970 (14) IRC, Section 3902.10, is deleted. 971 (15) In IRC, Section 3902.12, after the word "125-volt" add "single phase 15 and 20 972 ampere" and strike the words "through 250 volt." 973 (16) In IRC, Section 3902.13, after the word "125-volt" add "single phase 15 and 20 974 ampere" and strike the words "through 250 volt." 975 (17) IRC, Section E3902.16 is deleted. 976 (18) IRC Section E3902.17 is deleted. 977 (19) IRC, Section E3902.18 is deleted. 977a  $\hat{S} \rightarrow (20)$  IRC, Section 4002.11, is deleted and replaced with the following: "4002.11 Bathtub 977b and Shower Space. Receptacles shall not be installed within or directly over a bathtub or 977c shower stall.'' ←Ŝ 978  $\$ \rightarrow [(20)]$  (21)  $\leftarrow \$$  IRC, Chapter 44, is amended by deleting the standard for "ANCE." 979  $\hat{S} \rightarrow [\frac{(21)}{(22)}]$  (22)  $\leftarrow \hat{S}$  In IRC, Chapter 44, the standard for ASHRAE is amended by changing 979a "34-2013" 980 to "34-2019." 981  $\$ \rightarrow [(22)]$  (23)  $\leftarrow \$$  In IRC, Chapter 44, the standard for CSA, is amended by changing the: 982 (a) standard reference number "UL/CSA/ANCE 60335-2-40-2012" to "UL/CSA 983 60335-2-40-2019"; and 984 (b) title "Standard for Household and Similar Electrical Appliances, Part 2: Particular 985 Requirements for Motor-Compressors" to "Standard for Household and Similar Electrical 986 Appliances, Part 2-40, Requirements for Electric Heat Pumps, Air Conditioners and 987 Dehumidifiers-3rd Edition." 988  $\hat{S}$  → [ $\frac{(23)}{(24)}$  ← $\hat{S}$  In IRC, Chapter 44, the standard for UL, is amended by changing the: 989 (a) standard reference number "1995-2011" to "1995-2015"; 990 (b) standard reference number "UL/CSA/ANCE 60335-2-40-2012" to "UL/CSA 991 60335-2-40-2019"; and 992 (c) title "Standard for Household and Similar Electrical Appliances, Part 2: Particular 993 Requirements for Motor-Compressors" to "Standard for Household and Similar Electrical 994 Appliances, Part 2-40, Requirements for Electric Heat Pumps, Air Conditioners and 995 Dehumidifiers-3rd Edition." 996  $\$ \rightarrow [(24)]$  (25)  $\leftarrow \$$  In IRC, Chapter 44, the standard for ANSI/RESNET/ICC 201-2019 996a section 4.4.4 997 is added follows: "4.4.4. Air Source Heat Pumps and Air Conditioners. For Heat Pumps and 998 Air Conditioners with the more recent Manufacturers Equipment Performance Ratings (HSPF2 999 or SEER2) available, and HSPF and SEER are not available, these ratings shall be converted to 1000 HSPF and SEER values by dividing HSPF2 or SEER2 by the conversion factors in Table