



Report:

Home Electrical Fires
John R. Hall, Jr.
Fire Analysis and Research Division
National Fire Protection Association
May 2010

Errata No.: USS37-May 2010-02

Reference: Page i, third paragraph, replaced third paragraph.

Old: Roughly half (46%) of 2003-2007 reported non-confined U.S. home structure fires involving electrical failure or malfunction had some type of electrical distribution or lighting equipment as equipment involved in ignition. The leading other types of equipment involved in ignition were washer or dryer (6%), fan (6%), air conditioning equipment (4%), space heater (3%), water heater (3%), and range (3%).

New: Two out of five (41%) of 2003-2007 reported U.S. home structure fires involving electrical failure or malfunction had some type of electrical distribution or lighting equipment as equipment involved in ignition. The leading other types of equipment involved in ignition were range (7%), washer or dryer (5%), fan (5%), space heater (4%), water heater (3%) and air conditioning equipment (3%).

And page 10, deleted first sentence in note.

Issue date: June 30, 2010

Fire Analysis and Research Division
Phone: 617-984-7443
E-mail: osds@nfpa.org