

INDEX

Active Monitor Present (AMP) frames,

Token Ring, 159

Numerics adapters, Ethernet, 60 Adaptive DPCM (ADPCM), 564-565 address resolution, 258 1.544 Mbps T1, 330-331 address voice signaling, 295, 299-300 D4 framing, 332-334 addressing 10 Mbps Ethernet, 60-65, 126 ATM, 513-514 100 Mbps (Fast) Ethernet, 60-70, 126-128 IPv6, 764-767 1000 Mbps (Gigabit) Ethernet, 127-128 host address configuration, 772-773 100VG-AnyLAN Ethernet, 70-73 multicast addresses, 767-769 Token Ring, 155 LANs, 16-17 1Min field (show processes cpu command), 124, MAC (Media Access Control), 16 218, 240 network layer addresses, 17 3-node ATM WANs, 534 Token Ring, locally administered 456 NXX, 302 addressing, 159 500 NXX, 302 administrative distances 5Min field (show process cpu command), 125 BGP, 752 5Min field (show processes cpu command), 125, routers, 686 218, 240 administrative managment, VPNs, 627-630 5Sec field (show processes cpu command), 124, 218, ADPCM (Adaptive DPCM), waveform coding, 564-565 6to4 tunnel management, IPv6, 779-784 ADSL, 320-321 900/976 NXX, 302 RADSL, 321 Afghanistan (Islamic State of) country code, 903 International country code, 911 agents, network management, 649 AAL (ATM adation layer), 274, 510–512 AH protocol, 860 AAL-1 protocol, 859 alarms, network management, 661 CBR connections, 275 Albania (Republic of) AAL-2 protocol, 859 country code, 901 VBR-rt data transmissions, 275 International country code, 911 AAL-3/4 protocol, 859 alerts, network management, 661 VBR-nrt data transmissions, 276 Algeria (People's Democratic Republic of) AAL5 protocol, 859 country code, 906 VBR-nrt data transmissions, 277 International country code, 911 AAL5-SDU field (show lane bus command), 282 algorithms, spanning tree algorithm, 27, 36 AAL5-SDU field (show lane client command), 284 American National Standards Institute (ANSI), 173 AARP for ID packets, 825 American Samoa ABR (available bit rate) services, ATM, 268, 507 country code, 905 access, T1 WANs, 343-345 International country code, 911 accounting management, network management, 652 AMI/B8ZS mismatches, T1 connections, 338 ACSE, 859 AMP (Active Monitor Present) frames, Token Act field (show interfaces FDDI command), 228 Ring, 159 active monitor, Token Ring, 163

analog (voice) waveform coding, VoIP, 559-575

International country code, 911

Andorra (Principality of)	Armenia (Republic of)
country code, 899	country code, 901
International country code, 911	International country code, 911
Angola (Republic of)	ARP for client packets, 831
country code, 907	ARP response packets, 831
International country code, 911	ARP type field (show interface ethernet), 109
Anguilla	ARP type field (show interfaces FDDI
country code, 902	command), 225
International country code, 911	ARP type field (show interfaces tokenring
ANI (automatic number identification), 295,	command), 206
301–303	ARP/RARP, 860
ANSI (American National Standards Institute),	Aruba
FDDI (Fiber Distributed Data Interface), 173	country code, 902
Antarctica, International country code, 911	International country code, 911
Antigua and Barbuda	Ascension Island, International country code, 911
country code, 902	Asian interfaces, 843
International country code, 911	ASP and AFP replies packets, 825
AppleArp protocol, 860	ASP open session and AFP login packets, 825
AppleTalk, 860	Asynchronous Transfer Mode (ATM). See ATM
client initialization packets, 824–826	(Asynchronous Transfer Mode)
application layer (layer 7), OSI, 7	ATCP, 860
applications	ATM (Asynchronous Transfer Mode), 491, 860
ATM, 515–516	AAL (ATM adaption layer), 274
encryption, 621–624	ABR services, 507
Ethernet, 65	addressing, 513–514
FDDI, 187	applications, 515–516
Frame Relay, 403	CBR (constant bit rate) services, 504–505
IBM SNA Suite, 413–419	cells, 499–500
Novell IPX Suite, 411–413	connections, 498–499
SNA and DLSw traffic management,	CoS (Class of Service) categories, 267
420–421	DXI, 495
TCP/IP Suite, 404–411	effective operating rate, 273
VoFr (Voice over Frame Relay), 421–425	function layers, 509–513
LANE, 268–269	AAL layer, 510–512
MPLS, 801–803	ATM layer, 510
network management, 654–655	physical layer, 509–510
VoATM, 588	traffic classes, 512–513
architectures	virtual circuits, 513
network management, 649–650	IMA (inverse multiplexing ATM), 526-527
functional architecture, 659–661	LANE traffic classes, 274–277
VPNs, 630, 632–634	MPOA, 517–519
service architecture	NNI, 495
ATM, 501–504, 506–508	nrt-VBR services, 506
area codes, ITU-T X.121, 899–908	OAM (operational, administrative, and
areas, OSPF, 718–719	maintenance), 273
Argentina Republic	PNNI signaling, 498
country code, 908	, ., ., ., ., ., ., ., ., ., ., ., ., .,

Bc (committed burst) 929

rt-VBR services, 506	OSPF, 723
service architecture, 501–508	RIPv2, 701
CAC, 502	VPNs, 613-618
UPC, 502	digital certificates, 614-616
service classes, 501	hardware tokens, 616
services, categories, 504–508	LDAP (Lightweight Directory Access
traffic contracts and negotiations, 503	Protocol), 617
traffic parameters, 502–503	PPTP-PAP/CHAP, 613-614
UBR services, 508	RADIUS, 617
UNI, 495	smart cards, 616
VBR-nrt (variable bit rate nonreal-time), 504	automatic number identification (ANI). See ANI
VBR-rt (variable bit rate real-time), 504	(automatic number identification)
VoATM (Voice over ATM), 555, 583-590, 596	autonomous system numbers, BGP, 742
ATM adaptation layers (AAL), 274	autoreconfiguration, 223
ATM address field (show lane config command),	available bit rate (ABR), ATM, 268
279–281, 286	Azerbaijan
ATM LANE networks, IOS commands, 277	country code, 903
ATM LANs, 247	International country code, 911
ATM layer, 510	
ATM VPI/VCI, documentation, 550-551	_
ATM WANs, 493–494	В
3-node ATM WANs, 534	
documentation, 531-546, 550-551	B8ZS line coding, 336
global ATM WANs, documentation, 545-547	backup bridges, 38
interfaces, 494–498	backward explicit congestion notification (BECN).
IOS commands, 539–547	See BECN (backward explicit congestion
naming conventions, 532–533	notification)
site views, 533–538	Bahamas (Commonwealth of the)
ATM x/x/x.x field (show lane command), 279–280	country code, 902
ATM/SAR, 860	International country code, 911
ATM_Cell-NNI, 860	Bahrain (State of)
ATM_Cell-UNI, 860	country code, 903
ATM_DXI, 861	International country code, 911
ATM_Signaling, 861	bandwidth
ATMP, 862	networks, utilization, 819
attenuation, DSL, 317–318	requirements, VPNs, 636
attributes, BGP, 744–748	VoIP, consumption, 854–856
Australia	Bangladesh (People's Republic of)
country code, 905	country code, 904
interfaces, 843	International country code, 912
International country code, 911	Banyan, 862
Austria	Barbados
country code, 900	country code, 902
interfaces, 841	International country code, 912
International country code, 911	Barbuda, International country code, 912
authentication	baseband transmissions, Ethernet, 60
IS-IS, 735	Bc (committed burst), Frame Relay, 377

Bc field (show frame-relay pvc command), 460	bit times, Ethernet, 60
Be (excess burst), Frame Relay, 377	bit times (propagation delay), FDDI, 240-243
Be field (show frame-relay pvc command), 460	black-box-based VPNs, 632
beacon frames, FDDI, 184	Bolivia (Republic of)
beaconing, Token Ring, 164	country code, 908
beacons field (show interfaces FDDI command), 232	International country code, 912
BECN (backward explicit congestion notification),	Border Gateway Protocol (BGP). See BGP (Border
Frame Relay, 377, 390–391	Gateway Protocol)
BECN response field (show frame-relay pvc	Bosnia and Herzegovina (Republic of)
command), 460	country code, 900
Belarus (Republic of)	International country code, 912
country code, 901	Botswana (Republic of)
International country code, 912	country code, 907
Belgium	International country code, 912
country code, 899	BPDUs (bridge protocol data units), 24, 38, 863
interfaces, 841	Brazil (Federative Republic of)
International country code, 912	country code, 908
Belize	International country code, 912
country code, 908	BRI service, ISDN, 312
International country code, 912	bridge pairs, 27
Benin (Republic of)	bridge-based networks, Ethernet, 91
country code, 906	bridges
International country code, 912	backup bridges, 38
Bermuda	LANs, 24–34
country code, 902	latency, 30
International country code, 912	non-designated bridges, 38
BGP (Border Gateway Protocol), 736–756	operations, 25
administrative distances, 752	redundant bridges, 27
attributes, 744–748	traffic, originating, 24
autonomous system numbers, 742	types, 31
confederations, 752	CRB (concurrent routing and
EBGP (Exterior BGP), 739	bridging), 33
IBGP (Interior BGP), 739	DLSw+ (data-link switching plus), 34
implementation, 741–742	IRB (integrated routing and bridging), 33
multihoming, 739	RSRB (remote source-route bridging), 34
peering, 749–750	SR/TLB (source-route translational
route reflectors, 750–751	bridging), 32–33
route selection, 748	SRB (source-route bridged) networks,
timers, 753	31–32
BGP4, 862	SRT (source-route transparent)
BGP-extended community attributes, MPLS,	bridging, 33
806–807	virtual rings for multiport source route
Bhutan, International country code, 912	bridges, 34
BICI, 862	British Virgin Islands
bidirectional mode, virtual circuits, 387	country code, 902
bindings, labels, MPLS, 788-789	International country code, 912
BISUP, 863	Brk field (show interfaces FDDI command), 227
bit streams, standard density, 335	broadcast mediums, 20

broadcast networks, 14-16	bytes input field (show interfaces tokenring
broadcast/unknown server (BUS), 258	command), 207
broadcasts field (show interfaces FDDI	bytes output field (show interfaces tokenring
command), 231	command), 208
broadcasts field (show interfaces tokenring	
command), 207	
Brunei Darussalam	C
country code, 905	
International country code, 912	cable binders, 318
Brussels, interfaces, 841	CAC services, ATM, 502
Buffer elements field (show buffers command), 122	caching, MPOA, 521
buffers	CAIDA (Cooperative Association for Internet Data
free lists, 122	Analysis), 738
jitter buffers, VoIP, 579	call establishment, VoX, 581
misses	call progress voice signaling. See informational
Ethernet, 123	voice signaling
FDDI, 238	call setups, ISDN, 316–317
Token Ring, 216	call-progress signaling, 300
BufSzOvfl field (show atm vc command), 544	Cambodia (Kingdom of)
Bulgaria (Republic of)	country code, 904
country code, 901	International country code, 912
International country code, 912	Cameroon (Republic of)
Burkina Faso	country code, 906
country code, 906	International country code, 912
International country code, 912	Canada
Burundi (Republic of)	country code, 902
country code, 907	interfaces, 840
International country code, 912	International country code, 912
BUS (broadcast/unknown server), 258	capacity, DWDM, 369
bus network termination points, 20	Cape Verde (Republic of)
Bus topology (LANs), 20–21	country code, 906
BVCP, 864	International country code, 912
bw 56000 field (debug frame-relay lmi	carrier sense multiple access collision detect
command), 466	(CSMA/CD) protocol, 43
BW field (show interface ethernet), 108	Cast-type field (show atm vc command), 543
BW field (show interfaces FDDI command), 225	Cast-type field (show atm vp command), 540
BW field (show interfaces tokenring command), 206	Catalyst 5000 MIB Hierarchy (MIB), 665
byte increment field (show frame-relay pvc	categories, network management, 654
command), 460	Cayman Islands
bytes delayed field (show frame-relay pvc	country code, 902
command), 460	International country code, 912
Bytes field (show frame-relay pvc command), 460	CBR (constant bit rate) connections
Bytes field (show interface ethernet), 111	ATM, 267, 504–505
bytes field (show interfaces FDDI command),	AAL-1, 275
231–232	CDDI (Copper Distributed Data Interface), 174
Bytes input field (show interface ethernet), 110	CE (Customer Edge) routing, MPLS VPNs, 808–811

cell relays, ATM, 499–500	cmt signal bits field (show interfaces FDDI
Central African Republic	command), 226
country code, 906	Cnt field (show lane bus command), 282
International country code, 912	coating (fiber-optic cabling), 357
centralized security management, VPNs, 627	coaxial cabling, transmission media, 309
CFM field (show interfaces FDDI command), 229	Cocos-Keeling Islands, International country
Chad (Republic of)	code, 913
country code, 906	codec compression, VoIP, 559
International country code, 912	codecs, latency, 571
channel associated signaling, 586	coexistence, MPOA, 525
Chars In field (show interfaces FDDI	collision domain distance limitations, Ethernet, 54
command), 232	collisions, Ethernet, 113–114
Chars Out field (show interfaces FDDI	late collisions, 116–117
command), 232	local collisions, 114
Chatham Island (New Zealand), International	remote collisions, 115
country code, 912	Collisions field (show interface ethernet), 111
Check name (make sure own name is unique)	collisions field (show interfaces FDDI
packets, 826	command), 232
checklists, network health, 822	collisions field (show interfaces tokenring
Chile	command), 209
country code, 908	Colombia (Republic of)
International country code, 913	country code, 908
China (People's Republic of)	interfaces, 841
country code, 904	International country code, 913
International country code, 913	commands
Christmas Island, International country code, 913	debug frame-relay lmi command, 464-466
CIR (committed information rate), 477–479	Ethernet
Frame Relay, 377	hub-based networks, 85-86
minimum CIR, 480	show bridge command, 92-93
Cir field (show frame-relay pvc command), 460	show buffers ethernet, 120–123
circuits, VoX, sizing, 601	show hub command, 86
Cisco FastHub 316, 55	show interface ethernet number
CISCO field (show frame-relay map command), 455	accounting, 119-120
Cisco_Router, 864	show module command, 98
Cisco_SRB, 864	show port command, 98
cladding (fiber-optic cabling), 357	show process cpu, 124
claim frames, FDDI, 183	show spantree command, 99
Claim Token frames, Token Ring, 159	FDDI, router interface commands, 224–244
claims field (show interfaces FDDI command), 232	frame-realy map interface configuration
classes, service classes, ATM, 501	command, 385
clients	frame-relay adaptive-shaping foresight
encryption, 621–624	command, 392
SIP, 577	frame-relay traffic-shaping command, 391
VPNs, 640–644	IOS commands, 680–682
clock 20212760 field (debug frame-relay lmi	ATM LANE networks, 277
command), 465	ATM WANs, 539–547
CMIP (Common Management Interface	privileged EXEC, 119
Protocol), 651	

router interface commands, 107-119	Con field (show interfaces FDDI command), 227
show atm map command, 545, 552	Concentrator Ports, Token Ring, 169
show atm vc command, 541-545	concurrent routing and bridging (CRB), 33
show atm vp command, 539-541	confederations, BGP, 752
show frame-relay commands, 444	Config Server ATM addr field (show lane
show frame-relay map caommand, 454-456	command), 279
show frame-relay map command, 384	config table field (show lane command), 279
show frame-relay pvc command, 457–463, 478	config-table field (show lane config command), 286
show frame-relay route command, 467	configuration
show interfaces FDDI number accounting	autoconfiguration, 223
command, 237	EGP, 757
show ip route vrf command, 680	configuration management, network
show ip vrf command, 681	management, 652
show lane bus command, 281–282	configuration messages, 27
show lane client command, 283–284	Configuration Report Server (Token Ring), 159
show lane command, 277	configured voice bandwidth field (show frame-relay
show lane config command, 284–285	pvc command), 459
show lane database command, 286	Congo (Republic of the)
show processes cpu command, 217-218, 239	country code, 906
Token Ring, router interface commands,	International country code, 913
204–218	connections
trace route command, 193	ATM, 498–499
committed burst (BC) rates, 479	multicast-send virtual channel connections, 259
committed information rate (CIR). See CIR	Token Ring, physical connections, 155–156
(committed information rate)	Connection-type field (show atm vc command), 543
common criteria (CC) documents, encryption,	Connection-type field (show atm vp command), 540
622–623	connectivity, nesh networks, 851–854
Common Management Interface Protocol	constant bit rate (CBR), ATM, 267
(CMIP), 651	contracts, traffic, ATM, 503
Comoros (Islamic Federal Republic of the)	control components, MPLS, 789–790
country code, 907	control distribute, VCD 20, 2 members, 6 packets
International country code, 913	field (show lane command), 279
companding, waveform coding, 562–563	control frames, LANE, 262
comparisons, VoATM, 596	control planes, 789
components	convergence, 689
DSL, 322–324	EIGRP, 714
Frame Relay, 379	IGRP, 707–708
customer service FRAD (Frame Relay	OSPF, 720–722
access device), 379–380	RIP, 695–697, 699
error handling, 397	Cook Islands
LMI, 400–403	country code, 905
local access loop to the service provider	International country code, 913
network, 380	Cooperative Association for Internet Data Analysis
status polling, 397	(CAIDA), 738
SVC X.121/E.164 addressing, 396	Copenhagen, interfaces, 841
virtual circuits, 381–390, 392–396	copper cabling, transmission media, 308
network management, 654–655	Copper Distributed Data Interface (CDDI), 174

CoS (Class of Service)	Cross-connect-UPC field (show atm vp
ATM categories, 267	command), 540
MPLS, 802–803	Cross-connect-VCI field (show atm vc
Costa Rica	command), 543
country code, 908	Cross-connect-VPI field (show atm vc
International country code, 913	command), 543
Côte d'Ivoire (Republic of), country code, 906	Cross-connect-VPI field (show atm vp
count limits, RIP, 699	command), 540
countries, interface types, 840–843	crosstalk, DSL, 318-319
country codes	CSMA/CD protocol (carrier sense multiple access
International country codes, 911–920	collission detect), 43
ITU-T X.121, 899–908	Cuba
CPU utilization for five seconds field (show process	country code, 903
cpu command), 124, 217, 239	International country code, 913
CPUs, utilization	Curacao, International country code, 913
Ethernet, 125	"Current Network Topology" section of a network,
FDDI, 240	assessment document, 815
Token Ring, 218	customer service FRAD (Frame Relay access
CRB (concurrent routing and bridging), 33	device), 379–380
Crc error field (show atm vc command), 544	cut-through switching, 35
CRC field (show interface ethernet), 110	Cyprus (Republic of)
CRC field (show interfaces FDDI command), 231	country code, 901
CRC field (show interfaces tokenring	International country code, 913
command), 208	Czech Republic
CRCs, errors, 112–113	country code, 900
FDDI, 233–234	interfaces, 841
Token Ring, 209	International country code, 913
Create connection response packets, 824	
Created field (show buffers command), 122	D
critical angles (fiber-optic cabling), 357	D
Croatia (Republic of)	
country code, 900	D4 framing, 1.544 Mbps T1, 332-334
International country code, 913	DAS (Dual Attachment Stations), FDDI, 178
Cross-connect-interface field (show atm vc	data/command frame fields, Token Ring, 166
command), 543	data communications equipment (DCE), 377
Cross-connect-interface field (show atm vp	data encapsulation, OSI, 10
command), 540	data forward, vcd 22, 2 members, 10 packets field
Cross-connect OAM-configuration field (show atm	(show lane command), 280
vc command), 543	data frames, LANE, 262
Cross-connect OAM-configuration field (show atm	data link layer (layer 2), OSI, 5
vp command), 540	data terminal equipment (DTE), 378
Cross-connect OAM-state field (show atm vc	data transmissions
command), 543	downstream direction, 157
Cross-connect OAM-state field (show atm vp	NAUN (nearest active upstream neighbor), 157
command), 540	throughput, 843–849
Cross-connect-UPC field (show atm vc command), 543	upstream direction, 157
ノサン	

datagrams, 10	direct inward dialing (DID), 304
IP datagrams, maximum size, 137	direct outward dialing (DOD), 304
IPX datagrams, maximum size, 143	Discard threshold field (show frame-relay pvc
data-link connection identifier (DLCI), 378	command), 461
data-link switching plus (DLSw+), 34	dispersion shifted fiber (DSF), 360
DCE (data communications equipment), Frame	distance-vector routing, 687
Relay, 377	Djibouti (Republic of)
DE (discard eligible), Frame Relay, 378	country code, 907
dead time, frames, Ethernet, 126	International country code, 913
debug frame-relay lmi command, 464–466	DLCI (data-link connection identifier), Frame
Dedicated Token Ring (DTR). See DTR (Dedicated	Relay, 378
Token Ring)	dlci 177 (0xB1,0x2C10) field (show frame-relay
delayed releases, tokens, Token Ring, 163	map command), 455
delays	dlci 401 field (debug frame-relay lmi
telephony, VoATM, 585	command), 466
VoATM, 583	DLCI documentation, Frame Relay, 471–472
Democratic People's Republic of Korea, country	DLCI field (show frame-relay pvc command),
code, 904	457–458
Denmark	DLCI Usage field (show frame-relay pvc command)
country code, 900	458
interfaces, 841	DLCIs, Frame Relay, 381
International country code, 913	DLSw+ (data-link switching plus), 34, 866
dense wave-division multiplexing (DWDM). See	DLY field (show interface ethernet), 108
DWDM (dense wave-division multiplexing)	DLY field (show interfaces FDDI command), 225
dense wavelength division multiplexing	DLY field (show interfaces tokenring
(DWDM), 360	command), 206
density, bit streams, 335	documentation
Designing Cisco Networks, 815	Ethernet, 83–103
deterministic networks, 204	Frame Relay
DHCP, 865	global Frame Relay WAN documentation
client initialization packets, 827–831	467–470
VPNs, support, 644–645	network documentation, 443
DHCP ACK packets, 831	T1, 339–342
DHCP discover packets, 831	DOD (direct outward dialing), 304
DHCP offer packets, 831	Dominica (Commonwealth of)
DHCP request packets, 831	country code, 903
diameter	International country code, 913
calculating, 56	Dominican Republic
networks, calculating, 56	country code, 903
DID (direct inward dialing), 304	International country code, 913
Diego Garcia, International country code, 913	Download login.exe requests packets, 824
Differential PCM (DPCM), 563–564	Download login.exe responses packets, 824
digital certificates	downstream direction, data transmissions, 157
PKI standard, 619	DPCM (Differential PCM), waveform coding,
VPNs, 614–616	563–564
digital subscriber line (DSL). See DSL (digital	DRiP, 866
subscriber line)	

Easter Island, International country code, 913

dropped pkts field (show frame-relay pvc	EBGP (Exterior BGP), 739
command), 459	echo cancellation, 319
Drops field (show frame-relay pvc command), 461	ECM field (show interfaces FDDI command), 228
DS0s, 347–350	Ecuador
DS1 signaling/line coding (T1), 335–336	country code, 908
DS3s, 350–352	International country code, 913
DSF (dispersion shifted fiber), 360	effective operating rate, ATM, 273
DSL (digital subscriber line), 317	EGP (Exterior Gateway Protocol), 756, 867
ADSL, 320–321	configuration, 757
attenuation, 317–318	Egypt (Arab Republic of)
components, 322–324	country code, 906
crosstalk, 318–319	International country code, 913
DSLAM (digital subscriber line access	EIGRP, 710–715, 867
multiplexer), 323	convergence, 714
Local Access Network, 323	features, 711–712
modulation techniques, 318	packet types, 714
POTS splitters, 324	tables, 713
RADSL, 321	El Salvador (Republic of)
SDSL, 322	country code, 908
services, 322–324	International country code, 913
tranceiver unit (xTU-R), 323	ELAN name field (show lane command), 279–280
transport system, 323	ELANs (Emulated LANs), 247
DSLAM (digital subscriber line access	environments, 248–252
multiplexer), 323	Ethernet ELANs, 250
DTE (data terminal equipment), Frame Relay, 378	Token Ring, 251
DTE up field (debug frame-relay lmi	election process, Token Ring, 163
command), 466	element managers, network management, 654
DTMF (dual-tone multifrequency), 299	Emulated LANs (ELANs). See ELANs (Emulated
DTR (Dedicated Token Ring), 153, 168–170	LANs)
dual homing, FDDI, 175	Encap field (show atm vc command), 542
DWDM (dense wave-dimension multiplexing),	encapsulation, VoATM, 595–596
360, 366	Encapsulation field (show atm vc command), 543
capacity, 369	Encapsulation field (show interface ethernet), 109
fiber-optic cabling, 368–370	Encapsulation field (show interfaces FDDI
optical switching, 369	command), 225
DXI, ATM, 495	Encapsulation field (show interfaces tokenring
dynamic protocol support, VPNs, 635	command), 206
Dynamic queue count field (show frame-relay pvc	encoding, FDDI, 181–182
command), 461	encryption
dynamic routes, 685	common criteria (CC) documents, 622–623
	digital certificates, PKI standards, 619
_	enterprise arrurance levels, 623–624
=	IKE (Internet Key Exchange), 621
	IPSec, 619–621
E&M signaling, 298–299	MD5 (Message Digest 5), 619
Fast Timor International country code 913	non-repudiation, 619

PGP (Pretty Good Privacy), 618	documentation, 83, 87-103
VPNs, 618–624	effective utilization, 134–135
end-to-end T1 links, 339–342	ELANs, 250
enhanced routing, MPLS, 800-801	Ethernet Baseline, 128–131
enterprise assurance levels, encryption, 623–624	Ethernet II, compared, 43
environments, ELANs, 248-252	Fast Ethernet, 65–68
Equatorial Guinea (Republic of)	frames
country code, 906	dead time, 126
International country code, 913	minimum size, 126
equipment, VoIP, adjustments, 579-581	tranmissions, 51
Eritrea, International country code, 913	transmissions, 125–128
erlangs, VoX, measurements, 601-603	Gigabit Ethernet, 73–79
error handling, Frame Relay, 397	half-duplex transmissions, operation limits, 56
error types, Token Ring, 160	hosts, maximum support, 60
errors	hub-based networks, 85-86
CRCs, 112–113	input distribution percentages, 120
FDDI, 233–234	input queue drops, 118
Token Ring, 209	IP networking, 135–140
soft errors, Token Ring, 210–214	IPX networking, 140–146
Estonia (Republic of)	LANs, 44
country code, 900	layer 2 switch-based networks, 97–101, 103
International country code, 914	MAC sublayers, 49
ET (Exchange Termination), ISDN, 315	maximum transfer rates, 58
Ethernet, 43, 46, 867	MTUs, 33, 131
10 Mbps Ethernet, 60–65, 126	naming conventions, 83–85
100 Mbps (Fast) Ethernet, 65–70, 127–128	network analysis, 125
1000 Mbps (Gigabit) Ethernet, 127-128	SnifferPro, 146–148
100VG-AnyLAN, 70–73	network elements, 46
adapters, 60	output distribution percentages, 120
alternative technologies, 64	output queue drops, 117–118
applications, 65	packets, ignored, 119
baseband transmissions, 60	physical layers, 59–60
bit times, 60	structures, 47–48
bridge-based networks, 91	throughput, 132–134, 148–149
broadcast environment, 15	IP, 135–137
buffers, misses, 123	IPX networking, 141–143
collision domain distance limitations, 54	topologies, 47–48
collisions, 113–114	total distribution percentages, 120
late collisions, 116–117	transceivers, 60
local collisions, 114	Ethernet Baseline, 128–131
remote collisions, 115	Ethernet is administratively down field (show
commands	interface ethernet), 108
show buffers ethernet, 120-123	Ethernet is disabled field (show interface
show interface ethernet number,	ethernet), 108
accounting, 119–120	Ethernet is up field (show interface ethernet), 108
show process cpu, 124	EtherTalk, 867
CPUs, utilization, 125	

MMF (multimode fiber), 173

Ethiopia (Federal Democratic Republic of) country code, 907 International country code, 914 Europe, interfaces, 841 excess burst rates, 480 Exchange Termination (ET), ISDN, 315	naming conventions, 192–193 network analysis, 240–244 operations, 182–187 output distribution percentages, 237 output queue drops, 234–235 packets, ignored packets, 236
"Executive Summary of Findings" section of a	rings
network assessment document, 815	failures, 180
Exterior Gateway Protocol (EGP). See EGP	operations, 234
(Exterior Gateway Protocol)	primary rings, 176
	secondary rings, 176
_	router interface command, 224–240
•	simple LANs, 197
	Single Attachment Station Ports, 177
Facilitates Modular Engineering, 7	SMF (single-mode fiber), 173
Faeroe Islands	station management, 183–184
International country code, 914	topology, 174–182
country code, 901	total distribution percentages, 238
Failures field (show buffers command), 122	FDDI is up down administratively down field
Falkland Islands, International country code, 914	(show interfaces FDDI command), 225
Fast Ethernet, 65–68	FDM (frequency division multiplexing), 319
fast switching, 36, 117	FECN (forward explicit congestion notification),
fault management	Frame Relay, 378, 390–391
network management, 651	FECs (forward equivalence classes), 788
Token Ring, 162, 223	feedback controls, 502
FDDI (Fiber Distributed Data Interface) LANs, 33,	Fiber Distributed Data Interface (FDDI). See FDDI
173, 203, 867	(Fiber Distributed Data Interface)
applications, 187	fiber-optic cabling
bit times (propagation delay), 240–243	contents, 357
buffers, misses, 238	critical angles, 357
CDDI (Copper Distributed Data Interface), 174	DSF (dispersion shifted fiber), 360
commands, router interface commands, 224–244	DWDM (dense wave-dimension multiplexing), 368–370
CPUs, utilization, 240	multimode fiber-optic cabling, 358–359
DAS (Dual Attachment Stations), 178	NDSF (non-dispersion shifted fiber), 360
dual homing, 175	single-mode fiber-optic cabling, 359–361
encoding, 181–182	SONET (Synchronous Optical Networking),
errorsCRCs, 233–234	361–363
fiber-optic transmission modes, 173	total internal reflection, 357
frames, 185–187	transmission media, 309
beacon frames, 184	fiber-optic transmission mode, FDDI, 173
claim frames, 183	fiber-optic transmissions
input distribution percentages, 237	optic bands, 358–361
input queue drops, 235	transmission windows, 358–361
LANs, 223–244	field (show interface ethernet), 108
media, 181–182	

Fiji (Republic of)	1CP/IP Suite, 404–411
country code, 905	VoFr (Voice over Frame Relay), 421–425
International country code, 914	Bc (committed burst), 377
filtering, waveform coding, 560	Be (excess burst), 377
Find name for each server packets, 826	BECN (backward explicit congestion
Find name response packets, 826	notification), 377, 390–391
Find network number packets, 824	CIR (committed information rate), 377
Find network number response packets, 824	components, 379
Finland	customer premise FRAD (Frame Relay
country code, 900	access device), 379–380
interfaces, 841	error handling, 397
International country code, 914	LMI, 400–403
Five minute input rate, Five minute output rate field	local access loop to the service provider
(show interface ethernet), 110	network, 380
Five minute input rate, Five minute output rate field	status polling, 397
(show interfaces tokenring command), 207	SVC X.121/E.164 addressing, 396
five minutes field (show processes cpu command),	virtual circuits, 381–396
124, 217, 239	DCE (data communications equipment), 377
Five-minute input rate field (show interfaces FDDI	DE (discard eligible), 378
command), 231	DLCI (data-link connection identifier),
Five-minute output rate field (show interfaces FDDI	378, 381
command), 231	documentation, 443-444
fixed metrics, RIP, 700	DLCI documentation, 471–472
flooding, 25	global Frame Relay WAN documentation.
ForeSight, 392	467–470
formats, frames, Token Ring, 165-168	naming conventions, 444–469
forward delays, 28	DTE (data terminal equipment), 378
forward equivalence classes (FECs), 788	FECN, 390-391
forward explicit congestion notification (FECN). See	FECN (forward explicit congestion
FECN (forward explicit congestion notification)	notification), 378
forward switching, 35	Frame Relay ForeSight, 392
forwarding components, MPLS, 789-790	IOS commands
fragment size field (show frame-relay pvc	debug frame-relay lmi command,
command), 460	464–466
fragment type field (show frame-relay pvc	show frame-relay map command, 454-
command), 460	456
fragmentation, 478	show frame-relay pvc command, 457–463
Frame field (show interface ethernet), 111	show frame-relay route command, 467
frame field (show interfaces FDDI command), 231	LMI (Local Management Interface), 378
frame field (show interfaces tokenring command),	naming conventions, 444–469
208	IOS commands, 454–467
Frame Relay, 375–376	site views, 445–454
applications, 403	NNI (Network-to-Network Interface), 378
IBM SNA Suite, 413–419	PVC (permanent virtual circuit), 378
Novell IPX Suite, 411–413	signaling, 375
SNA and DLSw traffic management, 420-	SVC (switched virtual circuit), 378
421	Tc, 378

terms and concepts, 376–403	International country code, 914
traffic shaping, 425–438	free lists, buffers, 122
UNI (User-Network Interface), 378	French Antilles, International country code, 914
virtual circuits, DLCIs, 381	French Guiana, International country code, 914
VoFR, 597–600	French Polynesia (French Overseas Territory)
frame relay data delivery ratio, 483–487	country code, 905
Frame Relay ForeSight, 392	International country code, 914
frame relay oversubscription, 481–486	frequency division multiplexing (FDM), 319
frame relay SLAs, 487	FREther, 868
frame relay traffic shaping, 477–480	FTAM, 869
frame relay WAN analysis	FTP, 869
frame relay data delivery ratio, 483–487	full-duplex mode, Token Ring, 170
frame relay oversubscription, 481–486	function layers, ATM, 509–513
frame relay traffic shaping, 477–483	AAL layer, 510–512
frame-relay adaptive-shaping foresight	ATM layer, 510
command, 392	physical layer, 509–510
frame-relay map interface configuration	traffic layers, 512–513
command, 385	virtual circuits, 513
frame-relay traffic-shaping command, 391	,
frames	_
Ethernet	G
dead time, 126	<u></u>
minimum size, 126	G.711 standard (ISDN), 311
transmissions, 51	Gabonese Republic
FDDI, 185–187	country code, 906
beacon frames, 184	International country code, 914
claim frames, 183	Gambia, Republic of the
LANE	country code, 906
control frames, 262	International country code, 914
data frames, 262	gatekeeper, waveform coding, 565–567
SONET, 363-366	gateways
Token Ring	encryption, 621–624
AMP (Active Monitor Present)	waveform coding, 565
frames, 159	geographical area codes, ITU-T X.121, 899–908
Claim Token frames, 159	Georgia
data/command frame fields, 166	country code, 901
formats, 165–168	International country code, 914
heartbeat frame, 170	Germany
LLC frames, 159	country code, 901
MAC frames, 159	interfaces, 841
ring operation frames, 159	International country code, 914
Ring Purge frames, 159	Get server's clock packets, 824
token frame fields, 165	Get server's clock response packets, 824
transmissions, Ethernet, 125–128	GetNearestServer packets, 824
France	GetNearestServer response packets, 824
country code, 899	GetNetInfo response packets, 825
interfaces, 841	GetZoneList packets, 825

GetZoneList reply packets, 825	country code, 907
Ghana	International country code, 914
country code, 906	Guyana
International country code, 914	country code, 908
Giants field (show interface ethernet), 110	International country code, 914
giants field (show interfaces FDDI command), 231	
giants field (show interfaces tokenring	
command), 208	Н
Gibraltar	
country code, 901	H.323 protocol stack, waveform coding, 567–574
International country code, 914	H.323 terminals, VoIP, 556–559
Gigabit Ethernet, 73–79	Haiti (Republic of)
global ATM WANs, documentation, 545–547	country code, 903
global Frame Relay WAN documentation, 467–470	International country code, 914
Global Mobile Satellite System (GMSS)	half-duplex mode, Token Ring, 156
International country code, 914	half-duplex transmissions, 51
Greece	operation limits, 56
interfaces, 841	hard errors, Token Ring, 160
International country code, 914	hardware, LANs, provisioning for, 831–837
ITU-T X.121 country code, 899	Hardware Addr field (show lane command), 280
Greenland	Hardware field (show interface ethernet), 108
country code, 901	Hardware field (show interfaces FDDI
International country code, 914	command), 225
Grenada	Hardware field (show interfaces tokenring
country code, 902	command), 205
International country code, 914	hardware tokens, VPNs, 616
ground-start signaling, 296–297	headers, MPLS, 797
Group Address field (show interfaces tokenring	health, networks, 821–837
command), 206	AppleTalk client initialization packets,
Guadeloupe (French Department of) and Martinique	824–826
(French Department of)	checklist, 822
country code, 902	DHCP client initialization packets, 827–831
International country code, 914	NetBIOS client initialization packets, 826
Guam	NetWare client initialization packets, 823–824
country code, 905	TCP/IP client initialization packets, 826
International country code, 914	traffic overhead, 823
Guantanamo Bay, International country code, 914	heartbeat frame, Token Ring, 170
Guatemala (Republic of)	Hello Time messages, 28
country code, 908	hierarchies, MIBs, 663–666
International country code, 914	High-Speed Token Ring Alliance (HSTRA). See
Guiana (French Department of)	HSTRA (High-Speed Token Ring Alliance)
country code, 908	Hits field (show buffers command), 122
Guinea (Republic of)	Honduras (Republic of)
country code, 906	country code, 908
International country code, 914	International country code, 915
	incommonal country code, 715

Hong Kong

Guinea-Bissau (Republic of)

country code, 904	ILMI (integrated local management interface),
interfaces, 843	261, 871
International country code, 915	IMA (inverse multiplexing ATM), ATM, 526–527
host address configuration, IPv6, 772–773	immediate-start signaling, 298
hosts, Ethernet, maximum support, 60	in BECN pkts field (show frame-relay pvc
HSTRA (High-Speed Token Ring Alliance), 154	command), 459
Token Ring, 170	in bytes field (show frame-relay pvc command), 459
hub-based networks, Ethernet, 85–86	in DE pkts field (show frame-relay pvc command),
hubs	459
intelligent hubs, 24	in FECN pkts field (show frame-relay pvc
LANs, 23–24	command), 459
managed hubs, 24	in free list field (show buffers command), 122
stackable hubs, 24	India (Republic of)
Hungary	country code, 903
country code, 900	International country code, 915
interfaces, 841	Indonesia
International country code, 915	country code, 905
hunt groups, 304	interfaces, 843
HW Address field (show lane command), 280	International country code, 915
hybrid routing protocols, 688–690	informational voice signaling, 295, 300–301
	Inmarsat, 915
	input distribution percentages
	Ethernet, 120
	FDDI, 237
IBGP (Interior BGP), 739	Token Ring, 215
IBM SNA Suite, Frame Relay, 413–419	Input error field (show interface ethernet), 110
Iceland	Input errors field (show interfaces tokenring
country code, 901	command), 208
International country code, 915	Input packets with dribble condition detected field
identifiers, ISDN, 315	(show interface ethernet), 111
IEEE 802.3, OSI, relationship to, 48–59	input pkts field (show frame-relay pvc command),
If Chooser started packets, 825	459
Ignored field (show interface ethernet), 111	input queue drops
ignored field (show interfaces FDDI command), 232	Ethernet, 118
ignored field (show interfaces tokenring	FDDI, 235
command), 208	Token Ring, 213
ignored packets	integrated local management interface (ILMI), 261
Ethernet, 119	integrated routing and bridging (IRB), 33
FDDI, 236	Integrated Services Digital Network (ISDN). See
Token Ring, 214	ISDN (Integrated Services Digital Network)
IGRP, 703–710, 871	intelCLNP, 872
convergence, 707–708	intelISO, 872
load balancing, 708–709	intelligent hubs, 24
metrics, 703	interactions, OSI layers, 8–9
calculations, 705–706	Interconnecting Cisco Network Devices, 46
timers, 706	Interface field (show atm vc command), 542–543
IKE (Internet Key Exchange), 621	Interface field (show atm vp command), 540

Interface field (show frame-relay pvc command),	network elements, 555–575
457–459	ip 131.108.177.177 field (show frame-relay map
Interface field (show lane bus command), 282	command), 455
Interface field (show lane client command), 284	IP datagrams, maximum size, 137
Interface resets field (show interface ethernet), 112	IP networking
interface resets field (show interfaces FDDI	Ethernet, 135–140
command), 232	MPLS, 805–806
interface resets field (show interfaces tokenring	throughput, 135–137
command), 209	IP WAN VPN documentation, 675–679
interfaces	IPSec, 619–621
ATM WANs, 494–498	Ipsilon, 873
ISDN, 315	IPv4
network management, 660	IPv6, transitions, 774–775
types, region/country, 840–841, 843	NAT (Network Address Translation), 775–777
Intermediate System to Intermediate System (IS-IS).	tunneling, 777–779
See IS-IS (Intermediate System to Intermediate	IPv6 (Internet Protocol version 6), 761–763, 873
System)	6to4 tunnel management, 779–784
International country codes, 911–920	addressing, 764–767
Internet address field (show interface ethernet), 108	host address configuration, 772–773
Internet address field (show interfaces FDDI	IPv4, transitions, 774–775
command), 225	migration, 771–772
Internet address field (show interfaces tokenring	multicast addresses, 767–769
command), 205	NAT (Network Address Translation), 775–777
Internet Key Exchange (IKE). See IKE (Internet Key	NDP (Neighbor Discover Protocol), 773
Exchange), 621	QoS (Quality of Service), 770–771
Internet Protocol, version 6 (IPv6). See IPv6	renumbering, 773
(Internet Protocol version 6), 761	terms, 763–764
Interval field (show frame-relay pvc command), 460	tunneling, 777–779
inverse multiplexing ATM (IMA), 526-527	IPv6CP, 873
Invoked field (show process cpu command), 124	IPX networking, 873
Invoked field (show processes cpu command),	datagrams, maximum size, 143
218, 239	Ethernet, 140–146
IOS commands, 680–682	Iran (Islamic Republic of)
ATM LANE networks, 277	country code, 904
ATM WANs, 539–547	International country code, 915
Frame Relay, 454–467	Iraq (Republic of)
debug frame-relay lmi command,	country code, 903
464–466	International country code, 915
show frame-relay map command,	IRB (integrated routing and bridging), 33
454–456	Ireland
show frame-relay pvc command, 457–463	country code, 901
show frame-relay pve command, 457–465	interfaces, 842
IP (Internet Protocol), 872	International country code, 915
VoIP (Voice over IP), 555	Iridum, International country code, 915
analog waveform coding, 559–575	ICDNI (Intermed al Comit D' 's INI ()
codec compression techniques, 559	ISDN (Integrated Services Digital Network),
H.323 terminals, 556–559	310–324, 873–875

BRI service, 312 call setups, 316–317 identifiers, 315 interfaces, 315 ISDN PRI (Primary Rate Interface), 312–314 reference points, 314–316 signaling, 314 SPIDs (Service Profile IDs), 316	KA IE 3 field (debug frame-relay lmi command), 466 Kazakstan
standards, 310–311 IS-IS (Intermediate System to Intermediate System), 729–736, 875 areas, 731 authentication, 735 LSPs, 733–734 metrics, 732 network types, 732–733 operation, 730	country code, 903 International country code, 915 Keepalive field (show interface ethernet), 109 keepalive field (show interfaces FDDI command), 225 keepalive field (show interfaces tokenring command), 206 Kenya (Republic of) country code, 907
ISPs, telecommunications access methods, 624–626 Israel country code, 903 interfaces, 842 International country code, 915	International country code, 916 keys, VPNs, management, 630 Kiribati (Republic of) country code, 905 International country code, 916
Italy country code, 900 interfaces, 842 International country code, 915 ITU I.430 standard (ISDN), 311 ITU-T X.121 data country and geographical codes,	Korea (Republic of) country code, 904 International country code, 915 Korea (South), International country code, 916 Kuwait (State of) country code, 903
899–908 Ivory Coast, International country code, 915	International country code, 916 Kyrgyz Republic country code, 904 International country code, 916
Jamaica country code, 902	L
International country code, 915 Japan	L2F, 611–612 L2TP, 876
country code, 904 interfaces, 843 International country code, 915	VPNs, 611 label bindings, MPLS, 788–789 label-edge routers (LERs), 788
jitter buffers, VoIP, 579 jitters, packets, 573 Join field (show interfaces FDDI command), 228	labels, MPLS, 788–789 label-swapping forwarding algorithm, MPLS, 790–791
Jordan (Hashemite Kingdom of) country code, 903	label-switching routers (LSRs), 788 LAN emulation (LANE). <i>See</i> LANE (LAN emulation)

LAN Emulation Clients (LECs). See LECs (LAN	VLANs (virtual LANs), 247
Emulation Clients)	LAN-to-LAN VPNs, 612
LAN emulation servers, 253–268	Lao People's Democratic Republic
LANE (LAN emulation), 247	country code, 904
applications, 268–269	International country code, 916
control frames, 262	Last clearing field (show interface ethernet), 109
data frames, 262	Last clearing field (show interfaces FDDI
FDDI, support for, 247	command), 230
LANE version 2, 265–268	Last clearing field (show interfaces tokenring
LNNI (LANE NNI), 266	command), 207
MPOA, 519	Last input field (show interface ethernet), 109
protocol, 259–264	Last input field (show interfaces FDDI
servers, multiple servers, 265	command), 230
traffic classes, ATM, 274-277	Last input field (show interfaces tokenring
LANE Server (LES), 257–259	command), 206
LANs (local area networks)	Last output field (show interfaces tokenring
addressing, 16–17	command), 206
ATM LANs, 247	last time pvc status changed field (show frame-relay
ELANs, environments, 248–252	pvc command), 459
Ethernet, 44	late collisions, Ethernet, 116–117
FDDI, 223–244	latency
simple, 197	bridges, 30
topology, 174–182	codecs, 571
FDDI LANs, 173	routers, 30
hardware, provisioning, 831–837	Latvia (Republic of)
LANE (LAN emulation), 247	country code, 900
applications, 268–269	International country code, 916
LECs (LAN Emulation Clients), 252–253	layer 2 switch-based networks, Ethernet, 97–103
media, provisioning, 831–837	layer 3 forwarding, MPLS, 798
network assessment, 815–856	layer 3 switching, 36
network devices, 22–39	layers
bridges, 24–34	Ethernet, physical layers, 59–60
hubs, 23–24	OSI, 7
spanning tree algorithm, 36	benefits, 7
STP (spanning tree protocol), 36–39	characteristics, 4
switches, 34–36	interactions, 8–9
routers, 39	LDAP (Lightweight Directory Access Protocol),
Token Ring, 203–223	617, 877
simple, 194	LE BUS field (show lane command), 280
topologies, 17	LE Client field (show lane command), 279–280
broadcast networks, 14–16	LE Config Server field (show lane config command),
Bus, 20–21	286
multicast networks, 14	LE Server field (show lane command), 279
Ring, 19–20	
Star (hub and spoke), 17–18	Labanan
tree, 21–22	Lebanon
unicast networks, 13	country code, 903

International country code, 916	LNNI (LANE NNI), 266
Lecid field (show lane bus command), 282	load balancing, IGRP, 708–709
lecid field (show lane command), 279–280	Load field (show interface ethernet), 109
LECs (LAN Emulation Clients), 252–253	load field (show interfaces FDDI command), 225
LECS (LAN Emulation Configuration Server),	load field (show interfaces tokenring command), 206
255–257	local access loop to the service provider network,
length 0x6 field (debug frame-relay lmi	Frame Relay, 380
command), 466	local collisions, Ethernet, 114
length 1 field (debug frame-relay lmi	local loops (TDM), 308
command), 466	Local Management Interface (LMI). See LMI (Local
length 2 field (debug frame-relay lmi	Management Interface)
command), 466	locally administered addressing, Token Ring, 159
LERs (label-edge routers), 788	Log out old connections packets, 824
LES (LANE Server), 257–259	Log out response packets, 824
Lesotho (Kingdom of)	logical components, MPOA, 520–521
country code, 907	Login packets, 824
International country code, 916	Login response packets, 824
	long-haul fees, point-to-point private (leased) line
Liberia (Republic of)	
country code, 906	services, 375
International country code, 916	Loopback field (show interface ethernet), 109
Libya (Socialist People's Libyan Arab Jamahiriya)	loopback field (show interfaces FDDI command),
country code, 906	225
International country code, 916	loopback field (show interfaces tokenring
Liechtenstein (Principality of)	command), 206
country code, 901	looped bridge networks, 26
International country code, 916	loop-start signaling, 296
Lightweight Directory Access Protocol (LDAP). See	LS-1010 MIB Hierarchy (MIB), 666
LDAP (Lightweight Directory Access Protocol)	LSRs (label-switching routers), 788
Limit field (show frame-relay pvc command), 460	LT (Line Termination), ISDN, 315
line protocol is {up down administratively down}	Luxembourg
field (show interfaces FDDI command), 225	country code, 901
Line protocol is {up down administratively down}	interfaces, 842
field (show interfaces tokenring command), 205	International country code, 916
Line Termination (LT), ISDN, 315	
lines (telecommunications), 303–310	B. 4
links	M
T1	
test patterns, 346	MAC, 16
link-state routing protocols, 688	Ethernet, sublayers, 49
listings, trace route Command (8-1), 194	Token Ring
Lithuania (Republic of)	addresses, 158
country code, 900	frames, 159
International country code, 915	MAC field (show lane client command), 284
LLC frames, Token Ring, 159	
LMI (Local Management Interface), Frame Relay,	Macau
378, 400–403	country code. 904

International country code, 916	media
Macedonia (former Republic of Yugoslavia),	FDDI, 181–182
International country code, 916	LANs, provisioning for, 831–837
Madagascar (Republic of)	MEMS (Micro Electrical Mechanical Systems), 370
country code, 907	mesh networks, connectivity, 851–854
International country code, 916	Message Digest 5 (Message Digest 5). See MD5
major routers, status, characterizing, 820	(Message Digest 5)
Malawi	metrics
country code, 907	IGRP, 703–706
International country code, 916	IS-IS, 732
Malaysia	RIP, 700
country code, 905	routing, 690
interfaces, 843	Mexico
International country code, 916	country code, 902
Maldives (Republic of)	interfaces, 840
country code, 904	International country code, 916
International country code, 916	MIBs (Mangement Information Bases), 650
Mali (Republic of)	hierarchy, 663–666
country code, 906	network management, 661–666
International country code, 916	RFCs, 662
Malta	Micro Electrical Mechanical Systems (MEMS), 370
country code, 901	Micronesia (Federated States of)
International country code, 916	country code, 905
managed hubs, 24	International country code, 917
managed objects, network management, 659	Middle East, interfaces, 842
management entities, network management, 649	Midway Island, International country code, 917
Management Information Base (MIB), 650	migration
Marshall Islands, International country code, 916	IPv6, 771–775
Martinique, International country code, 916	MPOA, 525
Mauritania (Islamic Republic of)	Mincir field (show frame-relay pvc command), 460
country code, 906	minimizing crosstalk, DSL, 319
International country code, 916	minimum CIR, 480
Mauritius (Republic of)	misses, buffers
country code, 906	Ethernet, 123
International country code, 916	FDDI, 238
max allowed field (show buffers command), 122	Token Ring, 216
max frame age field (show lane bus command), 282	Misses field (show buffers command), 122
Max Frame Size field (show lane command),	mixed-media bridging, 32–33
279–280	MMF (multimode fiber), FDDI, 173
max total field (show frame-relay pvc command),	modal dispersion, 173
461	model layers (OSI), 4–7
Mayotte Island, International country code, 916	models, VoATM, 589
MCUs, waveform coding, 567	modes, switches, 35
MD5 (Message Digest 5), 619	modulation techniques, DSL, 318
MDSL (multirate SDSL), 322, 878	
Mean-Time-Between-Failure (MTBF), 817	Moldova (Republic of)
measuring voice quality, VoX, 582	country code, 901

routing maintenance, 807

International country code, 917	MPLS-CoS (MPLS Class of Service), 802-803
Monaco (Principality of)	MPLS-TE (MPLS Traffic Engineering), 801–802
country code, 899	MPOA (multiprotocol over ATM), 491
International country code, 917	ATM, 517–519
Mongolia	basic operation, 522–524
country code, 904	caching, 521
International country code, 917	coexistence, 525
Montserrat	elements, 519
country code, 902	LANE, 519
International country code, 917	NHRP, 520
Morocco (Kingdom of)	virtual routers, 520
country code, 906	logical components, 520–521
International country code, 917	migration, 525
Mozambique (Republic of)	MPCs (MPOA clients), 520
country code, 907	MPS (MPOA server), 521
International country code, 917	network layer mapping, 522
MPCs (MPOA clients), 520	packets, flow, 524–525
MPLS (Multiprotocol Label Switching), 671,	routers, 521
787, 879	virtual subnets, 521
applications, 801–803	MPS (MPOA server), 521
BGP-extended community attributes, 806–807	MTBF (mean-time-between-failure), 817
control components, 789–790	MTU field (show interface ethernet), 108
enhanced routing, 800–801	MTU field (show interfaces FDDI command), 225
evolution of, 795–796	MTU field (show interfaces tokenring
FECs (forward equivalence classes), 788	command), 205
forwarding components, 789–790	MTU field (show lane bus command), 282
fundamentals, 789–791	MTU field (show lane client command), 284
header, 797	MTUs, Ethernet, 33, 131
IP networks, 805–806	multicast addresses, IPv6, 767–769
labels, 788–789	multicast networks, 14
label-swapping forwarding algorithm, 790–791	multicasting, RIPv2, 702
layer 3 forwarding, 798	multicast-send virtual channel connections, 259
LERs (label-edge routers), 788	multihoming, BGP, 739
LSRs (label-switching routers), 788	multilayer switching, MPLS, 792–795
model, 796–797 MDI S. Cos. (MDI S. Class of Sarviga), 802, 803	multimode fiber-optic cabling, 358–359
MPLS-CoS (MPLS Class of Service), 802–803	Multiprotocol Label Switching (MPLS). See MPLS
MPLS-TE (MPLS Traffic Engineering), 801–802	(Multiprotocol Label Switching)
MPLS-VPNs (MPLS virtual private networks),	multiprotocol over ATM (MPOA). See MPOA
804–805	(multiprotocol over ATM)
multilayer switching, 792–795	multirate SDSL (MSDSL), 322
operation, 798–800	Myanmar (Union of)
requirements, 797	country code, 903
VPNs	International country code, 917
CE (Customer Edge) routing, 808–811	myseq 206 field (debug frame-relay lmi command).
operation model, 807–811	465–466
PE (Provider Edge) router resources, 808	TUJ-TUU
i L (110 vider Lage) router resources, 600	

V	NetBIOS, 880
	client initialization packets, 826
name field (show lane bus command), 282	Netherlands (Kingdom of the)
Name field (show lane client command), 284	country code, 899
Namibia (Republic of)	interfaces, 842
country code, 907	International country code, 917
International country code, 917	Netherlands Antilles
naming conventions	country code, 902
ATM WANs, 532–533	International country code, 917
Ethernet, 83–85	network analysis, Ethernet, SnifferPro, 146–148
FDDI, 192–193	network access points, VPNs, 635
Frame Relay, 444–469	Network Address Translation (NAT), 775–777
IOS commands, 454–467	network analysis
, , , , , , , , , , , , , , , , , , ,	FDDI, 240–244
site views, 445–454	Token Ring, 218, 220–222
Token Ring, 192–193	network assessment, LANs/WANs, 815-856
NANP (North American Numbering Plan), 295,	network design, VPNs, 634-637
301–303	network devices, LANs, 22-39
ANI, NPA (Numbering Plan Assignment), 301–303	bridges, 24–34
	hubs, 23–24
NAT (Network Address Translation), IPv6, 775–777 NAUN (nearest active upstream neighbor), 157	STP (spanning tree protocol), 36–39
	switches, 34–36
Nauru (Republic of) country code, 905	network elements, Ethernet, 46
International country code, 917	network layer (layer 3), OSI, 5
NBP broadcast request for servers in zone	network layer addresses, 17
packets, 825	network layer mapping, MPOA, 522
NBP broadcast request to check uniqueness of name	network management, 649
packets, 825	accounting management, 652
NBP forward request packets, 825	agents, 649
NBP lookup packets, 825	alarms, 661
NBP reply packets, 825	alerts, 661
NDP (Neighbor Discover Protocol)	applications, 654–655
IPv6, 773	architecture, 649–650
NDSF (non-dispersion shifted fiber), 360	categories, 654
nearest active upstream neighbor (NAUN). See	components, 654–655
NAUN (nearest active upstream neighbor)	configuration management, 652
Negotiate buffer size packets, 824	EMS, 659
Negotiate buffer size response packets, 824	fault management, 651
negotiations, traffic, ATM, 503	functional architecture, 659–661
Neighbor Discover Protocol (NDP), 157	managed objects, 659
neighbor field (show interfaces FDDI	management entities, 649
	MIBs, 661–666
command), 226 Nepal	MoM, 660
-	network management model, 651-659
country code, 904	
International country code, 917	

network utilization reporting, 660	New Caledonia (French Overseas Territory)
NOCs (Network Operations Centers), 660	country code, 905
performance management, 652	International country code, 917
performance reporting/analysis, 656–657	New Zealand
platforms, 654	country code, 905
probes, 655–656	interfaces, 843
protocol analyzers, 656	International country code, 917
protocols, 650–651	next hop identification, RIPv2, 702
RMON, 655	NHRP, 881
security management, 653	MPOA, 520
SLAs (service-level agreements), 657–659	Nicaragua
user interface, 660	country code, 908
Network Operations Centers (NOCs), 660	International country code, 917
network service access point (NSAP) addresses, 260	Niger (Republic of the)
network structures, Ethernet, 47–48	country code, 906
Network Termination Type 1 (NT1), ISDN, 315	International country code, 917
Network Termination Type 2 (NT2), ISDN, 315	Nigeria (Federal Republic of)
network topologies, Ethernet, 47–48	country code, 906
network types, IS-IS, 732–733	International country code, 917
network types, 15 15, 752 755	Niue, International country code, 917
management, 660	NNI (Network-to-Network Interface)
networking applications, characterizations, 816–817	ATM, 495
networking protocols, characterization of, 816–817	Frame Relay, 378
networks, 56	no buffer field (show interfaces FDDI
See also LANs and WANs	command), 231
bandwidth, utilization, 819	no buffers field (show interface ethernet), 110
broadcast networks, 14–16	no buffers field (show interfaces tokenring
deterministic networks, 204	command), 207
health, 821–837	no memory field (show buffers command), 122
AppleTalk client initialization packets,	NOCs (Network Operations Centers), 660
824–826	non-designated bridges, 38
checklist, 822	non-dispersion shifted fiber (NDSF), 360
DHCP client initialization packets,	non-repudiation, encryption, 619
827–831	non-translating bridges, 49
NetBIOS client initialization packets, 826	non-zero dispersion shifted fiber (NZDF), 361
NetWare client initiliazation packets,	Norfolk Island, International country code, 917
823–824	North America, interfaces, 840
TCP/IP client initialization packets, 826	North American Numbering Plan (NANP). See
traffic overhead, 823	NANP (North American Numbering Plan)
mesh networks, connectivity, 851, 854	Northern Mariana Islands (Commonwealth of the)
multicast networks, 14	country code, 905
protocols, utilization, 820	International country code, 917
provisioning, 831–839	Norway
unicast networks, 13	country code, 900
Network-to-Network Interface (NNI). See NNI	interfaces, 842
(Network-to-Network Interface)	International country code, 917
Nevis, International country code, 917	Novell IPX Suite, Frame Relay, 411–413
1.0.15, 11101111111011111 0001111 1 0000, 711	1.5. cm ii ii odice, i idiic itolay, 111 113

NovelNetBIOS, 881	optical switching (DWDV), 369
NPA, 301–303	originating nodes, virtual circuits, 381
nrt-VBR services, ATM, 506	OSI (Open System Interconnection), 3
NSAP (network service access point) addresses, 260	data encapsulation, 10
NSAP field (show lane bus command), 282	IEEE 802.3, relationship to, 48–59
NSAP field (show lane client command), 284	layers, 7
NT1 (Network Termination Type 1), ISDN, 315	benefits, 7
NT2 (Network Termination Type 2), ISDN, 315	interactions, 8–9
Number of OAM-configured connections field	model layers, 4–7
(show atm vc command), 543	reference model, 3–10
Number of OAM-configured connections field	OSPF, 715–725, 882
(show atm vp command), 540	areas, 718–719
Numbering Plan Assignment (NPA), 301–303	authentication, 723
Nxt field (show interfaces FDDI command), 227	convergence, 720–722
Time note (one ii interrupes 1 2 21 commune), 22 i	packets, 719–720
	route summarization, 722–723
)	security, 723–724
	out bcast bytes field (show frame-relay pvc
OAM (operational, administrative, and	command), 459
maintenance), 273	out beast pkts field (show frame-relay pve
ATM, 273	command), 459
OAM Loopback-Tx-Interval field (show atm vp	out BECN pkts field (show frame-relay pvc
command), 540	command), 459
OAM-configuration field (show atm vc	out bytes field (show frame-relay pvc
command), 543	command), 459
OAM-configuration field (show atm vp	out DE pkts field (show frame-relay pvc
command), 540	command), 459
OAM-Loopback-Tx-Interval field (show atm vp	out FECN pkts field (show frame-relay pvc
command), 540	command), 459
OAM-states field (show atm vc command), 543	Output buffer failures field (show interface
OAM-states field (show atm vp command), 540	ethernet), 112
objects, network management, managed	Output buffers swapped out field (show interface
objects, 659	ethernet), 112
Off field (show interfaces FDDI command), 227	output distribution percentages
Oman (Sultanate of)	Ethernet, 120
country code, 903	FDDI, 237
International country code, 917	Token Ring, 215
one minute field (show processes cpu command),	Output errors field (show interface ethernet), 111
124, 217, 239	output errors field (show interfaces FDDI
Open System Interconnection. See OSI (Open	command), 232
System Interconnection)	output errors field (show interfaces tokenring
operational, administrative, and maintenance	command), 208
(OAM), 273	Output field (show interface ethernet), 109
operations	output field (show interfaces FDDI command), 230
bridges, 25	Output hang field (show interface ethernet), 109
Token Ring, 156–161	output hang field (show interfaces FDDI
optic bands, fiber-optic transmissions, 358–361	command), 230
optic bands, noer-optic transmissions, 550–501	20111111110/, 200

output hang field (show interfaces tokenring command), 206	packets input field (show interfaces tokenring command), 207
output pkts field (show frame-relay pvc	Packets output field (show interface ethernet), 111
command), 459	packets output field (show interfaces FDDI
output queue drops	command), 232
Ethernet, 117–118	packets output field (show interfaces tokenring
FDDI, 234–235	command), 208
Token Ring, 212	Pakistan (Islamic Republic of)
Output queue size field (show frame-relay pvc	country code, 903
command), 461	International country code, 917
Output queue, drops Input queue, drops field (show	Palau, International country code, 917
interfaces tokenring command), 207	Palestine, International country code, 917
Output queue, input queue, drops field (show	PAMS (Perpetual Analysis/Measurement
interface ethernet), 109	System), 582
Output queue, input queue, drops field (show	Panama (Republic of)
interfaces FDDI command), 230	country code, 908
Overrun field (show interface ethernet), 111	International country code, 917
overrun field (show interfaces FDDI command), 231	Papua New Guinea
overrun field (show interfaces tokenring	country code, 905
command), 208	International country code, 917
OverSizedSDUs field (show atm vc command), 544	Paraguay (Republic of)
	country code, 908
	International country code, 918
)	parameters
	10 Mbps Ethernet, 64
Packet-discard-option field (show atm vc	traffic, ATM, 502–503
command), 543	virtual circuits, 392–396
packets, 10	VoX, 574
AppleTalk, client initialization packets,	passive-reply mode, virtual circuits, 387
824, 826	PCM (Pulse Code Modulation), 306–307, 329
DHCP, client initialization packets, 827–831	ADPCM (Adaptive DPCM), 564–565
EIGRP, types, 714	DPCM (Differential PCM), 563–564
Ethernet, ignored packets, 119	PCM waveform coding, 560
FDDI, ignored packets, 236	PE (Provider Edge) router resources, MPLS
jitters, 573	VPNs, 808
loss, waveform coding, 574	peering, BGP, 749–750
MPOA, flow, 524–525	Perceptual Analysis/Measurement System
NetBIOS, client initialization packets, 826	(PAMS), 582
NetWare, client initialization packets, 823–824	performance management, network
OSPF, 719–720	management, 652
TCP/IP, client initialization packets, 826	performance reporting/analysis, network
Token Ring, ignored packets, 214	management, 656–657
VoIP, sizes, 580–581	performance requirements, VPNs, 638–640
Packets input field (show interface ethernet), 110	permanent virtual circuit (PVC), 378
packets input field (show interfaces FDDI command), 231	permanent virtual circuits, switched virtual circuit compared, 513
communa, 201	per-packet load balancing, 709

Peru	PPTP-PAP/CHAP, VPNs, 613–614
country code, 908	presentation layer (layer 6), OSI, 6
International country code, 918	Pretty Good Privacy (PGP), 618)
PGP (Pretty Good Privacy) encryption, 618	primary rings, FDDI, 176
Philippines	Private Line WANs, 327
country code, 905	DS3s, 350-352
interfaces, 843	DSOs, 347, 349–350
International country code, 918	T1
Phy- {A B} field (show interfaces FDDI	access, 343–345
command), 225	documentation, 339–342
physical connections, Token Ring, 155–156	testing and analysis, 346–347
physical layer, ATM, 509–510	T1 WANs, 327–338
physical layer (layer 1), OSI, 4	privileged EXEC command, 119
physical layers, Ethernet, 59–60	probes, network management, 655–656
PID field (show processes cpu command), 124,	Process field (show process cpu command), 125
217, 239	Process field (show processes cpu command),
PKCS (Public-Key Cryptography Standards),	218, 240
VPNs, 616	process-switching, 117
PKI standards, digital certificates, 619	protocol analyzers, network management, 656
pkts delayed field (show frame-relay pvc	Protocol field (show interfaces FDDI
command), 460	command), 232
Pkts field (show frame-relay pvc command), 460	protocols
Pkts field (show lane command), 280	LANE, 259–264
Pkts In field (show interfaces FDDI command), 232	listing of, 859–896
Pkts Out field (show interfaces FDDI	network management, 650–651
command), 232	routing protocols
platforms, network management, 654	BGP (Border Gateway Protocol), 736–756
plesiochronous difference, 362	EGP (Exterior Gateway Protocol), 756
PNNI signaling, ATM, 498	EIGRP, 710–715
point-to-point private (leased) line services,	hybrid routing protocols, 688–690
	IGRP, 703–710
long-haul fees, 375 Poland (Republic of)	· · · · · · · · · · · · · · · · · · ·
	IS-IS (Intermediate System to
country code, 901	Intermediate System), 729–736
International country code, 918	link-state routing protocols, 688
policy managment, VPNs, 627–630	OSPF, 715–725
port states, spanning tree, 38	RIP (Routing Information Protocol),
Portugal 2001	691–701 DID-2 701 702
country code, 901	RIPv2, 701–703
interfaces, 842	utilization, 820
International country code, 918	provisioning, networks, 831–839
PoS (Packet over SONET), 366–368	proxy/ field (show lane command), 279
POTS splitters, DSL, 324	Public-Key Cryptography Standards (PKCS), 616
PPP, 882	Puerto Rico
VPNs, 609	country code, 902
PPP/ATM, 882	International country code, 918
PPTP, 883	Pulse Code Modulation (PCM). See PCM (Pulse
VPNs. 609	Code Modulation)

PVC (permanent virtual circuit), Frame Relay, 378 pvc create time field (show frame-relay pvc	telecommunications access methods to local ISPs, 624–626
command), 459	user-access requirements, 638
PVC IE 0x7 field (debug frame-relay lmi command),	vunerabilities, 640–644
466	remote access documentation template, 672–679
PVC Status field (show frame-relay pvc	Remote Authentication Dial-In User Service
command), 459	(RADIUS). See RADIUS (Remote Authentication
	Dial-In User Service)
) D	remote collisions, Ethernet, 115
⊋-R	Remote Monitoring (RMON). See RMON (Remote
0.004	Monitoring)
Q.921 standard (ISDN), 311	remote source-route bridging (RSRB), 34
Q.931 standard (ISDN), 311	renumbering, IPv6, 773
Qatar (State of)	reply mode, virtual circuits, 387
country code, 903	request mode, virtual circuits, 387
International country code, 918	Reserved queue count field (show frame-relay pvc
QoS (Quality of Service), IPv6, 770–771	command), 461 Restarts field (show interface ethernet), 112
quantization, waveform coding, 561–562	restarts field (show interfaces FDDI command), 232
RADIUS (Remote Authentication Dial-In User	Restarts field (show interfaces tokenring command), 209
Service), 617, 883	Reunion (French Department of)
RADSL, 321	country code, 907
rate reference points, ISDN, 315	International country code, 918
Receivedbroadcasts field (show interface	RFCs, MIBs, 662
ethernet), 110	ring operation frames, Token Ring, 159
recommendations, 821	ring operational field (show interfaces FDDI
redundant bridges, 27	command), 230
reference model, OSI, 3–10	Ring Parameter Server (Token Ring), 159
layer characteristics, 4	Ring Purge frames, Token Ring, 159
model layers, 4–7	ring special servers, Token Ring, 159
reference points, ISDN, 314–316 regions, interfaces, 840–843	Ring speed field (show interfaces tokenring
Rely field (show interface ethernet), 108	command), 206
rely field (show interfaces FDDI command), 225	Ring topology (LANs), 19–20
rely field (show interfaces tokenring command), 225	rings
remote access, VPNs, 607–610	FDDI, 176
authentication, 613–618	failures, 180
clients, 640–644	operations, 234
DHCP, 644–645	Token Ring, joining, 158
encryption, 618–624	RIP (Routing Information Protocol), 691–701, 884
LAN-to-LAN VPNs, 612	count limits, 699
network design, 634–637	fixed metrics, 700
network design, 63 + 637 network requirements, 630–634	routing convergence, 695–699
performance requirements, 638–640	routing tables, RIP, 691–695
policy and administrative management,	RIPv2, 701–703
627–630	authentication, 701
security guidelines, 640–644	maximum hop count (15), 702

multicasting, 702	RSRB (remote source-route bridging), 34
next hop identification, 702	RT IE 1 field (debug frame-relay lmi
subnet masks, support, 701	command), 466
RMON (Remote Monitoring), 650, 655	rt-VBR services, ATM, 506
RMT field (show interfaces FDDI command), 229	Runtime (ms) field (show processes cpu
Romania	command), 124, 218, 239
country code, 900	Runts field (show interface ethernet), 110
International country code, 918	runts field (show interfaces FDDI command), 231
root bridge/LAN switch ports, 39	runts field (show interfaces tokenring
rotaries, 304	command), 207
route reflectors, BGP, 750–751	Russia
route selection, BGP, 748	country code, 900
router interface commands, 107–119	interfaces, 842
FDDI, 224–244	International country code, 918
show interfaces FDDI, 224–240	Rwandese Republic
show interfaces ethernet, 107–119	country code, 907
Token Ring, 204–218	International country code, 918
show interfaces tokenring, 204–209	Rx cdvt field (show atm vc command), 544
router-based VPNs, 632–633	Rx cdvt field (show atm vp command), 541
routers	Rx cell drops field (show atm vc command), 544
administrative distances, 686	Rx cells/Tx cells field (show atm vc command), 544
distance-vector routing, 687	Rx cells/Tx cells field (show atm vp command), 540
dynamic routers, 685	Rx Clp0/Rx Clp1 field (show atm vc command), 544
LANs, 39	Rx Clp1 qthresh drops field (show atm vc
latency, 30	command), 544
MPOA, 521	Rx connection-traffic-table-index field (show atm vc
static routers, 685	command), 544
status, characterizing, 820	Rx connection-traffic-table-index field (show atm vp
utilization, 820	command), 541
routing	Rx mbs field (show atm vc command), 544
enhanced routing, MPLS, 800–801	Rx mbs field (show atm vp command), 541
metrics, 690	Rx mcr-clp01 field (show atm vc command), 544
routing convergence, RIP, 695–699	Rx mcr-clp01 field (show atm vp command), 541
Routing Information Protocol (RIP). See RIP	Rx pcr-clp01 field (show atm vc command), 544
(Routing Information Protocol)	Rx pcr-clp01 field (show atm vp command), 541
routing protocols	Rx pkt drops field (show atm vc command), 544
BGP (Border Gateway Protocol), 736–756	Rx pkts field (show atm vc command), 544
EGP (Exterior Gateway Protocol), 756	Rx scr-clp01 field (show atm vc command), 544
EIGRP, 710–715	Rx scr-clp01 field (show atm vp command), 541
hybrid routing protocols, 688–690	Rx service-category field (show atm vc
IGRP, 703–710	command), 544
IS-IS (Intermediate System to Intermediate	Rx service-category field (show atm vp
System), 729–736	command), 541
link-state routing protocols, 688	Rx Upc Violations field (show atm vc
OSPF, 715–725	command), 544
RIP (Routing Information Protocol), 691-701	RxClp0q full drops field (show atm vc
RIPv2, 701–703	command), 544

rxFrames field (show lane client command), 284

command), 465

server cache synchronization protocol (SCSP), 266

rxFrames field (show lane command), 281 LAN emulation servers, 253-268 LANE, multiple servers, 265 SIP. 578 S service architecture, ATM, 501-508 CAC, 502 UPC, 502 Saint Kitts and Nevis, country code, 902 service classes, ATM, 501 Saint Lucia, country code, 902 Service Profile IDs (SPIDs), 316 Saint Pierre and Miquelon (Collectivité Territoriale service-level agreements (SLAs). See SLAs de la République Française), country code, 902 (service-level agreements) Saint Vincent and the Grenadines, country code, 902 services sampling, waveform coding, 561 ATM, categories, 504-508 San Marino (Republic of) DSL, 322-324 country code, 901 Service-type field (show frame-relay pvc command), International country code, 918 459 Sao Tome and Principe (Democratic Republic of) country code, 906 Session confirm packets, 826 Session initialize for each server packets, 826 International country code, 918 Session Initiation Protocol (SIP). See SIP (Session SAPs, 886 Initiation Protocol), 575 output process, 235 session layer (layer 5), OSI, 6 Sar Timeouts field (show atm vc command), 544 session management, 575 Saudi Arabia (Kingdom of) Sevchelles (Republic of) country code, 903 country code, 907 International country code, 918 International country code, 918 scalibility, VPNs, 637 shaping drops field (show frame-relay pvc SCSP (server cache synchronization protocol), 266 command), 460 secondary rings, FDDI, 176 Shaping field (show frame-relay pvc command), 460 security shielded twisted-pair (STP). See STP (shielded encryption twisted pair) PGP (Pretty Good Privacy), 618 shortest path first (SPF) routing, 687 products, 621-624 show atm map command, 545, 552 OSPF, 723-724 show atm vc command, 541-545, 552 VPNs, 640-644 show atm vp command, 539-541, 552 policies, 628 show bridge command (Ethernet), 92-93 security evaluation, 622 show buffers ethernet command, 120-123 security management, network management, 653 show frame-relay commands, 444 security targets (STs), 622 show frame-relay map command, 384, 454-456 segments, 10 show frame-relay pvc command, 457-463, 478 Senegal (Republic of) show frame-relay route command, 467 country code, 906 show hub command (Ethernet), 86 International country code, 918 show interface ethernet number accounting Serbia, International country code, 918 command, 119-120 Serial 1 (administratively down) field (show frameshow interface ethernet port command, 112 relay map command), 455 show interface tokenring command, 204-209 Serial1 (out) field (debug frame-relay lmi

show interfaces ethernet command, 107-119

servers

show interfaces ethernet number command, 108-	Slovenia
119	country code, 901
show interfaces FDDI command, 224-240	International country code, 919
show interfaces FDDI number accounting	Small buffers Middle buffers Big buffers Large
command, 237	buffers Huge buffers field (show buffers
show ip route vrf command, 680	command), 122
show ip vrf command, 681	small Ethernet, 85–86
show lane bus command, 281–282	smart cards, VPNs, 616
show lane client command, 283-284	SMF (single-mode fiber), FDDI, 173
show lane command, 277	SNA and DLSw traffic managment, Frame Relay,
show lane config command, 284–285	420–421
show lane database command, 286	SNA/SDLC, 888
show module command (Ethernet), 98	SNA_5250, 888
show port command (Ethernet), 98	SnifferPro, Ethernet network analysis, 146–148
show processes CPU command, 217–218	soft errors, Token Ring, 160, 210–214
show processes cpu command, 124	software tokens, 616
FDDI, 239	Solomon Islands
show spantree command (Ethernet), 99	country code, 905
Sierra Leone	International country code, 919
country code, 906	Somali Democratic Republic
International country code, 918	country code, 907
Sig field (show interfaces FDDI command), 227	International country code, 919
signaling, 575	SONET (Synchronous Optical Networking),
Frame Relay, 375	361–363
ISDN, 314	frames, 363–366
silence suppression, VoIP, 581	PoS (Packet over SONET), 366–368
silica core (fiber-optic cabling), 357	standards, 363
Singapore	synchronization, 362
country code, 905	source-route bridged (SRB) networks, 31-32
interfaces, 843	source-route translational bridging (SR/TLB),
International country code, 918	32–33
Single Attachment Station Ports, FDDI, 177	source-route transparent (SRT) bridging, 33
single-mode fiber-optic cabling, 359–361	South Africa
SIP (Session Initiation Protocol), 575, 887	country code, 907
clients, 577	interfaces, 843
operation, 576–579	International country code, 919
servers, 578	South America, interfaces, 841
SIP-L3, 887	South Korea, interfaces, 843
site views, naming conventions, Frame Relay, 445–	Spain
454	country code, 899
SLAs (service-level agreements), 483	interfaces, 842
frame relay SLAs, 487	International country code, 919
network management, 657–659	spanning tree algorithm, 27, 36
Slovak Republic	spanning tree port states, 38
country code, 900	spanning tree protocol (STP), 36–39
International country code, 919	spanning tree topology, 37
	SPF (shortest path first) routing, 687

supervisory voice signaling, 295-299 E&M signaling, 298–299

ground-start signaling, 296-297

immediate-start signaling, 298

SPIDs (Service Profile IDs), ISDN, 316	loop-start signaling, 296
SR/TLB (source-route translational bridging),	tone-start signaling, 298
32–33	wink-start signaling, 298
SRB (source-route bridged) networks, 31–32	Suriname (Republic of)
Sri Lanka (Democratic Socialist Republic of)	country code, 908
country code, 903	International country code, 919
International country code, 919	SVC (switched virtual circuit), Frame Relay, 378
SRT (source-route transparent) bridging, 33	permanent virtual circuits, compared, 513
ST field (show lane command), 279	SVC X.121/E. 164 addressing, Frame Relay, 396
St. Helena, International country code, 918	Swaziland (Kingdom of)
St. Kitts/Nevis, International country code, 918	country code, 907
St. Lucia, International country code, 918	International country code, 919
St. Pierre & Miquelon, International country	Sweden
code, 918	country code, 900
St. Vincent and the Grenadines, International	interfaces, 842
country code, 918	International country code, 919
stackable hubs, 24	switched virtual circuit (SVC), 378
standards	switches
ISDN, 310-311	cut-through switching, 35
SONET, 363	fast switching, 36
Star (hub and spoke) topology (LANs), 17–18	forward switching, 35
State field (show lane command), 279–280	LANs, 34–36
State field (show lane config command), 286	layer 3 switching, 36
Static field (show frame-relay map command), 455	modes, 35
static routes, 685	operations, 34
station management, FDDI, 183-184	store switching, 35
status, major routers, characterizing, 820	switching VoATM, 594–595
status 0 field (debug frame-relay lmi command), 466	Switzerland
Status field (show atm vc command), 542–543	country code, 900
Status field (show atm vp command), 540	interfaces, 842
status field (show interfaces FDDI command), 227	International country code, 919
status polling, Frame Relay, 397	synchronization
StEnq field (debug frame-relay lmi command), 465	SONET, 362
store switching, 35	VoATM, 587
STP (shielded twisted pair), 17, 37	Synchronous Optical Networking (SONET). See
STP (spanning tree protocol), 36–39	SONET (Synchronous Optical Networking)
structures, Ethernet, 47–48	Syria
STs (security targets), 622	country code, 903
subnet masks, 839–840	International country code, 919
RIPv2, support, 701	system reference points, ISDN, 315
Sudan (Republic of the)	-
country code, 907	_
International country code 919	Т

```
T1 WANs, 327-329
    1.544 Mbps T1, 330-331
    access, 343-345
```

AMI/B8ZS mismatches, 338	trunks, 303–310
documentation, 339-342	voice signaling, 295
end-to-end T1 links, 339-342	address voice signaling, 299–300
links	informational voice signaling, 300–301
test patterns, 346	supervisory voice signaling, 295–299
TDM, 329–338	telephone networks, 305–306
testing and analysis, 346–347	Telephone Speed-Dial Networks, 383
T1/DS1 signaling/line coding, 335–336	telephony, VoATM, 584
TA (Terminal Adapter), ISDN, 315	templates, remote access documentation template,
tables, EIGRP, 713	672–679
TACACS+ (Terminal Access Controller Access	TeraData, 891
Control System Plus), 618, 891	Terminal Access Controller Access Control System
Taiwan	Plus (TACACS+). See TACACS+ (Terminal
country code, 904	Access Controller Access Control System Plus)
interfaces, 843	Terminal Adapter (TA), ISDN, 315
International country code, 919	Terminal Equipment 1 (TE1), ISDN, 315
Tajikistan	Terminal Equipment 2 (TE2), ISDN, 315
country code, 904	terminal reference points, ISDN, 315
International country code, 919	test patterns, links, T1, 346
TanFerCo Frame Relay WANs, 481	testing T1 WANs, 346–347
Tanzania (United Republic of)	Thailand
country code, 907	country code, 905
International country code, 919	International country code, 919
target of evaluation (TOE), 622	Threshold Group/Cells queued field (show atm vc
Tc, Frame Relay, 378	command), 543
TCP/IP, client initialization packets, 826	throughput
TCP/IP Header Compression (inherited), passive	data transmissions, 843–849
(inherited) field (show frame-relay map	Ethernet, 132–134, 148–149
command), 455	IP networking, 135–137
TCP/IP Suite, Frame Relay, 404–411	IPX networking, 141–143
TDM (Time Division Multiplexing), 307–310,	MTUs, Ethernet, 131
328–339	THT (Token Holding Time), 161–164
TE1 (Terminal Equipment 1), ISDN, 315	Time Division Multiplexing (TDM). See TDM
TE2 (Terminal Equipment 2), ISDN, 315	(Time Division Multiplexing)
telecommunication access methods, VPNs, 624–626	timers
telecommunications, 295	BGP, 753
ANI (automatic number identification), 295,	IGRP, 706
301–303	Time-since-last-status-change field (show atm vc
NANP, 301–303	command), 543
DID (direct inward dialing), 304	Time-since-last-status-change field (show atm vp
DOD (direct outward dialing), 304	command), 540
ISDN (Integrated Services Digital Network),	TOE (target of evaluation), 622
310–324	Togo
lines, 303–310	country code, 906
PCM (Pulse Code Modulation), 306–307	International country code, 919
TDM (time division modulation), 307–310	Tokelau, International country code, 919
telephone networks, 305–306	token frame fields, Token Ring, 165

Token Holding Time (THT) addresses, 161–164	operations, 156–161
token passing (TKP) mode, Token Ring, 169	output distribution percentages, 215
token priorities, Token Ring, 160	output queue drops, 212
Token Ring, 153, 203	packets, ignored packets, 214
100VG AnyLAN implementations, 155	physical connections, 155–156
active monitor, 163	ring special servers, 159
beaconing, 164	rings, joining, 158
buffers, misses, 216	router interface commands, 204–218
Concentrator Ports, 169	show interface tokenring, 204-209
CPUs, utilization, 218	simple LANs, 194
CRCs, errors, 209	THT (Token Holding Time) addresses,
data transmissions	161–164
downstream direction, 157	token passing (TKP) mode, 169
NAUN (nearest active upstream neighbor),	token priorities, 160
157	tokens, delayed releases, 163
upstream direction, 157	total distribution percentages, 215
deterministic networks, 204	transmit immediate (TXI) mode, 169
DTR (Dedicated Token Ring), 153, 168-170	Token Ring is Administratively Down field (show
ELANs, 251	interfaces tokenring command), 205
election process, 163	Token Ring is Initializing field (show interfaces
error types, 160	tokenring command), 205
errors, soft errors, 210–214	Token Ring is Reset field (show interfaces tokenring
fault management, 162, 223	command), 205
frames	Token Ring is Up Down field (show interfaces
AMP (Active Monitor Present) frames,	tokenring command), 205
159	token rotation field (show interfaces FDDI
Claim Token frames, 159	command), 230
data/command frame fields, 166	TokenRing, 892
formats, 165–168	tokens, delayed releases, 163
heartbeat frame, 170	tone-start signaling, 298
LLC frames, 159	Tonga (Kingdom of)
MAC frames, 159	country code, 905
ring operation frames, 159	International country code, 919
Ring Purge frames, 159	topologies
token frame fields, 165	Ethernet, 47–48
full-duplex mode, 170	FDDI LANs, 174–182
half-duplex mode, 156	LANs, 17
HSTRA (High-Speed Token Ring Alliance),	addressing, 16–17
154, 170	broadcast networks, 14-16
input distribution percentages, 215	Bus, 20–21
input queue drops, 213	multicast networks, 14
LANs, 203–223	Ring, 19–20
locally administered addressing, support, 159	Star (hub and spoke), 17–18
locally administered MAC addresses, support,	tree, 21–22
158	unicast networks, 13
naming conventions, 192–193	spanning tree, 37
network analysis, 218–222	

total distribution percentages	trunks (telecommunications), 303–310
Ethernet, 120	TTY field (show processes cpu command), 125, 218,
FDDI, 238	240
Token Ring, 215	Tunisia
total internal reflection (fiber-optic cabling), 357	country code, 906
Tra field (show interfaces FDDI command), 227	International country code, 919
trace route command, 193	tunneling, IP, 777–779
traceroute utility, 571	tunneling protocols, VPNs, 608–609
traces field (show interfaces FDDI command), 232	Turkey
traffic	country code, 901
ATM, contracts and negotiations, 503	International country code, 919
originating, bridges, 24	Turkmenistan, Republic of
traffic classes	country code, 904
ATM, 512–513	International country code, 919
LANE, ATM, 274–277	Turks and Caicos Islands
traffic overhead, network health, 823	country code, 903
traffic parameters, ATM, 502–503	International country code, 919
traffic shaping, Frame Relay, 425–438	Tuvalu, International country code, 920
tranceiver unit (xTU-R), DSL, 323	Tx cdvt field (show atm vc command), 544
transceivers, Ethernet, 60	Tx cdvt field (show atm vp command), 541
transceivers (fiber-optic cabling), 357	Tx Clp0/Tx Clp1 field (show atm vc command), 544
transfer rates, Ethernet, maximum transfer rates, 58	Tx connection-traffic-table-index field (show atm vc
transitions, IPv6, 774–775	command), 544
transitions field (show interfaces FDDI	Tx connection-traffic-table-index field (show atm vp
command), 232	command), 541
transitions field (show interfaces tokenring	Tx mbs field (show atm vc command), 544
command), 209	Tx mbs field (show atm vp command), 541
transmission media	Tx mcr-clp01 field (show atm vc command), 544
coaxial cabling, 309	Tx mcr-clp01 field (show atm vp command), 541
copper cabling, 308	Tx pcr-clp01 field (show atm vc command), 544
fiber-optic cabling, 309	Tx pcr-clp01 field (show atm vp command), 541
wireless transmission media, 310	Tx scr-clp01 field (show atm vc command), 544
transmission media (TDM), 308	Tx scr-clp01 field (show atm vp command), 541
transmission windows, fiber-optic transmissions,	Tx service-category field (show atm vc
358–361	command), 544
transmissions	Tx service-category field (show atm vp
ATM, cells, 500	command), 541
data transmission throughput, 843-849	txFrames field (show lane client command), 284
frames, Ethernet, 51, 125–128	txFrames field (show lane command), 281
transmit immediate (TXI) mode, Token Ring, 169	type 1 field (debug frame-relay lmi command), 466
transport layer (layer 4), OSI, 6	Type field (show atm vc command), 542
transport systems, DSL, 323	type field (show lane bus command), 282
tree topology (LANs), 21–22	Type field (show lane client command), 284
Trims field (show buffers command), 122	type field (show lane client command), 284
Trinidad and Tobago	Type field (show lane command), 279–281
country code, 903	

International country code, 919

	- 1	

UBR (unspecified bit rate) services, ATM, 268, 508 Uganda (Republic of) country code, 907 International country code, 920 Ukraine country code, 901 International country code, 920 Underruns field (show interface ethernet), 111 underruns field (show interfaces FDDI command), 232 underruns field (show interfaces tokenring command), 208 UNI (User-Network Interface) ATM, 495 Frame Relay, 378 unicast networks, 13 United Arab Emirates country code, 903 International country code, 920 United Kingdom of Great Britain and Northern Ireland country code, 900 interfaces, 841 International country code, 920 United States of America country code, 902 interfaces, 840 International country code, 920 Universal Personal Telecommunications. International country code, 920 UNIX, Security, 642 unshielded twisted-pair (UTP), 17 unspecified bit rate (UBR), ATM, 268 UPC services, ATM, 502 Upstream | downstream neighbor field (show interfaces FDDI command), 230 upstream direction, data transmissions, 157 Uruguay (Eastern Republic of) country code, 908 International country code, 920 Usage-Parameter-Control (UPC) field (show atm vc command), 543 Usage-Parameter-Control (UPC) field (show atm vp command), 540 uSecs field (show process cpu command), 124

uSecs field (show processes cpu command),
218, 240
used, 227
used voice bandwidth field (show frame-relay pvc
command), 459
user interfaces, network management, 660
user reference points, ISDN, 315
user-access requirements, VPNs, 638
User-Network Interface (UNI). See UNI (UserNetwork Interface)
UTP (unshielded twisted-pair), 17
Uzbekistan (Republic of)
country code, 904
International country code, 920

V

Vanuatu (Republic of) country code, 905 International country code, 920 variable bit rate near-real-time (VBR-nrt), ATM, 267 variable bit rate real-time (VBR-rt), ATM, 267 Vatican City State country code, 900 International country code, 920 VBR-nrt (variable bit rate near-real-time), ATM, 267 VBR-nrt (variable bit rate real-time), ATM, 504 VBR-nrt data transmissions AAL-3/4, 276 AAL5, 277 VBR-rt (variable bit rate real-time), ATM, 267 VBR-rt data transmissions, AAL-2, 275 Vcd field (show lane bus command), 282 VCD field (show lane client command), 284 VCD field (show lane command), 279-281 VCI field (show atm vc command), 542 VCI numbers, 268 Venezuela country code, 908 interfaces, 841 International country code, 920 Vfy field (show interfaces FDDI command), 228 Vietnam country code, 904 International country code, 920

Virgin Islands	voice signaling, 295
country code, 902	address voice signaling, 295, 299-300
International country code, 912	informational voice signaling, 295, 300-301
virtual channels, ATM connections, 499	supervisory voice signaling, 295-299
virtual circuits	VoIP (Voice over IP), 555, 600-601
ATM, 513	analog waveform coding, 559, 561-575
bidirectional mode, 387	bandwidth consumption, 854-856
Frame Relay, 381–390	codec compression techniques, 559
originating nodes, 381	equipment adjustments, 579-581
parameters, 392–396	H.323 terminals, 556-559
passive-reply mode, 387	jitter buffers, 579
reply mode, 387	network elements, 555–575
request mode, 387	packets, sizes, 580-581
virtual LANs (VLANs), 247	silence suppression, 581
virtual path connections, ATM, 498	VoX (Voice over X), 555
virtual private networks (VPNs). See VPNs (virtual	call establishment, 581
private networks)	circuits, sizing, 601
virtual rings for multiport source route bridges, 34	erlangs, measurements, 601–603
virtual routers, MPOA, 520	parameters, 574
virtual subnets, MPOA, 521	voice quality, measuring, 582
VLANs (virtual LANs), 247	VPI field (show atm vc command), 542
VoATM (Voice over ATM), 555, 583–590, 596	VPI numbers, 268
applications, 588	VPI/VCI field (show atm vc command), 543
comparisons, 596	VPI/VCI field (show atm vp command), 540
delays, 583	VPNs (virtual private networks), 607
encapsulation, 595–596	applications, 636
expectations, 590–596	architecture, 630–634
models, 589	authentication
network requirements, 589–590	digital certificates, 614–616
signaling support, 586	hardware tokens, 616
solutions, 590–593	LDAP (Lightweight Directory Access
switching, 594–595	Protocol), 617
synchronization, 587	PPTP-PAP/CHAP, 613–614
telephony, 584–585	RADIUS (Remote Authentication Dial-Ir
VoFr (Voice over Frame Relay), 421–425, 597–600	User Service), 617
voice digitization, waveform coding, 561	smart cards, 616
Voice over ATM (VoATM). See VoATM (Voice over	backup/restore procedures, 628
ATM)	bandwidth requirements, 636
Voice over Frame Relay (VoFr). See VoFr (Voice	black-box-based VPNs, 632
over Frame Relay)	centralized security managment, 627
Voice over IP (VoIP). See VoIP (Voice over IP)	cryptographic processing requirements, 636
Voice over X (VoX). See VoX (Voice over X)	DHCP, support, 644–645
voice quality, VoX, measuring, 582	dynamic protocol support, 635
Voice Queueing Stats field (show frame-relay pvc	encryption, products, 621–624
command), 461	firewall-based VPNs, 631
voice reserved queues field (show frame-relay pvc	keys, management, 630
command), 460	L2TP, 611

site views, 533-538

network assessment, 815-856

frame relay WANs, analysis, 477-487

MPLS, 804–805 CE (Customer Edge) routing, 808–811 operation model, 807–811 PE (Provider Edge) router resources, 808 routing maintenance, 807 network access points, 635	Private Line WANs, 327 DS3s, 350–352 DS0s, 347, 349–350 T1, 327–329, 339–347 TDM, 329–338 T1 WANs, 327–338
PKCS (Public-Key Cryptography	access, 343-345
Standards), 616	documentation, 339–342
remote access, 607–610	TDM, 329–338
clients, 640–644	testing and analysis, 346–347
encryption, 618–622, 624	TanFerCo Frame Relay WANs, 481
LAN-to-LAN VPNs, 612 network design, 634–637	waveform coding ADPCM (Adaptive DPCM), 564–565
network design, 634–637 network requirements, 630–634	analog, 559–575
performance requirements, 638–640	companding, 562–563
policy administrative managment,	DPCM (Differential PCM), 563–564
627–630	filtering, 560
security guidelines, 640-644	gatekeeper, 565–567
telecommunications access methods to	gateways, 565
local ISPs, 624–626	H.323 protocol stack, 567-574
user-access requirements, 638	MCUs, 567
vulnerabilities, 640–644	packets, loss, 574
router-based VPNs, 632–633	PCM, 560
scalibility, 637	quantization, 561–562
security policies, 628	sampling, 561
tunneling protocols, 608–609	voice digitization, 561
vulnerability, VPNs, 640–644	Western Samoa (Independent State of) country code, 905
	International country code, 920
V	Windows 9x, security and vulnerability, 640–642
•	Windows NT, security, 642–644
Wake Island, International country code, 920	wink-start signaling, 298
Wallis and Futuna (French Overseas Territory)	wireless transmission media, 310
country code, 905	Wrr weight field (show atm vc command), 543
International country code, 920	
WANs (wide area networks)	V 7
ATM WANs, 493–494	X-Z
3-node ATM WANs, 534	
documentation, 531–546, 550–551	X.25, 376, 895
global ATM WANs, 545–547	X-Interface field (show atm vc command), 542
interfaces, 494–498 IOS commands, 539–547	X-VCI field (show atm vc command), 542
naming conventions, 532–533	X-VPI field (show atm vc command), 542

Yemen (Republic of)

country code, 903

International country code, 920

yourseen 136 field (debug frame-relay lmi command), 466 yourseq 138 field (debug frame-relay lmi command), 466 Yugoslavia (Federal Republic of) country code, 900 International country code, 920

Zaire (Republic of), country code, 907
Zambia (Republic of)
country code, 907
International country code, 920
Zanzibar, International country code, 920
ZDSF (zero-dispersion shifted fiber), 361
zero-dispersion shifted fiber (ZDSF), 361
Zimbabwe (Republic of)
country code, 907
International country code, 920
ZIPGetNetInfo packets, 825