



Numerics

10-Gbps ITU trunk cards

installing [2-23](#)

LEDs (table) [2-24](#)

10-Gbps ITU tunable trunk cards

LEDs (table) [2-24](#)

10-Gbps uplink card

installing [2-24](#)

LEDs (table) [2-25](#)

2.5-Gbps ITU trunk cards

installing [2-22](#)

LEDs (table) [2-23](#)

4-port 1-Gbps/2-Gbps FC aggregation cards

installing [2-19](#)

LEDs (table) [2-20](#)

8-port FC/GE aggregation cards

installing [2-20](#)

LEDs (table) [2-21](#)

8-port multi-service muxponder

installing [2-21](#)

LEDs [2-22](#)

A

AC-input power supplies

figure [2-78](#)

AC power cords

figure [2-77](#)

air ramp baffle

installing [2-6](#)

alarms

verifying generation [4-30](#)

aps direction command [3-42](#)

aps disable command [3-42](#)

aps enable command [3-39, 3-40, 3-42](#)

aps protection command [3-39, 3-40](#)

aps working command [3-38, 3-40](#)

aps y-cable command [3-40](#)

associate group command [3-38, 3-40, 3-42](#)

B

BER test [4-28, 5-5](#)

bit error rate

network test [5-5](#)

node test [4-28](#)

C

cabling

requirements [1-5](#)

using cable storage drawers [2-32](#)

cards

handling precautions [1-2](#)

cdl flow-identifier command [3-21](#)

cdl flow-identifier reserved command [3-22](#)

CDP [5-3](#)

chassis

safety precautions [1-3](#)

checklists

test results [B-1](#)

cleaning [2-73](#)

optical connectors [2-31](#)

shelf [2-73](#)

client interfaces

- laser specifications [4-28](#)
- clock rate command [3-19](#)
- configuring
 - enable passwords [3-2](#)
 - enable secret passwords [3-3](#)
 - interfaces [3-17](#)
 - management access [3-2](#)
- connect command [3-22, 3-24, 3-25](#)
- connectors
 - DB-25 serial [2-27](#)
 - DB-9 serial [2-27](#)

D

- DB-25 serial connector [2-27](#)
- DB-9 serial connector [2-27](#)
- duplex command [3-4](#)

E

- electrostatic discharge [1-4](#)
- enable passwords
 - configuring [3-2](#)
- encapsulation command [3-19](#)
- ESCON
 - configuring protocol encapsulation (table) [3-19](#)
- ESCON aggregation cards
 - installing [2-18](#)
 - LEDs (table) [2-19](#)
- ESD
 - precautions [1-1](#)
 - preventing ESD damage [1-4](#)

F

- Fast Ethernet
 - configuring protocol encapsulation (table) [3-19](#)
- fastethernet 0 interfaces

- configuring IP addresses [3-4](#)

FDDI

- configuring protocol encapsulation (table) [3-19](#)

fiber

- characterization [1-7](#)

fiber routing tray

- installing [2-8](#)
- placement [2-8](#)

Fibre Channel

- configuring protocol encapsulation (table) [3-19](#)

FICON

- configuring protocol encapsulation (table) [3-19](#)

G

Gigabit Ethernet

- configuring protocol encapsulation (table) [3-19](#)
- grounding [2-72](#)

H

- hostname command [3-5, 3-43](#)

I

installing

- 4-port 1-Gbps/2-Gbps FC aggregation cards [2-19](#)
- fiber routing tray [2-8](#)
- OSC modules [2-14](#)

- interface loopback command [3-6, 3-10, 3-14](#)

- interface transparent command [3-18, 3-19, 3-20, 3-27, 3-43](#)

- interface wave command [3-6, 3-8, 3-10, 3-12, 3-14, 3-16](#)

- ip address command [3-4, 3-6, 3-10, 3-14](#)

IP addresses

- configuring on NME [3-4](#)

- ip default-gateway command [3-4](#)

- ip route command [3-7, 3-9, 3-11, 3-13, 3-15, 3-16](#)

- ip unnumbered command [3-6, 3-8, 3-10, 3-12, 3-14, 3-16](#)

L

laser frequency command [3-28, 3-31](#)

lasers

- safety warning [1-2](#)
- verifying frequency [4-21](#)

M

meshed rings [5-2](#)

muxponder. See 8-port multi-service muxponder

O

OADM modules

- installing [2-13](#)
- optical link loss for data channels (table) [4-26](#)
- optical link loss for OSC (table) [4-26](#)

OFC

- configuring with encapsulation command [3-19](#)

optical spectrum analyzer

- measuring optical power [5-2, 5-4](#)

OSA [5-4](#)

OSC

- connectivity [5-3](#)
- optical link loss through OADM modules [4-26](#)

OSC interfaces

- patch connections [3-34](#)

OSC modules

- connecting [2-34](#)

P

patch command [3-36](#)

patch connections

- types (table) [3-33](#)

PB-OE modules

- LEDs [2-17](#)

power

- DC protection [1-2](#)
- verifying optical power [4-25](#)

PSM

- connecting [2-43, 2-44](#)

R

redundancy

- verifying [4-30](#)

redundancy command [3-38, 3-40, 3-41](#)

required equipment [1-4](#)

router bgp command [3-7, 3-9, 3-11, 3-13, 3-15, 3-16](#)

router eigrp command [3-7, 3-9, 3-11, 3-13, 3-15, 3-16](#)

router ospf command [3-7, 3-9, 3-11, 3-13, 3-15, 3-16](#)

S

safety information [1-1](#)

SDH

- configuring protocol encapsulation (table) [3-19](#)

shelf

- cleaning [2-73](#)
- grounding [2-72](#)

SNMP

- configuring [3-42](#)

software

- configuring [3-1](#)

SONET

- configuring protocol encapsulation (table) [3-19](#)

speed command [3-4](#)

Synchronous Digital Hierarchy. See SDH

T

terminal blocks

- connecting DC-input power [2-75](#)

testing

bit error rate [4-28](#), [5-5](#)
topology neighbor agent ip-address command [3-21](#), [3-23](#),
[3-25](#), [3-27](#)
topology neighbor command [3-19](#), [3-21](#), [3-23](#), [3-25](#), [3-27](#)
transponder line cards
 connecting [2-36](#), [2-38](#), [2-40](#), [2-42](#)
 optical link loss (table) [4-26](#)

V

verifying
 alarm generation [4-30](#)
 bit error rate [4-28](#)
 CDP connectivity [5-3](#)
 fiber characteristics [1-7](#)
 hardware installation [2-79](#)
 laser frequency [4-21](#)
 meshed rings [5-2](#)
 optical power and frequency [4-25](#)
 OSC connectivity [5-3](#)
 power up [2-78](#)
 redundancy [4-30](#)
 traffic [5-2](#)

W

wavelengths
 mapped to channels (table) [4-22](#)
 testing BER [5-5](#)