

A	D
accessibility tests	DDTSs
online diagnostics 1-8	using Bug Navigator II 6-17
APS	debug aps command 2-4, 3-5
debugging 2-4	debug cdp command 3-5
description 2-2	debug commands
displaying configurations 2-2 to 2-4	cautions 1-6
troubleshooting 2-2	disabling 1-6
Automatic Protection Switching. See APS	troubleshooting client side interfaces 3-5
	troubleshooting trunk side interfaces 4-7
В	using 1-6
Б	debug diag online command 1-8
booting	debug lcmdc command 3-5
redundant processor cards 6-13	debug oscp command 3-5
Bug Navigator II	debug ports command 3-5
searching DDT database 6-17	debug ports wave command 4-7
	debug ports wdm command 4-7
C	defect tracking tool. See DDT
	Device Fault Manager. See DFM
Cisco.com	DFM
uploading files to A-3	description 1-4
Cisco TAC. See TAC	diagnostic commands
client side interfaces	description 1-5
debugging 3-5	types 1-5 to 1-7
troubleshooting 3-1	diag online command 1-8
commands 1-6	diag online oir command 1-8
configuring	documentation
online diagnostic tests 1-8 to 1-9	related xii
connectivity. See network connectivity	
customer service and support. See TAC	

Cisco ONS 15540 ESP Troubleshooting Guide

echo messages. See ICMP echo messages

error message logging. See message logging F	logging command A-2 loopback tests description 5-1
FTP sending data to TAC A-3	M
hardware troubleshooting 1-3 verifying versions 6-8 to 6-10 hubbed ring topologies line card protection example (figure) 5-15 splitter protection example (figure) 5-12 troubleshooting line card protection 5-14 to 5-17 troubleshooting splitter protection 5-11 to 5-14	Macintosh logging system output A-2 manual switchovers. See switchovers memory troubleshooting processor card 6-7 meshed ring topologies example (figure) 5-21 line card protection example (figure) 5-21 splitter protection example (figure) 5-18 troubleshooting line card protection 5-20 to 5-22 troubleshooting splitter protection 5-17 to 5-20 message logging
ICMP echo messages 1-7 interfaces	choosing destinations A-2 syslog servers A-2 monitoring. See network monitoring 1-4
troubleshooting connections (figure) 5-2 Internet Control Message Protocol echo messages. See ICMP echo messages internetwork maps. See network maps 1-3 IOS images. See system images 6-18	network connectivity checking 3-3 network evaluation before troubleshooting 2-1
Kermit protocol providing data to TAC A-3	network management tools supported 1-3 network management Ethernet ports. See NME network maps preparing for failures 1-3
L line card protection troubleshooting hubbed ring topologies 5-14 to 5-17 troubleshooting meshed ring topologies 5-20 to 5-23 troubleshooting point-to-point topologies 5-9 to 5-11	network monitoring CiscoView 1-4 network performance debug commands (caution) 1-6, 2-4, 4-7 NME

Cisco ONS 15540 ESP Troubleshooting Guide

displaying interface configurations 6-5	troubleshooting without protection 5-5 to 5-7
troubleshooting connections 6-5	problem solving
no debug all command 1-6	steps 1-2
no debug command 1-6	troubleshooting models (figure) 1-1
	processor cards
0	displaying configuration 6-1
	software compatibility 6-10
OIR tests	troubleshooting connections 6-5
description 1-8	troubleshooting memory 6-7
online diagnostics	troubleshooting redundant 6-13
configuring 1-7 to 1-9	verifying hardware versions 6-8
displaying configuration 1-9 to 1-11	verifying software versions 6-8
optical supervisory channel. See OSC	
Optical Supervisory Channel Protocol. See OSCP	R
OSC	K
description 2-5	recovering
OSCP	passwords 6-4
troubleshooting connections 4-5 to 4-7	redundancy
	troubleshooting processor cards 6-13 to 6-17
	release notes
F	checking for workarounds 6-18
passwords	remote terminals
recovering 6-4 to 6-5	logging system output A-2
PCs	
logging system output A-2	S
performance. See network performance	3
performance history counters	script command (UNIX) A-2
description 7-1	security
interpreting messages 7-2	password recovery 6-4 to 6-5
not preserved across CPU switchovers 7-3	servers
some counters are not created 7-2	syslog A-2
troubleshooting checklist 7-1	show aps group command 2-3
ping command	show aps interface command 2-3
checking connectivity 1-7	show aps summary command 2-1, 2-3
checking optical network 5-2 to 5-22	show buffers command 1-6, 6-8
point-to-point topologies	show command 1-5
troubleshooting line card protection 5-9 to 5-11	show connect command 2-1, 3-3, 4-5
troubleshooting splitter protection 5-7 to 5-9	show controllers command 1-6

Cisco ONS 15540 ESP Troubleshooting Guide

show controllers FastEthernet 0 command 6-5	troubleshooting hubbed ring topologies 5-11 to 5-14
show flash command 1-6	troubleshooting meshed ring topologies 5-17 to 5-20
show hardware command 6-8	troubleshooting point-to-point topologies 5-7 to 5-9
show interfaces command 1-6	support, technical. See TAC
show interfaces FastEthernet 0 command 6-5	switchovers
show interfaces thru command 4-1	forcing manual 2-4
show interfaces transparent command	syslog servers
client side checking 3-1	logging troubleshooting information A-2
show interfaces wave 0 command 4-2	system images
show interfaces wave command	checking release notes 6-17
trunk side checking 4-1, 5-2	
show interfaces wavepatch command 4-1	T
show interfaces wdm command 4-2	·
show memory command 1-6, 6-8	TAC
show oscp info command 4-5	contacting A-2
show oscp interface command 4-5	gathering data for A-1 to A-2
show oscp neighbor command 4-5	providing data to A-3
show oscp statistics command 4-5	show tech-support command A-1
show oscp traffic command 4-5	Technical Assistance Center. See TAC
show processes command 1-6	technical support. See TAC
show redundancy capability command 6-10, 6-15	terminals. See remote terminals
show redundancy clients command 6-15	thru interfaces
show redundancy command 6-13	displaying configurations 4-3
show redundancy counters command 6-15	traceroute command 1-7
show redundancy history command 6-15	transparent interfaces
show redundancy running-config-file command 6-15	basic checks 4-1
show redundancy states command 6-15	checking configuration 3-1
show running-config command 1-6, 6-2	checks 3-1
show stacks command 1-6	troubleshooting 3-1 to 3-5
show startup-config command 1-6	troubleshooting 5-20
show tech-support command A-1	problem-solving models (figure) 1-1
show topology command 3-3	problem-solving steps 1-2
show version command 1-6, 6-7	tools 1-4 to 1-5
software	using internetwork maps 1-3
checking for workarounds 6-17	trunk side interfaces
compatibility 6-10	debugging 4-7
downloading from Cisco.com 6-17	troubleshooting 4-1 to 4-7
verifying versions 6-8	
splitter protection	

U

UNIX

logging system output A-2
script command A-2
unprotected topologies. See point-to-point topologies

W

wave interfaces
displaying configurations 5-3
wavepatch interfaces
displaying configurations 4-3
workarounds
checking release notes 6-17

Index