



# NFPA 70<sup>®</sup> Technical Changes: 2017



**NATIONAL FIRE  
PROTECTION ASSOCIATION**  
The leading information and knowledge resource  
on fire, electrical and related hazards



Copyright © 2017  
National Fire Protection Association®  
One Batterymarch Park  
Quincy, Massachusetts 02169-7471

All rights reserved.

**Important Notices and Disclaimers:** Publication of *NFPA 70*® Technical Changes: 2017 is for the purpose of circulating information and opinion among those concerned for fire and electrical safety and related subjects. While every effort has been made to achieve a work of high quality, neither the NFPA nor the contributors to this publication guarantee or warrant the accuracy or completeness of or assume any liability in connection with the information and opinions contained in this publication. The NFPA and the contributors shall in no event be liable for any personal injury, property, or other damages of any nature whatsoever, whether special, indirect, consequential, or compensatory, directly or indirectly resulting from the publication, use of, or reliance upon this publication.

*NFPA 70* Technical Changes: 2017 is published with the understanding that the NFPA and the contributors to this publication are supplying information and opinion but are not attempting to render engineering or other professional services. If such services are required, the assistance of an appropriate professional should be sought.

*NFPA 70, National Electrical Code* (“*NFPA 70*”), is, like all NFPA codes, standards, recommended practices, and guides (“*NFPA Standards*”), made available for use subject to Important Notices and Legal Disclaimers, which can be viewed at [www.nfpa.org/disclaimers](http://www.nfpa.org/disclaimers).

**Notice Concerning Code Interpretations:** *NFPA 70* Technical Changes: 2017 is based on the 2017 edition of *NFPA 70*. All NFPA codes, standards, recommended practices, and guides (“*NFPA Standards*”) are developed in accordance with the published procedures of the NFPA by technical committees comprised of volunteers drawn from a broad array of relevant interests.

## REMINDER: UPDATING OF NFPA STANDARDS

*NFPA 70, National Electrical Code*, like all NFPA codes, standards, recommended practices, and guides (“*NFPA Standards*”), may be amended from time to time through the issuance of Tentative Interim Amendments or corrected by Errata. An official NFPA Standard at any point in time consists of the current edition of the document together with any Tentative Interim Amendment and any Errata then in effect. In order to determine whether an NFPA Standard has been amended through the issuance of Tentative Interim Amendments or corrected by Errata, visit the Document Information Pages on NFPA’s website. The Document Information Pages provide up-to-date, document specific information including any issued Tentative Interim Amendments and Errata. To access the Document Information Page for a specific NFPA Standard go to <http://www.nfpa.org/document> for a list of NFPA Standards, and click on the appropriate Standard number (e.g., NFPA 58). In addition to posting all existing Tentative Interim Amendments and Errata, the Document Information Page also includes the option to sign-up for an “Alert” feature to receive an email notification when new updates and other information are posted regarding the document.

## **NFPA 70 TECHNICAL CHANGES: 2017**

This table provides an overview of major Code changes to the 2017 edition of *NFPA 70*<sup>®</sup>, *National Electrical Code*<sup>®</sup> (*NEC*<sup>®</sup>). Purely editorial and formatting changes are not included. For more information about the reasons for each change, visit [www.nfpa.org/70](http://www.nfpa.org/70). The first revision (FR), first correlating revision (FCR), second revision (SR), and second correlating revision (SCR) numbers are given in the second column of this table for reference to the official documentation of the technical committees' actions.

**Note:** This material is not the complete and official position of the NFPA on the referenced topic, which is represented solely by the current edition of *NFPA 70* along with any TIA and Errata.

2017 NEC® Summary of Changes		
NEC Section	First Revision/Second Revision	
<b>Article 90</b>		
90.2(A)	FR1	
90.2(B)	FR2	
90.3	FR3	
90.7	SR1	
90.8(B)	FR4	
<b>Article 100</b>		
Scope	FR-6	
Accessible, Readily (Readily Accessible)	SCR35	
Associated Apparatus	FR-3919	
Associated Nonincendive Field Wiring Apparatus	FR-3923	
Building	FR9	
Cable Routing Assembly	FR4503	
Coaxial Cable	FR4501	
Combustible Dust	FR-3929	
Combustible Gas Detection System	FR-3904	
Communications Equipment	SR4506	
Communications Raceway	SR4505	
Composite Optical Fiber Cable	FR4513	
Conductive Optical Fiber Cable	FR4513	
Control Drawing	FR-3906	

Coordination, Selective (Selective Coordination)	FR2701	
Cord Connector [as applied to Hazardous (Classified) Locations]	SR-3913	
Cutout Box	FR2402	
Dust-Ignitionproof	FR-3907	
Dusttight	FR-3910	
Electric Sign	FR-5144	
Electrical Circuit Protective System	FR-4502	
Field Evaluation Body (FEB)	FR-1041	
Field Labeled (as applied to evaluated products)	FR-1041	
Hermetically Sealed	FR-3912	
Information Technology Equipment (ITE)	FR-3340	
Innerduct	FR4511	
Interactive Inverter	FR-995	
Intrinsically Safe Apparatus	FR-3920	
Intrinsically Safe System	FR-3921	
Mobile Equipment	FR-3926	
Nonconductive Optical Fiber Cable	FR4514	
Nonincendive Circuit [as applied to Hazardous (Classified) Locations]	FR-3913	
Nonincendive Component [as applied to Hazardous (Classified) Locations]	FR-3913	
Nonincendive Equipment [as applied to Hazardous (Classified) Locations]	FR-3913	
Nonincendive Field Wiring [as applied to Hazardous (Classified) Locations]	FR-3913	

Nonincendive Field Wiring Apparatus [as applied to Hazardous (Classified) Locations]	FR-3913	
Oil Immersion [as applied to Hazardous (Classified) Locations]	FR-3913	
Optical Fiber Cable	FR4514	
Photovoltaic (PV) System	FR-901	
Portable Equipment	FR-3926	
Pressurized [as applied to Hazardous (Classified) Locations]	FR-3924	
Process Seal [as applied to Hazardous (Classified) Locations]	FR-3999	
Purged and Pressurized [as applied to Hazardous (Classified) Locations]	FR-3915	
Raceway	FR2147	
Receptacle	FR-5114	
Simple Apparatus [as applied to Hazardous (Classified) Locations]	FR-3921	
Structure	FR13	
Unclassified Locations [as applied to Hazardous (Classified) Locations]	FR-3916	
Voltage, Nominal	SR24	
Article 100, Part II	FR-7	
Substation	FR-2429	
<b>Article 110</b>		
110.3(A) Informational Note	FR31	
110.3(C)	SR2	
110.5	FR39	
110.9	FR37	

110.11 Informational Note	FR35	
110.12	SR3	
110.14	FR41	
110.14(D)	FR40	
110.16	SR11	
110.21(A)	SCR22	
110.21(B)	SCR22	
110.22(C) Informational Note	FR44	
110.24(A)	SR10	
110.25	FR46	
Part II	FR47	
110.26(A)	FR15	
Table 110.26(A)(1)	FR15	
110.26(A)(3)	FR15	
110.26(A)(4)	SR12	
110.26(A)(5)	FR15	
110.26(D)	FR19	
110.26(E)(2) Exception	SR14	
110.27(A)	SR16	
110.27(C)	FR49	
110.28	SR17	
Part III	FR51	
110.30	SCR21	

Table 110.31	SR19	
110.31(A)	FR22	
110.31(A)(5)	SR18	
110.31(B)(1)	FR23	
110.31(D)	SCR23	
110.33(A)(2)	FR24	
Table 110.34(A)	FR25	
110.34(B)	SR23	
110.34(C)	FR27	
110.34(D)	FR28	
Table 110.34(E)	SR21	
110.41	FR36	
Part IV	FR53	
Part V	FR29	
110.73	SCR24	
110.74	FR54	
<b>Chapter 2</b>		
<b>Article 200</b>		
200.6(D)	FR-1201	
<b>Article 210</b>		
210.1	FR-7512	
210.3 (formerly 210.2)	SR-303	
210.4(D)	FR-322	



210.5(C)(1)	SR-304	
210.5(C)(2)	SR-305	
210.6 D)	FR-345	
210.7	SR-306	
210.8	SR-318	
210.8(A)(7)	SR-316	
210.8(B)	SR-322	
210.8(B)(3)	SR-322	
210.8(B)(5)	SR-322	
210.8(B)(9)	SCR-117	
210.8(B)(10)	SR-322	
210.8(E)	SR-317	
210.11(C)(3)	FR-330	
210.11(C)(4)	SR-324	
210.12(B)	SR-320	
210.12(C)	FR-352, SR-328	
210.12(D)[formerly 210.12 (B)]	SR-328	
210.17	FR-353	
210.17 (formerly 210.18)	FR-357	
210.18 (formerly 210.3)	FR-357	
210.52(A)(2)	SR-307	
210.52(A)(4)	SR-307	
210.52(B)(1) Exception No. 2	SR-308	

210.52(C)	SR-309	
210.52(C)(1)	SR-309	
210.52(C)(3)	SR-309	
210.52(C)(5)	SR-309	
210.52(D)	SR-310	
210.52(G)	FR-310	
210.52 (G) (1)	SR-326	
210.64	FR-323	
210.70(A)(2)	SR-325	
210.71	SR-329	
<b>Article 215</b>		
215.1	FR-338	
215.2(A)(1) Exception Nos. 1 and 3	FR-337	
215.2(A)(1) Exception No. 2	FR-337	
215.2(A)(2)	FR-336	
215.3	FR-335	
215.9	FR-334	
215.12(A)	FR-332	
215.12(C)(2)	SR-327	
<b>Article 220</b>		
Table 220.3	FR-340	
220.12 Exception No. 2	SR-313	
220.14(G)	FR-327	

220.87	FR-344	
<b>Article 225</b>		
225.4	FR-904	
225.7(D)	FR-902	
225.10	FR-1023	
225.12	FR-905	
225.17	FR-906	
225.18	SR-907	
225.19(A)	FR-908	
225.19(D)(2)	SR-908	
225.19(D)(3)	FR-910	
225.27	FR-920	
225.30(F)	SR-902	
225.36	FR-923	
225.38(C)	SR-904	
225.56(B) Informational Note	Global SR-916	
225.60(C) Informational Note	Global SR-916	
225.61 (B) Informational Note	Global SR-916	
<b>Article 230</b>		
230.7	SR-905	
230.7 Exception No. 1	FR-926	
230.7 Exception No. 2	SR-905	
230.9 (B)	SR-906	

230.10	FR-928	
230.24(B)	FR-929	
230.29	SR-909	
230.30(A) Exception	FR-930	
230.40 Exception No. 3	FR-931	
230.41 Exception	FR-932	
230.42(A)	SR-910	
230.44	SR-911	
230.53	FR-903	
230.54(C)	SR-912	
230.66	SR-919	
230.75	FR-938	
230.82(6)	FR-939	
230.91	FR-948	
230.95(C)	SR-915	
<b>Article 240</b>		
240.2, Tap Conductor	FR2702	
240.6(A)	FR2703	
240.21(C)(4)	FR2705	
240.24(A)	SR2701	
240.67	SR2702	
240.87	FR2706	
<b>Article 250</b>		

Table 250.3	FR1202	
250.4(A)(1) Informational Note	SCR48	
250.4(B)(1) Informational Note	SCR49	
250.6(B)	FR1205	
250.21(A)	FR1207	
250.22	SR1203	
250.24(C)(1)	FR1209	
250.24(C)(2)	FR1210	
250.30(A)(1)	FR1213	
250.30(A)(4)	SR1210	
250.30(A)(5)	SR1205	
250.36(A)(6)	SR1206	
250.36(A), (B) & (D)	FR1234	
250.52(A)(2)	FR1217	
250.52(A)(2)	FR1217	
250.52(B)(3)	SR1209	
250.53(F)	FR1221	
250.60 Informational Note 1 & 2	SR1211	
250.64(B)	SCR50	
250.64(E)	SR1214	
250.64(F)(3)	FR1226	
250.66(A), (B), and (C)	SR1215	
250.68(C)(1)	SCR51	

250.68(C)(2)	SR1216	
250.68(C)(3)	SR1216	
250.80	FR1206	
250.86	SR1217	
250.94	FR1215	
250.102	FR7509	
250.104(A)(1)	SR1220	
250.104(A)(2)	SR1220	
250.104(A)(3)	SR1220	
250.104(B)	SR1220	
250.104(C)	SR1220	
250.104(D)	SR1220	
250.104(D)(1) and (2)	SR1220	
250.104(D)(3)	SR1220	
250.118(5)c	FR1229	
250.119(B)	SR1221	
250.119(C)	FR1231	
250.122(B)	FR1236	
250.122(F)	SCR52 & SCR53	
250.148	SR1227	
250.186	SR1228	
250.187(B)	SR1229	

250.191	SR1230	
250.194	SR1231	
<b>Article 280</b>		
280.3	FR3474	
280.4	SR1233	
280.12	SR1234	
280.14	FR1248	
280.24(A)	SR1235	
<b>Article 285</b>		
285.6	SR1237	
<b>Chapter 3</b>		
300.3(B)(1)	FR601	
300.3(B)(4) Exception	FR602	
Table 300.5	SR623	
300.5(B)	FR605	
300.5(D)(4)	FR606	
300.5(F)	FR607	
300.5(G)	FR608	
300.5(J)	FR609	
300.7(B)	SR602	
300.11	SR603	
300.12	FR611	
300.19(A)	SR604	

300.19(C)	FR613	
300.22(B) Exception	FR614	
300.22(C)(3)	SR605	
300.37 Exception	SR624	
<b>Article 310</b>		
310.10(H)(5)	FR1501	
310.15(A)(2)	FR1502	
310.15(B)(3)(a)(4)(d) Exception	FR1503	
310.15(B)(3)(c)	SR1506	
310.15(B)(7)	SR1505	
310.15(B)(7)(5)	FR1504	
Table 310.15(B)(16), (18), and (20)	FR1505	
310.60(B)	FR1520	
310.60(B) Informational Note 1	FR1506	
310.60(B)(2)	FR1507	
Table 310.104(A)	FR1517	
<b>Article 312</b>		
312.1	FR2401	
312.5(C)	SR2402	
Table 312.6(A) and Note 2	SR2403	
312.8	SR2401	
<b>Article 314</b>		
314.15	FR2405	



314.16(A) and (B)	FR2406	
314.17(B)	FR2407	
314.19	FR2408	
314.20	SR2404	
314.23(B)(1)	SR2405	
314.27(E)	SR2406	
314.28(E)(1)	SR2407	
<b>Article 320</b>		
320.6	FR-1808	
320.30(A)	SR-1802	
320.30(B)	FR-1810	
320.30(D)	FR-1812	
<b>Article 322</b>		
322.6	FR-1801	
322 Part III	FR-1802	
<b>Article 324</b>		
324.12 (5)	SR-1804	
324 Part III	FR-1803	
<b>Article 326</b>		
326.24	FR-1805	
<b>Article 328</b>		
328.6	FR-1814	
328.14	FR-1819	

328.30	SR-1815	
<b>Article 330</b>		
330.6	FR-1816	
330.15	FR-1820	
330.30(A)	SR-1807	
330.30(D)	FR-1822	
330.40	FR-1817	
<b>Article 332</b>		
332.6	FR-1806	
332 Part III	FR-1802	
<b>Article 334</b>		
334.12(A)(2)	FR-1826	
334.30	SR-1811	
334.30(B)(2)	FR-1831	
334.80	FR-1825	
<b>Article 336</b>		
336.6	FR-1833	
336.10(2)	FR-1832	
336.10(7)	FR-1832	
336.10(9)	SR-1808	
336.10(10)	FR-1839	
336.10(11)	SR-1809	
<b>Article 338</b>		

338.6	FR-1827	
338.10(B)(4)	FR-1828	
338 Part III	FR-1841	
<b>Article 340</b>		
340.6	FR-1829	
<b>Article 342</b>		
342.10(B)	FR2120	
342.10(C)	FR2121	
342.14	FR2129	
342.30(B)	FR2130	
342.60	FR2131	
342.12	FR2132	
<b>Article 344</b>		
344.10(A)(3)	FR2134	
344.10(B)(1)	FR2135	
344.10(C)	FR2136	
344.14	FR2137	
344.30(B)	FR2138	
344.1	FR2139	
<b>Article 348</b>		
348.30(A)	FR2166	
<b>Article 350</b>		
350.10	FR2168	

350.28	FR2169	
350.3	FR2170	
<b>Article 355</b>		
355.12(A)	FR2111	
<b>Article 356</b>		
356.10 Informational Note and (5)	FR2102	
356.12(2)	FR2103	
356.30	FR2104	
<b>Article 358</b>		
358.10	SR2102	
358.12	SR2103	
358.14	FR2142	
358.3	SR2104	
358.100	FR2143	
<b>Article 360</b>		
360.2	FR2117	
<b>Article 362</b>		
362.12	FR2114	
362.20(B)	FR2116	
362.30	FR2115	
<b>Article 366</b>		
366.1	FR2171	
366.2	FR2172	

366.6	FR2178	
366.10	FR2173	
366.20	FR2179	
366.22	FR2174	
366.23	FR2175	
366.30	FR2176	
366.56(B)	FR2180	
366.60	FR2177	
366.100(E)	FR2181	
<b>Article 368</b>		
368.2, Busway	FR2146	
368.17(C) Exception 4	FR2148	
Part IV	FR2149	
368.214	FR2150	
368.240	FR2151	
<b>Article 370</b>		
370.12	FR2152	
370.23 Exception	FR2153	
370.80	SR2110	
<b>Article 372</b>	SR2105	
<b>Article 374</b>	SR2106	
<b>Article 376</b>	SCR	
376.20	FR2182	

376.22	FR2183	
376.23	FR2184	
376.56(B)(1)	SCR38	
<b>Article 378</b>		
378.20	FR2106	
378.22	FR2107	
<b>Article 384</b>		
384.2	FR2156	
384.6	SR2111	
384.10	FR2158	
384.22	FR2159	
<b>Article 386</b>		
386.2	FR2155	
384.6	SR2111	
386.70	FR2162	
<b>Article 390</b>		
390.3(B)	FR2164	
<b>Article 392</b>		
392.1	FR2122	
392.10(E)	SR2107	
392.20(A) and (B)	FR2123	
392.22(A)	FR2124	
392.60	FR2125	

392.80(A) and (B) Informational Notes	SR7506	
<b>Article 396</b>		
396.2	SR-1814	
Table 396.10	FR-1837	
<b>Article 398</b>		
398.1	FR-1838	
<b>Article 399</b>		
399.10	SR-1815	

<b>Chapter 4</b>		
<b>Article 400</b>		
Article 400 Title	Global FR-1510	
400.1 Informational Note	SCR-36	
400.3	Global SR-1502	
400.4	FR-1509	
Table 400.5(A)(1)	FR-1518	
400.6(A)	Global SR-1502	
400.10	Global FR-1519	
400.12	Global SR-1504	
400.12(5)	SR-1504	
400.14	Global SR-1502	
400.17	Global SR-1502	
400.21(A)	FR-1508	

400.21(B)	Global SR-1502	
<b>Article 402</b>		
402.3 Informational Note	FR-1515	
402.12	Global FR-1519	
<b>Article 404</b>		
404.2(C)	SCR-54	
404.9(B)	FR-2417	
404.13(B)	FR-7514	
404.14	FR-7523	
404.14(F)	FR-2418	
404.15	FR-2419	
404.16	FR-2420	
404.17	FR-2421	
404.18	FR-2422	
404.22	SCR-55	
<b>Article 406</b>		
406.2	SCR-56	
406.3(E)	SR-5111	
406.3(F)	FR-5101	
406.4 (B) Exception No. 2	FR-5103	
406.4(D)(2)	SR-5104	
406.4(D)(3)	FR-5106	
406.4(D)(4)	SCR-47	



406.4(D)(5)	FR-5107	
406.5(E)	SR-5106	
406.5(F)	SR-5106	
406.5(G)	SR-5106	
406.5(H)	FR-5108	
406.6(D)	FR-5109	
406.9(A)	SR-5101	
406.9(B)(1)	SR-5102	
406.12	SCR-45	
406.12(D)	SCR-45	
406.12(E)	SCR-45	
406.12(F)	SCR-45	
406.12(G)	SCR-45	
406.12 Exception	SCR-45	
406.15	FR-5113	
<b>Article 408</b>		
408.3(A)(2)	SR2410	
408.3(C)	SR2412	
408.3(D)	FR-2426	
408.4(B)	FR-2427	
<b>Article 409</b>		
409.22	SCR-1	
409.110(3)	SR-3004	

<b>Article 410</b>		
410.62(B)	FR-5117	
410.62(C)(1)	SR-5109	
410.130(G)(1) Exception No. 2	FR-5119	
410.136(B) Informational Note	SR-5110	
<b>Article 411</b>		
Title of Article	FR-5147	
411.3(A)	FR-5147	
411.3(B)	FR-5147	
411.4(A) and (B)	FR-5147	
411.6(D)	FR-5147	
<b>Article 422</b>		
422.2	FR-4875	
422.5	FR-4801	
422.5(A)	FR-4801	
422.5(B)	FR-4801	
422.6	SR-4801	
422.14	FR-4874	
422.16(B)(1)	FR-4876	
422.16(B)(2)	SR-4804	
422.16(B)(4)	SR-4805	
422.18	SR-4806	
422.21	FR-4806	

422.23	FR-4807	
422.30	FR-4811	
422.31(A)	FR-4812	
422.31(C)	FR-4813	
422.33(A)	SR-4807	
422.33(B)	FR-4814	
422.49	FR-4808	
422.51	FR-4809	
422.52	FR-4810	
<b>Article 424</b>		
424.3(A)	FR-4872	
424.9	FR-4821	
424.19	FR-4822	
424.34	FR-4824	
424.35	FR-4825	
424.36	FR-4815	
424.38(A)	FR-4826	
424.38(B)	FR-4827	
424.39	SR-4809	
424.40	FR-4829	
424.41(B)	FR-4831	
424.41(C)	FR-4832	
424.44(A) (2014)	FR-4833	

424.44(B)	FR-4833	
424.44(C) (2014)	FR-4833	
424.44(E)	FR-4833	
424.45	FR-4834	
424.45 (2014)	FR-4834	
424.47	FR-4823	
424.66	SCR-40 and 42	
424.70	FR-4820	
424.92(D) (2014)	SR-4811	
424.94	FR-4816	
424.95	FR-4817	
424.97	FR-4836	
424.98 (2014)	FR-4837	
424.99(B) (2014)	FR-4844	
424.99(B)(4)	FR-4839	
424.99(B)(5)	SR-4812	
424.99(B)(6)	SR-4812	
424 Part X (424.100 through 424.104)	FR-4843	
<b>Article 425</b>	SR-4813	
<b>Article 426</b>		
426.1(B)	FR-4845	
426.4	FR-4818	
426.32	FR-4846	

<b>Article 427</b>		
427.1 Informational Note	FR-4847	
427.20	FR-4848	
427.27	FR-4849	
427.57	FR-4819	
<b>Article 430</b>		
430.2, Part Winding Motor	FR-3010	
430.6(A)(1), Exception 1	FR-3011	
Table 430.10(B)	FR-3012	
Table 430.12(C)(1)	FR-3019	
430.22(F)	FR-3013	
430.53(D)(4)	FR-3014	
430.99	FR-3016	
430.130(A)(4)	FR-3017	
430.231	FR-3020	
Table 430.249 and Table 430.150	FR-3018	
<b>Article 440</b>		
440.2, Rated-Load Current	FR-3003	
440.4(B), Exception 3	FR-3004	
440.9	FR-3005	
440.10	FR-3006	
440.14	FR-3008	
440.33	FR-3009	

440.65	FR-3021	
<b>Article 445</b>		
445.10	FR-4587	
445.11	FR-3617	
445.13	SR-3618	
445.14	SR-3614	
445.18(A)	SCR-82	
445.18(B)	SR-3620	
445.18(C)	FR-3661	
<b>Article 450</b>		
450.5 Exception	FR-2431	
450.21 Informational Note	SR-2414	
450.23(A)	FR-2432	
450.23(B)	SR-2415	
450.42 Informational Note No. 1	SR-2416	
450.43(C)	FR-2433	
<b>Article 455</b>		
<b>Article 460</b>		
<b>Article 470</b>		
<b>Article 480</b>		
480.1	SR-3628	
480.3	SR-3629	
480.4(A)	FR-3641	

480.4(C)	FR-3642	
480.6	SR-3615	
480.7(A)	SR-3616	
480.7(B)	FR-3664	
480.7(D)	SCR-83	
480.8	FR-3644	
480.9	FR-3645	
480.10(A)	FR-3646	
480.10(D)	FR-3647	
480.11(A)	FR-3649	
480.11(B)	FR-3650	
<b>Article 490</b>		
490.3	FR-2434	
490.30	SR-2418	

<b>Chapter 5</b>		
<b>Article 500</b>		
500.2	FRs-3918, 3904, 3906, 3907, 3909, 3912, 3913, 3915, 3916, and 3929	
500.4 (B) Informational Notes	FR-3962	
500.5 (A)	FR-3934	
500.6 Exception	FR-3985	
500.6(A)(4) Informational Note No. 2	FR-3935	

500.6(B)(2)	FR-3961	
500.7(K) Informational Note Nos. 1, 2, and 3	FR-3937	
500.8(A) Informational Note	FR-3963	
500.8(C)(3)	FR-3984	
500.8(D)(2)	FR-3982	
500.8(E)(1) Informational Note Nos. 1 and 2	SR-3920	
500.8(E)(2) and Informational Note	SR-3921	
<b>Article 501</b>		
501.10(A)(1)(a) Exception	FR-3940	
501.10(A)(2)	SCR-90	
501.10(B)(1)	SR-3901	
501.15(A)(1)	SR-3922	
501.15(D)(1)	FR-3973	
501.15(E)(3)	FR-3972	
501.105(B)(1) through (5)	FR-3971	
501.105(B)(6)	SCR-92	



501.115(B)(1)(3)	SR-3923	
501.125(A)(4)	FR-3966	
501.125(B)	SR-3927	
501.145(B)	FR-3975	
<b>Article 502</b>		
502.10(A)(1)(5)	FR-3942	
502.10(B)(1)(6) and (9)	FR-3943	
502.125(B) Exception	SCR-4	
<b>Article 503</b>		
503.10(A)(1)(4) and (5)	FR-3944	
<b>Article 504</b>		
504.1	FR-3992	
504.2	FRs-3919, 3920, and 3921	
504.10 (A)	FR-3991	

504.10(B) and (D)	FR-3990	
504.60(A) and (B)	FR-3998	
<b>Article 505</b>		
505.2	FRs-3905, 3917, and 3922.	
505.2	SCR-7	
505.4(A)	SR-3919	
505.4(B)	SR-3919	
505.5(A)	SCR-5	
505.5(B)	SCR-6	
505.6(A)	FR-3948	
505.6(C)	FR-3949	
505.7(F)	FR-3978	
505.8(A)	FR-3980	
505.8(C)	FR-3981	
505.9(C)(2) Informational Note No. 4	FR-3977	
505.9(E)(1)	FR-3964	
505.9(E)(2)	FR-3979	
505.9(F)	FR-3988	

505.15(A)	FR-3986	
505.15(C)(1)(9)	FR-3946	
505.16(B)(2)	SR-3924	
505.22	FR-3957	
<b>Article 506</b>		
506.1	FR-3933	
506.2	FRs-3903, 3908, 3911, 3914, 3923, 3924, and 3925	
506.2	SR-3903	
506.4(B)	FR-4000	
506.5(B)(1)	FR-3958	
506.5(B)(2)	SR-3904	
506.5(B)(3)	SR-3905	
506.6(A)	SCR-9	
506.6(B)	SCR-8	
506.5(C)	SCR-10	
506.9(B)	SR-3911	
506.9(C)(2)	SR-3910	
506.9(E)(1)	FR-3965	
506.9(E)(2)	FR-3931	

506.9(F)	FR-3989	
506.15(C)(10)	FR-3947	
<b>Article 510</b>		
<b>Article 511</b>		
511.3(A)	FR-3950	
511.3(C)	FR-3954	
511.3(D)	FR-3955	
511.3(E)(2)	FR-3951	
511.8	FR-3994	
<b>Article 513</b>		
513.2	FR-3926	
<b>Article 514</b>		
Table 514.3(B)(1)	FR-3952	
514.3(B)(2) and Table 514.3(B)(2)	FR-4001	
514.3(B)(3)	FR-4002	
514.8 Exception No. 2	FR-3993	
514.9	FR-3995	
514.11	FR-3996	
<b>Article 515</b>		
515.3 and Table 515.3	SCR-11	

<b>Article 516</b>	SR-3914	
516.1	SR-3914	
516.2	SR-3914	
516.3 (2014)	SR-3914	
516.4	SR-3914	
516.5	SR-3914	
516.6 (516.4–2014)	SR-3914	
516.7(B)	SR-3914	
516 Part IV, 516.18 and 516.23	SR-3914	
516 Part V, 516.29 through 516.40	SR-3914	
<b>Article 517</b>		
517 Informational Note	FR7513	
517.2		
Alternate Power Source	FR4231	
Ambulatory Health Care Occupancy	FR4232	
Critical Branch	FR4233	

Electrical Life-Support Equipment	FR4234	
Equipment Branch	FR4235	
Essential Electrical System	FR4236	
Exposed Conductive Surfaces	SR4212	
Governing Body	FR4255	
Health Care Facilities	FR4238	
Isolated Power System	FR4239	
Isolation Transformer	FR4240	
Invasive Procedure	FR4256	
Life Safety Branch	FR4241	
Limited Care Facility	FR4242	
Line Isolation Monitor	FR4243	
Medical Office (Dental Office)	FR4244	
Nursing Home	FR4245	
Patient Bed Location	FR4246	
Patient Care Space	SR4215	
Patient Care Vicinity	FR4248	
Patient Equipment Grounding Point	FR4249	

Reference Grounding Point	FR4250	
Selected Receptacles	FR4251	
Task Illumination	FRE4253	
Total Hazard Current	FR4252	
Wet Procedure Location	FR4254	
517.10(B), Informational Note	FR7513	
517.13	FR4261	
517.13(B)	SCR16	
517.16(A) and (B)	SR4228	
517.17	FR4262	
517.18	FR4266	
517.19	FR4267	
517.19(A)	FR4267	
517.19(C)(1)	FR4267	
517.19(C)(2)	FR4267	

517.19(E)	FR4267	
517.19(F)	FR4267	
517.20(A)	FR4263	
517.21	FR4264	
517.25 Informational Note No. 2	FR4265	
517.26 Informational Note No. 2	FR4265	
517.29	FR4271	
517.29(A) and (B)	FR4271	
517.30	FR4276	
517.30(B)(1) and (2)	FR4276	
517.30(C)	FR4276	
517.31	FR4276	
517.31(A)	FR4276	
517.31(B)	SR4218	
517.31(C)(3)(e) and (f)	FR4276	
517.32	FR4272	
517.33	FR4273	



517.34	FR4274	
517.34(B)	FR4274	
517.35	FR4275	
517.40	FR4268	
517.40(A)	FR4268	
517.40(B)	FR4268	
517.41(A) and (B)	FR4279	
517.41(C)	FR4279	
517.42	FR4277	
517.42(A)	SR4219	
517.42(B)	SR4220	
517.42(B) Informational Note Figures 517.42(a) and (b)	SR4220	
517.42(D)	FR4277	

517.42(E)	FR4277	
517.43(A), (B), and (C)	FR4270	
517.43(D)	FR4270	
517.43(E)	FR4270	
517.43(F)	FR4270	
517.43(G)	FR4270	
517.44	FR4278	
517.44(A)	SR4229	
517.45(A)	FR4280	
517.45(C)	FR4280	
517.45(D)	FR4280	
517.45(E)	FR4280	
Part IV Title Informational Note	FR4202	
517.80	FR4206	
517.160(B)(1)	FR4207	
<b>Article 518</b>		
518.2 Informational Note		

<b>Article 520</b>		
520.2, Adapter	FR4212	
520.2, Stage Switchboard	FR4213	
520.2, Stage Switchboard, Portable	FR4214	
520.2, Two-Fer	SR4227	
520.9	SCR13	
520.44(C)(2)	FR4210	
520.44(C)(3)	FR4210	
Table 520.44(C)(3)	SR4205	
Table 520.44(C)(3)(a)	FR4210	
520.49	FR4216	
520.51	FR4215	
520.53	FR4281	
520.54	FR4281	
520.62(F)	FR4218	
520.68(A)(3)	FR4220	
520.68(B)	SR4207	
520.68(C)	FR4219	
520.(C)	FR4221	
Part VI	SR4226	

520.71	FR4223	
520.72	FR4223	
520.73	FR4223	
520.74	FR4222	
<b>Article 522</b>		
Table 522.22	FR4224	
522.25	SR7508	
<b>Article 525</b>		
525.23(D)	SCR120	
525.32	FR4226	
<b>Article 530</b>		
530.21(A)	SCR14	
530.23	SCR15	
<b>Article 540</b>		
540.2, Nonprofessional Projector	FR4257	
540.2, Professional- Type Projector	FR4258	
540.10		
<b>Article 547</b>		
547.2, Equipotential Plane	FR5441	
547.5(F)	FR5442	
547.5(G)	FR5443	
547.8(C)	FR5444	

547.10(B), Informational Note No. 3	FR5445	
<b>Article 550</b>		
550.2, Manufactured Home	SR5406	
550.4(D)	SR5405	
550.13(B)	SR5414	
550.15(H)	SR5407	
550.25(B)	SR5403	
550.32(A)	FR5405	
<b>Article 551</b>		
551.1, Informational Note	FR5406	
551.2, Recreational Vehicle Park	FR5407	
551.2, Recreational Vehicle Site	FR5408	
551.42(C)	FR5409	
551.43(C)	FR5450	
551.60	FR5410	
551.71	SR5408	
551.71(A)	SR5408	
551.71(B)	SR5408	
551.71(C)	SR5408	
551.71(D)	SR5408	
551.71(E)	SR5408	
551.71(F)	SR5408	
551.72	FR5412	
551.72(A)	FR5412	

551.72(B)	FR5412	
551.72(C)	SCR18	
551.72(D)	SCR18	
551.73(A)	FR5413	
551.75	FR5414	
551.75(B)	FR5414	
<b>Article 552</b>		
552.5	FR5415	
552.41(B)(1) and (3)	FR5418	
552.41(F)(2)	FR5419	
552.42	FR5420	
552.43(C)(2)	FR5421	
552.44(D)	FR5416	
552.44(E)	FR5422	
552.45(B) Exception	FR5423	
552.46(A)	FR5424	
552.46(A) Exception No. 2	FR5424	
552.48(H)	FR5425	
552.48(I)	FR5426	

552.48(O)(1)	SR5404	
552.48(O)(2)	SR5404	
552.48(P)(3)	FR5427	
552.48(Q)	FR5428	
552.52(C)	FR5430	
552.54(A)	FR5431	
552.54(B)	FR5431	
552.59(B)	FR5417	
552.60(A)	FR5432	
<b>Article 553</b>		
553.8(C)	FR5434	
<b>Article 555</b>		
555 Title	SR5412	
555.1	FR5435	
555.3	SR5413	
555.15(B)	FR5437	
555.19(A)(4)	FR5439	
555.15(B)(1)	FR5440	
555.24	SCR20	
<b>Article 590</b>		
590.4(B)	FR615	

590.4(G)	SR606	
590.4(J)	SR607	
590.5	FR617	
590.6(A)(1)	FR618	
590.6(B)(2)	SR608	

<b>Chapter 6</b>		
<b>Article 600</b>		
600.1	SR-5119	
600.2	FR-5133	
600.3	FR-5134	
600.4(B)	SR-5120	
600.6(A)	FR-5137	
600.6(A)(1)	SCR-46	
600.6(A)(1) Exception No. 1	SCR-46	
600.6(A)(1) Exception No. 2	SCR-46	



600.6(A)(2)	FR-5137	
600.6(A)(3)	FR-5137	
600.12	FR-5138	
600.12(C)(2)	SR-5125	
600.24	FR-5142	
600.24(B)	FR-5142	
600.24(D)	FR-5142	
600.33	FR-5139	
600.33(A)(1) and (A)(2)	SR-5124	
600.33(A)(3)	FR-5139	
600.33(A)(4)	FR-5139	
600.33(B)	SR-5123	
600.34(A) through (F)	FR-5145	
<b>Article 604</b>		
604.6	FR5449	
604.10	FR5447	

604.12	FR5448	
604.100	FR5449	
<b>Article 605</b>		
605.6	FR-5130	
605.9	FR-5131	
<b>Article 610</b>		
610.1 Informational Note	SR-3301	
610.2	FR-3301	
610.32	FR-3302	
610.42(A)(3)	FR-3303	
610.43(A)(3)	FR-3304	
610.55	FR-3305	
<b>Article 620</b>		
620.1 Informational Notes	SR-3327	
620.5(B)	SCR-80	
620.11 Informational Note	FR-3329	
620.11(A)	SR-3329	

620.16(A)	SR-3330	
620.16(B)	SR-3330	
620.21(A)(1)(a)	FR-3385	
620.21(A)(1), (2), and (3)	FR-3385	
620.23(A)	SR-3331	
620.24(A)	SCR-72	
620.24(C) Informational Notes	FR-3388 & SCR-72	
620.37(B)	FR-3389	
620.42	FR-3390	
620.51	FR-3391	
620.51(A)	SR-3333	
620.51(C)(1)	FR-3392	
620.51(D)(2)	SR-3334	

620.51(E)	FR-3395	
620.85	FR-3394	
620.91	SR-3335	
<b>Article 625</b>		
625.1	SCR-73	
625.2 Cable Management System	FR-3363	
625.2 Charger Power Converter	FR-3361	
625.2 Fastened in Place	FR-3360	
625.2 Fixed in Place	FR-3360	
625.2 Output Cable to Primary Pad	FR-3411	
625.2 Portable (as applied to EVSE)	SR-3339	
625.2 Primary Pad	FR-3412	
625.2 Wireless Power Transfer	FR-3413	
625.2 Wireless Power Transfer Equipment	SR-3340	
625.4	FR-3364	
625.5	SR-3341 and Global SCR-119	
625.10	FR-3366	
625.15(A) through (C)	FR-3367	

625.16	FR-3368	
625.17(B)	FR-3369	
625.19	FR-3380	
625.22	SR-3343	
625.40	FR-3371	
625.41	FR-3372	
625.42	FR-3373	
625.43	FR-3374	
625.44	FR-3379	
625.44(A)	SR-3345	
625.44(B)	SR-3344	
625.44(C)	SR-3346	
625.47	SR-3347	

625.48	FR-3376	
625.50	FR-3381	
625.52(A) and (B)	FR-3377	
Article 625 Part IV	SCR-75	
<b>Article 626</b>		
626.24(B) Informational Note	SR-3318	
626.31(C)	FR-3382	
626.32(A)	FR-3383	
626.32(C)	FR-3384	
<b>Article 630</b>		
630.6	SR-3302	
630.31	FR-3332	
<b>Article 640</b>		
640.2 Audio Amplifier or Pre-Amplifier	FR-3306	
640.2 Audio Signal Process Equipment Informational Note	FR-3307	
640.2 Equipment Rack	SR-3303	
640.2 Technical Power System	FR-3308	
640.3(B)	SR-3304	

640.3(C)	SR-3310	
640.3(M)	FR-3327	
640.6(A) (2014)	FR-3311	
640.21(C)	FR-3312	
640.22	FR-3313	
640.25	SR-3305	
640.42(B) and (C)	FRs-3315 & 3316	
640.42(B) and (C)	SR-3306	
640.43	FR-3317	
<b>Article 645</b>		
Article 645 Informational Note	FR-3414	
645.1	FR-3338	
645.2 Informational Technology Equipment	FR-3340	
645.3	SR-3308	
645.3(B)	SR-3309	
645.3(C)	SR-3310	
645.3(D)	FR-3343	
645.3(E)	FR-3344	
645.3(F)	FR-3345	

645.3(G)	FR-3346	
645.3(H)	FR-3347	
645.3(I)	FR-3350	
645.4	SR-3311	
645.5(E)	SR-3312	
645.5(F)	SCR-81	
645.6 (2014)	FR-3350	
645.10(A)(4) Informational Note	SR-3314	
645.10(B)	SR-3315	
645.18	FR-3356	
<b>Article 646</b>		
646.1 Informational Note No. 2	SR-3320	
646.2 Modular Data Center	FR-3398	
646.3(B)	SR-3321	
646.3(D)	FR-3399	



646.3(E)	FR-3400	
646.3(F)	SR-3322	
646.3(G)	FR-3402	
646.3(L)	FR-3404	
646.4 Informational Note	FR-3405	
646.7(B) Exception and Informational Note No. 1	SR-3324	
646.7(C) Informational Note	SR-3325	
646.13	SR-3326	
646.19(A) and (B)	FR-3407	
646.20(B) Informational Notes	FR-3408	
646.21	FR-3409	
<b>Article 647</b>		
647.30	FR-3352	
<b>Article 650</b>		
650.1	FR-3318	
650.2	FR-3319	
650.3	FR-3320	

650.4	FR-3321	
650.5	FR-3322	
650.6	FR-3323	
650.7	FR-3324	
650.8	FR-3325	
650.9	FR-3326	
<b>Article 660</b>		
660.5	FR-3333	
<b>Article 665</b>		
<b>Article 668</b>		
668.1	SR-3317	
668.11(B)	FR-3334	
<b>Article 669</b>		
669.6 A) and (B)	SR-3319	
<b>Article 670</b>		
670.1	FR-3335	
670.5	SR-3336	
670.6	FR-3357	
<b>Article 675</b>		
675.16	FR-5546	
<b>Article 680</b>		

680.2 Electrically Powered Pool Lift	FR-4860	
680.2 Storable Swimming, Wading, or Immersion Pools; or Storable/Portable Spas and Hot Tubs	FR-4873	
680.3	FR-4850	
680.4	SR-4815	
680.7	SR-4816	
680.7 through 680.12 (2014)	FR-3883	
680.11	FR-4853	
680.12	FR-4854	
680.14(A) and (B)	SCR-43	
680.21(A)(1)	SR-4818	
680.21(A)(2) (2014)	SR-4818	
680.21(A)(2)	SR-4818	

680.21(A)(3) (2014)	SR-4818	
680.22(A)(2)	FR-4856	
680.22(B)(7)	SR-4819	
680.23(A)(2)	SR-4820	
680.23(A)(3)	FR-4858	
680.23(F)(1)	FR-4862 and SCR-41	
680.23(F)(3)(2)	FR-4861	
680.24(A)(1)	SR-4821	
680.25(A)	SR-4829	
680.25(B) (2014)	FR-4864	
680.26(B)(2)	FR-4865	
680.27(A)(2)	FR-4866	

680.27(B)(1) and (2)	FR-4867	
680.28	FR-4869	
680.41	FR-4867	
680.42(B)(1)	SR-4823	
680.42(C)	FR-4868	
680.43(D)(2)	SR-4825	
680.44(A)	SR-4826	
680.62(A)(1)	SR-4827	
680.74	FR-4870	
Part VIII, 680.81 through 680.85	SR-4830	
<b>Article 682</b>		
682.2	FR-4871	
<b>Article 685</b>		
Table 685.3	FR-3337	
<b>Article 690</b>		

690.1	SR-928	
690.2 Array	FR-950	
690.2 Bipolar Photovoltaic Array	FR-958	
690.2 Blocking Diode	FR-951	
690.2 Building Integrated Photovoltaics	FR-951	
690.2 DC-to-DC Converter Output Circuit	FR-952	
690.2 DC-to-DC Converter Source Circuit	FR-952	
690.2 Functional Grounded PV System	SR-932	
690.2 Generating Capacity	FR-1002	
690.2 Interactive System	FR-959	
690.2 Interactive Inverter Output Circuit	FR-953	
690.2 Inverter Input Circuit	FR-960	
690.2 Inverter Output Circuit	FR-960	
690.2 Multimode Inverter	FR-961	
690.2 Photovoltaic System DC Circuit	FR-952	

690.2 Photovoltaic System Voltage	SR-931	
690.3	FR-956	
690.4(B)	FR-957, SR-933	
690.4(D)	FR-963	
690.4(E)	FR-962	
690.5 (2014)	FR-991	
690.6(C)	FR-964	
690.6(D)	FR-964	
690.7	FR-1020, SCR-62	
690.7(A)	FR-1020, SCR-63	
690.7(B) (2014)	FR-1020, SCR-63	
690.7(B)	FR-1020, SCR-64	
690.7(C) (2014)	FR-1020	
690.7(C)	FR-1020, SR-938	
690.7(D) (2014)	FR-1020	

690.7(E) (2014)	FR-1020	
690.8(A)(1)	SCR-65	
690.8(A)(5)	FR-968	
690.8(A)(6)	FR-968	
690.8(B)	SCR-66	
690.9(A)	FR-972, SCR-100	
690.9(B)	SR-942	
690.9(C) (2014)	FR-972	
690.9(C)	FR-972, SR-943	
690.9(D) (2014)	FR-972	
690.9(D)	FR-972	
690.9(E) (2014)	FR-972, SR-943	
690.9(F) (2014)	FR-972	
690.10	SCR-101	
690.10(A) through (D)	SCR-101	



690.11	SR-945	
690.12	FR-1008, SCR-102	
690.12(A)	FR-1008, SCR-102	
690.12(B)	FR-1008, SCR-102	
690.12(C)	FR-1008, SCR-102	
690.12(D)	FR-1008, SCR-102	
690.13	FR-1014	
690.13(A)	SR-946	
690.13(B)	SR-947	
690.13(C)	FR-1014	
690.13(D)	FR-1014	
690.13(E) (2014)	FR-1014	
690.13(E)	SR-948	
690.13(F)	SCR-103	
690.15	FR-1013	

690.15(A)	FR-1013, SCR-104	
690.15(B)	FR-1013	
690.15(C)	SR-950	
690.15(D)	FR-1013, SCR-105	
690.16 (2014)	FR-1009	
690.17 (2014)	FR-1009	
690.18 (2014)	FR-1009	
690.31(A)	SR-953	
690.31(B)	SR-954	
690.31(C)(1)	SR-955	
690.31(C)(2)	SR-955	
690.31(D)	SR-956	
690.31(E)	SR-957	
690.31(G)	SR-959	
690.31(G)(3)	SR-961	

690.31(G)(4)	SR-962	
690.31(I)	FR-978	
690.31(J)	SR-963	
690.33	SR-964	
690.33(C)	SR-965	
690.35	FR-982	
Article 690 Part V	FR-983	
690.41(A)	SR-966	
690.41(B)	SR-966	
690.42	SR-967	
690.43	FR-993	
690.45	SR-968	
690.46	FR-985	
690.47(A)	FR-995, SCR-106	
690.47(B)	FR-995, SCR-106	

690.48	FR-986	
690.49	FR-986	
690.53	SR-970	
690.55	SR-971	
690.56(A)	FR-997	
690.56(B)	FR-998	
690.56(D)	FR-989, SCR-107	
Article 690 Part VII	SCR-108	
Article 690 Part VIII	FR-1012	
Article 690 Part IX	FR-1010	
Article 690 Part X	FR-1011	
<b>Article 691</b>	SCRs-110, 111, 112, SRs-976, 977, 978, 979, 981, 982, 983, 984, 985	
<b>Article 692</b>		
692.1	SCR-113	

692.3 (2014)	FR-946	
692.6	FR-946	
Part VIII	FRs-912 and 913	
<b>Article 694</b>		
Entire article	FR-7516 (Global Input)	
694.1	SR-922	
694.2 Guy	SR-923	
694.2 Tower	SR-924	
694.3	FR-914	
694.7(B)	SR-925	
694.7(D)	FR-944	
694.7(F)	FR-915	
694.7(G)	SR-921	
694.10(A)	FR-917	

694.18	FR-916	
694.40	FR-1024	
694.60	FR-999	
Part VIII	FR-918	
<b>Article 695</b>		
695.3 Informational Note	FR-3651	
695.3(C)(1) and (2)	FR-3652	
695.4(B)(1)(3)(b)	FR-3653	
695.4(B)(2)(a)(1)	FR-3653	
695.4(B)(3) a)(1) through (4)	SR-3622	
695.6(A)(2)	SR-3623	
695.6(D)	FR-3655	
695.6(E)	SR-3624	
695.14(E)	SR-3625	

695.14(F)	SR-3626	
695.15	FR-3658	

<b>Chapter 7</b>		
<b>Article 700</b>		
700.1	FR-3605	
700.2 Branch Circuit Emergency Lighting Transfer Switch	FR-3607	
700.2 Luminaire, Directly Controlled	SR-3601	
700.3(C)	FR-3608	
700.3(F)	FR-3616, SCR-84	
700.4(B)	FR-3617	
700.5(C)	FR-3609	
700.5(F)	FR-7518	
700.6(D)	FR-3638	

700.7(A)	FR-3611	
700.10(A)	FR-3612, SCR-85	
700.10(B)(5)	FR-3613	
700.10(D)	SR-3612	
700.10(D)(1)	SR-3604	
700.10(D)(3)	SR-3611	
700.12	SR-3613	
700.12(A)	SR-3606	
700.12(F)(2)(1)	SR-3607	
700.16	FR-3619	
700.25	FR-3620	
700.31	FR-3621	
<b>Article 701</b>		
701.1	FR-3622	
701.3(C)	FR-3623	
701.5(C)	FR-3624	



701.5(D)	FR-7519	
701.6(A)	FR-3625	
701.6(D)	SR-3608	
701.7(A)	FR-3626	
701.12(A)	SR-3609	
701.12(G)(4)	SR-3610	
701.26	FR-3629	
<b>Article 702</b>		
702.5	FR-7520	
702.6(A)	FR-3630	
702.7(A)	FR-3631	
702.12(A)	FR-3633	
702.12(C)	FR-3632	
<b>Article 705</b>		
705.2 Interactive Inverter Output Circuit	FR-1042	

705.2 Microgrid Interconnect Device (MID)	SR-989	
705.2 Microgrid System	SR-988	
705.2 Multimode Inverter	SR-990	
705.2 Stand-Alone System	SR-991	
Table 705.3	SR-992	
705.6	SR-993	
705.8	SR-994	
705.10	FR-1043	
705.12(B) and (C) (2014)	SR-995	
705.12(B)	SR-997	
705.12(B)(1)	FR-1025	
705.12(B)(2)(1)	FR-1025	
705.12(B)(2)(2)	FR-1025	
705.12(B)(2)(3)(a)	FR-1025	

705.12(B)(2)(3)(b)	FR-1025	
705.12(B)(2)(3)(d)	SR-997	
705.12(B)(2)(3)(E)	SR-997	
705.12(B)(5)	SR-997	
705.12(B)(6) (2014)	FR-1025	
705.21	FR-1026	
705.22	SCR-114	
705.23	SR-999	
705.30(D)	FR-1027	
705.32	FR-1022	
705.40	FR-1036	
705.42	FR-1036	
Part II — Interactive Inverters	FR-1030	
705.60(B)	FR-1037	

705.60(C)	SCR-115	
705.70	FR-1038	
705.82	FR-1033	
705.95(B)	FR-1034	
705.100(A) and Informational Note	FR-1035	
Part IV —Microgrid Systems	FR-1045, SCR-116	
<b>Article 706</b>	FR-3622, SRs-3643, 3634, 3638, 3658, 3635, 3659, 3636, 3633, 3640, 3641, 3644, 3645, 3646, 3648, 3649, 3631, 3651, 3652, 3653, 3654, 3655, 3632, 3656, 3657, SCRs-86, 87, 88, 89, Global SCR-119	
<b>Article 708</b>		
708.10(A)(2)	FR-3634	
708.10(C)(1)	FR-3659	
708.10(D)(2)	SR-3605	

708.20(E)	FR-3636	
708.24(E)	FR-7521	
708.52(B)	FR-3660	
<b>Article 710</b>	SR-987	
<b>Article 712</b>	FR-3663, SR-3627	
<b>Article 720</b>	No Changes	
<b>Article 725</b>		
725.1	FR-619	
725.3(C)	SR-609	
725.3	FR-624	
725.21(A)(4)	FR-620	

725.121(C)	SCR-25	
725.133	SR-612	
725.135(B)	FR-625	
725.135(C)	FR-626	
725.135(J)	FR-627	
725.135(K)	SR-620	
725.135(L)	SR-621	
725.135(M)	SR-622	
725.144	SR-611	
Table 725.154(A)	FR-628	
725.170	SR-614	
725.179	SR-615	
725.179(A)	FR-630	
725.179(B)-(F) and (H)	FR-630	
725.179(G)	FR-630	
725.179(I)	SR-615	
<b>Article 727</b>		

727.4(5)	FR-631	
<b>Article 728</b>		
728.4	FR-632	
728.5 (C)	FR-633	
<b>Article 760</b>		
760.3(B)	SR616	
760.3(L)	FR646	
760.3(M)	FR646	
760.53(B)	FR635	
760.133	FR636	
760.135(B)	FR639	
760.135(C)	FR640	
Table 760.154	FR641	
760.176	SR618	
760.176(C)	Global FR644	
760.176(G)	FR643	
760.179(G)	SR619	
760.179(D)	Global FR644	
760.179(I)	FR642	

<b>Article 770</b>		
770, Informational Note	FR7503	
770.1	FR4510	
770.2	FRs - 4511, 4513, 4514, and 4515	
770.2, Exposed (to Accidental Contact)	SR450	
770.3	FR4516	
770.12	FR4517	
770.24	PI-563 & PC-73	
770.44	FR4519	
770.47(B)	FR4520	
770.48(A)	SR4511	
770.48(B)	FR4521	
770.49	FR4522	
770.93	FR4523	
770.100(B)(1)	FR4524	
770.100(B)(2)	SR26	
770.100(B)(3)	FR4526	
770.100(D), Informational Note No. 1	FR4527	
770.110(A)(2)	SR4513	
770.110(A)(3)	FR4517	



770.110(C)	FR4529	
770.113	FR4530	
770.113(A)	SR4514	
770.113(B)	FR4532	
770.113(C)	FR4533	
770.113(D)	FR4534	
770.113(E)	FR4535	
770.113(F)	FR4536	
770.113(G)	FR4537	
770.113(H)	FR4537	
770.113(I)	FR4538	
770.113(J)	FR4539	
770.133(B)	FR4540	
770.133(C)	FR4541	
Table 770.154(a)	FR4542	
770.179	FR4543	
770.179(A), Informational Note	FR4543	

<b>Chapter 8</b>		
<b>Article 800</b>		

800 Communications Circuits, Informational Note	FR-7504	
800.2	FR-4502 and SR-4504	
800.2, Exposed (to Accidental Contact)	SR-4562	
800.2, Point of Entrance	SR-4519	
800.3(H)	SR-4566	
800.12	FR-4888	
800.24	SR-4522	
800.44(B)	FR-4652 and SR-4523	
800.47(A)	FR-4653	
800.48	SR-4524	
800.49	FR-4655	
800.53	FR-4656	
800.90(A)(3)	FR-4657	
800.90(A)(1)	SR-4525	
800.93	FR-4659	
800.100(B)(2)	SCR-27	
800.100(B)(3)	FR-4662	

800.100(D)	FR-4663	
800.110(A)(2)	FR-4664	
800.110(A)(3)	FR-4688	
800.110(C)	FR-4665	
800.113(A)	FR-4666	
800.113(B)	FR-4667	
800.113(C)	FR-4668	
800.113(D)	FR-4669	
800.113(E)	FR-4670	
800.113(J)	FR-4671	
800.113(K)	FR-4672	
800.113(L)	FR-4673	
800.133(A)(1)	SR-4535	
800.133(A)2), Exception No. 1 and 2	FR-4675	
Table 800.154(a)	FR-4676 and SR-4535	
800.154(B)	FR-4676	
800.170	SR-4536	
800.170(A), (B) and (C)	SR-4536	

800.179	FR-4678	
800.179(C), (D), (H) and (I)	FR-4680	
800.179(G)	FR-4680	
800.182	FR-4684	
Table 800.182(a)	FR-4684	
Table 800.182(b)	FR-4684	
800.182(A)	SR-4537	
800.182(B)	FR-4686	
800.182(C)	FR-4687	
<b>Article 810</b>		
810 Radio and Television Equipment, Informational Note	FR-7505	
810.6, Informational Note	SCR-30	
810.15	FR-4546	

810.18, Informational Note No. 1 and 2	FR-4547	
<b>Article 820</b>		
820 Community Antenna Television and Radio Distribution Systems, Informational Note	FR-7506	
820.2, Coaxial Cable	FR-4501	
820.2, Exposed (to Accidental Contact)	SR-4556	
820.2, Point of Entrance	SR-4541	
820.3(J)	FR-4551	
820.24	SR-4503	
820.44(B), Exception No. 1	FR-4553	
820.44(E)(3)	FR-4554	
820.47(B)	FR-4555	
820.48	SR-4542	
820.49	FR-4557	
820.100, Exception	FR-4559	
820.100(B)(2)	SCR-31	

820.100(B)(3)	FR-4562	
820.100(D), Informational Note No. 1	FR-4563	
820.110(A)(2)	FR-4564	
820.110(A)(3)	SR-4544	
820.110(C)	FR-4565	
820.113	FR-4566	
820.113(A)	FR-4567	
820.113(B)	FR-4568	
820.113(C)	FR-4569	
820.113(D)	FR-4570	
820.113(E)	FR-4571	
820.113(F)	FR-4572	
820.113(G)	FR-4573	
820.113(H)	FR-4574	
820.113(I)	FR-4575	
820.113(J)	FR-4576	
820.113(K)	FR-4577	
820.133(A)(1)	FR-4578	
820.113(A)(2)	FR-4579	
Table 820.154a	FR-4580	

820.179	FR-4581	
820.179(A)	FR-4581	
<b>Article 830</b>		
830, Network-Powered Broadband Communications Systems, Informational Note	FR-7507	
830.1, Informational Note No. 1	FR-4588	
830.2, Exposed (to Accidental Contact)	SR-4547	
830.2, Network-Powered Broadband Communications Circuit	FR-4591	
830.3(E)	FR-4592	
830.3(G)	FR-4593	
830.24	SR-4503	
830.44(B), Exception No. 1	FR-4595	
830.44(C), Informational Note	SR-4548	
830.44(G)(3), Informational Note	FR-4597	
830.44(G)(4), Exception	FR-4598	
830.47(A)	FR-4599	
830.47(B)	SR-4549	

830.49	FR-4601	
830.90(A)	FR-4602	
830.93(A)	FR-4603	
830.100(B)(1)	FR-4604	
830.100(B)(2)	SR-32	
830.100(D), Informational Note No. 1	FR-4607	
830.110(A)(2)	FR-4608	
830.110(A)(3)	FR-4609	
830.110(C)	FR-4610	
830.113	FR-4611	
830.113(B)	FR-4612	
830.113(C)	FR-4613	
830.113(D)	FR-4614	
830.113(E)	FR-4615	
830.113(F)	FR-4616	
830.113(G)	FR-4617	
830.113(H)	FR-4618	
830.113(I)	SR-4553	
830.133(A)(1)	FR-4645	



830.133(A)(2), Exceptions	SR-4570	
Table 830.154(a)	SR-4555	
830.179	FR-4621	
<b>Article 840</b>		
840.1	FR-4582	
840.2	FR-4583	
840.2, Fiber-to-the- Premises (FTTP)	FR-4585	
840.2, Network Terminal	FR-4586	
840.2, Premises Communications Circuit	FR-4622	
840.2, Premises Community Antenna Television (CATV) Circuit	FR-4623	
840.3(B)	FR-4624	
840.3(E)(4), Informational Note	FR-4625	
840.3(F)	FR-4626	
840.3(G)	FR-4627	
840.44	FR-4629	

830.44(B)	SR-4558	
840.45	FR-4631	
840.46	FR-4631	
840.47	FR-4632	
840.47(A)	FR-4632	
840.47(A)(2), Exception No. 1 and 2	SR-4559	
840.47(B)	FR-4632	
840.47(C)	FR-4632	
840.48	FR-4633	
840.48(A)	FR-4633	
840.48(B)	FR-4633	
840.48(C)	FR-4633	
840.49	FR-4634	
840.93(C)	FR-4635	
840.100	SR-4560	

840.101	FR-4637	
840.106	FR-4638	
840.110	FR-4639	
840.110(A)	FR-4639	
840.110(B)	FR-4639	
840.110(C)	FR-4639	
840.113	FR-4640	
840.154	FR-4642	
Part VI	FR-4643	
840.160	SR-4564	
840.170(A)	FR-4644	
840.170(C)	SR-4565	

840.170(D)	FR-4644	
840.170(E)	FR-4644	
840.170(F)	FR-4644	
840.170(G)	FR-4644	
<b>Chapter 9</b>		
Table 1, Note 9	FR-2126	
Table 4 Article 356 LFNC-A, B, and C	FR-2127	
<b>Annex A</b>	FR-11 and SR-4	
<b>Annex B</b>		
B.310.15(B)(2)	SR-1501	
B.310.15(B)(7)	FR-1512	
<b>Annex C</b>	FR-2128	
<b>Annex D</b>		
Example D3	FR-341	
Example D7	FR-1513 and SCR-37	
Example D8	SR-3007	
<b>Annex E</b>		
<b>Annex F</b>		
<b>Annex F, Part I</b>	FR-7526	
<b>Annex G</b>		
<b>Annex H</b>		
<b>Annex I</b>		

For Florida Building Commission - Electrical Technical Advisory Committee 2017 NEC Review Purposes Only