Section	Synopsis	Reference
314.16(B)(5)	Removed references to "equipment bonding jumpers" from section and replaced "in" with "entering" the box for clarity.	FR-7734, SR-7528
314.16(B)(6)	Added section to address volume allowance for terminal blocks when used within outlet and device boxes.	FR-7868, SCR-1
314.17	Revised to add cables to be included with conductors and change wording for 1/4 in. cable sheath from where it enters box to where it emerges from the clamping mechanism.	FR-7738
314.23(D)(2)	Revised to correct reference to 300.11(B).	FR-7742
314.23(H)(1)	Revised text around cord grips being used in threaded hubs.	FR-7749
314.24	Revised to clarify dimensions of boxes.	FR-7869
314.24(C)	Added section that addresses clearances for side-wiring entrances.	FR-7870, SCR-2
314.25	Revised text to clarify that conduit bodies have covers in place after installation.	FR-7751
314.25(A)	Revised references from "grounding" to "equipment grounding" connections.	FR-7752
314.27(C)	Added requirement for marking of fan boxes internally and clarification on access to structural framing.	FR-7760
314.27(E)	Revised text to use new defined term and to add an Informational Note.	FR-7761, SR-7535
314.29	Revised text for clarity.	FR-7764
314.70	Revised references to reflect changes to Article 314 sections and to change Part IV to Part III.	FR-7777, FR-7772
Article 315	Created new Article 315, Medium Voltage Conductors, Cables, Cable Joints, and Cable Terminations, comprised of requirements from former Article 311.	FR-8616, SCR-65
320.23(A)	Revised text for clarity and to remove vague language.	FR-8453, SCR-45
320.30(A)	Relocated sentence from 320.30(D) stating "Type AC cable fittings shall be used as a means of cable support" as it applies to all sections.	FR-8405
322.56(B)	Revised to replace "color-coded" with "marked" to correlate with terminology in 322.120.	SR-8296
330.10(A)	Revised list item (11) to include Type MC cable being able to be installed in damp locations.	FR-8407
330.30	Relocated sentence stating "Type MC cable fittings shall be used as a means of cable support" from 330.30(D) to 330.30(A) and replaced "provided" with "permitted" in several areas.	FR-8411
330.112(A)	Revised to correlate with the addition of 16 AWG.	SR-8309
334.10	Revised text in list item (2) for use in detached garages in multifamily applications.	FR-8432
334.10(B)	Revised to replace the term "moist" with "wet."	FR-8434
334.15(B) and (C)	Added requirement for abrasion protection when a cable enters or exits a raceway.	FR-8439, FR-8443
334.19	Added section requiring cable sheath to extend at least 1/4 inch beyond any cable clamp or cable entry.	FR-8481
334.24	Added a requirement to use the major diameter (i.e., widest part) of a flat cable when considering bending radius.	FR-8519
334.40(B)	Revised text for clarity and to include new buildings.	FR-8520, SR-8337
334.80	Revised to remove the use of the exception within 310.14(A)(2) when dealing with two or more conductors in contact with thermal insulation.	FR-8521
334.112	Revised Informational Note to remove references to Type NMS and NMS-B cables, which are no longer produced.	FR-8437
Article 335	Relocated former Article 727 into Chapter 3 as new Article 335, Instrumentation Tray Cable: Type ITC.	FCR-457
336.10	Added list item (12) to permit Type TC cable to be used as service-entrance conductors where identified for such use and marked as Type TC-ER.	FR-8524
337.80	Revised to add reference to 310.14(B).	FR-8567