



BC	Cisco IOS Bridging and IBM Networking Configuration Guide
DNC	Cisco IOS Dial Services Configuration Guide: Network Services
DTC	Cisco IOS Dial Services Configuration Guide: Terminal Services
FC	Cisco IOS Configuration Fundamentals Configuration Guide
IC	Cisco IOS Interface Configuration Guide
MC	Cisco IOS Multiservice Applications Configuration Guide
P1C	Cisco IOS IP and IP Routing Configuration Guide
P2C	Cisco IOS AppleTalk and Novell IPX Configuration Guide
P3C	Cisco IOS Apollo Domain, Banyan VINES, DECnet, ISO CLNS, and XNS Configuration Guide
QC	Cisco IOS Quality of Service Solutions Configuration Guide
SC	Cisco IOS Security Configuration Guide
WC	Cisco IOS Wide-Area Networking Configuration Guide
XC	Cisco IOS Switching Services Configuration Guide

Symbols

? command **xxvii**

A

AAL

configuring **WC-2, WC-20**
description **WC-2**

AAL3/4

enabling **WC-51**
static mapping **WC-52**

AAL3/4-SMDS

(examples)	WC-96
AAL5	
ATM	
configuration (example)	WC-87
AAL5-LLC SNAP	
encapsulations	WC-53
AAL5-MUX	
transparent bridging	WC-53
AAL5-NLPID	
transparent bridging	WC-53
AAL5-SNAP	
transparent bridging	WC-5
abbreviating commands	
context-sensitive help	xxvii
ABR	
ATM	
configuring (example)	WC-89
abr rate-factors command	WC-21
access-class command	WC-265
access lists	
X.29	
applying to a line	WC-265
creating	WC-265
X.29 (example)	WC-290
active SVCs and PVCs, displaying	WC-238
addresses	
SMDS	WC-192
IP	WC-197
multicast	WC-192
structure	WC-190
X.25	
IP-to-X.121 mapping	WC-222, WC-226
modifying	WC-236
PVC protocol	WC-228
substitute in local route	WC-241

- X.121, setting **WC-215**
- X.121 alias, setting **WC-221**
- X.25 interface-based insertion and removal **WC-240**
- Address Resolution Protocol
See ARP
- ADSL termination
PPP over ATM connection **WC-71, WC-102**
- AESA
embedded E.164 address format **WC-73**
- AIP
interface types **WC-6**
- alias **WC-221**
- alias X.121 address, enabling **WC-221**
- alt-dial command **WC-176**
- Annex G (X.25 over Frame Relay) **WC-246**
- Annex G (X.25 over Frame Relay) (example) **WC-278**
- AppleTalk
multicast address, SMDS address mapping **WC-192**
- SMDS, configuring **WC-196**
- appletalk address command **WC-82**
- appletalk route-cache command **WC-198**
- ARP
ATM
configuration (example) **WC-94, WC-95**
configuring **WC-43**
- multicast address, SMDS address mapping **WC-192**
- overview, WAN **WC-9**
- SMDS broadcast messages **WC-193**
- arp command
SMDS **WC-193**
- asymmetrical flow control values, setting **WC-219**
- asymmetrical windows and packets, X.25 **WC-219**
- Asymmetric Digital Subscriber Line
See ADSL
- Asynchronous Transfer Mode
See ATM
- ATM
- AAL
configuring **WC-20**
- AAL3/4
enabling **WC-51**
encapsulations **WC-51**
(example) **WC-96**
static mapping **WC-51**
- AAL5
configuration (example) **WC-87**
- AAL5-SNAP (example) **WC-97**
- ABR
configuring (example) **WC-89**
- AESA address format **WC-73, WC-74**
- AIP
interface types **WC-3, WC-7**
- AIP microcode **WC-10**
- AXIS, PPP over ATM **WC-72**
- bridging
transparent, fast-switched **WC-53**
- buffer size **WC-50**
- call setup
configuring **WC-28**
- CES
channel-associated signaling **WC-79**
clear channel **WC-76**
clocking **WC-78**
description **WC-75**
N x 64 **WC-77**
on-hook detection **WC-79**
structured, configuring **WC-77**
structured services **WC-77**
task list **WC-76**
unstructured, configuring **WC-76**
virtual path shaping **WC-81**
- channels
configuring **WC-49**
- clock source
configuring **WC-80**
- configuration
task list **WC-17**
configuring **WC-17**

description **WC-2**
 E.164 addresses **WC-52**
 E.164 auto conversion **WC-73**
 enabling **WC-18**
 encapsulations
 configuring **WC-20**
 ESI addresses
 configuration (example) **WC-91**
 configuring **WC-30**
 exception-queue length **WC-49**
 feature overview **WC-5**
 ILMI
 configuration (example) **WC-90**
 configuring **WC-28**
 management
 configuration (example) **WC-94**
 configuring **WC-40, WC-42, WC-43**
 IMA
 bandwidths **WC-67**
 configuring **WC-54 to WC-68**
 (example), E1 **WC-97**
 (example), T1 **WC-100**
 overview **WC-54 to WC-56**
 troubleshooting **WC-66**
 Inverse ARP
 configuration (example) **WC-89**
 configuring **WC-45**
 PVCs, configuring **WC-23**
 IP and ARP
 configuration (example) **WC-94, WC-95**
 configuring **WC-43, WC-44, WC-45**
 IP and Inverse ARP
 configuring **WC-45**
 IP multicasting
 configuring **WC-33**
 LIS **WC-45**
 LLC/SNAP
 configuration (example) **WC-87**
 loopback mode **WC-48**
 message identifiers **WC-52**
 monitoring **WC-85**
 MTU size **WC-48**
 multicasting
 IP, configuring **WC-33**
 network timing services
 configuring **WC-80**
 (example) **WC-109**
 NSAP addresses
 configuration (example) **WC-92**
 configuring **WC-29, WC-30**
 OAM
 cells, flushing **WC-84**
 configuration (example) **WC-90**
 loopback cells, configuring **WC-23, WC-35**
 management, configuring **WC-40, WC-41, WC-42, WC-43**
 management (example) **WC-94**
 PPP over ATM
 Cisco proprietary
 configuring **WC-72**
 (example) **WC-108**
 configuring **WC-68 to WC-73**
 description **WC-68**
 IETF-compliant LLC encapsulated
 configuring **WC-71**
 (example) **WC-106**
 IETF-compliant MUX encapsulated
 configuring **WC-70**
 (example) **WC-102**
 virtual templates **WC-69**
 protocol addresses
 configuring **WC-20**
 protocols supported **WC-9**
 pseudobroadcasting **WC-3**
 PVC discovery
 configuration (example) **WC-89**
 PVCs
 broadcast packets, configuring **WC-24**

- configuration, bit rates **WC-21**
- configuring **WC-19**
- configuring (example) **WC-87, WC-88**
- discovery, configuring **WC-22**
- PPP over ATM **WC-73**
- traffic parameters, configuring **WC-21**
- VC classes, configuring **WC-24**
- PVC trap support
 - configuring **WC-23**
 - (example) **WC-90**
- rate queues **WC-46, WC-47**
 - (example) **WC-95**
- raw queue size **WC-50**
- SAR **WC-18**
- serial interfaces
 - description **WC-82**
 - enabling **WC-82**
- PVCs, ATM-DXI **WC-83, WC-84**
- Service Interworking
 - See ATM, FRF.8
- signalling
 - point-to-multipoint, configuring **WC-32**
- SMDS
 - configuring **WC-51**
- SONET PLIM
 - configuring **WC-48**
- SSCOP
 - connection control timer, configuring **WC-37**
 - description **WC-36**
 - keepalive timer, configuring **WC-37**
 - poll timer, configuring **WC-37**
 - receiver windows, configuring **WC-38**
 - transmitter windows, configuring **WC-38**
- SVCs
 - broadcast packets, configuring **WC-36**
 - call setup, configuring **WC-28**
 - configuring **WC-26, WC-31**
 - configuring (example) **WC-90, WC-92**
 - disabling **WC-38**
- OAM, configuring **WC-43**
- traffic parameters, configuring **WC-33**
- traffic shaping, configuring **WC-34**
- VC classes, configuring **WC-36**
- timeout intervals, configuring **WC-31**
- transmit clock **WC-46**
- transmit clock source **WC-51**
- troubleshooting **WC-84**
- UNI version override
 - configuring **WC-31**
- unstructured CES services **WC-76**
- VC classes
 - configuration (examples) **WC-93**
 - vci-to-vpi ratio **WC-51**
- VCs
 - configuring, classes **WC-38, WC-39**
 - configuring, parameters **WC-39**
 - limits, configuring **WC-46**
 - management, configuring **WC-40, WC-41, WC-42, WC-43**
- virtual circuits **WC-8**
- virtual path filter **WC-53**
- virtual path shaping **WC-81**
- virtual templates, PPP over ATM **WC-69**
- atm aal aal3/4 command **WC-52**
- ATM adaptation layer
 - See AAL
- atm arp-server self command **WC-45**
- atm clock internal command **WC-51**
- atm e164 auto conversion command **WC-74**
- ATM End System Address
 - See AESA
- atm esi-address command **WC-30, WC-32**
- atm exception-queue command **WC-49**
- atm framing command **WC-48**
- atm ilmi-keepalive command **WC-28**
- atm ilmi-pvc-discovery command **WC-22**
- atm max channels command **WC-49**
- atm max-channels command **WC-49**

- atm maxvc command **WC-50**
- atm mid-per-vc command **WC-53**
- atm multicast command **WC-52**
- atm multipoint-interval command **WC-33**
- atm multipoint-signalling command **WC-33**
- atm nsap-address command **WC-30, WC-31, WC-32**
- atm oam flush command **WC-84**
- ATM on the AIP for Cisco 7500 series
 (examples) **WC-85**
- ATM port adapter
 (example) **WC-110**
- interface types **WC-3**
- atm pvp command **WC-81**
- atm rate-queue command **WC-48**
- atm rate-queue tolerance svc command **WC-47**
- atm rawq-size command **WC-50**
- atm rxbuff command **WC-50**
- atmsig close atm command **WC-38**
- atm sig-traffic-shaping strict command **WC-33, WC-35**
- atm smds-address command **WC-52**
- atm sonet stm-1 command **WC-48**
- ATM switch interface shelf
 See AXIS
- atm txbuff command **WC-51**
- atm uni-version command **WC-31**
- ATM UNI version override
 configuring **WC-23**
- atm vc-per-vp command **WC-51**
- atm vp-filter command **WC-52, WC-53**
- available bit rate
 See ABR
- AXIS
 PPP over ATM **WC-72**
- B**
- backup delay command **WC-139**
- backup enable and disable delay, specifying **WC-139**
- backup interface for the subinterface,
 configuring **WC-139**
- backup interfaces
 Frame Relay **WC-138**
- Bc, Frame Relay committed burst size **WC-122**
- BECN **WC-156**
- BECN feedback for frame-transmission rate,
 enabling **WC-122**
- BFE
 address
 conventions (figure) **WC-258**
 translation table **WC-260**
- Blacker Emergency Mode **WC-261**
- Cisco's implementation **WC-14**
- configuration **WC-257**
 (example) **WC-286**
- description **WC-15**
- encapsulation **WC-260**
- encryption **WC-259**
- general statistics, displaying **WC-266**
- IP address conventions (figure) **WC-258**
- mapping algorithm **WC-259**
- bfe command **WC-261**
- BFE Emergency Mode (example) **WC-286**
- bidirectional mode
 Frame Relay end-to-end keepalive **WC-129**
- Blacker Emergency Mode
 address translation **WC-260**
- configuration **WC-257**
- description **WC-15**
- entering **WC-261**
- leaving **WC-261**
- Blacker Front End
 See BFE
- booting
 from a network server
 over Frame Relay (example) **WC-157**
 over X.25 (example) **WC-288**
- from a network server, X.25 (example) **WC-288**

- bridge-group command **WC-54, WC-138**
- LAPB **WC-211**
- SMDS **WC-196**
- bridge protocol command **WC-54**
- LAPB **WC-211**
- bridging
- ATM
 - transparent **WC-53**
- multicast address
- SMDS address mapping **WC-192**
- SMDS **WC-196**
- X.25
- configuring **WC-229**
- broadcast command **WC-24, WC-36**
- broadcast queue
- creating **WC-142**
 - Frame Relay **WC-141**
- broadcasts
- SMDS
- ARP messages **WC-193**
 - enabling **WC-193**
 - example **WC-203**
 - IP networks **WC-197**
 - pseudobroadcasting **WC-198**
- buffer size
- ATM **WC-50**
- C**
- calling address insertion and removal, X.25
(example) **WC-276**
- calling X.121 address
- disabling **WC-221**
 - enabling **WC-221**
- call setup
- SVCs
 - configuring **WC-28**
- call user data
- See CUD
- cautions
- usage in text **xxiii**
- CCO
- accessing **xxiii**
 - definition **xxiii**
- CES
- ATM
 - channel-associated signaling **WC-79**
 - clear channel **WC-76**
 - clocking **WC-78**
 - configuring **WC-76**
 - description **WC-75**
 - N x 64 **WC-77**
 - on-hook detection **WC-79**
 - structured services **WC-77**
 - task list **WC-76**
 - unstructured services **WC-76**
 - virtual path shaping **WC-81**
 - See also ATM
- ces aal1 clock command **WC-77, WC-78**
- ces aal1 service command **WC-77, WC-78**
- ces circuit cas command **WC-80, WC-81**
- ces circuit cdv command **WC-78**
- ces circuit command **WC-77, WC-78**
- ces circuit on-hook-detection command **WC-80**
- ces circuit timeslot command **WC-78**
- ces dsx1 clock command **WC-77, WC-78**
- ces dsx1 framing command **WC-78**
- ces dsx1 lbo command **WC-78**
- ces dsx1 linemode command **WC-78**
- ces dsx1 signalmode robbedbit command **WC-80**
- ces pvc command **WC-77, WC-78, WC-81**
- channel-associated signaling (CAS) **WC-79**
- channels
- ATM
 - configuring **WC-49**
- circuit emulation services
- See CES
- Cisco Connection Online

See CCO

Cisco IOS

- saving configuration changes **xxx**
- class command **WC-127**
- class-int command **WC-40**
- class-vc command **WC-25, WC-36, WC-40**
- clear frame-relay-inarp command **WC-147**
- clear x25 command **WC-261, WC-266**
- clear xot command **WC-266**
- clock source
 - ATM, configuring **WC-80**
- CMNS
 - address map
 - (example) **WC-279**
 - configuration
 - task list **WC-247**
 - X.25 route **WC-247**
 - enabling **WC-247**
 - LLC2
 - connections, displaying **WC-266**
 - support **WC-247**
 - local X.25 routing on nonserial media **WC-15, WC-247**
 - on leased lines (example) **WC-281**
 - over a public data network (example) **WC-279**
 - switching over a PDN (example) **WC-279**
 - traffic statistics, displaying **WC-266**
 - virtual circuits **WC-266**
 - X.25 switching (example) **WC-279**
- cmns enable command **WC-247**
- command modes
 - summary (table) **xxvi**
- commands
 - configuration
 - dial-peer voice **WC-175**
 - dial peer
 - port (POTS only) **WC-175**
 - command syntax conventions
 - Cisco IOS documentation **xxiii**
 - compressions
- Frame Relay **WC-143**
 - payload **WC-142**
- LAPB **WC-207**
- TCP/IP header **WC-143**
 - X.25
 - payload **WC-230**
 - TCP/IP header **WC-229**
 - compress predictor command **WC-208**
 - condition signaling
 - BECN **WC-156**
 - Router ForeSight **WC-156**
 - configuration, saving **xxx**
 - configured static routes, displaying **WC-147**
 - connection control timer
 - configuring **WC-37**
 - Connection-Mode Network Service
 - See CMNS
 - constant bit rate (CBR) port
 - channel-associated signaling (CAS) **WC-79**
 - clear channel CES services **WC-76**
 - network timing **WC-80**
 - N x 64 CES services **WC-77**
 - structured CES services **WC-77**
 - unstructured CES services **WC-76**
 - controller command **WC-173, WC-178**
 - CSU/DSU
 - Frame Relay connections **WC-114**
 - CUD
 - default protocol on virtual circuit **WC-222**
 - (example) **WC-271**
 - in X.25 Call Request packet **WC-222**
 - CUGs
 - configuring **WC-249**
 - CUG service, subscribing **WC-253**
 - incoming and outgoing access **WC-252, WC-253**
 - local CUG to network CUG, mapping **WC-253**
 - membership selection **WC-252**
 - network subscription **WC-249**
 - no-incoming and no-outgoing access **WC-253**

point of presence (POP) **WC-251**
 POPs, configuring **WC-254**
 POP with access restricted to one CUG
 (example) **WC-285**
 POP with multiple CUGs and no public access
 (example) **WC-285**
 POP with multiple CUGs and public access
 (example) **WC-286**
 POP with no CUG access (example) **WC-285**
 protection and security **WC-249**
 service, access, and properties **WC-253**
 (example) **WC-284**
X.25 WC-248
 (example) **WC-284**
 custom queueing
X.25 WC-248

D

data communications equipment
 See DCE
Data Exchange Interface
 See DXI 3.2
 datagram transport
LAPB WC-14
X.25
 configuration task list **WC-223**
 description **WC-14**
 data link connection identifier
 See Frame Relay, DLCI
 data packet acknowledgement, enabling **WC-232**
 data terminal equipment
 See DTE
D-bit, X.25 WC-215, WC-233, WC-234
DCE WC-119
 configuration (example) **WC-161**
 configuration (figure) **WC-161**
 DDN X.25 encapsulation **WC-259**
 Frame Relay **WC-11**
 Frame Relay devices **WC-140**
 use in LAPB **WC-206**
X.25
 encapsulation **WC-212, WC-234**
 rules for initiating calls on **WC-213**
 virtual circuit range on **WC-214**
DDN X.25
 address conventions (figure) **WC-258**
 address conversion scheme **WC-258**
 configuration (example) **WC-286**
 enabling on **WC-259**
 encapsulation types **WC-259**
 IP address conventions (figure) **WC-258**
 mapping algorithm **WC-257**
 standard service **WC-15, WC-257, WC-259**
 type of service (TOS) field **WC-259**
DE bit
 discard eligibility **WC-146**
debug domain command WC-245
debug x25 events command WC-245, WC-264
DECnet
 multicast address
 SMDS address mapping **WC-193**
 Phase IV congestion information, transmitting over
 Frame Relay **WC-11**
 routing
 Frame Relay (example) **WC-150**
 SMDS **WC-195**
 SMDS, configuring **WC-195**
 default form of a command
 using **xxix**
Defense Communications Agency (DCA)
 Blacker Interface Control document **WC-259**
 certification **WC-15**
Defense Data Network
 See DDN X.25
DE group, defining WC-146
destination
 X.25, selecting **WC-235**

destination address and Frame Relay map class for QoS,
specifying **WC-123**

destination-pattern command **WC-175**

dial backup

Frame Relay DLCIs **WC-138**

dial-peer voice command **WC-175**

discard eligibility

Frame Relay packets **WC-146**

DLCI

defining **WC-137**

destination address, mapping **WC-116, WC-137**

destination bridge, defining **WC-116**

for ISO CLNS frames, defining **WC-116**

for the subinterface, specifying **WC-139**

map bridge, defining **WC-137, WC-138**

multicast mechanism **WC-11**

on the subinterface, associating **WC-138**

static address mapping **WC-116, WC-137**

status mechanism **WC-11**

X.25 profiles **WC-246**

DNS-based routing, X.25 **WC-242**

(example) **WC-278**

documentation conventions

Cisco IOS **xxii**

DTE

DDN X.25 encapsulation **WC-259**

Frame Relay **WC-11**

devices **WC-140**

rules for initiating calls on X.25 **WC-213**

use in LAPB **WC-206**

virtual circuit range on X.25 **WC-214**

X.25 encapsulation **WC-212, WC-234**

DXI 3.2 **WC-14, WC-197**

dxi map command **WC-84**

dxi pvc command **WC-83**

dynamic addressing

SMDS **WC-194**

dynamic rate queues

(example) **WC-95**

E

E.164

telephone numbering specification **WC-73**

E.164 addresses, SMDS

configuring **WC-52**

E.164 auto conversion

ATM **WC-73**

E164_AESA

address format **WC-74**

E164_ZDSP

address format **WC-74**

ELMI, enabling **WC-126**

encapsulation aal5 command **WC-20, WC-31, WC-174, WC-178**

encapsulation atm-dxi command **WC-83**

encapsulation frame-relay command **WC-115, WC-121, WC-133, WC-138, WC-139, WC-173, WC-180, WC-246**

encapsulation idle time, enabling **WC-231**

encapsulation lapb command **WC-207, WC-208**

encapsulation lapb dce command **WC-207**

encapsulation lapb dce multi command **WC-207**

encapsulation lapb multi command **WC-207, WC-208, WC-211**

encapsulation ppp command **WC-69**

encapsulations

AIP

AAL3/4, enabling **WC-51**

AAL3/4, static mapping **WC-51**

AAL5-LLC SNAP **WC-53**

AAL5-MUX **WC-53**

AAL5-NLPID **WC-53**

ATM

configuring **WC-20**

BFE **WC-260**

configuring **WC-133**

DDN X.25 **WC-259**

default serial **WC-212**

LAPB **WC-207**

multiprotocol **WC-208**

- SMDS **WC-191**
- X.25 **WC-212**
- X.25 over Frame Relay (Annex G) **WC-246**
- encapsulation smds command **WC-191, WC-196, WC-198**
- encapsulation x25 bfe command **WC-260**
- encapsulation x25 command **WC-213, WC-239**
- encapsulation x25 dce ddn command **WC-259**
- encapsulation x25 ddn command **WC-259**
- end station identifier
- See ESI
- end-to-end
- keepalive, Frame Relay **WC-128**
- Enhanced Local Management Interface
- error event
- Frame Relay end-to-end keepalive **WC-129**
- ESI
- addresses
- configuration (example) **WC-91**
- configuring **WC-30**
- event window
- Frame Relay end-to-end keepalive **WC-129**
- exception-queue length
- ATM **WC-49**
- F**
- fast-switched transparent bridging
- SMDS **WC-196**
- fast switching
- AppleTalk
- SMDS **WC-198**
- IP
- SMDS **WC-198**
- IPX
- SMDS **WC-198**
- SMDS **WC-196, WC-198**
- flow control
- X.25, setting **WC-217**
- XOT values **WC-240**
- flow control parameter behavior
- disabled setting **WC-219**
- flow control parameter negotiation **WC-216**
- setting **WC-217**
- forward-digits commands **WC-175**
- Forward Explicit Congestion Notification
- See Frame Relay, FECN
- forwarding calls, X.25 (example) **WC-276**
- Frame Relay
- address mapping **WC-115, WC-116**
- alternate dial-out string, configuring **WC-176**
- AppleTalk (example) **WC-149**
- ATM encapsulation, enabling **WC-173, WC-178**
- ATM PVC encapsulation, enabling **WC-174, WC-178**
- backup interfaces **WC-138**
- Bc **WC-122**
- booting from network server (example) **WC-157**
- bridging **WC-10**
- broadcast queue **WC-141**
- priority condition **WC-141**
- transmission rates **WC-141**
- broadcasts **WC-116, WC-137**
- Cisco's implementation **WC-10**
- condition signaling **WC-156**
- configuration
- (examples) **WC-148**
- task list **WC-115**
- congestion information **WC-11**
- connections **WC-147**
- monitoring and maintaining **WC-147**
- controller, setting **WC-173**
- CRC4 format, enabling **WC-178**
- customizing task list **WC-128**
- custom queue-list, specifying **WC-122, WC-127**
- DCE, description **WC-11**
- DCE devices **WC-140**
- configuration (example) **WC-161**
- configuration (figure) **WC-161**
- configuring **WC-140**

- DCE switch **WC-140**
- DE bit **WC-146**
- DE list, defining **WC-146**
- device, configuring **WC-140**
- dial backup **WC-138**
- dial peer destination-patterns, configuring **WC-175**
- dial peer ports (POTS only), enabling **WC-175**
- dial peer preferences, configuring **WC-175**
- dial peer session targets, configuring **WC-176**
- digit-forwarding, configuring **WC-175**
- discard eligibility (DE) bit **WC-146**
- DLCI
 - configuring **WC-173, WC-246**
 - multicast mechanism **WC-11**
 - static address mapping **WC-116, WC-136, WC-137**
 - status mechanism **WC-11**
- DLCI priority levels **WC-147**
- prerequisites **WC-146**
- DLCIs and the LMI, displaying **WC-147**
- DLCI to an ATM PVC, mapping **WC-173**
- DTE devices **WC-140**
- DTE switch **WC-11**
- encapsulation
 - enabling **WC-180**
- encapsulation types **WC-115**
 - IETF (example) **WC-148**
- end-to-end keepalive **WC-128**
- Enhanced Local Management Interface **WC-126**
 - (examples) **WC-156**
 - overview **WC-126**
- ESF format, enabling **WC-178**
- FECN
 - bit promotion **WC-11**
- FRF.5
 - See Frame Relay-ATM Interworking
- FRF.5 Network Interworking, concepts **WC-172**
- FRF.8
 - See Frame Relay-ATM Interworking
- hardware **WC-114**
- idle timeout interval, setting **WC-122**
- IETF encapsulation
 - (examples) **WC-148**
- Inverse ARP **WC-11, WC-116**
 - subinterfaces **WC-136**
- IP tunnel **WC-11**
- IP unnumbered
 - (example) **WC-151**
- IPX
 - (examples) **WC-151**
- keepalives **WC-119**
 - end-to-end **WC-128**
 - keepalive timer, enabling **WC-180**
- LAPF **WC-123**
- LMI
 - autosense **WC-117**
 - enabling **WC-180**
 - DCE polling verification timer **WC-119**
 - DTE error threshold **WC-119**
 - DTE full status polling interval **WC-119**
 - DTE monitored events counter **WC-119**
 - explicit configurations **WC-118**
 - keepalives **WC-119**
 - NNI error threshold **WC-119**
 - NNI monitored events counter **WC-119**
 - NNI polling verification timer **WC-119**
 - polling intervals **WC-119**
 - specifications **WC-10**
 - MIB extensions **WC-114**
 - multicast mechanism **WC-11**
 - multipoint subinterfaces
 - DLCI associations **WC-136**
 - DLCIs **WC-136**
 - dynamic address resolution **WC-136**
 - dynamic address resolution (example) **WC-151**
 - network clock base rate, configuring **WC-179**
 - NNI
 - interfaces **WC-140**

- See also Frame Relay, LMI
- OAM PVC management, enabling **WC-178**
- packet discard eligibility **WC-146**
- payload compression **WC-142**
- peers, defining **WC-175**
- point-to-point links (example) **WC-152**
- point-to-point tunnel (example) **WC-165**
- PPP
- DCE configuration
 - (example) **WC-159**
 - DTE configuration
 - (example) **WC-158**
 - frame format **WC-131**
 - PVC mapping, defining **WC-132**
 - restrictions **WC-130**
 - sessions **WC-130**
 - priority queue-list, specifying **WC-122, WC-127**
 - protocol addresses
 - mapping DLCIs **WC-116**
 - PVCs
 - configuring **WC-174, WC-178**
 - enabling **WC-180**
 - PVC switching
 - enabling **WC-179**
 - (examples) **WC-163**
 - route, configuring **WC-173**
 - routing protocols **WC-10, WC-116**
 - software capabilities **WC-10**
 - standards **WC-10**
 - static address mapping
 - (examples) **WC-149**
 - static mapping
 - routing protocols **WC-137**
 - static routes
 - PVC switching **WC-140**
 - status mechanism **WC-11**
 - subinterfaces **WC-12**
 - addressing **WC-134**
 - configuration tasks **WC-132**
- (examples) **WC-150 to WC-152**
- overview **WC-133**
- partially meshed networks **WC-133**
- point-to-point addressing **WC-135**
- split horizon **WC-133**
- static address mapping **WC-137**
- transparent bridging **WC-137**
- SVCs
- configuration (examples) **WC-153**
 - configuration task list **WC-120**
 - group addresses **WC-122**
 - interfaces **WC-121**
 - map class **WC-121**
 - overview **WC-119**
 - platforms **WC-120**
 - static address mapping **WC-123**
 - subinterfaces **WC-121**
 - SVCs and PVCs **WC-11**
 - SVC support, enabling **WC-121**
 - switching **WC-11**
 - enabling **WC-139**
 - examples **WC-159 to WC-166**
 - hybrid PVC (figure) **WC-163**
 - over IP tunnel (figure) **WC-165**
 - switch type, enabling **WC-180**
 - TCP/IP header compression **WC-143 to WC-145**
 - disabling **WC-145**
 - (examples) **WC-167 to WC-169**
 - throughput **WC-141**
 - traffic rate for map class, defining **WC-127**
 - traffic shaping **WC-11**
 - access lists **WC-127**
 - customizing **WC-128**
 - DLCIs **WC-127**
 - (example) **WC-154**
 - PVCs and SVCs **WC-124**
 - queuing **WC-127**
 - traffic shaping and per-virtual circuit queuing, enabling **WC-125**

- traffic statistics, displaying **WC-147**
- transparent bridging **WC-137**
(example) **WC-152**
- UBR+ values, assigning **WC-174**
- UBR values, assigning **WC-174**
- VBR-NBR values, assigning **WC-174**
- VBR-RT values, assigning **WC-174**
- Frame Relay-ATM Interworking
- FRF.5 Network Interworking **WC-171**
 - configuration **WC-173**
 - configuration examples **WC-182**
 - configuration for voice traffic **WC-175**
 - FRF.8 Service Interworking **WC-176**
 - concepts **WC-176**
 - configuration **WC-178**
 - configuration example **WC-186**
- Frame Relay-ATM interworking interface, creating **WC-173**
- frame-relay bc command **WC-122**
- frame-relay becn-response-enable command **WC-122**
- frame-relay be command **WC-122**
- frame-relay be out command **WC-122**
- frame-relay broadcast-queue command **WC-142**
- Frame Relay burst size, setting **WC-122**
- frame-relay class command **WC-126**
- Frame Relay compressions
- VIP **WC-142**
- Frame Relay congestion backward-notification mechanism, specifying **WC-127**
- frame-relay custom-queue-list command **WC-122**
- frame-relay de-group command **WC-146**
- frame-relay de-list command **WC-146**
- Frame Relay encapsulation
- activating **WC-246**
 - configuring **WC-138, WC-139, WC-145**
 - enabling **WC-115, WC-121, WC-126, WC-173**
 - specifying **WC-143**
- Frame Relay end-to-end keepalive
- bidirectional mode **WC-129**
- configuration tasks **WC-129**
- error event **WC-129**
- errors events, checking **WC-130**
- event window **WC-129**
- mode, configuring **WC-129**
- passive-reply mode **WC-129**
- receive side **WC-128**
- reply mode **WC-129**
- request **WC-129**
- request mode **WC-129**
- send side **WC-128**
- showing **WC-130**
- state, modifying **WC-130**
- success events **WC-129**
- timer **WC-129**
- timer, modifying **WC-130**
- frame-relay idle-timer command **WC-122**
- Frame Relay inbound committed information rate, specifying **WC-122**
- frame-relay interface-dlci command **WC-134, WC-135, WC-136, WC-138, WC-173, WC-246**
- backup interface
 - subinterfaces **WC-139**
- frame-relay interface-dlci ppp command **WC-132**
- frame-relay intf-type command **WC-140, WC-180**
- Frame Relay Inverse ARP
- disabling **WC-141**
 - enabling **WC-141**
- frame-relay inverse-arp command **WC-141**
- frame-relay ip tcp header-compression command **WC-145**
- frame-relay lmi-n391dte command **WC-119**
- frame-relay lmi-n392dce command **WC-119**
- frame-relay lmi-n392dte command **WC-119**
- frame-relay lmi-n393dce command **WC-119**
- frame-relay lmi-n393dte command **WC-119**
- frame-relay lmi-t393dce command **WC-119**
- frame-relay lmi-type command **WC-118, WC-180**
- frame-relay map bridge command **WC-116, WC-137, WC-138**
- frame-relay map clns command **WC-116, WC-137**

frame-relay map command **WC-116, WC-137, WC-143**

frame-relay map ip cisco tcp header-compression
command **WC-144**

frame-relay map ip no compress command **WC-145**

frame-relay map payload-compress command **WC-142**

frame-relay map payload-compress frf9 stac
command **WC-143**

Frame Relay maps

 class, specifying **WC-122, WC-127**

 clearing **WC-147**

 entries, displaying **WC-147**

 group, assigning **WC-121**

frame-relay mincir command **WC-122**

Frame Relay minimum incoming CIR, setting **WC-122**

Frame Relay minimum outgoing CIR, setting **WC-122**

Frame Relay outbound committed information rate,
specifying **WC-122**

Frame Relay over X.25 (Annex G) **WC-246**

 (example) **WC-278**

frame-relay payload-compress command **WC-142**

frame-relay priority-dlci-group command **WC-147**

frame-relay priority-group command **WC-122**

frame-relay pvc command **WC-180**

frame-relay qos-autosense command **WC-126**

frame-relay route command **WC-140, WC-173**

frame-relay svc command **WC-121**

frame-relay switching command **WC-140, WC-179**

Frame Relay to ATM Interworking **WC-171**

frame-relay traffic-shaping command **WC-125**

framing crc4 command **WC-178**

framing esf command **WC-178**

fr-atm connect dlci command **WC-173**

FRF.5 **WC-171**

 See Frame Relay-ATM Interworking

FRF.8 **WC-171**

 See Frame Relay-ATM Interworking

FRF.9 Compression

 (example) **WC-166**

FRF.9 compression, enabling **WC-143**

FRMR frames at the LAPPF Frame Reject procedure, not
sending **WC-123**

G

global configuration mode

 summary **xxvi**

H

HDLC

 encapsulation

 default for serial interfaces **WC-212**

 header compression

 X.25 TCP/IP header **WC-229**

 heartbeat

 DXI 3.2 on SMDS **WC-14, WC-197**

 help command **xxvii**

 High-Speed Serial Interface

 See HSSI

 hold queue

 X.25 packet **WC-233**

 HSSI

 on an ATM serial interface **WC-83**

I

idle-timeout command **WC-32**

IETF **WC-105**

 Frame Relay encapsulation **WC-115, WC-148**

 See Frame Relay, standards

ignore destination time, configuring **WC-231**

ILMI

 ATM

 configuration (example) **WC-90**

 configuring **WC-28**

 management

 configuration (example) **WC-94**

 configuring **WC-42, WC-43**

 ilmi manage command **WC-41**

IMA
 bandwidths **WC-67**
 configuring **WC-54 to WC-68**
 (example), E1 **WC-97**
 (example), T1 **WC-100**
 overview **WC-54 to WC-56**
 troubleshooting **WC-66**

ima active-links-minimum command **WC-62**
 ima clock-mode command **WC-62**
 ima differential-delay-maximum command **WC-62**
 ima-group command **WC-58**
 ima test command **WC-62**
 inarp command **WC-23**
 incoming and outgoing access, CUGs **WC-253**
 input interface-based insertion, enabling **WC-241**
 input packet size, setting **WC-218**
 input window size, setting **WC-218**
 interface atm command **WC-18, WC-26, WC-178**
 interface cbr command **WC-77, WC-78, WC-80**
 interface command **WC-143**

LAPB **WC-207**
 interface configuration mode
 summary **xxvi**
 interface fr-atm command **WC-173**
 interface IP address, specifying **WC-121**
 interface point-to-point command **WC-138**
 interfaces
 specifying **WC-138**
 X.25 address alias **WC-221**
 interface serial command **WC-82**
 backup interfaces **WC-139**
 Frame Relay subinterfaces **WC-133**
 LAPB **WC-211**
 subinterfaces **WC-121, WC-138**
 SVCs **WC-121**
 X.25 subinterfaces **WC-224**
 interface serial multipoint command **WC-197**
 interface virtual-template command **WC-69**
 Interim Local Management Interface

See ILMI

International Telecommunication Union Standardization Sector (ITU-T) X.25 recommendation **WC-14**

Internet Engineering Task Force
 See IETF

internet protocol
 See IP

Inverse Address Resolution Protocol
 See Inverse ARP

See also Frame Relay, Inverse ARP

Inverse ARP
 ATM
 configuration (example) **WC-89**
 configuring **WC-45**
 PVCs, configuring **WC-23**
 Frame Relay **WC-11, WC-141**
 dynamic address mapping **WC-116**
 subinterfaces **WC-136**
 Inverse Multiplexing over ATM
 See IMA

IP
 ATM
 configuration (example) **WC-94, WC-95**
 configuring **WC-43, WC-44, WC-45**
 Frame Relay switching
 over IP tunnel **WC-11**
 header compression
 Frame Relay **WC-143**
 multicast address, SMDS address mapping **WC-193**
 multicasting
 configuring **WC-33**
 overview, WAN **WC-9**
 SMDS
 configuring **WC-195**
 subnetworks **WC-196, WC-197**
 split horizon
 X.25 default **WC-224**
 unnumbered
 Frame Relay (example) **WC-151**

- IP address and subnet mask, assigning **WC-174**
ip address command **WC-18, WC-121, WC-174, WC-211**
SMDS **WC-197**
IP map for encapsulation and TCP/IP header compression, configuring **WC-144**
ip route-cache command **WC-70, WC-198**
ip unnumbered ethernet command **WC-69**
IPX
Frame Relay
(examples) **WC-150, WC-151**
multicast address, SMDS address mapping **WC-193**
SMDS
configuring **WC-195**
dynamic address mapping (example) **WC-200**
ipx network command **WC-82**
ipx route-cache command **WC-198**
ISDN
X.25 over D channel **WC-15**
ISO CLNS
configuring
SMDS **WC-195**
multicast address, SMDS address mapping **WC-193**
transmitting congestion information over Frame Relay **WC-11**
ITU-T X.25 Recommendation **WC-14**
- K**
- keepalive command **WC-119, WC-180**
keepalives
Frame Relay **WC-119**
Frame Relay end-to-end **WC-128**
keepalive timers
configuring **WC-37**
- L**
- LAPB
compression **WC-207**
configuration
- (example) **WC-267**
task list **WC-206**
custom queuing **WC-210**
datagram transport **WC-14, WC-207**
encapsulation **WC-207**
frame error detection **WC-206, WC-208**
general statistics, displaying **WC-266**
modulo, function **WC-209**
multiprotocol (example) **WC-268**
N1 parameter **WC-209**
over leased serial line **WC-206, WC-210**
parameters (table) **WC-209**
PLP restarts **WC-222**
priority queuing **WC-210**
retransmission criteria **WC-206, WC-208**
timers, link failure (T4) and hardware outage **WC-210**
transparent bridging (example) **WC-268**
window parameter, k **WC-209**
lapb interface-outage command **WC-209**
lapb k command **WC-209**
lapb modulo command **WC-209**
lapb n1 command **WC-209**
lapb n2 command **WC-209**
lapb t1 command **WC-209**
lapb t4 command **WC-209**
LAPP, displaying **WC-147**
LAPP link idle timer value T203, setting **WC-123**
LAPP maximum retransmission count N200, setting **WC-123**
LAPP retransmission timer value T200, setting **WC-123**
LAPP window size k, setting **WC-123**
leased serial line
LAPB on **WC-206**
linecode b8zs command **WC-178**
linecode hdb3 command **WC-178**
Link Access Procedure, Balanced
See LAPB
LIS
AIP **WC-45**

LLC/SNAP
 ATM
 configuration (example) **WC-87**

LMI
 autosense **WC-117**
 DCE
 polling verification timer **WC-119**

DTE
 error threshold **WC-119**
 full status polling interval **WC-119**
 monitored events counter **WC-119**

Frame Relay **WC-117**
 keepalives **WC-119**
 NNI
 error threshold **WC-119**
 monitored events counter **WC-119**
 polling verification timer **WC-119**
 specifications **WC-10**

LMI keepalive interval, setting **WC-119**
 LMI statistics, displaying **WC-147**
 LMI type, setting **WC-118**
 LMI type to NVRAM, writing **WC-118**
 load balancing, X.25 (example) **WC-274**
 local acknowledgment
 X.25 (example) **WC-283**
 Local Management Interface
 See LMI
 See also Frame Relay, LMI
 logical IP subnetwork
 See LIS
 loopback command **WC-49**
 loopback diagnostic command **WC-48**
 loopback mode
 ATM **WC-48**

M

map class for the VC, specifying **WC-129**
 map-class frame-relay command **WC-122**
 map group and destination addresses for the SVC,
 specifying **WC-122**
 map-group command **WC-121**
 map group to the subinterface, assigning **WC-121**
 map-list command
 addresses
 E.164, X.121 **WC-122**
 mapping
 SMDS static routes **WC-192**
 mapping addresses
 DLCIs **WC-116**
 static **WC-136**
 maximum length of LAPF I frame N201, setting **WC-123**
 maximum transmission unit size
 See MTU size
 M-bit
 X.25 more data bit **WC-218**
 message identifiers
 ATM **WC-52**
 MIB
 extensions **WC-114**
 X.25 LAPB, SNMP extension **WC-15**
 X25 Packet Layer, SNMP extension **WC-15**
 microcode
 on the AIP **WC-10**
 mid command **WC-53**
 mnemonic resolution, X.25 **WC-244**
 mode atm command **WC-173, WC-178**
 modes
 See command modes
 more data bit
 X.25 **WC-218**
 mtu command **WC-48**
 MTU size
 ATM **WC-48**
 multiple logical IP subnetwork (LIS)
 configuration (example) **WC-201, WC-202**
 over SMDS **WC-14**
 SMDS **WC-196**

multiple parallel DLCIs, enabling **WC-147**
multipoint subinterface with a DLCI, associating **WC-136**
multiprotocol SMDS
 configuration (example) **WC-199**
multiprotocol X.25 **WC-225**

N

netbooting
 See booting from a network server
network-clock base-rate command **WC-179**
network-clock-select command **WC-80**
network service access point
 See NSAPs
network timing services
 configuring **WC-80**
 example **WC-109**
Network-to-Network Interface
 See NNI
no form of a command
 using **xxix**
no frame-relay ip tcp header-compression
 command **WC-145**
no-incoming and no-outgoing access **WC-253**
no keepalive command **WC-173**
no shutdown command **WC-18**
notes
 usage in text **xxiii**

NPM
 interface types **WC-4**

NSAPs
 addresses
 configuration (example) **WC-92**
 configuring **WC-29, WC-30**
 ESI and selector fields, configuring **WC-30**

N x 64 CES services **WC-77**

O

OAM
 ATM
 configuration (example) **WC-90**
 loopback cells
 ATM, configuring **WC-23, WC-35**
 management
 configuration (example) **WC-94**
 configuring **WC-40, WC-41, WC-42, WC-43**
 overview **WC-5**
oam-pvc command **WC-24, WC-26, WC-178**
oam-pvc manage command **WC-42**
oam retry command **WC-24, WC-35, WC-42, WC-43**
oam-svc command **WC-35, WC-43**
on-hook detection **WC-79**
online documentation
 See CCO
Operations, Administration, and Maintenance
 See OAM
OSPF
 broadcasts on X.25 **WC-228**
output packet size, setting **WC-218**
output window size, setting **WC-218**

P

Packet-Level Protocol (PLP) restarts **WC-222**
packet-level restarts, disabling **WC-222**
packets
 compressed TCP/IP header **WC-229**
 X.25 sequence numbering **WC-214**
packet-switched nodes
 DDN X.25 **WC-15, WC-257**
PAD
 access on X.25 **WC-228**
passive-reply mode
 Frame Relay end-to-end keepalive **WC-129**
payload compression on a multipoint interface,
 enabling **WC-142**

payload compression on a point-to-point interface, enabling **WC-142**

PDN

- CMNS (example) **WC-279**
- datagram transport (figure) **WC-222**
- X.25 **WC-14**
- X.25, configuring **WC-214**
- permanent virtual circuit
 - See PVC
- physical layer interface module
 - See PLIM
- ping
 - X.25 over multiple serial lines (example) **WC-287**
- PLIM**
 - description, on the AIP **WC-7**
 - SONET
 - ATM **WC-48**
- point-to-multipoint signalling
 - ATM
 - configuring **WC-32**
- point-to-point or multipoint subinterface, creating **WC-133**
- Point-to-Point Protocol**
 - See PPP
 - point-to-point subinterface with a DLCI, associating **WC-135**
 - poll timer
 - configuring **WC-37**
 - POP
 - with access restricted to one CUG (example) **WC-285**
 - with multiple CUGs and no public access (example) **WC-285**
 - with multiple CUGs and public access (example) **WC-286**
 - with no CUG access (example) **WC-285**
 - X.25 CUGs **WC-251**
 - X.25 CUGs network subscription **WC-249**
 - port command **WC-175**
 - PPP
 - Frame Relay
 - DCE configuration (example) **WC-159**
 - DTE configuration (example) **WC-158**
 - frame format **WC-131**
 - PVC mapping, defining **WC-132**
 - restrictions **WC-130**
 - ppp authentication chap command **WC-69**
 - PPP over ATM
 - Cisco proprietary
 - configuring **WC-72**
 - (example) **WC-108**
 - configuring **WC-68 to WC-73**
 - description **WC-68**
 - IETF-compliant LLC encapsulated
 - configuring **WC-71**
 - (example) **WC-106**
 - IETF-compliant MUX encapsulated
 - configuring **WC-70**
 - (example) **WC-102**
 - virtual templates **WC-69**
 - PPP over Frame Relay **WC-130**
 - predictor compression **WC-207**
 - preference command **WC-175**
 - preferential CUGs **WC-251, WC-252**
 - prefix command **WC-175**
 - priority queueing
 - X.25 **WC-248**
 - privileged EXEC mode
 - summary **xxvi**
 - profiles
 - X.25 **WC-246**
 - prompts
 - system **xxvi**
 - protocol addresses
 - ATM
 - configuring **WC-20**
 - protocol command **WC-20, WC-31, WC-33, WC-34**
 - pseudobroadcasting **WC-3**

SMDS **WC-14, WC-198**

(example) **WC-203**

public data network

See PDN

pvc command **WC-19, WC-26, WC-71, WC-72, WC-174, WC-178**

PVCs

ATM

broadcast packets, configuring **WC-24**

configuring **WC-19**

configuring (example) **WC-87, WC-88**

PPP over ATM **WC-73**

PVC discovery (example) **WC-89**

traffic parameters, configuring **WC-21**

VC classes, configuring **WC-24**

discovery

ATM, configuring **WC-22**

configuration (example) **WC-89**

Inverse ARP

configuring **WC-23**

X.25

establishing (example) **WC-273**

locally switched, configuring **WC-237**

remote tunneling (example) **WC-273**

switching on same router (example) **WC-270**

PVC statistics, displaying **WC-147**

PVC Status Tables **WC-25**

PVC traffic, configuring **WC-238**

PVC trap support

configuring **WC-23**

(example) **WC-90**

Q

Q.2931 protocol **WC-28**

QoS

traffic shaping **WC-126**

Quality of Service

See QoS

question command **xxvii**

queueing

effect of X.25 flow control **WC-248**

X.25 **WC-248**

R

RAND compressor **WC-207**

rate queues

AIP

dynamic (example) **WC-95**

ATM **WC-46, WC-47**

raw queue size

AIP **WC-50**

ATM **WC-50**

Real-time Transport Protocol

See RTP

receive side

Frame Relay end-to-end keepalive **WC-128**

regular expressions

X.25 pattern matching (example) **WC-270**

remote failure detection, X.25 **WC-261**

remote peer

SMDS (example) **WC-200**

reply mode

Frame Relay end-to-end keepalive **WC-129**

request

Frame Relay end-to-end keepalive **WC-129**

request mode

Frame Relay end-to-end keepalive **WC-129**

RFC 877

IP encapsulation **WC-222, WC-226**

RFC 1144

TCP/IP header compression **WC-229**

RFC 1209

multiple logical IP subnetworks **WC-196**

RFC 1294/1490 **WC-156**

RFC 1356

IETF standard encapsulation **WC-212, WC-225, WC-229**

RFC 1483

- bridge frame formats **WC-53**
- multiprotocol encapsulation **WC-4, WC-82**
- RFC 1490
- multiprotocol encapsulation **WC-83**
- RFC 1577
- classical IP and ARP over ATM **WC-9**
- IP and ARP over ATM **WC-43**
- RFC 1695
- managed objects for ATM **WC-10**
- RFC 1889 **WC-145**
- ROM monitor mode
- summary **xxvi**
- Router ForeSight **WC-156**
- routing
- X.25 **WC-235**
- RTP
- description **WC-145**
- See also RTP header compression
- S**
- SAR
- AIP **WC-18**
- SAR operation **WC-77, WC-78**
- satellite link
- LAPB as a transport **WC-206**
- saving configuration changes **xxx**
- SDSU
- SMDS CSU/DSU **WC-13**
- segmentation and reassembly
- See SAR
- selector fields
- ESI addresses
- configuring **WC-30**
- send side
- Frame Relay end-to-end keepalive **WC-128**
- serial interfaces
- ATM
- description **WC-82**
- enabling **WC-82**
- (example) **WC-110**
- HSSI **WC-83**
- PVCs, ATM-DXI **WC-83, WC-84**
- HDLC encapsulation, default **WC-212**
- serial line
- LAPB over leased **WC-206**
- Service-Specific Connection-Oriented Protocol
- See SSCOP
- service tcp-keepalives-in command **WC-237**
- service tcp-keepalives-out command **WC-237**
- session target command **WC-176**
- show arp command **WC-85, WC-198**
- show atm class-links command **WC-85**
- show atm interface atm command **WC-85**
- show atm map command **WC-85**
- show atm pvc command **WC-85**
- show atm svc command **WC-85**
- show atm traffic command **WC-85**
- show atm vc command **WC-85**
- show cmns command **WC-266**
- show controllers atm command **WC-85**
- show dxi map command **WC-84**
- show dxi pvc command **WC-84**
- show frame-relay lmi command **WC-147**
- show frame-relay map command **WC-147**
- show frame-relay pvc command **WC-147**
- show frame-relay route command **WC-147**
- show frame-relay traffic command **WC-147**
- show hosts command **WC-245**
- show ima interface atm command **WC-85**
- show interfaces atm command **WC-84, WC-85**
- show interfaces serial command **WC-147, WC-264, WC-266**
- show ip route command **WC-264**
- show llc2 command **WC-266**
- show network-clocks command **WC-85**
- show process cpu command **WC-207**
- show smds addresses command **WC-198**
- show smds map command **WC-199**

- show smds traffic command **WC-199**
- show sscop command **WC-85**
- show x25 interface command **WC-266**
- show x25 map command **WC-266**
- show x25 remote-red command **WC-266**
- show x25 route command **WC-245, WC-266**
- show x25 services command **WC-266**
- show x25 vc command **WC-238, WC-266**
- show x25 xot command **WC-266**
- shutdown command **WC-18, WC-70**
- signalling
- ATM
 - point-to-multipoint, configuring **WC-32**
- SIG-TS-001/1991 standard **WC-197**
- SMDS
- address
 - mapping **WC-191**
 - resolution (ARP) **WC-193**
 - specification **WC-191**
- AIP
- E.164 addresses **WC-52**
- AppleTalk
- address mapping **WC-192**
 - configuring **WC-196**
 - extended network (example) **WC-201**
 - fast switching **WC-198**
 - nonextended network (example) **WC-201**
- ARP
- address mapping **WC-192**
 - configuring **WC-195**
- ATM
- configuring **WC-51**
- bridging **WC-196**
- address mapping **WC-192**
- broadcast ARP messages **WC-193**
- Cisco's implementation **WC-189**
- configuration (examples) **WC-199**
- configure protocols **WC-194**
- customizing **WC-194**
- DECnet
- address mapping **WC-193**
 - configuring **WC-195**
- DXI 3.2 with heartbeat **WC-14, WC-197**
- dynamic routing table **WC-13, WC-194**
- enabling, task overview **WC-191**
- encapsulation **WC-191**
- fast switching
- configuring **WC-198**
 - transparent bridging **WC-196**
- hardware requirements **WC-189**
- IP
- address mapping **WC-193**
 - configuring **WC-195**
 - fast switching **WC-198**
 - pseudobroadcasting **WC-198**
- IP split horizon **WC-13**
- IPX
- address mapping **WC-193**
 - configuring **WC-195**
 - dynamic address mapping **WC-194**
 - dynamic address mapping (example) **WC-200**
 - fast switching **WC-198**
- ISO CLNS
- address mapping **WC-193**
 - configuring **WC-195**
 - monitoring activity **WC-199**
 - monitoring connection **WC-198**
 - multicast address map **WC-192**
 - multiple logical IP subnetwork
 - (example) **WC-201**
 - LIS **WC-14, WC-196**
- multiprotocol configuration (example) **WC-199**
- network connection **WC-13**
- protocols supported **WC-13**
- pseudobroadcasting **WC-14, WC-198**
- (example) **WC-203**
- remote peer configuration (example) **WC-200**
- required protocol multicasts (table) **WC-195**

SDSU equipment **WC-13**
 standards, defining **WC-13**
 static map entries **WC-192**
 static routing table **WC-13**
 subinterfaces, multiple logical IP subnetworks (LIS) **WC-197**
 task list **WC-190**
 transparent bridging **WC-13**
VINES
 address mapping **WC-192**
 configuring **WC-196**
XNS
 address mapping **WC-193**
 configuring **WC-195**
 smds address command **WC-191, WC-197**
 smds dxi command **WC-197**
 smds enable-arp command **WC-193, WC-194, WC-197**
 smds glean command **WC-194**
 smds multicast arp command **WC-194**
 smds multicast bridge command **WC-196**
 smds multicast command **WC-192, WC-197**
 smds static-map command **WC-192**
 smds static-map ip command **WC-198**
SNMP
 network management
 MIB **WC-114**
 snmp-server enable traps command **WC-26**
 software compression
 LAPB **WC-207**
SONET
 PLIM
 ATM **WC-48**
 split horizon
 effect on SMDS **WC-13**
 subinterfaces **WC-133**
 X.25 **WC-224**
SSCOP
 connection control timer
 configuring **WC-37**
 description **WC-36**
 keepalive timer
 configuring **WC-37**
 poll timer
 configuring **WC-37**
 receiver windows
 configuring **WC-38**
 transmitter windows
 configuring **WC-38**
 sscop cc-timer command **WC-37**
 sscop keepalive-timer command **WC-37**
 sscop max-cc command **WC-37**
 sscop poll-timer command **WC-37**
 sscop receive-window command **WC-38**
 sscop send-window command **WC-38**
 Stacker compressor **WC-207**
 static route for PVC switching, specifying **WC-140**
 static routes
 Frame Relay **WC-140**
 SMDS **WC-192, WC-194**
 structured CES
 ATM **WC-77**
 structured CES services **WC-77**
 channel-associated signaling (CAS) **WC-79**
 subaddress
 X.25 **WC-220**
 subinterface configuration mode
 summary **xxvi**
 subinterface IP address, specifying **WC-121**
 subinterfaces
 configuration (examples) **WC-150 to WC-152**
 configured for SVC, specifying **WC-121**
 configuring **WC-139**
 Frame Relay, addressing **WC-134**
 multipoint dynamic addresses **WC-136**
 point-to-point **WC-134, WC-135**
 SMDS multipoint **WC-197**
 specifying **WC-138**
 with a bridge group, associating **WC-138**

X.25
 configuring **WC-223**
 deleting and reestablishing **WC-224**
 (example) **WC-272**
 multipoint **WC-223**
 point-to-point **WC-223**
 subinterface with a bridge group, associating **WC-138**
 success events
 Frame Relay end-to-end keepalive **WC-129**
 svc nsap command **WC-31, WC-33, WC-34**
 SVCs
 ATM
 broadcast packets, configuring **WC-36**
 call setup, configuring **WC-28**
 configuring **WC-26, WC-31**
 configuring (example) **WC-90, WC-92**
 disabling **WC-38**
 traffic parameters, configuring **WC-33**
 traffic shaping, configuring **WC-34**
 VC classes, configuring **WC-36**
 Frame Relay
 configuring **WC-119**
 under a specified map list, displaying **WC-147**
 X.25
 switching between PVCs and SVCs **WC-238**
 See also Frame Relay, SVCs
 Switched Multimegabit Data Service
 See SMDS
 switched virtual circuit
 See SVCs
 switching
 X.25 local **WC-15**
 Synchronous Optical Network
 See SONET

T

Tab key
 command completion **xxvii**

TCP
 connections
 X.25 **WC-237**

TCP/IP
 header compression
 configuring **WC-145**
 disabling inherited (example) **WC-168**
 Frame Relay (examples) **WC-167 to WC-168**
 overview **WC-143 to WC-145**
 keepalives **WC-237**

X.25
 header compression **WC-229**
 IP datagrams over **WC-234**
 timeout intervals
 ATM
 configuring **WC-31**
 timers
 Frame Relay end-to-end keepalive **WC-129**
 Frame Relay keepalive **WC-119**
 LAPB
 hardware outage **WC-210**
 link failure (T4) **WC-210**
 X.25 Level 3 **WC-220**
 traffic parameters
 ATM
 PVC **WC-21**
 SVCs **WC-33**
 traffic shaping
 adaptive **WC-127**
 ATM
 SVC **WC-34**
 condition signaling **WC-156**
 QOS **WC-126**
 VCs **WC-125**
 See also ForeSight
 transmit clock source
 ATM **WC-51**
 transparent bridging
 configuring

- multiprotocol LAPB **WC-211**
 (example) **WC-268**
- Frame Relay **WC-10**
 (example) **WC-152**
- SMDS **WC-13, WC-196**
- troubleshooting
 ATM **WC-84**
- Tymnet
 X.25 PAD switch (example) **WC-271**
- U**
- ubr+ command **WC-21, WC-34, WC-174**
 ubr command **WC-21, WC-34, WC-174**
- UNI
 ATM version override
 configuring **WC-31**
- unnumbered IP
 Frame Relay (example) **WC-151**
- unstructured CES
 ATM **WC-76**
 unstructured CES services **WC-76**
- user EXEC mode
 summary **xxvi**
- user-network interface
 See UNI
- V**
- vbr-nrt command **WC-21, WC-34, WC-174**
 vbr-rt command **WC-174**
- vc-class atm command **WC-39**
- VC classes
 ATM
 configuration (examples) **WC-93**
- PVCs
 configuring **WC-24**
- SVCs
 configuring **WC-36**
- vci-to-vpi ratio
 ATM **WC-51**
- VC packet hold queue size, defining **WC-233**
- VCs
 ATM
 classes, configuring **WC-38, WC-39**
 management, configuring **WC-40, WC-41, WC-42, WC-43**
 parameters, configuring **WC-39**
- VINES
 Inverse ARP support **WC-11**
 multicast address, SMDS address mapping **WC-192**
- SMDS
 configuring **WC-196**
- VIP
 Frame Relay compression **WC-142**
- virtual circuit classes
 See VC classes
- virtual circuits
 on the AIP **WC-8**
- See also SVCs
- X.25
 multiprotocol **WC-225**
 protocol identification **WC-225**
 ranges **WC-213**
- See also PVC; X.25
- See also Frame Relay SVCs
- virtual path filter
 ATM **WC-53**
- virtual path shaping
 ATM **WC-81**
- virtual templates
 PPP over ATM **WC-69**
- Voice over Frame Relay dial peer, defining **WC-175**
- W**
- WANs
 overview

- ATM **WC-2**
 chapter description **WC-1**
 IP and ARP **WC-9**
 organization **WC-1**
 wide-area networking
 See WANs
- X**
- X.121 addresses
 aliases **WC-221**
 interface-based insertion and removal **WC-240**
 setting **WC-215**
 understanding **WC-220**
 X.121-to-IP addressing correlation **WC-243**
 X.25
 access lists (example) **WC-290**
 addresses
 BFE conventions **WC-258**
 datagram
 mapping **WC-226**
 transport **WC-222**
 destination hosts addresses, mapping **WC-227**
 interface, setting on **WC-215**
 pattern matching (example) **WC-270**
 replacing **WC-221**
 substitute in local route **WC-241**
 suppressing **WC-221**
 X.121
 address mapping **WC-226**
 alias X.121 address **WC-221**
 assigned routes, displaying **WC-266**
 asymmetrical windows and packets **WC-219**
 BFE
 address conventions **WC-258**
 configuring **WC-257**
 BFE Emergency Mode (example) **WC-286**
 Blacker Emergency Mode
 address translation **WC-260**
 booting from a network server (example) **WC-288**
 bridging **WC-229**
 bridging frames, enabling **WC-229**
 bridging on **WC-14**
 bundling X.25 and LAPB commands **WC-246**
 calling address insertion and removal **WC-240**
 (example) **WC-276**
 Call Request packet **WC-222**
 Cisco's implementation **WC-14**
 closed user groups (CUGs) **WC-248**
 CMNS
 configuring routes **WC-247**
 interface **WC-266**
 routing **WC-247**
 CMNS on leased lines (example) **WC-281**
 CMNS switching (example) **WC-279**
 CMNS switching over a PDN (example) **WC-279**
 compressed packet header **WC-229**
 compression, payload **WC-230**
 configuration
 (example) **WC-268**
 task list **WC-211**
 CUG numbers, mapping **WC-255**
 CUGs
 configuring **WC-249**
 (example) **WC-284**
 incoming and outgoing access **WC-252, WC-253**
 membership selection **WC-252**
 network subscription **WC-249**
 no-incoming and no-outgoing access **WC-253**
 POP with access restricted to one CUG
 (example) **WC-285**
 POP with multiple CUGs and no public access
 (example) **WC-285**
 POP with multiple CUGs and public access
 (example) **WC-286**
 POP with no CUG access (example) **WC-285**
 protection and security **WC-249**
 service, access, and properties **WC-253**
 (example) **WC-284**

- CUG service, subscribing **WC-253**
 custom queuing **WC-248**
 datagram transport
 configuration task list **WC-223**
 description **WC-14**
 (figure) **WC-222**
 D-bit **WC-215, WC-233, WC-234**
 DCE encapsulation **WC-212, WC-234**
 DDN
 address conventions (figure) **WC-258**
 configuration **WC-257**
 configuration (example) **WC-286**
 encapsulation types **WC-259**
 mapping algorithm **WC-257**
 standard service **WC-259**
 type of service (TOS) field **WC-259**
 destination time, ignore **WC-231**
 DNS-based routing **WC-242**
 (example) **WC-278**
 DTE encapsulation **WC-212, WC-234**
 dynamic mapping of IP and X.121 addresses **WC-226**
 encapsulation of X.25 over Frame Relay (Annex G) **WC-246**
 facilities supported **WC-234**
 flow control
 effect on queueing **WC-248**
 parameter negotiation **WC-216**
 setting **WC-217**
 values **WC-240**
 forwarding calls (example) **WC-276**
 general statistics, displaying **WC-266**
 hunt groups, configuring **WC-239**
 hunt groups to routing tables, adding **WC-239**
 incoming calls to a map, restricting **WC-234**
 IP datagrams over **WC-234**
 IP route statements **WC-242**
 IP split horizon, default **WC-224**
 ITU-T and ISO specifications **WC-14**
 LAPB **WC-209, WC-210**
 load balancing (example) **WC-274**
 local acknowledgment (example) **WC-283**
 local CUG to network CUG, mapping **WC-253**
 locally switched PVC **WC-237**
 map usage, restricting **WC-234**
 M-bit **WC-218**
 mnemonic resolution **WC-244**
 modulo (extended packet sequence) **WC-234**
 network user ID (Cisco) **WC-233**
 number of SVCs, specifying **WC-231**
 OSPF, broadcasts **WC-228**
 outgoing calls from a map, restricting **WC-234**
 over ISDN **WC-15**
 over TCP/IP (XOT) **WC-234, WC-240, WC-241**
 packet
 acknowledgment policy **WC-232**
 hold queue **WC-233**
 numbering modulo, setting **WC-214**
 packet-layer protocol (PLP) **WC-14**
 packet size **WC-216, WC-218**
 setting **WC-217**
 PAD
 access, configuring **WC-228**
 connections **WC-15, WC-221**
 payload compression **WC-230**
 ping over (example) **WC-287**
 PLP restarts **WC-222**
 POPs on CUGs, configuring **WC-254**
 precedence handling **WC-259**
 preferential CUGs **WC-251, WC-252**
 priority queuing **WC-248**
 profile script (example) **WC-290**
 protocol encapsulation options **WC-225**
 protocol identification **WC-225**
 protocols supported, routing **WC-14**
 public data network (PDN) **WC-14**
 PVC
 exchange IP traffic (example) **WC-272**
 IP traffic exchange (figure) **WC-272**

- remote tunneling (example) **WC-273**
- switching (example) **WC-270, WC-273**
- QLLC over **WC-15**
- received keepalives, enabling **WC-237**
- remote failure detection **WC-261**
- remote switching **WC-15**
- restricted fast select facility **WC-233**
- route table **WC-235**
- routing
 - configuration task list **WC-235**
 - enabling **WC-235**
 - (example) **WC-271**
 - local switching **WC-15, WC-234**
 - one or multiple protocols **WC-227**
 - protocols supported **WC-227**
 - remote switching **WC-15, WC-234**
 - static table **WC-234**
 - (example) **WC-271**
 - supported protocols **WC-14**
 - via OSI NSAP **WC-15**
 - XOT alternate routes **WC-242**
- routing table
 - positional parameters **WC-270**
- security, POPs **WC-248**
- selecting destination of route **WC-235**
- sent keepalives, enabling **WC-237**
- services, displaying **WC-266**
- source and destination addresses, modifying **WC-236**
- specifications **WC-14**
- subaddress **WC-220, WC-221**
- subinterfaces
 - configuration **WC-223**
 - (example) **WC-272**
- switching, local or remote **WC-15**
- switching between PVCs and SVCs **WC-238**
- (example) **WC-275**
- TCP/IP networks **WC-242**
- TCP keepalives **WC-237**
- terminating VC connection **WC-237**
- timers **WC-220**
- tunneling **WC-15, WC-234, WC-235**
- unrestricted fast select facility **WC-233**
- user facilities
 - accept reverse charging **WC-232**
 - closed user group (CUG) **WC-232**
 - configuration task list **WC-229**
 - flow control parameter negotiation **WC-232**
 - list of **WC-232**
 - network user ID (Cisco) **WC-233**
 - Recognized Operating Agency (ROA) **WC-233**
 - reverse charging **WC-232**
 - throughput class negotiation **WC-233**
 - transit delay **WC-233**
- VCs on serial interface, displaying **WC-266**
- virtual circuits
 - clearing **WC-266**
 - displaying **WC-266**
 - establishing **WC-222**
 - idle time, setting **WC-231**
 - multiprotocol **WC-225**
 - options available **WC-225**
 - protocol
 - encapsulation **WC-225**
 - identification **WC-225**
 - (table) **WC-225**
 - ranges
 - (example) **WC-269**
 - keywords (table) **WC-214**
 - setting **WC-213**
 - routing protocols **WC-227**
 - window size **WC-216, WC-218**
 - setting **WC-217**
- X.121
 - addresses **WC-220**
 - displaying **WC-266**
 - mapping **WC-242, WC-266**
 - aliases **WC-221**
 - setting **WC-215**

- X.25 over Frame Relay (Annex G) **WC-246**
- X.25 profiles **WC-246**
- X.28 mnemonics **WC-243**
- X.29
- access lists (example) **WC-290**
 - profile script (example) **WC-290**
- XOT **WC-242**
- PVC
 - (figure) **WC-273**
 - virtual circuits, displaying **WC-266**
 - XOT routing in DNS, configuring **WC-245**
 - See also LAPB
- X.25 destination address, modifying **WC-241**
- X.25 encapsulation **WC-288**
- enabling **WC-239**
- X.25 local acknowledgment
- asymmetrical windows and packets **WC-219**
 - enabling **WC-216, WC-219**
 - flow control parameter negotiation **WC-216**
 - packet size **WC-216**
 - window size **WC-216**
- X.25 over Frame Relay (Annex G) **WC-246**
- (example) **WC-278**
- X.25 over multiple serial lines
- ping command (example) **WC-287**
- X.25 profiles
- creating **WC-246**
 - DLCI **WC-246**
- X.25 profile to the DLCI, assigning **WC-246**
- X.25 remote failure detection and backup interface **WC-289**
- X.25 remote failure detection with IP static routes **WC-289**
- X.25 route
- assigning **WC-246**
 - configuring **WC-236**
- X.25 routing, enabling **WC-239, WC-240, WC-246**
- X.25 source address, modifying **WC-241**
- X.29
- access lists
 - applying to a line **WC-265**
 - creating **WC-265**
 - access lists (example) **WC-290**
 - profile script (example) **WC-290**
 - x25 accept-reverse command **WC-232**
 - x25 address command **WC-215**
 - x25 alias command **WC-221**
 - x25 bfe-decision command **WC-261**
 - x25 bfe-emergency command **WC-261**
 - x25 default command **WC-222**
 - x25 facility cug command **WC-232**
 - x25 facility packetsize command **WC-232**
 - x25 facility reverse command **WC-232**
 - x25 facility roa command **WC-233**
 - x25 facility throughput command **WC-233**
 - x25 facility transit-delay command **WC-233**
 - x25 facility windowsize command **WC-232**
 - x25 hic command **WC-214**
 - x25 hoc command **WC-214**
 - x25 hold-queue command **WC-233**
 - x25 hold-vc-timer command **WC-231**
 - x25 htc command **WC-214**
 - x25 hunt-group command **WC-239**
 - x25 idle command **WC-231**
 - x25 ip-precedence command **WC-259**
 - x25 ips command **WC-218**
 - x25 lic command **WC-214**
 - x25 linkrestart command **WC-222**
 - x25 loc command **WC-214**
 - x25 ltc command **WC-214**
 - x25 map accept-reverse command **WC-232**
 - x25 map bridge command **WC-229**
 - x25 map command **WC-224, WC-227, WC-231**
 - x25 map compress command **WC-230**
 - x25 map compressedtcp command **WC-229**
 - x25 map cug command **WC-232**
 - x25 map idle command **WC-231**
 - x25 map no-incoming command **WC-234**

- x25 map no-outcoming command **WC-234**
 x25 map nudata command **WC-233**
 x25 map nuid command **WC-233**
 x25 map nvc command **WC-231**
 x25 map packetsize command **WC-232**
 x25 map pad command **WC-228**
 x25 map reverse command **WC-232**
 x25 map roa command **WC-233**
 x25 map throughput command **WC-233**
 x25 map transit-delay command **WC-233**
 x25 map windowsize command **WC-232**
 x25 modulo command **WC-214**
 x25 nvc command **WC-231**
 x25 ops command **WC-218**
 x25 pad-access command **WC-228**
 x25 profile command **WC-246**
 x25-profile command **WC-246**
 x25 pvc command **WC-224, WC-228, WC-238**
 x25 pvc interface command **WC-237**
 x25 remote-red command **WC-260**
 x25 retry command **WC-261**
 x25 route command **WC-236, WC-239, WC-241, WC-242, WC-245, WC-246, WC-247**
 x25 route command wildcard **WC-243**
 x25 routing acknowledge local command **WC-216, WC-219**
 x25 routing command **WC-235, WC-239, WC-246**
 x25 routing tcp-use-if-defs command **WC-240**
 x25 subscribe cug-service command **WC-253, WC-255**
 x25 subscribe flow-control command **WC-217, WC-219**
 x25 subscribe local-cug command **WC-253, WC-255**
 x25 subscribe packetsize command **WC-217**
 x25 subscribe windowsize command **WC-217**
 x25 suppress-called-address command **WC-221**
 x25 suppress-calling-address command **WC-221**
 x25 t10 command **WC-220**
 x25 t11 command **WC-220**
 x25 t12 command **WC-220**
 x25 t13 command **WC-220**
 x25 t20 command **WC-220**
 x25 t21 command **WC-220**
 x25 t22 command **WC-220**
 x25 t23 command **WC-220**
 x25 use-source-address command **WC-221**
 x25 win command **WC-218**
 x25 wout command **WC-218**
 x29 access-list command **WC-265**
 x29 profile command **WC-266**
 XNS
 multicast address, SMDS address mapping **WC-193**
 SMDS, configuring **WC-195**
 XOT
 destination **WC-237**
 keepalive options **WC-237**
 X.25 connections (example) **WC-273**
 See also X.25, over TCP/IP (XOT)
 XOT flow control values, modifying **WC-240**
 XOT PVC, resetting **WC-266**
 XOT SVC, clearing **WC-266**