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PETER J. OSTROSKEY STATE FIRE MARSHAL

MEMORANDUM

To: Interested Parties

From: Peter J. Ostroskey, State Fire Marshal

Date: January 26, 2023

RE: Emergency Amendment to Mass. Electrical Code (527 CMR 12.00)

Please be advised that effective **January 26, 2023**, there has been an emergency amendment made to the existing **Massachusetts Electrical Code (527 CMR 12.00)** of the Board of Fire Prevention Regulations (BFPR), which is based on the 2020 *National Electrical Code* (NEC), as published by the National Fire Protection Association (NFPA) as NFPA 70.

Over the past several months, the Massachusetts Electrical Advisory Committee became aware of large numbers of nuisance trips of GFCI protective devices protecting certain appliance types. Through much public comment and research, it became evident that there are discrepancies between the product standards governing appliances and those governing GFCI protection. As a result, these discrepancies will require time for the industry to sort out.

This approach uses as its inspiration the assured equipment grounding conductor approach in 590.6(B)(2). This rule is also written to retain GFCI protection for all other outlets requiring such protection on a multi-outlet circuit. Importantly, the amended language disallows the elimination of required GFCI protection in instances where malfunctioning appliances are deservedly causing GFCI protective devices to discontinue power.

This emergency amendment shall be in effect for ninety (90) days or until April 26, 2023 unless otherwise noted

Administrative Services • Division of Eire Safety Kazardous Materials Desponse • Massachusetts Eirefighting Academy The emergency amendment to the existing Massachusetts Electrical Code (527 CMR 12.00) is as follows:

Insert the following new Rule 11

Rule 11. Electrical installations that appear incompatible with GFCI protection as covered in 210.8 Exception of this Code, regardless of the code requirements in effect at the time when the permit as described in Rule 8 was issued, or when the installation was completed, shall be inspected by a qualified person. The inspection shall review all field elements of the branch- circuit equipment grounding return path, and the quality of any field-accessible cord connections if applicable. The inspection shall be documented, subject to audit by the Inspector of Wires, and inspected by him or her as deemed necessary. Installations of listed equipment that, under normal operating conditions, are found to be incompatible with GFCI protective devices as made available by the manufacturer of the circuit protection currently installed shall be excused from providing GFCI protection. If not connected to an individual branch circuit, incompatible equipment shall be directly wired or connected to a single receptacle, and the circuit shall be arranged so required GFCI protection is retained for the remaining outlets. The inspection documentation required by this rule shall constitute the notice required in Rule 8 and no additional notice shall be required for corrections applied accordingly. The location and the date of this determination shall be forwarded to the Department of Fire Services for inclusion in a central registry of such allowances. The report shall also include the appliance manufacturer and model, together with the identity of the GFCI protective device. This rule shall expire on January 1, 2026.

210.8. Insert the following exception after the first paragraph:

Exception: Permanently connected equipment and cord-and-plug connected stationary equipment that is listed, but incompatible with GFCI protective devices as made available by the manufacturer of the circuit protection currently installed, shall be permitted to omit such protection provided it is installed and inspected in accordance with the provisions of Rule 11 of this Code. This exception shall expire on January 1, 2026.