

## Conditions



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 conditions for TL1 commands and autonomous messages for the Cisco ONS 15454, Cisco ONS 15310-CL, Cisco ONS 15310-MA, and Cisco ONS 15600.

Conditions include any problem detected on an ONS 15454, ONS 15310-CL, ONS 15310-MA, or ONS 15600 shelf. They can include standing or transient notifications. A snapshot of all currently raised standing conditions on the network, node, or card can be retrieved in the Cisco Transport Controller (CTC) Conditions window or using the RTRV-COND commands. (In addition, some but not all cleared conditions are found in the CTC History tab.)

Condition	Description
AIS	Alarm Indication Signal
AIS-L	Alarm Indication Signal–Line
AIS-P	Alarm Indication Signal–Path
AIS-V	Alarm Indication Signal–VT
ALS	Automatic Laser Shutdown
APC-DISABLED	Automatic Power Control Disabled
APC-FAIL	Automatic Power Control Failure
APSB	Byte Failure
APSC-IMP	Improper Automatic Protection Switch (APS) Code
APSCDFLTK	Default K Byte
APSCINCON	Inconsistent APS Code
APSCM	Protection Switching Channel Match Failure
APSCNMIS	Node ID Mismatch
APSIMP	APS Invalid Mode

## Table 26-1Conditions

Condition	Description
APSMM	Automatic Protection Switch Mode Mismatch
AS-CMD	Alarms Suppressed By User Command
AS-MT	Alarms Suppressed For Maintenance
AU-LOF	Loss of Frame (LOF)–Administration Unit–Loss of Multiframe
AUD-LOG-LOSS	Audit Log 100 Percent Full-Oldest records will be lost
AUD-LOG-LOW	Audit Log 80 Percent Full
AUTOLSROFF	Automatic Laser Shutoff Due To High Temperature
AUTORESET	Automatic System Reset
AUTOSW-AIS	Automatic path protection Switch Caused By AIS
AUTOSW-LOP	Automatic path protection Switch Caused By LOP
AUTOSW-PDI	Automatic path protection Switch Caused By PDI
AUTOSW-SDBER	Automatic path protection Switch Caused By SDBER
AUTOSW-SFBER	Automatic path protection Switch Caused By SFBER
AUTOSW-UNEQ	Automatic path protection Switch Caused By UNEQ
BAT-FAIL	Battery Failure
BAT-HGH-VLT	High Volt
BAT-LOW-VLT	Low Volt
BKUPMEMP	Primary Nonvolatile Backup Memory Failure
BLSROSYNC	BLSR Out Of Sync
CARLOSS	Carrier Loss On The LAN
CKTDOWN	Signaling Unable to Set Up Circuit
CLDRESTART	Cold Restart
COMIOXC	Input/Output (IO) Slot To Cross-connect (XCON) Communication Failure
COMM-FAIL	Plug-in Module Communication Failure
CONTBUS-A-18	TCC A To DCC A Processor Communication Failure
CONTBUS-B-18	TCC B To DCC B Processor Communication Failure
CONTBUS_A	Controller A To Shelf Slot Communication Failure
CONTBUS_B	Controller B To Shelf Slot Communication Failure
CTNEQPT-MISMATCH	Connection Equipment Mismatch
CTNEQPT-PBPROT	Interconnection Equipment Failure–Protect XC Payload Bus
CTNEQPT-PBWORK	Interconnection Equipment Failure–Working XC Payload Bus
DATAFLT	Software Fault–Data Integrity Fault
DBOSYNC	Standby Database Out of Synchronization
DS3-MISM	DS3 Frame Format Mismatch
DSP-COMM-FAIL	DSP Communication Failure

Table 26-1	Conditions (continued)
------------	------------------------

Condition	Description	
DSP-FAIL	DSP Failure	
DUP-IPADDR	IP address already in use within the same data communications channel (DCC) area	
DUP-NODENAME	Node name already in use within the same DCC area	
E-W-MISMATCH	Both Ends Of Fiber Provisioned As East Or Both As West	
EHIBATVG	Extreme High Voltage	
ELWBATVG	Extreme Low Voltage	
EOC	Section DCC (SDCC) Termination Failure	
EOC-L	Line DCC (LDCC) Termination Failure	
EQPT	Equipment Failure	
EQPT-MISS	Replaceable Equipment/Unit is Missing	
ERFI-P-CONN	Enhanced Remote Failure Indication–Path–Connectivity	
ERFI-P-PAYLD	Enhanced Remote Failure Indication–Path–Payload	
ERFI-P-SRVR	Enhanced Remote Failure Indication-Path-Server	
ERROR-CONFIG	Error in Startup Configuration	
ETH-LINKLOSS	Rear Panel Ethernet Link Removed	
EXCCOL	Excess Collisions on the LAN	
EXERCISE-RING-FAIL	Exercise Request on Ring Failed	
EXERCISE-RING-REQ	Exercise Request on Ring	
EXERCISE-SPAN-FAIL	Exercise Request on Span Failed	
EXERCISE-SPAN-REQ	Exercise Request on Span	
EXT	Failure Detected External To The NE	
EXTRA-TRAF-PREEMPT	Extra Traffic Preempted	
FAILTOSW	Failure To Switch To Protection	
FAILTOSW-PATH	Failure To Switch To Protection–Path	
FAILTOSWR	Failure To Switch To Protection–Ring	
FAILTOSWS	Failure To Switch To Protection–Span	
FAN	Fan Failure	
FANDEGRADE	Partial Fan Failure	
FE-AIS	Far End AIS	
FE-DS1-MULTLOS	Far End Multiple DS1 LOS Detected On DS3	
FE-DS1-NSA	Far End DS1 Equipment Failure–Non-Service-Affecting	
FE-DS1-SA	Far End DS1 Equipment Failure–Service-Affecting	
FE-DS1-SNGLLOS	Far End Single DS1 Loss of Signal (LOS)	
FE-DS3-NSA	Far End DS3 Equipment Failure–Non-Service-Affecting	
FE-DS3-SA	Far End DS3 Equipment Failure–Service-Affecting	

Condition	Description	
FE-EQPT-NSA	Far End Common Equipment Failure–Non-Service-Affecting	
FE-EXERCISING-RING	Far End Exercising Ring	
FE-EXERCISING-SPAN	Far End Exercising Span	
FE-FRCDWKSWPR-RING	Far End Working Facility Forced To Switch To Protection–Ring	
FE-FRCDWKSWPR-SPAN	Far End Working Facility Forced To Switch To Protection–Span	
FE-IDLE	Far End Idle	
FE-LOCKOUTOFPR-SPAN	Far End Lockout Of Protection–Span	
FE-LOF	Far End LOF	
FE-LOS	Far End LOS	
FE-MANWKSWPR-RING	Far End Manual Switch Of Working Facility To Protection–Ring	
FE-MANWKSWPR-SPAN	Far End Manual Switch Of Working Facility To Protection–Span	
FEC-MISM	FEC Mismatch	
FEPRLF	Far End Protection Line Failure	
FORCED-REQ	Forced Switch Request	
FORCED-REQ-RING	Forced Switch Request On Ring	
FORCED-REQ-SPAN	Forced Switch Request On Span	
FRCDSWTOINT	Forced Switch To Internal Clock	
FRCDSWTOPRI	Forced Switch To Primary Reference	
FRCDSWTOSEC	Forced Switch To Second Reference	
FRCDSWTOTHIRD	Forced Switch To Third Reference	
FRNGSYNC	Free Running Synchronization Mode	
FSTSYNC	Fast Start Synchronization Mode	
FULLPASSTHR-BI	Bidirectional Full Pass Through Is Active	
GCC-EOC	GCC Termination Failure	
GE-OOSYNC	Gigabit Ethernet Out of Synchronization	
HI-LASERBIAS	Equipment High Laser Bias	
HI-RXPOWER	Equipment High Receive (Rx) Power	
HI-TXPOWER	Equipment High Transmit (Tx) Power	
HITEMP	High Temperature	
HLDOVRSYNC	Holdover Synchronization Mode	
I-HITEMP	Industrial High Temperature	
IMPROPRMVL	Improper Removal	

Table 26-1	Conditions	(continued)
------------	------------	-------------

Condition	Description
INC-GFP-OUTOFFRAME	Out Of Frame Detected by Generic Framing Procedure (GFP) Receiver
INC-GFP-SIGLOSS	Client Signal Loss Frames Detected by GFP Receiver
INC-ISD	DS3 Idle Condition
INC-SIGLOSS	Incoming Signal Loss on Fibre Channel Interface
INC-SYNCLOSS	Incoming Synchronization Loss on Fibre Channel Interface
INC_GFP_SYNCLOSS	Client Synchronization Loss Frames Detected by GFP Receiver
INHSWPR	Inhibit Switch To Protect Request On Equipment
INHSWWKG	Inhibit Switch To Working Request On Equipment
INTRUSION-PSWD	Security Intrusion Attempt Detected–See Audit Log
INVMACADR	Invalid MAC Address
IOSCFGCOPY	IOS Configuration Copy In Progress
KB-PASSTHR	K Byte Pass Through Is Active
KBYTE-APS-CHANNEL-FAILURE	K Byte Channel Failure
LAN-POL-REV	LAN Connection Polarity Reversed
LASEREOL	Laser Approaching End of Life
LKOUTPR-S	Lockout Of Protection–Span
LMP-HELLODOWN	LMP Hello FSM to Control Channel Down
LMP-NDFAIL	LMP Neighbor Discovery has failed
LO-RXPOWER	Equipment Low Rx Power
LO-TXPOWER	Equipment Low Tx Power
LOA	Loss of Alignment
LOC	Loss of Channel
LOCKOUT-REQ	Lockout Switch Request On Facility or Equipment
LOCKOUT-REQ-RING	Lockout Switch Request On Ring
LOF	Loss Of Frame
LOM	Loss of Multiframe
LOP-P	Loss Of Pointer–Path
LOP-V	Loss Of Pointer-VT
LOS	Loss Of Signal
LPBKCRS	Cross-connect Loopback
LPBKDS1FEAC	DS1 Loopback Due To Far End Alarm and Control (FEAC) Command
LPBKDS1FEAC-CMD	DS1 Loopback Command Sent To Far End
LPBKDS3FEAC	DS3 Loopback Due To FEAC Command

Condition	Description
LPBKFACILITY	Facility Loopback
LPBKTERMINAL	Terminal Loopback
LWBATVG	Low Volt
MAN-REQ	Manual Switch Request
MANRESET	Manual System Reset
MANSWTOINT	Manual Switch To Internal Clock
MANSWTOPRI	Manual Switch To Primary Reference
MANSWTOSEC	Manual Switch To Second Reference
MANSWTOTHIRD	Manual Switch To Third Reference
MANUAL-REQ-RING	Manual Switch Request On Ring
MANUAL-REQ-SPAN	Manual Switch Request On Span
MEA	Mismatch Of Equipment And Attributes
MEM-GONE	Free Memory On Card Near Zero
MEM-LOW	Free Memory On Card Very Low
MFGMEM	Manufacturing Data Memory (EEPROM Failure)
NO-CONFIG	No Startup Config
NTWTPINC	Network Topology Incomplete
OCHNC-ACTIV-FAIL	Optical Channel Activation Failure
OCHNC-DEACTIV-FAIL	Optical Channel Deactivation Failure
OCHNC-FAIL	Optical Channel Connection Failure
OCHNC-INC	Optical Channel Incomplete
ODUK-AIS-PM	ODUk: Alarm Indication Signal
ODUK-BDI-PM	ODUk: PM Backward Defect Indication
ODUK-LCK-PM	ODUk: Locked Defect–PM
ODUK-OCI-PM	ODUk: Open Connection Indication
ODUK-SD-PM	ODUk: Signal Degrade
ODUK-SF-PM	ODUk: Signal Failure
ODUK-TIM-PM	ODUk: Trail Trace Identifier Mismatch
OOU-TPT	Out of Use-Transport Failure
OPTNTWMIS	Optical Network Type Mismatch
OTUK-AIS	OTUk: Alarm Indication Signal
OTUK-BDI	OTUk: Backward Defect Indication
OTUK-LOF	OTUk: Loss Of Frame
OTUK-SD	OTUk: Signal Degrade
OTUK-SF	OTUk: Signal Failure
OTUK-TIM	OTUk: Trail Trace Identifier Mismatch

Table 26-1	Conditions (continued)
------------	------------------------

Condition	Description	
OUT-OF-SYNC	8B10B Out of Sync	
PDI-P	Payload Defect Indication–Path	
PEER-NORESPONSE	Peer Card Not Responding	
PLM-P	Payload Label Mismatch–Path	
PLM-V	Signal Label Mismatch Failure–Payload Label Mismatch–VT	
PORT-CODE-MISM	Pluggable Port security code mismatch	
PORT-COMM-FAIL	Module Communication Failure	
PORT-MISMATCH	Pluggable Port rate mismatch	
PORT-MISSING	Pluggable Port missing	
PRC-DUPID	Duplicate Node ID	
PROTNA	Protection Unit Not Available	
PTIM	Payload Type Identifier Mismatch	
PWR-REDUN	Redundant Power Capability Lost	
RAI	Remote Alarm Indication	
RCVR-MISS	Facility Termination Equipment–Receiver Missing	
RFI	Remote Failure Indication	
RFI-L	Remote Failure Indication-Line	
RFI-P	One-Bit Remote Failure Indication–Path	
RFI-V	Remote Failure Indication–VT	
RING-ID-MIS	Ring ID Mismatch	
RING-MISMATCH	Far End of Fiber Is Provisioned With Different Ring ID	
RING-SW-EAST	Ring Switch Is Active on the East Side	
RING-SW-WEST	Ring Switch Is Active on the West Side	
RSVP-HELLODOWN	RSVP Hello FSM to Neighbor Down	
RUNCFG-SAVENEED	Need to Save Running Configuration	
SD	Signal Degrade	
SD-L	Bit Error Rate (BER) Threshold Exceeded For Signal Degrade–Line	
SD-P	BER Threshold Exceeded For Signal Degrade–Path	
SF	Signal Failure	
SF-L	BER Threshold Exceeded For Signal Failure–Line	
SF-P	BER Threshold Exceeded For Signal Failure–Path	
SFTWDOWN	Software Download In Progress	
SNTP-HOST	Simple Network Time Protocol (SNTP) Host Failure	
SPAN-SW-EAST	Span Switch Is Active On The East Side	
SPAN-SW-WEST	Span Switch Is Active On The West Side	
	L	

Table 26-1	Conditions	(continued)
------------	------------	-------------

Condition	Description
SQM	Sequence Mismatch
SQUELCH	Ring Is Squelching Traffic
SQUELCHED	Equipment Squelched
SSM-DUS	Do Not Use For Synchronization
SSM-FAIL	Failed To Receive Synchronization Status Message
SSM-LNC	G812–Local Node Clock Traceable
SSM-OFF	Synchronization Status Messages Are Disabled On This Interface
SSM-PRC	G811–Primary Reference Clock Traceable
SSM-PRS	Stratum 1 Primary Reference Source Traceable
SSM-RES	Reserved For Network Synchronization Use
SSM-SDH-TN	G812–Transit Node Clock Traceable
SSM-SETS	G813–Synchronous Equipment Timing Source Traceable
SSM-SMC	SONET Minimum Clock Traceable
SSM-ST2	Stratum 2 Traceable
SSM-ST3	Stratum 3 Traceable
SSM-ST3E	Stratum 3E Traceable
SSM-ST4	Stratum 4 Traceable
SSM-STU	Synchronized–Traceability Unknown
SSM-TNC	Transit Node Clock Traceable
SWMTXMOD	Switching Matrix Module Failure
SWTOPRI	Switch To Primary Reference
SWTOSEC	Switch To Second Reference
SWTOTHIRD	Switch To Third Reference
SYNC-FREQ	Synchronization Reference Frequency Out Of Bounds
SYNCPRI	Primary Synchronization Reference Failure
SYNCSEC	Secondary Synchronization Reference Failure
SYNCTHIRD	Third Synchronization Reference Failure
SYSBOOT	System Reboot
TIM	TIM Section–Trace Identifier Mismatch Failure
TIM-MON	TIM Section Monitor–Trace Identifier Mismatch Failure
TIM-P	STS Path Trace Identifier Mismatch
TPTFAIL	Transport layer failure
TRMT	Transmit Failure
TRMT-MISS	Facility Termination Equipment-Transmitter Missing
TUNDERRUN	Ethernet Transmit First In First Out Underrun

Table 26-1	Conditions (continued)
------------	------------------------

Condition	Description
TX-AIS	Alarm Indication Signal in Tx
TX-RAI	Remote Alarm Indication in Tx
UNC-WORD	Forward Error Correction (FEC) Uncorrected Word
UNEQ-P	Unequipped–Path
UNEQ-V	Signal Label Mismatch Failure–Unequipped VT
VCG-DEG	Virtual Concatenation (VCAT) Group Degraded
VCG-DOWN	VCAT Group Down
WKSWPR	Switched To Protection
WTR	Wait To Restore
WVL-MISMATCH	Equipment Wavelength Mismatch

Table 26-1	Conditions	(continued)
------------	------------	-------------