

End-of-Sale and End-of-Life Announcement for the Cisco ONS 15800 and ONS 15801 DWDM Platforms

Cisco Systems® announces the end of life of the Cisco® ONS 15800 and ONS 15801 DWDM platforms. The last day to order the products is March 17, 2004. Customers will continue to receive support from the Cisco Technical Assistance Center (TAC) until March 17, 2009. Table 1 describes the end-of-life milestones, definitions, and dates for the affected products.

Customers may consider migrating to the Cisco ONS 15454 Multiservice Transport Platform (MSTP) for metropolitan, regional, and long-haul applications. The Cisco ONS 15454 MSTP provides improvements in performance, reliability, scalability, and operability. For more information about upgrade and migration plans, read the Product Migration Options section near the end of this bulletin.

Table 1 End-of-Life Milestones and Dates for the Cisco ONS 15800 and ONS 15801 Platforms

Milestone	Definition	Date
End-of-life announcement date	The date the document that announces the end of sale and end of life of a product is distributed to the general public.	September 17, 2003
End-of-sale date	The last date to order the product through Cisco point-of-sale mechanisms. The product is no longer for sale after this date.	March 17, 2004
Last shipment date	The last-possible ship date that can be requested of Cisco and/or its contract manufacturers. Actual ship date is dependent on lead time.	June 17, 2004
End of software maintenance releases date	The last date that Cisco Engineering may release any final software maintenance releases or bug fixes. After this date, Cisco Engineering will no longer develop, repair, maintain, or test the product software.	March 17, 2005
End of new service attachment date	For equipment and software that is not covered by a service-and-support contract, this is the last date to order a new service-and-support contract or add the equipment and/or software to an existing service-and-support contract.	March 17, 2005
End of service contract renewal date	The last date to extend or renew a service contract for the product. The extension or renewal period cannot extend beyond the last date of support.	December 17, 2008
Last date of support	The last date to receive service and support for the product. After this date, all support services for the product are unavailable, and the product becomes obsolete.	March 17, 2009



Tables 2–5 list the product part numbers affected by this announcement.

Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs

Main and Mechanical Parts	
Product ID	Product Description
C-DCU=	Cover Plate for Dispersion Compensation Unit
C06-W=	Cover Plate—6TE
C06-OCW=	Cover Plate—6TE—With Optical Connector
PDP-10A=	Power Distribution Panel—2 x 48 VDC—100A—Circuit Breaker
PDP-15A=	Power Distribution Panel—2 x 48 VDC—8 x 15A—Circuit Breaker
REL2.0-UPGRKIT=	Upgrade kit for ANSI Subrack for Release 2.0
Common Control Units	
Product ID	Product Description
SCF=	Subrack Common Function unit
CMP-W-2E=	Control and Monitoring Processor 2 Ethernet Ports
LSM-W=	Line Service Modem
IOC-W=	Input/Output Card
EOI-W=	Engineering Orderwire Interface
OSU-W=	Optical Switching Unit
Optical Amplifier Units	
Product ID	Product Description
BBA=	Blue band Booster Amplifier
BBA-10G=	Blue band Booster Amplifier—10 Gbps operation
RBA=	Red Band Booster Amplifier
TPA-B=	Transmit Power Amplifier—Blue band
TPA-R=	Transmit Power Amplifier—Red Band
PRE-L=	Pre Line Amplifier—Red and Blue band
GFF-R=	Gain Flattening Filter—Red Band
Multiplexing/Demultiplexing Units	
Product ID	Product Description
8WD-B=	8-channel Wavelength Demultiplexer—Blue band
24WD-R=	24-channel Wavelength Demultiplexer—Red Band
24WD-LLR=	24-channel Wavelength Demultiplexer—Low Loss—Red Band



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

Transponder Units	
Product ID	Product Description
WCM-EM-F01=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 01
WCM-EM-F02=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 02
WCM-EM-F03=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 03
WCM-EM-F04=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 04
WCM-EM-F05=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 05
WCM-EM-F06=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 06
WCM-EM-F07=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 07
WCM-EM-F08=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 08
WCM-EM-F09=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 09
WCM-EM-F10=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 10
WCM-EM-F11=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 11
WCM-EM-F12=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 12
WCM-EM-F13=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 13
WCM-EM-F14=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 14
WCM-EM-F15=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 15
WCM-EM-F16=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 16
WCM-EM-F17=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 17
WCM-EM-F18=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 18
WCM-EM-F19=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 19
WCM-EM-F20=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 20
WCM-EM-F21=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 21
WCM-EM-F22=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 22
WCM-EM-F23=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 23
WCM-EM-F24=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 24
WCM-EM-F25=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 25
WCM-EM-F26=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 26
WCM-EM-F27=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 27
WCM-EM-F28=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 28
WCM-EM-F29=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 29
WCM-EM-F30=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 30



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

WCM-EM-F31=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 31
WCM-EM-F32=	Wavelength Converter Module—2.5 Gbps—FEC—Ch. 32
WCM-EM-M01=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 01
WCM-EM-M02=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 02
WCM-EM-M03=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 03
WCM-EM-M04=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 04
WCM-EM-M05=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 05
WCM-EM-M06=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 06
WCM-EM-M07=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 07
WCM-EM-M08=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 08
WCM-EM-M09=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 09
WCM-EM-M10=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 10
WCM-EM-M11=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 11
WCM-EM-M12=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 12
WCM-EM-M13=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 13
WCM-EM-M14=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 14
WCM-EM-M15=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 15
WCM-EM-M16=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 16
WCM-EM-M17=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 17
WCM-EM-M18=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 18
WCM-EM-M19=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 19
WCM-EM-M20=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 20
WCM-EM-M21=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 21
WCM-EM-M22=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 22
WCM-EM-M23=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 23
WCM-EM-M24=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 24
WCM-EM-M25=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 25
WCM-EM-M26=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 26
WCM-EM-M27=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 27
WCM-EM-M28=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 28
WCM-EM-M29=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 29
WCM-EM-M30=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 30



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

WCM-EM-M31=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 31
WCM-EM-M32=	Wavelength Converter Module—2.5 Gbps—B1 Mon.—Ch. 32
WCM-10G-F01=	Wavelength Converter Module—10 Gbps—FEC—Ch. 01
WCM-10G-F02=	Wavelength Converter Module—10 Gbps—FEC—Ch. 02
WCM-10G-F03=	Wavelength Converter Module—10 Gbps—FEC—Ch. 03
WCM-10G-F04=	Wavelength Converter Module—10 Gbps—FEC—Ch. 04
WCM-10G-F05=	Wavelength Converter Module—10 Gbps—FEC—Ch. 05
WCM-10G-F06=	Wavelength Converter Module—10 Gbps—FEC—Ch. 06
WCM-10G-F07=	Wavelength Converter Module—10 Gbps—FEC—Ch. 07
WCM-10G-F08=	Wavelength Converter Module—10 Gbps—FEC—Ch. 08
WCM-10G-F09=	Wavelength Converter Module—10 Gbps—FEC—Ch. 09
WCM-10G-F10=	Wavelength Converter Module—10 Gbps—FEC—Ch. 10
WCM-10G-F11=	Wavelength Converter Module—10 Gbps—FEC—Ch. 11
WCM-10G-F12=	Wavelength Converter Module—10 Gbps—FEC—Ch. 12
WCM-10G-F13=	Wavelength Converter Module—10 Gbps—FEC—Ch. 13
WCM-10G-F14=	Wavelength Converter Module—10 Gbps—FEC—Ch. 14
WCM-10G-F15=	Wavelength Converter Module—10 Gbps—FEC—Ch. 15
WCM-10G-F16=	Wavelength Converter Module—10 Gbps—FEC—Ch. 16
WCM-10G-F17=	Wavelength Converter Module—10 Gbps—FEC—Ch. 17
WCM-10G-F18=	Wavelength Converter Module—10 Gbps—FEC—Ch. 18
WCM-10G-F19=	Wavelength Converter Module—10 Gbps—FEC—Ch. 19
WCM-10G-F20=	Wavelength Converter Module—10 Gbps—FEC—Ch. 20
WCM-10G-F21=	Wavelength Converter Module—10 Gbps—FEC—Ch. 21
WCM-10G-F22=	Wavelength Converter Module—10 Gbps—FEC—Ch. 22
WCM-10G-F23=	Wavelength Converter Module—10 Gbps—FEC—Ch. 23
WCM-10G-F24=	Wavelength Converter Module—10 Gbps—FEC—Ch. 24
WCM-10G-F25=	Wavelength Converter Module—10 Gbps—FEC—Ch. 25
WCM-10G-F26=	Wavelength Converter Module—10 Gbps—FEC—Ch. 26
WCM-10G-F27=	Wavelength Converter Module—10 Gbps—FEC—Ch. 27
WCM-10G-F28=	Wavelength Converter Module—10 Gbps—FEC—Ch. 28
WCM-10G-F29=	Wavelength Converter Module—10 Gbps—FEC—Ch. 29
WCM-10G-F30=	Wavelength Converter Module—10 Gbps—FEC—Ch. 30



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

WCM-10G-F31=	Wavelength Converter Module—10 Gbps—FEC—Ch. 31
WCM-10G-F32=	Wavelength Converter Module—10 Gbps—FEC—Ch. 32
LEM-EM-F01=	Line Extender Module—2.5 Gbps—FEC—Ch. 01
LEM-EM-F02=	Line Extender Module—2.5 Gbps—FEC—Ch. 02
LEM-EM-F03=	Line Extender Module—2.5 Gbps—FEC—Ch. 03
LEM-EM-F04=	Line Extender Module—2.5 Gbps—FEC—Ch. 04
LEM-EM-F05=	Line Extender Module—2.5 Gbps—FEC—Ch. 05
LEM-EM-F06=	Line Extender Module—2.5 Gbps—FEC—Ch. 06
LEM-EM-F07=	Line Extender Module—2.5 Gbps—FEC—Ch. 07
LEM-EM-F08=	Line Extender Module—2.5 Gbps—FEC—Ch. 08
LEM-EM-F09=	Line Extender Module—2.5 Gbps—FEC—Ch. 09
LEM-EM-F10=	Line Extender Module—2.5 Gbps—FEC—Ch. 10
LEM-EM-F11=	Line Extender Module—2.5 Gbps—FEC—Ch. 11
LEM-EM-F12=	Line Extender Module—2.5 Gbps—FEC—Ch. 12
LEM-EM-F13=	Line Extender Module—2.5 Gbps—FEC—Ch. 13
LEM-EM-F14=	Line Extender Module—2.5 Gbps—FEC—Ch. 14
LEM-EM-F15=	Line Extender Module—2.5 Gbps—FEC—Ch. 15
LEM-EM-F16=	Line Extender Module—2.5 Gbps—FEC—Ch. 16
LEM-EM-F17=	Line Extender Module—2.5 Gbps—FEC—Ch. 17
LEM-EM-F18=	Line Extender Module—2.5 Gbps—FEC—Ch. 18
LEM-EM-F19=	Line Extender Module—2.5 Gbps—FEC—Ch. 19
LEM-EM-F20=	Line Extender Module—2.5 Gbps—FEC—Ch. 20
LEM-EM-F21=	Line Extender Module—2.5 Gbps—FEC—Ch. 21
LEM-EM-F22=	Line Extender Module—2.5 Gbps—FEC—Ch. 22
LEM-EM-F23=	Line Extender Module—2.5 Gbps—FEC—Ch. 23
LEM-EM-F24=	Line Extender Module—2.5 Gbps—FEC—Ch. 24
LEM-EM-F25=	Line Extender Module—2.5 Gbps—FEC—Ch. 25
LEM-EM-F26=	Line Extender Module—2.5 Gbps—FEC—Ch. 26
LEM-EM-F27=	Line Extender Module—2.5 Gbps—FEC—Ch. 27
LEM-EM-F28=	Line Extender Module—2.5 Gbps—FEC—Ch. 28
LEM-EM-F29=	Line Extender Module—2.5 Gbps—FEC—Ch. 29
LEM-EM-F30=	Line Extender Module—2.5 Gbps—FEC—Ch. 30



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

LEM-EM-F31=	Line Extender Module—2.5 Gbps—FEC—Ch. 31
LEM-EM-F32=	Line Extender Module—2.5 Gbps—FEC—Ch. 32
LEM-EM-M01=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 01
LEM-EM-M02=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 02
LEM-EM-M03=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 03
LEM-EM-M04=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 04
LEM-EM-M05=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 05
LEM-EM-M06=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 06
LEM-EM-M07=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 07
LEM-EM-M08=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 08
LEM-EM-M09=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 09
LEM-EM-M10=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 10
LEM-EM-M11=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 11
LEM-EM-M12=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 12
LEM-EM-M13=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 13
LEM-EM-M14=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 14
LEM-EM-M15=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 15
LEM-EM-M16=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 16
LEM-EM-M17=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 17
LEM-EM-M18=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 18
LEM-EM-M19=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 19
LEM-EM-M20=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 20
LEM-EM-M21=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 21
LEM-EM-M22=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 22
LEM-EM-M23=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 23
LEM-EM-M24=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 24
LEM-EM-M25=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 25
LEM-EM-M26=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 26
LEM-EM-M27=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 27
LEM-EM-M28=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 28
LEM-EM-M29=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 29
LEM-EM-M30=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 30



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

LEM-EM-M31=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 31
LEM-EM-M32=	Line Extender Module—2.5 Gbps—B1 Mon.—Ch. 32
LEM-10G-F01=	Line Extender Module—10 Gbps—FEC—Ch. 01
LEM-10G-F02=	Line Extender Module—10 Gbps—FEC—Ch. 02
LEM-10G-F03=	Line Extender Module—10 Gbps—FEC—Ch. 03
LEM-10G-F04=	Line Extender Module—10 Gbps—FEC—Ch. 04
LEM-10G-F05=	Line Extender Module—10 Gbps—FEC—Ch. 05
LEM-10G-F06=	Line Extender Module—10 Gbps—FEC—Ch. 06
LEM-10G-F07=	Line Extender Module—10 Gbps—FEC—Ch. 07
LEM-10G-F08=	Line Extender Module—10 Gbps—FEC—Ch. 08
LEM-10G-F09=	Line Extender Module—10 Gbps—FEC—Ch. 09
LEM-10G-F10=	Line Extender Module—10 Gbps—FEC—Ch. 10
LEM-10G-F11=	Line Extender Module—10 Gbps—FEC—Ch. 11
LEM-10G-F12=	Line Extender Module—10 Gbps—FEC—Ch. 12
LEM-10G-F13=	Line Extender Module—10 Gbps—FEC—Ch. 13
LEM-10G-F14=	Line Extender Module—10 Gbps—FEC—Ch. 14
LEM-10G-F15=	Line Extender Module—10 Gbps—FEC—Ch. 15
LEM-10G-F16=	Line Extender Module—10 Gbps—FEC—Ch. 16
LEM-10G-F17=	Line Extender Module—10 Gbps—FEC—Ch. 17
LEM-10G-F18=	Line Extender Module—10 Gbps—FEC—Ch. 18
LEM-10G-F19=	Line Extender Module—10 Gbps—FEC—Ch. 19
LEM-10G-F20=	Line Extender Module—10 Gbps—FEC—Ch. 20
LEM-10G-F21=	Line Extender Module—10 Gbps—FEC—Ch. 21
LEM-10G-F22=	Line Extender Module—10 Gbps—FEC—Ch. 22
LEM-10G-F23=	Line Extender Module—10 Gbps—FEC—Ch. 23
LEM-10G-F24=	Line Extender Module—10 Gbps—FEC—Ch. 24
LEM-10G-F25=	Line Extender Module—10 Gbps—FEC—Ch. 25
LEM-10G-F26=	Line Extender Module—10 Gbps—FEC—Ch. 26
LEM-10G-F27=	Line Extender Module—10 Gbps—FEC—Ch. 27
LEM-10G-F28=	Line Extender Module—10 Gbps—FEC—Ch. 28
LEM-10G-F29=	Line Extender Module—10 Gbps—FEC—Ch. 29
LEM-10G-F30=	Line Extender Module—10 Gbps—FEC—Ch. 30



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

LEM-10G-F31=	Line Extender Module—10 Gbps—FEC—Ch. 31
LEM-10G-F32=	Line Extender Module—10 Gbps—FEC—Ch. 32
RXT-DM-F=	Receive Transponder—2.5 Gbps—FEC
RXT-DM-M=	Receive Transponders—2.5 Gbps—B1 Monitoring
RXT-DMLH-M=	Receive Transponder—2.5 Gbps—B1 Mon.—Long Haul Interface
RXT-10G-F=	Receive Transponder—10 Gbps—FEC
Dispersion Compensation Units	
Product ID	Product Description
DCU-W-N-0050-B=	Dispersion Compensation Unit—Neg.—50 ps/nm—Blue Band
DCU-W-N-0050-R=	Dispersion Compensation Unit—Neg.—50 ps/nm—Red Band
DCU-W-N-0100-B=	Dispersion Compensation Unit—Neg.—100 ps/nm—Blue Band
DCU-W-N-0100-R=	Dispersion Compensation Unit—Neg.—100 ps/nm—Red Band
DCU-W-N-0150-B=	Dispersion Compensation Unit—Neg.—150 ps/nm—Blue Band
DCU-W-N-0150-R=	Dispersion Compensation Unit—Neg.—150 ps/nm—Red Band
DCU-W-N-0200-B=	Dispersion Compensation Unit—Neg.—200 ps/nm—Blue Band
DCU-W-N-0200-R=	Dispersion Compensation Unit—Neg.—200 ps/nm—Red Band
DCU-W-N-0250-B=	Dispersion Compensation Unit—Neg.—250 ps/nm—Blue Band
DCU-W-N-0250-R=	Dispersion Compensation Unit—Neg.—250 ps/nm—Red Band
DCU-W-N-0300-B=	Dispersion Compensation Unit—Neg.—300 ps/nm—Blue Band
DCU-W-N-0300-R=	Dispersion Compensation Unit—Neg.—300 ps/nm—Red Band
DCU-W-N-0350-B=	Dispersion Compensation Unit—Neg.—350 ps/nm—Blue Band
DCU-W-N-0350-R=	Dispersion Compensation Unit—Neg.—350 ps/nm—Red Band
DCU-W-N-0400-B=	Dispersion Compensation Unit—Neg.—400 ps/nm—Blue Band
DCU-W-N-0400-R=	Dispersion Compensation Unit—Neg.—400 ps/nm—Red Band
DCU-W-N-0450-B=	Dispersion Compensation Unit—Neg.—450 ps/nm—Blue Band
DCU-W-N-0450-R=	Dispersion Compensation Unit—Neg.—450 ps/nm—Red Band
DCU-W-N-0500-B=	Dispersion Compensation Unit—Neg.—500 ps/nm—Blue Band
DCU-W-N-0500-R=	Dispersion Compensation Unit—Neg.—500 ps/nm—Red Band
DCU-W-N-0550-B=	Dispersion Compensation Unit—Neg.—550 ps/nm—Blue Band
DCU-W-N-0550-R=	Dispersion Compensation Unit—Neg.—550 ps/nm—Red Band
DCU-W-N-0600-B=	Dispersion Compensation Unit—Neg.—600 ps/nm—Blue Band
DCU-W-N-0600-R=	Dispersion Compensation Unit—Neg.—600 ps/nm—Red Band



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

DCU-W-N-0650-B=	Dispersion Compensation Unit—Neg.—650 ps/nm—Blue Band
DCU-W-N-0650-R=	Dispersion Compensation Unit—Neg.—650 ps/nm—Red Band
DCU-W-N-0700-B=	Dispersion Compensation Unit—Neg.—700 ps/nm—Blue Band
DCU-W-N-0700-R=	Dispersion Compensation Unit—Neg.—700 ps/nm—Red Band
DCU-W-N-0750-B=	Dispersion Compensation Unit—Neg.—750 ps/nm—Blue band
DCU-W-N-0750-R=	Dispersion Compensation Unit—Neg.—750 ps/nm—Red Band
DCU-W-N-0800-B=	Dispersion Compensation Unit—Neg.—800 ps/nm—Blue Band
DCU-W-N-0800-R=	Dispersion Compensation Unit—Neg.—800 ps/nm—Red Band
DCU-W-N-0850-B=	Dispersion Compensation Unit—Neg.—850 ps/nm—Blue Band
DCU-W-N-0850-R=	Dispersion Compensation Unit—Neg.—850 ps/nm—Red Band
DCU-W-N-0900-B=	Dispersion Compensation Unit—Neg.—900 ps/nm—Blue Band
DCU-W-N-0900-R=	Dispersion Compensation Unit—Neg.—900 ps/nm—Red Band
DCU-W-N-0950-B=	Dispersion Compensation Unit—Neg.—950 ps/nm—Blue Band
DCU-W-N-0950-R=	Dispersion Compensation Unit—Neg.—950 ps/nm—Red Band
DCU-W-N-1000-B=	Dispersion Compensation Unit—Neg.—1000 ps/nm—Blue Band
DCU-W-N-1000-R=	Dispersion Compensation Unit—Neg.—1000 ps/nm—Red Band
DCU-W-N-1050-B=	Dispersion Compensation Unit—Neg.—1050 ps/nm—Blue Band
DCU-W-N-1050-R=	Dispersion Compensation Unit—Neg.—1050 ps/nm—Red Band
DCU-W-N-1100-B=	Dispersion Compensation Unit—Neg.—1100 ps/nm—Blue Band
DCU-W-N-1100-R=	Dispersion Compensation Unit—Neg.—1100 ps/nm—Red Band
DCU-W-N-1150-B=	Dispersion Compensation Unit—Neg.—1150 ps/nm—Blue Band
DCU-W-N-1150-R=	Dispersion Compensation Unit—Neg.—1150 ps/nm—Red Band
DCU-W-N-1200-B=	Dispersion Compensation Unit—Neg.—1200 ps/nm—Blue Band
DCU-W-N-1200-R=	Dispersion Compensation Unit—Neg.—1200 ps/nm—Red Band
DCU-W-N-1250-B=	Dispersion Compensation Unit—Neg.—1250 ps/nm—Blue Band
DCU-W-N-1250-R=	Dispersion Compensation Unit—Neg.—1250 ps/nm—Red Band
DCU-W-N-1300-B=	Dispersion Compensation Unit—Neg.—1300 ps/nm—Blue Band
DCU-W-N-1300-R=	Dispersion Compensation Unit—Neg.—1300 ps/nm—Red Band
DCU-W-N-1350-B=	Dispersion Compensation Unit—Neg.—1350 ps/nm—Blue Band
DCU-W-N-1350-R=	Dispersion Compensation Unit—Neg.—1350 ps/nm—Red Band
DCU-W-N-1400-B=	Dispersion Compensation Unit—Neg.—1400 ps/nm—Blue Band
DCU-W-N-1400-R=	Dispersion Compensation Unit—Neg.—1400 ps/nm—Red Band



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

DCU-W-N-1450-B=	Dispersion Compensation Unit—Neg.—1450 ps/nm—Blue band
DCU-W-N-1450-R=	Dispersion Compensation Unit—Neg.—1450 ps/nm—Red Band
DCU-W-N-1500-B=	Dispersion Compensation Unit—Neg.—1500 ps/nm—Blue band
DCU-W-N-1500-R=	Dispersion Compensation Unit—Neg.—1500 ps/nm—Red Band
DCU-W-N-1550-B=	Dispersion Compensation Unit—Neg.—1550 ps/nm—Blue Band
DCU-W-N-1550-R=	Dispersion Compensation Unit—Neg.—1550 ps/nm—Red Band
DCU-W-N-1600-B=	Dispersion Compensation Unit—Neg.—1600 ps/nm—Blue Band
DCU-W-N-1600-R=	Dispersion Compensation Unit—Neg.—1600 ps/nm—Red Band
DCU-W-N-1650-B=	Dispersion Compensation Unit—Neg.—1650 ps/nm—Blue Band
DCU-W-N-1650-R=	Dispersion Compensation Unit—Neg.—1650 ps/nm—Red Band
DCU-W-N-1700-B=	Dispersion Compensation Unit—Neg.—1700 ps/nm—Blue Band
DCU-W-N-1700-R=	Dispersion Compensation Unit—Neg.—1700 ps/nm—Red Band
DCU-W-N-1750-B=	Dispersion Compensation Unit—Neg.—1750 ps/nm—Blue Band
DCU-W-N-1750-R=	Dispersion Compensation Unit—Neg.—1750 ps/nm—Red Band
DCU-W-N-1800-B=	Dispersion Compensation Unit—Neg.—1800 ps/nm—Blue Band
DCU-W-N-1800-R=	Dispersion Compensation Unit—Neg.—1800 ps/nm—Red Band
DCU-W-N-1850-B=	Dispersion Compensation Unit—Neg.—1850 ps/nm—Blue Band
DCU-W-N-1850-R=	Dispersion Compensation Unit—Neg.—1850 ps/nm—Red Band
DCU-W-N-1900-B=	Dispersion Compensation Unit—Neg.—1900 ps/nm—Blue Band
DCU-W-N-1900-R=	Dispersion Compensation Unit—Neg.—1900 ps/nm—Red Band
DCU-W-N-1950-B=	Dispersion Compensation Unit—Neg.—1950 ps/nm—Blue Band
DCU-W-N-1950-R=	Dispersion Compensation Unit—Neg.—1950 ps/nm—Red Band
DCU-W-P-0050-B=	Dispersion Compensation Unit—Pos.—50 ps/nm—Blue Band
DCU-W-P-0050-R=	Dispersion Compensation Unit—Pos.—50 ps/nm—Red Band
DCU-W-P-0100-B=	Dispersion Compensation Unit—Pos.—100 ps/nm—Blue Band
DCU-W-P-0100-R=	Dispersion Compensation Unit—Pos.—100 ps/nm—Red Band
DCU-W-P-0150-B=	Dispersion Compensation Unit—Pos.—150 ps/nm—Blue Band
DCU-W-P-0150-R=	Dispersion Compensation Unit—Pos.—150 ps/nm—Red Band
DCU-W-P-0200-B=	Dispersion Compensation Unit—Pos.—200 ps/nm—Blue Band
DCU-W-P-0200-R=	Dispersion Compensation Unit—Pos.—200 ps/nm—Red Band
DCU-W-P-0250-B=	Dispersion Compensation Unit—Pos.—250 ps/nm—Blue Band
DCU-W-P-0250-R=	Dispersion Compensation Unit—Pos.—250 ps/nm—Red Band



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

DCU-W-P-0300-B=	Dispersion Compensation Unit—Pos.—300 ps/nm—Blue Band
DCU-W-P-0300-R=	Dispersion Compensation Unit—Pos.—300 ps/nm—Red Band
DCU-W-P-0350-B=	Dispersion Compensation Unit—Pos.—350 ps/nm—Blue Band
DCU-W-P-0350-R=	Dispersion Compensation Unit—Pos.—350 ps/nm—Red Band
DCU-W-P-0400-B=	Dispersion Compensation Unit—Pos.—400 ps/nm—Blue Band
DCU-W-P-0400-R=	Dispersion Compensation Unit—Pos.—400 ps/nm—Red Band
DCU-W-P-0450-B=	Dispersion Compensation Unit—Pos.—450 ps/nm—Blue Band
DCU-W-P-0450-R=	Dispersion Compensation Unit—Pos.—450 ps/nm—Red Band
Cabling and Ancillary	
Product Number	Product Description
6XE2000=	Block of 6 Backpanel E2000 Optical Connectors
E2000-APC-0.5M=	Optical Patchcord—E2000/APC Connectors—0.5 m
E2000-APC-0.75M=	Optical Patchcord—E2000/APC Connectors—0.75 m
E2000-APC-1.25M=	Optical Patchcord—E2000/APC Connectors—1.25 m
E2000-APC-1.5M=	Optical Patchcord—E2000/APC Connectors—1.5 m
E2000-APC-10M=	Optical Patchcord—E2000/APC Connectors—10 m
E2000-APC-20M=	Optical Patchcord—E2000/APC Connectors—20 m
E2000-APC-3M=	Optical Patchcord—E2000/APC Connectors—3 m
E2000-APC-5M=	Optical Patchcord—E2000/APC Connectors—5 m
E2000-E2000ADAPT=	Double Fiber Coupler—E2000/APC Connectors
FC-PC-0.75M-5DB=	Optical Patchcord—FC-PC Connectors—0.75 m 5 dB Attenuation
E2000-E2000-2DB=	Optical Patchcord—E2000/APC Connectors—2 dB Attenuation
E2000-E2000-3DB.5=	Optical Patchcord—E2000/APC Connectors—3 dB Attenuation—0.5 m
E2000-E2000-5DB.5=	Optical Patchcord—E2000/APC Connectors—5 dB Attenuation—0.5 m
E2000-E2000-5DB=	Optical Patchcord—E2000/APC Connectors—5 dB Attenuation
E2000-E2000-7DB.5=	Optical Patchcord—E2000/APC Connectors—7 dB Attenuation—0.5 m
E2000-E2000-7DB=	Optical Patchcord—E2000/APC Connectors—7 dB Attenuation
E2000-E2000-8DB=	Optical Patchcord—E2000/APC Connectors—8 dB Attenuation
E2000-E2000-9DB.5=	Optical Patchcord—E2000/APC Connectors—9 dB Attenuation—0.5 m
E2000-E2000-9DB=	Optical Patchcord—E2000/APC Connectors—9 dB Attenuation
TSP-1.25M=	Twisted Shielded Pair cable (CBUS)—DB9 Connectors—1.25 m
TSP-5M=	Twisted Shielded Pair cable (CBUS)—DB9 Connectors—5 m



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

BNC-10M=	Ethernet Cable—BNC Connectors—10 m
BNC-20M=	Ethernet Cable—BNC Connectors—20 m
BNC-5M=	Ethernet Cable—BNC Connectors—5 m
BNC-TER=	Ethernet Termination—BNC Connector—50 Ohm
CBUS-MF-0.5M=	CBUS Cable—Male/Female—dB9 Connectors—0.5 m
CBUS-TER=	CBUS Termination—dB9 Connector—130 Ohm
SMA-1M=	Ethernet Cable—SMA Connectors—1 m
SMA-DIN-ADP=	Ethernet Adaptor—SMA/DIN Connectors
SMA-T=	Ethernet T—SMA Connectors
ADP-SC-FC=	Optical Adapter—SC-FC Connectors—Single Fiber
ADP-SC-SC=	Optical Adapter—SC-SC Connectors—Single Fiber
ATT-FC-PC-10DB=	Optical Attenuator—FC-PC Connectors—10 dB Attenuation
ATT-FC-PC-15DB=	Optical Attenuator—FC-PC Connectors—15 dB Attenuation
ATT-FC-PC-20DB=	Optical Attenuator—FC-PC Connectors—20 dB Attenuation
ATT-FC-PC-2DB=	Optical Attenuator—FC-PC Connectors—2 dB Attenuation
ATT-FC-PC-3 dB=	Optical Attenuator—FC-PC Connectors—3 dB Attenuation
ATT-FC-PC-5DB=	Optical Attenuator—FC-PC Connectors—5 dB Attenuation
ATT-FC-PC-7DB=	Optical Attenuator—FC-PC Connectors—7 dB Attenuation
ATT-FC-PC-9DB=	Optical Attenuator—FC-PC Connectors—9 dB Attenuation
ATT-SC-PC-10DB=	Optical Attenuator—SC-PC Connectors—10 dB Attenuation
ATT-SC-PC-15DB=	Optical Attenuator—SC-PC Connectors—15 dB Attenuation
ATT-SC-PC-20DB=	Optical Attenuator—SC-PC Connectors—20 dB Attenuation
ATT-SC-PC-2DB=	Optical Attenuator—SC-PC Connectors—2 dB Attenuation
ATT-SC-PC-3DB=	Optical Attenuator—SC-PC Connectors—3 dB Attenuation
ATT-SC-PC-5DB=	Optical Attenuator—SC-PC Connectors—5 dB Attenuation
ATT-SC-PC-7DB=	Optical Attenuator—SC-PC Connectors—7 dB Attenuation
ATT-SC-PC-9DB=	Optical Attenuator—SC-PC Connectors—9 dB Attenuation
FC-PC-2=	Optical Patchcord—FC-PC Connectors—2 m
FC-PC-5=	Optical Patchcord—FC-PC Connectors—5 m
FC-PC-10=	Optical Patchcord—FC-UPC Connectors—10 m
FC-PC-15=	Optical Patchcord—FC-UPC Connectors—15 m
FC-PC-20=	Optical Patchcord—FC-UPC Connectors—20 m



Table 2 List of Common Cisco ONS 15800 and ONS 15801 Product IDs (Continued)

FC-PC-25=	Optical Patchcord—FC-UPC Connectors—25 m
FC-PC-0.75=	Optical Patchcord—FC-PC Connectors—0.75 m
FC-PC-3.5=	Optical Patchcord—FC-PC Connectors—3.5 m
FC-PC-30=	Optical Patchcord—FC-UPC Connectors—30 m
Documentation	
Product ID	Product Description
IS-1580X-2.0=	Release Doc. On CD—ONS 1580x Release 2.0
IS-1580X-1.3/1.1=	INFOSET CD, ONS1580X 1.3/1.1 and SYS SOFTWARE=
IS-1580X-1.4/1.2=	Release Documentation on CD—ONS 1580x Release 1.4/1.2
IS-1580X-1.5/1.3=	Release Doc. On CD—ONS 1580x Release 1.5/1.3
IS-1580X-1.6/1.4=	InfoSet CD for ONS 1580x Release 1.6/1.4

Table 3 List of Only Cisco ONS 15800 Product IDs

Cisco ONS15800 Main and Mechanical Parts	
Product ID	Product Description
ANSI-RACK=	23 Bay frame—7 Seismic
C-MUX=	Cover Plate for Multiplexer—ANSI Version
C-MUX-L=	Cover Plate for Multiplexer—Large—ANSI Version
15800-FAN=	Fan Tray for ONS 15800 Subrack
REL2.0-UPGRKIT=	Upgrade kit for ANSI Subrack for Release 2.0
NBAY103=	Full Demux OADM—10 Gbps—Red Band—2nd Bay Rack Kit
OSR-MUX=	Optical Subrack for Multiplexer—ANSI Version
OSR-DCU=	Optical Subrack for DCU—ANSI Version
OSR-W-B=	Optical Subrack—ANSI Version—Type B
OSR-W-D=	Optical Subrack—ANSI Version—Type D
OSR-W-E=	Optical Subrack—ANSI Version—Type E
OSR-W-H=	Optical Subrack—ANSI Version—Type H
OSR-W-K2=	Optical Subrack—ANSI Version—Type K2
OSR-W-C2=	Optical Subrack—ANSI Version—Type C2
PBAY011	Terminal Site—16 x 2.5 Gbps—Rack Kit
PBAY028	Terminal Site—16 x 2.5 Gbps—with RXT—Rack Kit



Table 3 List of Only Cisco ONS 15800 Product IDs (Continued)

PBAY001	Terminal Site—32 x 2.5 Gbps—1st bay Rack Kit
NBAY002	Terminal Site—RXT bay Rack Kit
PBAY118	Terminal Site—16 x 10 Gbps—1st bay Rack Kit
NBAY107	Regeneration Site 16 x 2.5 Gbps—1st bay Rack Kit
NBAY109	Regeneration Site 32 x 2.5 Gbps—1st bay Rack Kit
NBAY110	Terminal Site—24 x 10 Gbps—2nd bay Rack Kit
NBAY111	Terminal Site—32 x 10 Gbps—2nd bay Rack Kit
NBAY113	Regeneration Site—10 Gbps—Red Band—1st bay Rack Kit
NBAY114	Terminal Site—10 Gbps—Red and Blue band—2nd bay Rack Kit
NBAY115	Terminal Site—10 Gbps—Red and Blue band—3rd bay Rack Kit
NBAY116	Terminal Site—10 Gbps—Red and Blue band—4th bay Rack Kit
NBAY120	Regeneration Site—16 x 10 Gbps—1st bay Rack Kit
PBAY041	Terminal Site—10 Gbps—Red and Blue band—1st bay Rack Kit
NBAY004	OLA Site—2.5 Gbps—Working—Rack Kit
NBAY005	OLA Site—2.5 Gbps—Working and Protect—Rack Kit
NBAY017	4 Channels OADM—Blue band—1st bay Rack Kit
NBAY018	Full Demux OADM—2.5 Gbps—Blue band—1st bay Rack Kit
NBAY037	4 Channels OADM—Red Band—First bay Rack Kit
NBAY038	Full Demux OADM—10 Gbps—Blue Band—1st bay Rack Kit
NBAY039	Full Demux OADM—10 Gbps—Blue Band—2nd bay Rack Kit
NBAY043	Regeneration Site—32 x 10 Gbps—2nd bay Rack Kit
NBAY050	OLA Site—10 Gbps—Working—Rack Kit
NBAY051	OLA Site—10 Gbps—Working and Protect—Rack Kit
NBAY096	Full Demux OADM—2.5 Gbps—Red Band—1st bay Rack Kit
NBAY077	Full Demux OADM—2.5 Gbps—Blue Band—2nd bay Rack Kit
NBAY079	Full Demux OADM—2.5 Gbps—Red Band—3rd bay Rack Kit
NBAY098	Regeneration Site—24 x 10 Gbps—2nd bay Rack Kit
NBAY102	Full Demux OADM—10 Gbps—Red Band—1st bay Rack Kit
NBAY103	Full Demux OADM—10 Gbps—Red Band—2nd Bay Rack Kit
NBAY097	Full Demux OADM—2.5 Gbps—Red Band—2nd bay Rack Kit
NBAY130	4 Channels OADM—10 Gbps—Red Band—1st bay Rack Kit
NBAY131	4 Channels OADM—10 Gbps—Red Band—2nd Bay Rack Kit



Table 3 List of Only Cisco ONS 15800 Product IDs (Continued)

Cisco ONS15800 Common Control Units	
Product ID	Product Description
BAT=	Battery Management
RBU=	Router Bridge Unit
OSC-P/T=	Optical Service Channel Pass-Through Unit
Cisco ONS15800 Optical Amplifier Units	
Product ID	Product Description
RBA-10G=	Red Band Booster Amplifier—10 Gbps Operation
Cisco ONS15800 Multiplexing/Demultiplexing Units	
Product ID	Product Description
8WM-B=	8-way Wavelength Multiplexer—Blue Band
24WM-R=	24-way Wavelength Multiplexer—Red Band

Table 4 List of Only Cisco ONS 15801 Product IDs

Cisco ONS15801 Main and Mechanical Parts	
Product ID	Product Description
AIR-DUCT-ESTI=	Airflow guide for ETSI Rack Kit
AIR-DUCT-ETSI-TOP=	Airflow guide for ETSI Rack Kit—Top position
RCK-600=	ETSI Rack—600 x 600 mm
15801-FAN=	Fan Tray for ONS 15801
15801-AIRFILT=	Spare Air Filter for ONS 15801
SRKT-COM-TS-R=	Subrack Kit for Terminal Site—Common Cards for Red Band
SRKT-COM-TS-R10G=	SubrackKit—Term Site—Common Cards-Red Band-10G
SRKT-COM-RG-R10G=	SubrackKit—Regen. Site—Common Cards-Red Band-10G
SRKT-COM-RG-R=	SRKT-COM-RG-R
SRKT-COM-LS-BR=	Subrack Kit for Common Cards—Line Site
SRKT-TXT=	Subrack Kit for Transponders
OSRE-DCU=	Optical Subrack for DCU—ETSI Version
SRKT-TXT-R4H=	Subrack Kit Transponders—last 6 Chs. @ 10 G-Red Band
SRKT-TXT-R4L8F=	Subrack Kit Transponders—1st 12 Chs. @ 2.5 Gbps, Red Band
SRKT-TXT-R4L8F10G=	Subrack Kit for Transponders—1st 6 Chs. @ 10G, Red Band



Table 4 List of Only Cisco ONS 15801 Product IDs (Continued)

SRKT-TXT-R8F-10G=	Subrack Kit for Transponders—6 Chs. @ 10G, RedBand
SRKT-TXT-R8F4H=	SubrackKit Transponders—2nd 12 Chs. @ 2.5G, Red Band
SRKT-TXT-B8F=	Subrack Kit for Transponders—8 Chs. @ 2.5 Gbps, Blue Band
SRKT-TXT-B8F10G=	SubrackKit Transponders—8 Chs. @ 10G, BlueBand
SRKT-RXT=	Subrack Kit for Receive TXT—Up to 12 Chs. @ 2.5 Gbps
SRKT-OAD-P4=	Subrack Kit for OADM—OADM-P4 Card + 2 Chs. @ 2.5 Gbps
SRKT-OAD-SUP=	Subrack Kit for OADM—Supplementary 2 Chs. @ 2.5 Gbps
SRKT-OAD-P410G=	SRKT for OADM-P4 for 10 Gbps operation
WRACK001	Terminal Site—First 12 Chs. @ 2.5 Gbps with RXT—Red Band
NRACK002	Terminal Site-Upgrade 12 Chs. @2.5 Gbps with RXT—Red Band
NRACK003	Terminal Site—Upgrade 8 Chs. @ 2.5 Gbps with RXT-Blue Band
NRACK004	OLA Site—2.5 Gbps—Rack Kit
NRACK012	Terminal Site—24 Chs. @ 2.5 Gbps without RXT—Red Band
NRACK030	OADM Site Upgrade—OADM P4 Unit—2 Chs. at 2.5 Gbps
NRACK031	OADM Site—Upgrade 2 Chs. at 2.5 Gbps
NRACK032	Full Demux OADM Upgrade—2.5 Gbps—Blue band
NRACK033	NRACK033
NRACK034	NRACK034
NRACK035	NRACK035
NRACK036	Terminal Site—First Upgrade 6 Chs. @ 10G RXT—Red Band
NRACK037	Terminal Site—Second Upgrade 6 Chs. @ 10G RXT—Red Band
NRACK038	Terminal Site—Upgrade 8 Chs. @ 10G RXT—Blue band
NRACK039	OSRE-DCU Upgrade for 2.5 Gbps systems
NRACK040	Regen.Site—6 Chs. @ 10G—Red Band—1st Bay
NRACK041	Regen.Site—6 Chs. @ 10G—Red Band—2nd Bay
NRACK042	Regen.Site—Upgrade 18 Chs. @ 10G-Redband—3rd and 4th Bays
NRACK043	Regen.Site—Upgrade 8 Chs. @ 10G-Blueband—5th and 6th Bays
NRACK044	OLA Site—10 Gbps—Rack Kit
NRACK045	Full Demux OADM Upgrade—10G—Blue band—1st Bay
NRACK046	Full Demux OADM Upgrade—10G—Blue band—2nd Bay
NRACK047	OADM—10G—Rack Kit—1st Inst
NRACK048	OADM—10G—Rack Kit—1st Upgrade



Table 4 List of Only Cisco ONS 15801 Product IDs (Continued)

Cisco ONS15801 Common Control Units	
Product ID	Product Description
BAT-E=	Battery Management ETSI
Cisco ONS15801 Optical Amplifier Units	
Product ID	Product Description
RBA-10G-E=	Red Band Booster Amplifier—10 Gbps unit—ETSI version
Cisco ONS15801 Multiplexing/Demultiplexing Units	
Product ID	Product Description
8WC-F=	8-Way Wavelength Combiner—Flat Red Band
4WM-SL=	4-Way Wavelength Mux-Shaped Low—Chs. 9 to 12 (Red Band)
4WM-SH=	4-Way Wavelength Mux-Shaped High—Chs. 29 to 32 (Red Band)
8WM-F=	8-Way Wavelength Mux—Flat

Table 5 List of SW EoL Product IDs

System Software	
Product ID	Product Description
CMP-TL1A-2.1	TL1 Agent (2.1)—ONS 15800 Rel. 2.1/ONS 15801 Rel. 2.1
CMP-TL1A-2.1=	TL1 Agent (2.1)—ONS 15800 Rel. 2.1/ONS 15801 Rel. 2.1
CMP-TL1A-2.0	TL1 Agent (2.0)—ONS 15800 Rel. 2.0/ONS 15801 Rel. 2.0
CMP-TL1A-2.0=	TL1 Agent (2.0)—ONS 15800 Rel. 2.0/ONS 15801 Rel. 2.0
CMP-TL1A-1.4	TL1 Agent (1.4)—ONS 15800 Rel. 1.6/ONS 15801 Rel. 1.4
CMP-TL1A-1.4=	TL1 Agent (1.4)—ONS 15800 Rel. 1.6/ONS 15801 Rel. 1.4
SW-LCI-800-1-2.X=	CPLT Rel. 3.1—CPTK Rel. 3.0
SW-CPLT-2.1=	Cisco Photonics Local Terminal—Release 2.1
SW-CPTK-1.6=	Cisco Photonics Toolkit—Release 1.6
SCC-FW-2.0.X	SCC Master FW For CMP-W—Version 2.0.X

Product Migration Options

There are different options to guarantee smooth migration for Cisco customers.

For metro/regional and long-haul applications, the new Cisco ONS 15454 MSTP platform is available. It offers more client interfaces and next-generation OAM&P functions. For information, refer to:

<http://cisco.com/univercd/cc/td/doc/pcat/15454.htm>

<http://cisco.com/univercd/cc/td/doc/pcat/15454sdh.htm>

For upgrading the already installed routes there are two possibilities:

- Place a last buy before the end-of-sale date to cover expected wavelength forecast
- Use Cisco ONS 15454 transponder card. Proposed solution suggests to use Cisco ONS 15454 shelf to host MultiRate transponder at 2.5 Gbps or at 10 Gbps as well as 4 x 2.5-Gbps muxponder to interface directly with Cisco ONS 15800 or ONS 15801 optical platform. In fact a pass-through card is orderable and will be orderable; its function is to interconnect the front-coming cables directly to the E2K connections placed on the back-panel multiplexers.

This will allow using on Cisco ONS15800 or ONS 15801 platform for all the additional features supported by ONS 15454 transponder platform.

Additional Information

For more information about Cisco products, please contact your Cisco account manager and/or Cisco Channel Partner.

For more information about the Cisco End-of-Life Policy, go to:

http://www.cisco.com/en/US/products/prod_end_of_life.html



Corporate Headquarters
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
www.cisco.com
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 526-4100

European Headquarters
Cisco Systems International BV
Haarlerbergpark
Haarlerbergweg 13-19
1101 CH Amsterdam
The Netherlands
www-europe.cisco.com
Tel: 31 0 20 357 1000
Fax: 31 0 20 357 1100

Americas Headquarters
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
www.cisco.com
Tel: 408 526-7660
Fax: 408 527-0883

Asia Pacific Headquarters
Cisco Systems, Inc.
Capital Tower
168 Robinson Road
#22-01 to #29-01
Singapore 068912
www.cisco.com
Tel: +65 6317 7777
Fax: +65 6317 7799

Cisco Systems has more than 200 offices in the following countries and regions. Addresses, phone numbers, and fax numbers are listed on the [Cisco Web site at www.cisco.com/go/offices](http://www.cisco.com/go/offices)

Argentina • Australia • Austria • Belgium • Brazil • Bulgaria • Canada • Chile • China PRC • Colombia • Costa Rica • Croatia
Czech Republic • Denmark • Dubai, UAE • Finland • France • Germany • Greece • Hong Kong SAR • Hungary • India • Indonesia • Ireland
Israel • Italy • Japan • Korea • Luxembourg • Malaysia • Mexico • The Netherlands • New Zealand • Norway • Peru • Philippines • Poland
Portugal • Puerto Rico • Romania • Russia • Saudi Arabia • Scotland • Singapore • Slovakia • Slovenia • South Africa • Spain • Sweden
Switzerland • Taiwan • Thailand • Turkey • Ukraine • United Kingdom • United States • Venezuela • Vietnam • Zimbabwe

All contents are Copyright © 1992–2003 Cisco Systems, Inc. All rights reserved. Cisco, Cisco Systems, and the Cisco Systems logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries.

All other trademarks mentioned in this document or Web site are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company.
(0304R) CCG/AW/LW5073 0903