



Numerics

10-GE transponder module

- interface problems [6-6 to 6-9](#)
- interfaces (figures) [6-1, 6-2](#)
- loopbacks [6-10 to 6-12](#)
- troubleshooting checklist [6-2](#)

2.5-Gbps transponder module

- cabling [5-2](#)
- interface problems [5-4 to 5-7](#)
- loopbacks [5-7 to 5-10](#)
- troubleshooting checklist [5-2](#)

A

accessibility tests [1-8](#)

APS

- bidirectional problems [9-3](#)
- group state not associated [9-2](#)
- group transmitting k1k2 sf-lp to peer [9-6](#)
- lockout fails [9-4](#)
- message channel problems [9-3](#)
- switchover fails [9-4, 9-5](#)
- troubleshooting checklist [9-1](#)

Automatic Protection Switching. See APS

B

booting

- redundant processor cards [2-13](#)

Bug Navigator II [1-12](#)

C

Cisco.com

- uploading files to [A-3](#)

Cisco IOS images. See system images [1-12](#)

Cisco TAC. See TAC

Cisco Transport Manager. See CTM [1-5](#)

CiscoView [1-4](#)

commands [1-7](#)

configuring online diagnostics [1-9](#)

CPUs. See processor cards

CTM [1-5](#)

customer service and support. See TAC

D

DDTS database, searching [1-12](#)

debug commands [1-7](#)

debug diag online command [1-9](#)

Device Fault Manager, See DFM [1-5](#)

DFM [1-5](#)

diagnostic commands [1-6 to 1-8](#)

diag online command [1-9](#)

diag online subslot command [1-9](#)

documentation

- related [xiv](#)

E

echo messages. See ICMP echo messages

error message logging. See message logging

F

FTP files to TAC [A-3](#)

H
hardware

troubleshooting checklist [1-13](#)

verifying versions [2-9 to 2-10](#)

I

ICMP echo messages [1-7](#)

Internet Control Message Protocol echo messages. See
ICMP echo messages

internetwork maps. See network maps [1-4](#)

K

Kermit protocol, providing data to TAC [A-3](#)

L

logging command [A-2](#)

M

Macintosh, logging system output from [A-2](#)

maintaining network information [1-4](#)

memory, troubleshooting processor [2-8](#)

message logging [A-2](#)

monitoring. See network monitoring [1-4](#)

mux/demux modules

troubleshooting checklist [3-2](#)

wave interface is down [3-2](#)

mux/demux motherboards

description [3-1](#)

N

network and system management [1-4](#)

network management Ethernet ports. See NME

network maps, maintaining [1-4](#)

network monitoring

CiscoView [1-4](#)

CTM [1-5](#)

DFM [1-5](#)

network performance

debug commands (caution) [1-7](#)

NME

displaying interface configurations [2-6](#)

troubleshooting connections [2-5](#)

no debug all command [1-7](#)

no debug command [1-7](#)

O

OIR tests [1-9](#)

online diagnostics

accessibility tests [1-8](#)

configuring [1-8, 1-9](#)

displaying [1-10](#)

displaying configuration [1-10](#)

P

password recovery [2-4 to 2-5](#)

PCs, logging system output [A-2](#)

performance. See network performance

performance history counters

description [8-1](#)

interpreting messages [8-2](#)

not preserved across CPU switchovers [8-3](#)

some counters are not created [8-2](#)

troubleshooting checklist [8-1](#)

power supplies, redundant [1-1](#)

problem solving steps [1-3](#)

processor cards

- active processor card boot failure [2-20](#)
- console cannot be accessed [2-21](#)
- overview [2-1](#)
- recovering passwords [2-4](#)
- standby processor card boot failure [2-20](#)
- troubleshooting checklist [2-2](#)
- troubleshooting memory [2-8](#)
- troubleshooting redundant [2-13](#)
- unable to access enable mode [2-21](#)
- verifying configurations [2-2](#)
- verifying hardware and software compatibility [2-10](#)
- verifying hardware and software versions [2-9](#)
- verifying NME interface configurations [2-5](#)

Protection switch module. See PSM [4-1](#)

PSM

- interface problems [4-1](#)
- troubleshooting checklist [4-1](#)

R

- recovering passwords [2-4](#)
- redundant processor cards, troubleshooting [2-13 to 2-20](#)
- release notes
 - checking for workarounds [1-12](#)
- remote terminals
 - logging system output [A-2](#)

S

- script command (UNIX) [A-2](#)
- security
 - password recovery [2-4 to 2-5](#)
- show buffers command [1-7, 2-8, 2-21, A-1](#)
- show controllers command [1-6, 2-6, 2-7, A-2](#)
- show flash command [1-7](#)
- show interfaces command [1-6, 2-6, 3-3, 7-1, 9-1, 9-5, 9-6](#)
- show memory command [1-7, 2-8, A-2](#)

- show processes command [1-7, A-2](#)
- show running-config command [1-6, 2-2, 7-3, A-1](#)
- show stacks command [1-7, A-1](#)
- show startup-config command [1-6, 2-5](#)
- show tech-support command [A-1](#)
- show version command [1-7, 2-5, 2-9, 2-14, A-1](#)
- slot assignments, mux/demux motherboards [3-1](#)
- software
 - checking for Cisco IOS bug workarounds [1-12](#)
 - compatibility with hardware [2-10](#)
 - verifying versions [2-9](#)
- support, technical. See TAC
- syslog servers
 - logging troubleshooting information [A-2](#)
- system images
 - checking release notes [1-12](#)

T

TAC

- contacting [A-2](#)
- gathering data for [A-1 to A-2](#)
- show tech-support command [A-1](#)
- Technical Assistance Center. See TAC
- technical support. See TAC
- terminals. See remote terminals
- threshold alarms
 - 64b66b CVRD alarm [7-2](#)
 - 8b10b CVRD alarm [7-1](#)
 - B1 CVRD alarm [7-3](#)
 - CDL-HEC alarm [7-2](#)
 - continuous threshold exceeded messages [7-3](#)
 - troubleshooting checklist [7-1](#)
- traceroute command [1-8](#)
- transponder modules
 - Loss of Frame [5-6](#)
 - Loss of Light [5-4, 5-5](#)
 - Loss of Lock [5-5, 5-6](#)
 - Loss of Sync [5-6](#)

- low alarm [5-7](#)
- not listed [5-4](#)
- rejects clock rate for transparent interface [5-7](#)
- rejects protocol encapsulation for transparent interface [5-7](#)
- troubleshooting checklists
 - 10-GE transponder module [6-2](#)
 - APS [9-1](#)
 - mux/demux [3-2](#)
 - processor cards [2-2](#)
 - PSM [4-1](#)
 - threshold alarms [7-1](#)
- troubleshooting overview
 - problem-solving models (figure) [1-3](#)
 - problem-solving steps [1-3](#)
 - tools [1-5 to 1-6](#)
 - using internetwork maps [1-4](#)
- troubleshooting tools, third-party [1-6](#)

U

UNIX

- logging system output [A-2](#)
- script command [A-2](#)

W

waveethernetphy interfaces

- Loss of Lock [6-8](#)
- Loss of Sync [6-9](#)

wave interfaces

[5-6](#)

- Loss of Lock [5-5](#)
- Loss of Sync [5-6](#)

wavepatch interfaces

- Loss of Light [5-5](#)
- low alarm [5-7](#)

workarounds in release notes [1-12](#)