

**REVISION RECORD
FOR THE STATE OF CALIFORNIA
ERRATA
February 11, 2008
2007 Title 24, Part 3, California Electrical Code**

PLEASE NOTE: The date of these errata is for identification purposes only. See the History Note Appendix for the adoption and effective dates of the errata.

It is suggested that the section number, as well as the page number be checked when inserting this material and removing the superceded material. In case of doubt, rely on the section numbers rather than the page numbers because the section numbers must run consecutively.

It is further suggested that the superceded material be retained with this revision record sheet so that the prior wording of any section can be easily ascertained. Please keep the removed pages with this revision page for future reference.

NOTE

Due to the fact that the application date for a building permit establishes the California Building Standards Code provisions that are effective at the local level, which apply to the plans, specifications, and construction for that permit, it is strongly recommended that the removed pages be retained for historical reference.

Part 3

**Remove Existing Pages
Pages 70-ix through 70-xiv
70-773**

**Insert Buff-Colored Pages
Pages 70-ix through 70-xiv
70-773**

C California Matrix Adoption Tables 70-xv
A

ARTICLE

C 89 Administration 70-1
A 90 Introduction 70-23

Chapter 1 General

100 Definitions 70-26

I General 70-26
 II Over 600 Volts, Nominal 70-32

110 Requirements for Electrical Installations 70-33

I General 70-33
 II 600 Volts, Nominal, or Less 70-36
 III Over 600 Volts, Nominal 70-38
 IV Tunnel Installations over 600 Volts, Nominal 70-40
 V Manholes and other Electrical Enclosures Intended for Personal Entry, All Voltages 70-41

Chapter 2 Wiring and Protection

200 Use and Identification of Grounded Conductors 70-43

210 Branch Circuits 70-45

I General Provisions 70-45
 II Branch-Circuit Ratings 70-49
 III Required Outlets 70-51

215 Feeders 70-55

220 Branch-Circuit, Feeder, and Service Calculations 70-56

I General 70-56
 II Branch Circuit Load Calculations 70-57
 III Feeders and Services 70-59
 IV Optional Calculations for Computing Feeder and Service Calculations 70-61
 V Farm Load Calculations 70-65

225 Outside Branch Circuits and Feeders 70-66

I General 70-66
 II More Than One Building or Other Structure 70-69
 III Over 600 Volts 70-71

230 Services 70-72

I General 70-72
 II Overhead Service-Drop Conductors 70-73
 III Underground Service-Lateral Conductors 70-74
 IV Service-Entrance Conductors 70-74
 V Service Equipment — General 70-77
 VI Service Equipment — Disconnecting Means 70-77
 VII Service Equipment — Overcurrent Protection 70-79
 VIII Services Exceeding 600 Volts, Nominal 70-80

240 Overcurrent Protection 70-81

I General 70-81
 II Location 70-84
 III Enclosures 70-87
 IV Disconnecting and Guarding 70-88
 V Plug Fuses, Fuseholders, and Adapters 70-88
 VI Cartridge Fuses and Fuseholders 70-89
 VII Circuit Breakers 70-89
 VIII Supervised Industrial Installations 70-90
 IX Overcurrent Protection Over 600 Volts, Nominal 70-91

ARTICLE

250 Grounding and Bonding 70-92

I General 70-92
 II System Grounding 70-95
 III Grounding Electrode System and Grounding Electrode Conductor 70-101
 IV Enclosure, Raceway, and Service Cable Grounding 70-105
 V Bonding 70-105
 VI Equipment Grounding and Equipment Grounding Conductors 70-108
 VII Methods of Equipment Grounding 70-113
 VIII Direct-Current Systems 70-115
 IX Instruments, Meters, and Relays 70-116
 X Grounding of Systems and Circuits of 1 kV and Over (High Voltage) 70-117

280 Surge Arresters 70-119

I General 70-119
 II Installation 70-119
 III Connecting Surge Arresters 70-119

285 Transient Voltage Surge Suppressors: TVSSs 70-120

I General 70-120
 II Installation 70-120
 III Connecting Transient Voltage Surge Suppressors 70-121

Chapter 3 Wiring Methods and Materials

300 Wiring Methods 70-122

I General Requirements 70-122
 II Requirements for Over 600 Volts, Nominal 70-131

310 Conductors for General Wiring 70-133

312 Cabinets, Cutout Boxes, and Meter Socket Enclosures 70-158

I Installation 70-158
 II Construction Specifications 70-160

314 Outlet, Device, Pull, and Junction Boxes; Conduit Bodies; Fittings; and Handhole Enclosures 70-161

I Scope and General 70-161
 II Installation 70-162
 III Construction Specifications 70-167
 IV Pull and Junction Boxes for Use on Systems Over 600 Volts, Nominal 70-168

320 Armored Cable: Type AC 70-169

I General 70-169
 II Installation 70-169
 III Construction Specifications 70-170

322 Flat Cable Assemblies: Type FC 70-170

I General 70-170
 II Installation 70-170
 III Construction 70-171

324 Flat Conductor Cable: Type FCC 70-171

I General 70-171
 II Installation 70-172
 III Construction 70-173

ARTICLE

326 Integrated Gas Spacer Cable: Type IGS	70-174
I General	70-174
II Installation	70-174
III Construction Specifications	70-174
328 Medium Voltage Cable: Type MV	70-175
I General	70-175
II Installation	70-175
III Construction Specifications	70-175
330 Metal-Clad Cable: Type MC	70-175
I General	70-175
II Installation	70-175
III Construction Specifications	70-177
332 Mineral-Insulated, Metal-Sheathed Cable: Type MI	70-177
I General	70-177
II Installation	70-177
III Construction Specifications	70-178
334 Nonmetallic-Sheathed Cable: Types NM, NMC, and NMS	70-178
I General	70-178
II Installation	70-179
III Construction Specifications	70-180
336 Power and Control Tray Cable: Type TC	70-181
I General	70-181
II Installation	70-181
III Construction Specifications	70-182
338 Service-Entrance Cable: Types SE and USE	70-182
I General	70-182
II Installation	70-182
III Construction	70-183
340 Underground Feeder and Branch-Circuit Cable: Type UF	70-183
I General	70-183
II Installation	70-183
III Construction Specifications	70-184
342 Intermediate Metal Conduit: Type IMC	70-184
I General	70-184
II Installation	70-184
III Construction Specifications	70-185
344 Rigid Metal Conduit: Type RMC	70-185
I General	70-185
II Installation	70-185
III Construction Specifications	70-187
348 Flexible Metal Conduit: Type FMC	70-187
I General	70-187
II Installation	70-187
350 Liquidtight Flexible Metal Conduit: Type LFMC	70-189
I General	70-189
II Installation	70-189
III Construction Specifications	70-190
352 Rigid Nonmetallic Conduit: Type RNC	70-190
I General	70-190
II Installation	70-190
III Construction Specifications	70-193

ARTICLE

353 HD Polyethylene Conduit: Type HDPE Conduit	70-193
I General	70-193
II Installation	70-193
III Construction Specifications	70-194
354 Nonmetallic Underground Conduit with Conductors: Type NUCC	70-194
I General	70-194
II Installation	70-194
III Construction Specifications	70-195
356 Liquidtight Flexible Nonmetallic Conduit: Type LFNC	70-195
I General	70-195
II Installation	70-196
III Construction Specifications	70-197
358 Electrical Metallic Tubing: Type EMT	70-197
I General	70-197
II Installation	70-197
III Construction Specifications	70-198
360 Flexible Metallic Tubing: Type FMT	70-198
I General	70-198
II Installation	70-199
III Construction Specifications	70-199
362 Electrical Nonmetallic Tubing: Type ENT	70-200
I General	70-200
II Installation	70-200
III Construction Specifications	70-201
366 Auxiliary Gutters	70-202
I General	70-202
II Installation	70-202
III Construction Specifications	70-203
368 Busways	70-204
I General Requirements	70-204
II Installation	70-204
III Construction	70-205
IV Requirements for Over 600 Volts, Nominal	70-205
370 Cablebus	70-206
372 Cellular Concrete Floor Raceways	70-207
374 Cellular Metal Floor Raceways	70-208
I Installation	70-209
II Construction Specifications	70-209
376 Metal Wireways	70-209
I General	70-209
II Installation	70-209
III Construction Specifications	70-210
378 Nonmetallic Wireways	70-210
I General	70-210
II Installation	70-211
III Construction Specifications	70-212
380 Multioutlet Assembly	70-212
382 Nonmetallic Extensions	70-212
I General	70-212
II Installation	70-212
384 Strut-Type Channel Raceway	70-213
I General	70-213
II Installation	70-213
III Construction Specifications	70-214

ARTICLE	ARTICLE
386 Surface Metal Raceways.....	70-214
I General.....	70-214
II Installation.....	70-214
III Construction Specifications.....	70-215
388 Surface Nonmetallic Raceways.....	70-215
I General.....	70-215
II Installation.....	70-215
III Construction Specifications.....	70-216
390 Underfloor Raceways.....	70-216
392 Cable Trays.....	70-217
394 Concealed Knob-and-Tube Wiring.....	70-224
I General.....	70-224
II Installation.....	70-224
III Construction Specifications.....	70-225
396 Messenger Supported Wiring.....	70-225
I General.....	70-225
II Installation.....	70-225
398 Open Wiring on Insulators.....	70-226
I General.....	70-226
II Installation.....	70-226
III Construction Specifications.....	70-227
Chapter 4 Equipment for General Use	
400 Flexible Cords and Cables.....	70-228
I General.....	70-228
II Construction Specifications.....	70-238
III Portable Cables Over 600 Volts, Nominal.....	70-238
402 Fixture Wires.....	70-239
404 Switches.....	70-242
I Installation.....	70-242
II Construction Specifications.....	70-245
406 Receptacles, Cord Connectors, and Attachment Plugs (Caps).....	70-245
408 Switchboards and Panelboards.....	70-248
I General.....	70-248
II Switchboards.....	70-249
III Panelboards.....	70-250
IV Construction Specifications.....	70-251
409 Industrial Control Panels.....	70-252
I General.....	70-252
II Installation.....	70-252
III Construction Specifications.....	70-253
410 Luminaires (Lighting Fixtures), Lampholders, and Lamps.....	70-254
I General.....	70-254
II Luminaire (Fixture) Locations.....	70-254
III Provisions at Luminaire (Fixture)	
Outlet Boxes, Canopies, and Pans.....	70-255
IV Luminaire (Fixture) Supports.....	70-256
V Grounding.....	70-257
VI Wiring of Luminaires (Fixtures).....	70-257
VII Construction of Luminaires (Fixtures).....	70-259
VIII Installation of Lampholders.....	70-260
IX Construction of Lampholders.....	70-260
X Lamps and Auxiliary Equipment.....	70-260
XI Special Provisions for Flush and Recessed Luminaires (Fixtures).....	70-260
XII Construction of Flush and Recessed Luminaires (Fixtures).....	70-261
XIII Special Provisions for Electric-Discharge Lighting Systems of 1000 Volts or Less.....	70-261
XIV Special Provisions for Electric-Discharge Lighting Systems of More Than 1000 Volts.....	70-263
XV Lighting Track.....	70-263
XVI Decorative Lighting and Similar Accessories.....	70-264
411 Lighting Systems Operating at 30 Volts or Less.....	70-264
422 Appliances.....	70-264
I General.....	70-265
II Installation.....	70-265
III Disconnecting Means.....	70-267
IV Construction.....	70-268
V Marking.....	70-269
424 Fixed Electric Space-Heating Equipment.....	70-270
I General.....	70-270
II Installation.....	70-270
III Control and Protection of Fixed Electric Space-Heating Equipment.....	70-270
IV Marking of Heating Equipment.....	70-272
V Electric Space-Heating Cables.....	70-272
VI Duct Heaters.....	70-274
VII Resistance-Type Boilers.....	70-274
VIII Electrode-Type Boilers.....	70-275
IX Electric Radiant Heating Panels and Heating Panel Sets.....	70-276
426 Fixed Outdoor Electric Deicing and Snow-Melting Equipment.....	70-278
I General.....	70-278
II Installation.....	70-279
III Resistance Heating Elements.....	70-279
IV Impedance Heating.....	70-280
V Skin-Effect Heating.....	70-280
VI Control and Protection.....	70-280
427 Fixed Electric Heating Equipment for Pipelines and Vessels.....	70-281
I General.....	70-281
II Installation.....	70-282
III Resistance Heating Elements.....	70-282
IV Impedance Heating.....	70-283
V Induction Heating.....	70-283
VI Skin-Effect Heating.....	70-283
VII Control and Protection.....	70-283
430 Motors, Motor Circuits, and Controllers.....	70-284
I General.....	70-284
II Motor Circuit Conductors.....	70-290
III Motor and Branch-Circuit Overload Protection.....	70-292
IV Motor Branch-Circuit Short-Circuit and Ground-Fault Protection.....	70-295
V Motor Feeder Short-Circuit and Ground-Fault Protection.....	70-298
VI Motor Control Circuits.....	70-299
VII Motor Controllers.....	70-300
VIII Motor Control Centers.....	70-302
IX Disconnecting Means.....	70-304
X Adjustable — Speed Drive Systems.....	70-307
XI Over 600 Volts, Nominal.....	70-308
XII Protection of Live Parts — All Voltages.....	70-308
XIII Grounding — All Voltages.....	70-309
XIV Tables.....	70-310

ARTICLE

440 Air-Conditioning and Refrigerating Equipment.....	70-313
I General.....	70-313
II Disconnecting Means.....	70-315
III Branch-Circuit Short-Circuit and Ground-Fault Protection.....	70-316
IV Branch-Circuit Conductors.....	70-317
V Controllers for Motor-Compressors.....	70-317
VI Motor-Compressor and Branch-Circuit Overload Protection.....	70-318
VII Provisions for Room Air Conditioners.....	70-319
445 Generators.....	70-319
450 Transformers and Transformer Vaults (Including Secondary Ties).....	70-321
I General Provisions.....	70-321
II Specific Provisions Applicable to Different Types of Transformers.....	70-325
III Transformer Vaults.....	70-327
455 Phase Converters.....	70-328
I General.....	70-328
II Specific Provisions Applicable to Different Types of Phase Converters.....	70-329
460 Capacitors.....	70-329
I 600 Volts, Nominal, and Under.....	70-330
II Over 600 Volts, Nominal.....	70-330
470 Resistors and Reactors.....	70-331
I 600 Volts, Nominal, and Under.....	70-331
II Over 600 Volts, Nominal.....	70-332
480 Storage Batteries.....	70-332
490 Equipment, Over 600 Volts, Nominal.....	70-333
I General.....	70-333
II Equipment — Specific Provisions.....	70-333
III Equipment — Metal-Enclosed Power Switchgear and Industrial Control Assemblies.....	70-336
IV Mobile and Portable Equipment.....	70-338
V Electrode-Type Boilers.....	70-338
Chapter 5 Special Occupancies	
500 Hazardous (Classified) Locations, Classes I, II, and III, Divisions 1 and 2.....	70-340
501 Class I Locations.....	70-348
I General.....	70-348
II Wiring.....	70-348
III Equipment.....	70-354
502 Class II Locations.....	70-358
I General.....	70-358
II Wiring.....	70-358
III Equipment.....	70-360
503 Class III Locations.....	70-364
I General.....	70-364
II Wiring.....	70-364
III Equipment.....	70-365
504 Intrinsically Safe Systems.....	70-367
505 Class I, Zone 0, 1, and 2 Locations.....	70-369
506 Zone 20, 21, 22 Locations for Combustible Dusts, Fibers, and Flyings.....	70-383
510 Hazardous (Classified) Locations — Specific.....	70-388
511 Commercial Garages, Repair and Storage.....	70-388

ARTICLE

513 Aircraft Hangars.....	70-391
514 Motor Fuel Dispensing Facilities.....	70-393
515 Bulk Storage Plants.....	70-397
516 Spray Application, Dipping, and Coating Processes.....	70-402
517 Health Care Facilities.....	70-408
I General.....	70-408
II Wiring and Protection.....	70-410
III Essential Electrical System.....	70-413
IV Inhalation Anesthetizing Locations.....	70-420
V X-Ray Installations.....	70-422
VI Communications, Signaling Systems, Data Systems, Fire Alarm Systems, and Systems Less Than 120 Volts, Nominal.....	70-423
VII Isolated Power Systems.....	70-424
518 Assembly Occupancies.....	70-525
520 Theaters, Audience Areas of Motion Picture and Television Studios, Performance Areas, and Similar Locations.....	70-427
I General.....	70-427
II Fixed Stage Switchboards.....	70-428
III Fixed Stage Equipment Other Than Switchboards.....	70-429
IV Portable Switchboards on Stage.....	70-430
V Portable Stage Equipment Other Than Switchboards.....	70-433
VI Dressing Rooms.....	70-434
VII Grounding.....	70-435
525 Carnivals, Circuses, Fairs, and Similar Events.....	70-435
I General Requirements.....	70-435
II Power Sources.....	70-435
III Wiring Methods.....	70-435
IV Grounding and Bonding.....	70-436
530 Motion Picture and Television Studios and Similar Locations.....	70-437
I General.....	70-437
II Stage or Set.....	70-437
III Dressing Rooms.....	70-440
IV Viewing, Cutting, and Patching Tables.....	70-440
V Cellulose Nitrate Film Storage Vaults.....	70-440
VI Substations.....	70-440
540 Motion Picture Projection Rooms.....	70-440
I General.....	70-440
II Equipment and Projectors of the Professional Type.....	70-441
III Nonprofessional Projectors.....	70-442
IV Audio Signal Processing, Amplification, and Reproduction Equipment.....	70-442
545 Manufactured Buildings.....	70-442
547 Agricultural Buildings.....	70-443
550 Mobile Homes, Manufactured Homes, and Mobile Home Parks.....	70-446
I General.....	70-446
II Mobile and Manufactured Homes.....	70-447
III Services and Feeders.....	70-454
551 Recreational Vehicles and Recreational Vehicle Parks.....	70-455
I General.....	70-455
II Combination Electrical Systems.....	70-456
III Other Power Sources.....	70-457
IV Nominal 120-Volt or 120/240-Volt Systems.....	70-458
V Factory Tests.....	70-464
VI Recreational Vehicle Parks.....	70-465

ARTICLE

552 Park Trailers..... 70-467

 I General..... 70-467

 II Low-Voltage Systems..... 70-467

 III Combination Electrical Systems..... 70-469

 IV Nominal 120-Volt or 120/240-Volt Systems..... 70-469

 V Factory Tests..... 70-476

553 Floating Buildings..... 70-476

 I General..... 70-476

 II Services and Feeders..... 70-476

 III Grounding..... 70-477

555 Marinas and Boatyards..... 70-477

590 Temporary Installations..... 70-480

Chapter 6 Special Equipment

600 Electric Signs and Outline Lighting..... 70-483

 I General..... 70-483

 II Field-Installed Skeleton Tubing..... 70-486

604 Manufactured Wiring Systems..... 70-488

605 Office Furnishings (Consisting of Lighting
 Accessories and Wired Partitions)..... 70-489

610 Cranes and Hoists..... 70-489

 I General..... 70-489

 II Wiring..... 70-489

 III Contact Conductors..... 70-492

 IV Disconnecting Means..... 70-492

 V Overcurrent Protection..... 70-493

 VI Control..... 70-494

 VII Grounding..... 70-494

620 Elevators, Dumbwaiters, Escalators,
 Moving Walks, Wheelchair Lifts, and
 Stairway Chair Lifts..... 70-494

 I General..... 70-494

 II Conductors..... 70-496

 III Wiring..... 70-497

 IV Installation of Conductors..... 70-500

 V Traveling Cables..... 70-500

 VI Disconnecting Means and Control..... 70-501

 VII Overcurrent Protection..... 70-502

 VIII Machine Rooms, Control Rooms,
 Machinery Spaces, and Control Spaces..... 70-503

 IX Grounding..... 70-503

 X Emergency and Standby Power Systems..... 70-503

625 Electric Vehicle Charging System..... 70-504

 I General..... 70-504

 II Wiring Methods..... 70-504

 III Equipment Construction..... 70-505

 IV Control and Protection..... 70-505

 V Electric Vehicle Supply Equipment Locations..... 70-506

ARTICLE

630 Electric Welders..... 70-507

 I General..... 70-507

 II Arc Welders..... 70-508

 III Resistance Welders..... 70-509

 IV Welding Cable..... 70-509

640 Audio Signal Processing, Amplification,
 and Reproduction Equipment..... 70-510

 I General..... 70-510

 II Permanent Audio System Installations..... 70-513

 III Portable and Temporary Audio System Installations..... 70-514

645 Information Technology Equipment..... 70-515

647 Sensitive Electronic Equipment..... 70-516

650 Pipe Organs..... 70-518

660 X-Ray Equipment..... 70-518

 I General..... 70-518

 II Control..... 70-519

 III Transformers and Capacitors..... 70-520

 IV Guarding and Grounding..... 70-520

665 Induction and Dielectric Heating Equipment..... 70-520

 I General..... 70-520

 II Guarding, Grounding, and Labeling..... 70-521

668 Electrolytic Cells..... 70-522

669 Electroplating..... 70-524

670 Industrial Machinery..... 70-525

675 Electrically Driven or Controlled Irrigation Machines..... 70-526

 I General..... 70-526

 II Center Pivot Irrigation Machines..... 70-528

680 Swimming Pools, Fountains, and Similar Installations..... 70-528

 I General..... 70-528

 II Permanently Installed Pools..... 70-531

 III Storable Pools..... 70-538

 IV Spas and Hot Tubs..... 70-538

 V Fountains..... 70-540

 VI Pools and Tubs for Therapeutic Use..... 70-542

 VII Hydromassage Bathtubs..... 70-542

682 Natural and Artificially Made Bodies of Water..... 70-543

 I General..... 70-543

 II Installation..... 70-543

 III Grounding and Bonding..... 70-544

685 Integrated Electrical Systems..... 70-544

 I General..... 70-544

 II Orderly Shutdown..... 70-545

690 Solar Photovoltaic Systems..... 70-545

 I General..... 70-545

 II Circuit Requirements..... 70-548

 III Disconnecting Means..... 70-549

 IV Wiring Methods..... 70-551

 V Grounding..... 70-552

 VI Marking..... 70-553

 VII Connection to Other Sources..... 70-554

 VIII Storage Batteries..... 70-554

 IX Systems Over 600 Volts..... 70-556

ARTICLE

692 Fuel Cell Systems	70-556
I General.....	70-556
II Circuit Requirements.....	70-556
III Disconnecting Means.....	70-557
IV Wiring Methods.....	70-557
V Grounding.....	70-557
VI Marking.....	70-558
VII Connection to Other Circuits.....	70-558
VIII Outputs Over 600 Volts.....	70-559

695 Fire Pumps.....	70-559
---------------------	--------

Chapter 7 Special Conditions

700 Emergency Systems.....	70-563
I General.....	70-563
II Circuit Wiring.....	70-564
III Sources of Power.....	70-565
IV Emergency System Circuits for Lighting and Power.....	70-566
V Control — Emergency Lighting Circuits.....	70-567
VI Overcurrent Protection.....	70-567

701 Legally Required Standby Systems.....	70-567
I General.....	70-567
II Circuit Wiring.....	70-568
III Sources of Power.....	70-569
IV Overcurrent Protection.....	70-570

702 Optional Standby Systems.....	70-570
I General.....	70-570
II Circuit Wiring.....	70-571
III Grounding.....	70-571
IV Sources of Power.....	70-571

705 Interconnected Electric Power Production Sources	70-571
--	--------

720 Circuits and Equipment Operating at Less Than 50 Volts.....	70-573
---	--------

725 Class 1, Class 2, and Class 3 Remote-Control, Signaling, and Power-Limited Circuits.....	70-573
I General.....	70-573
II Class 1 Circuits.....	70-575
III Class 2 and Class 3 Circuits.....	70-577
IV Listing Requirements.....	70-581

727 Instrumentation Tray Cable: Type ITC.....	70-583
---	--------

760 Fire Alarm Systems.....	70-584
I General.....	70-584
II Non-Power-Limited Fire Alarm (NPLFA) Circuits.....	70-585
III Power-Limited Fire Alarm (PLFA) Circuits.....	70-587
IV Listing Requirements.....	70-590

770 Optical Fiber Cables and Raceways.....	70-592
I General.....	70-592
II Protection.....	70-593
III Cables Within Buildings.....	70-593
IV Listing Requirements.....	70-595

780 Closed-Loop and Programmed Power Distribution.....	70-596
--	--------

Chapter 8 Communications Systems

800 Communications Circuits.....	70-597
I General.....	70-597
II Conductors Outside and Entering Buildings.....	70-597
III Protection.....	70-599
IV Grounding Methods.....	70-600
V Communications Wires and Cables Within Buildings.....	70-601
VI Listing Requirements.....	70-604

ARTICLE

810 Radio and Television Equipment.....	70-606
I General.....	70-606
II Receiving Equipment — Antenna Systems.....	70-606
III Amateur Transmitting and Receiving Stations — Antenna Systems.....	70-608
IV Interior Installation — Transmitting Stations.....	70-609

820 Community Antenna Television and Radio Distribution Systems.....	70-609
I General.....	70-609
II Cables Outside and Entering Buildings.....	70-610
III Protection.....	70-611
IV Grounding Methods.....	70-611
V Cables Within Buildings.....	70-612
VI Listing Requirements.....	70-614

830 Network-Powered Broadband Communications Systems.....	70-615
I General.....	70-615
II Cables Outside and Entering Buildings.....	70-617
III Protection.....	70-619
IV Grounding Methods.....	70-620
V Wiring Methods Within Buildings.....	70-620
VI Listing Requirements.....	70-623

TABLES

Chapter 9 Tables

1 Percent of Cross Section of Conduit and Tubing for Conductors.....	70-625
4 Dimensions and Percent Area of Conduit and Tubing (Areas of Conduit or Tubing for the Combinations of Wires Permitted in Table 1, Chapter 9).....	70-626
5 Dimensions of Insulated Conductors and Fixture Wires.....	70-630
5A Compact Aluminum Building Wire Nominal Dimensions* and Areas.....	70-634
8 Conductor Properties.....	70-635
9 Alternating-Current Resistance and Reactance for 600-Volt Cables, 3-Phase, 60 Hz, 75°C (167°F) — Three Single Conductors in Conduit.....	70-636
11(A) Class 2 and Class 3 Alternating-Current Power Source Limitations.....	70-637
11(B) Class 2 and Class 3 Direct-Current Power Source Limitations.....	70-638
12(A) PLFA Alternating-Current Power Source Limitations.....	70-639
12(B) PLFA Direct-Current Power Source Limitations.....	70-639
Annex A.....	70-640
Annex B.....	70-643
Annex C.....	70-657
Annex D.....	70-717
Annex E.....	70-726
Annex F.....	70-728
Annex G.....	70-731
Index.....	70-738

HISTORY NOTE APPENDIX
California Electrical Code
California Code of Regulations, Title 24, Part 3

Notes

For prior history, see the History Note Appendix to the *California Electrical Code*, 2004 Triennial Edition, effective August 1, 2005.

1. (BSC 03/06, SFM 01/06, HCD 01/06, DSA-SS 04/06, OSHPD 05/06, DSA-AC 04/06) Adoption by reference of the *2005 National Electrical Code (NEC)* with necessary state amendments and repeal of the 2002 edition of the *NEC*. Filed with the Secretary of State on February 15, 2007; effective on January 1, 2008.

2. February 11, 2008 erratum to replace the Table of Contents, correcting a publication error.

