



END-OF-SALE AND END-OF-LIFE ANNOUNCEMENT FOR THE CISCO ONS 15808 DWDM PLATFORM

Cisco Systems® announces the end-of-sale and end-of-life dates for the Cisco® ONS 15808 DWDM Platform. The last day to order the Cisco ONS 15808 is February 28, 2005. Customers with active service contracts will continue to receive support from the Cisco Technical Assistance Center (TAC) until February 28, 2010. Table 1 describes the end-of-life milestones, definitions, and dates for the Cisco ONS 15808. Table 2 lists the product part numbers affected by this announcement. The Cisco ONS 15808 optical transport platform supports dense wavelength-division multiplexing (DWDM) point-to-point transmission of 10-Gbps and 2.5-Gbps signals in the long-haul (LH) and extended-long-haul (ELH) range.

A new Cisco optical platform supersedes the Cisco ONS 15808 in performance, reliability, scalability, and operability: the Cisco ONS 15454 Multiservice Transport Platform (MSTP) for metropolitan/regional and LH applications.

For more details, please go to:

<http://www.cisco.com/en/US/products/hw/optical/ps2006/ps5320/index.html>

Table 1 End-of-Life Milestones and Dates for the Cisco ONS 15808

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.	August 31, 2004
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.	February 28, 2005
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.	May 28, 2005
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.	February 28, 2006
End of routine failure analysis date	The last-possible date a routine failure analysis may be performed to determine the cause of product failure or defect.	February 28, 2006
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.	February 28, 2006
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.	November 28, 2009 for hardware November 28, 2007 for software
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.	February 28, 2010 for hardware February 28, 2008 for software

Table 2 Product Part Numbers Affected by This Announcement

End-of-Sale Product Part Number	Product Description
Cisco ONS 15808 Configurations by Site Type	
15808-TS-ELH	Cisco ONS 15808 Terminal Site – ELH Application
15808-TS-LH	Cisco ONS 15808 Terminal Site – LH Application
15808-OS-ELH	Cisco ONS 15808 OLA Site – ELH Application
15808-OS-LH	Cisco ONS 15808 OLA Site – LH Application
15808-AD-ELH	Cisco ONS 15808 OADM Site – ELH Application
15808-AD-LH	Cisco ONS 15808 OADM Site – LH Application
15808-RS-ELH	Cisco ONS 15808 Regeneration Site – ELH Application
15808-RS-LH	Cisco ONS 15808 Regeneration Site – LH Application
Configurations by Bay	
15808-TS-INS-ELH	Cisco ONS 15808 Terminal Site – ELH – 1st Installation
15808-TS-UPG-ELH	Cisco ONS 15808 Terminal Site – ELH – Site Upgrade
15808-TS/RS-INST	Cisco ONS 15808 Terminal Site – LH – 1st Installation
15808-TS-INS-40	Cisco ONS 15808 Terminal Site – Up to 40 Chs LH – 1st Install
15808-TS-UPGR	Cisco ONS 15808 Terminal Site – LH – Site Upgrade
15808-OLA-ELH	Cisco ONS 15808 OLA Site – ELH Configuration
15808-OLA-INST	Cisco ONS 15808 OLA Site – LH Configuration
15808-OADM-IN-ELH	Cisco ONS 15808 OADM Site – ELH – 1st Installation
15808-OADM-UP-ELH	Cisco ONS 15808 OADM Site – ELH – Site Upgrade
15808-OADM-INST	Cisco ONS 15808 OADM Site – LH – 1st Installation
15808-RS-INS-ELH	Cisco ONS 15808 Regeneration Site – ELH – 1st Installation
15808-RS-INS-40	Cisco ONS 15808 Regeneration Site – Up to 40 chs LH – 1st Install
15808-RS-UPG-ELH	Cisco ONS 15808 Regeneration Site – ELH – Site Upgrade
15808-RS-INST	Cisco ONS 15808 Regeneration Site – LH – 1st Installation
15808-RS-UPGR	Cisco ONS 15808 Regeneration Site – LH – Site Upgrade
Cisco ONS 15808 Mechanical Parts	
15808-AD-SHLF-ELH	Transponders Shelf for Cisco ONS 15808
15808-AIR-FILTER=	Air Filter for Cisco ONS 15808 Shelf
15808-ANSI-23	23 Inches Standard ANSI – Seismic Bay Frame for Cisco ONS 15808
15808-ANSI-23=	23 Inches Standard ANSI – Seismic Bay Frame for Cisco ONS 15808
15808-BAY-ALARM=	Bay and Housekeeping Alarm unit for Cisco ONS 15808 PDP Shelf
15808-BLANK	Cover Plate for Cisco ONS 15808
15808-BLANK=	Cover Plate for Cisco ONS 15808
15808-FAN-TRAY=	Fan Tray for Cisco ONS 15808 Shelf
15808-NEBS-2000	600 mm Standard NEBS 2000 – Bay Frame for Cisco ONS 15808
15808-NEBS-2000=	600 mm Standard NEBS 2000 – Bay Frame for Cisco ONS 15808
15808-PDP=	Power Distribution Panel for Cisco ONS 15808

End-of-Sale Product Part Number	Product Description
15808-RS-SHELF-MUX	Multiplexer/Demultiplexer Shelf for Cisco ONS 15808
15808-RS-SHELF-TXT	Transponders Shelf for Cisco ONS 15808
15808-RS-SHLF-M-E	Multiplexer/Demultiplexer Shelf for Cisco ONS 15808
15808-RS-SHLF-T-E	Transponders Shelf for Cisco ONS 15808
15808-SHELF-C-ELH=	Common Units Shelf for Cisco ONS 15808 ELH
15808-SHELF-COM=	Common Units Shelf for Cisco ONS 15808 LH
15808-SHELF-DC=	Dispersion Compensation Shelf for Cisco ONS 15808
15808-SHELF-FIBER=	Fiber Management Shelf for Cisco ONS 15808
15808-SHELF-L-ELH=	Site Shelf for Cisco ONS 15808 ELH
15808-SHELF-M-ELH	Multiplexer/Demultiplexer Shelf for Cisco ONS 15808
15808-SHELF-MUX	Multiplexer/Demultiplexer Shelf for Cisco ONS 15808
15808-SHELF-MUX=	Multiplexer/Demultiplexer Shelf for Cisco ONS 15808
15808-SHELF-OADM=	OADM Shelf for Cisco ONS 15808 LH
15808-SHELF-OLA=	Optical Line Site Shelf for Cisco ONS 15808 LH
15808-SHELF-PDP=	PDP and Bay Alarm Shelf for Cisco ONS 15808
15808-SHELF-T-ELH	Transponders Shelf for Cisco ONS 15808
15808-SHELF-TXT	Transponders Shelf for Cisco ONS 15808
15808-SHELF-TXT=	Transponders Shelf for Cisco ONS 15808
Cisco ONS 15808 Common Control Units	
15808-AIU	Alarm Interface Unit
15808-AIU=	Alarm Interface Unit
15808-CMP	Control and Monitoring Processor
15808-CMP=	Control and Monitoring Processor
15808-OSCM	Optical Service Channel Modem
15808-OSCM=	Optical Service Channel Modem
15808-PLF	Power Line Filter
15808-PLF=	Power Line Filter
15808-SCU	Shelf Control Unit
15808-SCU=	Shelf Control Unit
15808-SNH	Supervision Network Hub
15808-SNH=	Supervision Network Hub
15808-SNS	Supervision Network Switch
15808-SNS=	Supervision Network Switch
15808-UDC	User Data Channel
15808-UDC=	User Data Channel
Cisco ONS 15808 Optical Amplifier Units	
15808-GFF-L-ELH	Gain Flattening Filter – L band – ELH Application
15808-GFF-L-ELH=	Gain Flattening Filter – L band – ELH Application

End-of-Sale Product Part Number	Product Description
15808-GFF-L-ELH-T	Gain Flattening Filter – L band – ELH Application – TW Fiber
15808-GFF-L-ELH-T=	Gain Flattening Filter – L band – ELH Application – TW Fiber
15808-OA-ELH	Optical Amplifier – ELH Application – L band
15808-OA-ELH=	Optical Amplifier – ELH Application – L band
15808-OP-ELH	Optical External Pump – ELH Application – L band
15808-OP-ELH=	Optical External Pump – ELH Application – L band
15808-ORP-ELH-1	Optical Raman Pump – ELH Application – 1480 nm
15808-ORP-ELH-1=	Optical Raman Pump – ELH Application – 1480 nm
15808-ORP-ELH-2	Optical Raman Pump – ELH Application – 1500 nm
15808-ORP-ELH-2=	Optical Raman Pump – ELH Application – 1500 nm
15808-OBA-C	Optical Booster Amplifier – C band
15808-OBA-C=	Optical Booster Amplifier – C band
15808-OPA-C	Optical Pre-Amplifier – C band
15808-OPA-C=	Optical Pre-Amplifier – C band
15808-OEP-C	Optical Extra Pump – C band
15808-OEP-C=	Optical Extra Pump – C band
Cisco ONS 15808 Multiplexing/Demultiplexing Units	
15808-20MD-L-E	20-channel Mux/Demux unit – L band – Even channels
15808-20MD-L-E=	20-channel Mux/Demux unit – L band – Even channels
15808-20MD-L-O	20-channel Mux/Demux unit – L band – Odd channels
15808-20MD-L-O=	20-channel Mux/Demux unit – L band – Odd channels
15808-BCS-ELH	Band Combiner and Splitter – ELH application
15808-BCS-ELH=	Band Combiner and Splitter – ELH application
15808-OECP-L	Odd/Even Channel Processor – L band
15808-OECP-L=	Odd/Even Channel Processor – L band
15808-40MD-C-E	40-channel Mux/Demux unit – C band – Even channels
15808-40MD-C-E=	40-channel Mux/Demux unit – C band – Even channels
15808-40MD-C-O	40-channel Mux/Demux unit – C band – Odd channels
15808-40MD-C-O=	40-channel Mux/Demux unit – C band – Odd channels
15808-8MD-C	8-Channel Mux/Demux Unit – C band – OADM Application
15808-8MD-C=	8-Channel Mux/Demux Unit – C band – OADM Application
15808-BCS-LH	Band Combiner and Splitter – LH application
15808-BCS-LH=	Band Combiner and Splitter – LH application
15808-OECP-C	Odd/Even Channel Processor – C band
15808-OECP-C=	Odd/Even Channel Processor – C band

End-of-Sale Product Part Number	Product Description
Cisco ONS 15808 Optical Add/Drop Units	
15808-8MD-C	8-Channel Mux/Demux Unit – C band – OADM Application
15808-8MD-C=	8-Channel Mux/Demux Unit – C band – OADM Application
15808-OAD-8-C	Optical Add/Drop unit – 8 channels – C band
15808-OAD-8-C=	Optical Add/Drop unit – 8 channels – C band
Cisco ONS 15808 Optical Protection Units	
15808-OCP=	Optical Channel Protection unit
Cisco ONS 15808 Transponder Units – C band	
15808-LT-10G-SC13=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 13
15808-LT-10G-SC17=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 17
15808-LT-10G-SC21=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 21
15808-LT-10G-SC25=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 25
15808-LT-10G-SC29=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 29
15808-LT-10G-SC33=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 33
15808-LT-10G-SC35=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 35
15808-LT-10G-SC43=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 43
15808-LT-10G-SC45=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 45
15808-LT-10G-SC49=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 49
15808-LT-10G-SC55=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 55
15808-LT-10G-SC57=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 57
15808-LT-10G-SC61=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 61
15808-LT-10G-SC65=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 65
15808-LT-10G-SC69=	Line Transponder – 10 Gbps – Single Slot – C band – Ch. 69
15808-RT-10G-S13=	Receive Transponder – 10 Gbps – Single Slot – 1300 nm
15808-RT-10G-S=	Receive Transponder – 10 Gbps – Single Slot
15808-TT-10G-SC13=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 13
15808-TT-10G-SC17=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 17
15808-TT-10G-SC21=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 21
15808-TT-10G-SC25=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 25
15808-TT-10G-SC29=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 29
15808-TT-10G-SC33=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 33
15808-TT-10G-SC35=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 35
15808-TT-10G-SC43=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 43
15808-TT-10G-SC45=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 45
15808-TT-10G-SC49=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 49
15808-TT-10G-SC55=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 55
15808-TT-10G-SC57=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 57
15808-TT-10G-SC61=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 61

End-of-Sale Product Part Number	Product Description
15808-TT-10G-SC65=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 65
15808-TT-10G-SC69=	Transmit Transponder – 10 Gbps – Single Slot C band – Ch. 69
15808-TT-25G-C13=	Transmit Transponder – 2.5 Gbps – C band – Channel 13
15808-TT-25G-C17=	Transmit Transponder – 2.5 Gbps – C band – Channel 17
15808-TT-25G-C21=	Transmit Transponder – 2.5 Gbps – C band – Channel 21
15808-TT-25G-C25=	Transmit Transponder – 2.5 Gbps – C band – Channel 25
15808-TT-25G-C29=	Transmit Transponder – 2.5 Gbps – C band – Channel 29
15808-TT-25G-C33=	Transmit Transponder – 2.5 Gbps – C band – Channel 33
15808-TT-25G-C35=	Transmit Transponder – 2.5 Gbps – C band – Channel 35
15808-TT-25G-C43=	Transmit Transponder – 2.5 Gbps – C band – Channel 43
15808-TT-25G-C45=	Transmit Transponder – 2.5 Gbps – C band – Channel 45
15808-TT-25G-C49=	Transmit Transponder – 2.5 Gbps – C band – Channel 49
15808-TT-25G-C55=	Transmit Transponder – 2.5 Gbps – C band – Channel 55
15808-TT-25G-C57=	Transmit Transponder – 2.5 Gbps – C band – Channel 57
15808-TT-25G-C61=	Transmit Transponder – 2.5 Gbps – C band – Channel 61
15808-TT-25G-C65=	Transmit Transponder – 2.5 Gbps – C band – Channel 65
15808-TT-25G-C69=	Transmit Transponder – 2.5 Gbps – C band – Channel 69
15808-RT-25G=	Receive Transponder – 2.5 Gbps
15808-LT-25G-C13=	Line Transponder – 2.5 Gbps – C band – Channel 13
15808-LT-25G-C17=	Line Transponder – 2.5 Gbps – C band – Channel 17
15808-LT-25G-C21=	Line Transponder – 2.5 Gbps – C band – Channel 21
15808-LT-25G-C25=	Line Transponder – 2.5 Gbps – C band – Channel 25
15808-LT-25G-C29=	Line Transponder – 2.5 Gbps – C band – Channel 29
15808-LT-25G-C33=	Line Transponder – 2.5 Gbps – C band – Channel 33
15808-LT-25G-C35=	Line Transponder – 2.5 Gbps – C band – Channel 35
15808-LT-25G-C43=	Line Transponder – 2.5 Gbps – C band – Channel 43
15808-LT-25G-C45=	Line Transponder – 2.5 Gbps – C band – Channel 45
15808-LT-25G-C49=	Line Transponder – 2.5 Gbps – C band – Channel 49
15808-LT-25G-C55=	Line Transponder – 2.5 Gbps – C band – Channel 55
15808-LT-25G-C57=	Line Transponder – 2.5 Gbps – C band – Channel 57
15808-LT-25G-C61=	Line Transponder – 2.5 Gbps – C band – Channel 61
15808-LT-25G-C65=	Line Transponder – 2.5 Gbps – C band – Channel 65
15808-LT-25G-C69=	Line Transponder – 2.5 Gbps – C band – Channel 69
15808-BT-10E-LC21=	Bidirectional TXT – 10 GE – Single Slot – LR – C band – Ch. 21
15808-BT-10E-LC25=	Bidirectional TXT – 10 GE – Single Slot – LR – C band – Ch. 25
15808-BT-10E-LC29=	Bidirectional TXT – 10 GE – Single Slot – LR – C band – Ch. 29
15808-BT-10E-LC35=	Bidirectional TXT – 10 GE – Single Slot – LR – C band – Ch. 35
15808-BT-10E-LC43=	Bidirectional TXT – 10 GE – Single Slot – LR – C band – Ch. 43

End-of-Sale Product Part Number	Product Description
15808-BT-10E-LC49=	Bidirectional TXT – 10 GE – Single Slot – LR – C band – Ch. 49
15808-BT-10E-LC57=	Bidirectional TXT – 10 GE – Single Slot – LR – C band – Ch. 57
15808-BT-10E-LC61=	Bidirectional TXT – 10 GE – Single Slot – LR – C band – Ch. 61
15808-BT-10E-LC65=	Bidirectional TXT – 10 GE – Single Slot – LR – C band – Ch. 65
15808-BT-10E-LC69=	Bidirectional TXT – 10 GE – Single Slot – LR – C band – Ch. 69
Cisco ONS 15808 Transponder Units – L band	
15808-LT-10G-SL21=	Line Transponder – 10 Gbps – Single Slot – L band – Ch. 21
15808-LT-10G-SL25=	Line Transponder – 10 Gbps – Single Slot – L band – Ch. 25
15808-LT-10G-SL29=	Line Transponder – 10 Gbps – Single Slot – L band – Ch. 29
15808-LT-10G-SL33=	Line Transponder – 10 Gbps – Single Slot – L band – Ch. 33
15808-LT-10G-SL37=	Line Transponder – 10 Gbps – Single Slot – L band – Ch. 37
15808-LT-10G-SL45=	Line Transponder – 10 Gbps – Single Slot – L band – Ch. 45
15808-LT-10G-SL49=	Line Transponder – 10 Gbps – Single Slot – L band – Ch. 49
15808-LT-10G-SL57=	Line Transponder – 10 Gbps – Single Slot – L band – Ch. 57
15808-TT-10G-SL37=	Transmit Transponder – 10 Gbps – Single Slot L band – Ch. 37
15808-BT-10E-LL18=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 18
15808-BT-10E-LL21=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 21
15808-BT-10E-LL22=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 22
15808-BT-10E-LL25=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 25
15808-BT-10E-LL26=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 26
15808-BT-10E-LL29=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 29
15808-BT-10E-LL30=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 30
15808-BT-10E-LL33=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 33
15808-BT-10E-LL34=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 34
15808-BT-10E-LL37=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 37
15808-BT-10E-LL40=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 40
15808-BT-10E-LL41=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 41
15808-BT-10E-LL44=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 44
15808-BT-10E-LL45=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 45
15808-BT-10E-LL48=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 48
15808-BT-10E-LL49=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 49
15808-BT-10E-LL52=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 52
15808-BT-10E-LL53=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 53
15808-BT-10E-LL56=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 56
15808-BT-10E-LL57=	Bidirectional TXT – 10 GE – Single Slot – LR – L band – Ch. 57
Cisco ONS 15808 Dispersion Compensation Units – C band	
15808-DC-PT=	Dispersion Compensation – Pass-Through – for Cisco ONS 15808
15808-DC-N-0050-C=	Dispersion Compensation – Negative – 50 ps/nm – C band

End-of-Sale Product Part Number	Product Description
15808-DC-N-0100-C=	Dispersion Compensation – Negative – 100 ps/nm – C band
15808-DC-N-0150-C=	Dispersion Compensation – Negative – 150 ps/nm – C band
15808-DC-N-0200-C=	Dispersion Compensation – Negative – 200 ps/nm – C band
15808-DC-N-0250-C=	Dispersion Compensation – Negative – 250 ps/nm – C band
15808-DC-N-0300-C=	Dispersion Compensation – Negative – 300 ps/nm – C band
15808-DC-N-0350-C=	Dispersion Compensation – Negative – 350 ps/nm – C band
15808-DC-N-0400-C=	Dispersion Compensation – Negative – 400 ps/nm – C band
15808-DC-N-0450-C=	Dispersion Compensation – Negative – 450 ps/nm – C band
15808-DC-N-0500-C=	Dispersion Compensation – Negative – 500 ps/nm – C band
15808-DC-N-0550-C=	Dispersion Compensation – Negative – 550 ps/nm – C band
15808-DC-N-0600-C=	Dispersion Compensation – Negative – 600 ps/nm – C band
15808-DC-N-0650-C=	Dispersion Compensation – Negative – 650 ps/nm – C band
15808-DC-N-0700-C=	Dispersion Compensation – Negative – 700 ps/nm – C band
15808-DC-N-0750-C=	Dispersion Compensation – Negative – 750 ps/nm – C band
15808-DC-N-0800-C=	Dispersion Compensation – Negative – 800 ps/nm – C band
15808-DC-N-0850-C=	Dispersion Compensation – Negative – 850 ps/nm – C band
15808-DC-N-0900-C=	Dispersion Compensation – Negative – 900 ps/nm – C band
15808-DC-N-0950-C=	Dispersion Compensation – Negative – 950 ps/nm – C band
15808-DC-N-1000-C=	Dispersion Compensation – Negative – 1000 ps/nm – C band
15808-DC-N-1050-C=	Dispersion Compensation – Negative – 1050 ps/nm – C band
15808-DC-N-1100-C=	Dispersion Compensation – Negative – 1100 ps/nm – C band
15808-DC-N-1150-C=	Dispersion Compensation – Negative – 1150 ps/nm – C band
15808-DC-N-1200-C=	Dispersion Compensation – Negative – 1200 ps/nm – C band
15808-DC-N-1250-C=	Dispersion Compensation – Negative – 1250 ps/nm – C band
15808-DC-N-1300-C=	Dispersion Compensation – Negative – 1300 ps/nm – C band
15808-DC-N-1350-C=	Dispersion Compensation – Negative – 1350 ps/nm – C band
15808-DC-N-1400-C=	Dispersion Compensation – Negative – 1400 ps/nm – C band
15808-DC-N-1450-C=	Dispersion Compensation – Negative – 1450 ps/nm – C band
15808-DC-N-1500-C=	Dispersion Compensation – Negative – 1500 ps/nm – C band
15808-DC-N-1550-C=	Dispersion Compensation – Negative – 1550 ps/nm – C band
15808-DC-N-1600-C=	Dispersion Compensation – Negative – 1600 ps/nm – C band
15808-DC-N-1650-C=	Dispersion Compensation – Negative – 1650 ps/nm – C band
15808-DC-N-1700-C=	Dispersion Compensation – Negative – 1700 ps/nm – C band
15808-DC-N-1750-C=	Dispersion Compensation – Negative – 1750 ps/nm – C band
15808-DC-N-1800-C=	Dispersion Compensation – Negative – 1800 ps/nm – C band
15808-DC-N-1850-C=	Dispersion Compensation – Negative – 1850 ps/nm – C band
15808-DC-P-0050-C=	Dispersion Compensation – Positive – 50 ps/nm – C band
15808-DC-P-0100-C=	Dispersion Compensation – Positive – 100 ps/nm – C band

End-of-Sale Product Part Number	Product Description
15808-DC-P-0150-C=	Dispersion Compensation – Positive – 150 ps/nm – C band
15808-DC-P-0200-C=	Dispersion Compensation – Positive – 200 ps/nm – C band
15808-DC-P-0250-C=	Dispersion Compensation – Positive – 250 ps/nm – C band
15808-DC-P-0300-C=	Dispersion Compensation – Positive – 300 ps/nm – C band
15808-DC-P-0350-C=	Dispersion Compensation – Positive – 350 ps/nm – C band
Cisco ONS 15808 Dispersion Compensation Units – C band	
15808-DC-E-0050-L=	Dispersion Compensation – E-LEAF – Neg – 50 ps/nm – L band
15808-DC-E-0150-L=	Dispersion Compensation – E-LEAF – Neg – 150 ps/nm – L band
15808-DC-E-0200-L=	Dispersion Compensation – E-LEAF – Neg – 200 ps/nm – L band
15808-DC-E-0250-L=	Dispersion Compensation – E-LEAF – Neg – 250 ps/nm – L band
15808-DC-E-0300-L=	Dispersion Compensation – E-LEAF – Neg – 300 ps/nm – L band
15808-DC-E-0350-L=	Dispersion Compensation – E-LEAF – Neg – 350 ps/nm – L band
15808-DC-E-0400-L=	Dispersion Compensation – E-LEAF – Neg – 400 ps/nm – L band
15808-DC-E-0450-L=	Dispersion Compensation – E-LEAF – Neg – 450 ps/nm – L band
15808-DC-E-0500-L=	Dispersion Compensation – E-LEAF – Neg – 500 ps/nm – L band
15808-DC-E-0550-L=	Dispersion Compensation – E-LEAF – Neg – 550 ps/nm – L band
15808-DC-E-0600-L=	Dispersion Compensation – E-LEAF – Neg – 600 ps/nm – L band
15808-DC-E-0650-L=	Dispersion Compensation – E-LEAF – Neg – 650 ps/nm – L band
15808-DC-E-0700-L=	Dispersion Compensation – E-LEAF – Neg – 700 ps/nm – L band
15808-DC-E-0750-L=	Dispersion Compensation – E-LEAF – Neg – 750 ps/nm – L band
15808-DC-E-0800-L=	Dispersion Compensation – E-LEAF – Neg – 800 ps/nm – L band
15808-DC-E-0850-L=	Dispersion Compensation – E-LEAF – Neg – 850 ps/nm – L band
15808-DC-E-0900-L=	Dispersion Compensation – E-LEAF – Neg – 900 ps/nm – L band
15808-DC-E-0950-L=	Dispersion Compensation – E-LEAF – Neg – 950 ps/nm – L band
15808-DC-E-1000-L=	Dispersion Compensation – E-LEAF – Neg – 1000 ps/nm – L band
15808-DC-E-1050-L=	Dispersion Compensation – E-LEAF – Neg – 1050 ps/nm – L band
15808-DC-E-1100-L=	Dispersion Compensation – E-LEAF – Neg – 1100 ps/nm – L band
15808-DC-E-1150-L=	Dispersion Compensation – E-LEAF – Neg – 1150 ps/nm – L band
15808-DC-E-1200-L=	Dispersion Compensation – E-LEAF – Neg – 1200 ps/nm – L band
15808-DC-S-0050-L=	Dispersion Compensation – SMF – Neg – 50 ps/nm – L band
15808-DC-S-0100-L=	Dispersion Compensation – SMF – Neg – 100 ps/nm – L band
15808-DC-S-0150-L=	Dispersion Compensation – SMF – Neg – 150 ps/nm – L band
15808-DC-S-0200-L=	Dispersion Compensation – SMF – Neg – 200 ps/nm – L band
15808-DC-S-0250-L=	Dispersion Compensation – SMF – Neg – 250 ps/nm – L band
15808-DC-S-0300-L=	Dispersion Compensation – SMF – Neg – 300 ps/nm – L band
15808-DC-S-0350-L=	Dispersion Compensation – SMF – Neg – 350 ps/nm – L band
15808-DC-S-0400-L=	Dispersion Compensation – SMF – Neg – 400 ps/nm – L band
15808-DC-S-0450-L=	Dispersion Compensation – SMF – Neg – 450 ps/nm – L band

End-of-Sale Product Part Number	Product Description
15808-DC-S-0500-L=	Dispersion Compensation – SMF – Neg – 500 ps/nm – L band
15808-DC-S-0550-L=	Dispersion Compensation – SMF – Neg – 550 ps/nm – L band
15808-DC-S-0600-L=	Dispersion Compensation – SMF – Neg – 600 ps/nm – L band
15808-DC-S-0650-L=	Dispersion Compensation – SMF – Neg – 650 ps/nm – L band
15808-DC-S-0700-L=	Dispersion Compensation – SMF – Neg – 700 ps/nm – L band
15808-DC-S-0750-L=	Dispersion Compensation – SMF – Neg – 750 ps/nm – L band
15808-DC-S-0800-L=	Dispersion Compensation – SMF – Neg – 800 ps/nm – L band
15808-DC-S-0850-L=	Dispersion Compensation – SMF – Neg – 850 ps/nm – L band
15808-DC-S-0900-L=	Dispersion Compensation – SMF – Neg – 900 ps/nm – L band
15808-DC-S-0950-L=	Dispersion Compensation – SMF – Neg – 950 ps/nm – L band
15808-DC-S-1000-L=	Dispersion Compensation – SMF – Neg – 1000 ps/nm – L band
15808-DC-S-1050-L=	Dispersion Compensation – SMF – Neg – 1050 ps/nm – L band
15808-DC-S-1100-L=	Dispersion Compensation – SMF – Neg – 1100 ps/nm – L band
15808-DC-S-1150-L=	Dispersion Compensation – SMF – Neg – 1150 ps/nm – L band
15808-DC-S-1200-L=	Dispersion Compensation – SMF – Neg – 1200 ps/nm – L band
15808-DC-S-1250-L=	Dispersion Compensation – SMF – Neg – 1250 ps/nm – L band
15808-DC-S-1300-L=	Dispersion Compensation – SMF – Neg – 1300 ps/nm – L band
15808-DC-S-1350-L=	Dispersion Compensation – SMF – Neg – 1350 ps/nm – L band
15808-DC-S-1400-L=	Dispersion Compensation – SMF – Neg – 1400 ps/nm – L band
15808-DC-S-1450-L=	Dispersion Compensation – SMF – Neg – 1450 ps/nm – L band
15808-DC-S-1500-L=	Dispersion Compensation – SMF – Neg – 1500 ps/nm – L band
15808-DC-S-1550-L=	Dispersion Compensation – SMF – Neg – 1550 ps/nm – L band
15808-DC-S-1600-L=	Dispersion Compensation – SMF – Neg – 1600 ps/nm – L band
15808-DC-S-1650-L=	Dispersion Compensation – SMF – Neg – 1650 ps/nm – L band
15808-DC-S-1700-L=	Dispersion Compensation – SMF – Neg – 1700 ps/nm – L band
15808-DC-T-0050-L=	Dispersion Compensation – TW-RS – Neg – 50 ps/nm – L band
15808-DC-T-0100-L=	Dispersion Compensation – TW-RS – Neg – 100 ps/nm – L band
15808-DC-T-0150-L=	Dispersion Compensation – TW-RS – Neg – 150 ps/nm – L band
15808-DC-T-0200-L=	Dispersion Compensation – TW-RS – Neg – 200 ps/nm – L band
15808-DC-T-0250-L=	Dispersion Compensation – TW-RS – Neg – 250 ps/nm – L band
15808-DC-T-0300-L=	Dispersion Compensation – TW-RS – Neg – 300 ps/nm – L band
15808-DC-T-0350-L=	Dispersion Compensation – TW-RS – Neg – 350 ps/nm – L band
15808-DC-T-0400-L=	Dispersion Compensation – TW-RS – Neg – 400 ps/nm – L band
15808-DC-T-0450-L=	Dispersion Compensation – TW-RS – Neg – 450 ps/nm – L band
15808-DC-T-0500-L=	Dispersion Compensation – TW-RS – Neg – 500 ps/nm – L band
15808-DC-T-0550-L=	Dispersion Compensation – TW-RS – Neg – 550 ps/nm – L band
15808-DC-T-0600-L=	Dispersion Compensation – TW-RS – Neg – 600 ps/nm – L band
15808-DC-T-0650-L=	Dispersion Compensation – TW-RS – Neg – 650 ps/nm – L band

End-of-Sale Product Part Number	Product Description
15808-DC-T-0700-L=	Dispersion Compensation – TW-RS – Neg – 700 ps/nm – L band
15808-DC-T-0750-L=	Dispersion Compensation – TW-RS – Neg – 750 ps/nm – L band
15808-DC-T-0800-L=	Dispersion Compensation – TW-RS – Neg – 800 ps/nm – L band
15808-DC-T-0850-L=	Dispersion Compensation – TW-RS – Neg – 850 ps/nm – L band
15808-DC-T-0900-L=	Dispersion Compensation – TW-RS – Neg – 900 ps/nm – L band
15808-DC-T-0950-L=	Dispersion Compensation – TW-RS – Neg – 950 ps/nm – L band
15808-DC-T-1000-L=	Dispersion Compensation – TW-RS – Neg – 1000 ps/nm – L band
15808-DC-T-1050-L=	Dispersion Compensation – TW-RS – Neg – 1050 ps/nm – L band
15808-DC-T-1100-L=	Dispersion Compensation – TW-RS – Neg – 1100 ps/nm – L band
15808-DC-T-1150-L=	Dispersion Compensation – TW-RS – Neg – 1150 ps/nm – L band
15808-DC-T-1200-L=	Dispersion Compensation – TW-RS – Neg – 1200 ps/nm – L band
15808-DC-P-0050-L=	Dispersion Compensation – Positive – 50 ps/nm – L band
15808-DC-P-0100-L=	Dispersion Compensation – Positive – 100 ps/nm – L band
15808-DC-P-0150-L=	Dispersion Compensation – Positive – 150 ps/nm – L band
15808-DC-P-0200-L=	Dispersion Compensation – Positive – 200 ps/nm – L band
15808-DC-P-0250-L=	Dispersion Compensation – Positive – 250 ps/nm – L band
15808-DC-P-0300-L=	Dispersion Compensation – Positive – 300 ps/nm – L band
15808-DC-P-0350-L=	Dispersion Compensation – Positive – 350 ps/nm – L band
15808-DC-P-0400-L=	Dispersion Compensation – Positive – 400 ps/nm – L band
Cisco ONS 15808 Cables	
BNC-2.5M	Ethernet Coaxial Cable – BNC/BNC Connectors – 2.5 Meter
BNC-2.5M=	Ethernet Coaxial Cable – BNC/BNC Connectors – 2.5 Meter
BNC-7.5M	Ethernet Coaxial Cable – BNC/BNC Connectors – 7.5 Meter
BNC-7.5M=	Ethernet Coaxial Cable – BNC/BNC Connectors – 7.5 Meter
BNC-12.5M	Ethernet Coaxial Cable – BNC/BNC Connectors – 12.5 Meter
BNC-12.5M=	Ethernet Coaxial Cable – BNC/BNC Connectors – 12.5 Meter
OPT-CBL-MUX-5M	Optical Cable – For Cisco ONS 15808 SHELF-MUX – 5 Meter
OPT-CBL-MUX-5M=	Optical Cable – For Cisco ONS 15808 SHELF-MUX – 5 Meter
OPT-CBL-TXT-5M	Optical Cable – For Cisco ONS 15808 SHELF-TXT – 5 Meter
OPT-CBL-TXT-5M=	Optical Cable – For Cisco ONS 15808 SHELF-TXT – 5 Meter
OPT-CBL-MUX-10M	Optical Cable – For Cisco ONS 15808 SHELF-MUX – 10 Meter
OPT-CBL-MUX-10M=	Optical Cable – For Cisco ONS 15808 SHELF-MUX – 10 Meter
OPT-CBL-TXT-10M	Optical Cable – For Cisco ONS 15808 SHELF-TXT – 10 Meter
OPT-CBL-TXT-10M=	Optical Cable – For Cisco ONS 15808 SHELF-TXT – 10 Meter
OPT-CBL-MUX-20M	Optical Cable – For Cisco ONS 15808 SHELF-MUX – 20 Meter
OPT-CBL-MUX-20M=	Optical Cable – For Cisco ONS 15808 SHELF-MUX – 20 Meter
OPT-CBL-TXT-20M	Optical Cable – For Cisco ONS 15808 SHELF-TXT – 20 Meter
OPT-CBL-TXT-20M=	Optical Cable – For Cisco ONS 15808 SHELF-TXT – 20 Meter

End-of-Sale Product Part Number	Product Description
Cisco ONS 15808 Documentation	
IS-15808-2.0=	InfoSet Documentation on CCO for Cisco ONS 15808 – Release 2.0
IS-15808-2.0-CD=	InfoSet Documentation on CD for Cisco ONS 15808 – Release 2.0
IS-15808-2.1=	InfoSet Documentation on CCO for Cisco ONS 15808 – Release 2.1
IS-15808-2.2=	InfoSet Documentation on CCO for Cisco ONS 15808 – Release 2.2
Cisco ONS 15808 System Software	
15808-NR-SW-2.0	Network Release SW for Cisco ONS 15808 – Release 2.0
15808-NR-SW-2.0=	Network Release SW for Cisco ONS 15808 – Release 2.0
SW-CWD-RTU=	Cisco Wavelength Director – Right To Use
15808-NR-SW-2.1	Network Release SW for Cisco ONS 15808 – Release 2.1
15808-NR-SW-2.1=	Network Release SW for Cisco ONS 15808 – Release 2.1
15808-NR-SW-2.2	Network Release SW for Cisco ONS 15808 – Release 2.2
15808-NR-SW-2.2=	Network Release SW for Cisco ONS 15808 – Release 2.2
Cisco ONS 15800 Cabling and Ancillary	
6XE2000=	Block of 6 Backpanel E2000 Optical Connectors
E2000-APC-0.5M=	Optical Patchcord – E2000/APC Connectors – 0.5m
E2000-APC-0.75M=	Optical Patchcord – E2000/APC Connectors – 0.75m
E2000-APC-1.25M=	Optical Patchcord – E2000/APC Connectors – 1.25m
E2000-APC-1.5M=	Optical Patchcord – E2000/APC Connectors – 1.5m
E2000-APC-10M=	Optical Patchcord – E2000/APC Connectors – 10m
E2000-APC-20M=	Optical Patchcord – E2000/APC Connectors – 20m
E2000-APC-3M=	Optical Patchcord – E2000/APC Connectors – 3m
E2000-APC-5M=	Optical Patchcord – E2000/APC Connectors – 5m
E2000-E2000ADAPT=	Double Fiber Coupler – E2000/APC Connectors
FC-PC-0.75M-5DB=	Optical Patchcord – FC-PC Connectors – 0.75m 5 dB Attenuation
E2000-E2000-2DB=	Optical Patchcord – E2000/APC Connectors – 2 dB Attenuation
E2000-E2000-5DB.5=	Optical Patchcord – E2000/APC Connectors – 5 dB Att. – 0.5m
E2000-E2000-5DB=	Optical Patchcord – E2000/APC Connectors – 5 dB Attenuation
E2000-E2000-7DB.5=	Optical Patchcord – E2000/APC Connectors – 7 dB Att. – 0.5m
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 Att. – 0.5m
E2000-E2000-9DB=	Optical Patchcord – E2000/APC Connectors – 9 dB Attenuation
BNC-TER=	Ethernet Termination – BNC Connector – 50 Ohm
CBUS-MF-0.5M=	CBUS Cable – Male/Female – DB9 Connectors – 0.5m
CBUS-TER=	CBUS Termination – DB9 Connector – 130 Ohm
ADP-SC-FC=	Optical Adapter – SC-FC Connectors – Single Fiber
ADP-SC-SC=	Optical Adapter – SC-SC Connectors – Single Fiber

End-of-Sale Product Part Number	Product Description
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-3DB=	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 – 2m
FC-PC-5=	Optical Patchcord – FC-PC Connectors – 5m
FC-PC-10=	Optical Patchcord – FC-UPC Connectors – 10m
FC-PC-15=	Optical Patchcord – FC-UPC Connectors – 15m
FC-PC-20=	Optical Patchcord – FC-UPC Connectors – 20m
FC-PC-25=	Optical Patchcord – FC-UPC Connectors – 25m
FC-PC-0.75=	Optical Patchcord – FC-PC Connectors – 0.75m
FC-PC-3.5=	Optical Patchcord – FC-PC Connectors – 3.5m
FC-PC-30=	Optical Patchcord – FC-UPC Connectors – 30m

PRODUCT MIGRATION OPTIONS

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

For any new DWDM links, customers need to deploy new the Cisco ONS 15454 MSTP.

It offers higher number of client interface and next-generation OAM&P functionalities. For more information, go to:

<http://www.cisco.com/en/US/products/hw/optical/ps2006/ps5320/index.html>

For upgrading the already installed routes, there are two possibilities pending if it is LH or ELH:

LH: Use Cisco ONS 15454 MSTP 10GMR or 100 Mbps-2.5 Gbps multirate transponder to fill additional 10 GE/OC-192/OC-48 channels over installed Cisco ONS 15808 platform.

ELH: Place a last buy of Cisco ONS 15808 L-Band transponder.

Customers can use the Cisco Technology Migration Plan (TMP) to trade in products and receive credit toward the purchase of new Cisco equipment. For more information about Cisco TMP, go to: <http://www.cisco.com/go/tradein/>. The Cisco TMP application requires all users to have a Cisco.com user ID.

FOR MORE INFORMATION

For more information about the Cisco ONS 15808, visit <http://www.cisco.com/en/US/products/hw/optical/ps2016/ps2018/index.html> or contact your local account representative.

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

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

To subscribe to receive end-of-life/end-of-sale information, please go to:

<http://www.cisco.com/cgi-bin/Support/FieldNoticeTool/field-notice>

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