



Table of Contents

Article 90 Introduction	1		
90.1 Purpose	1	501.13 Conductor Insulation, Class I, Divisions 1 and 2	32
90.2 Scope	2	501.14 Low Voltage, Limited Energy and Communications Systems	32
90.3 Code Arrangement	3	501.16 Grounding and Bonding, Class I, Divisions 1 and 2	33
90.4 Enforcement	4	501.18 Multiwire Branch Circuits	33
90.5 Mandatory Rules and Explanatory Material	5	Article 501 – Practice Questions	35
90.6 Formal Interpretations	5		
90.7 Examination of Equipment for Product Safety	5	Article 502 Class II Locations	37
90.9 Units of Measurement	6	502.1 General	37
Article 90 – Practice Questions	7	502.4 Wiring Methods	38
		502.5 Seals	39
Chapter 5 Special Occupancies.....	9	502.6 Switches, Circuit Breakers, Motor Controllers and Fuses	39
		502.7 Control Transformers	40
Article 500 Hazardous (Classified) Locations.....	11	502.8 Motors and Generators	40
500.1 Scope	11	502.11 Luminaires	40
500.2 Definitions	12	502.12 Flexible Cords	41
500.3 Other Articles	12	502.13 Receptacles and Attachment Plugs	41
500.4 General	12	502.14 Low Voltage, Limited Energy, and Communications Systems	41
500.5 Classifications of Locations	13	502.16 Grounding and Bonding, Class II, Divisions 1 and 2	42
500.6 Material Groups	15	502.18 Multiwire Branch Circuits	43
500.7 Protection Techniques	16	Article 502 – Practice Questions	44
500.8 Equipment	18		
500.9 Specific Occupancies	20	Article 503 Class III Locations.....	45
Article 500 – Practice Questions	21	503.1 General	45
		503.3 Wiring Methods	45
Article 501 Class I Locations.....	22	503.4 Switches, Circuit Breakers, Motor Controllers and Fuses	45
501.1 General	23	503.5 Control Transformers	45
501.2 Transformers and Capacitors	23	503.6 Motors and Generators	45
501.3 Meters, Instruments and Relays	23	503.9 Luminaires	46
501.4 Wiring Methods	23	503.10 Flexible Cords	46
501.5 Conduit and Cable Seals	25	503.11 Receptacles and Attachment Plugs	46
501.6 Enclosures	29	503.12 Signaling, Alarm, Remote-Control and Loudspeaker Systems	46
501.7 Control Transformers and Relays	30	503.16 Grounding	47
501.8 Motors and Generators	30	Article 503 – Practice Questions	48
501.9 Luminaires	30		
501.11 Flexible Cords	31		
501.12 Receptacles and Attachment Plugs	32		

Article 504 Intrinsically Safe Systems.....	49	514.13 Maintenance and Service of Dispensing Equipment	64
504.1 Scope	49	514.16 Grounding	64
504.2 Definitions	49	Article 514 – Practice Questions	65
504.3 Application of Other Articles	49	Article 517 Health Care Facilities.....	66
504.4 Equipment Approval	49	517.1 Scope	66
504.10 Equipment Installation	49	517.2 Definitions	66
504.20 Wiring Methods	49	517.10 Applicability	66
504.30 Separation of Intrinsically Safe Conductors	49	517.12 Wiring Methods	66
504.50 Grounding	50	517.13 Grounding of Receptacles and Fixed Electric Equipment in Patient Care Areas	66
504.60 Bonding	50	517.16 Isolated Ground (Bond) Receptacles	68
504.70 Sealing	50	517.18 General Care Areas	69
504.80 Identification	50	517.30 Essential Electrical Systems for Hospitals	69
Article 504 – Practice Questions	51	517.80 Patient Care Areas	70
Article 511 Commercial Garages, Repair And Storage.....	52	Article 517 – Practice Questions	71
511.1 Scope	52	Article 518 Places of Assembly.....	72
511.3 Locations	52	518.1 Scope	72
511.4 Wiring and Equipment	53	518.2 General Classifications	72
511.7 Wiring and Equipment Above Class I Locations	54	518.3 Other Articles	72
511.9 Seals	55	518.4 Wiring Methods	72
511.10 Special Equipment	55	Article 518 – Practice Questions	74
511.12 GFCI Protection	55	Article 525 Carnivals, Circuses, Fairs, and Similar Events.....	75
Article 511 – Practice Questions	57	525.1 Scope	75
Article 513 Aircraft Hangars.....	58	525.3 Other Articles	75
513.1 Scope	58	525.5 Overhead Conductor Clearances	75
513.3 Classification of Locations	58	525.6 Protection of Electrical Equipment	76
513.4 Wiring and Equipment in Class I Locations	58	525.10 Power Sources	76
513.7 Wiring Not Within Class I Locations	58	525.11 Services	76
513.8 Wiring and Equipment Embedded, Under Slab, or Under Ground	58	525.20 Wiring Methods	76
513.9 Sealing	59	525.21 Rides, Tents and Concessions	77
513.16 Grounded and Grounding Requirements	59	525.22 Portable Distribution or Termination Boxes	77
Article 513 – Practice Questions	60	525.23 GFCI Protection for Personnel	77
Article 514 Motor Fuel Dispensing Facilities.....	61	525.32 Grounding Conductor Continuity Assurance	77
514.1 Scope	61	Article 525 – Practice Questions	78
514.2 Definition	61	Article 527 Temporary Installations.....	79
514.3 Classification of Locations	61	527.1 Scope	79
514.4 Wiring and Equipment Within Class I Locations	62	527.2 All Installations	79
514.7 Wiring and Equipment Above Class I Locations	62	527.3 Time Constraints	79
514.8 Underground Wiring	62	527.4 General	79
514.9 Raceway Seal	63	527.6 GFCI Protection	81
514.11 Circuit Disconnects	63	Article 527 – Practice Questions	81

Article 547 Agricultural Buildings.....	85	Article 604 Manufactured Wiring Systems.....	105
547.1 Scope	85	604.1 Scope	105
547.2 Definitions	85	604.2 Definition	105
547.5 Wiring Methods	85	604.3 Other Articles	105
547.10 Equipotential Planes and Bonding of Equipotential Planes	87	604.4 Uses Permitted	105
Article 547 – Practice Questions	88	604.5 Uses Not Permitted	105
		604.6 Construction	105
		Article 604 – Practice Questions	106
Article 550 Mobile Homes, Manufactured Homes, and Mobile Home Parks.....	90	Article 605 Office Furnishings (Wired Partitions).....	107
550.1 Scope	90	605.1 Scope	107
550.2 Definitions	90	605.2 General	107
550.4 General Requirements	90	605.4 Partition Interconnections	107
550.13 Receptacle Outlets	90	605.6 Fixed-Type Partitions	107
550.25 Arc-Fault Circuit-Interrupter Protection	91	Article 605 – Practice Questions	108
550.30 Distribution Systems	92	Article 620 Elevators, Escalators, Moving Walks and Stairway Chair Lifts	109
550.31 Allowable Demand Factors	92	620.1 Scope	109
550.32 Service Equipment	92	620.23 Branch Circuit for Machine Room/Machinery Space	109
550.33 Feeder	93	620.24 Branch Circuit for Hoistway Pit	109
Article 550 – Practice Questions	94	620.37 Wiring in Hoistways and Machine Rooms	109
		620.51 Disconnecting Means	109
Article 555 Marinas And Boatyards	95	620.85 GFCI Protection for Personnel	110
555.1 Scope	95	Article 620 – Practice Questions	111
555.2 Definitions	95	Article 625 Electric Vehicle Charging System.....	112
555.5 Transformers	95	625.1 Scope	112
555.9 Electrical Connections	95	625.2 Definitions	112
555.12 Load Calculations for Service and Feeder Conductors	95	625.22 Personnel Protection System	112
555.17 Boat Receptacle Disconnecting Means	96	Article 625 – Practice Questions	113
555.19 Receptacles	96	Article 630 Electric Welders.....	114
Article 555 – Practice Questions	98	630.1 Scope	114
Chapter 6 Special Equipment.....	99	630.11 Ampacity of Supply Conductors	114
Article 600 Electric Signs and Outline Lighting.....	101	630.12 Overcurrent Protection	115
600.1 Scope	101	630.13 Disconnecting Means	115
600.3 Listing	101	630.31 Ampacity of Supply Conductors	115
600.4 Markings	101	630.32 Overcurrent Protection	115
600.5 Branch Circuits	101	630.33 Disconnecting Means	115
600.6 Disconnects	101	Article 630 – Practice Questions	116
600.9 Location	102		
600.10 Portable or Mobile Signs	102		
600.21 Ballasts, Transformers and Electronic Power Supplies	103		
Article 600 – Practice Questions	104		

Article 640 Audio Signal Processing, Amplification and Reproduction Equipment117

640.1	Scope	117
640.2	Definitions	117
640.3	Locations and Other Articles	117
640.4	Protection of Electrical Equipment	118
640.5	Access to Electrical Equipment Behind Panels Designed to Allow Access	118
640.6	Mechanical Execution of Work	118
640.7	Grounding	118
640.9	Wiring Methods	119
640.10	Audio Systems Near Bodies of Water	119
640.21	Use of Flexible Cords and Cables	119
640.22	Wiring of Equipment Racks	120
640.23	Raceway Fill	120
640.25	Loudspeakers in Fire-Resistance-Rated Partitions, Walls, and Ceilings	120
Article 640 – Practice Questions		121

Article 645 Information Technology Equipment Room122

645.1	Scope	122
645.2	Information Technology Equipment Room	122
645.5	Supply Circuits and Interconnecting Cables	122
645.6	Cables Not in Information Technology Equipment Room	123
645.7	Penetrations	123
645.10	Disconnecting Means	124
645.15	Grounding	124
Article 645 – Practice Questions		125

Article 647 Sensitive Electronic Equipment126

647.1	Scope	126
647.4	Wiring Methods	126
647.6	Grounding	126
Article 647 – Practice Questions		127

Article 680 Swimming Pools, Spas, Hot Tubs, and Fountains128

680.1	Scope	128
680.2	Definitions	128
680.3	Other Articles	128
680.7	Cord-and-Plug-Connected Equipment	128
680.8	Overhead Conductor Clearances.	128
680.9	Electric Water Heater	129
680.10	Underground Wiring Location	129
680.11	Equipment Rooms and Pits	129

680.12	Disconnecting Means	129
680.21	Motors	129
680.22	Area Lighting, Receptacles and Equipment	130
680.23	Underwater Luminaires	133
680.24	Junction Boxes	134
680.25	Feeders	135
680.26	Bonding	135
680.27	Specialized Equipment	136
680.30	General	137
680.32	Ground-fault circuit interrupters	137
680.40	General	137
680.41	Emergency Switch for Spas and Hot Tubs	137
680.42	Outdoor Installations	137
680.43	Indoor Installations	138
680.44	GFCI Protection	139
680.50	General	139
680.51	Luminaires, Submersible Pumps, and Other Submersible Equipment	140
680.52	Junction Boxes and Other Enclosures	140
680.53	Bonding	140
680.55	Methods of Grounding	140
680.56	Cord-and-Plug-Connected Equipment	140
680.57	Signs In or Adjacent to Fountains	140
680.70	Protection	140
680.71	Other Electric Equipment	140
680.72	Other Electrical Equipment	141
680.73	Accessibility	141
680.74	Bonding	141
Article 680 – Practice Questions		142

Article 690 Solar Photovoltaic Systems.....144

690.1	Scope	144
-------	-------	-----

Article 692 Fuel Cell Systems145

692.1	Scope	145
692.2	Definitions	145
692.6	Listing Requirement	145
Article 692 – Practice Questions		146

Article 695 Fire Pumps.....147

695.1	Scope	147
695.3	Power Sources for Electric Motor-Driven Fire Pumps	147
695.5	Transformers	147
695.6	Power Wiring	147

695.7 Voltage Drop	148	702.4 Equipment Approval	164
Article 695 – Practice Questions	150	702.5 Capacity and Rating	165
Chapter 7 Special Conditions	151	702.6 Transfer Equipment	165
Article 700 Emergency Systems.....	152	702.7 Signals	165
700.1 Scope	152	702.8 Signs	165
700.2 Application of Other Articles	152	702.9 Wiring Optional Standby Systems	165
700.3 Equipment Approval	152	702.10 Portable Generator Grounding	165
700.4 Tests and Maintenance	152	Article 702 – Practice Questions	166
700.5 Capacity	153	Article 720 Circuits and Equipment Operating at	
700.6 Transfer Equipment	153	Less than 50V	167
700.7 Signals	154	720.1 Scope	167
700.8 Signs	154	720.2 Other Articles	167
700.9 Wiring, Emergency System	154	720.4 Wiring Methods	167
700.12 General Requirements	155	720.8 Overcurrent Protection	167
700.15 Loads on Emergency Branch Circuits	157	720.10 Grounding	167
700.16 Emergency Illumination	157	Article 720 – Practice Questions	168
700.20 Switch Requirements	157	Article 725 Class 1, Class 2 and Class 3 Remote-Control,	
700.21 Switch Location	157	Signaling and Power-Limited Circuits	169
700.25 Accessibility	157	725.1 Scope	169
700.26 Ground-Fault Protection of Equipment	157	725.2 Definitions	169
Article 700 – Practice Questions	158	725.3 Other Articles	171
Article 701 Legally Required Standby Systems	159	725.5 Access to Electrical Equipment Behind Panels Designed to Allow Access	175
701.1 Scope	159	725.6 Mechanical Execution of Work	175
701.2 Legally Required Standby Systems	159	725.8 Safety-Control Equipment	175
701.3 Application of Other Articles	159	725.9 Grounding	176
701.4 Equipment Approval	159	725.15 Class 1, Class 2 and Class 3 Circuit Requirements	176
701.5 Tests and Maintenance for Legally Required Standby Systems	159	725.21 Class 1 Circuit Classifications and Power Source Requirements	176
701.6 Capacity and Rating	160	725.23 Class 1 Circuit Overcurrent Protection	177
701.7 Transfer Equipment	160	725.24 Class 1 Circuit Overcurrent Device Location	177
701.8 Signals	160	725.25 Class 1 Circuit Wiring Methods	177
701.9 Signs	160	725.26 Conductors of Different Circuits in Same Cable, Enclosure or Raceway	177
701.10 Wiring Legally Required Standby Systems	160	725.27 Class 1 Circuit Conductors	178
701.11 Legally Required Standby Systems	160	725.28 Number of Conductors in a Raceway	178
701.15 Accessibility	162	725.41 Power Sources for Class 2 and Class 3 Circuits	178
701.17 Ground-Fault Protection of Equipment	162	725.42 Equipment Marking	179
Article 701 – Practice Questions	163	725.51 Wiring Methods on Supply Side of Class 2 or Class 3 Power Source	179
Article 702 Optional Standby Systems.....	164	725.52 Wiring Methods on Load Side of the Class 2 or Class 3 Power Source	179
702.1 Scope	164	725.54 Installation of Class 2 and Class 3 Circuit Conductors	179
702.2 Definition	164		
702.3 Application of Other Articles	164		

725.55	Separation from Other Systems	180	760.54	Installation of Conductors and Equipment	195
725.56	Conductors of Different Circuits in Same Cable, Enclosure or Raceway	180	760.55	Separation from Other Circuit Conductors	195
725.57	Class 2 or Class 3 Cables Exposed to Lightning	181	760.56	Conductors of Different PLFA Circuits, Class 2, Class 3 and Communications Circuits in Same Cable, Enclosure or Raceway	195
725.58	Support	182	760.57	Support	195
725.61	Applications of Class 2 and Class 3 Cables	182	760.61	Applications of Listed PLFA Cables	196
725.71	Listing and Marking of Class 2 and Class 3 Cables	183	760.71	Listing and Marking of PLFA Cables and Insulated Continuous Line-Type Fire Detectors	196
Article 725 – Practice Questions		185	Article 760 – Practice Questions		198
Article 727 Instrumentation Tray Cable: Type ITC.....186			Article 770 Optical Fiber Cables and Raceways199		
727.1	Scope	186	770.1	Scope	199
727.2	Definition	186	770.2	Definitions	199
727.3	Other Articles	186	770.3	Locations and Other Articles	199
727.4	Uses Permitted	186	770.4	Optical Fiber Cables	200
727.5	Uses Not Permitted	186	770.5	Types	200
727.6	Construction	186	770.6	Raceways for Optical Fiber Cables	201
727.7	Marking	186	770.7	Access to Electrical Equipment Behind Panels Designed to Allow Access	201
727.8	Ampacity	187	770.8	Mechanical Execution of Work	201
727.9	Overcurrent Protection	187	770.50	Listing and Marking	202
727.10	Bends	187	770.51	Listing Requirements for Optical Fiber Cables and Raceways	202
Article 727 – Practice Questions		188	770.52	Installation of Optical Fibers and Electrical Conductors	203
Article 760 Fire Alarm Systems.....189			770.53	Applications of Listed Optical Fiber Cables and Raceways	204
760.1	Scope	189	Article 770 – Practice Questions		206
760.2	Definitions	189	Chapter 8 Communications Systems.....207		
760.3	Other Articles	190	Article 800 Communication Circuits208		
760.5	Access to Electrical Equipment Behind Panels Designed to Allow Access	191	800.1	Scope	208
760.6	Mechanical Execution of Work	191	800.2	Definitions	209
760.7	Fire Alarm Circuit Cables Exposed to Lightning	192	800.4	Equipment	209
760.9	Fire Alarm Circuit and Equipment Grounding	192	800.5	Access to Electrical Equipment Behind Panels Designed to Allow Access	209
760.10	Fire Alarm Circuit Identification	192	800.6	Mechanical Execution of Work	209
760.15	Fire Alarm Circuit Requirements	192	800.8	Hazardous (Classified) Locations	210
760.21	NPLFA Circuit Power Source Requirements	192	800.13	Lightning Conductors	210
760.23	NPLFA Circuit Overcurrent Protection	192	800.33	Cable Grounding	210
760.24	NPLFA Circuit Overcurrent Device Location	193	800.40	Cable and Primary Protector Grounding	211
760.25	NPLFA Circuit Wiring Methods	193	800.48	Raceways for Communications Circuits	213
760.26	Conductors of Different Circuits in Same Cable, Enclosure or Raceway	193	800.50	Listing and Markings	213
760.27	NPLFA Circuit Conductors	193	800.51	Listing for Communications Cables and Raceways	214
760.28	Number of Conductors in a Raceway	193			
760.41	Power Sources for PLFA Circuits	194			
760.42	Equipment Marking	194			
760.52	Wiring Methods and Materials on Load Side of the PLFA Power Source	194			

800.52	Installation of Communications Wires, Cables and Equipment	215	<i>Article 820 Community Antenna Television and Radio Distribution Systems</i>	<i>227</i>	
800.53	Applications of Listed Communications Cables and Raceways	217	820.1	Scope	227
Article 800 – Practice Questions		220	820.2	Definitions	227
<i>Article 810 Radio and Television Equipment</i>		<i>221</i>	820.3	Locations and Other Articles	227
810.1	Scope	221	820.4	Energy Limitations	228
810.3	Other Articles	221	820.5	Access to Electrical Equipment Behind Panels Designed to Allow Access	228
810.4	Community Television Antenna	222	820.6	Mechanical Execution of Work	228
810.12	Support of Lead-in Cables	222	820.10	Outside Cables	229
810.13	Avoidance of Contacts with Conductors of Other Systems	222	820.33	Grounding Cable	229
810.15	Grounding	222	820.40	Cable Grounding	229
810.18	Clearances	223	820.50	Listing and Markings	232
810.20	Antenna Discharge Unit	223	820.51	Additional Listing Requirements	232
810.21	Grounding Conductors — Receiving Stations	224	820.52	Installation of Cables and Equipment	233
Article 810 – Practice Questions		226	820.53	Applications of Listed CATV Cables	234
			Article 820 – Practice Questions		236
			<i>Article 830 Network-Powered Broadband Communications Systems</i>		<i>237</i>
			830.1	Scope	237
			<i>Index</i>		<i>238</i>