



General – delete reference to Appendix I from Rules 2-310, 4-004, 6-102, 8-304, 20-110, 26-250, 26-700, 26-722, 26-724, 40-020, and 76-016.

General – add reference to Appendix I to Rules 4-012, 12-108, 12-518, 24-106, 30-504, 38-051, and 38-052.

Rule 8-200(2)(b) – the reference should be to Rule 8-202(3)(b), (c), (d) and (e)

Rule 12-516 – add “*and*” to end of 12-516(2)(a)

Rule 12-904(2)(b) – “*less that*” should be “*less than*”

Rule 12-2256 - should read “*...bonding will be maintained...*”

Rule 14-104(2) – move “*and*” from the end of item (c) to the end of item (d) and add new item (e) to read “*25 A for No. 10 AWG aluminum conductors.*”

Rule 18-252(1)(f) – items should be numbered (i), (ii) and (iii)

Rule 26-364(1) – 18-152(a), (b) and (d) should read 18-152(1)(a), (b) and (d).

Rule 32-102(1)(d) - should read: “*installed in electrical non-metallic tubing, where embedded in at least 50 mm of masonry or poured concrete.*”

Rule 50-022 – delete the delta symbol

Table 66 – the ampacity for 750 kcmil bare copper should be 1000

Appendix B, Note to Rules 8-200 and 8-202 – “8-200(1)(a)(vi)” should read “8-200(1)(a)(vii)”

Appendix B, Note to Rule 26-546 – Formula for volume of gas production, “ $10^6$ ” should be “ $10^{-6}$ ”

Appendix B, Note to Rule 26-722(g) – “*cord-conected*” should be “*cord-connected*”

Appendix D, Table D3, Note (9) – the Table 2 ampacities should be 30A for No. 12 AWG and 40A for No. 10 AWG. The correction factors then become 1.04 and 1.08, and the calculated maximum run lengths become 38 m and 62.9 m respectively.

Appendix I, “*Rule 38-052*” should read “*Rules 38-051, 38-052*”

Appendix J, Annex JB, Rule JB18-008 – “*inspction*” should be “*inspection*”