



Numerics

- 1.544 Mbps T1, 330–331
 - D4 framing, 332–334
- 10 Mbps Ethernet, 60–65, 126
- 100 Mbps (Fast) Ethernet, 60–70, 126–128
- 1000 Mbps (Gigabit) Ethernet, 127–128
- 100VG-AnyLAN Ethernet, 70–73
 - Token Ring, 155
- 1Min field (show processes cpu command), 124, 218, 240
- 3-node ATM WANs, 534
- 456 NXX, 302
- 500 NXX, 302
- 5Min field (show process cpu command), 125
- 5Min field (show processes cpu command), 125, 218, 240
- 5Sec field (show processes cpu command), 124, 218, 240
- 6to4 tunnel management, IPv6, 779–784
- 900/976 NXX, 302

A

- AAL (ATM adation layer), 274, 510–512
- AAL-1 protocol, 859
 - CBR connections, 275
- AAL-2 protocol, 859
 - VBR-rt data transmissions, 275
- AAL-3/4 protocol, 859
 - VBR-nrt data transmissions, 276
- AAL5 protocol, 859
 - VBR-nrt data transmissions, 277
- AAL5-SDU field (show lane bus command), 282
- AAL5-SDU field (show lane client command), 284
- AARP for ID packets, 825
- ABR (available bit rate) services, ATM, 268, 507
- access, T1 WANs, 343–345
- accounting management, network management, 652
- ACSE, 859
- Act field (show interfaces FDDI command), 228
- active monitor, Token Ring, 163
- Active Monitor Present (AMP) frames,
 - Token Ring, 159
- adapters, Ethernet, 60
- Adaptive DPCM (ADPCM), 564–565
- address resolution, 258
- address voice signaling, 295, 299–300
- addressing
 - ATM, 513–514
 - IPv6, 764–767
 - host address configuration, 772–773
 - multicast addresses, 767–769
 - LANs, 16–17
 - MAC (Media Access Control), 16
 - network layer addresses, 17
 - Token Ring, locally administered addressing, 159
- administrative distances
 - BGP, 752
 - routers, 686
- administrative managment, VPNs, 627–630
- ADPCM (Adaptive DPCM), waveform coding, 564–565
- ADSL, 320–321
 - RADSL, 321
- Afghanistan (Islamic State of)
 - country code, 903
 - International country code, 911
- agents, network management, 649
- AH protocol, 860
- alarms, network management, 661
- Albania (Republic of)
 - country code, 901
 - International country code, 911
- alerts, network management, 661
- Algeria (People's Democratic Republic of)
 - country code, 906
 - International country code, 911
- algorithms, spanning tree algorithm, 27, 36
- American National Standards Institute (ANSI), 173
- American Samoa
 - country code, 905
 - International country code, 911
- AMI/B8ZS mismatches, T1 connections, 338
- AMP (Active Monitor Present) frames, Token Ring, 159
- analog (voice) waveform coding, VoIP, 559–575

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

- rt-VBR services, 506
- service architecture, 501–508
 - CAC, 502
 - UPC, 502
- service classes, 501
- services, categories, 504–508
- traffic contracts and negotiations, 503
- traffic parameters, 502–503
- UBR services, 508
- UNI, 495
- VBR-nrt (variable bit rate nonreal-time), 504
- VBR-rt (variable bit rate real-time), 504
- VoATM (Voice over ATM), 555, 583–590, 596
- ATM adaptation layers (AAL), 274
- ATM address field (show lane config command), 279–281, 286
- ATM LANE networks, IOS commands, 277
- ATM LANs, 247
- ATM layer, 510
- ATM VPI/VCI, documentation, 550–551
- ATM WANs, 493–494
 - 3-node ATM WANs, 534
 - documentation, 531–546, 550–551
 - global ATM WANs, documentation, 545–547
 - interfaces, 494–498
 - IOS commands, 539–547
 - naming conventions, 532–533
 - site views, 533–538
- ATM x/x/x.x field (show lane command), 279–280
- ATM/SAR, 860
- ATM_Cell-NNI, 860
- ATM_Cell-UNI, 860
- ATM_DXI, 861
- ATM_Signaling, 861
- ATMP, 862
- attenuation, DSL, 317–318
- attributes, BGP, 744–748
- Australia
 - country code, 905
 - interfaces, 843
 - International country code, 911
- Austria
 - country code, 900
 - interfaces, 841
 - International country code, 911
- authentication
 - IS-IS, 735

- OSPF, 723
- RIPv2, 701
- VPNs, 613–618
 - digital certificates, 614–616
 - hardware tokens, 616
 - LDAP (Lightweight Directory Access Protocol), 617
 - PPTP-PAP/CHAP, 613–614
 - RADIUS, 617
 - smart cards, 616
- automatic number identification (ANI). *See* ANI (automatic number identification)
- autonomous system numbers, BGP, 742
- autoreconfiguration, 223
- available bit rate (ABR), ATM, 268
- Azerbaijan
 - country code, 903
 - International country code, 911

B

- B8ZS line coding, 336
- backup bridges, 38
- backward explicit congestion notification (BECN). *See* BECN (backward explicit congestion notification)
- Bahamas (Commonwealth of the)
 - country code, 902
 - International country code, 911
- Bahrain (State of)
 - country code, 903
 - International country code, 911
- bandwidth
 - networks, utilization, 819
 - requirements, VPNs, 636
 - VoIP, consumption, 854–856
- Bangladesh (People's Republic of)
 - country code, 904
 - International country code, 912
- Banyan, 862
- Barbados
 - country code, 902
 - International country code, 912
- Barbuda, International country code, 912
- baseband transmissions, Ethernet, 60
- Bc (committed burst), Frame Relay, 377

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

broadcast networks, 14–16
 broadcast/unknown server (BUS), 258
 broadcasts field (show interfaces FDDI command), 231
 broadcasts field (show interfaces tokenring command), 207
 Brunei Darussalam
 country code, 905
 International country code, 912
 Brussels, interfaces, 841
 Buffer elements field (show buffers command), 122
 buffers
 free lists, 122
 jitter buffers, VoIP, 579
 misses
 Ethernet, 123
 FDDI, 238
 Token Ring, 216
 BufSzOvfl field (show atm vc command), 544
 Bulgaria (Republic of)
 country code, 901
 International country code, 912
 Burkina Faso
 country code, 906
 International country code, 912
 Burundi (Republic of)
 country code, 907
 International country code, 912
 BUS (broadcast/unknown server), 258
 bus network termination points, 20
 Bus topology (LANs), 20–21
 BVCP, 864
 bw 56000 field (debug frame-relay lmi command), 466
 BW field (show interface ethernet), 108
 BW field (show interfaces FDDI command), 225
 BW field (show interfaces tokenring command), 206
 byte increment field (show frame-relay pvc command), 460
 bytes delayed field (show frame-relay pvc command), 460
 Bytes field (show frame-relay pvc command), 460
 Bytes field (show interface ethernet), 111
 bytes field (show interfaces FDDI command), 231–232
 Bytes input field (show interface ethernet), 110

bytes input field (show interfaces tokenring command), 207
 bytes output field (show interfaces tokenring command), 208

C

cable binders, 318
 CAC services, ATM, 502
 caching, MPOA, 521
 CAIDA (Cooperative Association for Internet Data Analysis), 738
 call establishment, VoX, 581
 call progress voice signaling. *See* informational voice signaling
 call setups, ISDN, 316–317
 call-progress signaling, 300
 Cambodia (Kingdom of)
 country code, 904
 International country code, 912
 Cameroon (Republic of)
 country code, 906
 International country code, 912
 Canada
 country code, 902
 interfaces, 840
 International country code, 912
 capacity, DWDM, 369
 Cape Verde (Republic of)
 country code, 906
 International country code, 912
 carrier sense multiple access collision detect (CSMA/CD) protocol, 43
 Cast-type field (show atm vc command), 543
 Cast-type field (show atm vp command), 540
 Catalyst 5000 MIB Hierarchy (MIB), 665
 categories, network management, 654
 Cayman Islands
 country code, 902
 International country code, 912
 CBR (constant bit rate) connections
 ATM, 267, 504–505
 AAL-1, 275
 CDDI (Copper Distributed Data Interface), 174
 CE (Customer Edge) routing, MPLS VPNs, 808–811

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

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

- CoS (Class of Service)
 - ATM categories, 267
 - MPLS, 802–803
- Costa Rica
 - country code, 908
 - International country code, 913
- Côte d’Ivoire (Republic of), country code, 906
- count limits, RIP, 699
- countries, interface types, 840–843
- country codes
 - International country codes, 911–920
 - ITU-T X.121, 899–908
- CPU utilization for five seconds field (show process cpu command), 124, 217, 239
- CPUs, utilization
 - Ethernet, 125
 - FDDI, 240
 - Token Ring, 218
- CRB (concurrent routing and bridging), 33
- Crc error field (show atm vc command), 544
- CRC field (show interface ethernet), 110
- CRC field (show interfaces FDDI command), 231
- CRC field (show interfaces tokenring command), 208
- CRCs, errors, 112–113
 - FDDI, 233–234
 - Token Ring, 209
- Create connection response packets, 824
- Created field (show buffers command), 122
- critical angles (fiber-optic cabling), 357
- Croatia (Republic of)
 - country code, 900
 - International country code, 913
- Cross-connect-interface field (show atm vc command), 543
- Cross-connect-interface field (show atm vp command), 540
- Cross-connect OAM-configuration field (show atm vc command), 543
- Cross-connect OAM-configuration field (show atm vp command), 540
- Cross-connect OAM-state field (show atm vc command), 543
- Cross-connect OAM-state field (show atm vp command), 540
- Cross-connect-UPC field (show atm vc command), 543

- Cross-connect-UPC field (show atm vp command), 540
- Cross-connect-VCI field (show atm vc command), 543
- Cross-connect-VPI field (show atm vc command), 543
- Cross-connect-VPI field (show atm vp command), 540
- crosstalk, DSL, 318–319
- CSMA/CD protocol (carrier sense multiple access collision detect), 43
- Cuba
 - country code, 903
 - International country code, 913
- Curacao, International country code, 913
- “Current Network Topology” section of a network, assessment document, 815
- customer service FRAD (Frame Relay access device), 379–380
- cut-through switching, 35
- Cyprus (Republic of)
 - country code, 901
 - International country code, 913
- Czech Republic
 - country code, 900
 - interfaces, 841
 - International country code, 913

D

- D4 framing, 1.544 Mbps T1, 332–334
- DAS (Dual Attachment Stations), FDDI, 178
- data/command frame fields, Token Ring, 166
- data communications equipment (DCE), 377
- data encapsulation, OSI, 10
- data forward, vcd 22, 2 members, 10 packets field (show lane command), 280
- data frames, LANE, 262
- data link layer (layer 2), OSI, 5
- data terminal equipment (DTE), 378
- data transmissions
 - downstream direction, 157
 - NAUN (nearest active upstream neighbor), 157
 - throughput, 843–849
 - upstream direction, 157

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

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

E

- E&M signaling, 298–299
- East Timor, International country code, 913
- Easter Island, International country code, 913

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

Ethiopia (Federal Democratic Republic of)
country code, 907
International country code, 914
Europe, interfaces, 841
excess burst rates, 480
Exchange Termination (ET), ISDN, 315
“Executive Summary of Findings” section of a
network assessment document, 815
Exterior Gateway Protocol (EGP). *See* EGP
(Exterior Gateway Protocol)

F

Facilitates Modular Engineering, 7
Faeroe Islands
International country code, 914
country code, 901
Failures field (show buffers command), 122
Falkland Islands, International country code, 914
Fast Ethernet, 65–68
fast switching, 36, 117
fault management
network management, 651
Token Ring, 162, 223
FDDI (Fiber Distributed Data Interface) LANs, 33,
173, 203, 867
applications, 187
bit times (propagation delay), 240–243
buffers, misses, 238
CDDI (Copper Distributed Data Interface), 174
commands, router interface commands,
224–244
CPUs, utilization, 240
DAS (Dual Attachment Stations), 178
dual homing, 175
encoding, 181–182
errorsCRCs, 233–234
fiber-optic transmission modes, 173
frames, 185–187
beacon frames, 184
claim frames, 183
input distribution percentages, 237
input queue drops, 235
LANs, 223–244
media, 181–182
MMF (multimode fiber), 173

naming conventions, 192–193
network analysis, 240–244
operations, 182–187
output distribution percentages, 237
output queue drops, 234–235
packets, ignored packets, 236
rings
failures, 180
operations, 234
primary rings, 176
secondary rings, 176
router interface command, 224–240
simple LANs, 197
Single Attachment Station Ports, 177
SMF (single-mode fiber), 173
station management, 183–184
topology, 174–182
total distribution percentages, 238
FDDI is up | down | administratively down field
(show interfaces FDDI command), 225
FDM (frequency division multiplexing), 319
FECN (forward explicit congestion notification),
Frame Relay, 378, 390–391
FECs (forward equivalence classes), 788
feedback controls, 502
Fiber Distributed Data Interface (FDDI). *See* FDDI
(Fiber Distributed Data Interface)
fiber-optic cabling
contents, 357
critical angles, 357
DSF (dispersion shifted fiber), 360
DWDM (dense wave-dimension multiplexing),
368–370
multimode fiber-optic cabling, 358–359
NDSF (non-dispersion shifted fiber), 360
single-mode fiber-optic cabling, 359–361
SONET (Synchronous Optical Networking),
361–363
total internal reflection, 357
transmission media, 309
fiber-optic transmission mode, FDDI, 173
fiber-optic transmissions
optic bands, 358–361
transmission windows, 358–361
field (show interface ethernet), 108

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

- terms and concepts, 376–403
- traffic shaping, 425–438
- UNI (User-Network Interface), 378
- virtual circuits, DLCIs, 381
- VoFR, 597–600
- frame relay data delivery ratio, 483–487
- Frame Relay ForeSight, 392
- frame relay oversubscription, 481–486
- frame relay SLAs, 487
- frame relay traffic shaping, 477–480
- frame relay WAN analysis
 - frame relay data delivery ratio, 483–487
 - frame relay oversubscription, 481–486
 - frame relay traffic shaping, 477–483
- frame-relay adaptive-shaping foresight
 - command, 392
- frame-relay map interface configuration
 - command, 385
- frame-relay traffic-shaping command, 391
- frames
 - Ethernet
 - dead time, 126
 - minimum size, 126
 - transmissions, 51
 - FDDI, 185–187
 - beacon frames, 184
 - claim frames, 183
 - LANE
 - control frames, 262
 - data frames, 262
 - SONET, 363–366
 - Token Ring
 - AMP (Active Monitor Present)
 - frames, 159
 - Claim Token frames, 159
 - data/command frame fields, 166
 - formats, 165–168
 - heartbeat frame, 170
 - LLC frames, 159
 - MAC frames, 159
 - ring operation frames, 159
 - Ring Purge frames, 159
 - token frame fields, 165
 - transmissions, Ethernet, 125–128
- France
 - country code, 899
 - interfaces, 841

- International country code, 914
- free lists, buffers, 122
- French Antilles, International country code, 914
- French Guiana, International country code, 914
- French Polynesia (French Overseas Territory)
 - country code, 905
 - International country code, 914
- frequency division multiplexing (FDM), 319
- FREther, 868
- FTAM, 869
- FTP, 869
- full-duplex mode, Token Ring, 170
- function layers, ATM, 509–513
 - AAL layer, 510–512
 - ATM layer, 510
 - physical layer, 509–510
 - traffic layers, 512–513
 - virtual circuits, 513

G

- G.711 standard (ISDN), 311
- Gabonese Republic
 - country code, 906
 - International country code, 914
- Gambia, Republic of the
 - country code, 906
 - International country code, 914
- gatekeeper, waveform coding, 565–567
- gateways
 - encryption, 621–624
 - waveform coding, 565
- geographical area codes, ITU-T X.121, 899–908
- Georgia
 - country code, 901
 - International country code, 914
- Germany
 - country code, 901
 - interfaces, 841
 - International country code, 914
- Get server's clock packets, 824
- Get server's clock response packets, 824
- GetNearestServer packets, 824
- GetNearestServer response packets, 824
- GetNetInfo response packets, 825
- GetZoneList packets, 825

GetZoneList reply packets, 825

Ghana

- country code, 906
- International country code, 914

Giants field (show interface ethernet), 110

giants field (show interfaces FDDI command), 231

giants field (show interfaces tokenring command), 208

Gibraltar

- country code, 901
- International country code, 914

Gigabit Ethernet, 73–79

global ATM WANs, documentation, 545–547

global Frame Relay WAN documentation, 467–470

Global Mobile Satellite System (GMSS)

- International country code, 914

Greece

- interfaces, 841
- International country code, 914
- ITU-T X.121 country code, 899

Greenland

- country code, 901
- International country code, 914

Grenada

- country code, 902
- International country code, 914

ground-start signaling, 296–297

Group Address field (show interfaces tokenring command), 206

Guadeloupe (French Department of) and Martinique (French Department of)

- country code, 902
- International country code, 914

Guam

- country code, 905
- International country code, 914

Guantanamo Bay, International country code, 914

Guatemala (Republic of)

- country code, 908
- International country code, 914

Guiana (French Department of)

- country code, 908

Guinea (Republic of)

- country code, 906
- International country code, 914

Guinea-Bissau (Republic of)

- country code, 907
- International country code, 914

Guyana

- country code, 908
- International country code, 914

H

H.323 protocol stack, waveform coding, 567–574

H.323 terminals, VoIP, 556–559

Haiti (Republic of)

- country code, 903
- International country code, 914

half-duplex mode, Token Ring, 156

half-duplex transmissions, 51

- operation limits, 56

hard errors, Token Ring, 160

hardware, LANs, provisioning for, 831–837

Hardware Addr field (show lane command), 280

Hardware field (show interface ethernet), 108

Hardware field (show interfaces FDDI command), 225

Hardware field (show interfaces tokenring command), 205

hardware tokens, VPNs, 616

headers, MPLS, 797

health, networks, 821–837

- AppleTalk client initialization packets, 824–826
- checklist, 822
- DHCP client initialization packets, 827–831
- NetBIOS client initialization packets, 826
- NetWare client initialization packets, 823–824
- TCP/IP client initialization packets, 826
- traffic overhead, 823

heartbeat frame, Token Ring, 170

Hello Time messages, 28

hierarchies, MIBs, 663–666

High-Speed Token Ring Alliance (HSTRA). *See* HSTRA (High-Speed Token Ring Alliance)

Hits field (show buffers command), 122

Honduras (Republic of)

- country code, 908
- International country code, 915

Hong Kong

- country code, 904
- interfaces, 843
- International country code, 915
- host address configuration, IPv6, 772–773
- hosts, Ethernet, maximum support, 60
- HSTRA (High-Speed Token Ring Alliance), 154
 - Token Ring, 170
- hub-based networks, Ethernet, 85–86
- hubs
 - intelligent hubs, 24
 - LANs, 23–24
 - managed hubs, 24
 - stackable hubs, 24
- Hungary
 - country code, 900
 - interfaces, 841
 - International country code, 915
- hunt groups, 304
- HW Address field (show lane command), 280
- hybrid routing protocols, 688–690

- IBGP (Interior BGP), 739
- IBM SNA Suite, Frame Relay, 413–419
- Iceland
 - country code, 901
 - International country code, 915
- identifiers, ISDN, 315
- IEEE 802.3, OSI, relationship to, 48–59
- If Chooser started packets, 825
- Ignored field (show interface ethernet), 111
- ignored field (show interfaces FDDI command), 232
- ignored field (show interfaces tokenring command), 208
- ignored packets
 - Ethernet, 119
 - FDDI, 236
 - Token Ring, 214
- IGRP, 703–710, 871
 - convergence, 707–708
 - load balancing, 708–709
 - metrics, 703
 - calculations, 705–706
 - timers, 706
- IKE (Internet Key Exchange), 621

- ILMI (integrated local management interface), 261, 871
- IMA (inverse multiplexing ATM), ATM, 526–527
- immediate-start signaling, 298
- in BECN pkts field (show frame-relay pvc command), 459
- in bytes field (show frame-relay pvc command), 459
- in DE pkts field (show frame-relay pvc command), 459
- in FECN pkts field (show frame-relay pvc command), 459
- in free list field (show buffers command), 122
- India (Republic of)
 - country code, 903
 - International country code, 915
- Indonesia
 - country code, 905
 - interfaces, 843
 - International country code, 915
- informational voice signaling, 295, 300–301
- Inmarsat, 915
- input distribution percentages
 - Ethernet, 120
 - FDDI, 237
 - Token Ring, 215
- Input error field (show interface ethernet), 110
- Input errors field (show interfaces tokenring command), 208
- Input packets with dribble condition detected field (show interface ethernet), 111
- input pkts field (show frame-relay pvc command), 459
- input queue drops
 - Ethernet, 118
 - FDDI, 235
 - Token Ring, 213
- integrated local management interface (ILMI), 261
- integrated routing and bridging (IRB), 33
- Integrated Services Digital Network (ISDN). *See* ISDN (Integrated Services Digital Network)
- intelCLNP, 872
- intelISO, 872
- intelligent hubs, 24
- interactions, OSI layers, 8–9
- Interconnecting Cisco Network Devices, 46
- Interface field (show atm vc command), 542–543
- Interface field (show atm vp command), 540

- Interface field (show frame-relay pvc command), 457–459
- Interface field (show lane bus command), 282
- Interface field (show lane client command), 284
- Interface resets field (show interface ethernet), 112
- interface resets field (show interfaces FDDI command), 232
- interface resets field (show interfaces tokenring command), 209
- interfaces
 - ATM WANs, 494–498
 - ISDN, 315
 - network management, 660
 - types, region/country, 840–841, 843
- Intermediate System to Intermediate System (IS-IS). *See* IS-IS (Intermediate System to Intermediate System)
- International country codes, 911–920
- Internet address field (show interface ethernet), 108
- Internet address field (show interfaces FDDI command), 225
- Internet address field (show interfaces tokenring command), 205
- Internet Key Exchange (IKE). *See* IKE (Internet Key Exchange), 621
- Internet Protocol, version 6 (IPv6). *See* IPv6 (Internet Protocol version 6), 761
- Interval field (show frame-relay pvc command), 460
- inverse multiplexing ATM (IMA), 526–527
- Invoked field (show process cpu command), 124
- Invoked field (show processes cpu command), 218, 239
- IOS commands, 680–682
 - ATM LANE networks, 277
 - ATM WANs, 539–547
 - Frame Relay, 454–467
 - debug frame-relay lmi command, 464–466
 - show frame-relay map command, 454–456
 - show frame-relay pvc command, 457–463
 - show frame-relay route command, 467
- IP (Internet Protocol), 872
 - VoIP (Voice over IP), 555
 - analog waveform coding, 559–575
 - codec compression techniques, 559
 - H.323 terminals, 556–559
 - network elements, 555–575
 - ip 131.108.177.177 field (show frame-relay map command), 455
- IP datagrams, maximum size, 137
- IP networking
 - Ethernet, 135–140
 - MPLS, 805–806
 - throughput, 135–137
- IP WAN VPN documentation, 675–679
- IPSec, 619–621
- Ipsilon, 873
- IPv4
 - IPv6, transitions, 774–775
 - NAT (Network Address Translation), 775–777
 - tunneling, 777–779
- IPv6 (Internet Protocol version 6), 761–763, 873
 - 6to4 tunnel management, 779–784
 - addressing, 764–767
 - host address configuration, 772–773
 - IPv4, transitions, 774–775
 - migration, 771–772
 - multicast addresses, 767–769
 - NAT (Network Address Translation), 775–777
 - NDP (Neighbor Discover Protocol), 773
 - QoS (Quality of Service), 770–771
 - renumbering, 773
 - terms, 763–764
 - tunneling, 777–779
- IPv6CP, 873
- IPX networking, 873
 - datagrams, maximum size, 143
 - Ethernet, 140–146
- Iran (Islamic Republic of)
 - country code, 904
 - International country code, 915
- Iraq (Republic of)
 - country code, 903
 - International country code, 915
- IRB (integrated routing and bridging), 33
- Ireland
 - country code, 901
 - interfaces, 842
 - International country code, 915
- Iridum, International country code, 915
- ISDN (Integrated Services Digital Network), 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
- 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
- ISPs, telecommunications access methods, 624–626
- Israel
 - country code, 903
 - interfaces, 842
 - International country code, 915
- 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, 899–908
- Ivory Coast, International country code, 915

J

- Jamaica
 - country code, 902
 - International country code, 915
- Japan
 - country code, 904
 - interfaces, 843
 - International country code, 915
- jitter buffers, VoIP, 579
- jitters, packets, 573
- Join field (show interfaces FDDI command), 228
- Jordan (Hashemite Kingdom of)
 - country code, 903

International country code, 915

K

- KA IE 3 field (debug frame-relay lmi command), 466
- Kazakstan
 - 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
 - International country code, 916
- keys, VPNs, management, 630
- Kiribati (Republic of)
 - country code, 905
 - International country code, 916
- Korea (Republic of)
 - country code, 904
 - International country code, 915
- Korea (South), International country code, 916
- Kuwait (State of)
 - country code, 903
 - International country code, 916
- Kyrgyz Republic
 - country code, 904
 - International country code, 916

L

- L2F, 611–612
- L2TP, 876
 - VPNs, 611
- label bindings, MPLS, 788–789
- label-edge routers (LERs), 788
- labels, MPLS, 788–789
- label-swapping forwarding algorithm, MPLS, 790–791
- label-switching routers (LSRs), 788
- LAN emulation (LANE). *See* LANE (LAN emulation)

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

International country code, 916
 Lecid field (show lane bus command), 282
 lecid field (show lane command), 279–280
 LECs (LAN Emulation Clients), 252–253
 LECS (LAN Emulation Configuration Server),
 255–257
 length 0x6 field (debug frame-relay lmi
 command), 466
 length 1 field (debug frame-relay lmi
 command), 466
 length 2 field (debug frame-relay lmi
 command), 466
 LERs (label-edge routers), 788
 LES (LANE Server), 257–259
 Lesotho (Kingdom of)
 country code, 907
 International country code, 916
 Liberia (Republic of)
 country code, 906
 International country code, 916
 Libya (Socialist People's Libyan Arab Jamahiriya)
 country code, 906
 International country code, 916
 Liechtenstein (Principality of)
 country code, 901
 International country code, 916
 Lightweight Directory Access Protocol (LDAP). *See*
 LDAP (Lightweight Directory Access Protocol)
 Limit field (show frame-relay pvc command), 460
 line protocol is {up | down | administratively down}
 field (show interfaces FDDI command), 225
 Line protocol is {up | down | administratively down}
 field (show interfaces tokenring command), 205
 Line Termination (LT), ISDN, 315
 lines (telecommunications), 303–310
 links
 T1
 test patterns, 346
 link-state routing protocols, 688
 listings, trace route Command (8-1), 194
 Lithuania (Republic of)
 country code, 900
 International country code, 915
 LLC frames, Token Ring, 159
 LMI (Local Management Interface), Frame Relay,
 378, 400–403

LNNI (LANE NNI), 266
 load balancing, IGRP, 708–709
 Load field (show interface ethernet), 109
 load field (show interfaces FDDI command), 225
 load field (show interfaces tokenring command), 206
 local access loop to the service provider network,
 Frame Relay, 380
 local collisions, Ethernet, 114
 local loops (TDM), 308
 Local Management Interface (LMI). *See* LMI (Local
 Management Interface)
 locally administered addressing, Token Ring, 159
 Log out old connections packets, 824
 Log out response packets, 824
 logical components, MPOA, 520–521
 Login packets, 824
 Login response packets, 824
 long-haul fees, point-to-point private (leased) line
 services, 375
 Loopback field (show interface ethernet), 109
 loopback field (show interfaces FDDI command),
 225
 loopback field (show interfaces tokenring
 command), 206
 looped bridge networks, 26
 loop-start signaling, 296
 LS-1010 MIB Hierarchy (MIB), 666
 LSRs (label-switching routers), 788
 LT (Line Termination), ISDN, 315
 Luxembourg
 country code, 901
 interfaces, 842
 International country code, 916

M

MAC, 16
 Ethernet, sublayers, 49
 Token Ring
 addresses, 158
 frames, 159
 MAC field (show lane client command), 284

 Macau
 country code, 904

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

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

N

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

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

NovelNetBIOS, 881
 NPA, 301–303
 nrt-VBR services, ATM, 506
 NSAP (network service access point) addresses, 260
 NSAP field (show lane bus command), 282
 NSAP field (show lane client command), 284
 NT1 (Network Termination Type 1), ISDN, 315
 NT2 (Network Termination Type 2), ISDN, 315
 Number of OAM-configured connections field
 (show atm vc command), 543
 Number of OAM-configured connections field
 (show atm vp command), 540
 Numbering Plan Assignment (NPA), 301–303
 Nxt field (show interfaces FDDI command), 227

O

OAM (operational, administrative, and maintenance), 273
 ATM, 273
 OAM Loopback-Tx-Interval field (show atm vp command), 540
 OAM-configuration field (show atm vc command), 543
 OAM-configuration field (show atm vp command), 540
 OAM-Loopback-Tx-Interval field (show atm vp command), 540
 OAM-states field (show atm vc command), 543
 OAM-states field (show atm vp command), 540
 objects, network management, managed objects, 659
 Off field (show interfaces FDDI command), 227
 Oman (Sultanate of)
 country code, 903
 International country code, 917
 one minute field (show processes cpu command), 124, 217, 239
 Open System Interconnection. *See* OSI (Open System Interconnection)
 operational, administrative, and maintenance (OAM), 273
 operations
 bridges, 25
 Token Ring, 156–161
 optic bands, fiber-optic transmissions, 358–361
 optical switching (DWDV), 369
 originating nodes, virtual circuits, 381
 OSI (Open System Interconnection), 3
 data encapsulation, 10
 IEEE 802.3, relationship to, 48–59
 layers, 7
 benefits, 7
 interactions, 8–9
 model layers, 4–7
 reference model, 3–10
 OSPF, 715–725, 882
 areas, 718–719
 authentication, 723
 convergence, 720–722
 packets, 719–720
 route summarization, 722–723
 security, 723–724
 out bcst bytes field (show frame-relay pvc command), 459
 out bcst pkts field (show frame-relay pvc command), 459
 out BECN pkts field (show frame-relay pvc command), 459
 out bytes field (show frame-relay pvc command), 459
 out DE pkts field (show frame-relay pvc command), 459
 out FECN pkts field (show frame-relay pvc command), 459
 Output buffer failures field (show interface ethernet), 112
 Output buffers swapped out field (show interface ethernet), 112
 output distribution percentages
 Ethernet, 120
 FDDI, 237
 Token Ring, 215
 Output errors field (show interface ethernet), 111
 output errors field (show interfaces FDDI command), 232
 output errors field (show interfaces tokenring command), 208
 Output field (show interface ethernet), 109
 output field (show interfaces FDDI command), 230
 Output hang field (show interface ethernet), 109
 output hang field (show interfaces FDDI command), 230

output hang field (show interfaces tokenring command), 206

output pkts field (show frame-relay pvc command), 459

output queue drops

- Ethernet, 117–118
- FDDI, 234–235
- Token Ring, 212

Output queue size field (show frame-relay pvc command), 461

Output queue, drops Input queue, drops field (show interfaces tokenring command), 207

Output queue, input queue, drops field (show interface ethernet), 109

Output queue, input queue, drops field (show interfaces FDDI command), 230

Overrun field (show interface ethernet), 111

overrun field (show interfaces FDDI command), 231

overrun field (show interfaces tokenring command), 208

OverSizedSDUs field (show atm vc command), 544

P

Packet-discard-option field (show atm vc command), 543

packets, 10

- AppleTalk, client initialization packets, 824, 826
- DHCP, client initialization packets, 827–831
- EIGRP, types, 714
- Ethernet, ignored packets, 119
- FDDI, ignored packets, 236
- jitters, 573
- loss, waveform coding, 574
- MPOA, flow, 524–525
- NetBIOS, client initialization packets, 826
- NetWare, client initialization packets, 823–824
- OSPF, 719–720
- TCP/IP, client initialization packets, 826
- Token Ring, ignored packets, 214
- VoIP, sizes, 580–581

Packets input field (show interface ethernet), 110

packets input field (show interfaces FDDI command), 231

packets input field (show interfaces tokenring command), 207

Packets output field (show interface ethernet), 111

packets output field (show interfaces FDDI command), 232

packets output field (show interfaces tokenring command), 208

Pakistan (Islamic Republic of)

- country code, 903
- International country code, 917

Palau, International country code, 917

Palestine, International country code, 917

PAMS (Perpetual Analysis/Masurement System), 582

Panama (Republic of)

- country code, 908
- International country code, 917

Papua New Guinea

- country code, 905
- International country code, 917

Paraguay (Republic of)

- country code, 908
- International country code, 918

parameters

- 10 Mbps Ethernet, 64
- traffic, ATM, 502–503
- virtual circuits, 392–396
- VoX, 574

passive-reply mode, virtual circuits, 387

PCM (Pulse Code Modulation), 306–307, 329

- ADPCM (Adaptive DPCM), 564–565
- DPCM (Differential PCM), 563–564

PCM waveform coding, 560

PE (Provider Edge) router resources, MPLS

- VPNs, 808

peering, BGP, 749–750

Perceptual Analysis/Masurement System (PAMS), 582

performance management, network

- management, 652

performance reporting/analysis, network

- management, 656–657

performance requirements, VPNs, 638–640

permanent virtual circuit (PVC), 378

permanent virtual circuits, switched virtual circuits, compared, 513

per-packet load balancing, 709

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

PVC (permanent virtual circuit), Frame Relay, 378
 pvc create time field (show frame-relay pvc command), 459
 PVC IE 0x7 field (debug frame-relay lmi command), 466
 PVC Status field (show frame-relay pvc command), 459

Q-R

Q.921 standard (ISDN), 311
 Q.931 standard (ISDN), 311
 Qatar (State of)
 country code, 903
 International country code, 918
 QoS (Quality of Service), IPv6, 770–771
 quantization, waveform coding, 561–562

RADIUS (Remote Authentication Dial-In User Service), 617, 883
 RADSL, 321
 rate reference points, ISDN, 315
 Received..broadcasts field (show interface ethernet), 110
 recommendations, 821
 redundant bridges, 27
 reference model, OSI, 3–10
 layer characteristics, 4
 model layers, 4–7
 reference points, ISDN, 314–316
 regions, interfaces, 840–843
 Rely field (show interface ethernet), 108
 rely field (show interfaces FDDI command), 225
 rely field (show interfaces tokenring command), 206
 remote access, VPNs, 607–610
 authentication, 613–618
 clients, 640–644
 DHCP, 644–645
 encryption, 618–624
 LAN-to-LAN VPNs, 612
 network design, 634–637
 network requirements, 630–634
 performance requirements, 638–640
 policy and administrative management, 627–630
 security guidelines, 640–644

telecommunications access methods to local ISPs, 624–626
 user-access requirements, 638
 vulnerabilities, 640–644
 remote access documentation template, 672–679
 Remote Authentication Dial-In User Service (RADIUS). *See* RADIUS (Remote Authentication Dial-In User Service)
 remote collisions, Ethernet, 115
 Remote Monitoring (RMON). *See* RMON (Remote Monitoring)
 remote source-route bridging (RSRB), 34
 renumbering, IPv6, 773
 reply mode, virtual circuits, 387
 request mode, virtual circuits, 387
 Reserved queue count field (show frame-relay pvc command), 461
 Restarts field (show interface ethernet), 112
 restarts field (show interfaces FDDI command), 232
 Restarts field (show interfaces tokenring command), 209
 Reunion (French Department of)
 country code, 907
 International country code, 918
 RFCs, MIBs, 662
 ring operation frames, Token Ring, 159
 ring operational field (show interfaces FDDI command), 230
 Ring Parameter Server (Token Ring), 159
 Ring Purge frames, Token Ring, 159
 ring special servers, Token Ring, 159
 Ring speed field (show interfaces tokenring command), 206
 Ring topology (LANs), 19–20
 rings
 FDDI, 176
 failures, 180
 operations, 234
 Token Ring, joining, 158
 RIP (Routing Information Protocol), 691–701, 884
 count limits, 699
 fixed metrics, 700
 routing convergence, 695–699
 routing tables, RIP, 691–695
 RIPv2, 701–703
 authentication, 701
 maximum hop count (15), 702

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

rxFrames field (show lane client command), 284
 rxFrames field (show lane command), 281

S

Saint Kitts and Nevis, country code, 902
 Saint Lucia, country code, 902
 Saint Pierre and Miquelon (Collectivité Territoriale de la République Française), country code, 902
 Saint Vincent and the Grenadines, country code, 902
 sampling, waveform coding, 561
 San Marino (Republic of)
 country code, 901
 International country code, 918
 Sao Tome and Principe (Democratic Republic of)
 country code, 906
 International country code, 918
 SAPs, 886
 output process, 235
 Sar Timeouts field (show atm vc command), 544
 Saudi Arabia (Kingdom of)
 country code, 903
 International country code, 918
 scalability, VPNs, 637
 SCSP (server cache synchronization protocol), 266
 secondary rings, FDDI, 176
 security
 encryption
 PGP (Pretty Good Privacy), 618
 products, 621–624
 OSPF, 723–724
 VPNs, 640–644
 policies, 628
 security evaluation, 622
 security management, network management, 653
 security targets (STs), 622
 segments, 10
 Senegal (Republic of)
 country code, 906
 International country code, 918
 Serbia, International country code, 918
 Serial 1 (administratively down) field (show frame-relay map command), 455
 Serial1 (out) field (debug frame-relay lmi command), 465
 server cache synchronization protocol (SCSP), 266

servers
 LAN emulation servers, 253–268
 LANE, multiple servers, 265
 SIP, 578
 service architecture, ATM, 501–508
 CAC, 502
 UPC, 502
 service classes, ATM, 501
 Service Profile IDs (SPIDs), 316
 service-level agreements (SLAs). *See* SLAs (service-level agreements)
 services
 ATM, categories, 504–508
 DSL, 322–324
 Service-type field (show frame-relay pvc command), 459
 Session confirm packets, 826
 Session initialize for each server packets, 826
 Session Initiation Protocol (SIP). *See* SIP (Session Initiation Protocol), 575
 session layer (layer 5), OSI, 6
 session management, 575
 Seychelles (Republic of)
 country code, 907
 International country code, 918
 shaping drops field (show frame-relay pvc command), 460
 Shaping field (show frame-relay pvc command), 460
 shielded twisted-pair (STP). *See* STP (shielded twisted pair)
 shortest path first (SPF) routing, 687
 show atm map command, 545, 552
 show atm vc command, 541–545, 552
 show atm vp command, 539–541, 552
 show bridge command (Ethernet), 92–93
 show buffers ethernet command, 120–123
 show frame-relay commands, 444
 show frame-relay map command, 384, 454–456
 show frame-relay pvc command, 457–463, 478
 show frame-relay route command, 467
 show hub command (Ethernet), 86
 show interface ethernet number accounting command, 119–120
 show interface ethernet port command, 112
 show interface tokenring command, 204–209
 show interfaces ethernet command, 107–119

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

- SPIDs (Service Profile IDs), ISDN, 316
 - SR/TLB (source-route translational bridging), 32–33
 - SRB (source-route bridged) networks, 31–32
 - Sri Lanka (Democratic Socialist Republic of)
 - country code, 903
 - International country code, 919
 - SRT (source-route transparent) bridging, 33
 - ST field (show lane command), 279
 - St. Helena, International country code, 918
 - St. Kitts/Nevis, International country code, 918
 - St. Lucia, International country code, 918
 - St. Pierre & Miquelon, International country code, 918
 - St. Vincent and the Grenadines, International country code, 918
 - stackable hubs, 24
 - standards
 - ISDN, 310–311
 - SONET, 363
 - Star (hub and spoke) topology (LANs), 17–18
 - State field (show lane command), 279–280
 - State field (show lane config command), 286
 - Static field (show frame-relay map command), 455
 - static routes, 685
 - station management, FDDI, 183–184
 - status, major routers, characterizing, 820
 - status 0 field (debug frame-relay lmi command), 466
 - Status field (show atm vc command), 542–543
 - Status field (show atm vp command), 540
 - status field (show interfaces FDDI command), 227
 - status polling, Frame Relay, 397
 - StEnq field (debug frame-relay lmi command), 465
 - store switching, 35
 - STP (shielded twisted pair), 17, 37
 - STP (spanning tree protocol), 36–39
 - structures, Ethernet, 47–48
 - STs (security targets), 622
 - subnet masks, 839–840
 - RIPv2, support, 701
 - Sudan (Republic of the)
 - country code, 907
 - International country code, 919
 - supervisory voice signaling, 295–299
 - E&M signaling, 298–299
 - ground-start signaling, 296–297
 - immediate-start signaling, 298
 - loop-start signaling, 296
 - tone-start signaling, 298
 - wink-start signaling, 298
 - Suriname (Republic of)
 - country code, 908
 - International country code, 919
 - SVC (switched virtual circuit), Frame Relay, 378
 - permanent virtual circuits, compared, 513
 - SVC X.121/E.164 addressing, Frame Relay, 396
 - Swaziland (Kingdom of)
 - country code, 907
 - International country code, 919
 - Sweden
 - country code, 900
 - interfaces, 842
 - International country code, 919
 - switched virtual circuit (SVC), 378
 - switches
 - cut-through switching, 35
 - fast switching, 36
 - forward switching, 35
 - LANs, 34–36
 - layer 3 switching, 36
 - modes, 35
 - operations, 34
 - store switching, 35
 - switching VoATM, 594–595
 - Switzerland
 - country code, 900
 - interfaces, 842
 - International country code, 919
 - synchronization
 - SONET, 362
 - VoATM, 587
 - Synchronous Optical Networking (SONET). *See* SONET (Synchronous Optical Networking)
 - Syria
 - country code, 903
 - International country code, 919
 - system reference points, ISDN, 315
-
- ## T
-
- T1 WANs, 327–329
 - 1.544 Mbps T1, 330–331
 - access, 343–345

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

Token Holding Time (THT) addresses, 161–164

token passing (TKP) mode, Token Ring, 169

token priorities, Token Ring, 160

Token Ring, 153, 203

- 100VG AnyLAN implementations, 155

- active monitor, 163

- beaconing, 164

- buffers, misses, 216

- Concentrator Ports, 169

- CPUs, utilization, 218

- CRCs, errors, 209

- data transmissions

 - downstream direction, 157

 - NAUN (nearest active upstream neighbor), 157

 - upstream direction, 157

- deterministic networks, 204

- DTR (Dedicated Token Ring), 153, 168–170

- ELANs, 251

- election process, 163

- error types, 160

- errors, soft errors, 210–214

- fault management, 162, 223

- frames

 - AMP (Active Monitor Present) frames, 159

 - Claim Token frames, 159

 - data/command frame fields, 166

 - formats, 165–168

 - heartbeat frame, 170

 - LLC frames, 159

 - MAC frames, 159

 - ring operation frames, 159

 - Ring Purge frames, 159

 - token frame fields, 165

- full-duplex mode, 170

- half-duplex mode, 156

- HSTRA (High-Speed Token Ring Alliance), 154, 170

- input distribution percentages, 215

- input queue drops, 213

- LANs, 203–223

- locally administered addressing, support, 159

- locally administered MAC addresses, support, 158

- naming conventions, 192–193

- network analysis, 218–222

- operations, 156–161

- output distribution percentages, 215

- output queue drops, 212

- packets, ignored packets, 214

- physical connections, 155–156

- ring special servers, 159

- rings, joining, 158

- router interface commands, 204–218

 - show interface tokenring, 204–209

- simple LANs, 194

- THT (Token Holding Time) addresses, 161–164

- token passing (TKP) mode, 169

- token priorities, 160

- tokens, delayed releases, 163

- total distribution percentages, 215

- transmit immediate (TXI) mode, 169

- Token Ring is Administratively Down field (show interfaces tokenring command), 205

- Token Ring is Initializing field (show interfaces tokenring command), 205

- Token Ring is Reset field (show interfaces tokenring command), 205

- Token Ring is Up | Down field (show interfaces tokenring command), 205

- token rotation field (show interfaces FDDI command), 230

- TokenRing, 892

- tokens, delayed releases, 163

- tone-start signaling, 298

- Tonga (Kingdom of)

 - country code, 905

 - International country code, 919

- topologies

 - Ethernet, 47–48

 - FDDI LANs, 174–182

 - LANs, 17

 - addressing, 16–17

 - broadcast networks, 14–16

 - Bus, 20–21

 - multicast networks, 14

 - Ring, 19–20

 - Star (hub and spoke), 17–18

 - tree, 21–22

 - unicast networks, 13

 - spanning tree, 37

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

U

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

- 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
- PKCS (Public-Key Cryptography Standards), 616
- remote access, 607–610
 - clients, 640–644
 - encryption, 618–622, 624
 - LAN-to-LAN VPNs, 612
 - network design, 634–637
 - network requirements, 630–634
 - performance requirements, 638–640
 - policy administrative management, 627–630
 - security guidelines, 640–644
 - telecommunications access methods to
 - local ISPs, 624–626
 - user-access requirements, 638
 - vulnerabilities, 640–644
- router-based VPNs, 632–633
- scalability, 637
- security policies, 628
- tunneling protocols, 608–609
- vulnerability, VPNs, 640–644

W

- Wake Island, International country code, 920
- Wallis and Futuna (French Overseas Territory)
 - country code, 905
 - International country code, 920
- WANs (wide area networks)
 - ATM WANs, 493–494
 - 3-node ATM WANs, 534
 - documentation, 531–546, 550–551
 - global ATM WANs, 545–547
 - interfaces, 494–498
 - IOS commands, 539–547
 - naming conventions, 532–533
 - site views, 533–538
 - frame relay WANs, analysis, 477–487
 - network assessment, 815–856

- Private Line WANs, 327
 - DS3s, 350–352
 - DSOs, 347, 349–350
 - T1, 327–329, 339–347
 - TDM, 329–338
- T1 WANs, 327–338
 - access, 343–345
 - documentation, 339–342
 - TDM, 329–338
 - testing and analysis, 346–347
- TanFerCo Frame Relay WANs, 481
- waveform coding
 - ADPCM (Adaptive DPCM), 564–565
 - analog, 559–575
 - companding, 562–563
 - DPCM (Differential PCM), 563–564
 - filtering, 560
 - gatekeeper, 565–567
 - gateways, 565
 - H.323 protocol stack, 567–574
 - MCUs, 567
 - packets, loss, 574
 - PCM, 560
 - quantization, 561–562
 - sampling, 561
 - voice digitization, 561
- Western Samoa (Independent State of)
 - country code, 905
 - International country code, 920
- Windows 9x, security and vulnerability, 640–642
- Windows NT, security, 642–644
- wink-start signaling, 298
- wireless transmission media, 310
- Wrr weight field (show atm vc command), 543

X-Z

- X.25, 376, 895
- X-Interface field (show atm vc command), 542
- X-VCI field (show atm vc command), 542
- 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