



Table of Contents

Article 90—Introduction	1	Part II. 600V, Nominal or Less	43
90.1 Purpose of the <i>NEC</i>	1	110.26 Spaces About Electrical Equipment	43
90.2 Scope of the <i>NEC</i>	2	110.27 Guarding	48
90.3 Code Arrangement	4	Article 110 Questions	49
90.4 Enforcement	5		
90.5 Mandatory Requirements and Explanatory Material	6	Chapter 5—Special Occupancies	501
90.6 Formal Interpretations	6	Article 500—Hazardous (Classified) Locations	503
90.7 Examination of Equipment for Product Safety	6	500.1 Scope—Articles 500 Through 504	503
90.9 Units of Measurement	7	500.2 Definitions	504
Article 90 Questions	8	500.3 Other Articles	505
		500.4 General	505
Chapter 1—General	9	500.5 Classifications of Locations	505
Article 100 Definitions	11	500.6 Material Groups	507
Article 100 Questions	29	500.7 Protection Techniques	508
		500.8 Equipment	509
Article 110 Requirements for Electrical Installations	31	500.9 Specific Occupancies	511
Part I. General Requirements	31	Article 500 Questions	512
110.1 Scope	31	Article 501—Class I Hazardous (Classified) Locations	513
110.2 Approval of Equipment	31	Part I. General	513
110.3 Examination, Identification, Installation, and Use of Equipment	31	501.1 Scope	513
110.4 Voltages	32	501.5 General	513
110.5 Copper Conductors	32	Part II. Wiring	513
110.6 Conductor Sizes	32	501.10 Wiring Methods	513
110.7 Conductor Insulation	33	501.15 Conduit and Cable Seals	515
110.8 Suitable Wiring Methods	33	501.20 Conductor Insulation	519
110.9 Interrupting Protection Rating	33	501.30 Bonding	519
110.10 Short-Circuit Current Rating	34	501.35 Surge Protection	520
110.11 Deteriorating Agents	35	501.40 Multiwire Branch Circuits	520
110.12 Mechanical Execution of Work	36	Part III. Equipment	520
110.13 Mounting and Cooling of Equipment	37	501.100 Transformers and Capacitors	520
110.14 Conductor Termination	37	501.105 Meters, Instruments, and Relays	521
110.15 High-Leg Conductor Identification	41	501.115 Enclosures	521
110.16 Flash Protection Warning	42	501.120 Control Transformers and Relays	521
110.21 Manufacturer’s Markings	42	501.125 Motors and Generators	521
110.22 Identification of Disconnecting Means	43	501.130 Luminaires	522



501.140 Flexible Cords523
 501.145 Receptacles and Attachment Plugs.....523
 501.150 Low-Voltage, Limited-Energy, and
 Communications Systems523
 Article 501 Questions.....525

**Article 502—Class II Hazardous
 (Classified) Locations527**

Part I. General527
 502.1 Scope527
 502.5 General527

Part II. Wiring528
 502.10 Wiring Methods.....528
 502.15 Seals.....529
 502.30 Bonding529
 502.35 Surge Protection530
 502.40 Multiwire Branch Circuits.....530

Part III. Equipment530
 502.115 Switches, Circuit Breakers, Motor Controllers,
 and Fuses530
 502.120 Control Transformers531
 502.125 Motors and Generators531
 502.130 Luminaires532
 502.140 Flexible Cords532
 502.145 Receptacles and Attachment Plugs.....532
 502.150 Low-Voltage, Limited-Energy, and
 Communications Systems532
 Article 502 Questions.....534

**Article 503—Class III Hazardous
 (Classified) Locations535**

Part I. General535
 503.1 Scope535
 503.5 General535

Part II. Wiring535
 503.10 Wiring Methods.....535
 503.30 Bonding535

Part III. Equipment536
 503.115 Switches, Circuit Breakers, Motor Controllers,
 and Fuses536
 503.120 Control Transformers536
 503.125 Motors and Generators536
 503.130 Luminaires536
 503.140 Flexible Cords537
 503.145 Receptacles and Attachment Plugs.....537
 503.150 Signaling, Alarm, Remote-Control, and
 Loudspeaker Systems537
 Article 503 Questions.....538

Article 504—Intrinsically Safe Systems539
 504.1 Scope539
 504.2 Definitions539
 504.3 Application of Other Articles539
 504.4 Equipment Approval.....539
 504.10 Equipment Installation539
 504.20 Wiring Methods.....540
 504.30 Separation of Intrinsically Safe Circuits540
 504.50 Grounding (Earthing)540
 504.60 Bonding540
 504.70 Sealing540
 504.80 Identification.....540
 Article 504 Questions.....542

**Article 511—Commercial Garages, Repair, and
 Storage543**

511.1 Scope543
 511.3 Classification of Hazardous Areas543
 511.4 Wiring and Equipment in Hazardous
 (Classified) Locations.....545
 511.7 Wiring and Equipment Above Hazardous
 (Classified) Locations.....546
 511.9 Seals.....546
 511.10 Special Equipment.....547
 511.12 GFCI-Protected Receptacles547
 Article 511 Questions.....548

Article 513—Aircraft Hangars549

513.1 Scope549
 513.3 Classification of Locations549
 513.4 Wiring and Equipment in Class I Locations549
 513.7 Wiring Not Within Class I Locations549
 513.8 Wiring in or Under Hangar Floor.....550
 513.9 Sealing550
 513.12 GFCI-Protected Receptacles550
 513.16 Bonding550
 Article 513 Questions.....551

Article 514—Motor Fuel Dispensing Facilities.....553

514.1 Scope553
 514.2 Definition.....553
 514.3 Classification of Locations553
 514.4 Wiring and Equipment Within Class I Locations ...554
 514.7 Wiring and Equipment Above Class I Locations ...554
 514.8 Underground Wiring.....555
 514.9 Raceway Seal.....555
 514.11 Emergency Dispenser Disconnects556
 514.13 Maintenance and Service of Dispensing
 Equipment.....556

514.16	Grounding (Bonding)	557	Article 547—Agricultural Buildings	577	
	Article 514 Questions	558	547.1	Scope	577
Article 517—Health Care Facilities		559	547.2	Definitions	577
Part I. General		559	547.5	Wiring Methods	578
517.1	Scope	559	547.10	Equipotential Planes and Bonding of	
517.2	Definitions	559		Equipotential Planes	579
Part II. Wiring and Protection		560		Article 547 Questions	580
517.10	Applicability	560	Article 550—Mobile Homes, Manufactured		
517.12	Wiring Methods	560	Homes, and Mobile Home Parks		581
517.13	Grounding (Bonding) Equipment in Patient		Part I. General		581
	Care Areas	560	550.1	Scope	581
517.16	Isolated Ground Receptacles	562	550.2	Definitions	581
517.18	General Care Areas	562	550.4	General Requirements	582
517.30	Essential Electrical Systems for Hospitals	563	550.13	Receptacle Outlets	582
	Article 517 Questions	565	550.25	Arc-Fault Circuit-Interrupter (AFCI) Protection	583
Article 518—Assembly Occupancies		567	Part III. Services and Feeders		583
518.1	Scope	567	550.30	Distribution Systems	583
518.2	General Classifications	567	550.31	Allowable Demand Factors	583
518.3	Other Articles	567	550.32	Disconnect	584
518.4	Wiring Methods	567	550.33	Feeder	585
	Article 518 Questions	569		Article 550 Questions	586
Article 525—Carnivals, Circuses, Fairs, and			Article 551—Recreational Vehicles and		
Similar Events		571	Recreational Vehicle Parks		587
Part I. General Requirements		571	Part I. General		587
525.1	Scope	571	551.1	Scope	587
525.3	Other Articles	571	551.2	Definitions	587
525.5	Overhead Conductor Clearances	571	551.3	Other Articles	587
525.6	Protection of Electrical Equipment	572	Part VI. Recreational Vehicle Parks		587
Part II. Power Sources		572	551.71	Type of Receptacles Required	587
525.10	Services	572	551.73	Calculated Load	587
525.11	Multiple Sources of Supply	572	551.79	Clearance for Overhead Conductors	588
525.20	Wiring Methods	572		Article 551 Questions	589
525.21	Rides, Tents, and Concessions	573	Article 555—Marinas and Boatyards		591
525.22	Outdoor Portable Distribution or		555.1	Scope	591
	Termination Boxes	573	555.2	Definitions	591
525.23	GFCI-Protected Receptacles and Equipment	573	555.5	Transformers	592
Part IV. Grounding and Bonding		574	555.9	Electrical Connections	592
525.30	Equipment Bonding	574	555.12	Load Calculations for Service and	
525.31	Equipment Grounding (Bonding)	574		Feeder Conductors	592
525.32	Grounding (Bonding) Conductor Continuity		555.17	Boat Receptacle Disconnecting Means	592
	Assurance	574	555.19	Receptacles	593
	Article 525 Questions	575	555.21	Motor Fuel Dispensing Stations	594
			555.22	Repair Facilities	594
				Article 555 Questions	595



Article 590—Temporary Installations	597	620.24 Branch Circuit for Hoistway Pit.....	619
590.1 Scope	597	Part IV. Installation of Conductors	620
590.2 All Installations	597	620.37 Wiring in Elevator Hoistways and	
590.3 Time Constraints	597	Machine Rooms.....	620
590.4 General	598	Part VI. Disconnecting Means and Control	620
590.6 Ground-Fault Protection for Personnel	599	620.51 Disconnecting Means	620
Article 590 Questions.....	602	Part VIII. Machine Rooms, Control Rooms,	
Chapter 6—Special Equipment	603	Machinery Spaces, and Control Spaces	620
Article 600—Electric Signs and Outline Lighting	605	620.85 GFCI-Protected Receptacles	620
Part I. General	605	Article 620 Questions.....	622
600.1 Scope	605	Article 625—Electric Vehicle Charging Systems	623
600.2 Definitions	605	Part I. General	623
600.3 Listing.....	605	625.1 Scope	623
600.4 Markings.....	606	625.2 Definitions	623
600.5 Branch Circuits.....	606	Part IV. Control and Protection	623
600.6 Disconnects.....	606	625.22 Personnel Protection System	623
600.9 Location.....	606	625.25 Loss of Primary Source	624
600.10 Portable or Mobile Signs.....	607	625.26 Interactive Systems.....	624
600.21 Ballasts, Transformers, and Electronic		Article 625 Questions.....	625
Power Supplies	607	Article 630—Electric Welders	627
Article 600 Questions.....	609	Part I. General	627
Article 604—Manufactured Wiring Systems	611	630.1 Scope	627
604.1 Scope	611	Part II. Arc Welders	627
604.2 Definition.....	611	630.11 Ampacity of Supply Conductors.....	627
604.3 Other Articles	611	630.12 Overcurrent Protection	628
604.4 Uses Permitted.....	611	630.13 Disconnecting Means	628
604.5 Uses Not Permitted.....	611	Part III. Resistance Welders	628
604.6 Construction	612	630.31 Ampacity of Supply Conductors.....	628
Article 604 Questions.....	613	630.32 Overcurrent Protection	629
Article 605—Office Furnishings		630.33 Disconnecting Means	629
(Wired Partitions)	615	Article 630 Questions.....	630
605.1 Scope	615	Article 640—Audio Signal Processing,	
605.2 General	615	Amplification, and Reproduction Equipment	631
605.4 Partition Interconnections.....	615	Part I. General	631
605.6 Fixed-Type Partitions	615	640.1 Scope	631
605.7 Freestanding-Type Partitions.....	616	640.2 Definitions	631
Article 605 Questions.....	617	640.3 Locations and Other Articles.....	631
Article 620—Elevators, Escalators, and Moving		640.4 Protection of Electrical Equipment	632
Walks	619	640.5 Access to Electrical Equipment	632
Part I. General	619	640.6 Mechanical Execution of Work.....	632
620.1 Scope	619	640.7 Grounding (Earthing) and Bonding	633
Part III. Wiring	619	640.9 Wiring Methods.....	633
620.23 Branch Circuit for Machine Room/Machinery			
Space.....	619		



640.10 Audio Systems Near Bodies of Water.....	634	680.24 Junction Boxes.....	652
Part II. Permanent Audio System Installations	634	680.25 Feeders.....	653
640.21 Use of Flexible Cords and Flexible Cables.....	634	680.26 Equipotential Bonding.....	654
640.22 Wiring of Equipment Racks.....	635	680.27 Specialized Equipment.....	655
640.23 Raceway Fill.....	635	Part III. Storable Swimming Pool	655
640.25 Loudspeakers in Fire-Resistance Rated Partitions, Walls, and Ceilings.....	635	680.30 General.....	655
Article 640 Questions.....	636	680.32 GFCI-Protected Receptacles.....	655
Article 645—Information Technology Equipment	637	680.34 Receptacle Locations.....	656
645.1 Scope.....	637	Part IV. Spas and Hot Tubs	656
645.4 Information Technology Equipment Room.....	637	680.40 General.....	656
645.5 Supply Circuits and Interconnecting Cables.....	638	680.41 Emergency Switch for Spas and Hot Tubs.....	656
645.6 Cables Not in Information Technology Equipment Room.....	639	680.42 Outdoor Installations.....	656
645.7 Penetrations.....	639	680.43 Indoor Installations.....	657
645.10 Disconnecting Means.....	639	680.44 GFCI Protection.....	658
645.11 Uninterruptible Power Supplies (UPS).....	639	Part V. Fountains	658
645.15 Grounding (Bonding).....	639	680.50 General.....	658
Article 645 Questions.....	640	680.51 Luminaires, Submersible Pumps, and Other Submersible Equipment.....	658
Article 647—Sensitive Electronic Equipment	641	680.53 Bonding.....	659
647.1 Scope.....	641	680.55 Methods of Grounding (Bonding).....	659
647.3 General.....	641	680.56 Cord-and-Plug Connected Equipment.....	659
647.4 Wiring Methods.....	641	680.57 Signs in or Adjacent to Fountains.....	659
647.6 Grounding (Bonding).....	642	680.58 GFCI-Protected Receptacles.....	659
647.7 Receptacles.....	642	Part VII. Hydromassage Bathtubs	659
Article 647 Questions.....	643	680.70 Protection.....	659
Article 680—Swimming Pools, Spas, Hot Tubs, Fountains, and Similar Installations	645	680.71 Other Electric Equipment.....	660
Part I. General Requirements for Permanently Installed Pools, Storable Pools, Outdoor Spas, Outdoor Hot Tubs, or Fountains	645	680.72 Other Electrical Equipment.....	660
680.1 Scope.....	645	680.73 Accessibility.....	660
680.2 Definitions.....	645	680.74 Bonding.....	660
680.3 Other Articles.....	646	Article 680 Questions.....	661
680.7 Cord-and-Plug Connected Equipment.....	646	Article 690—Solar Photovoltaic Systems	663
680.8 Overhead Conductor Clearance.....	646	Part I. General	663
680.9 Electric Water Heater.....	647	690.1 Scope.....	663
680.10 Underground Wiring Location.....	647	Article 692—Fuel Cell Systems	665
680.11 Equipment Rooms and Pits.....	647	692.1 Scope.....	665
680.12 Maintenance Disconnecting Means.....	647	692.2 Definitions.....	665
Part II. Permanently Installed Pools, Outdoor Spas, and Outdoor Hot Tubs	648	692.6 Listing Requirement.....	665
680.21 Motors.....	648	Article 692 Questions.....	666
680.22 Area Lighting, Receptacles, and Equipment.....	649	Article 695—Fire Pumps	667
680.23 Underwater Luminaires.....	651	695.1 Scope.....	667
		695.3 Power Sources.....	667
		695.4 Continuity of Power.....	667
		695.5 Transformers.....	668
		695.6 Power Wiring.....	668



695.7 Voltage Drop.....669
 695.14 Control Wiring.....670
 Article 695 Questions.....671

Chapter 7—Special Conditions673

Article 700—Emergency Power Systems675

Part I. General675

700.1 Scope675
 700.2 Application of Other Articles676
 700.3 Equipment Approval.....676
 700.4 Tests and Maintenance676
 700.5 Capacity676
 700.6 Transfer Equipment676
 700.8 Signs677

Part II. Circuit Wiring677

700.9 Wiring677

Part III. Sources of Power677

700.12 General Requirements677

Part IV. Emergency System Circuits for Lighting and Power679

700.15 Loads on Emergency Branch Circuits.....679
 700.16 Emergency Illumination680

Part VI. Overcurrent Protection680

700.25 Accessibility680
 700.26 Ground-Fault Protection of Equipment.....680
 700.27 Coordination.....680
 Article 700 Questions.....681

Article 701—Legally Required Standby Power Systems.....683

Part I. General683

701.1 Scope683
 701.2 Definitions683
 701.3 Application of Other Articles683
 701.4 Equipment Approval.....683
 701.5 Tests and Maintenance683
 701.6 Capacity and Rating684
 701.7 Transfer Equipment684
 701.9 Signs684

Part II. Circuit Wiring684

701.10 Wiring684

Part III. Sources of Power684

701.11 Legally Required Standby Systems.....684

Part IV. Overcurrent Protection686

701.15 Accessibility686
 701.17 Ground-Fault Protection of Equipment.....686
 701.18 Coordination686
 Article 701 Questions.....687

Article 702—Optional Standby Power Systems689

Part I. General689

702.1 Scope689
 702.2 Definition.....689
 702.3 Application of Other Articles690
 702.4 Equipment Approval.....690
 702.5 Capacity and Rating690
 702.6 Transfer Equipment690
 702.8 Signs690

Part II. Circuit Wiring690

702.9 Wiring690

Part III. Grounding and Bonding.....690

702.10 Portable Generator Grounding and Bonding690

Part IV. Sources of Power690

702.11 Outdoor Generator Sets.....690
 Article 702 Questions.....692

Article 720—Circuits and Equipment Operating at Less than 50 Volts693

Article 720 Question694

Article 725—Class 1, Class 2, and Class 3 Remote-Control, Signaling, and Power-Limited Circuits.....695

Part I. General695

725.1 Scope695
 725.2 Definitions696
 725.3 Other Articles697
 725.7 Access to Electrical Equipment Behind Panels
 Designed to Allow Access.....701
 725.8 Mechanical Execution of Work.....701
 725.11 Safety-Control Equipment.....702
 725.15 Circuit Requirements.....702

Part II. Class 1 Circuit Requirements702

725.21 Class 1 Circuit Classifications and Power
 Source Requirements.....702
 725.23 Class 1 Circuit Overcurrent Protection703
 725.25 Class 1 Circuit Wiring Methods.....703
 725.26 Conductors of Different Circuits in Same
 Cable, Enclosure, or Raceway.....703
 725.27 Class 1 Circuit Conductors.....704
 725.28 Number of Conductors in a Raceway704

Part III. Class 2 and Class 3 Circuit Requirements	704	760.58 Support	720
725.41 Power Sources for Class 2 and Class 3 Circuits.....	704	760.61 Applications of Listed PLFA Cables.....	720
725.42 Equipment Marking.....	704	Part IV. Listing Requirements	721
725.51 Wiring Methods on Supply Side of the Class 2 or Class 3 Power Source.....	704	760.81 Listing and Marking of NPLFA Cables	721
725.52 Wiring Methods on Load Side of the Class 2 or Class 3 Power Source.....	705	760.82 Listing and Marking of PLFA Cables	721
725.55 Separation from Other Systems	705	Article 760 Questions.....	723
725.56 Conductors of Different Circuits in Same Cable, Enclosure, or Raceway.....	707	Article 770—Optical Fiber Cables and Raceways	725
725.57 Class 2 or Class 3 Cables Exposed to Lightning	708	Part I. General	725
725.58 Support	708	770.1 Scope	725
725.61 Applications of Class 2 and Class 3 Cables.....	709	770.2 Definitions	725
Part VI. Listing Requirements	710	770.3 Locations and Other Articles.....	726
725.82 Listing and Marking of Class 2 and Class 3 Cables	710	770.6 Optical Fiber Cables.....	727
Article 725 Questions.....	712	770.9 Types.....	727
Article 760—Fire Alarm Systems	713	770.12 Raceways for Optical Fiber Cables.....	728
Part I. General	713	770.21 Access to Electrical Equipment Behind Panels Designed to Allow Access	728
760.1 Scope	713	770.24 Mechanical Execution of Work	729
760.2 Definitions	713	Part III. Cables Within Buildings	729
760.3 Other Articles	714	770.113 Listing of Optical Fiber Cables.....	729
760.7 Access to Electrical Equipment Behind Panels Designed to Allow Access.....	716	770.133 Installation of Optical Fibers and Electrical Conductors.....	729
760.8 Mechanical Execution of Work.....	716	770.154 Applications of Listed Optical Fiber Cables and Raceways	730
760.9 Fire Alarm Circuit and Equipment Grounding (Bonding).....	717	Part IV. Listing Requirements	731
760.10 Fire Alarm Circuit Identification.....	717	770.179 Listing Requirements for Optical Fiber Cables	731
760.11 Fire Alarm Circuit Cables Exposed to Lightning	717	770.182 Listing Requirements for Optical Fiber Raceways	732
760.15 Fire Alarm Circuit Requirements	717	Article 770 Questions.....	733
Part II. Nonpower-Limited Fire Alarm (NPLFA) Circuits	717	Chapter 8—Communications Systems	735
760.21 GFCI and AFCI Protection.....	717	Article 800—Communications Circuits	737
760.23 NPLFA Circuit Overcurrent Protection.....	717	Part I. General	737
760.25 NPLFA Circuit Wiring Methods	717	800.1 Scope	737
760.26 Conductors of Different Circuits in Same Cable, Enclosure, or Raceway.....	718	800.2 Definitions	737
760.27 NPLFA Circuit Conductors.....	718	800.3 Other Articles	738
760.28 Number of Conductors in a Raceway	718	800.18 Installation of Equipment	739
Part III. Power-Limited Fire Alarm (PLFA) Circuits	718	800.21 Access to Electrical Equipment Behind Panels Designed to Allow Access	739
760.41 Power Sources for PLFA Circuits	718	800.24 Mechanical Execution of Work.....	740
760.42 Equipment Marking.....	719	800.44 Overhead Communications Wires and Cables.....	740
760.52 Wiring Methods and Materials on Load Side of the PLFA Power Source.....	719	Part II. Conductors Outside and Entering Buildings	741
760.55 Separation from Other Circuit Conductors	719	800.47 Underground Circuits Entering Buildings.....	741
760.56 PLFA Circuits, Class 2, Class 3, and Communications Circuits	720	800.53 Lightning Conductors.....	741
		Part III. Protection	741



800.90 Primary Protection.....741
 800.93 Cable Grounding741

Part IV. Grounding Methods741
 800.100 Cable and Primary Protector Grounding.....741

Part V. Communications Wires and Cables Within Buildings.....744
 800.110 Raceways for Communications Circuits744
 800.113 Listing of Communications Wires and Cables.....744
 800.133 Installation of Communications Circuits and Equipment.....744
 800.154 Applications of Listed Communications Wires, Cables, and Raceways746

Part VI. Listing Requirements747
 800.179 Communications Wires and Cables.....747
 800.182 Communications Raceways.....748
 Article 800 Questions.....749

Article 810—Radio and Television Equipment.....751

Part I. General751
 810.1 Scope751
 810.3 Other Articles752
 810.4 Community Television Antenna752

Part II. Receiving Equipment—Antenna Systems.....752
 810.12 Support of Lead-In Cables752
 810.13 Avoid Contact with Conductors of Other Systems....752
 810.15 Grounding.....753
 810.18 Clearances.....753
 810.20 Antenna Discharge Unit754
 810.21 Grounding Conductors754
 Article 810 Questions.....757

Article 820—Community Antenna Television (CATV) and Radio Distribution Systems.....759

Part I. General759
 820.1 Scope759
 820.2 Definitions759
 820.3 Locations and Other Articles.....760
 820.15 Energy Limitations761
 820.21 Access to Electrical Equipment Behind Panels Designed to Allow Access.....761
 820.24 Mechanical Execution of Work.....761

Part II. Cables Outside and Entering Buildings.....762
 820.44 Overhead Cables.....762
 820.47 Underground Circuits Entering Buildings.....762

Part III. Protection763
 820.93 Grounding Cable763

Part IV. Grounding Methods763
 820.100 Cable Grounding763

Part V. Cables Within Buildings765
 820.110 Raceways for Coaxial Cables.....765
 820.113 Listing and Markings766
 820.133 Installation of Cables and Equipment766
 820.154 Applications of Listed CATV Cables and Raceways768

Part VI. Listing Requirements769
 820.179 Additional Listing Requirements769
 820.182 CATV Raceways769
 Article 820 Questions.....770

Article 830—Network-Powered Broadband Communications Systems.....771

Part I. General771
 830.1 Scope771
 830.2 Definitions772
 Article 830 Questions.....773

Chapter 9—Tables775

Table 1—Conductor Fill775
 Table 4—Raceway Dimensions776
 Table 5—Conductor Cross-Sectional Area.....777
 Table 8—Conductor Properties778
 Table 9—AC Impedance for Conductors in Conduit Tubing778

Annex C—Raceway Fill Tables.....779

Table C.1—Maximum Number of THNN/THWN Conductors in EMT.....780
 Table C.10—Maximum Number of THNN/THWN Conductors in RNC781