

Contents

<i>Introduction</i>		<i>xxiii</i>
<i>Assessment Test</i>		<i>xxviii</i>
Chapter 1	Overview of Wireless Standards and Organizations	1
	Identifying Standards Organizations	2
	Federal Communications Commission (FCC)	3
	International Telecommunication Union	
	Radiocommunication Sector (ITU-R)	4
	Institute of Electrical and Electronics Engineers (IEEE)	5
	Wi-Fi Alliance	6
	International Organization for Standardization	7
	Communications Fundamentals	8
	Understanding Carrier Signals	8
	Understanding Keying Methods	11
	Summary	14
	Exam Essentials	15
	Key Terms	15
	Review Questions	16
	Answers to Review Questions	20
Chapter 2	Radio Frequency Fundamentals	23
	What Is an RF (Radio Frequency) Signal?	25
	Identifying Radio Frequency Characteristics	25
	Polarity	26
	Wavelength	27
	Frequency	29
	Amplitude	30
	Phase	31
	Identifying RF Behaviors	32
	Wave Propagation	32
	Absorption	33
	Reflection	35
	Scattering	36
	Refraction	37
	Diffraction	38
	Loss (Attenuation)	39
	Free Space Path Loss	41
	Multipath	42
	Gain (Amplification)	46
	Summary	47

xii Contents

	Exam Essentials	47
	Key Terms	48
	Review Questions	49
	Answers to Review Questions	53
Chapter 3	Radio Frequency Components, Measurements, and Mathematics	55
	RF Components	57
	Transmitter	57
	Antenna	58
	Receiver	59
	Intentional Radiator (IR)	59
	Equivalent Isotropically Radiated Power (EIRP)	59
	Units of Power and Comparison	60
	Watt	61
	Milliwatt (mW)	61
	Decibel (dB)	61
	dBi	63
	dBd	65
	dBm	65
	RF Mathematics	66
	Rule of 10s and 3s	67
	Received Signal Strength Indicator (RSSI)	76
	System Operating Margin (SOM)/Link Budget	77
	Fade Margin	80
	Inverse Square Law	81
	Summary	81
	Exam Essentials	83
	Key Terms	83
	Review Questions	84
	Answers to Review Questions	88
Chapter 4	Radio Frequency Signal and Antenna Concepts	91
	Active and Passive Gain	93
	Azimuth and Elevation Chart	94
	Beamwidth	96
	Antenna Types	97
	Omni-directional Antennas	98
	Semi-directional Antennas	100
	Highly-directional Antennas	103
	Phased Array	104
	Sector Antennas	104

Visual Line of Sight	105
RF Line of Sight	105
Fresnel Zone	106
Earth Bulge	109
Antenna Polarization	111
Antenna Diversity	111
Multiple Input Multiple Output (MIMO)	113
Antenna Connection and Installation	113
Voltage Standing Wave Ratio (VSWR)	113
Antenna Mounting	115
Antenna Accessories	118
Cables	118
Connectors	119
Splitters	120
Amplifiers	120
Attenuators	121
Lightning Arrestors	121
Grounding Rods and Wires	123
Summary	125
Exam Essentials	125
Key Terms	126
Review Questions	127
Answers to Review Questions	131
Chapter 5	IEEE 802.11 Standards
	133
Overview of the IEEE 802.11 Standard	135
IEEE 802.11 Ratified Amendments	136
802.11b Amendment	136
802.11a Amendment	137
802.11g	139
802.11d	141
802.11F	142
802.11h	144
802.11i	145
802.11j	146
802.11e	147
IEEE 802.11 Draft Amendments	148
802.11k	148
802.11m	149
802.11n	149
802.11p	150
802.11r	150
802.11s	151

xiv Contents

802.11T	151
802.11u	152
802.11v	153
802.11w	153
Summary	154
Exam Essentials	154
Key Terms	155
Review Questions	157
Answers to Review Questions	161

Chapter 6	Wireless Networks and Spread Spectrum Technologies	163
	Industrial, Scientific, and Medical (ISM) Bands	165
	900 MHz ISM Band	165
	2.4 GHz ISM Band	166
	5.8 GHz ISM Band	166
	Unlicensed National Information Infrastructure Bands (UNII)	166
	Lower Band (UNII-1)	167
	Middle Band (UNII-2)	167
	Upper Band (UNII-3)	167
	Narrowband and Spread Spectrum	168
	Frequency Hopping Spread Spectrum (FHSS)	170
	Hopping Sequence	170
	Dwell Time	171
	Hop Time	171
	Modulation	172
	802.11/b/g Channels	172
	Direct Sequence Spread Spectrum (DSSS)	176
	DSSS Data Encoding	176
	Modulation	177
	Packet Binary Convolutional Code (PBCC)	178
	Orthogonal Frequency Division Multiplexing (OFDM)	178
	Convolution Coding	180
	802.11a Channels	181
	Throughput vs. Bandwidth	182
	Communication Resilience	183
	Summary	183
	Exam Essentials	184
	Key Terms	185
	Review Questions	186
	Answers to Review Questions	190

Chapter 7	Wireless LAN Topologies	193
	Wireless Networking Topologies	194
	Wireless Wide Area Network (WWAN)	195
	Wireless Metropolitan Area Network (WMAN)	195
	Wireless Personal Area Network (WPAN)	196
	Wireless Local Area Network (WLAN)	197
	802.11 Topologies	197
	Access Point	198
	Client Stations	199
	Distribution System (DS)	199
	Wireless Distribution System (WDS)	200
	Service Set Identifier (SSID)	201
	Basic Service Set (BSS)	202
	Basic Service Set Identifier (BSSID)	203
	Basic Service Area (BSA)	203
	Extended Service Set (ESS)	204
	Independent Basic Service Set (IBSS)	206
	Nonstandard 802.11 Topologies	207
	802.11 Configuration Modes	208
	Access Point Modes	208
	Client Station Modes	209
	Summary	209
	Exam Essentials	210
	Key Terms	211
	Review Questions	212
	Answers to Review Questions	216
Chapter 8	802.11 Medium Access	219
	CSMA/CA vs. CSMA/CD	221
	Distributed Coordination Function (DCF)	222
	Interframe Space (IFS)	223
	Collision Detection	223
	Duration/ID Field	224
	Carrier Sense	224
	Random Backoff Time	225
	Distributed Coordination Function (DCF) Flowchart	226
	Point Coordination Function (PCF)	228
	802.11 Frame Format vs. 802.3 Frame Format	229
	Three Frame Types	229
	Management Frames	230
	Control Frames	230
	Data Frames	231

	Layer 3 Integration with 802.11 Frames	231
	Beacon Management Frame (Beacon)	232
	Passive Scanning	232
	Active Scanning	233
	Authentication	234
	Open System Authentication	235
	Shared Key Authentication	236
	Association	237
	Authentication and Association States	238
	Roaming	240
	Reassociation	240
	Disassociation	241
	Deauthentication	241
	Summary	242
	Exam Essentials	242
	Key Terms	243
	Review Questions	244
	Answers to Review Questions	248
Chapter 9	802.11 MAC Architecture	251
	ACK Frame	252
	Fragmentation	253
	802.11g Protection Mechanism	255
	RTS/CTS	257
	CTS-to-Self	260
	Power Management	260
	Active Mode	261
	Power Save Mode	261
	Traffic Indication Map (TIM)	261
	Delivery Traffic Indication Message (DTIM)	262
	Announcement Traffic Indication Message (ATIM)	263
	Wireless Multimedia (WMM)	263
	Summary	265
	Exam Essentials	266
	Key Terms	267
	Review Questions	268
	Answers to Review Questions	272
Chapter 10	Wireless Devices	275
	Wireless LAN Client Devices	276
	Radio Card Formats	276
	Radio Card Chipsets	280
	Client Utilities	281

Progression of WLAN Architecture	283
Access Point–Intelligent Edge Architecture	284
Wireless Network Management System (WNMS)	285
Centralized WLAN Architecture	286
Distributed WLAN Architecture	288
Unified WLAN Architecture	289
Specialty WLAN Infrastructure Devices	289
Wireless Workgroup Bridge	289
Wireless LAN Bridges	290
Enterprise Wireless Gateway	292
Residential Wireless Gateway	294
VPN Wireless Router	295
Wireless LAN Mesh Routers	295
Enterprise Encryption Gateway	295
Virtual AP System	297
Power over Ethernet (PoE)	297
PoE Devices	297
Endspan	298
Midspan	298
Summary	298
Exam Essentials	299
Key Terms	300
Review Questions	301
Answers to Review Questions	306

Chapter 11	Network Design, Implementation, and Management	309
	Core, Distribution, and Access	310
	Capacity vs. Coverage	311
	Corporate Data Access and End User Mobility	313
	Network Extension to Remote Areas	313
	Bridging—Building-to-Building Connectivity	314
	Wireless ISP (WISP)	314
	Small Office, Home Office (SOHO)	315
	Mobile Office Networking	315
	Educational/Classroom Use	316
	Industrial—Warehousing and Manufacturing	316
	Healthcare—Hospitals and Offices	317
	Public Network Access	317
	Summary	318
	Exam Essentials	319
	Key Terms	319
	Review Questions	320
	Answers to Review Questions	324

xviii Contents

Chapter 12	WLAN Troubleshooting	327
	802.11 Coverage Considerations	328
	Dynamic Rate Switching	329
	Roaming	331
	Layer 3 Roaming	333
	Co-Channel Interference	334
	Channel Reuse	336
	Hidden Node	338
	Near/Far	343
	Interference	343
	Performance	345
	Weather	346
	Summary	347
	Exam Essentials	347
	Key Terms	348
	Review Questions	349
	Answers to Review Questions	353
Chapter 13	802.11 Network Security Architecture	357
	802.11 Security Basics	359
	Encryption	360
	AAA	360
	Segmentation	361
	Legacy 802.11 Security	361
	Legacy Authentication	361
	Static WEP Encryption	362
	MAC Filters	365
	SSID Cloaking	365
	Authentication and Authorization	366
	802.1X/EAP Framework	366
	EAP Types	368
	Dynamic Encryption Key Generation	369
	WPA/802.11i	370
	Robust Security Network (RSN)	371
	4-Way Handshake	372
	WPA/WPA2 Personal	372
	TKIP	373
	CCMP	373
	Segmentation	374
	VLANs	374
	RBAC	374
	Infrastructure Security	375
	Physical Security	375
	Interface Security	376

	VPN Wireless Security	376
	Layer 3 VPNs	376
	Summary	378
	Exam Essentials	378
	Key Terms	379
	Review Questions	380
	Answers to Review Questions	384
Chapter 14	Wireless Attacks, Intrusion Monitoring, and Policy	387
	Wireless Attacks	388
	Rogue Access Point	389
	Peer-to-Peer Attacks	390
	Eavesdropping	390
	Encryption Cracking	393
	Authentication Attacks	393
	MAC Spoofing	394
	Management Interface Exploits	395
	Wireless Hijacking	395
	Denial of Service (DoS)	396
	Intrusion Monitoring	398
	Wireless Intrusion Detection System (WIDS)	398
	Wireless Intrusion Prevention System (WIPS)	401
	Mobile WIDS	402
	Spectrum Analyzer	403
	Wireless Security Policy	404
	General Security Policy	404
	Functional Security Policy	405
	Legislative Compliance	405
	802.11 Wireless Policy Recommendations	406
	Summary	407
	Exam Essentials	408
	Key Terms	408
	Review Questions	409
	Answers to Review Questions	413
Chapter 15	Radio Frequency Site Survey Fundamentals	417
	WLAN Site Survey Interview	418
	Customer Briefing	418
	Business Requirements	419
	Capacity and Coverage Requirements	420
	Existing Wireless Network	422
	Infrastructure Connectivity	423
	Security Expectations	425

xx Contents

Documents and Reports	426
Forms and Customer Documentation	426
Deliverables	428
Additional Reports	429
Vertical Market Considerations	430
Outdoor Surveys	430
Aesthetics	431
Government	431
Education	431
Healthcare	432
Hotspots	432
Retail	432
Warehouses	433
Manufacturing	433
Multitenant Buildings	434
Summary	434
Exam Essentials	434
Key Terms	435
Review Questions	436
Answers to Review Questions	441
Chapter 16	
Site Survey Systems and Devices	443
Site Survey Defined	444
Mandatory Spectrum Analysis	445
Mandatory Coverage Analysis	449
AP Placement and Configuration	453
Optional Application Analysis	454
Site Survey Tools	455
Indoor Site Surveys Tools	456
Outdoor Site Survey Tools	457
Coverage Analysis	460
Manual	460
Assisted	464
Predictive	465
Self-Organizing Wireless LANs	466
Summary	467
Exam Essentials	467
Key Terms	468
Review Questions	469
Answers to Review Questions	474
Glossary	477
<i>Index</i>	509

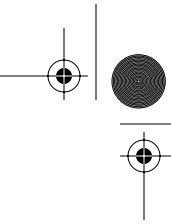


Table of Exercises

Exercise 2.1	Visual Demonstration of Absorption	40
Exercise 2.2	Visual Demonstration of Multipath and Phase	44
Exercise 3.1	Step-by-Step Procedure	67
Exercise 3.2	Rule of 10s and 3s Example 1	69
Exercise 3.3	Rule of 10s and 3s Example 2	70
Exercise 3.4	Rule of 10s and 3s Example 3	73
Exercise 3.5	Rule of 10s and 3s Example 4	75
Exercise 8.1	Frame Analysis	239
Exercise 16.1	Spectrum Analysis	446
Exercise 16.2	Link Budget and Fade Margin	459
Exercise 16.3	Cable Loss Calculations	459
Exercise 16.4	Manual Coverage Analysis	463
Exercise 16.5	Predictive Coverage Analysis	466

