Errata

## **NFPA 70**

## National Electrical Code®

## 2005 Edition

Reference: 2005 NEC®

The National Electrical Code Correlating Committee notes the following errors in the 2005 edition of NFPA 70, *National Electrical Code*.

How to Use this Errata Sheet

This is a list of errata to the first printing of the 2005 NEC  $^{\odot}$ . A first printing is indicated by the numeral 1 as the last digit in the line of number appearing at the bottom of the inside front cover.

1. Page 70-36	<b>110.26(A)(1):</b> Revise reference to "Table 110.26(A)(1)(1)" to read "Table 110.26(A)(1)".
2. Page 70-47	<b>210.8(A):</b> Relocate text appearing at bottom of left-hand column that reads "Receptacles installed under the exceptions to 210.8(A)(5) shall not be considered as meeting the requirements of 210.52(G)" to the right-hand column following <i>Exception No. 3</i> to 210.8(A)(5).
3. Page 70-59	<b>220.14(K):</b> Revise reference "220.14" to "220.14(I)"
4. Page 70-73	230.24(A): Revise fourth exception to "Exception No. 4".
5. Page 70-78	230.72(B): First sentence, revise word "ore" to "more".
6. Page 70-91	240.93 First paragraph & 240.93(A), (B), (C): Delete entire text.
7. Page 70-126	300.6(A): First sentence, revise "listed" to "approved".
8. Page 70-139	<b>Table 310.13:</b> Underground service entrance cable – single conductor, revise thickness of insulation "mils" column from 5 to 45
9. Page 70-150	<b>Table 310.64:</b> 25,001 to 28,000 volts, 1 AWG and 1/0AWG – 2000 kcmil, 100% insulation level, revise 2.80 mils to 280 mils.
10. Page 70-174	<b>Table 326.80:</b> Revise amperes value for 1750 kcmil from 344 to 315
11. Page 70-176	<b>330.10(B):</b> Revise 770.52 to 770.133.
12. Page 70-182	<b>336.104(C):</b> Revise Class I to Class 1.
13. Page 70-363	<b>502.150(A)(1):</b> Revise 502.100(A) to 502.10(A).

14. Page 70-374	<b>505.9(B)(1) Listing.:</b> Revise second sentence, "Equipment that is listed of <u>for</u> a Zone 1 location shall be permitted in a Zone 2 location of the same gas or vapor, provided that it is installed in accordance with the requirements for the marked type of protection."
15. Page 70-386	<b>506.9(D)</b> <i>Exception No.2:</i> Revise "500.6(D) and Table 500.6(D)" to "500.8(B) and Table 500.8(B)".
16. Page 70-444	<b>547.9(A)(2):</b> Revise 230.24(A) to 230.24.
17. Page 70-584	<b>760.8:</b> Add new Fine Print Note to read, "FPN: One source of information describing industry practices is ANSI/NECA 305-2001, <i>Standard for Fire Alarm System Job Practice</i> ."
18. Page 70-590	<b>760.81(C) FPN:</b> Revise second sentence, "Similarly, one method of defining fire-resistant cables is <u>be by</u> establishing a maximum allowable flame travel distance of 1.52 m (5 ft) when tested in accordance with the same test.
19. Page 70-591	<b>Table 760.81(G):</b> Revise 760.31 to 760.81 in three references.
20. Page 70-595	<b>770.179(A):</b> Revise title "Types OFND and OFCD" to "Types OFNP and OFCP."
21. Page 70-613	<b>Table 820.113:</b> Revise reference for CATVX from "820.179(D) and 820.154(C)" to "820.179(D) and 820.154(D)"
22. Page 70-626	Chapter 9, Table 4, Article 362 – Electrical Nonmetallic Tubing (ENT): Add Trade Size "2" in second column.
23. Page 70-717	<b>Example D1(a):</b> Under "Minimum Feeder Size" revise "Range (see Table 220.19)" to "Range (see Table 220.55)".
24. Page 70-722	<b>Example D4(b):</b> Under "Feeder Neutral Load for Feeder from Service Equipment to Meter Bank (For 20 Dwelling Units) revise "[see Table 220.55 and Table 220.61(B)]" to "[see Table 220.55 and 220.61(B)]".
25. Page 70-681	<b>Table C.5:</b> Revise table heading from "CONDUCTORS" to "FIXTURE WIRES"
26. Page 70-686	<b>Table C.6:</b> Revise table heading from "CONDUCTORS" to "FIXTURE WIRES"
27. Page 70-726	<b>Annex E – Types of Construction:</b> Second paragraph, fourth sentence, revise "Type 1" to "Type I".

Issue Date: December 24, 2004