



---

## A

alarm threshold  
  rates (table) 9-17

aps clear command 1-2

aps direction command 1-4

aps disable command 1-7

aps enable command 1-9

aps far-end command 1-11

aps lockout command 1-13

aps message-channel command 1-15

aps protection command 1-17

aps revertive command 1-19

aps switch command 1-21

aps timer oscp holddown command 1-24

aps timer oscp max-interval command 1-26

aps timer search-for-up command 1-28

aps timer switchover min-interval command 1-30

aps timer wait-to-restore command 1-32

aps trigger command 9-2

aps working command 1-34

aps y-cable command 1-36

associate group command 1-38

associate interface command 1-40

auto-sync counters interface command 6-2

auto-sync running-config command 6-4

auto-sync startup-config command 6-6

---

## C

clear facility-alarm command 8-2

clear oscp command 5-2

clear performance history command 3-4

clear redundancy command 6-8

### CLI

  description xiii

  help xv

clock rate command 3-2

command-line interface. See CLI

command modes

  description xiii

  table xiv

commands

  abbreviating xv

  listing xv

---

## D

debug aps command 2-2

debug cpu command 2-4

debug diag online command 2-6

debug oscp command 2-8

debug ports command 2-10

debug redundancy command 2-12

description command 9-4

diag online command 4-2

diag online slot command 4-4, 4-6

documentation

  related xii

---

## E

encapsulation command 3-5

environment-monitor shutdown fan command 8-4

environment-monitor shutdown temperature  
  command 8-6

environment-monitor temperature-threshold  
command 8-8

---

## H

help

CLI xv

hw-module subslot power command 8-10

---

## L

laser control forward enable command 3-8

laser control safety enable command 3-10

loopback command 3-12

---

## M

maintenance-mode command 6-10

monitor enable command 3-14

---

## N

notification-throttle timer command 9-6

---

## O

optical threshold power receive command 3-17

oscp timer hello holddown command 5-4

oscp timer hello interval command 5-6

oscp timer inactivity-factor command 5-8

---

## P

patch command 3-20

---

## R

redundancy command 6-12

redundancy manual-sync command 6-14

redundancy reload peer command 6-16

redundancy reload shelf command 6-18

redundancy switch-activity command 6-20

reload command 8-12

reprogram command 8-15

---

## S

show aps command 1-43

show aps trace command 1-48

show bootvar command 8-17

show ciscoview package command 8-19

show ciscoview version command 8-21

show connect command 3-22

show controllers command 3-25

show diag online command 4-8

show diag online detail command 4-10

show diag online slot command 4-14

show environment command 8-23

show facility-alarm status command 8-25

show hardware command 8-27

show interfaces command 3-31

show optical filter command 3-37

show optical interface brief command 3-41

show optical wavelength mapping command 8-31

show oscp info command 5-10

show oscp interface command 5-12

show oscp neighbor command 5-14

show oscp statistics command 5-16

show oscp traffic command 5-18

show patch command 3-43

show performance command 3-45

show redundancy capability command 6-22

show redundancy clients command 6-26

show redundancy counters command 6-28

show redundancy history command 6-31

show redundancy running-config-file command 6-34

show redundancy states command 6-36

show redundancy summary command [6-39](#)  
show reload command [8-13](#)  
show temperature command [8-33](#)  
show threshold-list command [9-8](#)  
show topology command [10-2](#)  
show topology neighbor command [10-4](#)  
show upgrade-info functional-image command [8-35](#)  
show version command [8-37](#)  
shutdown command [3-48](#)  
snmp-server enable traps aps command [7-2](#)  
snmp-server enable traps optical monitor min-severity  
command [7-4](#)  
snmp-server enable traps oscp command [7-8](#)  
snmp-server enable traps patch command [7-6](#)  
snmp-server enable traps rf command [7-10](#)  
snmp-server enable traps threshold min-severity  
command [7-12](#)  
snmp-server enable traps topology command [7-14](#)  
snmp-server host command [7-16](#)  
standby privilege-mode enable command [6-42](#)

---

## T

threshold command [9-10](#)  
threshold-group command [9-12](#)  
threshold-list command [9-14](#)  
topology hold-time command [10-6](#)  
topology neighbor agent ip-address command [10-10](#)  
topology neighbor cdp command [10-12](#)  
topology neighbor command [10-8](#)  
topology neighbor disable command [10-14](#)  
traceroute command [8-40](#)

---

## U

undebg all command [2-14](#)

---

## V

value command [9-16](#)

