



BC	Cisco IOS Bridging and IBM Networking Configuration Guide
DC	Cisco IOS Dial Technologies Configuration Guide
FC	Cisco IOS Configuration Fundamentals Configuration Guide
IC	Cisco IOS Interface Configuration Guide
IPC	Cisco IOS IP Routing Configuration Guide
MWC	Cisco IOS Mobile Wireless 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
TC	Cisco IOS Terminal Services Configuration Guide
VC	Cisco IOS Voice, Video, and Fax Configuration Guide
WC	Cisco IOS Wide-Area Networking Configuration Guide
XC	Cisco IOS Switching Services Configuration Guide

Symbols

<cr> **xxv**
? command **xxiv**

Numerics

100VG-AnyLAN port adapter
configuring **IC-42**
(examples) **IC-76**
10BASE-T **IC-35**

A

access-list command **IC-66**
alarms and errors, T1 line **IC-13**
AMI line, ones density **IC-135**
AppleTalk
network address caution **IC-179**
RTMP, broadcasting packets **IC-175**
tunneling **IC-175**
across IP-only backbone (example) **IC-183**
across IP-only backbone (figure) **IC-184**
definition of **IC-175**
GRE **IC-179**
appletalk cable-range command **IC-179**
aps authenticate command **IC-132**
APS (automatic protection switching of
Packet-over-SONET circuit)
alarm reporting **IC-133**
BER thresholds **IC-133**
configuring **IC-131, IC-132**
(examples) **IC-155**
monitoring **IC-133**
protect interface **IC-132**
working interface **IC-132**
aps force command **IC-132**
aps group command **IC-133**
aps lockout command **IC-133**
aps manual command **IC-133**
aps protect command **IC-132**
aps revert command **IC-133**
aps timers command **IC-133**
aps unidirectional command **IC-133**
aps working command **IC-132**
asynchronous host mobility **IC-180**
asynchronous host roaming (example) **IC-181**

Asynchronous Transfer Mode-Data Exchange Interface
See ATM-DXI

ATM-DXI (Asynchronous Transfer Mode-Data Exchange Interface), encapsulation **IC-87**

atm-dxi map command **IC-85**

Automatic Protection Switching of Packet-over-SONET Circuits
See APS

automatic receiver polarity reversal
 enabling **IC-58**

auto-polarity command **IC-58**

B

bandwidth command **IC-9**

BERT (bit error rate tester)
 testing **IC-116**

BERT/TDM
 configuration of **IC-115**
 configuration, verifying **IC-116**
 description of **IC-125**
 E2 clock rate, configuring (example) **IC-152**
 profile configuration (example) **IC-152**

BGP (Border Gateway Protocol), sessions staying up **IC-169**

binary synchronous communications
See bisync

bisync (binary synchronous communications), primary and secondary roles **IC-88**

bit control, setting for FDDI **IC-56**

C

cablelength command **IC-106**

carriage return (<cr>) **xxv**

carrier protocol, tunneling **IC-174**

cautions
 AppleTalk network address **IC-179**
 Cayman tunnel **IC-179**
 clear service-module command **IC-17**

enabling CEF/dCEF **IC-48**

FEIP2-DSW-2FX interfaces **IC-34**

MTU caution **IC-10, IC-127**

port-channel interface **IC-49**

cautions, usage in text **xx**

Cayman encapsulation protocol **IC-174**

Cayman tunnel caution **IC-179**

CEF/dCEF enabling caution **IC-48**

channel service unit/digital service unit
See CSU/DSU

channel-group command **IC-49**

channelized E1
 channel groups
 testing **IC-172**

controllers, troubleshooting **IC-170, IC-172**

testing channel group **IC-172**

channelized T1
 controllers, troubleshooting **IC-171, IC-172**

channelized T3
 CT3IP, configuring **IC-103**
 description of **IC-103**
 interface processor **IC-102, IC-103**
See also T3
 support for the Cisco AS5800
 configuring **IC-105**
 T3 configuration, verifying **IC-114**
 typical CT3IP configuration (example) **IC-150**

Cisco 1000 series LAN Extender
See also LAN Extender

Cisco 1000 series LAN Extender, description **IC-60**

Cisco 2500 series routers, low-speed serial interfaces **IC-142**

Cisco 2520 to Cisco 2523 routers
 synchronous or asynchronous, setting **IC-148**

Cisco 2524 fractional T1/T1 service modules **IC-134**
 CSU/DSU **IC-134**

Cisco 2525 fractional T1/T1 service modules **IC-134**
 CSU/DSU **IC-134**

- Cisco 2600 series routers
 data compression AIM, PPP compression **IC-91**
- Cisco 4000 series routers
 FDDI, configuring **IC-57**
- Cisco 7200-I/O-GE+E and Cisco 7200-I/O-2FE/E
 Input/Output Controllers **IC-42**
- Cisco IOS configuration changes, saving **xxviii**
- clear controller lex command **IC-69**
- clear counters command **IC-19**
- clear hub command **IC-18**
- clear hub counters command **IC-18**
- clear interface command **IC-19**
- clear interface tokenring command **IC-72**
- clear line command **IC-19**
- clear service-module command caution **IC-17**
- clock source
 service modules, 2- and 4-wire CSU/DSU **IC-139**
- clock source command **IC-102, IC-106, IC-128**
- clocks
 internal, enabling **IC-99**
 signal, inverting **IC-99**
- cmt connect command **IC-56**
- CMT (connection management) **IC-51**
 FDDI process **IC-51**
 microcode, disabling **IC-56**
- cmt disconnect command **IC-56**
- command modes, understanding **xxiii to xxiv**
- command syntax
 conventions **xix**
 displaying (example) **xxv**
- commands
 context-sensitive help for abbreviating **xxiv**
 default form, using **xxvii**
 no form, using **xxvii**
- compress stac command **IC-90**
- compression
 HDLC **IC-90**
- compressions
 distributed **IC-89**
- hardware **IC-89**
 PPP **IC-89**
 show pas caim stats, using **IC-97**
 software **IC-89**
- concentrator port
 enabling **IC-74**
 monitoring **IC-74**
- configurations, saving **xxviii**
- configuring shelf IDs
 description **IC-190**
 using the shelf-id command **IC-191**
- controller t3 command **IC-106**
- copy flash lex command **IC-69**
- copy tftp lex command **IC-69**
- counters, clearing interface **IC-19**
- crc command **IC-98**
 CRC (cyclic redundancy check)
 32 bits, enabling **IC-98**
 configuring **IC-98**
- crc4 command **IC-102**
- CSC-R interface card **IC-26**
- CSU/DSU (channel service unit/digital service unit)
 Cisco 2524 **IC-134**
 Cisco 2525 **IC-134**
 loopback **IC-24**
- CT3, software configuration verification **IC-114**
- ctunnel destination command **IC-181**
- CTunnel (IP over CLNS Tunnel)
 destination, setting **IC-181**
 IP, configuring **IC-181**
 verifying **IC-181**
- D**
- DAS (dual attach stations), FDDI **IC-50**
- data compression AIM for the Cisco 2600 series routers
 data compression AIM, configuring **IC-90**
- Frame-Relay map compression
 configuring **IC-92**

verifying **IC-93**
 Frame-Relay payload compression
 configuring **IC-95**
 PPP compression, configuring **IC-91**
 PPP compression, verifying **IC-91**
 data service unit
 See DSU
 data, inverting **IC-99**
 dce-terminal-timing enable command **IC-101**
 DDS mode
 service modules, 2- and 4-wire CSU/DSU **IC-141**
 delay command **IC-9**
 delay, setting on interface **IC-9**
 description command **IC-8**
 diagnostic information
 controller **IC-13**
 interface processor **IC-13**
 port adapters **IC-13**
 Dial and System Management Commands for the Cisco AS5800
 T1 cable length, configuring **IC-117**
 T1/E1 line termination **IC-117**
 dial-tdm-clock command **IC193**
 dialup mode
 service modules, 2- and 4-wire CSU/DSU **IC-141**
 distributed compression **IC-89**
 Distributed System Interconnect Protocol
 description **IC189**
 documentation
 conventions **xix**
 feedback, providing **xxi**
 modules **xv to xvii**
 online, accessing **xx**
 ordering **xxi**
 Documentation CD-ROM **xx**
 documents and resources, supporting **xviii**
 down-when-looped command **IC-24**
 DPT (Dynamic Packet Transport) **IC-128**

DSC
 configuring clocks **IC193**
 dsu bandwidth command **IC-121, IC-123**
 DSU (data service unit)
 configuration information, displaying **IC-122, IC-124**
 interoperability mode, setting **IC-121, IC-123**
 maximum bandwidth, setting **IC-123**
 dsu mode command **IC-121, IC-123**
 dte-invert-txc command **IC-101**
 DTR (data terminal ready)
 signal pulsing **IC-100**
 Dual Attach Stations
 See DAS
 duplex mode, Fast Ethernet interface **IC-35**
 DVMRP (Distance Vector Multicast Routing Protocol) **IC-179**

E

E3, configuring **IC-120, IC-123**
 encapsulation
 Cayman **IC-174**
 EON **IC-174**
 GRE **IC-174**
 NOS **IC-174**
 encapsulation arpa command **IC-34**
 encapsulation atm-dxi command **IC-85**
 encapsulation command **IC-64, IC-85, IC-90, IC-91, IC-93, IC-96**
 encapsulation hdlc command **IC-90**
 encapsulation ppp command **IC-64, IC-91, IC-93, IC-96**
 encapsulation sap command **IC-34**
 encapsulation snap command **IC-34**
 encapsulations
 ATM-DXI **IC-87**
 Ethernet interface **IC-32**
 HDLC **IC-87**
 HSSI **IC-85**
 PPP, LAN Extender interface **IC-62**
 synchronous serial **IC-87**

- tunneling **IC-175**
- EON **IC-174**
- Ethernet
- encapsulation (example) **IC-74**
 - full-duplex (example) **IC-75**
 - interfaces, encapsulation **IC-34**
 - loopback server, configuring **IC-26**
 - execute-on command **IC-192**
- F**
- Fast EtherChannel
- CEF **IC-47**
 - configuring **IC-48**
 - example **IC-77**
 - Fast Ethernet
 - assigning **IC-49**
 - removing **IC-49**
 - HSRP **IC-47**
 - information about, displaying **IC-50**
 - keepalives **IC-50**
- Fast Ethernet
- AS5300, configuring **IC-35**
 - Fast EtherChannel
 - assigning **IC-49**
 - description of **IC-46**
 - (example) **IC-77**
 - information about, displaying **IC-50**
 - removing **IC-49**
 - full-duplex **IC-34**
 - media type **IC-35**
 - RJ-45 receptacle **IC-32**
- fast switching, Level 2 Forwarding traffic **IC-11**
- FDDI
- bandwidth, determining **IC-54**
 - bit control, setting **IC-56**
 - bridging configurations **IC-53**
 - C-Min timer **IC-55**
 - CMT microcode control **IC-56**
 - description **IC-50**
 - duplicate address checking **IC-55**
 - encapsulation mode compatibility **IC-53**
 - frame contents **IC-50**
 - frames-per-token **IC-57**
 - configuration (example) **IC-57**
 - full-duplex **IC-54**
 - SMT
 - frame processing **IC-55**
 - Version 7.3 **IC-50**
 - TB-Min timer **IC-55**
 - timeout timer **IC-55**
 - transmission time, controlling **IC-54**
 - fddi burst-count command **IC-57**
 - fddi c-min command **IC-55**
 - fddi cmt-signal-bits command **IC-56**
 - fddi duplicate-address-check command **IC-55**
 - fddi encapsulate command **IC-53**
 - fddi if-cmt command **IC-56**
 - fddi smt-frames command **IC-55**
 - fddi tb-min command **IC-55**
 - fddi tl-min-time command **IC-54**
 - fddi token-rotation-time command **IC-54**
 - fddi t-out command **IC-55**
 - fddi valid-transmission-time command **IC-54** - Feature Navigator
 - See platforms, supported* - Feature Navigator *See platforms, supported*
 - FEIP2-DSW-2FX interfaces caution **IC-34**
 - filtering output, show and more commands **xxviii**
 - fractional T1/T1 service modules
 - Cisco 2524 **IC-134**
 - Cisco 2525 **IC-134** - framed mode **IC-102**
 - Frame-Relay
 - map compression **IC-92**
 - payload compression, configuring **IC-95** - frames, transmission **IC-57**
 - frame-type command **IC-42**

framing command **IC-106, IC-121, IC-124**
 full-duplex command **IC-34, IC-54**

G

G.703 interface **IC-101, IC-102**
 generic routing encapsulation
See GRE
 global configuration mode, summary of **xxiv**
 GRE (generic router encapsulation)
 AppleTalk, tunneling **IC-179**
 tunnel mode, configuring **IC-179**

H

half-duplex command **IC-34, IC-54, IC-146**
 half-duplex controlled-carrier command **IC-146, IC-147**
 half-duplex DCE state machine
 constant carrier mode **IC-145**
 controlled-carrier mode **IC-145**
 receive (figure) **IC-146**
 transmit (figure) **IC-145**
 half-duplex DTE state machine
 receive (figure) **IC-144**
 transmit **IC-142**
 transmit (figure) **IC-143**
 half-duplex mode
 controlled-carrier and constant-carrier, changing
 modes **IC-146**
 half-duplex timer command **IC-147**
 half-duplex timer cts-delay command **IC-146**
 half-duplex timer cts-drop-timeout command **IC-143**
 half-duplex timer dcd-drop-delay command **IC-145**
 half-duplex timer dcd-txstart-delay command **IC-145**
 half-duplex timer rts-drop-delay command **IC-143**
 half-duplex timer rts-timeout command **IC-143**
 half-duplex timer transmit-delay command **IC-142, IC-144**
 half-duplex timers, tuning **IC-147**
 hardware compression **IC-89**
 hardware platforms
See platforms, supported
 HDLC
 encapsulation, default for serial interfaces **IC-87**
 HDLC (High Level Data Link Control)
 compression **IC-90**
 help command **xxiv**
 High-Speed Serial Interface
See HSSI
 hold queue, limit **IC-8**
 hold-queue command **IC-8**
 host mobility, asynchronous **IC-180**
 HSSI (High-Speed Serial Interface)
 1-port **IC-84**
 encapsulation methods **IC-85**
 Interface Processor (HIP)
 Cisco 7000 series **IC-83**
 Cisco 7500 series **IC-83**
 loopback, enabling **IC-25**
 VIP2 **IC-84**
 hssi internal-clock command **IC-85**
 HSSI line, invoking ATM over **IC-85**
 HSSI network module
 configuration (examples) **IC-149**
 feature summary **IC-84**
 prerequisite tasks **IC-84**
 hub command **IC-58**
 hub ethernet command **IC-18, IC-60**
 hub ports
 automatic receiver polarity reversal, enabling **IC-58**
 configuration (examples) **IC-79**
 enabling **IC-58**
 hub counters, clearing **IC-18**
 hub statistics, displaying **IC-18**
 link test function **IC-58**
 resetting **IC-18**
 router models **IC-57**
 shutting down **IC-18**
 source address control, enabling **IC-59**

IEEE 802.2, LLC encapsulation **IC-34**
 IEEE 802.3, encapsulation **IC-34**
 IEEE 802.5, Token Ring media **IC-71**
 ignore-dcd command **IC-100**
 indexes, master **xviii**
 interface command **IC-22, IC-178**
 interface configuration mode, summary of **xxiv**
 interface ctunnel command **IC-181**
 interface ethernet command **IC-33**
 interface fastethernet command **IC-33, IC-36, IC-49**
 interface fddi command **IC-53**
 interface gigabitethernet command **IC-33**
 interface hssi command **IC-84**
 interface lex command **IC-64**
 interface loopback command **IC-170**
 interface null command **IC-174**
 interface port-channel command **IC-48**
 interface pos command **IC-126, IC-132**
 interface serial command **IC-64, IC-87, IC-121, IC-123, IC-161**
 interface srp command **IC-130**
 interface tokenring command **IC-73**
 interface tunnel command **IC-178, IC-179**
 interface vg command **IC-42**
 interfaces
 ATM **IC-83**
 bandwidth on, setting **IC-9**
 configuration (examples) **IC-149**
 configuring **IC-5**
 configuring (examples) **IC-28**
 counters, clearing **IC-19**
 delay value, setting **IC-9**
 descriptive name, adding **IC-8**
 Ethernet **IC-31**
 hold queues **IC-8**
 identification values **IC-20**
 information about, displaying **IC-12**
 interface index persistence, configuring **IC-20**

LAN Extender **IC-60**
 loopback interface, emulating an interface **IC-169**
 low-speed serial **IC-142**
 async commands supported **IC-148**
 configuring **IC-142**
 constant-carrier mode **IC-147**
 controlled-carrier mode **IC-147**
 half-duplex DCE state machine **IC-144**
 half-duplex DTE state machine **IC-142**
 sync commands supported **IC-148**
 synchronous or asynchronous, setting **IC-148**
 maintaining **IC-12**
 monitoring **IC-12**
 naming **IC-8**
 null **IC-174**
 restarting **IC-20**
 shutting down **IC-20**
 shutting down (example) **IC-29**
 synchronous serial **IC-86**
 Token Ring **IC-71**
 tunnel **IC-178**
 types **IC-2**
See also subinterfaces
 internal clock, enabling **IC-99**
 international bit command **IC-121**
 invert data command **IC-99, IC-121**
 invert rxclock command **IC-99**
 ip address command **IC-48, IC-64**
 IP address, CTunnel destination **IC-181**
 IP (Internet Protocol)
 tunneling **IC-174**
 tunneling (examples) **IC-183**
 IPS (Intelligent Protection Switching)
 configuring **IC-130**

K

KA9Q program **IC-174**
 keepalive command **IC-9**

keepalive timers, adjusting **IC-9**
 keepalives, Fast EtherChannel **IC-50**

L

LAN Extender
 access list, assigning **IC-66**
 acknowledgment timeout **IC-68**
 description **IC-60**
 Ethernet interface
 shutting down **IC-68**
 filtering for Ethernet- and SNAP-encapsulated
 packets **IC-67**
 frames
 filtering by MAC address **IC-64, IC-66**
 filtering by protocol type **IC-67**
 interface
 access list (examples) **IC-80**
 binding to the serial line **IC-62**
 configuring **IC-62, IC-64, IC-80**
 enabling (example) **IC-80**
 MAC address, assigning **IC-64**
 monitoring **IC-17**
 PPP encapsulation on serial interface **IC-64**
 serial interface, configuring **IC-64**
 statistics, displaying **IC-17**
 LEDs
 figure **IC-69, IC-70**
 on LAN Extender **IC-69**
 trouble indicators (table) **IC-70, IC-71**
 MAC address **IC-62**
 priority list
 assigning **IC-68**
 problem solving **IC-69**
 queueing priorities, setting **IC-67**
 rebooting **IC-69**
 restarting **IC-69**
 retries
 setting **IC-68**
 retry count **IC-68**
 software image
 downloading **IC-69**
 timeout
 setting **IC-68**
 troubleshooting **IC-69**
 LANCE controller **IC-35**
 LED trouble indicators table **IC-70, IC-71**
 Level 2
 forwarding
 fast switching, stack group environment **IC-11**
 switching **IC-71**
 Level 3, switching **IC-71**
 lex burned-in-address command **IC-64**
 lex input-address-list command **IC-66**
 lex input-type-list command **IC-67**
 lex priority-group command **IC-68**
 lex retry-count command **IC-68**
 lex timeout command **IC-68**
 line coding, NRZI **IC-98**
 link-test command **IC-59**
 local-lm command **IC-73**
 loop circuit command **IC-26**
 loopback
 diagnostics **IC-24**
 Ethernet server support **IC-26**
 HSSI **IC-25**
 interface **IC-169**
 MCI serial card **IC-26**
 SCI serial card **IC-26**
 serial interface **IC-25**
 VMS system **IC-26**
 loopback command **IC-26**
 loopback (controller) command **IC-172**
 loopback diagnostics **IC-171**
 loopback dte command **IC-15, IC-25, IC-121, IC-124**
 loopback line command **IC-15, IC-25**
 loopback line payload command **IC-15**
 loopback local command **IC-111, IC-113, IC-121, IC-124**

loopback local (controller) command **IC-171, IC-172**
 loopback network command **IC-113**
 loopback network line command **IC-111, IC-121, IC-124**
 loopback network payload command **IC-111, IC-121, IC-124**
 loopback remote command **IC-16, IC-26, IC-113**
 loopback remote (controller) command **IC-172**
 loopback remote line fdl command **IC-117**
 loopback remote line inband command **IC-111**
 loopback remote payload command **IC-117**
 loopbacks
 channelized E1
 controllers **IC-172**

M

MAC address, LAN Extender Interface **IC-66**
 maximum transmission unit
 See MTU
 MCI interface card
 loopback on serial **IC-26**
 pulsing DTR signal on **IC-100**
 mdl command **IC-115**
 media-type command **IC-35**
 media-type half-duplex command **IC-88**
 MIB

 Token Ring support, variables **IC-71**
 MIB, descriptions online **xviii**
 modes
 See command modes
 monitoring APS **IC-133**
 mop enabled command **IC-8**
 mop sysid command **IC-8**
 MTU caution **IC-10, IC-127**
 mtu command **IC-10**
 MTU (maximum transmission unit), adjusting media
 MTU **IC-10**

N

national bit command **IC-121**
 network operating system
 See NOS
 no channel-group command **IC-49**
 no half-duplex controlled-carrier command **IC-147**
 no ip address command **IC-49**
 NOS
 encapsulation **IC-174**
 tunneling **IC-174**
 notes, usage in text **xx**
 NRZI (nonreturn to zero inverted)
 encoding **IC-98**
 nrzi-encoding command **IC-99**
 null interface, configuring **IC-174**

O

OC-12c port adapter, configuring **IC-128**
 OIR (online insertion and removal) **IC-11**
 online insertion and removal
 See OIR

P

PA-12E/2FE port adapter
 configuration example **IC-75**
 configuring **IC-38**
 monitoring **IC-39**
 PA-4R-DTR port adapter **IC-72**
 packet tunneling, and asynchronous host roaming **IC-180**
 packet-over-SONET
 See POS
 packets
 maximum size
 setting **IC-10**
 PA-E3 port adapter
 configuration (example) **IC-152**
 monitoring **IC-122**

troubleshooting **IC-121**
 PA-POS-OC3 Packet OC-3 Port Adapter,
 packet-over-SONET OC3 configuration **IC-153**
 passenger protocol, tunneling **IC-174**
 PA-T3 port adapter
 configuring (example) **IC-153**
 monitoring **IC-124**
 troubleshooting **IC-124**
 PCbus LAN management **IC-73**
 PCM (Physical Connection Management), FDDI **IC-54**
 physical-layer command **IC-148**
 ping command **IC-24, IC-172**
 platforms, supported
 Feature Navigator, identify using **xxix**
 release notes, identify using **xxix**
 polarity, receive circuitry, reversing automatically **IC-58**
 Port Aggregation Protocol **IC-50**
 port-channel
 See Fast EtherChannel
 port-channel interface caution **IC-49**
 pos ais-shut command **IC-128, IC-134**
 POS (packet-over-SONET)
 configuring **IC-131**
 scrambling **IC-128**
 pos report command **IC-133**
 pos scramble-atm command **IC-128**
 pos threshold command **IC-133**
 PPP
 compression **IC-89**
 Cisco 2600 series, verifying **IC-91**
 with LAN Extender **IC-62**
 priority-list protocol command **IC-67**
 privileged EXEC mode, summary of **xxiv**
 prompts, system **xxiv**
 protect interface, APS **IC-132**
 protocols
 carrier, tunneling **IC-174**
 passenger, tunneling **IC-174**

transport, tunneling **IC-174**
 pulse-time command **IC-100**

Q

question mark (?) command **xxiv**
 queues, controlling hold **IC-8**

R

Real-time Transport Protocol
 See RTP
 recursive route problem **IC-177**
 release notes
 See platforms, supported
 remote Ethernet LAN **IC-61**
 remote loopback
 56/64 kbps CSU/DSU **IC-16**
 interface, FT1/T1 CSU/DSU, Cisco 2524 and
 2525 **IC-16**
 RFC
 full text, obtaining **xviii**
 RFC 1042, Standard for the Transmission of IP Datagrams
 Over IEEE 802 Networks **IC-34, IC-72**
 RFC 1231, IEEE 802.5 Token Ring MIB **IC-71**
 RFC 1406, Definitions of Managed Objects for DS1 and
 E1 Interface Types **IC-103, IC-104**
 RFC 1407, DS3 MIB Variables **IC-103, IC-104, IC-119,**
 IC-120, IC-122
 RFC 1516, Definitions of Managed Objects for IEEE
 802.3 Repeater Devices **IC-57**
 RFC 1619, PPP over SONET/SDH **IC-125**
 RFC 1662, PPP in HDLC-like Framing **IC-125**
 RFC 1889, RTP: A Transport Protocol for Real-Time
 Applications **IC-90**
 RIF
 cache, clearing **IC-19**
 cache, monitoring **IC-13**
 ring, scheduling FDDI **IC-54**
 ROM monitor mode, summary of **xxiv**
 routing, on Token Ring **IC-71**

RTP (Real-time Transport Protocol), description of **IC-90**
running-config command **IC-8**

S

SCI interface card, loopback on serial **IC-26**
scramble command **IC-121, IC-124**
sdlc cts-delay command
See half-duplex timer command
sdlc rts-timeout command
See half-duplex timer command
serial interfaces
 clearing **IC-19**
 configuring **IC-86**
 DTR signal pulsing **IC-100**
 high-speed **IC-83**
 loopback **IC-26**
 low-speed **IC-142**
 PA-2JT2 configuration (example) **IC-161**
 PA-E3 port adapter configuration (example) **IC-152**
 PA-T3 port adapter configuration (example) **IC-153**
 synchronous
 encapsulation **IC-87**
 supporting cards **IC-86**
 synchronous, maintaining **IC-19**
 transmit delay **IC-100**
 serial line, encapsulation **IC-87**
 serial, low-speed
 DTE, transmit **IC-142**
 service modules
 2- and 4-wire CSU/DSU
 clock source **IC-139**
 DDS mode **IC-141**
 dialup mode **IC-141**
 Cisco 2524 2- and 4-wire CSU/DSU **IC-139**
 monitor and maintain **IC-14**
 reset **IC-17**
 Cisco 2525 2- and 4-wire CSU/DSU **IC-139**
 monitor and maintain **IC-14**

 reset **IC-17**
 T1/fractional T1 **IC-134**
 remote loopback **IC-137**
 service single-slot-reload-enable command **IC-27**
 service-module 56k clock rate command **IC-140**
 service-module 56k clock source command **IC-139**
 service-module 56k data-coding command **IC-140**
 service-module 56k data-coding scrambled
 command **IC-140**
 service-module 56k network-type command **IC-141**
 service-module 56k remote-loopback command **IC-141**
 service-module 56k switched-carrier command **IC-142**
 service-module t1 clock source command **IC-135**
 service-module t1 data-coding inverted command **IC-135**
 service-module t1 framing command **IC-136**
 service-module t1 lbo command **IC-136**
 service-module t1 lbo none command **IC-136**
 service-module t1 linecode command **IC-136**
 service-module t1 remote-alarm-enable command **IC-137**
 service-module t1 remote-loopback full command **IC-137**
 service-module t1 remote-loopback payload
 command **IC-137**
 service-module tx1 data-coding normal command **IC-135**
 shelf-id command **IC-191**
 show aps command **IC-132, IC-133**
 show async status command **IC-12**
 show compress command **IC-12**
 show controller e1 command **IC-13**
 show controller fastethernet command **IC-32**
 show controller gigabitethernet command **IC-33**
 show controller pos command **IC-132**
 show controller t1 command **IC-13, IC-171, IC-173**
 show controller t3 command **IC-114, IC-115**
 show controllers bri command **IC-12**
 show controllers cbus command **IC-32, IC-71, IC-114**
 show controllers command **IC-12, IC-32, IC-71, IC-133, IC-143**
 show controllers cxbus command **IC-12**
 show controllers lex command **IC-17**
 show controllers mci command **IC-32**

- show controllers serial command **IC-122, IC-124**
show controllers token command **IC-71**
show diagbus command **IC-13**
show hardware command **IC-6**
show hub command **IC-18**
show interface fastethernet command **IC-32**
show interface gigabitethernet command **IC-33**
show interface pos command **IC-132, IC-133**
show interfaces async command **IC-13**
show interfaces command **IC-5, IC-13, IC-19, IC-32, IC-71**
show interfaces ctunnel command **IC-182**
show interfaces fddi command **IC-51**
show interfaces lex command **IC-17**
show interfaces port-channel command **IC-50**
show interfaces serial 0/0 command **IC-91, IC-93, IC-96**
show interfaces serial command **IC-17, IC-114, IC-122, IC-124**
show interfaces tunnel command **IC-19**
show pas caim stats command **IC-97**
show process cpu command **IC-89, IC-90**
show rif command **IC-13**
show srp topology command **IC-130**
show system **IC-8**
show version command **IC-13**
shutdown command **IC-20, IC-68**
shutdown (hub) command **IC-18, IC-58**
shutdown interfaces
 example **IC-29**
 result **IC-20**
signaling phase, FDDI CMT **IC-56**
signals, pulsing DTR **IC-100**
SMT (Station Management), message queue size,
 setting **IC-57**
SMT Version 7.3 **IC-50**
smt-queue-threshold command **IC-57**
SNAP, Ethernet protocols over 802.2 media **IC-34**
snmp trap illegal-address command **IC-60**
SNMP, (Simple Network Management Protocol)
 traps **IC-60**
snmp-server ifindex persist command **IC-22**
software compression
 HDLC **IC-90**
 LAPB **IC-90**
 PPP **IC-89, IC-90**
 statistics, displaying **IC-12**
source-address command **IC-59**
source-route bridging
 maintaining **IC-19**
 Token Ring **IC-71**
SP (Switch Processor), displaying information **IC-12**
speed, Fast Ethernet interface **IC-35**
squench normal command **IC-35**
squench reduced command **IC-35**
srp ips request manual-switch command **IC-130**
srp ips wtr-timer command **IC-130**
srp topology-timer command **IC-130**
Stacker compressor **IC-90**
subinterfaces, configuring **IC-6**
subnets, discontinuous
 connecting, tunneling **IC-175**
Switch Processor
 See SP
synchronous serial interface
 encapsulation methods **IC-87**
 overview **IC-86**

T

- T1
 alarms **IC-13**
 CSU WIC **IC-138**
 displaying line activity **IC-13**
 monitor activity on line **IC-13**
 shutdown
 T1 circuit **IC-29**
 T1 line **IC-29, IC-154**
 See also T3
t1 bert pattern command **IC-116**
T1 cable length, configuring

- description **IC-117**
- t1 clock source command **IC-107**
- T1 controllers
 - channelized controller configuration (example) **IC-173**
 - t1 external command **IC-109**
 - t1 fd1 ansi command **IC-115**
 - t1 framing command **IC-107**
 - t1 linecode command **IC-107**
 - t1 test command **IC-110**
 - t1 timeslot command **IC-107**
 - t1 yellow command **IC-107**
- T1/E1 line termination **IC-117**
- T1/fractional T1 service modules
 - Cisco 2524 **IC-134**
 - Cisco 2525 **IC-134**
- T3
 - BERT pattern **IC-116**
 - cable length **IC-106**
 - clock source **IC-106**
 - configuring **IC-105**
 - (example) **IC-151, IC-152**
 - external port (example) **IC-151**
 - external T1 channels **IC-108**
- FDL
 - loopbacks **IC-117**
 - support **IC-115**
 - framing **IC-106**
 - loopbacks **IC-113**
 - MDL messages **IC-115**
 - monitoring **IC-114**
 - performance report **IC-115**
 - performance report monitoring **IC-115**
 - protocols supported **IC-103**
 - standards **IC-104**
- T1
 - clock source **IC-107**
 - configuration **IC-106**
 - framing **IC-107**
 - line code **IC-107**
- loopbacks **IC-110, IC-117**
- test port **IC-110**
- troubleshooting **IC-109**
- Tab key, command completion **xxiv**
- telecommuting, and asynchronous host roaming **IC-180**
- THT (token holding timer), FDDI **IC-54**
- timers
 - keepalive, adjusting **IC-9**
 - token
 - holding **IC-54**
 - rotation **IC-54**
 - transmission valid **IC-54**
 - timeslot command **IC-102**
 - token holding timer
 - See* THT
- Token Ring
 - concentrator port
 - enabling **IC-74**
 - monitoring **IC-74**
 - encapsulation **IC-72**
 - transient ring error **IC-54**
 - translational bridging, on FDDI interface **IC-53**
 - transmission timer, FDDI **IC-54**
 - transmission valid timer, FDDI **IC-54**
 - transmit clock, inverting **IC-99**
 - transmit delay, serial interface **IC-100**
 - transmit-clock-internal command **IC-99**
 - transmitter-delay command **IC-100**
 - transparent bridging, FDDI interface **IC-53**
 - transport protocol, tunneling **IC-174**
 - trap operations, defining for hub ports **IC-60**
 - ts16 command **IC-102**
 - tunnel checksum command **IC-179**
 - tunnel command **IC-181**
 - tunnel destination command **IC-178, IC-179**
 - tunnel key command **IC-180**
 - tunnel mode command **IC-179**
 - tunnel sequence-datagrams command **IC-180**
 - tunnel source command **IC-178, IC-179**

tunneling

advantages **IC-175**

AppleTalk

definition **IC-175**

GRE **IC-179**

Cayman

brief description **IC-174**

no AT network address **IC-179**

components **IC-174**

destination address **IC-178**

encapsulation **IC-179**

EON **IC-174**

GRE **IC-174**

IP **IC-175, IC-177**

NOS **IC-174**

optional tasks **IC-177**

precautions **IC-176**

recursive route **IC-177**

required tasks **IC-177**

source address **IC-178**

TVX, FDDI **IC-54**

tx-queue-limit command **IC-10**

type code, LAN Extender Interface **IC-66**

W

working interface, APS **IC-132**

write memory command **IC-64**

X

X3T9.5 specification **IC-54**

U

UNI (User-Network Interface), version 3.0 **IC-85**

user EXEC mode, summary of **xxiv**

User-Network Interface

See UNI

V

VIP2-50 **IC-103**

virtual interface **IC-181**

virtual interfaces

See loopback interface; subinterfaces; tunneling

VMS

system, loopback **IC-26**