SES	7	0	86400
DS3XM12.pmthresholds.vt.nearend.1day.UAS	10	0	86400

0.2.8 EC-1 Card Default Settings

Table 0-8 lists the EC-1 card default settings.

Table 0-8 EC1 Card Default Settings

Default Name	Default Value	Minimum	Maximum
EC1.config.line.AINSSoakTime	0.3333333333		
EC1.config.line.LineLength	0 - 225 ft		
EC1.config.line.PJStsMon#	0	0	1
EC1.config.line.RxEqualization	TRUE		
EC1.config.line.SDBER	1e-007		
EC1.config.line.SFBER	0.0001		
EC1.config.line.State	IS,AINS		
EC1.config.sts.IPPMEnabled	FALSE		
EC1.pmthresholds.line.farend.15min.CV	1312	0	137700
EC1.pmthresholds.line.farend.15min.ES	87	0	900
EC1.pmthresholds.line.farend.15min.FC	10	0	72
EC1.pmthresholds.line.farend.15min.SES	1	0	900
EC1.pmthresholds.line.farend.15min.UAS	3	0	900
EC1.pmthresholds.line.farend.1day.CV	13120	0	8850600
EC1.pmthresholds.line.farend.1day.ES	864	0	86400
EC1.pmthresholds.line.farend.1day.FC	40	0	72
EC1.pmthresholds.line.farend.1day.SES	4	0	86400
EC1.pmthresholds.line.farend.1day.UAS	10	0	86400
EC1.pmthresholds.line.nearend.15min.CV	1312	0	137700
EC1.pmthresholds.line.nearend.15min.ES	87	0	900
EC1.pmthresholds.line.nearend.15min.FC	10	0	72
EC1.pmthresholds.line.nearend.15min.SES	1	0	900
EC1.pmthresholds.line.nearend.15min.UAS	3	0	900
EC1.pmthresholds.line.nearend.1day.CV	13120	0	13219200
EC1.pmthresholds.line.nearend.1day.ES	864	0	86400
EC1.pmthresholds.line.nearend.1day.FC	40	0	6912
EC1.pmthresholds.line.nearend.1day.SES	4	0	86400
EC1.pmthresholds.line.nearend.1day.UAS	10	0	86400
EC1.pmthresholds.section.nearend.15min.CV	10000	0	138600
EC1.pmthresholds.section.nearend.15min.ES	500	0	900
EC1.pmthresholds.section.nearend.15min.SEFS	500	0	900
EC1.pmthresholds.section.nearend.15min.SES	500	0	900
EC1.pmthresholds.section.nearend.1day.CV	100000	0	13305600

Table 0-8 EC1 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
EC1.pmthresholds.section.nearend.1day.ES	5000	0	86400
EC1.pmthresholds.section.nearend.1day.SEFS	5000	0	86400
EC1.pmthresholds.section.nearend.1day.SES	5000	0	86400
EC1.pmthresholds.sts1.nearend.15min.CV	15	0	2160000
EC1.pmthresholds.sts1.nearend.15min.ES	12	0	900
EC1.pmthresholds.sts1.nearend.15min.FC	10	0	72
EC1.pmthresholds.sts1.nearend.15min.NPJC-PDET	60	0	3600000
EC1.pmthresholds.sts1.nearend.15min.NPJC-PGEN	60	0	3600000
EC1.pmthresholds.sts1.nearend.15min.PJCDIFF	0	0	1200
EC1.pmthresholds.sts1.nearend.15min.PJCS-PDET	0	0	3600000
EC1.pmthresholds.sts1.nearend.15min.PJCS-PGEN	0	0	3600000
EC1.pmthresholds.sts1.nearend.15min.PPJC-PDET	60	0	3600000
EC1.pmthresholds.sts1.nearend.15min.PPJC-PGEN	60	0	3600000
EC1.pmthresholds.sts1.nearend.15min.SES	3	0	900
EC1.pmthresholds.sts1.nearend.15min.UAS	10	0	900
EC1.pmthresholds.sts1.nearend.1day.CV	125	0	207360000
EC1.pmthresholds.sts1.nearend.1day.ES	100	0	86400
EC1.pmthresholds.sts1.nearend.1day.FC	10	0	6912
EC1.pmthresholds.sts1.nearend.1day.NPJC-PDET	5760	0	345600000
EC1.pmthresholds.sts1.nearend.1day.NPJC-PGEN	5760	0	345600000
EC1.pmthresholds.sts1.nearend.1day.PJCDIFF	0	0	115200
EC1.pmthresholds.sts1.nearend.1day.PJCS-PDET	0	0	345600000
EC1.pmthresholds.sts1.nearend.1day.PJCS-PGEN	0	0	345600000
EC1.pmthresholds.sts1.nearend.1day.PPJC-PDET	5760	0	345600000
EC1.pmthresholds.sts1.nearend.1day.PPJC-PGEN	5760	0	345600000
EC1.pmthresholds.sts1.nearend.1day.SES	7	0	86400
EC1.pmthresholds.sts1.nearend.1day.UAS	10	0	86400

0.2.9 FC_MR-4 Card Default Settings

Table 0-9 lists the FC_MR-4 card default settings.

Table 0-9 FC-MR Card Default Settings

Default Name	Default Value	Minimum	Maximum
FC-MR.config.card.Mode	Fibre Channel/FICON Enhanced		
FC-MR.config.port.LinkRecovery	FALSE		

Table 0-9 FC-MR Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
FC-MR.config.port.MediaType	Undefined		
FC-MR.config.port.State	OOS,DSBLD		
FC-MR.config.port.distanceExtension.AutoDetect	TRUE		
FC-MR.config.port.distanceExtension.AutoadjustGFPBuffer Threshold	TRUE		
FC-MR.config.port.distanceExtension.Enabled	TRUE		
FC-MR.config.port.distanceExtension.NumCredits	32	2	256
FC-MR.config.port.distanceExtension.NumGFPBuffers	16		
FC-MR.config.port.enhancedFibreChannelFicon.IngressIdle Filtering	TRUE		
FC-MR.config.port.enhancedFibreChannelFicon.MaxFrameSize	2148		

0.2.10 Ethernet Card Default Settings

Table 0-10 lists the G1000, ML1000, ML100T, and CE-100T-8 card default settings.

Table 0-10 Data Card Default Settings

Default Name	Default Value	Minimum	Maximum
G1000.config.AINSSoakTime	0.333333333333		
G1000.config.State	OOS,DSBLD		
ML1000.config.card.Mode	HDLC		
ML100T.config.card.Mode	HDLC		
CE-100T-8.config.State	OOS,DSBLD		
CE-100T-8.etherPortConfig.802-1Q-VlanCoS	7	0	7
CE-100T-8.etherPortConfig.IP-ToS	255	0	255

0.2.11 OC-3 Card Default Settings

Table 0-11 lists the OC-3 card default settings.

Table 0-11 OC3 Card Default Settings

Default Name	Default Value	Minimum	Maximum
OC3.config.line.AINSSoakTime	0.333333333333		
OC3.config.line.AdminSSMin	STU		
OC3.config.line.PJStsMon#	0	0	3
OC3.config.line.SDBER	1e-007		
OC3.config.line.SFBER	0.0001		
OC3.config.line.Send<FF>DoNotUse	FALSE		
OC3.config.line.SendDoNotUse	FALSE		
OC3.config.line.State	IS,AINS		
OC3.config.line.SyncMsgIn	TRUE		
OC3.config.sts.IPPMEnabled	FALSE		
OC3.pmthresholds.line.farend.15min.CV	1312	0	137700
OC3.pmthresholds.line.farend.15min.ES	87	0	900
OC3.pmthresholds.line.farend.15min.FC	10	0	72
OC3.pmthresholds.line.farend.15min.SES	1	0	900
OC3.pmthresholds.line.farend.15min.UAS	3	0	900
OC3.pmthresholds.line.farend.1day.CV	13120	0	13219200
OC3.pmthresholds.line.farend.1day.ES	864	0	86400
OC3.pmthresholds.line.farend.1day.FC	40	0	6912
OC3.pmthresholds.line.farend.1day.SES	4	0	86400
OC3.pmthresholds.line.farend.1day.UAS	10	0	86400
OC3.pmthresholds.line.nearend.15min.CV	1312	0	137700
OC3.pmthresholds.line.nearend.15min.ES	87	0	900
OC3.pmthresholds.line.nearend.15min.FC	10	0	72
OC3.pmthresholds.line.nearend.15min.PSC	1	0	600
OC3.pmthresholds.line.nearend.15min.PSD	300	0	900
OC3.pmthresholds.line.nearend.15min.SES	1	0	900
OC3.pmthresholds.line.nearend.15min.UAS	3	0	900
OC3.pmthresholds.line.nearend.1day.CV	13120	0	13219200
OC3.pmthresholds.line.nearend.1day.ES	864	0	86400
OC3.pmthresholds.line.nearend.1day.FC	40	0	6912
OC3.pmthresholds.line.nearend.1day.PSC	5	0	57600
OC3.pmthresholds.line.nearend.1day.PSD	600	0	86400
OC3.pmthresholds.line.nearend.1day.SES	4	0	86400

Table 0-11 OC3 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC3.pmthresholds.line.nearend.1day.UAS	10	0	86400
OC3.pmthresholds.section.nearend.15min.CV	10000	0	138600
OC3.pmthresholds.section.nearend.15min.ES	500	0	900
OC3.pmthresholds.section.nearend.15min.SEFS	500	0	900
OC3.pmthresholds.section.nearend.15min.SES	500	0	900
OC3.pmthresholds.section.nearend.1day.CV	100000	0	13305600
OC3.pmthresholds.section.nearend.1day.ES	5000	0	86400
OC3.pmthresholds.section.nearend.1day.SEFS	5000	0	86400
OC3.pmthresholds.section.nearend.1day.SES	5000	0	86400
OC3.pmthresholds.sts1.nearend.15min.CV	15	0	2160000
OC3.pmthresholds.sts1.nearend.15min.ES	12	0	900
OC3.pmthresholds.sts1.nearend.15min.FC	10	0	72
OC3.pmthresholds.sts1.nearend.15min.NPJC-PDET	60	0	3600000
OC3.pmthresholds.sts1.nearend.15min.NPJC-PGEN	60	0	3600000
OC3.pmthresholds.sts1.nearend.15min.PJCDIFF	0	0	1200
OC3.pmthresholds.sts1.nearend.15min.PJCS-PDET	0	0	3600000
OC3.pmthresholds.sts1.nearend.15min.PJCS-PGEN	0	0	3600000
OC3.pmthresholds.sts1.nearend.15min.PPJC-PDET	60	0	3600000
OC3.pmthresholds.sts1.nearend.15min.PPJC-PGEN	60	0	3600000
OC3.pmthresholds.sts1.nearend.15min.SES	3	0	900
OC3.pmthresholds.sts1.nearend.15min.UAS	10	0	900
OC3.pmthresholds.sts1.nearend.1day.CV	125	0	207360000
OC3.pmthresholds.sts1.nearend.1day.ES	100	0	86400
OC3.pmthresholds.sts1.nearend.1day.FC	10	0	6912
OC3.pmthresholds.sts1.nearend.1day.NPJC-PDET	5760	0	345600000
OC3.pmthresholds.sts1.nearend.1day.NPJC-PGEN	5760	0	345600000
OC3.pmthresholds.sts1.nearend.1day.PJCDIFF	0	0	115200
OC3.pmthresholds.sts1.nearend.1day.PJCS-PDET	0	0	345600000
OC3.pmthresholds.sts1.nearend.1day.PJCS-PGEN	0	0	345600000
OC3.pmthresholds.sts1.nearend.1day.PPJC-PDET	5760	0	345600000
OC3.pmthresholds.sts1.nearend.1day.PPJC-PGEN	5760	0	345600000
OC3.pmthresholds.sts1.nearend.1day.SES	7	0	86400
OC3.pmthresholds.sts1.nearend.1day.UAS	10	0	86400
OC3.pmthresholds.sts3c.nearend.15min.CV	25	0	2160000
OC3.pmthresholds.sts3c.nearend.15min.ES	20	0	900
OC3.pmthresholds.sts3c.nearend.15min.FC	10	0	72

Table 0-11 OC3 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC3.pmthresholds.sts3c.nearend.15min.NPJC-PDET	60	0	3600000
OC3.pmthresholds.sts3c.nearend.15min.NPJC-PGEN	60	0	3600000
OC3.pmthresholds.sts3c.nearend.15min.PJCDIFF	0	0	1200
OC3.pmthresholds.sts3c.nearend.15min.PJCS-PDET	0	0	3600000
OC3.pmthresholds.sts3c.nearend.15min.PJCS-PGEN	0	0	3600000
OC3.pmthresholds.sts3c.nearend.15min.PPJC-PDET	60	0	3600000
OC3.pmthresholds.sts3c.nearend.15min.PPJC-PGEN	60	0	3600000
OC3.pmthresholds.sts3c.nearend.15min.SES	3	0	900
OC3.pmthresholds.sts3c.nearend.15min.UAS	10	0	900
OC3.pmthresholds.sts3c.nearend.1day.CV	250	0	207360000
OC3.pmthresholds.sts3c.nearend.1day.ES	200	0	86400
OC3.pmthresholds.sts3c.nearend.1day.FC	10	0	6912
OC3.pmthresholds.sts3c.nearend.1day.NPJC-PDET	5760	0	345600000
OC3.pmthresholds.sts3c.nearend.1day.NPJC-PGEN	5760	0	345600000
OC3.pmthresholds.sts3c.nearend.1day.PJCDIFF	0	0	115200
OC3.pmthresholds.sts3c.nearend.1day.PJCS-PDET	0	0	345600000
OC3.pmthresholds.sts3c.nearend.1day.PJCS-PGEN	0	0	345600000
OC3.pmthresholds.sts3c.nearend.1day.PPJC-PDET	5760	0	345600000
OC3.pmthresholds.sts3c.nearend.1day.PPJC-PGEN	5760	0	345600000
OC3.pmthresholds.sts3c.nearend.1day.SES	7	0	86400
OC3.pmthresholds.sts3c.nearend.1day.UAS	10	0	86400

0.2.12 OC3-8 Card Default Settings

Table 0-12 lists the eight-port OC-3 card default settings.

Table 0-12 OC3-8 Card Default Settings

Default Name	Default Value	Minimum	Maximum
OC3-8.config.line.AINSSoakTime	0.333333333333		
OC3-8.config.line.AdminSSMIn	STU		
OC3-8.config.line.AlsMode	Disabled		
OC3-8.config.line.AlsRecoveryPulseDuration	2		
OC3-8.config.line.AlsRecoveryPulseInterval	100	60	300
OC3-8.config.line.PJStsMon#	0	0	3
OC3-8.config.line.SDBER	1e-007		
OC3-8.config.line.SFBER	0.0001		

Table 0-12 OC3-8 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC3-8.config.line.Send<FF>DoNotUse	FALSE		
OC3-8.config.line.SendDoNotUse	FALSE		
OC3-8.config.line.State	IS,AINS		
OC3-8.config.line.SyncMsgIn	TRUE		
OC3-8.config.sts.IPPMEnabled	FALSE		
OC3-8.pmthresholds.line.farend.15min.CV	1312	0	137700
OC3-8.pmthresholds.line.farend.15min.ES	87	0	900
OC3-8.pmthresholds.line.farend.15min.FC	10	0	72
OC3-8.pmthresholds.line.farend.15min.SES	1	0	900
OC3-8.pmthresholds.line.farend.15min.UAS	3	0	900
OC3-8.pmthresholds.line.farend.1day.CV	13120	0	13219200
OC3-8.pmthresholds.line.farend.1day.ES	864	0	86400
OC3-8.pmthresholds.line.farend.1day.FC	40	0	6912
OC3-8.pmthresholds.line.farend.1day.SES	4	0	86400
OC3-8.pmthresholds.line.farend.1day.UAS	10	0	86400
OC3-8.pmthresholds.line.nearend.15min.CV	1312	0	137700
OC3-8.pmthresholds.line.nearend.15min.ES	87	0	900
OC3-8.pmthresholds.line.nearend.15min.FC	10	0	72
OC3-8.pmthresholds.line.nearend.15min.PSC	1	0	600
OC3-8.pmthresholds.line.nearend.15min.PSD	300	0	900
OC3-8.pmthresholds.line.nearend.15min.SES	1	0	900
OC3-8.pmthresholds.line.nearend.15min.UAS	3	0	900
OC3-8.pmthresholds.line.nearend.1day.CV	13120	0	13219200
OC3-8.pmthresholds.line.nearend.1day.ES	864	0	86400
OC3-8.pmthresholds.line.nearend.1day.FC	40	0	6912
OC3-8.pmthresholds.line.nearend.1day.PSC	5	0	57600
OC3-8.pmthresholds.line.nearend.1day.PSD	600	0	86400
OC3-8.pmthresholds.line.nearend.1day.SES	4	0	86400
OC3-8.pmthresholds.line.nearend.1day.UAS	10	0	86400
OC3-8.pmthresholds.section.nearend.15min.CV	10000	0	138600
OC3-8.pmthresholds.section.nearend.15min.ES	500	0	900
OC3-8.pmthresholds.section.nearend.15min.SEFS	500	0	900
OC3-8.pmthresholds.section.nearend.15min.SES	500	0	900
OC3-8.pmthresholds.section.nearend.1day.CV	100000	0	13305600
OC3-8.pmthresholds.section.nearend.1day.ES	5000	0	86400
OC3-8.pmthresholds.section.nearend.1day.SEFS	5000	0	86400

Table 0-12 OC3-8 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC3-8.pmthresholds.section.nearend.1day.SES	5000	0	86400
OC3-8.pmthresholds.sts1.nearend.15min.CV	15	0	2160000
OC3-8.pmthresholds.sts1.nearend.15min.ES	12	0	900
OC3-8.pmthresholds.sts1.nearend.15min.FC	10	0	72
OC3-8.pmthresholds.sts1.nearend.15min.NPJC-PDET	60	0	3600000
OC3-8.pmthresholds.sts1.nearend.15min.NPJC-PGEN	60	0	3600000
OC3-8.pmthresholds.sts1.nearend.15min.PJCDIFF	0	0	1200
OC3-8.pmthresholds.sts1.nearend.15min.PJCS-PDET	0	0	3600000
OC3-8.pmthresholds.sts1.nearend.15min.PJCS-PGEN	0	0	3600000
OC3-8.pmthresholds.sts1.nearend.15min.PPJC-PDET	60	0	3600000
OC3-8.pmthresholds.sts1.nearend.15min.PPJC-PGEN	60	0	3600000
OC3-8.pmthresholds.sts1.nearend.15min.SES	3	0	900
OC3-8.pmthresholds.sts1.nearend.15min.UAS	10	0	900
OC3-8.pmthresholds.sts1.nearend.1day.CV	125	0	207360000
OC3-8.pmthresholds.sts1.nearend.1day.ES	100	0	86400
OC3-8.pmthresholds.sts1.nearend.1day.FC	10	0	6912
OC3-8.pmthresholds.sts1.nearend.1day.NPJC-PDET	5760	0	345600000
OC3-8.pmthresholds.sts1.nearend.1day.NPJC-PGEN	5760	0	345600000
OC3-8.pmthresholds.sts1.nearend.1day.PJCDIFF	0	0	115200
OC3-8.pmthresholds.sts1.nearend.1day.PJCS-PDET	0	0	345600000
OC3-8.pmthresholds.sts1.nearend.1day.PJCS-PGEN	0	0	345600000
OC3-8.pmthresholds.sts1.nearend.1day.PPJC-PDET	5760	0	345600000
OC3-8.pmthresholds.sts1.nearend.1day.PPJC-PGEN	5760	0	345600000
OC3-8.pmthresholds.sts1.nearend.1day.SES	7	0	86400
OC3-8.pmthresholds.sts1.nearend.1day.UAS	10	0	86400
OC3-8.pmthresholds.sts3c.nearend.15min.CV	25	0	2160000
OC3-8.pmthresholds.sts3c.nearend.15min.ES	20	0	900
OC3-8.pmthresholds.sts3c.nearend.15min.FC	10	0	72
OC3-8.pmthresholds.sts3c.nearend.15min.NPJC-PDET	60	0	3600000
OC3-8.pmthresholds.sts3c.nearend.15min.NPJC-PGEN	60	0	3600000
OC3-8.pmthresholds.sts3c.nearend.15min.PJCDIFF	0	0	1200
OC3-8.pmthresholds.sts3c.nearend.15min.PJCS-PDET	0	0	3600000
OC3-8.pmthresholds.sts3c.nearend.15min.PJCS-PGEN	0	0	3600000
OC3-8.pmthresholds.sts3c.nearend.15min.PPJC-PDET	60	0	3600000
OC3-8.pmthresholds.sts3c.nearend.15min.PPJC-PGEN	60	0	3600000
OC3-8.pmthresholds.sts3c.nearend.15min.SES	3	0	900

Table 0-12 OC3-8 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC3-8.pmthresholds.sts3c.nearend.15min.UAS	10	0	900
OC3-8.pmthresholds.sts3c.nearend.1day.CV	250	0	207360000
OC3-8.pmthresholds.sts3c.nearend.1day.ES	200	0	86400
OC3-8.pmthresholds.sts3c.nearend.1day.FC	10	0	6912
OC3-8.pmthresholds.sts3c.nearend.1day.NPJC-PDET	5760	0	345600000
OC3-8.pmthresholds.sts3c.nearend.1day.NPJC-PGEN	5760	0	345600000
OC3-8.pmthresholds.sts3c.nearend.1day.PJCDIFF	0	0	115200
OC3-8.pmthresholds.sts3c.nearend.1day.PJCS-PDET	0	0	345600000
OC3-8.pmthresholds.sts3c.nearend.1day.PJCS-PGEN	0	0	345600000
OC3-8.pmthresholds.sts3c.nearend.1day.PPJC-PDET	5760	0	345600000
OC3-8.pmthresholds.sts3c.nearend.1day.PPJC-PGEN	5760	0	345600000
OC3-8.pmthresholds.sts3c.nearend.1day.SES	7	0	86400
OC3-8.pmthresholds.sts3c.nearend.1day.UAS	10	0	86400

0.2.13 OC-12 Card Default Settings

Table 0-13 lists the OC-12 card default settings.

Table 0-13 C12 Card Default Settings

Default Name	Default Value	Minimum	Maximum
OC12.config.line.AINSSoakTime	0.333333333333		
OC12.config.line.AdminSSMIn	STU		
OC12.config.line.PJStsMon#	0	0	12
OC12.config.line.SDBER	1e-007		
OC12.config.line.SFBER	0.0001		
OC12.config.line.Send<FF>DoNotUse	FALSE		
OC12.config.line.SendDoNotUse	FALSE		
OC12.config.line.State	IS,AINS		
OC12.config.line.SyncMsgIn	TRUE		
OC12.config.sts.IPPMEnabled	FALSE		
OC12.pmthresholds.line.farend.15min.CV	5315	0	552600
OC12.pmthresholds.line.farend.15min.ES	87	0	900
OC12.pmthresholds.line.farend.15min.FC	10	0	72
OC12.pmthresholds.line.farend.15min.SES	1	0	900
OC12.pmthresholds.line.farend.15min.UAS	3	0	900
OC12.pmthresholds.line.farend.1day.CV	53150	0	53049600

Table 0-13 C12 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC12.pmthresholds.line.farend.1day.ES	864	0	86400
OC12.pmthresholds.line.farend.1day.FC	40	0	6912
OC12.pmthresholds.line.farend.1day.SES	4	0	86400
OC12.pmthresholds.line.farend.1day.UAS	10	0	86400
OC12.pmthresholds.line.nearend.15min.CV	5315	0	552600
OC12.pmthresholds.line.nearend.15min.ES	87	0	900
OC12.pmthresholds.line.nearend.15min.FC	10	0	72
OC12.pmthresholds.line.nearend.15min.PSC	1	0	600
OC12.pmthresholds.line.nearend.15min.PSC-W	1	0	600
OC12.pmthresholds.line.nearend.15min.PSD	300	0	900
OC12.pmthresholds.line.nearend.15min.PSD-W	300	0	900
OC12.pmthresholds.line.nearend.15min.SES	1	0	900
OC12.pmthresholds.line.nearend.15min.UAS	3	0	900
OC12.pmthresholds.line.nearend.1day.CV	53150	0	53049600
OC12.pmthresholds.line.nearend.1day.ES	864	0	86400
OC12.pmthresholds.line.nearend.1day.FC	40	0	6912
OC12.pmthresholds.line.nearend.1day.PSC	5	0	57600
OC12.pmthresholds.line.nearend.1day.PSC-W	5	0	57600
OC12.pmthresholds.line.nearend.1day.PSD	600	0	86400
OC12.pmthresholds.line.nearend.1day.PSD-W	600	0	86400
OC12.pmthresholds.line.nearend.1day.SES	4	0	86400
OC12.pmthresholds.line.nearend.1day.UAS	10	0	86400
OC12.pmthresholds.section.nearend.15min.CV	10000	0	553500
OC12.pmthresholds.section.nearend.15min.ES	500	0	900
OC12.pmthresholds.section.nearend.15min.SEFS	500	0	900
OC12.pmthresholds.section.nearend.15min.SES	500	0	900
OC12.pmthresholds.section.nearend.1day.CV	100000	0	53136000
OC12.pmthresholds.section.nearend.1day.ES	5000	0	86400
OC12.pmthresholds.section.nearend.1day.SEFS	5000	0	86400
OC12.pmthresholds.section.nearend.1day.SES	5000	0	86400
OC12.pmthresholds.sts1.nearend.15min.CV	15	0	2160000
OC12.pmthresholds.sts1.nearend.15min.ES	12	0	900
OC12.pmthresholds.sts1.nearend.15min.FC	10	0	72
OC12.pmthresholds.sts1.nearend.15min.NPJC-PDET	60	0	3600000
OC12.pmthresholds.sts1.nearend.15min.NPJC-PGEN	60	0	3600000
OC12.pmthresholds.sts1.nearend.15min.PJCDIFF	0	0	1200

Table 0-13 C12 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC12.pmthresholds.sts1.nearend.15min.PJCS-PDET	0	0	3600000
OC12.pmthresholds.sts1.nearend.15min.PJCS-PGEN	0	0	3600000
OC12.pmthresholds.sts1.nearend.15min.PPJC-PDET	60	0	3600000
OC12.pmthresholds.sts1.nearend.15min.PPJC-PGEN	60	0	3600000
OC12.pmthresholds.sts1.nearend.15min.SES	3	0	900
OC12.pmthresholds.sts1.nearend.15min.UAS	10	0	900
OC12.pmthresholds.sts1.nearend.1day.CV	125	0	207360000
OC12.pmthresholds.sts1.nearend.1day.ES	100	0	86400
OC12.pmthresholds.sts1.nearend.1day.FC	10	0	6912
OC12.pmthresholds.sts1.nearend.1day.NPJC-PDET	5760	0	345600000
OC12.pmthresholds.sts1.nearend.1day.NPJC-PGEN	5760	0	345600000
OC12.pmthresholds.sts1.nearend.1day.PJCDIFF	0	0	115200
OC12.pmthresholds.sts1.nearend.1day.PJCS-PDET	0	0	345600000
OC12.pmthresholds.sts1.nearend.1day.PJCS-PGEN	0	0	345600000
OC12.pmthresholds.sts1.nearend.1day.PPJC-PDET	5760	0	345600000
OC12.pmthresholds.sts1.nearend.1day.PPJC-PGEN	5760	0	345600000
OC12.pmthresholds.sts1.nearend.1day.SES	7	0	86400
OC12.pmthresholds.sts1.nearend.1day.UAS	10	0	86400
OC12.pmthresholds.sts12c.nearend.15min.CV	75	0	2160000
OC12.pmthresholds.sts12c.nearend.15min.ES	60	0	900
OC12.pmthresholds.sts12c.nearend.15min.FC	10	0	72
OC12.pmthresholds.sts12c.nearend.15min.NPJC-PDET	60	0	3600000
OC12.pmthresholds.sts12c.nearend.15min.NPJC-PGEN	60	0	3600000
OC12.pmthresholds.sts12c.nearend.15min.PJCDIFF	0	0	1200
OC12.pmthresholds.sts12c.nearend.15min.PJCS-PDET	0	0	3600000
OC12.pmthresholds.sts12c.nearend.15min.PJCS-PGEN	0	0	3600000
OC12.pmthresholds.sts12c.nearend.15min.PPJC-PDET	60	0	3600000
OC12.pmthresholds.sts12c.nearend.15min.PPJC-PGEN	60	0	3600000
OC12.pmthresholds.sts12c.nearend.15min.SES	3	0	900
OC12.pmthresholds.sts12c.nearend.15min.UAS	10	0	900
OC12.pmthresholds.sts12c.nearend.1day.CV	750	0	207360000
OC12.pmthresholds.sts12c.nearend.1day.ES	600	0	86400
OC12.pmthresholds.sts12c.nearend.1day.FC	10	0	6912
OC12.pmthresholds.sts12c.nearend.1day.NPJC-PDET	5760	0	345600000
OC12.pmthresholds.sts12c.nearend.1day.NPJC-PGEN	5760	0	345600000
OC12.pmthresholds.sts12c.nearend.1day.PJCDIFF	0	0	115200

Table 0-13 C12 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC12.pmthresholds.sts12c.nearend.1day.PJCS-PDET	0	0	345600000
OC12.pmthresholds.sts12c.nearend.1day.PJCS-PGEN	0	0	345600000
OC12.pmthresholds.sts12c.nearend.1day.PPJC-PDET	5760	0	345600000
OC12.pmthresholds.sts12c.nearend.1day.PPJC-PGEN	5760	0	345600000
OC12.pmthresholds.sts12c.nearend.1day.SES	7	0	86400
OC12.pmthresholds.sts12c.nearend.1day.UAS	10	0	86400
OC12.pmthresholds.sts3c-9c.nearend.15min.CV	25	0	2160000
OC12.pmthresholds.sts3c-9c.nearend.15min.ES	20	0	900
OC12.pmthresholds.sts3c-9c.nearend.15min.FC	10	0	72
OC12.pmthresholds.sts3c-9c.nearend.15min.NPJC-PDET	60	0	3600000
OC12.pmthresholds.sts3c-9c.nearend.15min.NPJC-PGEN	60	0	3600000
OC12.pmthresholds.sts3c-9c.nearend.15min.PJCDIFF	0	0	1200
OC12.pmthresholds.sts3c-9c.nearend.15min.PJCS-PDET	0	0	3600000
OC12.pmthresholds.sts3c-9c.nearend.15min.PJCS-PGEN	0	0	3600000
OC12.pmthresholds.sts3c-9c.nearend.15min.PPJC-PDET	60	0	3600000
OC12.pmthresholds.sts3c-9c.nearend.15min.PPJC-PGEN	60	0	3600000
OC12.pmthresholds.sts3c-9c.nearend.15min.SES	3	0	900
OC12.pmthresholds.sts3c-9c.nearend.15min.UAS	10	0	900
OC12.pmthresholds.sts3c-9c.nearend.1day.CV	250	0	207360000
OC12.pmthresholds.sts3c-9c.nearend.1day.ES	200	0	86400
OC12.pmthresholds.sts3c-9c.nearend.1day.FC	10	0	6912
OC12.pmthresholds.sts3c-9c.nearend.1day.NPJC-PDET	5760	0	345600000
OC12.pmthresholds.sts3c-9c.nearend.1day.NPJC-PGEN	5760	0	345600000
OC12.pmthresholds.sts3c-9c.nearend.1day.PJCDIFF	0	0	115200
OC12.pmthresholds.sts3c-9c.nearend.1day.PJCS-PDET	0	0	345600000
OC12.pmthresholds.sts3c-9c.nearend.1day.PJCS-PGEN	0	0	345600000
OC12.pmthresholds.sts3c-9c.nearend.1day.PPJC-PDET	5760	0	345600000
OC12.pmthresholds.sts3c-9c.nearend.1day.PPJC-PGEN	5760	0	345600000
OC12.pmthresholds.sts3c-9c.nearend.1day.SES	7	0	86400
OC12.pmthresholds.sts3c-9c.nearend.1day.UAS	10	0	86400

0.2.14 OC12-4 Card Default Settings

Table 0-14 lists the four-pourt OC-12 card default settings.

Table 0-14 OC12-4 Card Default Settings

Default Name	Default Value	Minimum	Maximum
OC12-4.config.line.AINSSoakTime	0.3333333333		
OC12-4.config.line.AdminSSMIn	STU		
OC12-4.config.line.PJStsMon#	0	0	12
OC12-4.config.line.SDBER	1e-007		
OC12-4.config.line.SFBER	0.0001		
OC12-4.config.line.Send<FF>DoNotUse	FALSE		
OC12-4.config.line.SendDoNotUse	FALSE		
OC12-4.config.line.State	IS,AINS		
OC12-4.config.line.SyncMsgIn	TRUE		
OC12-4.config.sts.IPPMEnabled	FALSE		
OC12-4.pmthresholds.line.farend.15min.CV	5315	0	552600
OC12-4.pmthresholds.line.farend.15min.ES	87	0	900
OC12-4.pmthresholds.line.farend.15min.FC	10	0	72
OC12-4.pmthresholds.line.farend.15min.SES	1	0	900
OC12-4.pmthresholds.line.farend.15min.UAS	3	0	900
OC12-4.pmthresholds.line.farend.1day.CV	53150	0	53049600
OC12-4.pmthresholds.line.farend.1day.ES	864	0	86400
OC12-4.pmthresholds.line.farend.1day.FC	40	0	6912
OC12-4.pmthresholds.line.farend.1day.SES	4	0	86400
OC12-4.pmthresholds.line.farend.1day.UAS	10	0	86400
OC12-4.pmthresholds.line.nearend.15min.CV	5315	0	552600
OC12-4.pmthresholds.line.nearend.15min.ES	87	0	900
OC12-4.pmthresholds.line.nearend.15min.FC	10	0	72
OC12-4.pmthresholds.line.nearend.15min.PSC	1	0	600
OC12-4.pmthresholds.line.nearend.15min.PSC-W	1	0	600
OC12-4.pmthresholds.line.nearend.15min.PSD	300	0	900
OC12-4.pmthresholds.line.nearend.15min.PSD-W	300	0	900
OC12-4.pmthresholds.line.nearend.15min.SES	1	0	900
OC12-4.pmthresholds.line.nearend.15min.UAS	3	0	900
OC12-4.pmthresholds.line.nearend.1day.CV	53150	0	53049600
OC12-4.pmthresholds.line.nearend.1day.ES	864	0	86400
OC12-4.pmthresholds.line.nearend.1day.FC	40	0	6912
OC12-4.pmthresholds.line.nearend.1day.PSC	5	0	57600

Table 0-14 OC12-4 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC12-4.pmthresholds.line.nearend.1day.PSC-W	5	0	57600
OC12-4.pmthresholds.line.nearend.1day.PSD	600	0	86400
OC12-4.pmthresholds.line.nearend.1day.PSD-W	600	0	86400
OC12-4.pmthresholds.line.nearend.1day.SES	4	0	86400
OC12-4.pmthresholds.line.nearend.1day.UAS	10	0	86400
OC12-4.pmthresholds.section.nearend.15min.CV	10000	0	553500
OC12-4.pmthresholds.section.nearend.15min.ES	500	0	900
OC12-4.pmthresholds.section.nearend.15min.SEFS	500	0	900
OC12-4.pmthresholds.section.nearend.15min.SES	500	0	900
OC12-4.pmthresholds.section.nearend.1day.CV	100000	0	53136000
OC12-4.pmthresholds.section.nearend.1day.ES	5000	0	86400
OC12-4.pmthresholds.section.nearend.1day.SEFS	5000	0	86400
OC12-4.pmthresholds.section.nearend.1day.SES	5000	0	86400
OC12-4.pmthresholds.sts1.nearend.15min.CV	15	0	2160000
OC12-4.pmthresholds.sts1.nearend.15min.ES	12	0	900
OC12-4.pmthresholds.sts1.nearend.15min.FC	10	0	72
OC12-4.pmthresholds.sts1.nearend.15min.NPJC-PDET	60	0	3600000
OC12-4.pmthresholds.sts1.nearend.15min.NPJC-PGEN	60	0	3600000
OC12-4.pmthresholds.sts1.nearend.15min.PJCDIFF	0	0	1200
OC12-4.pmthresholds.sts1.nearend.15min.PJCS-PDET	0	0	3600000
OC12-4.pmthresholds.sts1.nearend.15min.PJCS-PGEN	0	0	3600000
OC12-4.pmthresholds.sts1.nearend.15min.PPJC-PDET	60	0	3600000
OC12-4.pmthresholds.sts1.nearend.15min.PPJC-PGEN	60	0	3600000
OC12-4.pmthresholds.sts1.nearend.15min.SES	3	0	900
OC12-4.pmthresholds.sts1.nearend.15min.UAS	10	0	900
OC12-4.pmthresholds.sts1.nearend.1day.CV	125	0	207360000
OC12-4.pmthresholds.sts1.nearend.1day.ES	100	0	86400
OC12-4.pmthresholds.sts1.nearend.1day.FC	10	0	6912
OC12-4.pmthresholds.sts1.nearend.1day.NPJC-PDET	5760	0	345600000
OC12-4.pmthresholds.sts1.nearend.1day.NPJC-PGEN	5760	0	345600000
OC12-4.pmthresholds.sts1.nearend.1day.PJCDIFF	0	0	115200
OC12-4.pmthresholds.sts1.nearend.1day.PJCS-PDET	0	0	345600000
OC12-4.pmthresholds.sts1.nearend.1day.PJCS-PGEN	0	0	345600000
OC12-4.pmthresholds.sts1.nearend.1day.PPJC-PDET	5760	0	345600000
OC12-4.pmthresholds.sts1.nearend.1day.PPJC-PGEN	5760	0	345600000
OC12-4.pmthresholds.sts1.nearend.1day.SES	7	0	86400

Table 0-14 OC12-4 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC12-4.pmthresholds.sts1.nearend.1day.UAS	10	0	86400
OC12-4.pmthresholds.sts12c.nearend.15min.CV	75	0	2160000
OC12-4.pmthresholds.sts12c.nearend.15min.ES	60	0	900
OC12-4.pmthresholds.sts12c.nearend.15min.FC	10	0	72
OC12-4.pmthresholds.sts12c.nearend.15min.NPJC-PDET	60	0	3600000
OC12-4.pmthresholds.sts12c.nearend.15min.NPJC-PGEN	60	0	3600000
OC12-4.pmthresholds.sts12c.nearend.15min.PJCDIFF	0	0	1200
OC12-4.pmthresholds.sts12c.nearend.15min.PJCS-PDET	0	0	3600000
OC12-4.pmthresholds.sts12c.nearend.15min.PJCS-PGEN	0	0	3600000
OC12-4.pmthresholds.sts12c.nearend.15min.PPJC-PDET	60	0	3600000
OC12-4.pmthresholds.sts12c.nearend.15min.PPJC-PGEN	60	0	3600000
OC12-4.pmthresholds.sts12c.nearend.15min.SES	3	0	900
OC12-4.pmthresholds.sts12c.nearend.15min.UAS	10	0	900
OC12-4.pmthresholds.sts12c.nearend.1day.CV	750	0	207360000
OC12-4.pmthresholds.sts12c.nearend.1day.ES	600	0	86400
OC12-4.pmthresholds.sts12c.nearend.1day.FC	10	0	6912
OC12-4.pmthresholds.sts12c.nearend.1day.NPJC-PDET	5760	0	345600000
OC12-4.pmthresholds.sts12c.nearend.1day.NPJC-PGEN	5760	0	345600000
OC12-4.pmthresholds.sts12c.nearend.1day.PJCDIFF	0	0	115200
OC12-4.pmthresholds.sts12c.nearend.1day.PJCS-PDET	0	0	345600000
OC12-4.pmthresholds.sts12c.nearend.1day.PJCS-PGEN	0	0	345600000
OC12-4.pmthresholds.sts12c.nearend.1day.PPJC-PDET	5760	0	345600000
OC12-4.pmthresholds.sts12c.nearend.1day.PPJC-PGEN	5760	0	345600000
OC12-4.pmthresholds.sts12c.nearend.1day.SES	7	0	86400
OC12-4.pmthresholds.sts12c.nearend.1day.UAS	10	0	86400
OC12-4.pmthresholds.sts3c-9c.nearend.15min.CV	25	0	2160000
OC12-4.pmthresholds.sts3c-9c.nearend.15min.ES	20	0	900
OC12-4.pmthresholds.sts3c-9c.nearend.15min.FC	10	0	72
OC12-4.pmthresholds.sts3c-9c.nearend.15min.NPJC-PDET	60	0	3600000
OC12-4.pmthresholds.sts3c-9c.nearend.15min.NPJC-PGEN	60	0	3600000
OC12-4.pmthresholds.sts3c-9c.nearend.15min.PJCDIFF	0	0	1200
OC12-4.pmthresholds.sts3c-9c.nearend.15min.PJCS-PDET	0	0	3600000
OC12-4.pmthresholds.sts3c-9c.nearend.15min.PJCS-PGEN	0	0	3600000
OC12-4.pmthresholds.sts3c-9c.nearend.15min.PPJC-PDET	60	0	3600000
OC12-4.pmthresholds.sts3c-9c.nearend.15min.PPJC-PGEN	60	0	3600000
OC12-4.pmthresholds.sts3c-9c.nearend.15min.SES	3	0	900

Table 0-14 OC12-4 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC12-4.pmthresholds.sts3c-9c.nearend.15min.UAS	10	0	900
OC12-4.pmthresholds.sts3c-9c.nearend.1day.CV	250	0	207360000
OC12-4.pmthresholds.sts3c-9c.nearend.1day.ES	200	0	86400
OC12-4.pmthresholds.sts3c-9c.nearend.1day.FC	10	0	6912
OC12-4.pmthresholds.sts3c-9c.nearend.1day.NPJC-PDET	5760	0	345600000
OC12-4.pmthresholds.sts3c-9c.nearend.1day.NPJC-PGEN	5760	0	345600000
OC12-4.pmthresholds.sts3c-9c.nearend.1day.PJCDIFF	0	0	115200
OC12-4.pmthresholds.sts3c-9c.nearend.1day.PJCS-PDET	0	0	345600000
OC12-4.pmthresholds.sts3c-9c.nearend.1day.PJCS-PGEN	0	0	345600000
OC12-4.pmthresholds.sts3c-9c.nearend.1day.PPJC-PDET	5760	0	345600000
OC12-4.pmthresholds.sts3c-9c.nearend.1day.PPJC-PGEN	5760	0	345600000
OC12-4.pmthresholds.sts3c-9c.nearend.1day.SES	7	0	86400
OC12-4.pmthresholds.sts3c-9c.nearend.1day.UAS	10	0	86400

0.2.15 OC-48 Card Default Settings

Table 0-15 lists the OC-48 card default settings.

Table 0-15 OC48 Card Default Settings

Default Name	Default Value	Minimum	Maximum
OC48.config.line.AINSSoakTime	0.333333333333		
OC48.config.line.AdminSSMIn	STU		
OC48.config.line.AlsMode	Disabled		
OC48.config.line.AlsRecoveryPulseDuration	2		
OC48.config.line.AlsRecoveryPulseInterval	100	60	300
OC48.config.line.PJStsMon#	0	0	48
OC48.config.line.SDBER	1e-007		
OC48.config.line.SFBER	0.0001		
OC48.config.line.Send<FF>DoNotUse	FALSE		
OC48.config.line.SendDoNotUse	FALSE		
OC48.config.line.State	IS,AINS		
OC48.config.line.SyncMsgIn	TRUE		
OC48.config.sts.IPPMEnabled	FALSE		
OC48.pmthresholds.line.farend.15min.CV	21260	0	2212200
OC48.pmthresholds.line.farend.15min.ES	87	0	900
OC48.pmthresholds.line.farend.15min.FC	10	0	72

Table 0-15 OC48 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC48.pmthresholds.line.farend.15min.SES	1	0	900
OC48.pmthresholds.line.farend.15min.UAS	3	0	900
OC48.pmthresholds.line.farend.1day.CV	212600	0	212371200
OC48.pmthresholds.line.farend.1day.ES	864	0	86400
OC48.pmthresholds.line.farend.1day.FC	40	0	6912
OC48.pmthresholds.line.farend.1day.SES	4	0	86400
OC48.pmthresholds.line.farend.1day.UAS	10	0	86400
OC48.pmthresholds.line.nearend.15min.CV	21260	0	2212200
OC48.pmthresholds.line.nearend.15min.ES	87	0	900
OC48.pmthresholds.line.nearend.15min.FC	10	0	72
OC48.pmthresholds.line.nearend.15min.PSC	1	0	600
OC48.pmthresholds.line.nearend.15min.PSC-R	1	0	600
OC48.pmthresholds.line.nearend.15min.PSC-S	1	0	600
OC48.pmthresholds.line.nearend.15min.PSC-W	1	0	600
OC48.pmthresholds.line.nearend.15min.PSD	300	0	600
OC48.pmthresholds.line.nearend.15min.PSD-R	300	0	900
OC48.pmthresholds.line.nearend.15min.PSD-S	300	0	900
OC48.pmthresholds.line.nearend.15min.PSD-W	300	0	900
OC48.pmthresholds.line.nearend.15min.SES	1	0	900
OC48.pmthresholds.line.nearend.15min.UAS	3	0	900
OC48.pmthresholds.line.nearend.1day.CV	212600	0	212371200
OC48.pmthresholds.line.nearend.1day.ES	864	0	86400
OC48.pmthresholds.line.nearend.1day.FC	40	0	6912
OC48.pmthresholds.line.nearend.1day.PSC	5	0	57600
OC48.pmthresholds.line.nearend.1day.PSC-R	5	0	57600
OC48.pmthresholds.line.nearend.1day.PSC-S	5	0	57600
OC48.pmthresholds.line.nearend.1day.PSC-W	5	0	57600
OC48.pmthresholds.line.nearend.1day.PSD	600	0	86400
OC48.pmthresholds.line.nearend.1day.PSD-R	600	0	86400
OC48.pmthresholds.line.nearend.1day.PSD-S	600	0	86400
OC48.pmthresholds.line.nearend.1day.PSD-W	600	0	86400
OC48.pmthresholds.line.nearend.1day.SES	4	0	86400
OC48.pmthresholds.line.nearend.1day.UAS	10	0	86400
OC48.pmthresholds.section.nearend.15min.CV	10000	0	2151900
OC48.pmthresholds.section.nearend.15min.ES	500	0	900
OC48.pmthresholds.section.nearend.15min.SEFS	500	0	900

Table 0-15 OC48 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC48.pmthresholds.section.nearend.15min.SES	500	0	900
OC48.pmthresholds.section.nearend.1day.CV	100000	0	206582400
OC48.pmthresholds.section.nearend.1day.ES	5000	0	86400
OC48.pmthresholds.section.nearend.1day.SEFS	5000	0	86400
OC48.pmthresholds.section.nearend.1day.SES	5000	0	86400
OC48.pmthresholds.sts1.nearend.15min.CV	15	0	2160000
OC48.pmthresholds.sts1.nearend.15min.ES	12	0	900
OC48.pmthresholds.sts1.nearend.15min.FC	10	0	72
OC48.pmthresholds.sts1.nearend.15min.NPJC-PDET	60	0	3600000
OC48.pmthresholds.sts1.nearend.15min.NPJC-PGEN	60	0	3600000
OC48.pmthresholds.sts1.nearend.15min.PJCDIFF	0	0	1200
OC48.pmthresholds.sts1.nearend.15min.PJCS-PDET	0	0	3600000
OC48.pmthresholds.sts1.nearend.15min.PJCS-PGEN	0	0	3600000
OC48.pmthresholds.sts1.nearend.15min.PPJC-PDET	60	0	3600000
OC48.pmthresholds.sts1.nearend.15min.PPJC-PGEN	60	0	3600000
OC48.pmthresholds.sts1.nearend.15min.SES	3	0	900
OC48.pmthresholds.sts1.nearend.15min.UAS	10	0	900
OC48.pmthresholds.sts1.nearend.1day.CV	125	0	207360000
OC48.pmthresholds.sts1.nearend.1day.ES	100	0	86400
OC48.pmthresholds.sts1.nearend.1day.FC	10	0	6912
OC48.pmthresholds.sts1.nearend.1day.NPJC-PDET	5760	0	345600000
OC48.pmthresholds.sts1.nearend.1day.NPJC-PGEN	5760	0	345600000
OC48.pmthresholds.sts1.nearend.1day.PJCDIFF	0	0	115200
OC48.pmthresholds.sts1.nearend.1day.PJCS-PDET	0	0	345600000
OC48.pmthresholds.sts1.nearend.1day.PJCS-PGEN	0	0	345600000
OC48.pmthresholds.sts1.nearend.1day.PPJC-PDET	5760	0	345600000
OC48.pmthresholds.sts1.nearend.1day.PPJC-PGEN	5760	0	345600000
OC48.pmthresholds.sts1.nearend.1day.SES	7	0	86400
OC48.pmthresholds.sts1.nearend.1day.UAS	10	0	86400
OC48.pmthresholds.sts12c-48c.nearend.15min.CV	75	0	2160000
OC48.pmthresholds.sts12c-48c.nearend.15min.ES	60	0	900
OC48.pmthresholds.sts12c-48c.nearend.15min.FC	10	0	72
OC48.pmthresholds.sts12c-48c.nearend.15min.NPJC-PDET	60	0	3600000
OC48.pmthresholds.sts12c-48c.nearend.15min.NPJC-PGEN	60	0	3600000
OC48.pmthresholds.sts12c-48c.nearend.15min.PJCDIFF	0	0	1200
OC48.pmthresholds.sts12c-48c.nearend.15min.PJCS-PDET	0	0	3600000

Table 0-15 OC48 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC48.pmthresholds.sts12c-48c.nearend.15min.PJCS-PGEN	0	0	3600000
OC48.pmthresholds.sts12c-48c.nearend.15min.PPJC-PDET	60	0	3600000
OC48.pmthresholds.sts12c-48c.nearend.15min.PPJC-PGEN	60	0	3600000
OC48.pmthresholds.sts12c-48c.nearend.15min.SES	3	0	900
OC48.pmthresholds.sts12c-48c.nearend.15min.UAS	10	0	900
OC48.pmthresholds.sts12c-48c.nearend.1day.CV	750	0	207360000
OC48.pmthresholds.sts12c-48c.nearend.1day.ES	600	0	86400
OC48.pmthresholds.sts12c-48c.nearend.1day.FC	10	0	6912
OC48.pmthresholds.sts12c-48c.nearend.1day.NPJC-PDET	5760	0	345600000
OC48.pmthresholds.sts12c-48c.nearend.1day.NPJC-PGEN	5760	0	345600000
OC48.pmthresholds.sts12c-48c.nearend.1day.PJCDIFF	0	0	115200
OC48.pmthresholds.sts12c-48c.nearend.1day.PJCS-PDET	0	0	345600000
OC48.pmthresholds.sts12c-48c.nearend.1day.PJCS-PGEN	0	0	345600000
OC48.pmthresholds.sts12c-48c.nearend.1day.PPJC-PDET	5760	0	345600000
OC48.pmthresholds.sts12c-48c.nearend.1day.PPJC-PGEN	5760	0	345600000
OC48.pmthresholds.sts12c-48c.nearend.1day.SES	7	0	86400
OC48.pmthresholds.sts12c-48c.nearend.1day.UAS	10	0	86400
OC48.pmthresholds.sts3c-9c.nearend.15min.CV	25	0	2160000
OC48.pmthresholds.sts3c-9c.nearend.15min.ES	20	0	900
OC48.pmthresholds.sts3c-9c.nearend.15min.FC	10	0	72
OC48.pmthresholds.sts3c-9c.nearend.15min.NPJC-PDET	60	0	3600000
OC48.pmthresholds.sts3c-9c.nearend.15min.NPJC-PGEN	60	0	3600000
OC48.pmthresholds.sts3c-9c.nearend.15min.PJCDIFF	0	0	1200
OC48.pmthresholds.sts3c-9c.nearend.15min.PJCS-PDET	0	0	3600000
OC48.pmthresholds.sts3c-9c.nearend.15min.PJCS-PGEN	0	0	3600000
OC48.pmthresholds.sts3c-9c.nearend.15min.PPJC-PDET	60	0	3600000
OC48.pmthresholds.sts3c-9c.nearend.15min.PPJC-PGEN	60	0	3600000
OC48.pmthresholds.sts3c-9c.nearend.15min.SES	3	0	900
OC48.pmthresholds.sts3c-9c.nearend.15min.UAS	10	0	900
OC48.pmthresholds.sts3c-9c.nearend.1day.CV	250	0	207360000
OC48.pmthresholds.sts3c-9c.nearend.1day.ES	200	0	86400
OC48.pmthresholds.sts3c-9c.nearend.1day.FC	10	0	6912
OC48.pmthresholds.sts3c-9c.nearend.1day.NPJC-PDET	5760	0	345600000
OC48.pmthresholds.sts3c-9c.nearend.1day.NPJC-PGEN	5760	0	345600000
OC48.pmthresholds.sts3c-9c.nearend.1day.PJCDIFF	0	0	115200
OC48.pmthresholds.sts3c-9c.nearend.1day.PJCS-PDET	0	0	345600000

Table 0-15 OC48 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC48.pmthresholds.sts3c-9c.nearend.1day.PJCS-PGEN	0	0	345600000
OC48.pmthresholds.sts3c-9c.nearend.1day.PPJC-PDET	5760	0	345600000
OC48.pmthresholds.sts3c-9c.nearend.1day.PPJC-PGEN	5760	0	345600000
OC48.pmthresholds.sts3c-9c.nearend.1day.SES	7	0	86400
OC48.pmthresholds.sts3c-9c.nearend.1day.UAS	10	0	86400

0.2.16 OC-192 Card Default Settings

Table 0-16 lists the OC-192 card default settings.

Table 0-16 OC192 Card Default Settings

Default Name	Default Value	Minimum	Maximum
OC192.config.line.AINSSoakTime	0.333333333333		
OC192.config.line.AdminSSMIn	STU		
OC192.config.line.AlsMode	Disabled		
OC192.config.line.AlsRecoveryPulseDuration	2		
OC192.config.line.AlsRecoveryPulseInterval	100	60	300
OC192.config.line.PJStsMon#	0	0	192
OC192.config.line.SDBER	1e-007		
OC192.config.line.SFBER	0.0001		
OC192.config.line.Send<FF>DoNotUse	FALSE		
OC192.config.line.SendDoNotUse	FALSE		
OC192.config.line.State	IS,AINS		
OC192.config.line.SyncMsgIn	TRUE		
OC192.config.sts.IPPMEnabled	FALSE		
OC192.pmthresholds.line.farend.15min.CV	85040	0	8850600
OC192.pmthresholds.line.farend.15min.ES	87	0	900
OC192.pmthresholds.line.farend.15min.FC	10	0	72
OC192.pmthresholds.line.farend.15min.SES	1	0	900
OC192.pmthresholds.line.farend.15min.UAS	3	0	900
OC192.pmthresholds.line.farend.1day.CV	850400	0	849657600
OC192.pmthresholds.line.farend.1day.ES	864	0	86400
OC192.pmthresholds.line.farend.1day.FC	40	0	6912
OC192.pmthresholds.line.farend.1day.SES	4	0	86400
OC192.pmthresholds.line.farend.1day.UAS	10	0	86400
OC192.pmthresholds.line.nearend.15min.CV	85040	0	8850600

Table 0-16 OC192 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC192.pmthresholds.line.nearend.15min.ES	87	0	900
OC192.pmthresholds.line.nearend.15min.FC	10	0	72
OC192.pmthresholds.line.nearend.15min.PSC	1	0	600
OC192.pmthresholds.line.nearend.15min.PSC-R	1	0	600
OC192.pmthresholds.line.nearend.15min.PSC-S	1	0	600
OC192.pmthresholds.line.nearend.15min.PSC-W	1	0	600
OC192.pmthresholds.line.nearend.15min.PSD	300	0	900
OC192.pmthresholds.line.nearend.15min.PSD-R	300	0	900
OC192.pmthresholds.line.nearend.15min.PSD-S	300	0	900
OC192.pmthresholds.line.nearend.15min.PSD-W	300	0	900
OC192.pmthresholds.line.nearend.15min.SES	1	0	900
OC192.pmthresholds.line.nearend.15min.UAS	3	0	900
OC192.pmthresholds.line.nearend.1day.CV	850400	0	849657600
OC192.pmthresholds.line.nearend.1day.ES	864	0	86400
OC192.pmthresholds.line.nearend.1day.FC	40	0	6912
OC192.pmthresholds.line.nearend.1day.PSC	5	0	57600
OC192.pmthresholds.line.nearend.1day.PSC-R	5	0	57600
OC192.pmthresholds.line.nearend.1day.PSC-S	5	0	57600
OC192.pmthresholds.line.nearend.1day.PSC-W	5	0	57600
OC192.pmthresholds.line.nearend.1day.PSD	600	0	86400
OC192.pmthresholds.line.nearend.1day.PSD-R	600	0	86400
OC192.pmthresholds.line.nearend.1day.PSD-S	600	0	86400
OC192.pmthresholds.line.nearend.1day.PSD-W	600	0	86400
OC192.pmthresholds.line.nearend.1day.SES	4	0	86400
OC192.pmthresholds.line.nearend.1day.UAS	10	0	86400
OC192.pmthresholds.section.nearend.15min.CV	10000	0	7967700
OC192.pmthresholds.section.nearend.15min.ES	500	0	900
OC192.pmthresholds.section.nearend.15min.SEFS	500	0	900
OC192.pmthresholds.section.nearend.15min.SES	500	0	900
OC192.pmthresholds.section.nearend.1day.CV	100000	0	764899200
OC192.pmthresholds.section.nearend.1day.ES	5000	0	86400
OC192.pmthresholds.section.nearend.1day.SEFS	5000	0	86400
OC192.pmthresholds.section.nearend.1day.SES	5000	0	86400
OC192.pmthresholds.sts1.nearend.15min.CV	15	0	2160000
OC192.pmthresholds.sts1.nearend.15min.ES	12	0	900
OC192.pmthresholds.sts1.nearend.15min.FC	10	0	72

Table 0-16 OC192 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC192.pmthresholds.sts1.nearend.15min.NPJC-PDET	60	0	3600000
OC192.pmthresholds.sts1.nearend.15min.NPJC-PGEN	60	0	3600000
OC192.pmthresholds.sts1.nearend.15min.PJCDIFF	0	0	1200
OC192.pmthresholds.sts1.nearend.15min.PJCS-PDET	0	0	3600000
OC192.pmthresholds.sts1.nearend.15min.PJCS-PGEN	0	0	3600000
OC192.pmthresholds.sts1.nearend.15min.PPJC-PDET	60	0	3600000
OC192.pmthresholds.sts1.nearend.15min.PPJC-PGEN	60	0	3600000
OC192.pmthresholds.sts1.nearend.15min.SES	3	0	900
OC192.pmthresholds.sts1.nearend.15min.UAS	10	0	900
OC192.pmthresholds.sts1.nearend.1day.CV	125	0	207360000
OC192.pmthresholds.sts1.nearend.1day.ES	100	0	86400
OC192.pmthresholds.sts1.nearend.1day.FC	10	0	6912
OC192.pmthresholds.sts1.nearend.1day.NPJC-PDET	5760	0	345600000
OC192.pmthresholds.sts1.nearend.1day.NPJC-PGEN	5760	0	345600000
OC192.pmthresholds.sts1.nearend.1day.PJCDIFF	0	0	115200
OC192.pmthresholds.sts1.nearend.1day.PJCS-PDET	0	0	345600000
OC192.pmthresholds.sts1.nearend.1day.PJCS-PGEN	0	0	345600000
OC192.pmthresholds.sts1.nearend.1day.PPJC-PDET	5760	0	345600000
OC192.pmthresholds.sts1.nearend.1day.PPJC-PGEN	5760	0	345600000
OC192.pmthresholds.sts1.nearend.1day.SES	7	0	86400
OC192.pmthresholds.sts1.nearend.1day.UAS	10	0	86400
OC192.pmthresholds.sts12c-192c.nearend.15min.CV	75	0	2160000
OC192.pmthresholds.sts12c-192c.nearend.15min.ES	60	0	900
OC192.pmthresholds.sts12c-192c.nearend.15min.FC	10	0	72
OC192.pmthresholds.sts12c-192c.nearend.15min.NPJC-PDET	60	0	3600000
OC192.pmthresholds.sts12c-192c.nearend.15min.NPJC-PGEN	60	0	3600000
OC192.pmthresholds.sts12c-192c.nearend.15min.PJCDIFF	0	0	1200
OC192.pmthresholds.sts12c-192c.nearend.15min.PJCS-PDET	0	0	3600000
OC192.pmthresholds.sts12c-192c.nearend.15min.PJCS-PGEN	0	0	3600000
OC192.pmthresholds.sts12c-192c.nearend.15min.PPJC-PDET	60	0	3600000
OC192.pmthresholds.sts12c-192c.nearend.15min.PPJC-PGEN	60	0	3600000
OC192.pmthresholds.sts12c-192c.nearend.15min.SES	3	0	900
OC192.pmthresholds.sts12c-192c.nearend.15min.UAS	10	0	900
OC192.pmthresholds.sts12c-192c.nearend.1day.CV	750	0	207360000
OC192.pmthresholds.sts12c-192c.nearend.1day.ES	600	0	86400
OC192.pmthresholds.sts12c-192c.nearend.1day.FC	10	0	6912

Table 0-16 OC192 Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
OC192.pmthresholds.sts12c-192c.nearend.1day.NPJC-PDET	5760	0	345600000
OC192.pmthresholds.sts12c-192c.nearend.1day.NPJC-PGEN	5760	0	345600000
OC192.pmthresholds.sts12c-192c.nearend.1day.PJCDIFF	0	0	115200
OC192.pmthresholds.sts12c-192c.nearend.1day.PJCS-PDET	0	0	345600000
OC192.pmthresholds.sts12c-192c.nearend.1day.PJCS-PGEN	0	0	345600000
OC192.pmthresholds.sts12c-192c.nearend.1day.PPJC-PDET	5760	0	345600000
OC192.pmthresholds.sts12c-192c.nearend.1day.PPJC-PGEN	5760	0	345600000
OC192.pmthresholds.sts12c-192c.nearend.1day.SES	7	0	86400
OC192.pmthresholds.sts12c-192c.nearend.1day.UAS	10	0	86400
OC192.pmthresholds.sts3c-9c.nearend.15min.CV	25	0	2160000
OC192.pmthresholds.sts3c-9c.nearend.15min.ES	20	0	900
OC192.pmthresholds.sts3c-9c.nearend.15min.FC	10	0	72
OC192.pmthresholds.sts3c-9c.nearend.15min.NPJC-PDET	60	0	3600000
OC192.pmthresholds.sts3c-9c.nearend.15min.NPJC-PGEN	60	0	3600000
OC192.pmthresholds.sts3c-9c.nearend.15min.PJCDIFF	0	0	1200
OC192.pmthresholds.sts3c-9c.nearend.15min.PJCS-PDET	0	0	3600000
OC192.pmthresholds.sts3c-9c.nearend.15min.PJCS-PGEN	0	0	3600000
OC192.pmthresholds.sts3c-9c.nearend.15min.PPJC-PDET	60	0	3600000
OC192.pmthresholds.sts3c-9c.nearend.15min.PPJC-PGEN	60	0	3600000
OC192.pmthresholds.sts3c-9c.nearend.15min.SES	3	0	900
OC192.pmthresholds.sts3c-9c.nearend.15min.UAS	10	0	900
OC192.pmthresholds.sts3c-9c.nearend.1day.CV	250	0	207360000
OC192.pmthresholds.sts3c-9c.nearend.1day.ES	200	0	86400
OC192.pmthresholds.sts3c-9c.nearend.1day.FC	10	0	6912
OC192.pmthresholds.sts3c-9c.nearend.1day.NPJC-PDET	5760	0	345600000
OC192.pmthresholds.sts3c-9c.nearend.1day.NPJC-PGEN	5760	0	345600000
OC192.pmthresholds.sts3c-9c.nearend.1day.PJCDIFF	0	0	115200
OC192.pmthresholds.sts3c-9c.nearend.1day.PJCS-PDET	0	0	345600000
OC192.pmthresholds.sts3c-9c.nearend.1day.PJCS-PGEN	0	0	345600000
OC192.pmthresholds.sts3c-9c.nearend.1day.PPJC-PDET	5760	0	345600000
OC192.pmthresholds.sts3c-9c.nearend.1day.PPJC-PGEN	5760	0	345600000
OC192.pmthresholds.sts3c-9c.nearend.1day.SES	7	0	86400
OC192.pmthresholds.sts3c-9c.nearend.1day.UAS	10	0	86400

0.2.17 MXP_2.5G_10E Card Default Settings

Table 0-17 lists the MXP_2.5G_10E card default settings. For information about muxponder cards, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.

Table 0-17 MXP_2.5G_10E Card Default Settings

Default Name	Default Value	Minimum	Maximum
MXP-2_5G-10E.config.client.AINSSoakTime	0.333333333333		
MXP-2_5G-10E.config.client.AisSquelchMode	Squelch		
MXP-2_5G-10E.config.client.AisMode	Disabled		
MXP-2_5G-10E.config.client.AisRecoveryPulseDuration	2		
MXP-2_5G-10E.config.client.AisRecoveryPulseInterval	100	100	2000
MXP-2_5G-10E.config.client.SDBER	1e-007		
MXP-2_5G-10E.config.client.SFBER	0.0001		
MXP-2_5G-10E.config.client.SendDoNotUse	FALSE		
MXP-2_5G-10E.config.client.SyncMsgIn	TRUE		
MXP-2_5G-10E.config.client.TerminationMode	Transparent		
MXP-2_5G-10E.config.client.ppmPortAssignment	OC48_PORT		
MXP-2_5G-10E.config.client.ppmSlotAssignment	UNASSIGNED		
MXP-2_5G-10E.config.trunk.AINSSoakTime	0.333333333333		
MXP-2_5G-10E.config.trunk.AisMode	Disabled		
MXP-2_5G-10E.config.trunk.AisRecoveryPulseDuration	100		
MXP-2_5G-10E.config.trunk.AisRecoveryPulseInterval	300	200	2000
MXP-2_5G-10E.opticalthresholds.client.alarm.HighLaserBias	90		
MXP-2_5G-10E.opticalthresholds.client.alarm.HighRxPower	3		
MXP-2_5G-10E.opticalthresholds.client.alarm.HighTxPower	3		
MXP-2_5G-10E.opticalthresholds.client.alarm.LowRxPower	-21		
MXP-2_5G-10E.opticalthresholds.client.alarm.LowTxPower	-8		
MXP-2_5G-10E.opticalthresholds.client.warning.15min.HighLaserBias	81		
MXP-2_5G-10E.opticalthresholds.client.warning.15min.HighRxPower	2		
MXP-2_5G-10E.opticalthresholds.client.warning.15min.HighTxPower	2		
MXP-2_5G-10E.opticalthresholds.client.warning.15min.LowRxPower	-20		
MXP-2_5G-10E.opticalthresholds.client.warning.15min.LowTxPower	-7		
MXP-2_5G-10E.opticalthresholds.client.warning.1day.HighLaserBias	85.5		
MXP-2_5G-10E.opticalthresholds.client.warning.1day.HighRxPower	2.5		
MXP-2_5G-10E.opticalthresholds.client.warning.1day.HighTxPower	2.5		
MXP-2_5G-10E.opticalthresholds.client.warning.1day.LowRxPower	-20.5		
MXP-2_5G-10E.opticalthresholds.client.warning.1day.LowTxPower	-7.5		
MXP-2_5G-10E.opticalthresholds.trunk.alarm.HighLaserBias	98		

Table 0-17 MXP_2.5G_10E Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXP-2_5G-10E.opticalthresholds.trunk.alarm.HighRxPower	-7		
MXP-2_5G-10E.opticalthresholds.trunk.alarm.HighTxPower	8		
MXP-2_5G-10E.opticalthresholds.trunk.alarm.LowRxPower	-25		
MXP-2_5G-10E.opticalthresholds.trunk.alarm.LowTxPower	1		
MXP-2_5G-10E.opticalthresholds.trunk.warning.15min.HighLaserBias	95		
MXP-2_5G-10E.opticalthresholds.trunk.warning.15min.HighRxPower	-7.5		
MXP-2_5G-10E.opticalthresholds.trunk.warning.15min.HighTxPower	7		
MXP-2_5G-10E.opticalthresholds.trunk.warning.15min.LowRxPower	-24.5		
MXP-2_5G-10E.opticalthresholds.trunk.warning.15min.LowTxPower	2		
MXP-2_5G-10E.opticalthresholds.trunk.warning.1day.HighLaserBias	96		
MXP-2_5G-10E.opticalthresholds.trunk.warning.1day.HighRxPower	-7.3		
MXP-2_5G-10E.opticalthresholds.trunk.warning.1day.HighTxPower	7		
MXP-2_5G-10E.opticalthresholds.trunk.warning.1day.LowRxPower	-24.7		
MXP-2_5G-10E.opticalthresholds.trunk.warning.1day.LowTxPower	2		
MXP-2_5G-10E.otn.fec thresholds.enhanced.15min.BitErrorsCorrected	903330	0	9033621811200
MXP-2_5G-10E.otn.fec thresholds.enhanced.15min.UncorrectableWords	5	0	4724697600
MXP-2_5G-10E.otn.fec thresholds.enhanced.1day.BitErrorsCorrected	86719680	0	867227693875200
MXP-2_5G-10E.otn.fec thresholds.enhanced.1day.UncorrectableWords	480	0	453570969600
MXP-2_5G-10E.otn.fec thresholds.standard.15min.BitErrorsCorrected	903330	0	9033621811200
MXP-2_5G-10E.otn.fec thresholds.standard.15min.UncorrectableWords	5	0	4724697600
MXP-2_5G-10E.otn.fec thresholds.standard.1day.BitErrorsCorrected	86719680	0	867227693875200
MXP-2_5G-10E.otn.fec thresholds.standard.1day.UncorrectableWords	480	0	453570969600
MXP-2_5G-10E.otn.g709thresholds.pm.farend.15min.BBE	85040	0	8850600
MXP-2_5G-10E.otn.g709thresholds.pm.farend.15min.ES	87	0	900
MXP-2_5G-10E.otn.g709thresholds.pm.farend.15min.FC	10	0	72
MXP-2_5G-10E.otn.g709thresholds.pm.farend.15min.SES	1	0	900
MXP-2_5G-10E.otn.g709thresholds.pm.farend.15min.UAS	3	0	900
MXP-2_5G-10E.otn.g709thresholds.pm.farend.1day.BBE	850400	0	849657600
MXP-2_5G-10E.otn.g709thresholds.pm.farend.1day.ES	864	0	86400
MXP-2_5G-10E.otn.g709thresholds.pm.farend.1day.FC	40	0	6912
MXP-2_5G-10E.otn.g709thresholds.pm.farend.1day.SES	4	0	86400
MXP-2_5G-10E.otn.g709thresholds.pm.farend.1day.UAS	10	0	86400
MXP-2_5G-10E.otn.g709thresholds.pm.nearend.15min.BBE	85040	0	8850600
MXP-2_5G-10E.otn.g709thresholds.pm.nearend.15min.ES	87	0	900

Table 0-17 MXP_2.5G_10E Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXP-2_5G-10E.otn.g709thresholds.pm.nearend.15min.FC	10	0	72
MXP-2_5G-10E.otn.g709thresholds.pm.nearend.15min.SES	1	0	900
MXP-2_5G-10E.otn.g709thresholds.pm.nearend.15min.UAS	3	0	900
MXP-2_5G-10E.otn.g709thresholds.pm.nearend.1day.BBE	850400	0	849657600
MXP-2_5G-10E.otn.g709thresholds.pm.nearend.1day.ES	864	0	86400
MXP-2_5G-10E.otn.g709thresholds.pm.nearend.1day.FC	40	0	6912
MXP-2_5G-10E.otn.g709thresholds.pm.nearend.1day.SES	4	0	86400
MXP-2_5G-10E.otn.g709thresholds.pm.nearend.1day.UAS	10	0	86400
MXP-2_5G-10E.otn.g709thresholds.sm.farend.15min.BBE	10000	0	8850600
MXP-2_5G-10E.otn.g709thresholds.sm.farend.15min.ES	500	0	900
MXP-2_5G-10E.otn.g709thresholds.sm.farend.15min.FC	10	0	72
MXP-2_5G-10E.otn.g709thresholds.sm.farend.15min.SES	500	0	900
MXP-2_5G-10E.otn.g709thresholds.sm.farend.15min.UAS	500	0	900
MXP-2_5G-10E.otn.g709thresholds.sm.farend.1day.BBE	100000	0	849657600
MXP-2_5G-10E.otn.g709thresholds.sm.farend.1day.ES	5000	0	86400
MXP-2_5G-10E.otn.g709thresholds.sm.farend.1day.FC	40	0	6912
MXP-2_5G-10E.otn.g709thresholds.sm.farend.1day.SES	5000	0	86400
MXP-2_5G-10E.otn.g709thresholds.sm.farend.1day.UAS	5000	0	86400
MXP-2_5G-10E.otn.g709thresholds.sm.nearend.15min.BBE	10000	0	8850600
MXP-2_5G-10E.otn.g709thresholds.sm.nearend.15min.ES	500	0	900
MXP-2_5G-10E.otn.g709thresholds.sm.nearend.15min.FC	10	0	72
MXP-2_5G-10E.otn.g709thresholds.sm.nearend.15min.SES	500	0	900
MXP-2_5G-10E.otn.g709thresholds.sm.nearend.15min.UAS	500	0	900
MXP-2_5G-10E.otn.g709thresholds.sm.nearend.1day.BBE	100000	0	849657600
MXP-2_5G-10E.otn.g709thresholds.sm.nearend.1day.ES	5000	0	86400
MXP-2_5G-10E.otn.g709thresholds.sm.nearend.1day.FC	40	0	6912
MXP-2_5G-10E.otn.g709thresholds.sm.nearend.1day.SES	5000	0	86400
MXP-2_5G-10E.otn.g709thresholds.sm.nearend.1day.UAS	5000	0	86400
MXP-2_5G-10E.otn.otnLines.AsynchSynchMapping	ODU Multiplex		
MXP-2_5G-10E.otn.otnLines.FEC	Standard		
MXP-2_5G-10E.otn.otnLines.G709OTN	TRUE		
MXP-2_5G-10E.otn.otnLines.SDBER	1e-007		
MXP-2_5G-10E.pmthresholds.client.line.farend.15min.CV	21260	0	2212200
MXP-2_5G-10E.pmthresholds.client.line.farend.15min.ES	87	0	900
MXP-2_5G-10E.pmthresholds.client.line.farend.15min.FC	10	0	72
MXP-2_5G-10E.pmthresholds.client.line.farend.15min.SES	1	0	900

Table 0-17 MXP_2.5G_10E Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXP-2_5G-10E.pmthresholds.client.line.farend.15min.UAS	3	0	900
MXP-2_5G-10E.pmthresholds.client.line.farend.1day.CV	212600	0	212371200
MXP-2_5G-10E.pmthresholds.client.line.farend.1day.ES	864	0	86400
MXP-2_5G-10E.pmthresholds.client.line.farend.1day.FC	40	0	6912
MXP-2_5G-10E.pmthresholds.client.line.farend.1day.SES	4	0	86400
MXP-2_5G-10E.pmthresholds.client.line.farend.1day.UAS	10	0	86400
MXP-2_5G-10E.pmthresholds.client.line.nearend.15min.CV	21260	0	2212200
MXP-2_5G-10E.pmthresholds.client.line.nearend.15min.ES	87	0	900
MXP-2_5G-10E.pmthresholds.client.line.nearend.15min.FC	10	0	72
MXP-2_5G-10E.pmthresholds.client.line.nearend.15min.SES	1	0	900
MXP-2_5G-10E.pmthresholds.client.line.nearend.15min.UAS	3	0	900
MXP-2_5G-10E.pmthresholds.client.line.nearend.1day.CV	212600	0	212371200
MXP-2_5G-10E.pmthresholds.client.line.nearend.1day.ES	864	0	86400
MXP-2_5G-10E.pmthresholds.client.line.nearend.1day.FC	40	0	6912
MXP-2_5G-10E.pmthresholds.client.line.nearend.1day.SES	4	0	86400
MXP-2_5G-10E.pmthresholds.client.line.nearend.1day.UAS	10	0	86400
MXP-2_5G-10E.pmthresholds.client.section.nearend.15min.CV	10000	0	2151900
MXP-2_5G-10E.pmthresholds.client.section.nearend.15min.ES	500	0	900
MXP-2_5G-10E.pmthresholds.client.section.nearend.15min.SEFS	500	0	900
MXP-2_5G-10E.pmthresholds.client.section.nearend.15min.SES	500	0	900
MXP-2_5G-10E.pmthresholds.client.section.nearend.1day.CV	100000	0	206582400
MXP-2_5G-10E.pmthresholds.client.section.nearend.1day.ES	5000	0	86400
MXP-2_5G-10E.pmthresholds.client.section.nearend.1day.SEFS	5000	0	86400
MXP-2_5G-10E.pmthresholds.client.section.nearend.1day.SES	5000	0	86400

0.2.18 MXP_2.5G_10G Card Default Settings

Table 0-18 lists the MXP_2.5G_10G card default settings. For information about muxponder cards, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.

Table 0-18 MXP_2.5G_10G Card Default Settings

Default Name	Default Value	Minimum	Maximum
MXP-2_5G-10G.config.client.AINSSoakTime	0.333333333333 3		
MXP-2_5G-10G.config.client.AlsMode	Disabled		
MXP-2_5G-10G.config.client.AlsRecoveryPulseDuration	4		
MXP-2_5G-10G.config.client.AlsRecoveryPulseInterval	100	60	300

Table 0-18 MXP_2.5G_10G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXP-2_5G-10G.config.client.SDBER	1e-007		
MXP-2_5G-10G.config.client.SFBER	0.0001		
MXP-2_5G-10G.config.client.SendDoNotUse	FALSE		
MXP-2_5G-10G.config.client.SyncMsgIn	TRUE		
MXP-2_5G-10G.config.client.TerminationMode	Transparent		
MXP-2_5G-10G.config.client.ppmPortAssignment	OC48_PORT		
MXP-2_5G-10G.config.client.ppmSlotAssignment	UNASSIGNED		
MXP-2_5G-10G.config.trunk.AINSSoakTime	0.333333333333		
MXP-2_5G-10G.config.trunk.AlsMode	Disabled		
MXP-2_5G-10G.config.trunk.AlsRecoveryPulseDuration	4		
MXP-2_5G-10G.config.trunk.AlsRecoveryPulseInterval	100	60	300
MXP-2_5G-10G.opticalthresholds.client.alarm.HighLaserBias	90		
MXP-2_5G-10G.opticalthresholds.client.alarm.HighRxPower	3		
MXP-2_5G-10G.opticalthresholds.client.alarm.HighTxPower	3		
MXP-2_5G-10G.opticalthresholds.client.alarm.LowRxPower	-21		
MXP-2_5G-10G.opticalthresholds.client.alarm.LowTxPower	-8		
MXP-2_5G-10G.opticalthresholds.client.warning.15min.HighLaserBias	81		
MXP-2_5G-10G.opticalthresholds.client.warning.15min.HighRxPower	2		
MXP-2_5G-10G.opticalthresholds.client.warning.15min.HighTxPower	2		
MXP-2_5G-10G.opticalthresholds.client.warning.15min.LowRxPower	-20		
MXP-2_5G-10G.opticalthresholds.client.warning.15min.LowTxPower	-7		
MXP-2_5G-10G.opticalthresholds.client.warning.1day.HighLaserBias	85.5		
MXP-2_5G-10G.opticalthresholds.client.warning.1day.HighRxPower	2.5		
MXP-2_5G-10G.opticalthresholds.client.warning.1day.HighTxPower	2.5		
MXP-2_5G-10G.opticalthresholds.client.warning.1day.LowRxPower	-20.5		
MXP-2_5G-10G.opticalthresholds.client.warning.1day.LowTxPower	-7.5		
MXP-2_5G-10G.opticalthresholds.trunk.alarm.HighLaserBias	90		
MXP-2_5G-10G.opticalthresholds.trunk.alarm.HighRxPower	-7		
MXP-2_5G-10G.opticalthresholds.trunk.alarm.HighTxPower	4		
MXP-2_5G-10G.opticalthresholds.trunk.alarm.LowRxPower	-25		
MXP-2_5G-10G.opticalthresholds.trunk.alarm.LowTxPower	2		
MXP-2_5G-10G.opticalthresholds.trunk.warning.15min.HighLaserBias	81		
MXP-2_5G-10G.opticalthresholds.trunk.warning.15min.HighRxPower	-7.5		
MXP-2_5G-10G.opticalthresholds.trunk.warning.15min.HighTxPower	3.5		
MXP-2_5G-10G.opticalthresholds.trunk.warning.15min.LowRxPower	-24.5		

Table 0-18 MXP_2.5G_10G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXP-2_5G-10G.opticalthresholds.trunk.warning.15min.LowTxPower	2.5		
MXP-2_5G-10G.opticalthresholds.trunk.warning.1day.HighLaserBias	85.5		
MXP-2_5G-10G.opticalthresholds.trunk.warning.1day.HighRxPower	-7.3		
MXP-2_5G-10G.opticalthresholds.trunk.warning.1day.HighTxPower	3.7		
MXP-2_5G-10G.opticalthresholds.trunk.warning.1day.LowRxPower	-24.7		
MXP-2_5G-10G.opticalthresholds.trunk.warning.1day.LowTxPower	2.3		
MXP-2_5G-10G.otn.fecthresholds.standard.15min.BitErrorsCorrected	903330	0	9033621811200
MXP-2_5G-10G.otn.fecthresholds.standard.15min.UncorrectableWords	5	0	4724697600
MXP-2_5G-10G.otn.fecthresholds.standard.1day.BitErrorsCorrected	86719680	0	867227693875200
MXP-2_5G-10G.otn.fecthresholds.standard.1day.UncorrectableWords	480	0	453570969600
MXP-2_5G-10G.otn.g709thresholds.pm.farend.15min.BBE	85040	0	8850600
MXP-2_5G-10G.otn.g709thresholds.pm.farend.15min.ES	87	0	900
MXP-2_5G-10G.otn.g709thresholds.pm.farend.15min.FC	10	0	72
MXP-2_5G-10G.otn.g709thresholds.pm.farend.15min.SES	1	0	900
MXP-2_5G-10G.otn.g709thresholds.pm.farend.15min.UAS	3	0	900
MXP-2_5G-10G.otn.g709thresholds.pm.farend.1day.BBE	850400	0	849657600
MXP-2_5G-10G.otn.g709thresholds.pm.farend.1day.ES	864	0	86400
MXP-2_5G-10G.otn.g709thresholds.pm.farend.1day.FC	40	0	6912
MXP-2_5G-10G.otn.g709thresholds.pm.farend.1day.SES	4	0	86400
MXP-2_5G-10G.otn.g709thresholds.pm.farend.1day.UAS	10	0	86400
MXP-2_5G-10G.otn.g709thresholds.pm.nearend.15min.BBE	85040	0	8850600
MXP-2_5G-10G.otn.g709thresholds.pm.nearend.15min.ES	87	0	900
MXP-2_5G-10G.otn.g709thresholds.pm.nearend.15min.FC	10	0	72
MXP-2_5G-10G.otn.g709thresholds.pm.nearend.15min.SES	1	0	900
MXP-2_5G-10G.otn.g709thresholds.pm.nearend.15min.UAS	3	0	900
MXP-2_5G-10G.otn.g709thresholds.pm.nearend.1day.BBE	850400	0	849657600
MXP-2_5G-10G.otn.g709thresholds.pm.nearend.1day.ES	864	0	86400
MXP-2_5G-10G.otn.g709thresholds.pm.nearend.1day.FC	40	0	6912
MXP-2_5G-10G.otn.g709thresholds.pm.nearend.1day.SES	4	0	86400
MXP-2_5G-10G.otn.g709thresholds.pm.nearend.1day.UAS	10	0	86400
MXP-2_5G-10G.otn.g709thresholds.sm.farend.15min.BBE	10000	0	8850600
MXP-2_5G-10G.otn.g709thresholds.sm.farend.15min.ES	500	0	900
MXP-2_5G-10G.otn.g709thresholds.sm.farend.15min.FC	10	0	72
MXP-2_5G-10G.otn.g709thresholds.sm.farend.15min.SES	500	0	900
MXP-2_5G-10G.otn.g709thresholds.sm.farend.15min.UAS	500	0	900

Table 0-18 MXP_2.5G_10G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXP-2_5G-10G.otn.g709thresholds.sm.farend.1day.BBE	100000	0	849657600
MXP-2_5G-10G.otn.g709thresholds.sm.farend.1day.ES	5000	0	86400
MXP-2_5G-10G.otn.g709thresholds.sm.farend.1day.FC	40	0	6912
MXP-2_5G-10G.otn.g709thresholds.sm.farend.1day.SES	5000	0	86400
MXP-2_5G-10G.otn.g709thresholds.sm.farend.1day.UAS	5000	0	86400
MXP-2_5G-10G.otn.g709thresholds.sm.nearend.15min.BBE	10000	0	8850600
MXP-2_5G-10G.otn.g709thresholds.sm.nearend.15min.ES	500	0	900
MXP-2_5G-10G.otn.g709thresholds.sm.nearend.15min.FC	10	0	72
MXP-2_5G-10G.otn.g709thresholds.sm.nearend.15min.SES	500	0	900
MXP-2_5G-10G.otn.g709thresholds.sm.nearend.15min.UAS	500	0	900
MXP-2_5G-10G.otn.g709thresholds.sm.nearend.1day.BBE	100000	0	849657600
MXP-2_5G-10G.otn.g709thresholds.sm.nearend.1day.ES	5000	0	86400
MXP-2_5G-10G.otn.g709thresholds.sm.nearend.1day.FC	40	0	6912
MXP-2_5G-10G.otn.g709thresholds.sm.nearend.1day.SES	5000	0	86400
MXP-2_5G-10G.otn.g709thresholds.sm.nearend.1day.UAS	5000	0	86400
MXP-2_5G-10G.otn.otnLines.FEC	Standard		
MXP-2_5G-10G.otn.otnLines.G709OTN	TRUE		
MXP-2_5G-10G.otn.otnLines.SDBER	1e-007		
MXP-2_5G-10G.pmthresholds.client.line.farend.15min.CV	21260	0	2212200
MXP-2_5G-10G.pmthresholds.client.line.farend.15min.ES	87	0	900
MXP-2_5G-10G.pmthresholds.client.line.farend.15min.FC	10	0	72
MXP-2_5G-10G.pmthresholds.client.line.farend.15min.SES	1	0	900
MXP-2_5G-10G.pmthresholds.client.line.farend.15min.UAS	3	0	900
MXP-2_5G-10G.pmthresholds.client.line.farend.1day.CV	212600	0	212371200
MXP-2_5G-10G.pmthresholds.client.line.farend.1day.ES	864	0	86400
MXP-2_5G-10G.pmthresholds.client.line.farend.1day.FC	40	0	6912
MXP-2_5G-10G.pmthresholds.client.line.farend.1day.SES	4	0	86400
MXP-2_5G-10G.pmthresholds.client.line.farend.1day.UAS	10	0	86400
MXP-2_5G-10G.pmthresholds.client.line.nearend.15min.CV	21260	0	2212200
MXP-2_5G-10G.pmthresholds.client.line.nearend.15min.ES	87	0	900
MXP-2_5G-10G.pmthresholds.client.line.nearend.15min.FC	10	0	72
MXP-2_5G-10G.pmthresholds.client.line.nearend.15min.SES	1	0	900
MXP-2_5G-10G.pmthresholds.client.line.nearend.15min.UAS	3	0	900
MXP-2_5G-10G.pmthresholds.client.line.nearend.1day.CV	212600	0	212371200
MXP-2_5G-10G.pmthresholds.client.line.nearend.1day.ES	864	0	86400
MXP-2_5G-10G.pmthresholds.client.line.nearend.1day.FC	40	0	6912

Table 0-18 MXP_2.5G_10G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXP-2_5G-10G.pmthresholds.client.line.nearend.1day.SES	4	0	86400
MXP-2_5G-10G.pmthresholds.client.line.nearend.1day.UAS	10	0	86400
MXP-2_5G-10G.pmthresholds.client.section.nearend.15min.CV	10000	0	2151900
MXP-2_5G-10G.pmthresholds.client.section.nearend.15min.ES	500	0	900
MXP-2_5G-10G.pmthresholds.client.section.nearend.15min.SEFS	500	0	900
MXP-2_5G-10G.pmthresholds.client.section.nearend.15min.SES	500	0	900
MXP-2_5G-10G.pmthresholds.client.section.nearend.1day.CV	100000	0	206582400
MXP-2_5G-10G.pmthresholds.client.section.nearend.1day.ES	5000	0	86400
MXP-2_5G-10G.pmthresholds.client.section.nearend.1day.SEFS	5000	0	86400
MXP-2_5G-10G.pmthresholds.client.section.nearend.1day.SES	5000	0	86400
MXP-2_5G-10G.pmthresholds.trunk.line.farend.15min.CV	85040	0	8850600
MXP-2_5G-10G.pmthresholds.trunk.line.farend.15min.ES	87	0	900
MXP-2_5G-10G.pmthresholds.trunk.line.farend.15min.FC	10	0	72
MXP-2_5G-10G.pmthresholds.trunk.line.farend.15min.SES	1	0	900
MXP-2_5G-10G.pmthresholds.trunk.line.farend.15min.UAS	3	0	900
MXP-2_5G-10G.pmthresholds.trunk.line.farend.1day.CV	850400	0	849657600
MXP-2_5G-10G.pmthresholds.trunk.line.farend.1day.ES	864	0	86400
MXP-2_5G-10G.pmthresholds.trunk.line.farend.1day.FC	40	0	6912
MXP-2_5G-10G.pmthresholds.trunk.line.farend.1day.SES	4	0	86400
MXP-2_5G-10G.pmthresholds.trunk.line.farend.1day.UAS	10	0	86400
MXP-2_5G-10G.pmthresholds.trunk.line.nearend.15min.CV	85040	0	8850600
MXP-2_5G-10G.pmthresholds.trunk.line.nearend.15min.ES	87	0	900
MXP-2_5G-10G.pmthresholds.trunk.line.nearend.15min.FC	10	0	72
MXP-2_5G-10G.pmthresholds.trunk.line.nearend.15min.SES	1	0	900
MXP-2_5G-10G.pmthresholds.trunk.line.nearend.15min.UAS	3	0	900
MXP-2_5G-10G.pmthresholds.trunk.line.nearend.1day.CV	850400	0	849657600
MXP-2_5G-10G.pmthresholds.trunk.line.nearend.1day.ES	864	0	86400
MXP-2_5G-10G.pmthresholds.trunk.line.nearend.1day.FC	40	0	6912
MXP-2_5G-10G.pmthresholds.trunk.line.nearend.1day.SES	4	0	86400
MXP-2_5G-10G.pmthresholds.trunk.line.nearend.1day.UAS	10	0	86400
MXP-2_5G-10G.pmthresholds.trunk.section.nearend.15min.CV	10000	0	7967700
MXP-2_5G-10G.pmthresholds.trunk.section.nearend.15min.ES	500	0	900
MXP-2_5G-10G.pmthresholds.trunk.section.nearend.15min.SEFS	500	0	900
MXP-2_5G-10G.pmthresholds.trunk.section.nearend.15min.SES	500	0	900
MXP-2_5G-10G.pmthresholds.trunk.section.nearend.1day.CV	100000	0	764899200
MXP-2_5G-10G.pmthresholds.trunk.section.nearend.1day.ES	5000	0	86400

Table 0-18 MXP_2.5G_10G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXP-2_5G-10G.pmthresholds.trunk.section.narend.1day.SEFS	5000	0	86400
MXP-2_5G-10G.pmthresholds.trunk.section.narend.1day.SES	5000	0	86400

0.2.19 MXP_MR_2.5G Card Default Settings

Table 0-19 lists the MXP_MR_2.5G card default settings. For information about muxponder cards, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.

Table 0-19 MXP_MR_2.5G Card Default Settings

Default Name	Default Value	Minimum	Maximum
MXP-MR-2_5G.config.client.AlsMode	Disabled		
MXP-MR-2_5G.config.client.AlsRecoveryPulseDuration	4		
MXP-MR-2_5G.config.client.AlsRecoveryPulseInterval	100	60	300
MXP-MR-2_5G.config.client.ppmPortAssignment	UNASSIGNED		
MXP-MR-2_5G.config.client.ppmSlotAssignment	UNASSIGNED		
MXP-MR-2_5G.config.fc.distanceExtension.AutoDetect	TRUE		
MXP-MR-2_5G.config.fc.distanceExtension.AutoadjustGFPBufferThreshold	TRUE		
MXP-MR-2_5G.config.fc.distanceExtension.Enabled	TRUE		
MXP-MR-2_5G.config.fc.distanceExtension.NumCredits	32	2	256
MXP-MR-2_5G.config.fc.distanceExtension.NumGFPBuffers	16		
MXP-MR-2_5G.config.fc.enhancedFibreChannelFicon.MaxFrameSize	2148		
MXP-MR-2_5G.config.trunk.AINSSoakTime	0.333333333333		
MXP-MR-2_5G.config.trunk.AlsMode	Disabled		
MXP-MR-2_5G.config.trunk.AlsRecoveryPulseDuration	4		
MXP-MR-2_5G.config.trunk.AlsRecoveryPulseInterval	100	60	300
MXP-MR-2_5G.config.trunk.SDBER	1e-007		
MXP-MR-2_5G.config.trunk.SFBER	0.0001		
MXP-MR-2_5G.config.trunk.SendDoNotUse	FALSE		
MXP-MR-2_5G.config.trunk.SyncMsgIn	TRUE		
MXP-MR-2_5G.opticalthresholds.client.alarm.HighLaserBias	90		
MXP-MR-2_5G.opticalthresholds.client.alarm.HighRxPower	3		
MXP-MR-2_5G.opticalthresholds.client.alarm.HighTxPower	3		
MXP-MR-2_5G.opticalthresholds.client.alarm.LowRxPower	-21		
MXP-MR-2_5G.opticalthresholds.client.alarm.LowTxPower	-8		
MXP-MR-2_5G.opticalthresholds.client.warning.15min.HighLaserBias	81		

Table 0-19 MXP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXP-MR-2_5G.opticalthresholds.client.warning.15min.HighRxPower	2		
MXP-MR-2_5G.opticalthresholds.client.warning.15min.HighTxPower	2		
MXP-MR-2_5G.opticalthresholds.client.warning.15min.LowRxPower	-20		
MXP-MR-2_5G.opticalthresholds.client.warning.15min.LowTxPower	-7		
MXP-MR-2_5G.opticalthresholds.client.warning.1day.HighLaserBias	85.5		
MXP-MR-2_5G.opticalthresholds.client.warning.1day.HighRxPower	2.5		
MXP-MR-2_5G.opticalthresholds.client.warning.1day.HighTxPower	2.5		
MXP-MR-2_5G.opticalthresholds.client.warning.1day.LowRxPower	-20.5		
MXP-MR-2_5G.opticalthresholds.client.warning.1day.LowTxPower	-7.5		
MXP-MR-2_5G.opticalthresholds.trunk.alarm.HighLaserBias	98		
MXP-MR-2_5G.opticalthresholds.trunk.alarm.HighRxPower	-7		
MXP-MR-2_5G.opticalthresholds.trunk.alarm.HighTxPower	30		
MXP-MR-2_5G.opticalthresholds.trunk.alarm.LowRxPower	-25		
MXP-MR-2_5G.opticalthresholds.trunk.alarm.LowTxPower	-40		
MXP-MR-2_5G.opticalthresholds.trunk.warning.15min.HighLaserBias	95		
MXP-MR-2_5G.opticalthresholds.trunk.warning.15min.HighRxPower	-7.5		
MXP-MR-2_5G.opticalthresholds.trunk.warning.15min.HighTxPower	30		
MXP-MR-2_5G.opticalthresholds.trunk.warning.15min.LowRxPower	-24.5		
MXP-MR-2_5G.opticalthresholds.trunk.warning.15min.LowTxPower	-40		
MXP-MR-2_5G.opticalthresholds.trunk.warning.1day.HighLaserBias	96		
MXP-MR-2_5G.opticalthresholds.trunk.warning.1day.HighRxPower	-7.3		
MXP-MR-2_5G.opticalthresholds.trunk.warning.1day.HighTxPower	30		
MXP-MR-2_5G.opticalthresholds.trunk.warning.1day.LowRxPower	-24.7		
MXP-MR-2_5G.opticalthresholds.trunk.warning.1day.LowTxPower	-40		
MXP-MR-2_5G.pmthresholds.trunk.line.farend.15min.CV	21260	0	2212200
MXP-MR-2_5G.pmthresholds.trunk.line.farend.15min.ES	87	0	900
MXP-MR-2_5G.pmthresholds.trunk.line.farend.15min.FC	10	0	72
MXP-MR-2_5G.pmthresholds.trunk.line.farend.15min.SES	1	0	900
MXP-MR-2_5G.pmthresholds.trunk.line.farend.15min.UAS	3	0	900
MXP-MR-2_5G.pmthresholds.trunk.line.farend.1day.CV	212600	0	212371200
MXP-MR-2_5G.pmthresholds.trunk.line.farend.1day.ES	864	0	86400
MXP-MR-2_5G.pmthresholds.trunk.line.farend.1day.FC	40	0	6912
MXP-MR-2_5G.pmthresholds.trunk.line.farend.1day.SES	4	0	86400
MXP-MR-2_5G.pmthresholds.trunk.line.farend.1day.UAS	10	0	86400
MXP-MR-2_5G.pmthresholds.trunk.line.nearend.15min.CV	21260	0	2212200
MXP-MR-2_5G.pmthresholds.trunk.line.nearend.15min.ES	87	0	900

Table 0-19 MXP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXP-MR-2_5G.pmthresholds.trunk.line.nearend.15min.FC	10	0	72
MXP-MR-2_5G.pmthresholds.trunk.line.nearend.15min.SES	1	0	900
MXP-MR-2_5G.pmthresholds.trunk.line.nearend.15min.UAS	3	0	900
MXP-MR-2_5G.pmthresholds.trunk.line.nearend.1day.CV	212600	0	212371200
MXP-MR-2_5G.pmthresholds.trunk.line.nearend.1day.ES	864	0	86400
MXP-MR-2_5G.pmthresholds.trunk.line.nearend.1day.FC	40	0	6912
MXP-MR-2_5G.pmthresholds.trunk.line.nearend.1day.SES	4	0	86400
MXP-MR-2_5G.pmthresholds.trunk.line.nearend.1day.UAS	10	0	86400
MXP-MR-2_5G.pmthresholds.trunk.section.nearend.15min.CV	10000	0	2151900
MXP-MR-2_5G.pmthresholds.trunk.section.nearend.15min.ES	500	0	900
MXP-MR-2_5G.pmthresholds.trunk.section.nearend.15min.SEFS	500	0	900
MXP-MR-2_5G.pmthresholds.trunk.section.nearend.15min.SES	500	0	900
MXP-MR-2_5G.pmthresholds.trunk.section.nearend.1day.CV	100000	0	206582400
MXP-MR-2_5G.pmthresholds.trunk.section.nearend.1day.ES	5000	0	86400
MXP-MR-2_5G.pmthresholds.trunk.section.nearend.1day.SEFS	5000	0	86400
MXP-MR-2_5G.pmthresholds.trunk.section.nearend.1day.SES	5000	0	86400

0.2.20 MXPP_MR_2.5G Card Default Settings

Table 0-20 lists the MXPP_MR_2.5G card default settings. For information about muxponder cards, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.

Table 0-20 MXPP_MR_2.5G Card Default Settings

Default Name	Default Value	Minimum	Maximum
MXPP-MR-2_5G.config.client.AlsMode	Disabled		
MXPP-MR-2_5G.config.client.AlsRecoveryPulseDuration	4		
MXPP-MR-2_5G.config.client.AlsRecoveryPulseInterval	100	60	300
MXPP-MR-2_5G.config.client.ppmPortAssignment	UNASSIGNED		
MXPP-MR-2_5G.config.client.ppmSlotAssignment	UNASSIGNED		
MXPP-MR-2_5G.config.fc.distanceExtension.AutoDetect	TRUE		
MXPP-MR-2_5G.config.fc.distanceExtension.AutoadjustGFPBufferThreshhold	TRUE		
MXPP-MR-2_5G.config.fc.distanceExtension.Enabled	TRUE		
MXPP-MR-2_5G.config.fc.distanceExtension.NumCredits	32	2	256
MXPP-MR-2_5G.config.fc.distanceExtension.NumGFPBuffers	16		
MXPP-MR-2_5G.config.fc.enhancedFibreChannelFicon.MaxFrameSize	2148		
MXPP-MR-2_5G.config.trunk.AINSSoakTime	0.333333333333		

Table 0-20 MXPP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXPP-MR-2_5G.config.trunk.AlsMode	Disabled		
MXPP-MR-2_5G.config.trunk.AlsRecoveryPulseDuration	4		
MXPP-MR-2_5G.config.trunk.AlsRecoveryPulseInterval	100	60	300
MXPP-MR-2_5G.config.trunk.SDBER	1e-007		
MXPP-MR-2_5G.config.trunk.SFBER	0.0001		
MXPP-MR-2_5G.opticalthresholds.client.alarm.HighLaserBias	90		
MXPP-MR-2_5G.opticalthresholds.client.alarm.HighRxPower	3		
MXPP-MR-2_5G.opticalthresholds.client.alarm.HighTxPower	3		
MXPP-MR-2_5G.opticalthresholds.client.alarm.LowRxPower	-21		
MXPP-MR-2_5G.opticalthresholds.client.alarm.LowTxPower	-8		
MXPP-MR-2_5G.opticalthresholds.client.warning.15min.HighLaserBias	81		
MXPP-MR-2_5G.opticalthresholds.client.warning.15min.HighRxPower	2		
MXPP-MR-2_5G.opticalthresholds.client.warning.15min.HighTxPower	2		
MXPP-MR-2_5G.opticalthresholds.client.warning.15min.LowRxPower	-20		
MXPP-MR-2_5G.opticalthresholds.client.warning.15min.LowTxPower	-7		
MXPP-MR-2_5G.opticalthresholds.client.warning.1day.HighLaserBias	85.5		
MXPP-MR-2_5G.opticalthresholds.client.warning.1day.HighRxPower	2.5		
MXPP-MR-2_5G.opticalthresholds.client.warning.1day.HighTxPower	2.5		
MXPP-MR-2_5G.opticalthresholds.client.warning.1day.LowRxPower	-20.5		
MXPP-MR-2_5G.opticalthresholds.client.warning.1day.LowTxPower	-7.5		
MXPP-MR-2_5G.opticalthresholds.trunk.alarm.HighLaserBias	98		
MXPP-MR-2_5G.opticalthresholds.trunk.alarm.HighRxPower	-7		
MXPP-MR-2_5G.opticalthresholds.trunk.alarm.HighTxPower	30		
MXPP-MR-2_5G.opticalthresholds.trunk.alarm.LowRxPower	-25		
MXPP-MR-2_5G.opticalthresholds.trunk.alarm.LowTxPower	-40		
MXPP-MR-2_5G.opticalthresholds.trunk.warning.15min.HighLaserBias	95		
MXPP-MR-2_5G.opticalthresholds.trunk.warning.15min.HighRxPower	-7.5		
MXPP-MR-2_5G.opticalthresholds.trunk.warning.15min.HighTxPower	30		
MXPP-MR-2_5G.opticalthresholds.trunk.warning.15min.LowRxPower	-24.5		
MXPP-MR-2_5G.opticalthresholds.trunk.warning.15min.LowTxPower	-40		
MXPP-MR-2_5G.opticalthresholds.trunk.warning.1day.HighLaserBias	96		
MXPP-MR-2_5G.opticalthresholds.trunk.warning.1day.HighRxPower	-7.3		
MXPP-MR-2_5G.opticalthresholds.trunk.warning.1day.HighTxPower	30		
MXPP-MR-2_5G.opticalthresholds.trunk.warning.1day.LowRxPower	-24.7		
MXPP-MR-2_5G.opticalthresholds.trunk.warning.1day.LowTxPower	-40		
MXPP-MR-2_5G.p thresholds.trunk.line.farend.15min.CV	21260	0	221200

Table 0-20 MXPP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
MXPP-MR-2_5G.pmthresholds.trunk.line.farend.15min.ES	87	0	900
MXPP-MR-2_5G.pmthresholds.trunk.line.farend.15min.FC	10	0	72
MXPP-MR-2_5G.pmthresholds.trunk.line.farend.15min.SES	1	0	900
MXPP-MR-2_5G.pmthresholds.trunk.line.farend.15min.UAS	3	0	900
MXPP-MR-2_5G.pmthresholds.trunk.line.farend.1day.CV	212600	0	212371200
MXPP-MR-2_5G.pmthresholds.trunk.line.farend.1day.ES	864	0	86400
MXPP-MR-2_5G.pmthresholds.trunk.line.farend.1day.FC	40	0	6912
MXPP-MR-2_5G.pmthresholds.trunk.line.farend.1day.SES	4	0	86400
MXPP-MR-2_5G.pmthresholds.trunk.line.farend.1day.UAS	10	0	86400
MXPP-MR-2_5G.pmthresholds.trunk.line.nearend.15min.CV	21260	0	2212200
MXPP-MR-2_5G.pmthresholds.trunk.line.nearend.15min.ES	87	0	900
MXPP-MR-2_5G.pmthresholds.trunk.line.nearend.15min.FC	10	0	72
MXPP-MR-2_5G.pmthresholds.trunk.line.nearend.15min.SES	1	0	900
MXPP-MR-2_5G.pmthresholds.trunk.line.nearend.15min.UAS	3	0	900
MXPP-MR-2_5G.pmthresholds.trunk.line.nearend.1day.CV	212600	0	212371200
MXPP-MR-2_5G.pmthresholds.trunk.line.nearend.1day.ES	864	0	86400
MXPP-MR-2_5G.pmthresholds.trunk.line.nearend.1day.FC	40	0	6912
MXPP-MR-2_5G.pmthresholds.trunk.line.nearend.1day.SES	4	0	86400
MXPP-MR-2_5G.pmthresholds.trunk.line.nearend.1day.UAS	10	0	86400
MXPP-MR-2_5G.pmthresholds.trunk.section.nearend.15min.CV	10000	0	2151900
MXPP-MR-2_5G.pmthresholds.trunk.section.nearend.15min.ES	500	0	900
MXPP-MR-2_5G.pmthresholds.trunk.section.nearend.15min.SEFS	500	0	900
MXPP-MR-2_5G.pmthresholds.trunk.section.nearend.15min.SES	500	0	900
MXPP-MR-2_5G.pmthresholds.trunk.section.nearend.1day.CV	100000	0	206582400
MXPP-MR-2_5G.pmthresholds.trunk.section.nearend.1day.ES	5000	0	86400
MXPP-MR-2_5G.pmthresholds.trunk.section.nearend.1day.SEFS	5000	0	86400
MXPP-MR-2_5G.pmthresholds.trunk.section.nearend.1day.SES	5000	0	86400

0.2.21 TXP_MR_10E Card Default Settings

Table 0-21 lists the TXP_MR_10E card default settings. For information about transponder cards, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.

Table 0-21 TXP_MR_10E Card Default Settings

Default Name	Default Value	Minimum	Maximum
TXP-MR-10E.config.client.AINSSoakTime	0.3333333333		
TXP-MR-10E.config.client.AisSquelchMode	Squelch		
TXP-MR-10E.config.client.AisMode	Disabled		
TXP-MR-10E.config.client.AisRecoveryPulseDuration	2		
TXP-MR-10E.config.client.AisRecoveryPulseInterval	100	100	2000
TXP-MR-10E.config.client.SDBER	1e-007		
TXP-MR-10E.config.client.SFBER	0.0001		
TXP-MR-10E.config.client.SendDoNotUse	FALSE		
TXP-MR-10E.config.client.SyncMsgIn	TRUE		
TXP-MR-10E.config.client.TerminationMode	Transparent		
TXP-MR-10E.config.client.ppmPortAssignment	UNASSIGNED		
TXP-MR-10E.config.client.ppmSlotAssignment	UNASSIGNED		
TXP-MR-10E.config.trunk.AINSSoakTime	0.3333333333		
TXP-MR-10E.config.trunk.AisMode	Disabled		
TXP-MR-10E.config.trunk.AisRecoveryPulseDuration	100		
TXP-MR-10E.config.trunk.AisRecoveryPulseInterval	300	200	2000
TXP-MR-10E.config.trunk.SDBER	1e-007		
TXP-MR-10E.config.trunk.SFBER	0.0001		
TXP-MR-10E.opticalthresholds.client.alarm.HighLaserBias	90		
TXP-MR-10E.opticalthresholds.client.alarm.HighRxPower	2		
TXP-MR-10E.opticalthresholds.client.alarm.HighTxPower	2		
TXP-MR-10E.opticalthresholds.client.alarm.LowRxPower	-17		
TXP-MR-10E.opticalthresholds.client.alarm.LowTxPower	-9		
TXP-MR-10E.opticalthresholds.client.warning.15min.HighLaserBias	81		
TXP-MR-10E.opticalthresholds.client.warning.15min.HighRxPower	1		
TXP-MR-10E.opticalthresholds.client.warning.15min.HighTxPower	1		
TXP-MR-10E.opticalthresholds.client.warning.15min.LowRxPower	-16		
TXP-MR-10E.opticalthresholds.client.warning.15min.LowTxPower	-8		
TXP-MR-10E.opticalthresholds.client.warning.1day.HighLaserBias	85.5		
TXP-MR-10E.opticalthresholds.client.warning.1day.HighRxPower	1.5		
TXP-MR-10E.opticalthresholds.client.warning.1day.HighTxPower	1.5		
TXP-MR-10E.opticalthresholds.client.warning.1day.LowRxPower	-16.5		

Table 0-21 TXP_MR_10E Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-10E.opticalthresholds.client.warning.1day.LowTxPower	-8.5		
TXP-MR-10E.opticalthresholds.trunk.alarm.HighLaserBias	98		
TXP-MR-10E.opticalthresholds.trunk.alarm.HighRxPower	-7		
TXP-MR-10E.opticalthresholds.trunk.alarm.HighTxPower	8		
TXP-MR-10E.opticalthresholds.trunk.alarm.LowRxPower	-25		
TXP-MR-10E.opticalthresholds.trunk.alarm.LowTxPower	1		
TXP-MR-10E.opticalthresholds.trunk.warning.15min.HighLaserBias	95		
TXP-MR-10E.opticalthresholds.trunk.warning.15min.HighRxPower	-7.5		
TXP-MR-10E.opticalthresholds.trunk.warning.15min.HighTxPower	7		
TXP-MR-10E.opticalthresholds.trunk.warning.15min.LowRxPower	-24.5		
TXP-MR-10E.opticalthresholds.trunk.warning.15min.LowTxPower	2		
TXP-MR-10E.opticalthresholds.trunk.warning.1day.HighLaserBias	96		
TXP-MR-10E.opticalthresholds.trunk.warning.1day.HighRxPower	-7.3		
TXP-MR-10E.opticalthresholds.trunk.warning.1day.HighTxPower	7		
TXP-MR-10E.opticalthresholds.trunk.warning.1day.LowRxPower	-24.7		
TXP-MR-10E.opticalthresholds.trunk.warning.1day.LowTxPower	2		
TXP-MR-10E.otn.fecthresholds.enhanced.15min.BitErrorsCorrected	903330	0	9033621811200
TXP-MR-10E.otn.fecthresholds.enhanced.15min.UncorrectableWords	5	0	4724697600
TXP-MR-10E.otn.fecthresholds.enhanced.1day.BitErrorsCorrected	86719680	0	867227693875200
TXP-MR-10E.otn.fecthresholds.enhanced.1day.UncorrectableWords	480	0	453570969600
TXP-MR-10E.otn.fecthresholds.standard.15min.BitErrorsCorrected	903330	0	9033621811200
TXP-MR-10E.otn.fecthresholds.standard.15min.UncorrectableWords	5	0	4724697600
TXP-MR-10E.otn.fecthresholds.standard.1day.BitErrorsCorrected	86719680	0	867227693875200
TXP-MR-10E.otn.fecthresholds.standard.1day.UncorrectableWords	480	0	453570969600
TXP-MR-10E.otn.g709thresholds.pm.farend.15min.BBE	85040	0	8850600
TXP-MR-10E.otn.g709thresholds.pm.farend.15min.ES	87	0	900
TXP-MR-10E.otn.g709thresholds.pm.farend.15min.FC	10	0	72
TXP-MR-10E.otn.g709thresholds.pm.farend.15min.SES	1	0	900
TXP-MR-10E.otn.g709thresholds.pm.farend.15min.UAS	3	0	900
TXP-MR-10E.otn.g709thresholds.pm.farend.1day.BBE	850400	0	849657600
TXP-MR-10E.otn.g709thresholds.pm.farend.1day.ES	864	0	86400
TXP-MR-10E.otn.g709thresholds.pm.farend.1day.FC	40	0	6912
TXP-MR-10E.otn.g709thresholds.pm.farend.1day.SES	4	0	86400
TXP-MR-10E.otn.g709thresholds.pm.farend.1day.UAS	10	0	86400

Table 0-21 TXP_MR_10E Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-10E.otn.g709thresholds.pm.nearend.15min.BBE	85040	0	8850600
TXP-MR-10E.otn.g709thresholds.pm.nearend.15min.ES	87	0	900
TXP-MR-10E.otn.g709thresholds.pm.nearend.15min.FC	10	0	72
TXP-MR-10E.otn.g709thresholds.pm.nearend.15min.SES	1	0	900
TXP-MR-10E.otn.g709thresholds.pm.nearend.15min.UAS	3	0	900
TXP-MR-10E.otn.g709thresholds.pm.nearend.1day.BBE	850400	0	849657600
TXP-MR-10E.otn.g709thresholds.pm.nearend.1day.ES	864	0	86400
TXP-MR-10E.otn.g709thresholds.pm.nearend.1day.FC	40	0	6912
TXP-MR-10E.otn.g709thresholds.pm.nearend.1day.SES	4	0	86400
TXP-MR-10E.otn.g709thresholds.pm.nearend.1day.UAS	10	0	86400
TXP-MR-10E.otn.g709thresholds.sm.farend.15min.BBE	10000	0	8850600
TXP-MR-10E.otn.g709thresholds.sm.farend.15min.ES	500	0	900
TXP-MR-10E.otn.g709thresholds.sm.farend.15min.FC	10	0	72
TXP-MR-10E.otn.g709thresholds.sm.farend.15min.SES	500	0	900
TXP-MR-10E.otn.g709thresholds.sm.farend.15min.UAS	500	0	900
TXP-MR-10E.otn.g709thresholds.sm.farend.1day.BBE	100000	0	849657600
TXP-MR-10E.otn.g709thresholds.sm.farend.1day.ES	5000	0	86400
TXP-MR-10E.otn.g709thresholds.sm.farend.1day.FC	40	0	6912
TXP-MR-10E.otn.g709thresholds.sm.farend.1day.SES	5000	0	86400
TXP-MR-10E.otn.g709thresholds.sm.farend.1day.UAS	5000	0	86400
TXP-MR-10E.otn.g709thresholds.sm.nearend.15min.BBE	10000	0	8850600
TXP-MR-10E.otn.g709thresholds.sm.nearend.15min.ES	500	0	900
TXP-MR-10E.otn.g709thresholds.sm.nearend.15min.FC	10	0	72
TXP-MR-10E.otn.g709thresholds.sm.nearend.15min.SES	500	0	900
TXP-MR-10E.otn.g709thresholds.sm.nearend.15min.UAS	500	0	900
TXP-MR-10E.otn.g709thresholds.sm.nearend.1day.BBE	100000	0	849657600
TXP-MR-10E.otn.g709thresholds.sm.nearend.1day.ES	5000	0	86400
TXP-MR-10E.otn.g709thresholds.sm.nearend.1day.FC	40	0	6912
TXP-MR-10E.otn.g709thresholds.sm.nearend.1day.SES	5000	0	86400
TXP-MR-10E.otn.g709thresholds.sm.nearend.1day.UAS	5000	0	86400
TXP-MR-10E.otn.otnLines.AsynchSynchMapping	Synch Mapping		
TXP-MR-10E.otn.otnLines.FEC	Standard		
TXP-MR-10E.otn.otnLines.G709OTN	TRUE		
TXP-MR-10E.otn.otnLines.SDBER	1e-007		
TXP-MR-10E.pmthresholds.client.line.farend.15min.CV	85040	0	8850600
TXP-MR-10E.pmthresholds.client.line.farend.15min.ES	87	0	900

Table 0-21 TXP_MR_10E Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-10E.pmthresholds.client.line.farend.15min.FC	10	0	72
TXP-MR-10E.pmthresholds.client.line.farend.15min.SES	1	0	900
TXP-MR-10E.pmthresholds.client.line.farend.15min.UAS	3	0	900
TXP-MR-10E.pmthresholds.client.line.farend.1day.CV	850400	0	849657600
TXP-MR-10E.pmthresholds.client.line.farend.1day.ES	864	0	86400
TXP-MR-10E.pmthresholds.client.line.farend.1day.FC	40	0	6912
TXP-MR-10E.pmthresholds.client.line.farend.1day.SES	4	0	86400
TXP-MR-10E.pmthresholds.client.line.farend.1day.UAS	10	0	86400
TXP-MR-10E.pmthresholds.client.line.nearend.15min.CV	85040	0	8850600
TXP-MR-10E.pmthresholds.client.line.nearend.15min.ES	87	0	900
TXP-MR-10E.pmthresholds.client.line.nearend.15min.FC	10	0	72
TXP-MR-10E.pmthresholds.client.line.nearend.15min.SES	1	0	900
TXP-MR-10E.pmthresholds.client.line.nearend.15min.UAS	3	0	900
TXP-MR-10E.pmthresholds.client.line.nearend.1day.CV	850400	0	849657600
TXP-MR-10E.pmthresholds.client.line.nearend.1day.ES	864	0	86400
TXP-MR-10E.pmthresholds.client.line.nearend.1day.FC	40	0	6912
TXP-MR-10E.pmthresholds.client.line.nearend.1day.SES	4	0	86400
TXP-MR-10E.pmthresholds.client.line.nearend.1day.UAS	10	0	86400
TXP-MR-10E.pmthresholds.client.section.nearend.15min.CV	10000	0	7967700
TXP-MR-10E.pmthresholds.client.section.nearend.15min.ES	500	0	900
TXP-MR-10E.pmthresholds.client.section.nearend.15min.SEFS	500	0	900
TXP-MR-10E.pmthresholds.client.section.nearend.15min.SES	500	0	900
TXP-MR-10E.pmthresholds.client.section.nearend.1day.CV	100000	0	764899200
TXP-MR-10E.pmthresholds.client.section.nearend.1day.ES	5000	0	86400
TXP-MR-10E.pmthresholds.client.section.nearend.1day.SEFS	5000	0	86400
TXP-MR-10E.pmthresholds.client.section.nearend.1day.SES	5000	0	86400
TXP-MR-10E.pmthresholds.trunk.line.farend.15min.CV	85040	0	8850600
TXP-MR-10E.pmthresholds.trunk.line.farend.15min.ES	87	0	900
TXP-MR-10E.pmthresholds.trunk.line.farend.15min.FC	10	0	72
TXP-MR-10E.pmthresholds.trunk.line.farend.15min.SES	1	0	900
TXP-MR-10E.pmthresholds.trunk.line.farend.15min.UAS	3	0	900
TXP-MR-10E.pmthresholds.trunk.line.farend.1day.CV	850400	0	849657600
TXP-MR-10E.pmthresholds.trunk.line.farend.1day.ES	864	0	86400
TXP-MR-10E.pmthresholds.trunk.line.farend.1day.FC	40	0	6912
TXP-MR-10E.pmthresholds.trunk.line.farend.1day.SES	4	0	86400
TXP-MR-10E.pmthresholds.trunk.line.farend.1day.UAS	10	0	86400

Table 0-21 TXP_MR_10E Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-10E.pmthresholds.trunk.line.nearend.15min.CV	85040	0	8850600
TXP-MR-10E.pmthresholds.trunk.line.nearend.15min.ES	87	0	900
TXP-MR-10E.pmthresholds.trunk.line.nearend.15min.FC	10	0	72
TXP-MR-10E.pmthresholds.trunk.line.nearend.15min.SES	1	0	900
TXP-MR-10E.pmthresholds.trunk.line.nearend.15min.UAS	3	0	900
TXP-MR-10E.pmthresholds.trunk.line.nearend.1day.CV	850400	0	849657600
TXP-MR-10E.pmthresholds.trunk.line.nearend.1day.ES	864	0	86400
TXP-MR-10E.pmthresholds.trunk.line.nearend.1day.FC	40	0	6912
TXP-MR-10E.pmthresholds.trunk.line.nearend.1day.SES	4	0	86400
TXP-MR-10E.pmthresholds.trunk.line.nearend.1day.UAS	10	0	86400
TXP-MR-10E.pmthresholds.trunk.section.nearend.15min.CV	10000	0	7967700
TXP-MR-10E.pmthresholds.trunk.section.nearend.15min.ES	500	0	900
TXP-MR-10E.pmthresholds.trunk.section.nearend.15min.SEFS	500	0	900
TXP-MR-10E.pmthresholds.trunk.section.nearend.15min.SES	500	0	900
TXP-MR-10E.pmthresholds.trunk.section.nearend.1day.CV	100000	0	764899200
TXP-MR-10E.pmthresholds.trunk.section.nearend.1day.ES	5000	0	86400
TXP-MR-10E.pmthresholds.trunk.section.nearend.1day.SEFS	5000	0	86400
TXP-MR-10E.pmthresholds.trunk.section.nearend.1day.SES	5000	0	86400

0.2.22 TXP_MR_10G Card Default Settings

Table 0-22 lists the TXP_MR_10G card default settings. For information about transponder cards, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.

Table 0-22 TXP_MR_10G Card Default Settings

Default Name	Default Value	Minimum	Maximum
TXP-MR-10G.config.client.AINSSoakTime	0.333333333333		
TXP-MR-10G.config.client.AlsMode	Disabled		
TXP-MR-10G.config.client.AlsRecoveryPulseDuration	4		
TXP-MR-10G.config.client.AlsRecoveryPulseInterval	100	60	300
TXP-MR-10G.config.client.SDBER	1e-007		
TXP-MR-10G.config.client.SFBER	0.0001		
TXP-MR-10G.config.client.TerminationMode	Transparent		
TXP-MR-10G.config.client.mrPortAssignment	UNASSIGNED		
TXP-MR-10G.config.trunk.AINSSoakTime	0.333333333333		
TXP-MR-10G.config.trunk.AlsMode	Disabled		
TXP-MR-10G.config.trunk.AlsRecoveryPulseDuration	4		

Table 0-22 TXP_MR_10G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-10G.config.trunk.AlsRecoveryPulseInterval	100	60	300
TXP-MR-10G.config.trunk.SDBER	1e-007		
TXP-MR-10G.config.trunk.SFBER	0.0001		
TXP-MR-10G.opticalthresholds.client.alarm.HighLaserBias	90		
TXP-MR-10G.opticalthresholds.client.alarm.HighRxPower	2		
TXP-MR-10G.opticalthresholds.client.alarm.HighTxPower	2		
TXP-MR-10G.opticalthresholds.client.alarm.LowRxPower	-17		
TXP-MR-10G.opticalthresholds.client.alarm.LowTxPower	-9		
TXP-MR-10G.opticalthresholds.client.warning.15min.HighLaserBias	81		
TXP-MR-10G.opticalthresholds.client.warning.15min.HighRxPower	1		
TXP-MR-10G.opticalthresholds.client.warning.15min.HighTxPower	1		
TXP-MR-10G.opticalthresholds.client.warning.15min.LowRxPower	-16		
TXP-MR-10G.opticalthresholds.client.warning.15min.LowTxPower	-8		
TXP-MR-10G.opticalthresholds.client.warning.1day.HighLaserBias	85.5		
TXP-MR-10G.opticalthresholds.client.warning.1day.HighRxPower	1.5		
TXP-MR-10G.opticalthresholds.client.warning.1day.HighTxPower	1.5		
TXP-MR-10G.opticalthresholds.client.warning.1day.LowRxPower	-16.5		
TXP-MR-10G.opticalthresholds.client.warning.1day.LowTxPower	-8.5		
TXP-MR-10G.opticalthresholds.trunk.alarm.HighLaserBias	90		
TXP-MR-10G.opticalthresholds.trunk.alarm.HighRxPower	-7		
TXP-MR-10G.opticalthresholds.trunk.alarm.HighTxPower	4		
TXP-MR-10G.opticalthresholds.trunk.alarm.LowRxPower	-25		
TXP-MR-10G.opticalthresholds.trunk.alarm.LowTxPower	2		
TXP-MR-10G.opticalthresholds.trunk.warning.15min.HighLaserBias	81		
TXP-MR-10G.opticalthresholds.trunk.warning.15min.HighRxPower	-7.5		
TXP-MR-10G.opticalthresholds.trunk.warning.15min.HighTxPower	3.5		
TXP-MR-10G.opticalthresholds.trunk.warning.15min.LowRxPower	-24.5		
TXP-MR-10G.opticalthresholds.trunk.warning.15min.LowTxPower	2.5		
TXP-MR-10G.opticalthresholds.trunk.warning.1day.HighLaserBias	85.5		
TXP-MR-10G.opticalthresholds.trunk.warning.1day.HighRxPower	-7.3		
TXP-MR-10G.opticalthresholds.trunk.warning.1day.HighTxPower	3.7		
TXP-MR-10G.opticalthresholds.trunk.warning.1day.LowRxPower	-24.7		
TXP-MR-10G.opticalthresholds.trunk.warning.1day.LowTxPower	2.3		
TXP-MR-10G.otn.fecthresholds.standard.15min.BitErrorsCorrected	903330	0	9033621811200
TXP-MR-10G.otn.fecthresholds.standard.15min.UncorrectableWords	5	0	4724697600

Table 0-22 TXP_MR_10G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-10G.otn.fecthresholds.standard.1day.BitErrorsCorrected	86719680	0	867227693875200
TXP-MR-10G.otn.fecthresholds.standard.1day.UncorrectableWords	480	0	453570969600
TXP-MR-10G.otn.g709thresholds.pm.farend.15min.BBE	85040	0	8850600
TXP-MR-10G.otn.g709thresholds.pm.farend.15min.ES	87	0	900
TXP-MR-10G.otn.g709thresholds.pm.farend.15min.FC	10	0	72
TXP-MR-10G.otn.g709thresholds.pm.farend.15min.SES	1	0	900
TXP-MR-10G.otn.g709thresholds.pm.farend.15min.UAS	3	0	900
TXP-MR-10G.otn.g709thresholds.pm.farend.1day.BBE	850400	0	849657600
TXP-MR-10G.otn.g709thresholds.pm.farend.1day.ES	864	0	86400
TXP-MR-10G.otn.g709thresholds.pm.farend.1day.FC	40	0	6912
TXP-MR-10G.otn.g709thresholds.pm.farend.1day.SES	4	0	86400
TXP-MR-10G.otn.g709thresholds.pm.farend.1day.UAS	10	0	86400
TXP-MR-10G.otn.g709thresholds.pm.nearend.15min.BBE	85040	0	8850600
TXP-MR-10G.otn.g709thresholds.pm.nearend.15min.ES	87	0	900
TXP-MR-10G.otn.g709thresholds.pm.nearend.15min.FC	10	0	72
TXP-MR-10G.otn.g709thresholds.pm.nearend.15min.SES	1	0	900
TXP-MR-10G.otn.g709thresholds.pm.nearend.15min.UAS	3	0	900
TXP-MR-10G.otn.g709thresholds.pm.nearend.1day.BBE	850400	0	849657600
TXP-MR-10G.otn.g709thresholds.pm.nearend.1day.ES	864	0	86400
TXP-MR-10G.otn.g709thresholds.pm.nearend.1day.FC	40	0	6912
TXP-MR-10G.otn.g709thresholds.pm.nearend.1day.SES	4	0	86400
TXP-MR-10G.otn.g709thresholds.pm.nearend.1day.UAS	10	0	86400
TXP-MR-10G.otn.g709thresholds.sm.farend.15min.BBE	10000	0	8850600
TXP-MR-10G.otn.g709thresholds.sm.farend.15min.ES	500	0	900
TXP-MR-10G.otn.g709thresholds.sm.farend.15min.FC	10	0	72
TXP-MR-10G.otn.g709thresholds.sm.farend.15min.SES	500	0	900
TXP-MR-10G.otn.g709thresholds.sm.farend.15min.UAS	500	0	900
TXP-MR-10G.otn.g709thresholds.sm.farend.1day.BBE	100000	0	849657600
TXP-MR-10G.otn.g709thresholds.sm.farend.1day.ES	5000	0	86400
TXP-MR-10G.otn.g709thresholds.sm.farend.1day.FC	40	0	6912
TXP-MR-10G.otn.g709thresholds.sm.farend.1day.SES	5000	0	86400
TXP-MR-10G.otn.g709thresholds.sm.farend.1day.UAS	5000	0	86400
TXP-MR-10G.otn.g709thresholds.sm.nearend.15min.BBE	10000	0	8850600
TXP-MR-10G.otn.g709thresholds.sm.nearend.15min.ES	500	0	900
TXP-MR-10G.otn.g709thresholds.sm.nearend.15min.FC	10	0	72

Table 0-22 TXP_MR_10G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-10G.otn.g709thresholds.sm.nearend.15min.SES	500	0	900
TXP-MR-10G.otn.g709thresholds.sm.nearend.15min.UAS	500	0	900
TXP-MR-10G.otn.g709thresholds.sm.nearend.1day.BBE	100000	0	849657600
TXP-MR-10G.otn.g709thresholds.sm.nearend.1day.ES	5000	0	86400
TXP-MR-10G.otn.g709thresholds.sm.nearend.1day.FC	40	0	6912
TXP-MR-10G.otn.g709thresholds.sm.nearend.1day.SES	5000	0	86400
TXP-MR-10G.otn.g709thresholds.sm.nearend.1day.UAS	5000	0	86400
TXP-MR-10G.otn.otnLines.FEC	Enable		
TXP-MR-10G.otn.otnLines.G709OTN	TRUE		
TXP-MR-10G.otn.otnLines.SDBER	1e-007		
TXP-MR-10G.pmthresholds.client.line.farend.15min.CV	85040	0	8850600
TXP-MR-10G.pmthresholds.client.line.farend.15min.ES	87	0	900
TXP-MR-10G.pmthresholds.client.line.farend.15min.FC	10	0	72
TXP-MR-10G.pmthresholds.client.line.farend.15min.SES	1	0	900
TXP-MR-10G.pmthresholds.client.line.farend.15min.UAS	3	0	900
TXP-MR-10G.pmthresholds.client.line.farend.1day.CV	850400	0	849657600
TXP-MR-10G.pmthresholds.client.line.farend.1day.ES	864	0	86400
TXP-MR-10G.pmthresholds.client.line.farend.1day.FC	40	0	6912
TXP-MR-10G.pmthresholds.client.line.farend.1day.SES	4	0	86400
TXP-MR-10G.pmthresholds.client.line.farend.1day.UAS	10	0	86400
TXP-MR-10G.pmthresholds.client.line.nearend.15min.CV	85040	0	8850600
TXP-MR-10G.pmthresholds.client.line.nearend.15min.ES	87	0	900
TXP-MR-10G.pmthresholds.client.line.nearend.15min.FC	10	0	72
TXP-MR-10G.pmthresholds.client.line.nearend.15min.SES	1	0	900
TXP-MR-10G.pmthresholds.client.line.nearend.15min.UAS	3	0	900
TXP-MR-10G.pmthresholds.client.line.nearend.1day.CV	850400	0	849657600
TXP-MR-10G.pmthresholds.client.line.nearend.1day.ES	864	0	86400
TXP-MR-10G.pmthresholds.client.line.nearend.1day.FC	40	0	6912
TXP-MR-10G.pmthresholds.client.line.nearend.1day.SES	4	0	86400
TXP-MR-10G.pmthresholds.client.line.nearend.1day.UAS	10	0	86400
TXP-MR-10G.pmthresholds.client.section.nearend.15min.CV	10000	0	7967700
TXP-MR-10G.pmthresholds.client.section.nearend.15min.ES	500	0	900
TXP-MR-10G.pmthresholds.client.section.nearend.15min.SEFS	500	0	900
TXP-MR-10G.pmthresholds.client.section.nearend.15min.SES	500	0	900
TXP-MR-10G.pmthresholds.client.section.nearend.1day.CV	100000	0	764899200
TXP-MR-10G.pmthresholds.client.section.nearend.1day.ES	5000	0	86400

Table 0-22 TXP_MR_10G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-10G.pmthresholds.client.section.nearend.1day.SEFS	5000	0	86400
TXP-MR-10G.pmthresholds.client.section.nearend.1day.SES	5000	0	86400
TXP-MR-10G.pmthresholds.trunk.line.farend.15min.CV	85040	0	8850600
TXP-MR-10G.pmthresholds.trunk.line.farend.15min.ES	87	0	900
TXP-MR-10G.pmthresholds.trunk.line.farend.15min.FC	10	0	72
TXP-MR-10G.pmthresholds.trunk.line.farend.15min.SES	1	0	900
TXP-MR-10G.pmthresholds.trunk.line.farend.15min.UAS	3	0	900
TXP-MR-10G.pmthresholds.trunk.line.farend.1day.CV	850400	0	849657600
TXP-MR-10G.pmthresholds.trunk.line.farend.1day.ES	864	0	86400
TXP-MR-10G.pmthresholds.trunk.line.farend.1day.FC	40	0	6912
TXP-MR-10G.pmthresholds.trunk.line.farend.1day.SES	4	0	86400
TXP-MR-10G.pmthresholds.trunk.line.farend.1day.UAS	10	0	86400
TXP-MR-10G.pmthresholds.trunk.line.nearend.15min.CV	85040	0	8850600
TXP-MR-10G.pmthresholds.trunk.line.nearend.15min.ES	87	0	900
TXP-MR-10G.pmthresholds.trunk.line.nearend.15min.FC	10	0	72
TXP-MR-10G.pmthresholds.trunk.line.nearend.15min.SES	1	0	900
TXP-MR-10G.pmthresholds.trunk.line.nearend.15min.UAS	3	0	900
TXP-MR-10G.pmthresholds.trunk.line.nearend.1day.CV	850400	0	849657600
TXP-MR-10G.pmthresholds.trunk.line.nearend.1day.ES	864	0	86400
TXP-MR-10G.pmthresholds.trunk.line.nearend.1day.FC	40	0	6912
TXP-MR-10G.pmthresholds.trunk.line.nearend.1day.SES	4	0	86400
TXP-MR-10G.pmthresholds.trunk.line.nearend.1day.UAS	10	0	86400
TXP-MR-10G.pmthresholds.trunk.section.nearend.15min.CV	10000	0	7967700
TXP-MR-10G.pmthresholds.trunk.section.nearend.15min.ES	500	0	900
TXP-MR-10G.pmthresholds.trunk.section.nearend.15min.SEFS	500	0	900
TXP-MR-10G.pmthresholds.trunk.section.nearend.15min.SES	500	0	900
TXP-MR-10G.pmthresholds.trunk.section.nearend.1day.CV	100000	0	764899200
TXP-MR-10G.pmthresholds.trunk.section.nearend.1day.ES	5000	0	86400
TXP-MR-10G.pmthresholds.trunk.section.nearend.1day.SEFS	5000	0	86400
TXP-MR-10G.pmthresholds.trunk.section.nearend.1day.SES	5000	0	86400

0.2.23 TXP_MR_2.5G Card Default Settings

Table 0-23 lists the TXP_MR_2.5G card default settings. For information about muxponder cards, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.

Table 0-23 TXP_MR_2.5G Card Default Settings

Default Name	Default Value	Minimum	Maximum
TXP-MR-2_5G.config.client.AINSSoakTime	0.333333333333		
TXP-MR-2_5G.config.client.AlsMode	Disabled		
TXP-MR-2_5G.config.client.AlsRecoveryPulseDuration	40		
TXP-MR-2_5G.config.client.AlsRecoveryPulseInterval	100	60	300
TXP-MR-2_5G.config.client.SDBER	1e-007		
TXP-MR-2_5G.config.client.SFBER	0.0001		
TXP-MR-2_5G.config.client.TerminationMode	Transparent		
TXP-MR-2_5G.config.client.ppmPortAssignment	UNASSIGNED		
TXP-MR-2_5G.config.client.ppmSlotAssignment	UNASSIGNED		
TXP-MR-2_5G.config.trunk.AINSSoakTime	0.333333333333		
TXP-MR-2_5G.config.trunk.AlsMode	Disabled		
TXP-MR-2_5G.config.trunk.AlsRecoveryPulseDuration	40		
TXP-MR-2_5G.config.trunk.AlsRecoveryPulseInterval	100	60	300
TXP-MR-2_5G.config.trunk.SDBER	1e-007		
TXP-MR-2_5G.config.trunk.SFBER	0.0001		
TXP-MR-2_5G.opticalthresholds.client.alarm.HighLaserBias	90		
TXP-MR-2_5G.opticalthresholds.client.alarm.HighRxPower	3		
TXP-MR-2_5G.opticalthresholds.client.alarm.HighTxPower	3		
TXP-MR-2_5G.opticalthresholds.client.alarm.LowRxPower	-21		
TXP-MR-2_5G.opticalthresholds.client.alarm.LowTxPower	-15		
TXP-MR-2_5G.opticalthresholds.client.warning.15min.HighLaserBias	81		
TXP-MR-2_5G.opticalthresholds.client.warning.15min.HighRxPower	2		
TXP-MR-2_5G.opticalthresholds.client.warning.15min.HighTxPower	2		
TXP-MR-2_5G.opticalthresholds.client.warning.15min.LowRxPower	-20		
TXP-MR-2_5G.opticalthresholds.client.warning.15min.LowTxPower	-7		
TXP-MR-2_5G.opticalthresholds.client.warning.1day.HighLaserBias	85.5		
TXP-MR-2_5G.opticalthresholds.client.warning.1day.HighRxPower	2.5		
TXP-MR-2_5G.opticalthresholds.client.warning.1day.HighTxPower	2.5		
TXP-MR-2_5G.opticalthresholds.client.warning.1day.LowRxPower	-20.5		
TXP-MR-2_5G.opticalthresholds.client.warning.1day.LowTxPower	-7.5		
TXP-MR-2_5G.opticalthresholds.trunk.alarm.HighLaserBias	98		
TXP-MR-2_5G.opticalthresholds.trunk.alarm.HighRxPower	-7		
TXP-MR-2_5G.opticalthresholds.trunk.alarm.LowRxPower	-25		

Table 0-23 TXP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-2_5G.opticalthresholds.trunk.warning.15min.HighLaserBias	95		
TXP-MR-2_5G.opticalthresholds.trunk.warning.15min.HighRxPower	-7.5		
TXP-MR-2_5G.opticalthresholds.trunk.warning.15min.LowRxPower	-24.5		
TXP-MR-2_5G.opticalthresholds.trunk.warning.1day.HighLaserBias	96		
TXP-MR-2_5G.opticalthresholds.trunk.warning.1day.HighRxPower	-7.3		
TXP-MR-2_5G.opticalthresholds.trunk.warning.1day.LowRxPower	-24.7		
TXP-MR-2_5G.otn.fecthresholds.1gethernet.15min.BitErrorsCorrected	112500	0	9033621811200
TXP-MR-2_5G.otn.fecthresholds.1gethernet.15min.UncorrectableWords	1	0	4724697600
TXP-MR-2_5G.otn.fecthresholds.1gethernet.1day.BitErrorsCorrected	10800000	0	867227693875200
TXP-MR-2_5G.otn.fecthresholds.1gethernet.1day.UncorrectableWords	96	0	453570969600
TXP-MR-2_5G.otn.fecthresholds.1gfiberchannel.15min.BitErrorsCorrected	90000	0	9033621811200
TXP-MR-2_5G.otn.fecthresholds.1gfiberchannel.15min.UncorrectableWords	1	0	4724697600
TXP-MR-2_5G.otn.fecthresholds.1gfiberchannel.1day.BitErrorsCorrected	8640000	0	867227693875200
TXP-MR-2_5G.otn.fecthresholds.1gfiberchannel.1day.UncorrectableWords	96	0	453570969600
TXP-MR-2_5G.otn.fecthresholds.1gficon.15min.BitErrorsCorrected	90000	0	9033621811200
TXP-MR-2_5G.otn.fecthresholds.1gficon.15min.UncorrectableWords	1	0	4724697600
TXP-MR-2_5G.otn.fecthresholds.1gficon.1day.BitErrorsCorrected	8640000	0	867227693875200
TXP-MR-2_5G.otn.fecthresholds.1gficon.1day.UncorrectableWords	96	0	453570969600
TXP-MR-2_5G.otn.fecthresholds.2gfiberchannel.15min.BitErrorsCorrected	180900	0	9033621811200
TXP-MR-2_5G.otn.fecthresholds.2gfiberchannel.15min.UncorrectableWords	1	0	4724697600
TXP-MR-2_5G.otn.fecthresholds.2gfiberchannel.1day.BitErrorsCorrected	17366400	0	867227693875200
TXP-MR-2_5G.otn.fecthresholds.2gfiberchannel.1day.UncorrectableWords	96	0	453570969600
TXP-MR-2_5G.otn.fecthresholds.2gficon.15min.BitErrorsCorrected	180900	0	9033621811200
TXP-MR-2_5G.otn.fecthresholds.2gficon.15min.UncorrectableWords	1	0	4724697600
TXP-MR-2_5G.otn.fecthresholds.2gficon.1day.BitErrorsCorrected	17366400	0	867227693875200
TXP-MR-2_5G.otn.fecthresholds.2gficon.1day.UncorrectableWords	96	0	453570969600
TXP-MR-2_5G.otn.fecthresholds.oc12.15min.BitErrorsCorrected	56457	0	9033621811200
TXP-MR-2_5G.otn.fecthresholds.oc12.15min.UncorrectableWords	1	0	4724697600
TXP-MR-2_5G.otn.fecthresholds.oc12.1day.BitErrorsCorrected	5419872	0	867227693875200

Table 0-23 TXP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-2_5G.otn.fecthresholds.oc12.1day.UncorrectableWords	96	0	453570969600
TXP-MR-2_5G.otn.fecthresholds.oc3.15min.BitErrorsCorrected	15012	0	9033621811200
TXP-MR-2_5G.otn.fecthresholds.oc3.15min.UncorrectableWords	1	0	4724697600
TXP-MR-2_5G.otn.fecthresholds.oc3.1day.BitErrorsCorrected	1441152	0	867227693875200
TXP-MR-2_5G.otn.fecthresholds.oc3.1day.UncorrectableWords	96	0	453570969600
TXP-MR-2_5G.otn.fecthresholds.oc48.15min.BitErrorsCorrected	225837	0	9033621811200
TXP-MR-2_5G.otn.fecthresholds.oc48.15min.UncorrectableWords	1	0	4724697600
TXP-MR-2_5G.otn.fecthresholds.oc48.1day.BitErrorsCorrected	21680352	0	867227693875200
TXP-MR-2_5G.otn.fecthresholds.oc48.1day.UncorrectableWords	96	0	453570969600
TXP-MR-2_5G.otn.g709thresholds.pm.farend.15min.BBE	21260	0	8850600
TXP-MR-2_5G.otn.g709thresholds.pm.farend.15min.ES	87	0	900
TXP-MR-2_5G.otn.g709thresholds.pm.farend.15min.FC	10	0	72
TXP-MR-2_5G.otn.g709thresholds.pm.farend.15min.SES	1	0	900
TXP-MR-2_5G.otn.g709thresholds.pm.farend.15min.UAS	3	0	900
TXP-MR-2_5G.otn.g709thresholds.pm.farend.1day.BBE	212600	0	849657600
TXP-MR-2_5G.otn.g709thresholds.pm.farend.1day.ES	864	0	86400
TXP-MR-2_5G.otn.g709thresholds.pm.farend.1day.FC	40	0	6912
TXP-MR-2_5G.otn.g709thresholds.pm.farend.1day.SES	4	0	86400
TXP-MR-2_5G.otn.g709thresholds.pm.farend.1day.UAS	10	0	86400
TXP-MR-2_5G.otn.g709thresholds.pm.nearend.15min.BBE	21260	0	8850600
TXP-MR-2_5G.otn.g709thresholds.pm.nearend.15min.ES	87	0	900
TXP-MR-2_5G.otn.g709thresholds.pm.nearend.15min.FC	10	0	72
TXP-MR-2_5G.otn.g709thresholds.pm.nearend.15min.SES	1	0	900
TXP-MR-2_5G.otn.g709thresholds.pm.nearend.15min.UAS	3	0	900
TXP-MR-2_5G.otn.g709thresholds.pm.nearend.1day.BBE	212600	0	849657600
TXP-MR-2_5G.otn.g709thresholds.pm.nearend.1day.ES	864	0	86400
TXP-MR-2_5G.otn.g709thresholds.pm.nearend.1day.FC	40	0	6912
TXP-MR-2_5G.otn.g709thresholds.pm.nearend.1day.SES	4	0	86400
TXP-MR-2_5G.otn.g709thresholds.pm.nearend.1day.UAS	10	0	86400
TXP-MR-2_5G.otn.g709thresholds.sm.farend.15min.BBE	10000	0	8850600
TXP-MR-2_5G.otn.g709thresholds.sm.farend.15min.ES	500	0	900
TXP-MR-2_5G.otn.g709thresholds.sm.farend.15min.FC	10	0	72
TXP-MR-2_5G.otn.g709thresholds.sm.farend.15min.SES	500	0	900
TXP-MR-2_5G.otn.g709thresholds.sm.farend.15min.UAS	500	0	900
TXP-MR-2_5G.otn.g709thresholds.sm.farend.1day.BBE	100000	0	849657600

Table 0-23 TXP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-2_5G.otn.g709thresholds.sm.farend.1day.ES	5000	0	86400
TXP-MR-2_5G.otn.g709thresholds.sm.farend.1day.FC	40	0	6912
TXP-MR-2_5G.otn.g709thresholds.sm.farend.1day.SES	5000	0	86400
TXP-MR-2_5G.otn.g709thresholds.sm.farend.1day.UAS	5000	0	86400
TXP-MR-2_5G.otn.g709thresholds.sm.nearend.15min.BBE	10000	0	8850600
TXP-MR-2_5G.otn.g709thresholds.sm.nearend.15min.ES	500	0	900
TXP-MR-2_5G.otn.g709thresholds.sm.nearend.15min.FC	10	0	72
TXP-MR-2_5G.otn.g709thresholds.sm.nearend.15min.SES	500	0	900
TXP-MR-2_5G.otn.g709thresholds.sm.nearend.15min.UAS	500	0	900
TXP-MR-2_5G.otn.g709thresholds.sm.nearend.1day.BBE	100000	0	849657600
TXP-MR-2_5G.otn.g709thresholds.sm.nearend.1day.ES	5000	0	86400
TXP-MR-2_5G.otn.g709thresholds.sm.nearend.1day.FC	40	0	6912
TXP-MR-2_5G.otn.g709thresholds.sm.nearend.1day.SES	5000	0	86400
TXP-MR-2_5G.otn.g709thresholds.sm.nearend.1day.UAS	5000	0	86400
TXP-MR-2_5G.otn.otnLines.FEC	Enable		
TXP-MR-2_5G.otn.otnLines.G709OTN	TRUE		
TXP-MR-2_5G.otn.otnLines.SDBER	1e-007		
TXP-MR-2_5G.pmthresholds.oc12.line.farend.15min.CV	5315	0	552600
TXP-MR-2_5G.pmthresholds.oc12.line.farend.15min.ES	87	0	900
TXP-MR-2_5G.pmthresholds.oc12.line.farend.15min.FC	10	0	72
TXP-MR-2_5G.pmthresholds.oc12.line.farend.15min.SES	1	0	900
TXP-MR-2_5G.pmthresholds.oc12.line.farend.15min.UAS	3	0	900
TXP-MR-2_5G.pmthresholds.oc12.line.farend.1day.CV	53150	0	53049600
TXP-MR-2_5G.pmthresholds.oc12.line.farend.1day.ES	864	0	86400
TXP-MR-2_5G.pmthresholds.oc12.line.farend.1day.FC	40	0	72
TXP-MR-2_5G.pmthresholds.oc12.line.farend.1day.SES	4	0	86400
TXP-MR-2_5G.pmthresholds.oc12.line.farend.1day.UAS	10	0	86400
TXP-MR-2_5G.pmthresholds.oc12.line.nearend.15min.CV	5315	0	552600
TXP-MR-2_5G.pmthresholds.oc12.line.nearend.15min.ES	87	0	900
TXP-MR-2_5G.pmthresholds.oc12.line.nearend.15min.FC	10	0	72
TXP-MR-2_5G.pmthresholds.oc12.line.nearend.15min.SES	1	0	900
TXP-MR-2_5G.pmthresholds.oc12.line.nearend.15min.UAS	3	0	900
TXP-MR-2_5G.pmthresholds.oc12.line.nearend.1day.CV	53150	0	53049600
TXP-MR-2_5G.pmthresholds.oc12.line.nearend.1day.ES	864	0	86400
TXP-MR-2_5G.pmthresholds.oc12.line.nearend.1day.FC	40	0	6912
TXP-MR-2_5G.pmthresholds.oc12.line.nearend.1day.SES	4	0	86400

Table 0-23 TXP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-2_5G.pmthresholds.oc12.line.nearend.1day.UAS	10	0	86400
TXP-MR-2_5G.pmthresholds.oc12.section.nearend.15min.CV	10000	0	553500
TXP-MR-2_5G.pmthresholds.oc12.section.nearend.15min.ES	500	0	900
TXP-MR-2_5G.pmthresholds.oc12.section.nearend.15min.SEFS	500	0	900
TXP-MR-2_5G.pmthresholds.oc12.section.nearend.15min.SES	500	0	900
TXP-MR-2_5G.pmthresholds.oc12.section.nearend.1day.CV	100000	0	53136000
TXP-MR-2_5G.pmthresholds.oc12.section.nearend.1day.ES	5000	0	86400
TXP-MR-2_5G.pmthresholds.oc12.section.nearend.1day.SEFS	5000	0	86400
TXP-MR-2_5G.pmthresholds.oc12.section.nearend.1day.SES	5000	0	86400
TXP-MR-2_5G.pmthresholds.oc3.line.farend.15min.CV	1312	0	137700
TXP-MR-2_5G.pmthresholds.oc3.line.farend.15min.ES	87	0	900
TXP-MR-2_5G.pmthresholds.oc3.line.farend.15min.FC	10	0	72
TXP-MR-2_5G.pmthresholds.oc3.line.farend.15min.SES	1	0	900
TXP-MR-2_5G.pmthresholds.oc3.line.farend.15min.UAS	3	0	900
TXP-MR-2_5G.pmthresholds.oc3.line.farend.1day.CV	13120	0	13219200
TXP-MR-2_5G.pmthresholds.oc3.line.farend.1day.ES	864	0	86400
TXP-MR-2_5G.pmthresholds.oc3.line.farend.1day.FC	40	0	6912
TXP-MR-2_5G.pmthresholds.oc3.line.farend.1day.SES	4	0	86400
TXP-MR-2_5G.pmthresholds.oc3.line.farend.1day.UAS	10	0	86400
TXP-MR-2_5G.pmthresholds.oc3.line.nearend.15min.CV	1312	0	137700
TXP-MR-2_5G.pmthresholds.oc3.line.nearend.15min.ES	87	0	900
TXP-MR-2_5G.pmthresholds.oc3.line.nearend.15min.FC	10	0	72
TXP-MR-2_5G.pmthresholds.oc3.line.nearend.15min.SES	1	0	900
TXP-MR-2_5G.pmthresholds.oc3.line.nearend.15min.UAS	3	0	900
TXP-MR-2_5G.pmthresholds.oc3.line.nearend.1day.CV	13120	0	13219200
TXP-MR-2_5G.pmthresholds.oc3.line.nearend.1day.ES	864	0	86400
TXP-MR-2_5G.pmthresholds.oc3.line.nearend.1day.FC	40	0	6912
TXP-MR-2_5G.pmthresholds.oc3.line.nearend.1day.SES	4	0	86400
TXP-MR-2_5G.pmthresholds.oc3.line.nearend.1day.UAS	10	0	86400
TXP-MR-2_5G.pmthresholds.oc3.section.nearend.15min.CV	10000	0	138600
TXP-MR-2_5G.pmthresholds.oc3.section.nearend.15min.ES	500	0	900
TXP-MR-2_5G.pmthresholds.oc3.section.nearend.15min.SEFS	500	0	900
TXP-MR-2_5G.pmthresholds.oc3.section.nearend.15min.SES	500	0	900
TXP-MR-2_5G.pmthresholds.oc3.section.nearend.1day.CV	100000	0	13305600
TXP-MR-2_5G.pmthresholds.oc3.section.nearend.1day.ES	5000	0	86400
TXP-MR-2_5G.pmthresholds.oc3.section.nearend.1day.SEFS	5000	0	86400

Table 0-23 TXP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXP-MR-2_5G.pmthresholds.oc3.section.nearend.1day.SES	5000	0	86400
TXP-MR-2_5G.pmthresholds.oc48.line.farend.15min.CV	21260	0	2212200
TXP-MR-2_5G.pmthresholds.oc48.line.farend.15min.ES	87	0	900
TXP-MR-2_5G.pmthresholds.oc48.line.farend.15min.FC	10	0	72
TXP-MR-2_5G.pmthresholds.oc48.line.farend.15min.SES	1	0	900
TXP-MR-2_5G.pmthresholds.oc48.line.farend.15min.UAS	3	0	900
TXP-MR-2_5G.pmthresholds.oc48.line.farend.1day.CV	212600	0	212371200
TXP-MR-2_5G.pmthresholds.oc48.line.farend.1day.ES	864	0	86400
TXP-MR-2_5G.pmthresholds.oc48.line.farend.1day.FC	40	0	6912
TXP-MR-2_5G.pmthresholds.oc48.line.farend.1day.SES	4	0	86400
TXP-MR-2_5G.pmthresholds.oc48.line.farend.1day.UAS	10	0	86400
TXP-MR-2_5G.pmthresholds.oc48.line.nearend.15min.CV	21260	0	2212200
TXP-MR-2_5G.pmthresholds.oc48.line.nearend.15min.ES	87	0	900
TXP-MR-2_5G.pmthresholds.oc48.line.nearend.15min.FC	10	0	72
TXP-MR-2_5G.pmthresholds.oc48.line.nearend.15min.SES	1	0	900
TXP-MR-2_5G.pmthresholds.oc48.line.nearend.15min.UAS	3	0	900
TXP-MR-2_5G.pmthresholds.oc48.line.nearend.1day.CV	212600	0	212371200
TXP-MR-2_5G.pmthresholds.oc48.line.nearend.1day.ES	864	0	86400
TXP-MR-2_5G.pmthresholds.oc48.line.nearend.1day.FC	40	0	6912
TXP-MR-2_5G.pmthresholds.oc48.line.nearend.1day.SES	4	0	86400
TXP-MR-2_5G.pmthresholds.oc48.line.nearend.1day.UAS	10	0	86400
TXP-MR-2_5G.pmthresholds.oc48.section.nearend.15min.CV	10000	0	2151900
TXP-MR-2_5G.pmthresholds.oc48.section.nearend.15min.ES	500	0	900
TXP-MR-2_5G.pmthresholds.oc48.section.nearend.15min.SEFS	500	0	900
TXP-MR-2_5G.pmthresholds.oc48.section.nearend.15min.SES	500	0	900
TXP-MR-2_5G.pmthresholds.oc48.section.nearend.1day.CV	100000	0	206582400
TXP-MR-2_5G.pmthresholds.oc48.section.nearend.1day.ES	5000	0	86400
TXP-MR-2_5G.pmthresholds.oc48.section.nearend.1day.SEFS	5000	0	86400
TXP-MR-2_5G.pmthresholds.oc48.section.nearend.1day.SES	5000	0	86400

0.2.24 TXPP_MR_2.5G Card Default Settings

Table 0-24 lists the TXPP_MR_2.5G card default settings. For information about transponder cards, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.

Table 0-24 TXPP_MR_2.5G Card Default Settings

Default Name	Default Value	Minimum	Maximum
TXPP-MR-2_5G.config.client.AINSSoakTime	0.333333333333		
TXPP-MR-2_5G.config.client.AlsMode	Disabled		
TXPP-MR-2_5G.config.client.AlsRecoveryPulseDuration	40		
TXPP-MR-2_5G.config.client.AlsRecoveryPulseInterval	100	60	300
TXPP-MR-2_5G.config.client.SDBER	1e-007		
TXPP-MR-2_5G.config.client.SFBER	0.0001		
TXPP-MR-2_5G.config.client.TerminationMode	Transparent		
TXPP-MR-2_5G.config.client.ppmPortAssignment	UNASSIGNED		
TXPP-MR-2_5G.config.client.ppmSlotAssignment	UNASSIGNED		
TXPP-MR-2_5G.config.trunk.AINSSoakTime	0.333333333333		
TXPP-MR-2_5G.config.trunk.AlsMode	Disabled		
TXPP-MR-2_5G.config.trunk.AlsRecoveryPulseDuration	40		
TXPP-MR-2_5G.config.trunk.AlsRecoveryPulseInterval	100	60	300
TXPP-MR-2_5G.config.trunk.SDBER	1e-007		
TXPP-MR-2_5G.config.trunk.SFBER	0.0001		
TXPP-MR-2_5G.opticalthresholds.client.alarm.HighLaserBias	90		
TXPP-MR-2_5G.opticalthresholds.client.alarm.HighRxPower	3		
TXPP-MR-2_5G.opticalthresholds.client.alarm.HighTxPower	3		
TXPP-MR-2_5G.opticalthresholds.client.alarm.LowRxPower	-21		
TXPP-MR-2_5G.opticalthresholds.client.alarm.LowTxPower	-15		
TXPP-MR-2_5G.opticalthresholds.client.warning.15min.HighLaserBias	81		
TXPP-MR-2_5G.opticalthresholds.client.warning.15min.HighRxPower	2		
TXPP-MR-2_5G.opticalthresholds.client.warning.15min.HighTxPower	2		
TXPP-MR-2_5G.opticalthresholds.client.warning.15min.LowRxPower	-20		
TXPP-MR-2_5G.opticalthresholds.client.warning.15min.LowTxPower	-7		
TXPP-MR-2_5G.opticalthresholds.client.warning.1day.HighLaserBias	85.5		
TXPP-MR-2_5G.opticalthresholds.client.warning.1day.HighRxPower	2.5		
TXPP-MR-2_5G.opticalthresholds.client.warning.1day.HighTxPower	2.5		
TXPP-MR-2_5G.opticalthresholds.client.warning.1day.LowRxPower	-20.5		
TXPP-MR-2_5G.opticalthresholds.client.warning.1day.LowTxPower	-7.5		
TXPP-MR-2_5G.opticalthresholds.trunk.alarm.HighLaserBias	98		
TXPP-MR-2_5G.opticalthresholds.trunk.alarm.HighRxPower	-7		
TXPP-MR-2_5G.opticalthresholds.trunk.alarm.LowRxPower	-25		
TXPP-MR-2_5G.opticalthresholds.trunk.warning.15min.HighLaserBias	95		
TXPP-MR-2_5G.opticalthresholds.trunk.warning.15min.HighRxPower	-7.5		

Table 0-24 TXPP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXPP-MR-2_5G.opticalthresholds.trunk.warning.15min.LowRxPower	-24.5		
TXPP-MR-2_5G.opticalthresholds.trunk.warning.1day.HighLaserBias	96		
TXPP-MR-2_5G.opticalthresholds.trunk.warning.1day.HighRxPower	-7.3		
TXPP-MR-2_5G.opticalthresholds.trunk.warning.1day.LowRxPower	-24.7		
TXPP-MR-2_5G.otn.fecthresholds.1gethernet.15min.BitErrorsCorrected	112500	0	9033621811200
TXPP-MR-2_5G.otn.fecthresholds.1gethernet.15min.UncorrectableWords	1	0	4724697600
TXPP-MR-2_5G.otn.fecthresholds.1gethernet.1day.BitErrorsCorrected	10800000	0	867227693875200
TXPP-MR-2_5G.otn.fecthresholds.1gethernet.1day.UncorrectableWords	96	0	453570969600
TXPP-MR-2_5G.otn.fecthresholds.1gfiberchannel.15min.BitErrorsCorrected	90000	0	9033621811200
TXPP-MR-2_5G.otn.fecthresholds.1gfiberchannel.15min.UncorrectableWords	1	0	4724697600
TXPP-MR-2_5G.otn.fecthresholds.1gfiberchannel.1day.BitErrorsCorrected	8640000	0	867227693875200
TXPP-MR-2_5G.otn.fecthresholds.1gfiberchannel.1day.UncorrectableWords	96	0	453570969600
TXPP-MR-2_5G.otn.fecthresholds.1gficon.15min.BitErrorsCorrected	90000	0	9033621811200
TXPP-MR-2_5G.otn.fecthresholds.1gficon.15min.UncorrectableWords	1	0	4724697600
TXPP-MR-2_5G.otn.fecthresholds.1gficon.1day.BitErrorsCorrected	8640000	0	867227693875200
TXPP-MR-2_5G.otn.fecthresholds.1gficon.1day.UncorrectableWords	96	0	453570969600
TXPP-MR-2_5G.otn.fecthresholds.2gfiberchannel.15min.BitErrorsCorrected	180900	0	9033621811200
TXPP-MR-2_5G.otn.fecthresholds.2gfiberchannel.15min.UncorrectableWords	1	0	4724697600
TXPP-MR-2_5G.otn.fecthresholds.2gfiberchannel.1day.BitErrorsCorrected	17366400	0	867227693875200
TXPP-MR-2_5G.otn.fecthresholds.2gfiberchannel.1day.UncorrectableWords	96	0	453570969600
TXPP-MR-2_5G.otn.fecthresholds.2gficon.15min.BitErrorsCorrected	180900	0	9033621811200
TXPP-MR-2_5G.otn.fecthresholds.2gficon.15min.UncorrectableWords	1	0	4724697600
TXPP-MR-2_5G.otn.fecthresholds.2gficon.1day.BitErrorsCorrected	17366400	0	867227693875200
TXPP-MR-2_5G.otn.fecthresholds.2gficon.1day.UncorrectableWords	96	0	453570969600

Table 0-24 TXPP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXPP-MR-2_5G.otn.fecthresholds.oc12.15min.BitErrorsCorrected	56457	0	9033621811200
TXPP-MR-2_5G.otn.fecthresholds.oc12.15min.UncorrectableWords	1	0	4724697600
TXPP-MR-2_5G.otn.fecthresholds.oc12.1day.BitErrorsCorrected	5419872	0	867227693875200
TXPP-MR-2_5G.otn.fecthresholds.oc12.1day.UncorrectableWords	96	0	453570969600
TXPP-MR-2_5G.otn.fecthresholds.oc3.15min.BitErrorsCorrected	15012	0	9033621811200
TXPP-MR-2_5G.otn.fecthresholds.oc3.15min.UncorrectableWords	1	0	4724697600
TXPP-MR-2_5G.otn.fecthresholds.oc3.1day.BitErrorsCorrected	1441152	0	867227693875200
TXPP-MR-2_5G.otn.fecthresholds.oc3.1day.UncorrectableWords	96	0	453570969600
TXPP-MR-2_5G.otn.fecthresholds.oc48.15min.BitErrorsCorrected	225837	0	9033621811200
TXPP-MR-2_5G.otn.fecthresholds.oc48.15min.UncorrectableWords	1	0	4724697600
TXPP-MR-2_5G.otn.fecthresholds.oc48.1day.BitErrorsCorrected	21680352	0	867227693875200
TXPP-MR-2_5G.otn.fecthresholds.oc48.1day.UncorrectableWords	96	0	453570969600
TXPP-MR-2_5G.otn.g709thresholds.pm.farend.15min.BBE	21260	0	8850600
TXPP-MR-2_5G.otn.g709thresholds.pm.farend.15min.ES	87	0	900
TXPP-MR-2_5G.otn.g709thresholds.pm.farend.15min.FC	10	0	72
TXPP-MR-2_5G.otn.g709thresholds.pm.farend.15min.SES	1	0	900
TXPP-MR-2_5G.otn.g709thresholds.pm.farend.15min.UAS	3	0	900
TXPP-MR-2_5G.otn.g709thresholds.pm.farend.1day.BBE	212600	0	849657600
TXPP-MR-2_5G.otn.g709thresholds.pm.farend.1day.ES	864	0	86400
TXPP-MR-2_5G.otn.g709thresholds.pm.farend.1day.FC	40	0	6912
TXPP-MR-2_5G.otn.g709thresholds.pm.farend.1day.SES	4	0	86400
TXPP-MR-2_5G.otn.g709thresholds.pm.farend.1day.UAS	10	0	86400
TXPP-MR-2_5G.otn.g709thresholds.pm.nearend.15min.BBE	21260	0	8850600
TXPP-MR-2_5G.otn.g709thresholds.pm.nearend.15min.ES	87	0	900
TXPP-MR-2_5G.otn.g709thresholds.pm.nearend.15min.FC	10	0	72
TXPP-MR-2_5G.otn.g709thresholds.pm.nearend.15min.SES	1	0	900
TXPP-MR-2_5G.otn.g709thresholds.pm.nearend.15min.UAS	3	0	900
TXPP-MR-2_5G.otn.g709thresholds.pm.nearend.1day.BBE	212600	0	849657600
TXPP-MR-2_5G.otn.g709thresholds.pm.nearend.1day.ES	864	0	86400
TXPP-MR-2_5G.otn.g709thresholds.pm.nearend.1day.FC	40	0	6912
TXPP-MR-2_5G.otn.g709thresholds.pm.nearend.1day.SES	4	0	86400
TXPP-MR-2_5G.otn.g709thresholds.pm.nearend.1day.UAS	10	0	86400

Table 0-24 TXPP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXPP-MR-2_5G.otn.g709thresholds.sm.farend.15min.BBE	10000	0	8850600
TXPP-MR-2_5G.otn.g709thresholds.sm.farend.15min.ES	500	0	900
TXPP-MR-2_5G.otn.g709thresholds.sm.farend.15min.FC	10	0	72
TXPP-MR-2_5G.otn.g709thresholds.sm.farend.15min.SES	500	0	900
TXPP-MR-2_5G.otn.g709thresholds.sm.farend.15min.UAS	500	0	900
TXPP-MR-2_5G.otn.g709thresholds.sm.farend.1day.BBE	100000	0	849657600
TXPP-MR-2_5G.otn.g709thresholds.sm.farend.1day.ES	5000	0	86400
TXPP-MR-2_5G.otn.g709thresholds.sm.farend.1day.FC	40	0	6912
TXPP-MR-2_5G.otn.g709thresholds.sm.farend.1day.SES	5000	0	86400
TXPP-MR-2_5G.otn.g709thresholds.sm.farend.1day.UAS	5000	0	86400
TXPP-MR-2_5G.otn.g709thresholds.sm.nearend.15min.BBE	10000	0	8850600
TXPP-MR-2_5G.otn.g709thresholds.sm.nearend.15min.ES	500	0	900
TXPP-MR-2_5G.otn.g709thresholds.sm.nearend.15min.FC	10	0	72
TXPP-MR-2_5G.otn.g709thresholds.sm.nearend.15min.SES	500	0	900
TXPP-MR-2_5G.otn.g709thresholds.sm.nearend.15min.UAS	500	0	900
TXPP-MR-2_5G.otn.g709thresholds.sm.nearend.1day.BBE	100000	0	849657600
TXPP-MR-2_5G.otn.g709thresholds.sm.nearend.1day.ES	5000	0	86400
TXPP-MR-2_5G.otn.g709thresholds.sm.nearend.1day.FC	40	0	6912
TXPP-MR-2_5G.otn.g709thresholds.sm.nearend.1day.SES	5000	0	86400
TXPP-MR-2_5G.otn.g709thresholds.sm.nearend.1day.UAS	5000	0	86400
TXPP-MR-2_5G.otn.otnLines.FEC	Enable		
TXPP-MR-2_5G.otn.otnLines.G709OTN	TRUE		
TXPP-MR-2_5G.otn.otnLines.SDBER	1e-007		
TXPP-MR-2_5G.pmthresholds.oc12.line.farend.15min.CV	5315	0	552600
TXPP-MR-2_5G.pmthresholds.oc12.line.farend.15min.ES	87	0	900
TXPP-MR-2_5G.pmthresholds.oc12.line.farend.15min.FC	10	0	72
TXPP-MR-2_5G.pmthresholds.oc12.line.farend.15min.SES	1	0	900
TXPP-MR-2_5G.pmthresholds.oc12.line.farend.15min.UAS	3	0	900
TXPP-MR-2_5G.pmthresholds.oc12.line.farend.1day.CV	53150	0	53049600
TXPP-MR-2_5G.pmthresholds.oc12.line.farend.1day.ES	864	0	86400
TXPP-MR-2_5G.pmthresholds.oc12.line.farend.1day.FC	40	0	72
TXPP-MR-2_5G.pmthresholds.oc12.line.farend.1day.SES	4	0	86400
TXPP-MR-2_5G.pmthresholds.oc12.line.farend.1day.UAS	10	0	86400
TXPP-MR-2_5G.pmthresholds.oc12.line.nearend.15min.CV	5315	0	552600
TXPP-MR-2_5G.pmthresholds.oc12.line.nearend.15min.ES	87	0	900
TXPP-MR-2_5G.pmthresholds.oc12.line.nearend.15min.FC	10	0	72

Table 0-24 TXPP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXPP-MR-2_5G.pmthresholds.oc12.line.nearend.15min.SES	1	0	900
TXPP-MR-2_5G.pmthresholds.oc12.line.nearend.15min.UAS	3	0	900
TXPP-MR-2_5G.pmthresholds.oc12.line.nearend.1day.CV	53150	0	53049600
TXPP-MR-2_5G.pmthresholds.oc12.line.nearend.1day.ES	864	0	86400
TXPP-MR-2_5G.pmthresholds.oc12.line.nearend.1day.FC	40	0	6912
TXPP-MR-2_5G.pmthresholds.oc12.line.nearend.1day.SES	4	0	86400
TXPP-MR-2_5G.pmthresholds.oc12.line.nearend.1day.UAS	10	0	86400
TXPP-MR-2_5G.pmthresholds.oc12.section.nearend.15min.CV	10000	0	553500
TXPP-MR-2_5G.pmthresholds.oc12.section.nearend.15min.ES	500	0	900
TXPP-MR-2_5G.pmthresholds.oc12.section.nearend.15min.SEFS	500	0	900
TXPP-MR-2_5G.pmthresholds.oc12.section.nearend.15min.SES	500	0	900
TXPP-MR-2_5G.pmthresholds.oc12.section.nearend.1day.CV	100000	0	53136000
TXPP-MR-2_5G.pmthresholds.oc12.section.nearend.1day.ES	5000	0	86400
TXPP-MR-2_5G.pmthresholds.oc12.section.nearend.1day.SEFS	5000	0	86400
TXPP-MR-2_5G.pmthresholds.oc12.section.nearend.1day.SES	5000	0	86400
TXPP-MR-2_5G.pmthresholds.oc3.line.farend.15min.CV	1312	0	137700
TXPP-MR-2_5G.pmthresholds.oc3.line.farend.15min.ES	87	0	900
TXPP-MR-2_5G.pmthresholds.oc3.line.farend.15min.FC	10	0	72
TXPP-MR-2_5G.pmthresholds.oc3.line.farend.15min.SES	1	0	900
TXPP-MR-2_5G.pmthresholds.oc3.line.farend.15min.UAS	3	0	900
TXPP-MR-2_5G.pmthresholds.oc3.line.farend.1day.CV	13120	0	13219200
TXPP-MR-2_5G.pmthresholds.oc3.line.farend.1day.ES	864	0	86400
TXPP-MR-2_5G.pmthresholds.oc3.line.farend.1day.FC	40	0	6912
TXPP-MR-2_5G.pmthresholds.oc3.line.farend.1day.SES	4	0	86400
TXPP-MR-2_5G.pmthresholds.oc3.line.farend.1day.UAS	10	0	86400
TXPP-MR-2_5G.pmthresholds.oc3.line.nearend.15min.CV	1312	0	137700
TXPP-MR-2_5G.pmthresholds.oc3.line.nearend.15min.ES	87	0	900
TXPP-MR-2_5G.pmthresholds.oc3.line.nearend.15min.FC	10	0	72
TXPP-MR-2_5G.pmthresholds.oc3.line.nearend.15min.SES	1	0	900
TXPP-MR-2_5G.pmthresholds.oc3.line.nearend.15min.UAS	3	0	900
TXPP-MR-2_5G.pmthresholds.oc3.line.nearend.1day.CV	13120	0	13219200
TXPP-MR-2_5G.pmthresholds.oc3.line.nearend.1day.ES	864	0	86400
TXPP-MR-2_5G.pmthresholds.oc3.line.nearend.1day.FC	40	0	6912
TXPP-MR-2_5G.pmthresholds.oc3.line.nearend.1day.SES	4	0	86400
TXPP-MR-2_5G.pmthresholds.oc3.line.nearend.1day.UAS	10	0	86400
TXPP-MR-2_5G.pmthresholds.oc3.section.nearend.15min.CV	10000	0	138600

Table 0-24 TXPP_MR_2.5G Card Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
TXPP-MR-2_5G.pmthresholds.oc3.section.nearend.15min.ES	500	0	900
TXPP-MR-2_5G.pmthresholds.oc3.section.nearend.15min.SEFS	500	0	900
TXPP-MR-2_5G.pmthresholds.oc3.section.nearend.15min.SES	500	0	900
TXPP-MR-2_5G.pmthresholds.oc3.section.nearend.1day.CV	100000	0	13305600
TXPP-MR-2_5G.pmthresholds.oc3.section.nearend.1day.ES	5000	0	86400
TXPP-MR-2_5G.pmthresholds.oc3.section.nearend.1day.SEFS	5000	0	86400
TXPP-MR-2_5G.pmthresholds.oc3.section.nearend.1day.SES	5000	0	86400
TXPP-MR-2_5G.pmthresholds.oc48.line.farend.15min.CV	21260	0	2212200
TXPP-MR-2_5G.pmthresholds.oc48.line.farend.15min.ES	87	0	900
TXPP-MR-2_5G.pmthresholds.oc48.line.farend.15min.FC	10	0	72
TXPP-MR-2_5G.pmthresholds.oc48.line.farend.15min.SES	1	0	900
TXPP-MR-2_5G.pmthresholds.oc48.line.farend.15min.UAS	3	0	900
TXPP-MR-2_5G.pmthresholds.oc48.line.farend.1day.CV	212600	0	212371200
TXPP-MR-2_5G.pmthresholds.oc48.line.farend.1day.ES	864	0	86400
TXPP-MR-2_5G.pmthresholds.oc48.line.farend.1day.FC	40	0	6912
TXPP-MR-2_5G.pmthresholds.oc48.line.farend.1day.SES	4	0	86400
TXPP-MR-2_5G.pmthresholds.oc48.line.farend.1day.UAS	10	0	86400
TXPP-MR-2_5G.pmthresholds.oc48.line.nearend.15min.CV	21260	0	2212200
TXPP-MR-2_5G.pmthresholds.oc48.line.nearend.15min.ES	87	0	900
TXPP-MR-2_5G.pmthresholds.oc48.line.nearend.15min.FC	10	0	72
TXPP-MR-2_5G.pmthresholds.oc48.line.nearend.15min.SES	1	0	900
TXPP-MR-2_5G.pmthresholds.oc48.line.nearend.15min.UAS	3	0	900
TXPP-MR-2_5G.pmthresholds.oc48.line.nearend.1day.CV	212600	0	212371200
TXPP-MR-2_5G.pmthresholds.oc48.line.nearend.1day.ES	864	0	86400
TXPP-MR-2_5G.pmthresholds.oc48.line.nearend.1day.FC	40	0	6912
TXPP-MR-2_5G.pmthresholds.oc48.line.nearend.1day.SES	4	0	86400
TXPP-MR-2_5G.pmthresholds.oc48.line.nearend.1day.UAS	10	0	86400
TXPP-MR-2_5G.pmthresholds.oc48.section.nearend.15min.CV	10000	0	2151900
TXPP-MR-2_5G.pmthresholds.oc48.section.nearend.15min.ES	500	0	900
TXPP-MR-2_5G.pmthresholds.oc48.section.nearend.15min.SEFS	500	0	900
TXPP-MR-2_5G.pmthresholds.oc48.section.nearend.15min.SES	500	0	900
TXPP-MR-2_5G.pmthresholds.oc48.section.nearend.1day.CV	100000	0	206582400
TXPP-MR-2_5G.pmthresholds.oc48.section.nearend.1day.ES	5000	0	86400
TXPP-MR-2_5G.pmthresholds.oc48.section.nearend.1day.SEFS	5000	0	86400
TXPP-MR-2_5G.pmthresholds.oc48.section.nearend.1day.SES	5000	0	86400

0.2.25 OSCM Card Default Settings

Table 0-25 lists the OSCM card default settings. For information about DWDM cards, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.

Table 0-25 OSCM Card Default Settings

Default Name	Default Value	Minimum	Maximum
OSCM.pmthresholds.line.farend.15min.CV	1312	0	137700
OSCM.pmthresholds.line.farend.15min.ES	87	0	900
OSCM.pmthresholds.line.farend.15min.FC	10	0	72
OSCM.pmthresholds.line.farend.15min.SES	1	0	900
OSCM.pmthresholds.line.farend.15min.UAS	3	0	900
OSCM.pmthresholds.line.farend.1day.CV	13120	0	13219200
OSCM.pmthresholds.line.farend.1day.ES	864	0	86400
OSCM.pmthresholds.line.farend.1day.FC	40	0	6912
OSCM.pmthresholds.line.farend.1day.SES	4	0	86400
OSCM.pmthresholds.line.farend.1day.UAS	10	0	86400
OSCM.pmthresholds.line.nearend.15min.CV	1312	0	137700
OSCM.pmthresholds.line.nearend.15min.ES	87	0	900
OSCM.pmthresholds.line.nearend.15min.FC	10	0	72
OSCM.pmthresholds.line.nearend.15min.SES	1	0	900
OSCM.pmthresholds.line.nearend.15min.UAS	3	0	900
OSCM.pmthresholds.line.nearend.1day.CV	13120	0	13219200
OSCM.pmthresholds.line.nearend.1day.ES	864	0	86400
OSCM.pmthresholds.line.nearend.1day.FC	40	0	6912
OSCM.pmthresholds.line.nearend.1day.SES	4	0	86400
OSCM.pmthresholds.line.nearend.1day.UAS	10	0	86400
OSCM.pmthresholds.section.nearend.15min.CV	10000	0	138600
OSCM.pmthresholds.section.nearend.15min.ES	500	0	900
OSCM.pmthresholds.section.nearend.15min.SEFS	500	0	900
OSCM.pmthresholds.section.nearend.15min.SES	500	0	900
OSCM.pmthresholds.section.nearend.1day.CV	100000	0	13305600
OSCM.pmthresholds.section.nearend.1day.ES	5000	0	86400
OSCM.pmthresholds.section.nearend.1day.SEFS	5000	0	86400
OSCM.pmthresholds.section.nearend.1day.SES	5000	0	86400

0.2.26 OSC-CSM Card Default Settings

Table 0-26 lists the OSC-CSM card default settings. For information about DWDM cards, refer to the *Cisco ONS 15454 DWDM Installation and Operations Guide*.

Table 0-26 OSC-CSM Card Default Settings

Default Name	Default Value	Minimum	Maximum
OSC_CSM.pmthresholds.line.farend.15min.CV	1312	0	137700
OSC_CSM.pmthresholds.line.farend.15min.ES	87	0	900
OSC_CSM.pmthresholds.line.farend.15min.FC	10	0	72
OSC_CSM.pmthresholds.line.farend.15min.SES	1	0	900
OSC_CSM.pmthresholds.line.farend.15min.UAS	3	0	900
OSC_CSM.pmthresholds.line.farend.1day.CV	13120	0	13219200
OSC_CSM.pmthresholds.line.farend.1day.ES	864	0	86400
OSC_CSM.pmthresholds.line.farend.1day.FC	40	0	6912
OSC_CSM.pmthresholds.line.farend.1day.SES	4	0	86400
OSC_CSM.pmthresholds.line.farend.1day.UAS	10	0	86400
OSC_CSM.pmthresholds.line.nearend.15min.CV	1312	0	137700
OSC_CSM.pmthresholds.line.nearend.15min.ES	87	0	900
OSC_CSM.pmthresholds.line.nearend.15min.FC	10	0	72
OSC_CSM.pmthresholds.line.nearend.15min.SES	1	0	900
OSC_CSM.pmthresholds.line.nearend.15min.UAS	3	0	900
OSC_CSM.pmthresholds.line.nearend.1day.CV	13120	0	13219200
OSC_CSM.pmthresholds.line.nearend.1day.ES	864	0	86400
OSC_CSM.pmthresholds.line.nearend.1day.FC	40	0	6912
OSC_CSM.pmthresholds.line.nearend.1day.SES	4	0	86400
OSC_CSM.pmthresholds.line.nearend.1day.UAS	10	0	86400
OSC_CSM.pmthresholds.section.nearend.15min.CV	10000	0	138600
OSC_CSM.pmthresholds.section.nearend.15min.ES	500	0	900
OSC_CSM.pmthresholds.section.nearend.15min.SEFS	500	0	900
OSC_CSM.pmthresholds.section.nearend.15min.SES	500	0	900
OSC_CSM.pmthresholds.section.nearend.1day.CV	100000	0	13305600
OSC_CSM.pmthresholds.section.nearend.1day.ES	5000	0	86400
OSC_CSM.pmthresholds.section.nearend.1day.SEFS	5000	0	86400
OSC_CSM.pmthresholds.section.nearend.1day.SES	5000	0	86400

0.3 Node Default Settings

Table 0-27 lists the node-level default settings for the Cisco ONS 15454. Cisco provides the following types of settings preprovisioned for each Cisco ONS 15454 node:

- Create TL1-Like instructs the node to create only cross-connects, allowing the resulting circuits to be in an upgradable state.
- Insert AIS-V on SDP instructs the node to insert AIS-V in each VT whenever the carrying STS crosses the signal degrade path BER threshold.
- SDP BER defines the node signal degrade path bit error rate.
- Path protection settings determine whether path protection circuits have switching on PDIP enabled, have SD BER and SF BER monitoring enabled, are revertive, and what the reversion time is.
- Craft Access Only allows CTC connectivity to the node only through the craft access port.
- CTC IP Display Suppression prevents display of node IP addresses in CTC.
- Defaults Description lists the current defaults file on the node.
- Enable Firewall enables or disables the use of a firewall for accessing the node.
- Enable Proxy enables or disables the use of a proxy server with the node.
- IOP Listener Port sets the IOP listener port number.
- LCD IP Setting sets the node LCD screen to display the node IP address and use the buttons on the LCD panel, only display the IP address, or suppress display of the IP address.
- Login Warning Message warns users at the login screen about the possible legal or contractual ramifications of accessing equipment, systems, or networks without authorization.
- NTP SNTP Server sets the IP address of the NTP SNTP server to be used with the node.
- Time Zone sets the time zone where the node is located.
- Use DST enables or disables the use of Daylight Savings Time.
- Use NTP SNTP Server enables or disables the use of the specified NTP SNTP server with the node.
- 1+1 protection settings determine whether or not 1+1 protected circuits have bidirectional switching, are revertive, and what the reversion time is.
- BLSR Protection Settings determine whether BLSR-protected circuits are revertive and what the reversion time is at both the ring and span levels.
- Y Cable Protection Settings determine whether Y-Cable protected circuits have bidirectional switching, are revertive, and what the reversion time is.
- Security Policy settings determine the failed logins before lockout, idle user timeout for each user level, lockout duration, manual unlock user level enabled, password reuse timeout and threshold, and single session per user for the node security.
- BITS Timing settings determine the AIS threshold, coding, and framing for BITS1 and BITS2 timing.
- General Timing settings determine the mode (internal or external), quality of RES, revertive, reversion time, and SSM message set for node timing.

Table 0-27 Node Default Settings

Default Name	Default Value	Minimum	Maximum
NODE.circuits.SendPDIP	TRUE		
NODE.circuits.State	IS,AINS		
NODE.circuits.upsr.ReversionTime	5		
NODE.circuits.upsr.Revertive	FALSE		
NODE.circuits.upsr.STS_SDBER	1e-006		
NODE.circuits.upsr.STS_SFBER	0.0001		
NODE.circuits.upsr.SwitchOnPDIP	FALSE		
NODE.circuits.upsr.VT_SDBER	1e-005		
NODE.circuits.upsr.VT_SFBER	0.001		
NODE.general.DefaultsDescription	Factory Defaults		
NODE.general.IIOPListenerPort	57790	0	65535
NODE.general.InsertAISVOnSDP	FALSE		
NODE.general.NtpSntpServer	0.0.0.0		
NODE.general.SDPBER	1e-006		
NODE.general.TimeZone	(GMT-08:00) Pacific Time (US & Canada), Tijuana		
NODE.general.UseDST	TRUE		
NODE.network.general.AlarmMissingBackplaneLAN	FALSE		
NODE.network.general.CtcIpDisplaySuppression	FALSE		
NODE.network.general.GatewaySettings	None		
NODE.network.general.LcdIpSetting	Allow Configuration		
NODE.powerMonitor.EHIBATVG	-56.5		
NODE.powerMonitor.ELWBATVG	-40.5		
NODE.powerMonitor.HIBATVG	-54		
NODE.powerMonitor.LWBATVG	-44		
NODE.protection.1+1.BidirectionalSwitching	FALSE		
NODE.protection.1+1.DetectionGuardTimer	1		
NODE.protection.1+1.RecoveryGuardTimer	1		
NODE.protection.1+1.ReversionTime	5		
NODE.protection.1+1.Revertive	FALSE		
NODE.protection.1+1.VerifyGuardTimer	0.5		
NODE.protection.blsr.RingReversionTime	5		
NODE.protection.blsr.RingRevertive	TRUE		
NODE.protection.blsr.SpanReversionTime	5		
NODE.protection.blsr.SpanRevertive	TRUE		
NODE.protection.splitter.ReversionTime	5		

Table 0-27 Node Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
NODE.protection.splitter.Revertive	FALSE		
NODE.protection.ycable.ReversionTime	5		
NODE.protection.ycable.Revertive	FALSE		
NODE.security.access.LANAccess	Front & Backplane		
NODE.security.access.RestoreTimeout	5		
NODE.security.dataComm.CtcBackplaneIpDisplaySuppression	FALSE		
NODE.security.dataComm.DefaultTCCEthernetIP	10.10.0.1		
NODE.security.dataComm.DefaultTCCEthernetIPNetmask	24		
NODE.security.dataComm.LcdBackplaneIpSetting	Suppress Display		
NODE.security.dataComm.SecureModeLocked	FALSE		
NODE.security.dataComm.SecureModeOn	FALSE		
NODE.security.idleUserTimeout.Maintenance	0.041666666667		
NODE.security.idleUserTimeout.Provisioning	0.0208333333333		
NODE.security.idleUserTimeout.Retrieve	0		
NODE.security.idleUserTimeout.Superuser	0.0104166666667		
NODE.security.legalDisclaimer.LoginWarningMessage	<center>WARNING</center> <center>This system is restricted to authorized users for business purposes. Unauthorized<p>access is a violation of the law. This service may be monitored for administrative<p>and security reasons. By proceeding, you consent to this monitoring.		
NODE.security.other.DisableInactiveUser	FALSE		
NODE.security.other.InactiveDuration	45	20	90
NODE.security.other.PMClearingPrivilege	Provisioning		
NODE.security.other.SingleSessionPerUser	FALSE		
NODE.security.passwordAging.EnforcePasswordAging	FALSE		
NODE.security.passwordAging.maintenance.AgingPeriod	45	20	90
NODE.security.passwordAging.maintenance.WarningPeriod	5	2	20
NODE.security.passwordAging.provisioning.AgingPeriod	45	20	90
NODE.security.passwordAging.provisioning.WarningPeriod	5	2	20
NODE.security.passwordAging.retrieve.AgingPeriod	45	20	90
NODE.security.passwordAging.retrieve.WarningPeriod	5	2	20
NODE.security.passwordAging.superuser.AgingPeriod	45	20	90
NODE.security.passwordAging.superuser.WarningPeriod	5	2	20
NODE.security.passwordChange.CannotChangeNewPassword	FALSE		

Table 0-27 Node Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
NODE.security.passwordChange.CannotChangeNewPasswordForNDays	20	20	95
NODE.security.passwordChange.PreventReusingLastNPasswords	1	1	10
NODE.security.passwordChange.RequirePasswordChangeOnFirstLoginToNewAccount	FALSE		
NODE.security.shellAccess.EnableShellPassword	FALSE		
NODE.security.shellAccess.SSH	FALSE		
NODE.security.shellAccess.TelnetPort	23	23	9999
NODE.security.userLockout.FailedLoginsBeforeLockout	5	0	10
NODE.security.userLockout.LockoutDuration	0.0208333333333		
NODE.security.userLockout.ManualUnlockBySuperuser	FALSE		
NODE.timing.bits-1.AISThreshold	SMC		
NODE.timing.bits-1.AdminSSMIn	STU		
NODE.timing.bits-1.Coding	B8ZS		
NODE.timing.bits-1.CodingOut	B8ZS		
NODE.timing.bits-1.FacilityType	DS1		
NODE.timing.bits-1.FacilityTypeOut	DS1		
NODE.timing.bits-1.Framing	ESF		
NODE.timing.bits-1.FramingOut	ESF		
NODE.timing.bits-1.LBO	0-133		
NODE.timing.bits-1.State	IS		
NODE.timing.bits-1.StateOut	IS		
NODE.timing.bits-2.AISThreshold	SMC		
NODE.timing.bits-2.AdminSSMIn	STU		
NODE.timing.bits-2.Coding	B8ZS		
NODE.timing.bits-2.CodingOut	B8ZS		
NODE.timing.bits-2.FacilityType	DS1		
NODE.timing.bits-2.FacilityTypeOut	DS1		
NODE.timing.bits-2.Framing	ESF		
NODE.timing.bits-2.FramingOut	ESF		
NODE.timing.bits-2.LBO	0-133		
NODE.timing.bits-2.State	IS		
NODE.timing.bits-2.StateOut	IS		
NODE.timing.general.Mode	External		
NODE.timing.general.QualityOfRES	RES=DUS		
NODE.timing.general.ReversionTime	5		

Table 0-27 Node Default Settings (continued)

Default Name	Default Value	Minimum	Maximum
NODE.timing.general.Revertive	FALSE		
NODE.timing.general.SSMMessageSet	Generation 1		

0.4 CTC Default Settings

Table 0-28 lists the CTC-level default settings for the Cisco ONS 15454. Cisco provides the following types of settings preprovisioned for CTC.

- Create circuits with the Auto route check box selected by default.
- Create TL1-like circuits—instructs the node to create only cross-connects, allowing the resulting circuits to be in an upgradable state.
- Choose a default network map (which country).

Table 0-28 CTC Default Settings

Default Name	Default Value
CTC.circuits.AutoRoute	TRUE
CTC.circuits.CreateLikeTL1	FALSE
CTC.network.Map	United States



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