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-Date 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 communicatons), 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-32
verifying IC-93
Frame-Relay payload compression
  configuring IC-95
PPPoE 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 xxii
  modules xv to xvii
  online, accessing xx
  ordering xxii
Documentation CD-ROM xx
documents and resources, supporting xviii
don-/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 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  IC192

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
  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-lnm 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
Index

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
squelch normal command  IC-35
squelch 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
Index

description IC-117
t1 clock source command IC-107
T1 controllers
  channelized controller configuration (example) IC-173
t1 external command IC-109
t1 fdl 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 (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
Index

**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  \[IC-26\]