

Index

! commands 2-11
+ or - commands 14-6
? command 2-2, 2-10
10/100 auto-sensing ports 1-8, 1-9, 1-14, 1-19,
1-24, 1-29, 1-34, 1-39
10/100 command 12-2
10/100 ports 12-3, 12-6
10/100cfg command 1-8, 12-3, 12-5
10/100vc command 1-8, 12-6
802.1Q 12-1, 13-1
802.2 pass through 15-11, 16-32

A

aat command 27-30
ab command 4-8
adaptive clocking 26-7
addprtchnl command 12-9
addvp command 16-5, 16-19, 16-28, 16-43,
16-58
translations 15-11
adjacency
definition for XMAP 18-2
ADM 30-26, 30-27
admin login 2-17, 5-2
aipxsr command 24-11
aisr command 22-16
ARP protocol 22-3
ARP server 25-21
ASCII terminal commands 2-3
at command 16-19
ATM
access modules 25-1
cell errors 25-24
Classical IP 27-7
discards 25-23
IMA 28-1
IPX routing 16-36
LAN Emulation 27-3
Point-to-Point Bridging 27-9
segment buffers 25-6
Segmentation and Reassembly (SAR) 25-6
statistics 25-22, 25-23, 25-25, 25-26, 25-27,
25-29
Trunking 27-19
VLAN clusters (X-LANE) 27-10

ATM access ports
bandwidth groups 25-31
cell errors 25-24
configuring 25-4
discards 25-23
MBS 25-32
PCR 25-8, 25-32
PVCs 25-7
SCR 25-32
Segmentation and Reassembly (SAR) 25-6
statistics 25-22, 25-23, 25-25
traffic shaping 25-31
viewing 25-13
virtual channels 25-18
ATM address
creating 25-11
deleting 25-12
modifying 25-12
viewing 25-20
atm command 25-3
ATM Direct Mapped (ADM) Protocol 30-26,
30-27
ATM Point-to-Point Bridging 27-9
ATM port
DS3 30-18, 30-21, 30-22, 30-23, 30-29, 30-30,
30-31, 30-32
E3 30-24, 30-26, 30-27, 30-33, 30-34
number of services supported 27-1
ATM switching
Maximum Burst Size (MBS) 25-32
Peak Cell Rate (PCR) 25-32, 25-33
Sustainable Cell Rate (SCR) 25-32
ATM Trunking 27-19
ATM uplinks
example 25-2
atvl command 17-19, 19-26
Authenticated Groups 16-1
as mobile group 16-5
configuring 16-27
Authentication 16-1
Authentication Management Console (AMC)
software 16-5
auto-activated LANE ports
configuring 16-33
autoencaps command 15-25
auto-sensing ports
see 10/100 auto-sensing ports

- auto-switch
 - diagram 16-30
 - timer 16-30
- Auto-Switch bridge mode 16-29
- AutoTracker
 - application examples 21-1
 - configuring policies 17-4
 - DHCP MAC address policy 17-3
 - DHCP policy 17-25
 - DHCP policy example 17-23
 - DHCP port policy 17-3
 - MAC address policy 17-2
 - menu 19-2
 - network address policy 17-2
 - policies 17-1, 19-3
 - port binding policy 17-2
 - port policy 17-2
 - protocol policy 17-2
 - user-defined policy 17-2
- AutoTracker policies
 - in mobile group 16-34
- avlbootpmode** command 23-1

B

- backbones 12-7
 - Ethernet 12-7
- backplane threshold 8-4
- bandwidth group 25-31
- Banyan Vines
 - translations for 15-8
 - VLAN for 19-30
- boot configuration A-1
- BOOTP relay 23-3
 - and authentication 23-4
- BOOTP/DHCP Relay and Authentication on
 - page 24-4 23-3
- br** command 14-4, 16-19
- bridge 14-6
- bridge forwarding table 14-7
- bridge mode 16-29
 - non-Ethernet default 16-29
 - optimized 16-29
 - Spanning Tree 16-29
- bridge port
 - statistics 14-13

C

- CAM threshold 8-5

- camstat** command 6-23
- caplog** command 7-12
- cas** command 13-5, 16-33, 27-13
 - ATM Trunking 27-19
 - Classical IP 27-20
 - LAN Emulation 27-15
 - PTOP Bridging 27-22
 - VLAN Clusters 27-24
- cats** command 16-2, 16-15
- cb** command 4-8
- cd** command 16-60
- cedelelete** command 26-20
- cemodify** command 26-15
- ces** command 26-24
- cestatus** command 26-21, 26-23
- chassis summary 6-3
- chnlinfo** command 12-12
- circuit emulation 26-1
 - adaptive clocking 26-16
 - application example 26-8
 - Cell Delay Variation Tolerance (CDVT)
 - 26-11
 - commands 26-9
 - configuring 26-4
 - information 26-24
 - partial cell fill count 26-11
 - serial ports in 26-2, 26-14, 26-25
 - SRTS clocking 26-15
 - structured service 26-5, 26-15
 - synchronous clocking 26-15
 - T1 or E1 ports in 26-2, 26-10, 26-15
 - time Slots 26-12
 - unstructured service 26-5, 26-15
 - virtual channel connections 26-14
- Circuit Emulation Clocking Modes 26-6
- Classical IP 27-20, 16-21, 16-35
 - ARP table 27-44
 - Group for 27-20
 - static entries 27-30
- cmdlog** command 7-10
- command history 2-11
- configuration files 4-2
- conlog** command 7-11
- console management port 1-8
- Constant Bit Rate (CBR) 26-1
- consumable resources 8-2
- cp** command 4-6
- cpis** command 30-34
- CPU threshold 8-5
- cratvl** command 19-4, 19-16, 19-30

crechnl command 12-8
credit
 transmit 16-30
crgp command 16-5, 16-21, 19-4
 translations 15-11
crmcvl command 20-5
cva command 25-11
cvc command 25-7

D

das command 13-9, 27-34
dat command 27-35
date 6-8
datas command 16-15
Daylight Savings Time (DST) 6-8, 6-12
db command 4-8
dbmap command 14-18
debuglog command 7-14
def_group variable 16-11
default group 16-11
default VLAN 19-4, 19-5
 routing 21-7
defvl command 19-5
delechnl command 12-10
delprtchnl command 12-11
DES 9-4
DHCP 23-3
 application example 17-23
 overview 23-3
 policies 17-3
 with non-DHCP clients 23-7
DHCP client 17-24
DHCP server 17-24
diag login 2-17, 5-2, 32-4
diagnostics
 configuring 32-13
 configuring for Ethernet slots 32-14
 displaying available tests 32-12
 login 32-4
 running 32-6
 temperature masking 32-5
 test cable schematics 32-15
diagnostics sub-menu 2-2, 32-4
digital services 29-2
displaying Ethernet switch statistics 15-20
domain bridging
 mapping table 14-18
domain name servers 11-1

DS3
 software 30-18, 30-21, 30-22, 30-23, 30-29,
 30-30, 30-31, 30-32
ds3 command 30-2
DS3/E3 ports
 configuring 1-8
dslcs command 30-16
dslis command 30-17
dslts command 30-14
dsmod command 30-2
dss command 30-8
DST 6-8
dt command 6-8
duplicate MAC addresses 6-22
dva command 25-12
dvc command 25-10
dynamic LANE services 16-5, 16-15
 deleting 16-15
dynamic port assignment 16-2

E

E1
 framing 29-2
E3
 software 30-24, 30-26, 30-27, 30-33, 30-34
eb command 4-8
echo command 2-16
edit command 4-7
edit commands tutorial 4-11, 4-12
ELAN
 auto-activated 16-15, 16-33
 multiple 27-17
encapsulation 15-1
 IP 15-1
 IPX 15-1, 15-3
error messages 31-5
ESM-100C-12 12-3
ethdef command 15-18
Ethernet
 10/100 ports 12-3
 802.1Q 12-1
 auto-sensing ports 12-3
 auto-switch bridge mode 16-29
 backbones 12-7
 default translations 15-12, 15-18
 duplex mode 12-6
 Ethertype translation 15-13
 high-density ports 12-5
 link mode configuration 12-5

- LLC translation 15-15
- OmniChannel 12-1
- path MTU discovery 22-37
- port mapping 16-64
- port mirroring 16-55
- port monitoring 16-59
- SNAP translation 15-14
- Ethernet 10/100 ports 12-6
 - auto-negotiation 12-6
 - configuring 12-3
- Ethernet modules
 - configuring tests 32-14
 - displaying switch statistics 15-20
- Ethernet ports
 - configuring 1-8
 - LEDs 1-7
- event 11-3
- events** command 11-5

F

- facility datalink 29-5
- Fast Ethernet
 - configuring 12-6
- file** command 2-2, 4-1
- files 4-3
 - configuration 4-2
 - file name directory 4-3
 - flash memory 4-2
 - image 4-2
 - managing 4-1
 - required 4-2
- Filter Command. See UI Table Filtering
- flc** command 14-20
- flood limits 16-30
 - configuring 14-20
 - displaying 14-21
- fls** command 14-21
- fping** command 22-21
- frame flooding 19-15
- Frame Relay
 - cables B-1
 - split clocking 26-17
- fsck** command 4-14, 6-20
- FTP
 - commands 3-3
- FTP client 3-1
- ftp** command 3-3

- FTP commands
 - ? 3-3
 - ascii 3-3
 - binary 3-3
 - bye 3-3
 - cd 3-3
 - delete 3-3
 - dir 3-3
 - get 3-3
 - hash 3-3
 - lpwd 3-3
 - ls 3-3
 - put 3-3
 - pwd 3-3
 - quit 3-3
 - remotehelp 3-3
 - user 3-3
- FTP servers 3-1, 3-2
- fwtl** command 17-22, 19-29

G

- generic service relays 23-18
- GMAP
 - configuring 18-11
 - gap time 18-11
 - update time 18-12
- gmapgaptime** command 18-11
- gmapholdtime** command 18-12
- gmaps** command 18-13
- gmapst** command 18-11
- gmapupdttime** command 18-12
- gmcfg** command 16-11, 19-2
- gmstat** command 19-2
- gp** command 16-19, 16-37
- Group 16-1
 - authenticated 16-1, 16-27
 - changing parameters 16-39
 - CIP 16-21, 16-35
 - creating 16-20
 - deleting 16-42
 - flood limits 14-21
 - IP address 16-22
 - IP routing in 16-22
 - mobile 16-1, 16-5, 16-27
 - non-mobile 16-1, 16-17
 - port assignment to 16-2
 - viewing 16-37

Group Mobility 16-2
 enabling switch-wide 16-11
 Group multiplexing 27-5

H

hardware diagnostics 32-1
hdcfg command 8-2
hdstat command 8-6, 8-7
 Health Statistics 8-1
 management menu 8-1
 resource thresholds 8-2
 Hello messages
 and XMAP 18-2
help command 2-2
history command 2-11
hmstat command 8-8
hpstat command 8-8
hreset command 8-9

I

ib command 4-9
 ICMP protocol 22-3
 ICMP statistics and errors 22-19
icmps command 22-19
igpa command 28-14
igpclc command 28-64
igpd command 28-31
igplcs command 28-52
igplis command 28-53
igplts command 28-51
igpm command 28-19
igpmem command 28-17
igprat command 28-30
igps command 28-33
igpsts command 28-45
igptestb command 28-27
igpteste command 28-29
ilkcls command 28-64
ilklcs command 28-60, 28-61
ilkits command 28-57
ilkm command 28-26
ilks command 28-41
ilksts command 28-54

IMA 28-1
 adding links 28-17
 application example 28-8
 ATM services 28-6
 clearing group statistics 28-64
 clearing link statistics 28-64
 conducting tests 28-27
 configuring 28-3, 28-14
 configuring link parameters 28-26
 deleting groups 28-31
 filler cells 28-5
 group performance statistics 28-51, 28-52, 28-53
 group statistics 28-45
 group summary status 28-33
 groups 28-5
 ICP cells 28-5
 link performance statistics 28-57, 28-60, 28-61
 Link State Machine (LSM) 28-11
 link statistics 28-54
 link summary status 28-41
 links 28-4
 modifying groups 28-19
 restarting a group 28-30
 stuff cells 28-5
 synchronization 28-12
 troubleshooting 28-65
 User Interface commands 28-13
ima command 28-13
 image files 4-2
imgcl command 4-5
info command 6-6
interface command 2-2
 Interim Local Management Interface (ILMI)
 25-5, 25-14
 Interswitch Protocols (XIP) 18-1
 submenu 18-1
 Inverse Multiplexing over ATM (IMA) - See IMA
 IP
 abbreviated address format 2-13
 address 3-2
 BOOTP relay 23-3
 DHCP 23-3
 framing type 16-24
 RIP mode 16-23
 IP address
 changing in group 16-40
ip command 22-7

- IP protocol 22-3
- IP RIP Filters
 - adding "global" filters 22-30
 - adding specific filters 22-31
 - configuring 22-30
 - deleting filters 22-32
 - displaying all filters 22-33
 - displaying global filters 22-34
 - displaying specific filters 22-34
 - filter precedence 22-32
- IP routing 16-22
 - adding an IP address to ARP table 22-9
 - adding IP static routes 22-16
 - Address Resolution Protocol 22-3
 - flushing the RIP Routing Table 22-29
 - Internet Control Message Protocol 22-3
 - Internet Protocol 22-3
 - Open Shortest Path First Protocol 22-2
 - PING command 22-21
 - PINGing a host 22-21
 - removing IP static routes 22-18
 - Routing Information Protocol 22-2
 - Simple Network Management Protocol 22-3
 - TELNET protocol 22-3
 - tracing an IP route 22-29
 - Transmission Control Protocol 22-3
 - User Datagram Protocol 22-3
 - viewing ICMP statistics and errors 22-19
 - viewing IP statistics and errors 22-12
 - viewing RIP statistics and errors 22-24
 - viewing TCP statistics 22-25
 - viewing the Address Translation Table 22-8
 - viewing the IP routing table 22-14
 - viewing the IP-to-MAC Table 22-35
 - viewing the TCP Connection Table 22-27
 - viewing the UDP listener table 22-23
 - viewing UDP statistics and errors 22-22
- ipf** command 22-33
- ipmac** command 22-35
- ipr** command 22-14
- ips** command 22-12
- IP-to-MAC Table
 - displaying all entries 22-35
 - displaying specific entries 22-36
 - flushing entries 22-36
- IPX
 - address mapping 15-5
 - routing over ATM 16-36
 - VLANs 21-4
- ipx** command 24-4
- IPX RIP
 - description of protocol 24-2
- IPX RIP/SAP Filtering
 - adding global filters 24-17
 - adding specific filters 24-18
 - configuring NetWare for WAN links 24-25
 - default setting of filters 24-16
 - deleting filters 24-20
 - displaying all filters 24-21
 - displaying global filters 24-22
 - displaying specific filters 24-22
 - filter precedence 24-23
 - uses for filters 24-16
- IPX routing
 - adding an IPX static route 24-11
 - configuring IPX Serialization Packet Filtering 24-24
 - configuring NetWare for WAN links 24-25
 - disabling IPX Router Complex 24-13
 - displaying IPX Routing Table 24-5
 - enabling IPX Router Complex 24-13
 - flushing RIP/SAP tables 24-13
 - GNS Output filters 24-16
 - PINGing an IPX node 24-14
 - removing IPX static routes 24-12
 - RIP Input filters 24-16
 - RIP Output filters 24-16
 - RIP/SAP Filters
 - configuring 24-16
 - SAP Input filters 24-16
 - SAP Output filters 24-16
 - the IPX submenu 24-4
 - viewing IPX statistics 24-7
 - viewing SAP Bindery 24-9
- IPX Serialization Packet Filtering
 - configuring 24-24
- IPX static routes
 - removing 24-12
- ipxdrt** command 24-30
- ipxext** command 24-29
- ipxf** command 24-21
- ipxfilter** command 24-17
- ipxflush** command 24-13
- ipxoff** command 24-13
- ipxping** command 24-14
- ipxr** command 24-5
- ipxs** command 24-7
- ipxsap** command 24-9
- ipxt** command 24-27

ipxtimer command 24-27

iupgfpa command 28-32

K

kill command 2-21

L

LAN Emulation 27-3, 27-17, 27-41

BUS 27-39

LECS 27-39, 27-40

LES 27-39

Token Ring 27-4

LANE (ATM)

dynamic 16-5

default translations 15-12

Ethertype translation 15-13, 15-15

SNAP translation 15-14

lb command 4-9

LE_ARP table 27-41

learning 15-26

LEC

Token Ring 27-4, 27-41

LEDs

Ethernet port LEDs 1-7

management LEDs 1-6

Line Interface Unit (LIU) 29-5, 29-8

LLC 15-2, 15-15

load command 3-4

login accounts 2-17, 5-2

logout 2-2

logout command 2-2

lookup command 2-10

ls command 3-4, 4-2

M

MAC 14-15, 14-16

MAC devices

VLAN membership 17-22, 19-29

main menu 2-2

Managing 30-1

map command 25-4, 25-23

mas command 13-7, 27-26

ATM Trunking 27-27

Classical IP 27-28

LAN Emulation 27-26

PTOP Bridging 27-31

VLAN Clusters 27-32

maskta command 32-5

Maximum Burst Size

ATM access ports 25-32

MBS 25-32

mbwg command 25-31

mcvl command 20-13

MD5 9-4

media access control - see MAC

memory management 6-19

memory threshold 8-5

memstat command 6-19

Mobile Groups 16-1, 16-5

AutoTracker policies 16-34

configuring 16-27

def_group 16-11

default group 16-11

dynamic port assignment 16-5

Ethernet and Token Ring ports 16-2

move_from_def 16-12

move_to_def 16-11

multiple 16-2

policies 17-1, 17-20

ports in 16-5

primary group 16-12

static port assignment 16-5

viewing 17-19

aging out devices 16-11

dynamic LANE 16-15

modatvl command 17-6, 17-18, 19-23

modmcvl command 20-9, 20-12

modvl command 16-23, 16-39, 19-4, 19-19

modvp command 16-44, 16-58

translations 15-11

move_from_def variable 16-12

set in mpm.cmd 16-12

move_to_def variable 16-11

MPM Module

serial port 6-14

MTU 22-37

multicast claiming 6-25

- multicast VLANs 19-1, 20-1
 - creating 20-4
 - deleting 20-11
 - device assignment in 20-2
 - frame flooding in 20-3
 - modifying 20-9
 - multicast addresses 20-6
 - multicast claiming, compared 20-2
 - policies 20-12
 - recipients 20-1, 20-7
 - viewing 20-13
- multiple spanning tree 13-3
- multiple user sessions 2-18
- mva** command 25-12
- mvc** command 25-10

N

- names** command 11-1
- nb** command 4-9
- NetBIOS relays 23-10
- network address policy 19-7
 - precedence 17-2
- Network Time Protocol 9-1
- networking** command 2-2, 22-6
- newfs** command 4-15, 6-21
- noecho** command 2-16
- non-Ethernet ports 16-29
- non-mobile group 16-17
- Non-mobile Groups 16-1
- ntaccess** command 9-5
- ntaccess** command 9-36
- ntadmin** command 9-5
- ntadmin** command 9-33
- ntconfig** command 9-5
- ntinfo** command 9-5
- ntinfo** command 9-15
- NTP
 - advertised precision 9-14
 - client/server 9-8
 - client/server authentication 9-9
 - current leap second 9-30
 - event timer subsystem 9-28
 - I/O subsystem 9-27
 - key ID 9-34
 - key type 9-35
 - list of peers 9-15
 - local server information 9-21
 - local server statistics 9-23
 - loop filter information 9-26
 - packet count statistics 9-29
 - peer association 9-12
 - peer associations 9-14
 - peer memory usage 9-26
 - peer summary information 9-16
 - primary receive timeout 9-33
 - reset subsystem counters 9-28
 - server statistics 9-24
 - specify password 9-34
 - system flag 9-35
 - trusted list 9-37
 - version number 9-20
- ntpaddpeer** command 9-12
- ntpaddserv** command 9-13
- ntpauth** command 9-38
- ntpbcast** command 9-13
- ntpckey** command 9-37
- ntpcres** command 9-39
- ntpctlk** command 9-37
- ntpctlstat** command 9-29
- ntpctrap** command 9-41
- ntpdelay** command 9-33
- ntpdisable** command 9-35
- ntpdkey** command 9-38
- ntpdres** command 9-41
- ntpdtrap** command 9-42
- ntpenable** command 9-35
- ntpiconfig** command 9-6
- ntpiconfig** command 9-8
- ntpinfo** command 9-21
- ntpio** command 9-27
- ntpkeyid** command 9-34
- ntpkeytype** command 9-35
- ntpleap** command 9-30
- ntploop** command 9-26
- ntplpeers** command 9-15
- ntpmem** command 9-26
- ntpmlist** command 9-31
- ntpmmon** command 9-31
- ntpmres** command 9-41
- ntppasswd** command 9-34
- ntppeers** command 9-16
- ntpprec** command 9-14
- ntppreset** command 9-28
- ntppstat** command 9-24
- ntpreqk** command 9-36
- ntpreset** command 9-28
- ntpshowpeer** command 9-18

ntpstat command 9-23
ntptimeo command 9-33
ntptimer command 9-28
ntpunconfig command 9-14
ntpvers command 9-20
ntpvkey command 9-37
ntpvres command 9-40
ntpvtrap command 9-42
ntstats command 9-5, 9-23

O

OA-408-155FM-T1/E1 1-14
 OA-408-155FSH-T1/E1 1-29
 OA-408-155FS-T1/E1 1-19
 OA-408-155RFSH-T1/E1 1-34
 OA-408-155RFS-T1/E1 1-24
 OA-408-DS3/E3 1-39
 OA-408-IMA-DS1
 upgrading flash memory 28-32
 OA-408-IMA-E1
 upgrading flash memory 28-32
 OA-408-IMA-T1/E1 1-9
 OmniAccess
 OA-408 power cords 1-45
 OA-408 rear panel 1-44
 OA-408 slot designations 1-5
 OA-408-155FM-T1/E1 1-14
 OA-408-155FSH-T1/E1 1-29
 OA-408-155FS-T1/E1 1-19
 OA-408-155RFSH-T1/E1 1-34
 OA-408-155RFS-T1/E1 1-24
 OA-408-DS3/E3 1-39
 OA-408-IMA-T1/E1 1-9
 slot conventions 26-9, 29-3, 30-2, 32-6
 OmniChannel 12-1, 12-7
 creating 12-8
 Ethernet 12-7
 ports 12-9
 primary/secondary ports 12-11
 optimized bridge mode 16-29
 OSPF protocol 22-2
 output translations 15-27

P

password 2-17, 5-2
 changing 5-2
 path MTU discovery 22-37

PCR 25-32
 Peak Cell Rate
 ATM access ports 25-32
 Physical Layer Convergence Protocol (PLCP)
 30-24, 30-33, 30-34
ping command 22-21
 pin-outs B-2
 PLCP 30-24, 30-33, 30-34
pmapcr command 16-19
pmapdel command 16-19
pmapmod command 16-19
pmapv command 16-19
pmcfg command 16-60
pmdelete command 16-62
pmon command 16-61
pmpause command 16-62
pmstat command 16-63
 PMTU 22-37
 policies
 AutoTracker 17-1
 configuring 17-4
 DHCP 17-25
 DHCP example 17-23
 DHCP MAC address 17-3
 DHCP port 17-3
 IP 19-7
 IPX 19-7
 MAC address 17-2
 network address 17-2, 19-7
 port 17-2
 port binding 17-2
 protocol 17-2
 user-defined 17-2
 port mapping 16-19
 example 16-64
 operation of 16-65
 relationship to policies 16-64
 subset of ports 16-65
 port mirroring 16-32, 16-55
 disabling 16-58
 enabling 16-58
 operation of 16-55
 RMON probe 16-56
 Port Monitoring 16-59
 menu 16-59
 starting a session 16-61
 statistics 16-63
 port monitoring resources 16-60

- port policies
 - backbone connections 19-12
 - inactive VLANs 19-12
 - silent stations 19-12
 - usefulness 19-12
 - with VAP 18-9
- port tests
 - cabling 32-8, 32-15
- ports 16-48
 - assignment to Group 16-2
 - information 16-48
 - spanning tree 14-28
 - statistics 16-51
 - translations 15-19
- power cords 1-45
- probes 11-3
- probes** command 11-4
- prty_disp** command 16-19
- prty_mod** command 16-19
- PTOP Bridging 27-22
- PVCs
 - ATM access 25-5
 - configuring 25-7
 - deleting 25-10
 - modifying 25-10
- pw** command 2-10, 5-2
- pwd** command 4-2

R

- rb** command 4-10
- rear panel 1-44
- reboot 5-3
 - see also boot
- reboot** command 5-3
- receive threshold 8-3
- re-executing commands 2-11
- reg_port_rule variable 19-9
- relayc** command 23-1
- relays** command 23-22
- remote trunking stations 14-17
- res** command 11-1
- resource thresholds 8-2
- RIP protocol 22-2
- ripflush** command 22-29
- rips** command 22-24
- ripxsr** command 24-12
- risr** command 22-18
- rm** command 3-4, 4-4
- rmatvl** command 19-4, 19-25
- rmgp** command 16-42
- rmmcvl** command 20-11
- RMON 11-3
- rmvp** command 16-45
- routing
 - default VLAN 21-7

S

- sampling interval 8-6
- SAP
 - description of protocol 24-2
- SAP Bindery
 - viewing the, 24-9
- sc** command 6-3
- SCR 25-32
- Search Command. See UI Table Filtering
- seclog** command 7-14
- security 5-1
- security** command 2-2
- segment buffers
 - relation to Virtual Circuits 25-6
- Segmentation and Reassembly (SAR) 25-6
- selgp** command 14-6
- ser** command 3-4, 6-14
- serial port 6-14
 - parameters 6-14
- services 27-1
 - Classical IP 27-7
 - LAN Emulation 27-3
 - PTOP Bridging 27-9
 - VLAN Clusters 27-33
- services** command 2-2, 27-12
- Service-Specific Connection Oriented Protocol (SSCOP) 25-14
- si** command 6-4
- single spanning tree 13-3
- slot** command 6-16
- slot designations 1-5, 26-9, 29-3, 30-2, 32-6
- slot table 6-16
- SNAP 15-2, 15-14
- SNMP protocol 22-3
- SNMP statistics 10-7
- SNMP traps 10-7
- snmps** command 10-7
- software
 - switch 4-3

- spanning tree 14-26, 16-29
 - non-mobile group 16-18
 - parameters 14-23, 14-26, 14-30
 - ports 14-28
- SPX
 - description of protocol 24-2
- SRTS clocking 26-6
- static bridge address 14-12
 - configuring 14-9
- static port assignment 16-2
- static routes
 - adding IP 22-16
 - removing IP 22-18
- statistics
 - module level 8-8
 - port level 8-8
 - port monitoring 16-63
 - resetting 8-9
 - switch level 8-6
- summary** command 2-2, 6-1
- Sustained Cell Rate
 - ATM access ports 25-32
- SVCs
 - ATM access 25-5
- swch** command 15-19, 15-20
- switch
 - software 4-3
- switch** command 2-2, 15-17
- switch menu 15-17
- switch software
 - Boot prompt 3-5
 - loading with FTP 3-2
 - loading with ZMODEM 3-4
- swlogc** command 7-6
- synchronous clocking 26-6
- syscfg** command 6-22
- syslog** command 7-2
- systat** command 6-17
- system boot A-2
 - commands 3-6
 - see also boot
- system** command 2-2
- system description 6-22
- system info 4-13, 6-5
- system menu 4-13, 6-5
- system prompt 2-4
- system statistics 6-17
- system variables 6-2

T

- T1
 - framing 29-2
- T1/E1 menu 29-3
- T1/E1 ports 28-19, 29-1
 - alarms 29-10
 - configuring 1-8
 - Extended Superframe 29-2, 29-4
 - facility datalink 29-5
 - in circuit emulation 26-1, 26-10, 26-15
 - line coding 29-5, 29-8
 - Line Interface Unit (LIU) 29-5, 29-8
 - loopback 28-21, 28-25, 29-6, 29-9
 - remote statistics 29-19
 - signaling 29-6, 29-9
 - statistics 29-16
 - Superframe 29-2, 29-4
- Table Filtering. See UI Table Filtering
- task utilization statistics 6-18
- taskstat** command 6-18
- TCP protocol 22-3
- tcpc** command 22-27
- tcps** command 22-25
- te** command 29-3
- technical support 31-1
- telcs** command 29-17
- telis** command 29-18
- TELNET command
 - using 22-28
- telnet** command 22-28
- telts** command 29-16
- temod** command 29-4, 29-7
 - configuring a T1 port 29-4
 - configuring an E1 port 29-7
- temperature sensor 6-17
- tercs** command 29-20
- teris** command 29-20
- terts** command 29-19
- tes command
 - viewing a T1 port 29-12
 - viewing an E1 port 29-14
- tes** command 29-10, 29-12, 29-14
- test** command 32-6
- testcfg** command 32-13
- testdisp** command 32-12
- time 6-8
- Time Division Multiplexing (TDM) 26-1
- time slot 29-2
- time zone 6-8, 6-9

- traceroute** command 22-29
- Traffic Descriptors
 - Maximum Burst Size (MBS) 25-32
 - Peak Cell Rate (PCR) 25-32, 25-33
 - Sustainable Cell Rate (SCR) 25-32
- traffic shaping
 - ATM access ports 25-31
 - bandwidth groups 25-31
- translations
 - ATM LANE 15-12
 - automatic 15-25
 - default options 15-11
 - Ethernet 15-12
 - Ethertype 15-13
 - LLC 15-15
 - SNAP 15-14
- transmission states
 - XMAP 18-3
- transmit credit 16-30
- transmit/receive threshold 8-3
- traps
 - configuring 10-2
- troubleshooting 31-1
 - chassis error messages 31-7
 - hardware problems 31-4
 - module connection error messages 31-8
 - serial port error messages 31-6
 - shutdown error messages 31-5
 - software problems 31-2
 - startup error messages 31-5

U

- UDP 22-3
- UDP relay 23-1
- udpl** command 22-23
- udps** command 22-22
- UI Table Filtering 2-23
 - Filter Command 2-26
 - combining Search Command with 2-28
 - more mode and 2-23
 - Search Command 2-24
 - combining Filter Command with 2-28
 - more mode and 2-23
 - renewing a search 2-25
 - wildcards and 2-30
- Universal Time Coordinate (UTC) 6-8
- User Interface 2-1, 2-3

- user login 2-17, 5-2

V

- VAP
 - configuring 18-9
 - databases 18-8
 - relation to port policies 18-9
- vap** command 25-13, 25-16
- vas** command 13-8, 27-36
- vat** command 27-44
- vbwg** command 25-33
- vcrs** command 25-27
- vcs** command 25-26
- vcts** command 25-29
- ve** command 16-53
- verbose 2-8
- vi** command 15-16, 16-48
- via** command 16-46
- viatrl** command 17-20, 19-27
- view** command 4-6
- vigl** command 16-13
- vimcrl** command 20-14, 20-15
- virtual channel
 - statistics 25-26, 25-27, 25-29
- virtual channel connection
 - modifying 25-10, 25-12
- virtual channels
 - status 25-19
 - viewing 25-18
- virtual ports 16-17
 - adding 16-43
 - deleting 16-45
 - errors 16-53
 - format 16-31
 - information on 16-46
 - modifying 16-44
 - statistics for 16-48, 16-51
 - VLAN membership 19-28
 - VLAN/group membership 17-21
- virtual router ports 19-19
 - creating 16-22
- vivl** command 17-21, 19-28
- VLAN Advertisement Protocol
 - see VAP
- VLAN Clusters 27-24
 - 1483 encapsulation 27-25
- vlan** command 2-2, 16-19

VLAN policies
 deleting 19-24, 20-10
 modifying 19-25, 20-11
 viewing 17-20, 19-27, 20-14

VLANs 16-17, 19-1
 application examples 21-1
 backbone 21-9
 Banyan Vines 19-30
 bridges 14-4
 creating 19-16
 default 19-4
 deleting 19-25
 deleting policies in 19-24, 20-10
 frame flooding in 19-15
 IP routing in, 22-4
 IPX networks 21-4
 logical policies 21-2
 modifying 19-23
 multicast 20-1
 network address policies 21-2
 policies 17-2, 19-3
 port policy 19-18
 router ports 19-15
 router traffic in 19-7
 secondary traffic 19-6
 trunking 27-5
 viewing 17-19, 19-26

vlap command 18-9
vlat command 27-41
vlrs command 25-23
vls command 25-22
vlts command 25-25
vpis command 30-29
vps command 30-18
vs command 16-51
vss command 27-37, 27-38, 27-42, 27-45
vva command 25-20
vvc command 25-18

W

wb command 4-10
who command 2-19
write command 2-20

X

X-LANE 27-10
xlat command 22-8
XMAP
 adjacency 18-2
 and remote switches 18-4
 common transmission time 18-7
 configuring 18-5
 discovery transmission time 18-6
 transmission states 18-3
 well-known MAC address 18-3
xmapcmntime command 18-7
xmapdisctime command 18-6
xmapls command 18-5
xmapst command 18-5

Z

ZMODEM 3-1, 3-4, A-1

