CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER COMPUTER SERVICE AND REPAIR © 2021 BY RICHARD M. ROBERTS

Standard Nobile Devices	Corresponding Page Number and Heading
1 Given a scenario, install and configure lapto	p hardware and components.
rdware/device replacement	F
Keyboard	pg. 235 Keyboard Connectors
Hard drive	pg. 477 Replacing an Internal Hard Drive
SSD vs. hybrid vs. magnetic disk	pg. 323 Hybrid Drives
,	pg. 353–354 PATA Drive Installation
	p. 354–356 SATA Drive Installation
	pg. 365–366 Solid-State Drives
1.8in vs. 2.5in	pg. 322–323 1.8-Inch Hard Drive
	pg. 323 2.5-Inch Hard Drive
Memory	pg. 203–209 Installing RAM Modules
	pg. 476–477 Upgrading Memory
Smart card reader	pg. 469 Smart Cards and Biometrics
Optical drive	pg. 386–388 Disc Drive Interface
Wireless card/Bluetooth module	pg. 477–478 Replacing a Wireless Card
	pg. 444 Bluetooth Standard
Cellular card	pg. 479–480 Replacing the SIM Card
	Figure 13-43
Video card	pg. 285–286 Installing a Video Adapter Card
Mini PCle	pg. 90 PCI Express
Screen	pg. 269–281 Types of Video Displays
DC jack	pg. 180 External Power Supply (AC Adapter)
	pg. 449–480 Batteries
Battery	pg. 449–480 Batteries
Гоисhpad	pg. 456 Touch Pads
Plastics/frames	pg. 449 Frames
Speaker	pg. 306–307 Speakers
System board	pg. 79–80 Motherboard Construction
	pg. 81–86 Form Factors
	pg. 455–456 Portable Motherboards
CPU	pg. 478 Replacing the CPU
2 Given a scenario, install components within	
Гуреѕ	pg. 269–281 Types of Video Displays
LCD	pg. 270–275 Liquid Crystal Displays
OLED	pg. 272–273 Organic LED Displays
WiFi antenna connector/placement	pg. 477–478 Replacing a Wireless Card
	pg. 463–467 Wireless Connections
Webcam	pg. 246–247 Scanners and Digital Cameras
Microphone	pg. 306 Microphone

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

Inverter	pg. 271–272 Backlighting
Digitizer/touchscreen	pg. 244 Digitizer Pad
	pg. 248–251 Touch Screens
1.3 Given a scenario, use appropriate laptop feat	ures.
Special function keys	pg. 458–459 Special Function Keys
Dual displays	pg. 453–454 Multiple Screens
Wireless (on/off)	pg. 458 Wireless Devices
Cellular (on/off)	pg. 474 Airplane Mode
	Figure 13-37
	pg. 511 Cellular Connections through Mobile Broadband Tower
Volume settings	pg. 308–309 Volume Settings
Screen brightness	pg. 278 Brightness
Bluetooth (on/off)	pg. 444 Bluetooth Standard
Keyboard backlight	pg. 271–272 Backlighting
Touchpad (on/off)	pg. 456 Touch Pads
Screen orientation	pg. 278–279 Screen Orientation
Media options (fast forward/rewind)	pg. 290 Media Playback
	pg. 451–452 Keyboard
GPS (on/off)	pg. 442 Global Positioning System
Airplane mode	pg. 474 Airplane Mode
	Figure 13-37
Docking station	pg. 450–451 Docking Station
Port replicator	pg. 455 Port Replicator
Physical laptop lock and cable lock	pg. 474 Physical Locks
Rotating/removable screens	pg. 451–452 Keyboard
1.4 Compare and contrast characteristics of various	
Tablets	pg. 440–441 Laptop and Mobile Device Comparison
Smartphones	pg. 441–442 Smartphones and Wearable Technology
Wearable technology devices	pg. 71–72 Cloud Computing
	pg. 441–442 Smartphones and Wearable Technology
Smart watches	pg. 71–72 Cloud Computing
Fitness monitors	pg. 71–72 Cloud Computing
VR/AR headsets	pg. 308 Virtual Reality, Augmented Reality, and Audio Headsets
E-readers	pg. 442 E-Readers
GPS	pg. 442 Global Positioning System
1.5 Given a scenario, connect and configure acces	ssories and ports of other mobile devices.
Connection types	
Wired	
Micro-USB/Mini-USB/USB-C	pg. 13–14 USB
	pg. 94–96 USB
	pg. 96–98 USB Cables and Connectors
	pg. 99–100 Upgrading to USB 3.0

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

Lightning	pg. 13 Lightning
Tethering	pg. 509–510 Tethering
Proprietary vendor-specific ports	pg. 411–412 Selecting a Printer Port
(communication/power)	
Wireless	
NFC	pg. 251 Near-Field Communication (NFC)
Bluetooth	pg. 253–254 Bluetooth
	pg. 444 Bluetooth Standard
IR	pg. 250 Infrared
	pg. 251–252 Infrared Devices
Hotspot	pg. 510–511 Mobile Hotspot
	pg. 799 Mobile Hotspot and Tethering
Accessories	
Headsets	pg. 308 Virtual Reality, Augmented Reality, and Audio Headset
Speakers	pg. 306–307 Speakers
Game pads	pg. 243–244 Game Pads
Extra battery packs/battery chargers	pg. 454 Extra Battery Packs and Battery Chargers
Protective covers/waterproofing	pg. 454–455 Protective Covers
Credit card readers	pg. 242 Magnetic Reader and Chip Reader
Memory/MicroSD	pg. 203–209 Installing RAM Modules
	pg. 215–218 Flash Memory Devices
	pg. 217–218 Flash Memory Cards
1.6 Given a scenario, configure basic mobile device ne	etwork connectivity and application support.
Wireless/cellular data network (enable/disable)	pg. 511 Cellular Connections through Mobile Broadband Towe
Hotspot	pg. 510–511 Mobile Hotspot
	pg. 799 Mobile Hotspot and Tethering
Tethering	pg. 509–510 Tethering
	pg. 799 Mobile Hotspot and Tethering
Airplane mode	pg. 474 Airplane Mode
	Figure 13-37
Bluetooth	
Enable Bluetooth	pg. 444 Bluetooth Standard
Enable pairing	pg. 444 Bluetooth Standard
Find a device for pairing	pg. 444 Bluetooth Standard
Enter the appropriate pin code	pg. 444 Bluetooth Standard
Test connectivity	pg. 444 Bluetooth Standard
Corporate and ISP email configuration	
POP3	pg. 766 POP3
IMAP	pg. 766 IMAP
Port and SSL settings	pg. 767 Port and SSL Settings
S/MIME	pg. 768 MIME and S/MIME
Integrated commercial provider email configuration	

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

iCloud	pg. 444–445 Cloud-Based E-mail Configurations
Google/Inbox	pg. 444–445 Cloud-Based E-mail Configurations
Exchange Online	pg. 444–445 Cloud-Based E-mail Configurations
Yahoo	pg. 444–445 Cloud-Based E-mail Configurations
PRI updates/PRL updates/baseband updates	pg. 445 PRI and PRL Updates
	pg. 445 Radio Firmware Updates
Radio firmware	pg. 445 Radio Firmware Updates
IMEI vs. IMSI	pg. 479–480 Replacing the SIM Card
	Figure 13-43
VPN	pg. 801–802 Virtual Private Network (VPN)
1.7 Given a scenario, use methods to perform mobi	ile device synchronization.
Synchronization methods	
Synchronize to the cloud	pg. 445–447 Synchronization
Synchronize to the desktop	pg. 61–62 Sync Your Settings
	pg. 445–447 Synchronization
Synchronize to the automobile	pg. 445–447 Synchronization
Types of data to synchronize	
Contacts	pg. 61–62 Sync Your Settings
	Figure 13-6
Applications	pg. 61–62 Sync Your Settings
	Figure 13-6
Email	Pg. 61–62 Sync Your Settings
	Figure 13-6
Pictures	Pg. 61–62 Sync Your Settings
	Figure 13-6
Music	Pg. 61–62 Sync Your Settings
	Figure 13-6
Videos	Pg. 61–62 Sync Your Settings
	Figure 13-6
Calendar	Pg. 61–62 Sync Your Settings
	Figure 13-6
Bookmarks	Pg. 61–62 Sync Your Settings
	Figure 13-6
Documents	Pg. 61–62 Sync Your Settings
	Figure 13-6
Location data	Pg. 61–62 Sync Your Settings
	Figure 13-6
Social media data	Pg. 61–62 Sync Your Settings
	Figure 13-6
E-books	Pg. 61–62 Sync Your Settings
	Figure 13-6
Passwords	Pg. 61–62 Sync Your Settings

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

1 (550)	Figure 13-6
Mutual authentication for multiple services (SSO)	pg. 445–447 Synchronization
Software requirements to install the application on the PC	pg. 72–73 Application Software
Connection types to enable synchronization	pg. 445–447 Synchronization
Networking	
.1 Compare and Contrast TCP and USP ports, protocols,	and their purposes.
Ports and Protocols	pg. 569–571 Firewall
	pg. 666–674 Protocols
	Figure 20-1
21-FTP	pg. 771 FTP
	Figure 22-13
22–SSH	pg. 770–771 SSH
23–Telnet	pg. 771 Telnet
	Figure 22-13
25–SMTP	pg. 766 SMTP
	Figure 22-13
53-DNS	pg. 747 DNS
	Figure 22-13
80-HTTP	pg. 770 HTTP
	Figure 22-13
110-POP3	pg. 766 POP3
	Figure 22-13
143-IMAP	pg. 766 IMAP
	Figure 22-13
443-HTTPS	pg. 770 HTTPS
	Figure 22-13
3389–RDP	Figure 22-13
137–139–NetBIOS/NetBT	Figure 22-13
445–SMB/CIFS	Figure 22-13
427–SLP	Figure 22-13
548–AFP	Figure 22-13
67/68-DHCP	pg. 745–746 DHCP
	Figure 22-13
389-LDAP	Figure 22-13
161/162–SNMP	pg. 771 SNMP
	Figure 22-13
TCP vs. UDP	pg. 668 TCP/IP
	pg. 769–770 TCP and UDP
.2 Compare and contrast common networking hardware	
Routers	pg. 649–650 Routers
Switches	pg. 649 Switches

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

Managed	pg. 649 Switches
Unmanaged	pg. 649 Switches
Access Points	pg. 649–650 Routers
	pg. 650–652 Wireless Routers
	pg. 682 Wireless
	Figure 20-16
	pg. 676 third paragraph
	Figure 20-8
Cloud-based network controller	pg. 774 Network Controller
Firewall	pg. 569–571 Firewall
	pg. 751–753 Firewall
Network interface card	pg. 645–647 Network Interface Cards
Repeater	pg. 748 Repeater
Hub	pg. 648–649 Hubs
Cable/DSL modem	pg. 504–505 DSL Modem and Cables
,	pg. 506–507 Cable Modem
Bridge	pg. 748 Bridge
Patch panel	pg. 687 Punch Down Tool
· ·	Figure 20-24
Power over Ethernet (PoE)	pg. 685 Power over Ethernet (PoE)
Injectors	pg. 685 Power over Ethernet (PoE)
Switch	pg. 685 Power over Ethernet (PoE)
Ethernet over Power	pg. 647–648 Powerline Networking Devices
	pg. 792–793 Existing Power Lines
2.3 Given a scenario, install and configure a	a basic wired/wireless SOHO network.
Router/switch functionality	pg. 649 Switches
	pg. 649–650 Routers
Access point settings	pg. 649–650 Routers
	pg. 650–652 Wireless Routers
	pg. 682 Wireless
	Figure 20-16
IP addressing	pg. 740–741 IP Addresses
NIC configuration	pg. 645–647 Network Interface Cards pg. 655–657 Installing a
	Typical Network Interface Card
	pg. 809–810 View the Network Adapter Card Status
	pg. 810–811 Configure a New Network Connection
Wired	pg. 809–810 View the Network Adapter Card Status
	pg. 810–811 Configure a New Network Connection
Wireless	pg. 463–467 Wireless Connections
	pg. 790–791 Wireless
	pg. 809–811 Network and Sharing Center
End-user device configuration	pg. 809–811 Network and Sharing Center

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

	IoT device configuration	pg. 71–72 Cloud Computing
	Thermostat	pg. 71–72 Cloud Computing
	Light switches	pg. 71–72 Cloud Computing
	Security cameras	pg. 71–72 Cloud Computing
	Door locks	pg. 71–72 Cloud Computing
	Voice-enabled, smart speaker/digital assistant	pg. 71–72 Cloud Computing
(Cable/DSL modem configuration	pg. 504–505 DSL Modem and Cables
		pg. 506–507 Cable Modem
		pg. 516 Setting Up a Residential Internet Connection
	Firewall settings	pg. 569–571 Firewall
	DMZ	pg. 804–806 Demilitarized Zone (DMZ)
	Port forwarding	pg. 805 Port Forwarding
		pg. 806 Single Port Forwarding
	NAT	pg. 798–799 Internet Shared Access
	UPnP	pg. 670 UPnP
	Whitelist/blacklist	pg. 801 A+ Note
	MAC filtering	pg. 803 Enable MAC Filtering
(QoS	pg. 673–674 VoIP
		pg. 673 Tech Tip
		pg. 742 Better Quality of Service
,	Wireless settings	
	Encryption	pg. 467–468 Encryption
		pg. 470–472 Wireless Network Security and Encryption Types
		pg. 651–652 WPS
		pg. 790–791 Wireless
	Channels	pg. 790–791 Wireless
	QoS	pg. 673–674 VoIP
		pg. 673 Tech Tip
		pg. 742 Better Quality of Service
2.4	4 Compare and contrast wireless networking protoco	ols.
:	802.11a	pg. 466–467 Wireless Standards
	802.11b	pg. 466–467 Wireless Standards
	802.11g	pg. 466–467 Wireless Standards
	802.11n	pg. 466–467 Wireless Standards
	802.11ac	pg. 466–467 Wireless Standards
	Frequencies	pg. 466–467 Wireless Standards
	2.4GHz	pg. 466–467 Wireless Standards
	5GHz	pg. 466–467 Wireless Standards
(Channels	
	1–11	pg. 466–467 Wireless Standards
		pg. 790–791 Wireless
	Bluetooth	pg. 253–254 Bluetooth

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

<u></u>	
	pg. 444 Bluetooth Standard
NFC	pg. 251 Near-Field Communication (NFC)
RFID	pg. 526–528 Radio-Frequency Identification
Zigbee	pg. 252–255 Wireless Technology Standards
Z-Wave	Pg. 71–72 Cloud Computing
3G	pg. 512 3G and 4G
4G	pg. 512 3G and 4G
5G	pg. 512 5G
LTE	pg. 515 Long Term Evolution
2.5 Summarize the properties and purposes of	services provided by networked hosts.
Server roles	
Web server	pg. 711 Web Server (IIS)
File server	pg. 711 File Server
Print server	pg. 711–712 Print Server
DHCP server	pg. 712 DHCP Server
DNS server	pg. 712 DNS Server
Proxy server	pg. 712 Proxy Server
Mail server	pg. 713–714 Mail Server
Authentication server	pg. 714 Authentication Server
syslog	pg. 711 first full paragraph
Internet appliance	1 0 1
UTM	pg. 715 UTM
IDS	pg. 715 Intrusion Detection and Prevention
IPS	pg. 715 Intrusion Detection and Prevention
End-point management server	pg. 714 End-Point Management Server
Legacy/embedded systems	pg. 714 Administrator vs. Standard User
	pg. 716–717 System Administrator
2.6 Explain common network configuration co	, ,
IP addressing	pg. 740–741 IP Addresses
Static	pg. 745–746 DHCP
Dynamic	pg. 745–746 DHCP
APIPA	pg. 745 Automatic Private IP Address
Link local	pg. 746 Link-Local IPv6 Address
DNS	pg. 747 DNS
DHCP	pg. 745–746 DHCP
Reservations	pg. 746 Reserved IP Addresses
	pg. 741–742 Advantages of IPv6
	pg. 806–807 DHCP Configuration
IPv4 vs. IPv6	pg. 668 IPv4
	pg. 668 IPv6
	pg. 740–741 IP Addresses

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

Subnet mask	pg. 743 IPv4 Subnet Mask
Gateway	pg. 751 Gateway
VPN	pg. 801–802 Virtual Private Network (VPN)
VLAN	pg. 743 IPv4 Subnet Mask
NAT	pg. 798–799 Internet Shared Access
.7 Compare and contrast Internet connection type	
Internet connection types	
Cable	pg. 505–507 Cable
DSL	pg. 502–505 Digital Subscriber Lines
Dial-up	pg. 498–499 Telephone Modem Installation
Fiber	pg. 505–506 Cable Media
	pg. 680–682 Fiber-Optic Cable
Satellite	pg. 507 Satellite
ISDN	pg. 502 Integrated Services Digital Network
Cellular	pg. 508–515 Mobile Broadband
- Central	pg. 511 Cellular Connections through Mobile Broadband Tow
Tethering	pg. 509–510 Tethering
Mobile hotspot	pg. 510–511 Mobile Hotspot
Widdle Hotspot	pg. 799 Mobile Hotspots and Tethering
Line-of-sight wireless Internet service	pg. 644 Wireless Topology
Network types	pg. 641–642 Network Classifications
LAN	pg. 641 Network Classifications
WAN	pg. 641 Network Classifications
PAN	pg. 641 Network Classifications
MAN	pg. 641 Network Classifications
WMN	pg. 642 first paragraph
.8 Given a scenario, use appropriate networking t	, , , , ,
Crimper	pg. 685–686 Cable Crimper
Chilipei	Figure 20-20
	Figure 20-21
	Figure 20-22
Cable stripper	pg. 687 Cable Cutter and Wire Stripper
cubic stripper	Figure 20-23
Multimeter	pg. 162–168 Using a Digital Multimeter
Tone generator and probe	pg. 687 Cable Tracer and Tone Generator
Cable tester	pg. 688 Cable Tester
Cable tester	Figure 20-25
Loopback plug	pg. 688 Loopback Plug
Punchdown tool	pg. 687 Punch Down Tool
runchuown tool	Figure 20-24
WiEi analyzor	
WiFi analyzer Hardware	pg. 689 Wi-Fi Analyzer

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

letwork cables	pg. 676–685 Network Media
Ethernet	pg. 678–680 Twisted-Pair Cable
Cat 5	pg. 679 Category 5
Cat 5e	pg. 679 Category 5e
Cat 6	pg. 679 Category 6
Plenum	pg. 682–683 Plenum and PVC
Shielded twisted pair	pg. 678 Twisted-Pair Cable first paragraph
Unshielded twisted pair	pg. 678 Twisted-Pair Cable first paragraph
568A/B	pg. 683–685 Ethernet Twisted-Pair Wiring Standards
Fiber	pg. 680–682 Fiber-Optic Cable
Coaxial	pg. 676–678 Coaxial Cable
Speed and transmission limitations	Figure 18-2-22
ideo cables	
VGA	pg. 16–17 VGA, DVI, and HDMI
	pg. 267–269 Display Resolution
	pg. 289 VGA vs. Digital Signals
HDMI	pg. 16–17 VGA, DVI, and HDMI
	pg. 294 HDMI
Mini-HDMI	pg. 295 Mini-HDMI
DisplayPort	pg. 288 second paragraph
DVI (DVI-D/DVI-I)	pg. 16–17 VGA, DVI, and HDMI
	pg. 287 Television and Computers
	pg. 288 top paragraph
	Figure 8-21
	Figure 8-22
	Figure 8-23
Aultipurpose cables	
Lightning	pg. 13 Lightning
Thunderbolt	pg. 13 Thunderbolt
USB	pg. 13–14 USB
	pg. 94–96 USB
	pg. 96–98 USB Cables and Connectors
	pg. 99–100 Upgrading to USB 3.0
USB-C	pg. 13–14 USB
	pg. 96–98 USB Cables and Connectors
USB 2.0	pg. 96–98 USB Cables and Connectors
USB 3.0	pg. 13–14 USB
	pg. 96–98 USB Cables and Connectors
	pg. 99–100 Upgrading to USB 3.0
eripheral cables	
Serial	pg. 10 Serial and Parallel Data Transfer

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

Hard drive cables	
SATA	pg. 25 Cables
	pg. 100 External SATA
	pg. 351–353 PATA and SATA Hard Disk Interface
	pg. 354–356 SATA Drive Installation
IDE	pg. 351–353 PATA and SATA Hard Disk Interface
	pg. 354–355 PATA Drive Installation
SCSI	p.g358–365 SCSI System
Adapters	pg. 13–14 USB
DVI to HDMI	pg. 14 Tech Tip
USB to Ethernet	pg. 14 Tech Tip
DVI to VGA	pg. 14 Tech Tip
3.2 Identify common connector types.	
RJ-11	pg. 15 RJ
RJ-45	pg. 15 RJ
RJ-232	pg. 16 DB
BNC	pg. 676–678 Coaxial Cable
RG-59	pg. 678 RG-59
RG-6	pg. 677 RG-6
USB	pg. 13–14 USB
	pg. 94–96 USB
	pg. 96–98 USB Cables and Connectors
Micro-USB	pg. 13–14 USB
	pg. 96–98 USB Cables and Connectors
Mini-USB	pg. 13–14 USB
	pg. 96–98 USB Cables and Connectors
USB-C	pg. 13–14 USB
	pg. 94–96 USB
	pg. 96–98 USB Cables and Connectors
DB-9	pg. 16 DB
	Figure 1-17
Lightning	pg. 13 Lightning
SCSI	pg. 354–365 SCSI System
eSATA	pg. 17 External SATA
	pg. 100 External SATA
	pg. 356–358 eSATA Drive Installation
Molex	pg. 173–176 Other Power Connectors
3.3 Given a scenario, install RAM types.	
RAM types	pg. 196–202 Types of RAM
SODIMM	pg. 193 SO-DIMM and SO-RIMM
DDR2	pg. 198 DDR2
DDR3	pg. 198–199 DDR3

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

DDR4	pg. 200–201 DDR4
Single channel	pg. 205 Single-Channel Mode
Dual channel	pg. 206 Dual-Channel Mode
Triple channel	pg. 206 Triple-Channel Mode
Error correcting	pg. 215 Error Correction Code
Parity vs. non-parity	pg. 213–215 Parity
3.4 Given a scenario, select, install and configure storage	devices.
Optical drives	pg. 386–388 Disc Drive Interface
CD-ROM/CD-RW	pg. 374–380 CD
	pg. 376 CD-R
	pg. 376–378 CD-RW
DVD-ROM/DVD-RW/DVD-RW DL	pg. 381–384 DVD
	pg. 384 DVD-R
	pg. 384 DVD-RW
Blu-ray	pg. 384–386 HD-DVD and Blu-ray Disc
BD-R	pg. 385 last paragraph
BD-RE	pg. 385 last paragraph
Solid-state drives	pg. 365–366 Solid-State Drives
M2 drives	pg. 366 M.2 Drives
NVME	pg. 366 NVMe
SATA 2.5	pg. 366 SATA 2.5
Magnetic hard drives	pg. 321–323 Hard Disk Drive
5,400rpm	pg. 321–323 Hard Disk Drive
7,200rpm	pg. 321–323 Hard Disk Drive
10,000rpm	pg. 321–323 Hard Disk Drive
15,000rpm	pg. 321–323 Hard Disk Drive
Sizes:	
2.5	pg. 323 2.5-Inch Hard Drive
3.5	pg. 323 3.5-Inch Hard Drive
Hybrid drives	pg. 323 Hybrid Drives
Flash	pg. 215–218 Flash Memory Devices
	pg. 217–218 Flash Memory Cards
SD card	pg. 217–218 Flash Memory Cards
CompactFlash	pg. 217–218 Flash Memory Cards
Micro-SD card	pg. 217–218 Flash Memory Cards
Mini-SD card	pg. 217–218 Flash Memory Cards
xD	pg. 217 Tech Tip
Configurations	
RAID 0, 1, 5, 10	pg. 732–734 RAID Systems
Hot swappable	pg. 215–218 Flash Memory Devices
	pg. 356–358 eSATA Drive Installation

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

Motherboard form factor	pg. 81–86 Form Factors
ATX	pg. 82 ATX
mATX	pg. 82 ATX
	Figure 3-3
	Figure 3-4
	Figure 3-5
	Figure 3-6
ITX	pg. 82 Mini-ITX
mITX	pg. 82 Mini-ITX
Motherboard connectors types	
PCI	pg. 89 PCI
	pg. 94 MiniPCI
PCle	pg. 90–94 PCI Express
	pg. 94 MiniPCle
Riser card	pg. 83 LPX
	pg. 84 NLX
	pg. 84 BTX
	pg. 102–103 CNR, ACR, AMR
Socket types	pg. 143–145 Processor Sockets
SATA	pg. 100 External SATA
	pg. 354–356 SATA Drive Installation
IDE	pg. 353–354 PATA Drive Installation
Front panel connector	pg. 113–114 Identifying Motherboard Components
	Figure 3-49
Internal USB connector	pg. 94–100 USB
	Figure 3-48
BIOS/UEFI settings	pg. 67 BIOS
	pg. 67–68 UEFI
	pg. 110–111 Upgrading the BIOS
Boot options	pg. 617–619 Advanced Boot Options
Firmware updates	pg. 21–22 Firmware
	pg. 109–110 Installing Software Drivers
Security settings	pg. 530–531 Trusted Platform Module
	pg. 531–532 BitLocker Drive Encryption
Interface configurations	pg. 110–111 Upgrading the BIOS
Security	pg. 530–531 Trusted Platform Module
	pg. 531–532 BitLocker Drive Encryption
	pg. 526–529 Securing the Physical Area
Passwords	pg. 532–534 Passwords
Drive encryption	pg. 531–532 BitLocker Drive Encryption
TPM	pg. 530–531 Trusted Platform Module

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

LoJack	pg. 526–529 Securing the Physical Area
Secure boot	pg. 549–550 Trusted-Boot and Measured Boot Security
CMOS battery	pg. 23 Battery
	pg. 183–185 Batteries
	pg. 247 CMOS
CPU features	pg. 127–132 Enhancing CPU Operation
	pg. 133–136 Processor Features
Single-core	pg. 127–132 Enhancing CPU Operation
	pg. 140–142 Multicore Processors
Multicore	pg. 140–142 Multicore Processors
Virtual technology	pg. 134 Virtualization
Hyperthreading	pg. 131 Simultaneous Threading
Speeds	pg. 125–127 CPU Speed
Overclocking	pg. 131–132 Overclocking
Integrated GPU	pg. 130 Integrated Graphics Processing
Compatibility	pg. 136 Processor Manufacturers
	pg. 136–140 Processor Evolution
	pg. 143–145 Processor Sockets
AMD	pg. 136 AMD
	pg. 138–140 AMD
	pg. 136–140 Processor Evolution
	pg. 143–145 Processor Sockets
Intel	pg. 136 Intel
	pg. 137–138 Intel
	pg. 136–140 Processor Evolution
	pg. 143–145 Processor Sockets
Cooling mechanism	pg. 149–152 Cooling the Processor
Fans	pg. 150–151 Heat Sink and Fan Assembly
Heat sink	pg. 150–151 Heat Sink and Fan Assembly
Liquid	pg. 151–152 Cooling the Processor
Thermal paste	pg. 150 first paragraph
Expansion cards	1.0
Video cards	pg. 282–285 Video Adapter Cards
	pg. 285–286 Installing a Video Adapter Card
Onboard	pg. 16–17 VGA, DVI, and HDMI
Add-on card	pg. 282–285 Video Adapter Cards
	pg. 285–286 Installing a Video Adapter Card
Sound cards	pg. 308 Sound Cards
	pg. 309–310 Installing a Sound Card
Network interface card	pg. 655–657 Installing a Typical Network Interface Card
USB expansion card	pg. 94–100 USB
ODD EXPANSION CALC	pg. 356–358 eSATA Drive Installation

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

.6 Explain the purposes and uses of various peripheral	Ť.
Printer	pg. 400–434 Printers
	pg. 401–406 Laser Printer Operation
	pg. 406 LED Printer Operation pg. 406–407 Color Inkjet Printer Operation
	, ,
	pg. 407–408 Dot Matrix Printer Operations
	pg. 408 Color Thermal Printer Operation
	pg. 409 Dye-Sublimation Printer Operation
	pg. 409 Solid Ink Color Printer Operation
	pg. 409 All-in-One Products
ADE/flathed scanner	pg. 410 3D Printers
ADF/flatbed scanner	pg. 246–247 Scanners and Digital Cameras
Barcode scanner/QR scanner	pg. 245–246 Bar Code Readers
Monitors	pg. 269–281 Types of Video Displays
VR headset	pg. 308 Virtual Reality, Augmented Reality, and Audio Headse
Optical drive types	pg. 386–388 Disc Drive Interface
Mouse	pg. 239–241 Optical Mouse
Keyboard	pg. 232–239 Keyboard
Touchpad	pg. 456 Touch Pads
Signature Pad	pg. 244 Digitizer Pad
Game controllers	pg. 243–244 Game Pad
Camera/webcam	pg. 246–247 Scanners and Digital Cameras
Microphone	pg. 306 Microphone
Speakers	pg. 306–307 Speakers
Headset	pg. 308 Virtual Reality, Augmented Reality, and Audio Headse
Projector	pg. 275–276 Projectors
Lumens/brightness	pg. 276 first full paragraph
External storage drives	pg. 356–358 eSATA Drive Installation
KVM	pg. 260 KVM Switch
Magnetic reader/chip reader	pg. 242 Magnetic Reader and Chip Reader
NFC/tap pay device	pg. 251 Near-Field Communication (NFC)
Smart card reader	pg. 469 Smart Cards and Biometrics
.7 Summarize power supply types and features.	
Input 115V vs 220V	pg. 176–177 Input and Output Voltage Levels
Output 5.5V vs 12V	pg. 176–177 Input and Output Voltage Levels
24-pin motherboard adapter	pg. 171–172 Main Power Connectors
Wattage rating	pg. 160–162 Power
Number of devices/types of devices to be powered	pg. 160–162 Power
.8 Given a scenario, select and configure appropriate c	omponents for a custom PC configuration to meet customer
pecifications or needs.	
Graphic/CAD/CAM design workstation	pg. 284–285 Multiple Video Cards
	pg. 296–297 Vector Graphics

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

SSD	pg. 365–366 Solid-State Drives
High-end video	pg. 284–285 Multiple Video Cards
Maximum RAM	pg. 134 Virtualization
	pg. 192 Tech Tip
Audio/video editing workstation	pg. 284–285 Multiple Video Cards
Specialized audio and video card	pg. 282–285 Video Adapter Cards
	pg. 308 Sound Cards
Large, fast hard drive	pg. 333–336 Initializing a Disk
Dual monitors	pg. 453–454 Multiple Screens
Virtualized workstation	pg. 69–70 Virtual Machine
	pg. 134 Virtualization
Maximum RAM and CPU cores	pg. 134 Virtualization
Gaming PC	pg. 314–316 Performance Information and Tools
	Figure 9-9
SSD	pg. 365–366 Solid-State Drives
High-end video/specialized GPU	pg. 282–285 Video Adapter Cards
High-definition sound card	pg. 308 Sound Cards
High-end cooling	pg. 149–152 Cooling the Processor
Network attached storage device	pg. 796 Network-Attached Storage
Media streaming	pg. 695 third full paragraph
File sharing	pg. 702–704 Advanced File Sharing
	pg. 796–797 File Sharing and Storage Methods
	pg. 796 Network-Attached Storage
	pg. 814–815 Share Files and Folders in Windows
Gigabit NIC	pg. 645–647 Network Interface Cards
RAID array	pg. 732–734 RAID Systems
Hard drive	pg. 333–336 Initializing a Disk
Standard thick client	pg. 657–658 Thin Client (last par)
Desktop applications	Pg. 72–73 Application Software
Meets recommended requirements for selected OS	pg. 63 Windows Versions and Editions
·	Figure 2-23
	Figure 2-24
	Figure 2-25
Thin client	pg. 657–658 Thin Client
Basic applications	Pg. 72–73 Application Software
Meets minimum requirements for selected OS	pg. 63 Windows Versions and Editions
·	Figure 2-23
	Figure 2-24
	Figure 2-25
Network connectivity	pg. 655–657 Installing a Typical Network Interface Card
.9 Given a scenario, install and configure common device	ces.
Desktop	pg. 657–658 Thin Client

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

Thin client	Pg. 71–72 Cloud Computing
Thin client	pg. 657–658 Thin Client
Thick client	pg. 657–658 Thin Client
	pg. 61 Microsoft User Account
Account setup/settings Laptop/common mobile devices	pg. 01 Microsoft Oser Account
Touchpad configuration	pg. 456 Touch Pads
Touchscreen configuration	pg. 248–251 Touch Screen
Application installations/configurations	Pg. 72–73 Application Software
Synchronization settings	pg. 445–447 Synchronization
Account setup/settings	pg. 61 Microsoft User Account
Wireless settings	pg. 463–467 Wireless Connections
.10 Given a scenario, configure SOHO multifunct	
Use appropriate drivers for a given operating sys	
Configuration settings	pg. 410–417 Printer Installation and Configuration pg. 412–413 Selecting a Printer and Printer Driver
	pg. 811–814 Share a Printer in Windows
Dunlay	
Duplex Collate	pg. 656–657 Network Adapter Speed and Operation Mode
	pg. 811–814 Share a Printer in Windows
Orientation	pg. 811–814 Share a Printer in Windows
Quality	pg. 811–814 Share a Printer in Windows
Device sharing	446 44761 1 811
Wired	pg. 416–417 Sharing Printers
USB	pg. 410–417 Printer Installation and Configuration
	pg. 811 Tech Tip
Serial	pg. 411–412 Selecting a Printer Port
	pg. 790 Tech Tip
Ethernet	pg. 790 Copper Cable
Wireless	pg. 790-791 Wireless
Bluetooth	pg. 253–254 Bluetooth
	pg. 410–417 Printer Installation and Configuration
802.11 (a, b, g, n, ac)	pg. 466–467 Wireless Standards
Infrastructure vs. ad hoc	pg. 464 Ad-Hoc Network
	pg. 465 Wireless Infrastructure Network
Integrated print server (hardware)	pg. 414–415 Print Server Properties
Cloud printing/remote printing	pg. 416–417 Sharing Printers
Public/shared devices	
Sharing local/networked device via operating	
system settings	pg. 811–814 Share a Printer in Windows
1	pg. 811–814 Share a Printer in Windows
TCP/Bonjour/AirPrint	
TCP/Bonjour/AirPrint	pg. 814 Zero Configuration Networking pg. 814 AirPrint

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

User authentication on the device	pg. 532–541 Authentication and Education
Hard drive caching	pg. 815 Enable Shared Folder Caching
3.11 Given a scenario, install and maintain various print	
Laser	
Imaging drum, fuser assembly, transfer belt, transfer roller, pickup rollers, separate pads, duplexing assembly	pg. 401–406 Laser Printer Operation
Imaging process: processing, charging, exposing, developing, transferring, fusing, and cleaning	pg. 401–406Laser Printer Operation
Maintenance: replace toner, apply maintenance kit, calibrate, clean	pg. 426–429 Diagnosing Laser Printer Problems
Inkjet	
Ink cartridge, print head, roller, feeder, duplexing assembly, carriage, and belt	pg. 406–4070 Color Inkjet Printer Operation
Calibrate	pg. 426–425 Automated Calibration and Head Alignment
Maintenance: clean heads, replace cartridges, calibrate, clear jams	pg. 423–426 Diagnosing and Maintaining Inkjet Printers
Thermal	
Feed assembly, heating element	pg. 408 Color Thermal Printer Operation
Special thermal paper	pg. 408 Color Thermal Printer Operation
Maintenance: replace paper, clean heating	pg. 408Color Thermal Printer Operation
element, remove debris	pg. 419–423 Diagnosing General Printer Problems
Impact	
Print head, ribbon, tractor feed	pg. 407–408 Dot Matrix Printer Operation
Impact paper	pg. 407–408Dot Matrix Printer Operation
Maintenance: replace ribbon, replace print head, replace paper	pg. 407–408Dot Matrix Printer Operation
Virtual	pg. 413–414 Virtual Printer Installation
Print to file	pg. 414 Print to File
Print to PDF	pg. 414 Print to PDF
Print to XPS	pg. 414 Print to XPS
Print to image	pg. 414 Print to Image
3D printers	pg. 410 3D Printers
Plastic filament	pg. 410 3D Printers
.0 Virtualization and Cloud Computing	
4.1 Compare and contrast cloud computing concepts.	
Common cloud models	pg. 775–777 Service Models
laaS	pg. 776 Infrastructure as a Service
SaaS	pg. 775–776 Software as a Service
PaaS	pg. 776 Platform as a Service
Public vs. private vs. hybrid vs. community	pg. 774–775 Cloud Infrastructure
	pg. 775 Private Cloud

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER COMPUTER SERVICE AND REPAIR © 2021 BY RICHARD M. ROBERTS

	pg. 775 Community Cloud
	pg. 775 Public Cloud
Shared resources	,
Internal vs. external	pg. 797 Cloud Services
Rapid elasticity	pg. 774 Rapid Elasticity
On-demand	pg. 773 On-Demand Self Service
Resource pooling	pg. 773–774 Resource Pooling
Measured service	pg. 774 Measured Service
Metered	pg. 774 Measured Service
Off-site email applications	pg. 767 Off-Site E-mail Applications
Cloud file storage services	pg. 777–778 Microsoft Cloud Services
	pg. 778 Other Cloud-Computing Tools
Synchronization apps	pg. 778 Synchronization Applications
Virtual application streaming/cloud-based applications	pg. 777 Office365
Applications for cell phones/tablets	pg. 773 Broad Network Access
Applications for laptops/desktops	pg. 773 Broad Network Access
Virtual desktop	pg. 779–780 Client-Side Virtualization
Virtual NIC	pg. 774 Virtual Network Interface Card
4.2 Given a scenario, set up and configure client-side virt	ualization.
Purpose of virtual machines	pg. 779–780 Client-Side Virtualization
	pg. 780 Virtual Machines
Resource requirements	pg. 779–780 Client-Side Virtualization
Emulator requirements	pg. 780 Emulator
Security requirements	pg. 780 Virtual Machines
Network requirements	pg. 780 Virtual Machines
Hypervisor	pg. 779–780 Client-Side Virtualization
5.0 Hardware and Network Troubleshooting	
5.1 Given a scenario, use the best practice methodology	
Always consider corporate policies, procedures, and impacts before implementing changes	pg. 611 Establish a Theory of Probable Cause
1. Identify the problem	pg. 610–611 Identify the Problem
Question the user and identify user changes to computer and perform backups before making changes	pg. 610–611 Identify the Problem
Inquire regarding environmental or infrastructure changes	pg. 610–611 Identify the Problem
Review system and application logs	pg. 610–611 Identify the Problem
2. Establish a theory of probable cause (question the obvious)	pg. 611 Establish a Theory of Probable Cause
If necessary, conduct external or internal research based on symptoms	pg. 611 Establish a Theory of Probable Cause
3. Test the theory to determine cause	pg. 611 Test the Theory to Determine Cause
•	· · ·

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

Once the theory is confirmed, determine the next steps to resolve problem	pg. 611 Test the Theory to Determine Cause
If theory is not confirmed reestablish new theory or escalate	pg. 611 Test the Theory to Determine Cause
4. Establish a plan of action to resolve the problem and implement the solution	pg. 611–612 Establish a Plan of Action
5. Verify full system functionality and, if applicable,	pg. 612 Verify Full System Functionality and Implement
implement preventive measures	Preventive Measures
6. Document findings, actions, and outcomes	pg. 612 Document Findings, Actions, and Outcomes
5.2 Given a scenario, troubleshoot problems related to m	
Common problems	iotherboards, KAIVI, CPOS, and power.
Unexpected shutdowns	pg. 585 Symptom 9
System lockups	
·	pg. 590 System Lockups
POST code beeps Blank screen on bootup	pg. 579 Firmware POST Codes
Blank screen on bootup	pg. 583 Symptom 3
DIOC time and catting resets	pg. 584 Symptom 6
BIOS time and setting resets	pg. 583 Symptom 4
Attempts to boot to incorrect device	pg. 584 Symptom 7
Continuous reboots	pg. 584–585 Symptom 8
No power	pg. 582 Symptom 1
	pg. 583 Symptom 2
Overheating	pg. 590–591 Intermittent Device Failures, second paragraph
Loud noise	pg. 590–591 Intermittent Device Failures, second paragraph
	pg. 588–589 Read and Write Failure
Intermittent device failure	pg. 590–591 Intermittent Device Failures
Fans spin—no power to other devices	pg. 583 Symptom 2
Indicator lights	pg. 177–179 Troubleshooting the Power Supply
	pg. 583 Symptom 2
Smoke	pg. 177–179 Troubleshooting the Power Supply
	pg. 585 Symptom 10
Burning smell	pg. 177–179 Troubleshooting the Power Supply
	pg. 585 Symptom 10
Proprietary crash screens (BSOD/pin wheel)	pg. 583 Symptom 4
	pg. 582 Blue Screen Error
Distended capacitors	pg. 585 Symptom 10
Log entries and error messages	pg. 593–594 Event Viewer
5.3 Given a scenario, troubleshoot hard drives and RAID	arrays.
Common symptoms	
Read/write failure	pg. 368 Read/Write Failure
	pg. 588–589 Read and Write Failure
1	pg. 368 Slow Performance
Slow performance	pg. 308 310W refrormance

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

Loud clicking noise	pg. 368 Loud Clicking Noise
Loud Cheking Holse	pg. 588–589 Read and Write Failure
Failure to boot	pg. 583 Symptom 2
Tanare to soot	pg. 583 Symptom 3
	pg. 584 Symptom 5
Drive not recognized	pg. 583 Symptom 5
	pg. 583 Symptom 7
OS not found	pg. 580 Second Stage
	pg. 633 Reinstall the Operating System
RAID not found	pg. 368 RAID Not Found
RAID stops working	pg. 368 RAID Stops Working
Proprietary crash screens (BSOD/pin wheel)	pg. 582 Blue Screen Error
	pg. 583 Symptom 4
S.M.A.R.T. errors	pg. 369 S.M.A.R.T. Errors
	pg. 589 RAID and S.M.A.R.T. Error Detections
5.4 Given a scenario, troubleshoot video, projector, a	and display issues.
Common symptoms	
VGA mode	pg. 617–619 Advanced Boot Options
No image on screen	pg. 584 Symptom 6
Overheat shutdown	pg. 275–276 Projectors
Dead pixels	pg. 281–282 Troubleshooting Video Displays
Artifacts	pg. 281–282 Troubleshooting Video Displays
Incorrect color patterns	pg. 275–276 Projectors
Dim image	pg. 482 Symptom 11
Flickering image	pg. 276–277 Refresh Rate
Distorted image	pg. 275 Viewing Angle
Distorted geometry	pg. 279 Native Resolution
Burn-in	pg. 281–282 Troubleshooting Video Displays
Oversized images and icons	pg. 279 Native Resolution
Multiple failed jobs in logs	pg. 584 Symptom 6
	pg. 593–594 Event Viewer
5.5 Given a scenario, troubleshoot common mobile d	evice issues while adhering to the appropriate procedures.
Common symptoms	
No display	pg. 584 Symptom 6
Dim display	pg. 482 Symptom 11
Flickering display	pg. 276–277 Refresh Rate
Sticking keys	pg. 482 Symptom 12
Intermittent wireless	pg. 482 Symptom 13
Battery not charging	pg. 482 Symptom 9
Ghost cursor/pointer drift	pg. 482 Symptom 10
No power	pg. 480 Symptom 1

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

Num Io	ock indicator lights	pg. 482 Symptom 14
	eless connectivity	pg. 483 Symptom 15
	etooth connectivity	pg. 483 Symptom 16
	t display to external monitor	pg. 483 Symptom 17
	screen non-responsive	pg. 483 Symptom 18
	ot loading	pg. 483 Symptom 19
	erformance	pg. 484 Symptom 20
	to decrypt email	pg. 484 Symptom 21
June 1	to dearypt email	pg. 714 E-Mail Decryption Errors
Extrem	iely short battery life	pg. 484 Symptom 22
Overhe	·	pg. 484 Symptom 23
	S	pg. 591 Mobile OS and Application Issues
Frozen	system	pg. 484 Symptom 24
	•	pg. 591 Mobile OS and Application Issues
		pg. 590 System Lockups
No sou	nd from speakers	pg. 306–307 Speakers
		pg. 485 Symptom 25
GPS no	t functioning	pg. 485 Symptom 26
Swoller	n battery	pg. 485 Symptom 27
		pg. 591 Mobile OS and Application Issues
	oling processes for proper assembly	
Docum	ent and label cable and screw locations	pg. 475 Document and Label Cable and Screw Locations
Organiz	ze parts	pg. 476 Organize Parts
Refer to	o manufacturer resources	pg. 476 Refer to Manufacturer Resources
Use ap	propriate hand tools	pg. 476 Use Appropriate Hand Tools
5.6 Given a	scenario, troubleshoot printers.	
Common	symptoms	pg. 418–432 Troubleshooting Printers
Streaks	5	pg. 427 Pages Have Light Streaks
Faded	prints	pg. 425–426 Incorrect Inkjet Printer Settings
		pg. 428 Pages Print Blank
		pg. 428 Poor Print Quality
Ghost i	images	pg. 429 Ghost Images
	not fused to the paper	pg. 428 Toner Smears on Paper
	d paper	pg. 422 Creased Paper
Paper r	not feeding	pg. 422 Paper Not Feeding
Paper j		pg. 420–421 Paper James
No con	nectivity	pg. 422 Printer Is Offline
		pg. 422 Cannot Access Local Printer
		pg. 422 Cannot Access Network Printer
		pg. 429 Printer Acts Completely Dead
		pg. 430 Insufficient or No Electrical Power
		pg. 430 Conflicting Devices

CORRELATION OF STANDARDS WITH

GOODHEART-WILLCOX PUBLISHER

Garbled characters on paper	pg. 426 Printing Gibberish
Vertical lines on page	pg. 422 Vertical Lines on a Page
Backed-up print queue	pg. 417–418 Print Spooling
Low memory errors	pg. 418 Printer Memory
Access denied	pg. 422 Cannot Access Network Printer
Printer will not print	pg. 428 Pages Print Blank
Color prints in wrong print color	pg. 419–420 Incorrect Colors
Unable to install printer	pg. 410–417 Printer Installation and Configuration
Error codes	pg. 418 Printer Memory
	pg. 419 Interpreting Error Codes and Messages
Printing blank pages	pg. 420 Blank Areas in Printing Job
	pg. 428 Pages Print Blank
No image on printer display	pg. 423 No Image on Printer Display
Multiple failed jobs in logs	pg. 417–418 Print Spooling
5.7 Given a scenario, troubleshoot common wire	d and wireless network problems.
Common symptoms	
Limited connectivity	pg. 782 Limited Connectivity
Unavailable resources	pg. 817 Cannot Access Resources on the Network
Internet	pg. 817 Internet Access Is Sluggish
	pg. 817 Cannot Access the Internet Through the ICS Host
Local resources	
Shares	pg. 818 Network Path Not Found Message
Printers	pg. 418–432 Troubleshooting Printers
	pg. 422 Cannot Access Network Printer
	pg. 817 Cannot Access Resources on the Network
Email	pg. 713–714 Mail Server
No connectivity	pg. 818 Network Path Not Found Message
APIPA/link local address	pg. 781–784 Network Troubleshooting
Intermittent connectivity	pg. 784 Intermittent Connectivity
IP conflict	pg. 783 IP Conflict
Slow transfer speeds	pg. 782 Slow Transfer Speeds
Low RF signal	pg. 783 Low RF Signal
SSID not found	pg. 781–782 SSID Not Found