

# TABLE OF CONTENTS

<b>About This Textbook</b> .....	x
<b>Additional Products to Help You Learn</b> .....	xiv
<b>How to Use the National Electrical Code</b> .....	1
<b>Article 90—Introduction to the <i>National Electrical Code</i></b> ....	7
90.1 Scope.....	7
90.2 Use and Application of the <i>NEC</i> .....	7
90.3 <i>Code Arrangement</i> .....	11
90.4 <i>NEC Enforcement</i> .....	12
90.5 Mandatory Requirements and Explanatory Material .....	13
90.7 Examination of Equipment for Safety .....	14
<b>Article 90—Review Questions</b> .....	15
<b>CHAPTER 1—GENERAL RULES</b> .....	19
<b>Article 100—Definitions</b> .....	21
<b>Article 110—General Requirements for Electrical Installations</b> .....	49
<b>Part I. General Requirements</b> .....	49
110.1 Scope .....	49
110.2 Approval of Conductors and Equipment.....	50
110.3 Use of Equipment.....	50
110.5 Conductor Material .....	52
110.6 Conductor Sizes .....	52
110.7 Wiring Integrity .....	52
110.8 Suitable Wiring Methods .....	52
110.11 Deteriorating Agents.....	53
110.12 Mechanical Execution of Work .....	54
110.13 Mounting and Cooling of Equipment.....	55
110.14 Conductor Termination and Splicing.....	55
<b>Part II. 1000V, Nominal, or Less</b> .....	60
110.26 Spaces Around Electrical Equipment .....	60
110.27 Protection Against Physical Damage .....	71
110.28 NEMA Enclosure Types.....	71
<b>Chapter 1—Review Questions</b> .....	73
<b>CHAPTER 3—WIRING METHODS AND MATERIALS</b> .....	87
<b>Article 300—General Requirements for Wiring Methods and Materials</b> .....	91
<b>Part I. General Requirements</b> .....	91
300.1 Scope .....	91
300.4 Protection Against Physical Damage .....	92
300.5 Underground Installations.....	94
300.6 Protection Against Corrosion.....	98
300.7 Raceways Exposed to Different Temperatures.....	99
300.9 Raceways in Wet Locations Above Grade .....	99
300.10 Electrical Continuity.....	100
300.11 Securing and Supporting .....	101
300.12 Mechanical Continuity.....	102
300.17 Number and Size of Conductors in a Raceway.....	103
300.18 Raceway Installations.....	105
300.21 Spread of Fire or Products of Combustion .....	105
300.22 Wiring in Ducts and Plenum Spaces .....	107
300.23 Panels Designed to Allow Access .....	109
300.25 Exit Stair Towers .....	110
<b>Article 314—Boxes, Conduit Bodies, and Handhole Enclosures</b> .....	111
<b>Part I. General</b> .....	111
314.1 Scope .....	111
314.3 Nonmetallic Boxes .....	111
314.4 Metal Boxes .....	112
314.5 Screws or Other Fasteners .....	112
<b>Part II. Installation</b> .....	112
314.15 Wet Locations.....	112
314.20 Flush-Mounted Boxes .....	112
314.21 Repairing Noncombustible Surfaces .....	113
314.23 Securing Boxes.....	113
<b>Article 330—Metal-Clad Cable (Type MC)</b> .....	117
<b>Part I. General</b> .....	117
330.1 Scope .....	117
330.6 Listing Requirements .....	118

<b>Part II. Installation</b>	118	348.12	Uses Not Permitted.....	138	
330.10	Uses Permitted.....	118	348.20	Trade Size .....	138
330.12	Uses Not Permitted.....	119	348.22	Number of Conductors.....	139
330.15	Exposed Work.....	119	348.24	Bends .....	139
330.17	Through or Parallel to Framing Members.....	119	348.28	Trimming.....	139
330.23	In Roof Spaces .....	119	348.30	Securing and Supporting .....	140
330.24	Bending Radius .....	120	348.42	Couplings and Connectors.....	141
330.30	Securing and Supporting .....	120	348.60	Equipment Grounding and Bonding Conductors.....	141
<b>Article 342—Intermediate Metal Conduit (IMC)</b> .....123					
<b>Part I. General</b>	124	<b>Article 350—Liquidtight Flexible Metal Conduit (LFMC)</b> .....143			
342.1	Scope .....	124	350.1	Scope .....	143
342.6	Listing Requirements .....	124	350.6	Listing Requirements .....	144
<b>Part II. Installation</b>	124	<b>Part II. Installation</b>	144		
342.10	Uses Permitted.....	124	350.10	Uses Permitted.....	144
342.14	Dissimilar Metals.....	124	350.12	Uses Not Permitted.....	144
342.20	Trade Size .....	124	350.20	Trade Size .....	144
342.22	Number of Conductors .....	124	350.22	Number of Conductors .....	145
342.24	Bends .....	125	350.24	Bends .....	145
342.28	Reaming.....	125	350.28	Trimming.....	145
342.30	Securing and Supporting .....	125	350.30	Securing and Supporting .....	146
342.42	Couplings and Connectors.....	127	350.60	Equipment Grounding and Bonding Conductors.....	147
342.46	Bushings .....	128			
342.60	Equipment Grounding Conductor.....	128			
<b>Article 344—Rigid Metal Conduit (RMC)</b> .....131					
<b>Part I. General</b>	131	<b>Article 352—Rigid Polyvinyl Chloride Conduit (PVC)</b> .....149			
344.1	Scope .....	131	352.1	Scope .....	149
344.6	Listing Requirements .....	132	352.6	Listing.....	150
<b>Part II. Installation</b>	132	<b>Part II. Installation</b>	150		
344.10	Uses Permitted.....	132	352.10	Uses Permitted.....	150
344.14	Dissimilar Metals.....	132	352.12	Uses Not Permitted.....	151
344.20	Trade Size .....	132	352.20	Trade Size .....	151
344.22	Number of Conductors .....	133	352.22	Number of Conductors .....	151
344.24	Bends .....	133	352.24	Bends .....	152
344.28	Reaming and Threading.....	133	352.28	Trimming .....	152
344.30	Securing and Supporting .....	133	352.30	Securing and Supporting .....	153
344.42	Couplings and Connectors.....	135	352.44	Expansion Fittings.....	153
344.46	Bushings .....	136	352.46	Bushings .....	154
344.60	Equipment Grounding Conductor.....	136	352.48	Joints.....	154
		352.60	Equipment Grounding Conductor.....	155	
<b>Article 348—Flexible Metal Conduit (FMC)</b> .....137					
<b>Part I. General</b>	137	<b>Article 356—Liquidtight Flexible Nonmetallic Conduit (LFNC)</b> .....157			
348.1	Scope .....	137	356.1	Scope .....	158
348.6	Listing Requirements .....	138	356.6	Listing Requirements .....	158
<b>Part II. Installation</b>	138				
348.10	Uses Permitted.....	138			

<b>Part II. Installation .....</b>	158	376.12	Uses Not Permitted.....	176	
356.10	Uses Permitted.....	158	376.20	Conductors Connected in Parallel.....	176
356.12	Uses Not Permitted.....	158	376.21	Size of Conductors.....	176
356.20	Trade Size .....	159	376.22	Number of Conductors and Ampacity .....	176
356.22	Number of Conductors .....	159	376.23	Wireway Sizing .....	178
356.24	Bends .....	159	376.30	Supports .....	179
356.30	Securing and Supporting .....	159	376.56	Splices, Taps, and Power Distribution Blocks.....	179
356.42	Fittings .....	160	376.60	Equipment Grounding Conductor.....	180
356.60	Equipment Grounding Conductor.....	160			
<b>Article 358—Electrical Metallic Tubing (EMT).....</b>	163				
<b>Part I. General .....</b>	163				
358.1	Scope .....	163	386.1	Scope .....	183
358.6	Listing Requirements .....	164	386.6	Listing Requirements .....	184
<b>Part II. Installation .....</b>	164				
358.10	Uses Permitted.....	164	386.10	Uses Permitted.....	184
358.12	Uses Not Permitted.....	165	386.12	Uses Not Permitted.....	184
358.20	Trade Size .....	165	386.21	Size of Conductors.....	184
358.22	Number of Conductors .....	165	386.22	Number of Conductors .....	184
358.24	Bends .....	166	386.30	Securing and Supporting .....	185
358.28	Reaming.....	166			
358.30	Securing and Supporting .....	166	<b>Chapter 3—Review Questions .....</b>	187	
358.42	Couplings and Connectors.....	167			
358.60	Equipment Grounding Conductor.....	168			
<b>Article 362—Electrical Nonmetallic Tubing (ENT).....</b>	169				
<b>Part I. General .....</b>	169				
362.1	Scope .....	169	400.1	Scope .....	211
362.6	Listing.....	170	400.3	Suitability .....	212
<b>Part II. Installation .....</b>	170		400.4	Types of Flexible Cords .....	212
362.10	Uses Permitted.....	170	400.10	Uses Permitted.....	212
362.12	Uses Not Permitted.....	171	400.12	Uses Not Permitted.....	213
362.20	Trade Sizes.....	172	400.14	Pull at Joints and Terminals .....	214
362.22	Number of Conductors .....	172	400.17	Protection from Damage .....	215
362.24	Bends .....	172			
362.28	Trimming.....	173			
362.30	Securing and Supporting .....	173	<b>Article 411—Low-Voltage Lighting .....</b>	217	
362.46	Bushings .....	173	411.1	Scope .....	217
362.48	Joints.....	174	411.2	Listing Required .....	217
362.60	Equipment Grounding Conductor.....	174	411.3	Voltage Limitations .....	218
			411.4	Low-Voltage Lighting Systems .....	218
			411.6	Specific Location Requirements .....	218
			411.8	Branch Circuit.....	219
			<b>Chapter 4—Review Questions .....</b>	221	
<b>Article 376—Metal Wireways.....</b>	175				
<b>Part I. General .....</b>	175				
376.1	Scope .....	175			
<b>Part II. Installation .....</b>	176				
376.10	Uses Permitted.....	176			

<b>CHAPTER 6—SPECIAL EQUIPMENT</b>	223	
<b>Article 640—Audio Signal Amplification and Reproduction Equipment</b>	225	
Part I. General	225	
640.1 Scope	225	
640.3 Locations and Other Articles	226	
640.4 Protection of Electrical Equipment	226	
640.5 Access to Electrical Equipment Behind Panels Designed to Allow Access	226	
640.6 Mechanical Execution of Work	226	
640.9 Wiring Methods	227	
640.10 Audio Systems Near Bodies of Water	227	
Part II. Permanent Audio System Installations	228	
640.21 Use of Flexible Cords and Flexible Cables	228	
640.23 Conduit or Tubing	228	
<b>Article 645—Information Technology Equipment (ITE)</b>	229	
645.1 Scope	229	
645.3 Other Articles	229	
645.4 Special Requirements	230	
645.5 Supply Circuits and Interconnecting Cables	230	
<b>Chapter 6—Review Questions</b>	233	
<b>CHAPTER 7—SPECIAL CONDITIONS</b>	237	
<b>Article 722—Cables for Power-Limited Circuits</b>	239	
Part I. General	239	
722.1 Scope	239	
722.3 Other Articles	240	
722.21 Electrical Equipment Behind Access Panels	243	
722.24 Mechanical Execution of Work	243	
722.25 Abandoned Cable	245	
722.135 Installation of Power-Limited Cables	246	
Part II. Listing Requirements	248	
722.179 Listing and Marking of Power-Limited Cables	248	
<b>Article 724—Class 1 Power-Limited Circuits</b>	251	
Part I. General	251	
724.1 Scope	251	
724.30 Class 1 Circuit Identification	251	
724.40 Class 1 Power Source	252	
724.43 Class 1 Circuit Overcurrent Protection	252	
724.45 Class 1 Circuit Overcurrent Protective Device Location	252	
724.46 Class 1 Circuit Wiring Methods	253	
724.48 Conductors of Different Circuits in Same Cable, Cable Tray, Enclosure, or Raceway	253	
724.49 Class 1 Circuit Conductors	253	
724.51 Number of Conductors in a Raceway	253	
<b>Article 725—Class 2 Power-Limited Circuits</b>	255	
Part I. General	255	
725.1 Scope	255	
725.31 Safety-Control Equipment	256	
Part II. Class 2 Circuit Requirements	256	
725.60 Power Sources for Class 2 Circuits	256	
725.127 Wiring Methods on Supply Side of the Class 2 Power Source	257	
725.130 Wiring Methods on Load Side of the Class 2 Power Source	257	
725.136 Separation from Power Conductors	257	
725.139 Conductors of Different Circuits in Same Cable, Enclosure, Cable Tray, and Raceway	259	
725.144 Bundling Cables Transmitting Power and Data	260	
<b>Article 760—Fire Alarm Systems</b>	263	
Part I. General	263	
760.1 Scope	263	
760.3 Other Articles	264	
760.21 Access to Electrical Equipment Behind Panels Designed to Allow Access	266	
760.24 Mechanical Execution of Work	266	
760.25 Abandoned Cables	267	
760.30 Fire Alarm Circuit Identification	267	
760.33 Supply-Side Overvoltage Protection	268	
760.35 Fire Alarm Circuit Requirements	268	
Part III. Power-Limited Fire Alarm (PLFA) Circuits	268	
760.121 Power Sources for Power-Limited Fire Alarm Equipment	268	
760.124 Marking	270	
760.127 Wiring Methods on Supply Side of the Power-Limited Fire Alarm Source	270	
760.130 Load Side of the Power-Limited Fire Alarm Power Source	270	
760.136 Separation from Power Conductors	270	
760.143 Support of PLFA Cables	271	
<b>Article 770—Optical Fiber Cables</b>	273	
Part I. General	273	
770.1 Scope	273	
770.3 Other Articles	274	
770.21 Access to Electrical Equipment Behind Panels Designed to Allow Access	274	
770.24 Mechanical Execution of Work	274	

770.25	Abandoned Cable.....	275	<b>Article 810—Antenna Systems .....</b>	295	
770.26	Spread of Fire or Products of Combustion .....	275	<b>Part I. General .....</b>	295	
<b>Part V. Installation Methods Within Buildings .....</b>	276	810.1	Scope .....	295	
770.133	Installation of Optical Fiber Cables and Electrical Conductors .....	276	810.3	Other Articles.....	296
<b>Chapter 7—Review Questions .....</b>	279	<b>Part II. Receiving Equipment—Antenna Systems.....</b>	296		
<b>CHAPTER 8—COMMUNICATIONS SYSTEMS .....</b>	285	810.13	Avoid Contact with Conductors of Other Systems .....	296	
<b>Article 800—General Requirements for Communications Systems .....</b>	287	810.15	Metal Antenna Supports—Bonding .....	296	
<b>Part I. General .....</b>	287	810.18	Clearances .....	296	
800.1	Scope .....	287	810.20	Antenna Discharge Unit.....	297
800.3	Other Articles.....	287	810.21	Bonding Conductors and Grounding Electrode Conductors ..298	
800.21	Access to Electrical Equipment Behind Panels Designed to Allow Access .....	288	<b>Part III. Amateur and Citizen Band Transmitting and Receiving Stations—Antenna Systems .....</b>	300	
800.24	Mechanical Execution of Work .....	288	810.51	Other Sections.....	300
800.25	Abandoned Cable.....	289	810.57	Antenna Discharge Units—Transmitting Stations .....	300
800.26	Spread of Fire or Products of Combustion .....	289	810.58	Bonding Conductors and Grounding Electrode Conductors— Amateur and Citizen Band Transmitting and Receiving Stations .....	300
<b>Part II. Wires and Cables Outside and Entering Buildings.....</b>	290	<b>Chapter 8—Review Questions .....</b>	301		
800.53	Separation from Lightning Conductors .....	290			
<b>Part IV. Installation Methods Within Buildings .....</b>	291	<b>FINAL EXAM A—STRAIGHT ORDER .....</b>	305		
800.110	Raceways.....	291	<b>FINAL EXAM B—RANDOM ORDER .....</b>	315	
800.113	Installation of Communications Wires, Cables, and Raceways.....	291	<b>INDEX .....</b>	325	
800.133	Installation of Coaxial Cables and Equipment.....	292	<b>About the Author .....</b>	330	
800.154	Applications of Listed Communications Wires, Coaxial Cables, and Raceways .....	292	<b>About the Illustrator .....</b>	331	
800.170	Plenum Cable Ties .....	293	<b>About the Mike Holt Team .....</b>	332	