APPENDIX H TO SUBPART B OF PART 430
[RESERVED]

APPENDIX I TO SUBPART B OF PART 430—
UNIFORM TEST METHOD FOR MEASURING THE ENERGY CONSUMPTION OF CONVENTIONAL RANGES, CONVENTIONAL COOKING TOPS, CONVENTIONAL OVENS, AND MICROWAVE OVENS

1. Definitions

1.1 Built-in means the product is supported by surrounding cabinetry, walls, or other similar structures.

1.2 Drop-in means the product is supported by horizontal surface cabinetry.

1.3 Forced convection means a mode of conventional oven operation in which a fan is used to circulate the heated air within the oven compartment during cooking.

1.4 Freestanding means the product is not supported by surrounding cabinetry, walls, or other similar structures.

1.5 Normal nonoperating temperature means the temperature of all areas of an appliance to be tested are within 5 °F (2.8 °C) of the temperature that the identical areas of the same basic model of the appliance would attain if it remained in the test room for 24 hours while not operating with all oven
doors closed and with any gas pilot lights on and adjusted in accordance with manufacturer’s instructions.

1.6 *Primary energy consumption* means either the electrical energy consumption of a conventional electric oven or the gas energy consumption of a conventional gas oven.

1.7 *Secondary energy consumption* means any electrical energy consumption, other than clock energy consumption, of a conventional gas oven.

1.8 *Standard cubic foot (L)* of gas means that quantity of gas that occupies 1 cubic foot (L) when saturated with water vapor at a temperature of 60 °F (15.6 °C) and a pressure of 30 inches of mercury (101.6 kPa) (density of mercury equals 13.595 grams per cubic centimeter).

1.9 *Thermocouple* means a device consisting of two dissimilar metals which are joined together and, with their associated wires, are used to measure temperature by means of electromotive force.

1.10 *Symbol Usage.* The following identity relationships are provided to help clarify the symbology used throughout this procedure.

A—Number of Hours in a Year
B—Number of Hours Pilot Light Contributes to Cooking
C—Specific Heat
E—Energy Consumed
Eff—Cooking Efficiency
H—Heating Value of Gas
K—Conversion for Watt-hours to Kilowatt hours
K, —3.412 Btu/Wh, Conversion for Watt-hours to Btu's
M—Mass
n—Number of Units
O—Annual Useful Cooking Energy Output
P—Power
Q—Gas Flow Rate
R—Energy Factor, Ratio of useful Cooking Energy Output to Total Energy Input
S—Number of Self Cleaning Operations per Year
T—Temperature
t—Time
V—Volume of Gas Consumed
W—Weight of Test Block

2. Test Conditions

2.1 *Installation.* A free standing kitchen range shall be installed with the backs directly against, or as near as possible to, a vertical wall which extends at least 1 foot above and on either side of the appliance. There shall be no side walls. A drop-in, built-in or wall-mounted appliance shall be installed in an enclosure in accordance with the manufacturer's instructions. These appliances are to be completely assembled with all handles, knobs, guards and the like mounted in place. Any electric resistance heaters, gas burners, baking racks, and baffles shall be in place in accordance with the manufacturer's instructions; however, broiler pans are to be removed from the oven's baking compartment. Disconnect any electrical clock which uses energy continuously, except for those that are an integral part of the timing or temperature controlling circuit of the oven, cooktop, or microwave oven. Do not disconnect or modify the circuit to any other electrical devices or features.

2.1.1 *Conventional electric ranges, ovens, and cooking tops.* These products shall be connected to an electrical supply circuit with voltage as specified in Section 2.2.1 with a watt-hour meter installed in the circuit. The watt-hour meter shall be as described in Section 2.9.1.1.

2.1.2 *Conventional gas ranges, ovens, and cooking tops.* These products shall be connected to a gas supply line with a gas meter installed between the supply line and the appliance being tested, according to manufacturer's specifications. The gas meter shall be as described in Section 2.9.2. Conventional gas ranges, ovens and cooking tops with electrical ignition devices or other electrical components shall be connected to an electrical supply circuit of nameplate voltage with a watt-hour meter installed in the circuit. The watt-hour meter shall be as described in Section 2.9.1.1.

2.2 *Energy supply.*

2.2.1 *Electrical supply.* Maintain the electrical supply to the conventional range, conventional cooking top, and conventional oven being tested at 240/120 volts except that basic models rated only at 208/120 volts shall be tested at that rating. Maintain the voltage within 2 percent of the above specified voltages.

2.2.2 *Gas supply.*

2.2.2.1 *Gas burner adjustments.* Conventional gas ranges, ovens, and cooking tops shall be tested with all of the gas burners adjusted in accordance with the installation or operation instructions provided by the manufacturer. In every case, the burner must be adjusted with sufficient air flow to prevent a yellow flame or a flame with yellow tips.

2.2.2.2 *Natural gas.* For testing convertible cooking appliances or appliances which are designed to operate using only natural gas, maintain the natural gas pressure immediately ahead of all controls of the unit under test at 7 to 10 inches of water column (1743.6 to 2490.8 Pa). The regulator outlet pressure shall equal the manufacturer’s recommendation. The natural gas supplied should have a heating value of approximately 1,025 Btu’s per standard cubic foot (38.2 kJ/L). The actual gross heating value, H, in Btu’s per standard cubic foot (kJ/L), for the natural gas to be used in the test shall be obtained either from measurements made by the manufacturer conducting the test using equipment that meets the requirements described in Section 2.9.4 or by the use of
of bottled natural gas whose gross heating value is certified to be at least as accurate a value that meets the requirements in Section 2.9.4.

2.2.2.3 Propane. For testing convertible cooking appliances with propane or for testing appliances which are designed to operate using only LP-gas, maintain the propane pressure provided by the manufacturer at any point of the unit under test at 11 to 13 inches of water column (2740 to 3238 Pa). The regulator outlet pressure shall equal the manufacturer’s recommendation. The propane supplied should have a heating value of approximately 2,500 Btu's per standard cubic foot (89.2 kJ/L). The actual gross heating value, \( H_g \), in Btu's per standard cubic foot (kJ/L), for the propane to be used in the test shall be obtained either from measurements made by the manufacturer conducting the test using equipment that meets the requirements described in Section 2.9.4 or by the use of bottled propane whose gross heating value is certified to be at least as accurate a value that meets the requirements described in Section 2.9.4.

2.2.2.4 Test gas. A basic model of a convertible cooking appliance shall be tested with natural gas, but may also be tested with propane. Any basic model of a conventional range, conventional cooking top, or conventional oven which is designed to operate using only natural gas as the energy source must be tested with natural gas. Any basic model of a conventional range, conventional cooking top, or conventional oven which is designed to operate using only LP-gas as the gas energy source must be tested with propane gas.

2.3 Air circulation. Maintain air circulation in the room sufficient to secure a reasonably uniform temperature distribution, but do not cause a direct draft on the unit under test.

2.4 Setting the conventional oven thermostat. 2.4.1 Conventional electric oven. Install a thermocouple approximately in the center of the usable baking space. Provide a temperature indicator system for measuring the oven’s temperature with an accuracy as indicated in Section 2.9.3.2. If the oven thermostat does not cycle on or off, adjust or determine the conventional electric oven thermostat setting to provide an average internal temperature which is 325 ± 5 °F (180.6 ± 2.8°C) higher than the room ambient air temperature. If the room ambient air temperature is certified to be at least as accurate a value that meets the requirements in Sections 2.9.3.1, 2.9.3.2, 2.9.3.3, and 2.9.3.4, as applicable.

2.4.2 Conventional gas oven. Install five parallel-connected weighted thermocouples, one located at the center of the conventional gas oven’s usable baking space and the other four equally spaced between the center and the corners of the conventional gas oven on the diagonals of a horizontal plane through the center of the conventional gas oven. Each weighted thermocouple shall be constructed of a copper disc that is 1-inch (25.4 mm) in diameter and ¼-inch (3.2 mm) thick. The two thermocouple wires shall be located in two holes in the disc spaced ¼-inch (12.7 mm) apart, with each hole being located ¼-inch (6.4 mm) from the center of the disc. Both thermocouple wires shall be silver-soldered to the copper disc. Provide a temperature indicator system for measuring the oven’s temperature with an accuracy as indicated in Section 2.9.3.2. If the oven thermostat does not cycle on or off, adjust or determine the conventional gas oven thermostat setting to provide an average internal temperature which is 325 ± 5 °F (180.6 ± 2.8°C) higher than the room ambient air temperature. If the oven thermostat operates by cycling on and off, adjust or determine the conventional gas oven thermostat setting to provide an average internal temperature which is 325 ± 5 °F (180.6 ± 2.8°C) higher than the room ambient air temperature. This shall be done by measuring the maximum and minimum temperatures in any three consecutive cut-off/cut-on actions of the gas burners, excluding the initial cut-off/cut-on action, by the thermostat after the temperature rise of 325 ± 5 °F (180.6 ± 2.8°C) has been attained by the conventional electric oven. Remove the thermocouples after the thermostat has been set.

2.5 Ambient room air temperature. During the test, maintain an ambient room air temperature, \( T_a \), of \( T_a = 70 °F \pm 5 °F \) (21 °C ± 5 °C) for conventional ovens and cooking tops, as measured at least 5 feet (1.5 m) and not more than 8 feet (2.4 m) from the nearest surface of the unit under test and approximately 3 feet (0.9 m) above the floor. The temperature shall be measured with a thermometer or temperature indicating system with an accuracy as specified in Section 2.9.3.1.

2.6 Normal nonoperating temperature. All areas of the appliance to be tested shall attain the normal nonoperating temperature, as defined in Section 1.5, before any testing begins. The equipment for measuring the applicable normal nonoperating temperature shall be as described in Sections 2.9.3.1, 2.9.3.2, 2.9.3.3, and 2.9.3.4, as applicable.

2.7 Test blocks for conventional oven and cooking top. The test blocks shall be made of aluminum alloy No. 6061, with a specific heat of 0.23 Btu/lb-°F (0.96 kJ/kg-°C) and with
any temper that will give a coefficient of thermal conductivity of 1073.3 to 1189.1 Btu-in/h-ft°F (154.8 to 171.5 W/[m·°C]). Each block shall have a hole at its top. The hole shall be 0.05 inches (0.13 mm) in diameter and approximately 3.0 inches (76 mm) deep. The manufacturer conducting the test may provide other means which will ensure that the thermocouple junction is installed at this same position and depth.

The bottom of each block shall be flat to within 0.002 inch (0.051 mm) TIR (total indicator reading). Determine the actual weight of each test block with a scale with an accuracy as indicated in Section 2.9.5.

2.7.1 Conventional oven test block. The test block for the conventional oven, \( W_1 \), shall be 6.25±0.05 inches (158.6±1.3 mm) in diameter, approximately 2.8 inches (71 mm) high and shall weigh 8.5±0.1 lbs (3.86±0.05 kg). The block shall be finished with an anodic black coating which has a minimum thickness of 0.001 inch (0.025 mm) or with a finish having the equivalent absorptivity.

2.7.2 Small test block for conventional cooking top. The small test block, \( W_2 \), shall be 6.25±0.05 inches (158.6±1.3 mm) in diameter, approximately 2.8 inches (71 mm) high and shall weigh 8.5±0.1 lbs (3.86±0.05 kg).

2.7.3 Large test block for conventional cooking top. The large test block for the conventional cooking top, \( W_3 \), shall be 9±0.05 inches (228±6.1 mm) in diameter, approximately 3.0 inches (76 mm) high and shall weigh 19±0.1 lbs (8.6±0.05 kg).

2.7.4 Thermocouple installation. Install the thermocouple such that the thermocouple junction (where the thermocouple contacts the test block) is at the bottom of the hole provided in the test block and that the thermocouple junction makes good thermal contact with the aluminum block. If the test blocks are to be water cooled between tests the thermocouple hole should be sealed, or other steps taken, to insure that the thermocouple hole is completely dry at the start of the next test. Provide a temperature indicator system for measuring the test block temperature with an accuracy as indicated in Section 2.9.3.3.

2.7.5 Initial test block temperature. Maintain the initial temperature of the test blocks, \( T_0 \), within ±4 °F (±2.2 °C) of the ambient room air temperature as specified in Section 2.5. If the test block has been cooled (or heated) to bring it to room temperature, allow the block to stabilize for at least 2 minutes after removal from the cooling (or heating) source, before measuring its initial temperature.

2.8 [Reserved]

2.9 Instrumentation. Perform all test measurements using the following instruments, as appropriate:

2.9.1 Electrical Measurements.

2.9.1.1 Watt-hour meter. The watt-hour meter for measuring the electrical energy consumption of conventional ovens and cooking tops shall have a resolution of 1 watt-hour (3.6 kJ) or less and a maximum error no greater than 1.5 percent of the measured value for any demand greater than 100 watts.

2.9.1.2 Watt meter. The watt meter used to measure the conventional oven, conventional range, or range clock power shall have a resolution of 0.2 watt (0.2 J/s) or less and a maximum error no greater than 5 percent of the measured value.

2.9.2 Gas Measurements.

2.9.2.1 Positive displacement meters. The gas meter to be used for measuring the gas consumed by the gas burners of the oven or cooking top shall have a resolution of 0.01 cubic foot (0.028 L) or less and a maximum error no greater than 1 percent of the measured value for any demand greater than 2.2 cubic feet per hour (62.3 L/h). If a positive displacement gas meter is used for measuring the gas consumed by the pilot lights, it shall have a resolution of at least 0.01 cubic foot (0.028 L) or less and have a maximum error no greater than 2 percent of the measured value.

2.9.2.2 Flow meter. If a gas flow meter is used for measuring the gas consumed by the pilot lights, it shall be calibrated to have a maximum error no greater than 1 percent of the measured value and a resolution of 1 percent or less of the measured value.

2.9.3 Temperature measurement equipment.

2.9.3.1 Room temperature indicating system. The room temperature indicating system shall be as specified in Section 2.9.3.4 for ranges, ovens and cooktops.

2.9.3.2 Temperature indicator system for measuring conventional oven temperature. The equipment for measuring the conventional oven temperature shall have an error no greater than ±1 °F (±1.1 °C) when measuring specific temperatures over the range of 65° to 330° F (18.3 °C to 165.6 °C). It shall also have an error no greater than ±2 °F (±1.1 °C) when measuring any temperature difference up to 240 °F (133.3 °C) within the above range.

2.9.3.3 Temperature indicator system for measuring test block temperature. The system shall have an error no greater than ±2 °F (±1.1 °C) when measuring specific temperatures over the range of 65° to 200° F (18 °C to 93 °C).

2.9.3.4 Temperature indicator system for measuring surface temperatures. The temperature of any surface of an appliance shall be measured by means of a thermocouple in firm contact with the surface. The temperature indicating system shall have an error no greater than ±1 °F (±0.6 °C) over the range 65° to 90° F (18 °C to 32 °C).

2.9.4 Heating Value. The heating value of the natural gas or propane shall be measured with an instrument and associated readout device that has a maximum error no greater...
3. Test Methods and Measurements

3.1 Test methods.

3.1.1 Conventional oven. Perform a test by establishing the testing conditions set forth in Section 2, “TEST CONDITIONS,” of this Appendix, and adjust any pilot lights of a conventional gas oven in accordance with the manufacturer’s instructions and turn off the gas flow to the conventional cooking top, if so equipped. Before beginning the test, the conventional oven shall be at its normal nonoperating temperature as defined in Section 1.5 and described in Section 2.6. Set the conventional oven test block, W, approximately in the center of the usable baking space. If there is a selector switch for selecting the mode of operation of the oven, set it for normal baking. If an oven permits baking by either forced convection by using a fan, or without forced convection, the oven is to be tested in each of those two modes. The oven shall remain on for at least one complete thermostat “cut-off-cut-on” of the electrical resistance heaters or gas burners after the test block temperature has increased 234 °F (130 °C) above its initial temperature.

3.1.1.1 Self-cleaning operation of a conventional oven. Establish the test conditions set forth in Section 2, “TEST CONDITIONS,” of this Appendix, and adjust any pilot lights of a conventional gas oven in accordance with the manufacturer’s instructions and turn off the gas flow to the conventional cooking top. The temperature of the conventional oven shall be its normal nonoperating temperature as defined in Section 1.5 and described in Section 2.6. Then set the conventional oven’s self-cleaning process in accordance with the manufacturer’s instructions. If the self-cleaning process is adjustable, use the average time recommended by the manufacturer for a moderately soiled oven.

3.1.1.2 Continuously burning pilot lights of a conventional gas oven. Establish the test conditions set forth in Section 2, “TEST CONDITIONS,” of this Appendix. Adjust any pilot lights of a conventional gas oven in accordance with the manufacturer’s instructions and turn off the gas flow to the conventional cooking top. If a positive displacement gas meter is used, the test duration shall be sufficient to measure a gas consumption which is at least 200 times the resolution of the gas meter.

3.1.2 Conventional cooking top. Establish the test conditions set forth in Section 2, “TEST CONDITIONS,” of this Appendix. Adjust any pilot lights of a conventional gas cooking top in accordance with the manufacturer’s instructions and turn off the gas flow to the conventional oven(s), if so equipped. The temperature of the conventional cooking top shall be its normal nonoperating temperature as defined in Section 1.5 and described in Section 2.6. Set the test block in the center of the surface unit under test. The small test block, W, shall be used on electric surface units of 7 inches (178 mm) or less in diameter. The large test block, W, shall be used on electric surface units over 7 inches (177.8 mm) in diameter and on all gas surface units. Turn on the surface unit under test and set its energy input rate to the maximum setting. When the block temperature reaches 144 °F (80 °C) above its initial test block temperature, immediately reduce the energy input rate to 25 ± 5 percent of the maximum energy input rate. After 15 ± 1 minutes at the reduced energy setting, turn off the surface unit under test.

3.1.2.1 Continuously burning pilot lights of a conventional gas cooking top. Establish the test conditions set forth in Section 2, “TEST CONDITIONS,” of this Appendix. Adjust any pilot lights of a conventional gas cooking top in accordance with the manufacturer’s instructions and turn off the gas flow to the conventional oven(s). If a positive displacement gas meter is used, the test duration shall be sufficient to measure a gas consumption which is at least 200 times the resolution of the gas meter.

3.2 Test measurements.

3.2.1 Conventional oven test energy consumption. If the oven thermostat controls the oven temperature without cycling on and off, measure the energy consumed, E, when the temperature of the block reaches T, (T, is 234 °F (130 °C) above the initial block temperature, T). If the oven thermostat operates by cycling on and off, make the following series of measurements: Measure the block temperature, T, and the energy consumed, E, or volume of gas consumed, V, at the end of the last “ON” period of the conventional oven before the block reaches T. Measure the block temperature, T, and the energy consumed, E, or volume of gas consumed, V, at the beginning of the following “ON” period. Measure the block temperature, T, and the energy consumed, E, or volume of gas consumed, V, at the end of that “ON” period. Energy measurements for E, E, E, E, and E, should be expressed in watt-hours (kWh) for conventional electric ovens and volume measurements for V, V, V, and V, should be expressed in standard cubic feet (L) for conventional gas ovens. For a gas oven, measure in watt-hours (kWh) any electrical energy, E, consumed by...
an ignition device or other electrical components required for the operation of a conventional gas oven while heating the test block to \( T_0 \). The energy consumed by a continuously operating clock that is an integral part of the timing or temperature control circuit and cannot be disconnected during the test may be subtracted from the oven test energy to obtain the test energy consumption, \( E_0 \), or \( E_o \).

### 3.2.1.1 Conventional oven average test energy consumption

If the conventional oven permits baking by either forced convection or without forced convection and the oven thermostat operates by cycling on and off, make the following series of measurements with and without the forced convection mode, \( (E_{01}) \), and without the forced convection mode, \( (E_{02}) \), when the temperature of the block reaches \( T_0 \) (\( T_0 \) is 234°F (156°C) above the initial block temperature, \( T_i \)). If the conventional oven permits baking by either forced convection or without forced convection and the oven thermostat operates by cycling on and off, make the following series of measurements with and without the forced convection mode: Measure the block temperature, \( T_0 \), and the energy consumed, \( E_{01} \), or volume of gas consumed, \( V_{01} \), at the beginning of the last “ON” period of the conventional oven before the block reaches \( T_0 \). Measure the block temperature, \( T_0 \), and the energy consumed, \( E_{02} \), or volume of gas consumed, \( V_{02} \), at the end of that “ON” period. Energy measurements for \( E_{01} \), \( E_{02} \), \( E_{01} \), and \( E_{02} \) should be expressed in watt-hours (kJ) for conventional electric ovens and volume measurements for \( V_{01} \), \( V_{02} \), \( V_{01} \), and \( V_{02} \) should be expressed in standard cubic feet (L) of gas for conventional gas ovens.

For a gas oven that can be operated by either forced convection or without forced convection and the oven thermostat operates by either continuously operating clocks, that are an integral part of the timing or temperature control circuits and cannot be disconnected during testing, shall be multiplied by the applicable test period to calculate the clock energy consumption, in watt-hours (kJ), during a test. The energy consumed by the clock during the test may then be subtracted from the test energy to obtain the specified test energy consumption value.

### 3.2.2 Conventional surface unit test energy consumption

For the surface unit under test, measure the energy consumption, \( E_{CR} \), in watt-hours (kJ) of electricity or the volume of gas consumption, \( V_{CR} \), in standard cubic feet (L) of gas, and the test block temperature, \( T_{CR} \), at the end of the 15 minute (reduced input setting) test interval for the test specified in Section 3.1.2 and the total time, \( t_{CR} \), in hours, that the unit is under test. Measure any electrical energy, \( E_{C} \), consumed by an ignition device of a gas heating element in watt-hours (kJ). The energy consumed by a continuously operating clock that is an integral part of the timing or temperature control circuit and cannot be disconnected during the test may be subtracted from the surface test energy to obtain the test energy consumption, \( E_{CR} \), or \( E_{C} \).

### 3.2.3 Gas consumption of continuously burning pilot lights

If the conventional gas cooking top under test has one or more continuously burning pilot lights, measure the gas consumed during the test by the pilot lights, \( V_{CP} \), in standard cubic feet (L) of gas, and the test duration, \( t_{CP} \), in hours as specified in Section 3.1.2.1. If a gas flow rate meter is used, measure the flow rate, \( Q_{CP} \), in standard cubic feet per hour (L/h).

### 3.3 Recorded values

#### 3.3.1 Record the test room temperature, \( T_R \), at the start and end of each range, oven or cooktop test, as determined in Section 2.5.
3.3.2 Record measured test block weights \( W_1, W_2 \), and \( W_3 \) in pounds (kg).

3.3.3 Record the initial temperature, \( T_1 \), of the test block under test.

3.3.4 For a conventional oven with a thermostat which operates by cycling on and off, record the conventional oven test measurements \( T_A, E_A, T_B, E_B, T_C, E_C, T_D, \) and \( E_D \) for conventional electric ovens or \( T_A, V_A, T_B, V_B, T_C, V_C, T_D, \) and \( V_D \) for conventional gas ovens. If the thermostat controls the oven temperature without cycling on and off, measure the energy consumed with the forced convection mode, \((E_{O})\), and without the forced convection mode, \((E_{O})\). If the conventional oven operates with or without forced convection and the thermostat controls the oven temperature without cycling on and off, measure the energy consumed with the forced convection mode, \((E_{O})\), and without the forced convection mode, \((E_{O})\). For a gas oven that can be operated with or without forced convection, measure any electrical energy consumed by an ignition device or other electrical components used during the forced convection mode, \((E_{O})\), and without using the forced convection mode, \((E_{O})\).

3.3.5 For a conventional oven that can be operated with or without forced convection and the oven thermostat controls the oven temperature by cycling on and off, record the conventional oven test measurements \( T_A, E_A, T_B, E_B, T_C, E_C, T_D, \) and \( E_D \) for conventional electric ovens or \( T_A, V_A, T_B, V_B, T_C, V_C, T_D, \) and \( V_D \) for conventional gas ovens. For a gas oven that can be operated with or without forced convection, measure any electrical energy consumed by an ignition device or other electrical components used during the forced convection mode, \((E_{O})\), and without the forced convection mode, \((E_{O})\).

3.3.6 Record the measured energy consumption, \( E_O \), or gas consumption, \( V_O \), and for a gas oven, any electrical energy, \( E_{IS} \), for the test of the self-cleaning operation of a conventional oven.

3.3.7 Record the gas flow rate, \( Q_{CG} \), or the gas consumption, \( V_{CG} \), and the elapsed time, \( t_{CG} \), that any continuously burning pilot lights of a conventional oven are under test.

3.3.8 Record the clock power measurement or rating, \( P_C \), in watts (J/s), except for microwave oven tests.

3.3.9 For the surface unit under test, record the electric energy consumption, \( E_{CP} \), or the gas volume consumption, \( V_{CP} \), the final test block temperature, \( T_{CT} \), the total test time, \( t_{CT} \). For a gas cooking top which uses electrical energy for ignition of the burners, also record \( E_{IS} \).

3.3.10 Record the gas flow rate, \( Q_{CP} \), or the gas consumption, \( V_{CP} \), and the elapsed time, \( t_{CP} \), that any continuously burning pilot lights of a conventional gas cooking top are under test.

3.3.11 Record the heating value, \( H_a \), as determined in Section 2.2.2.2 for the natural gas supply.

3.3.12 Record the heating value, \( H_p \), as determined in Section 2.2.2.3 for the propane supply.

4. Calculation of Derived Results From Test Measurements

4.1 Conventional oven. For a conventional oven with a thermostat which operates by cycling on and off, calculate the test energy consumption, \( E_O \), expressed in watt-hours (kJ) for electric ovens and in Btu’s (kJ) for gas ovens, and defined as:

\[
E_O = E_{AB} + \left[ \frac{\left( T_O - T_{AB} \right)}{T_{CD} - T_{AB}} \right] \times \left( E_{CD} - E_{AB} \right)
\]

for electric ovens, and,

\[
E_O = (V_{AB} \times H) + \left[ \frac{\left( T_O - T_{AB} \right)}{T_{CD} - T_{AB}} \right] \times (V_{CD} - V_{AB}) \times H
\]

For gas ovens

Where:

\( H = \) either \( H_a \) or \( H_p \), the heating value of the gas used in the test as specified in Section 2.2.2.2 and Section 2.2.2.3, expressed in Btu’s per standard cubic foot (kJ/L)

\( T_0 = 234 \, ^\circ\text{F} \) (130 \, ^\circ\text{C}) plus the initial test block temperature.
Where:

\[ E_{AB} = \frac{(E_A + E_B)}{2}, \quad E_{CD} = \frac{(E_C + E_D)}{2} \]

\[ V_{AB} = \frac{(V_A + V_B)}{2}, \quad V_{CD} = \frac{(V_C + V_D)}{2} \]

\[ T_{AB} = \frac{(T_A + T_B)}{2}, \quad T_{CD} = \frac{(T_C + T_D)}{2} \]

\[ \text{Where:} \]

\[ T_A = \text{block temperature in °F} \ (°C) \text{ at the end of the last “ON” period of the conventional oven before the test block reaches T}_0. \]

\[ T_B = \text{block temperature in °F} \ (°C) \text{ at the beginning of the “ON” period following the measurement of T}_A. \]

\[ T_C = \text{block temperature in °F} \ (°C) \text{ at the beginning of the “ON” period which follows the measurement of T}_C. \]

\[ T_D = \text{block temperature in °F} \ (°C) \text{ at the end of the “ON” period which starts with T}_D. \]

\[ T_0 = \text{block temperature in °F} \ (°C) \text{ at the beginning of the “ON” period which follows the measurement of T}_A. \]

\[ E_O = \text{test energy consumption using the forced convection mode in watt-hours (kJ) for electric ovens and in Btu’s (kJ) for gas ovens as measured in Section 3.2.1.1.} \]

\[ E_{IO} = \text{test energy consumption without using the forced convection mode in watt-hours (kJ) for electric ovens and in Btu’s (kJ) for gas ovens as measured in Section 3.2.1.1.} \]

\[ E_{IO} = \text{electrical energy consumption in watt-hours (kJ) of a gas oven in forced convection mode as measured in Section 3.2.1.1.} \]

\[ E_{O} = \text{electrical energy consumption in watt-hours (kJ) of a gas oven without using the forced convection mode as measured in Section 3.2.1.1.} \]

\[ E_{CO} = \text{annual primary energy consumption in watt-hours (kJ) per year for electric ovens and in Btu’s (kJ) per year for gas ovens, and defined as:} \]

\[ E_{CD} = \frac{E_O \times K \times O_O}{W_i \times C_p \times T_S} \]

\[ \text{Where:} \]

\[ E_O = \text{test energy consumption as measured in Section 3.2.1 or as calculated in Section 4.1.1.1 or Section 4.1.1.1.} \]

\[ K_s = 3.412 \text{ Btu/Wh (3.6 kJ/Wh)} \text{ conversion factor of watt-hours to Btu’s.} \]

\[ O_o = 29.3 \text{ kWh (105,480 kJ) per year, annual useful cooking energy output of conventional electric oven.} \]

\[ W_i = \text{measured weight of test block in pounds (kg).} \]

\[ C_p = 0.23 \text{ Btu/lb °F (0.96 kJ/kg °C), specific heat of test block.} \]

\[ T_s = 298 \text{ °F (130 °C), temperature rise of test block.} \]

\[ E_{CO} = \frac{E_O \times O_O}{W_i \times C_p \times T_S} \text{ for gas ovens,} \]

\[ \text{Where:} \]
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Where:

- $E_{\text{PO}}$ = electrical test energy consumption as measured in Section 3.2.1.2, or as calculated in Section 3.2.1.3.
- $C_{\text{PO}}$ = standard cubic feet (L) of gas consumed by any continuously burning pilot lights, as measured in Section 3.2.1.3.
- $t_{\text{PO}}$ = elapsed test time in hours for any continuously burning pilot lights tested, as measured in Section 3.2.1.3.
- $H$ = the heating value of the gas used in the test as specified in Section 2.2.2.2 and Section 2.2.2.3 in Btu’s per standard cubic foot (kJ/L).
- $S_{\text{PO}}$ = average number of times a self-cleaning operation of a conventional electric oven is used per year.
- $K$ = 0.001 kWh/Wh conversion factor for watt-hours to kilowatt-hours.

The energy consumed by a continuously operating electric clock that cannot be disconnected during the self-cleaning test procedure may be subtracted from the test energy to obtain the test energy consumption, $E_{\text{cl}}$.

4.1.2.3.2 Annual secondary energy consumption for self-cleaning operation of gas ovens. Calculate the annual secondary energy consumption for self-cleaning operations of a conventional gas oven, $E_{\text{sc}}$, expressed in kilowatt-hours (kJ) per year and defined as:

$$E_{\text{sc}} = E_{\text{cl}} \times S_{\text{sc}} \times K,$$

where:

- $E_{\text{cl}}$ = energy consumption in watt-hours, as measured in Section 3.2.1.2.
- $S_{\text{sc}}$ = 4, average number of times a self-cleaning operation of a conventional gas oven is used per year.
- $K$ = 0.001 kWh/Wh conversion factor for watt-hours to kilowatt-hours.

The energy consumed by a continuously operating electric clock that cannot be disconnected during the self-cleaning test procedure may be subtracted from the test energy to obtain the test energy consumption, $E_{\text{cl}}$.

4.1.2.4 Annual clock energy consumption. Calculate the annual energy consumption of any constantly operating electric clock, $E_{\text{cl}}$, expressed in kilowatt-hours (kJ) per year and defined as:

$$E_{\text{cl}} = P_{\text{cl}} \times A \times K,$$

where:

- $P_{\text{cl}}$ = power rating of clock which is on continuously, in watts, as measured in Section 3.2.1.4.
- $A$ = 8,760, number of hours in a year.
- $K$ = 0.001 kWh/Wh conversion factor for watt-hours to kilowatt-hours.

4.1.2.5 Total annual energy consumption of a single conventional oven. Calculate the total annual energy consumption of a conventional electric oven, $E_{\text{TO}}$, expressed in kilowatt-hours (kJ) per year and defined as:

$$E_{\text{TO}} = E_{\text{PO}} + E_{\text{sc}} + E_{\text{cl}},$$

where:

- $E_{\text{PO}}$ = electrical test energy consumption as measured in Section 3.2.1.2.
- $E_{\text{sc}}$ = energy consumption in watt-hours, as measured in Section 3.2.1.2.
- $E_{\text{cl}}$ = energy consumption in watt-hours, as measured in Section 3.2.1.2.

4.1.1 or Section 4.1.1.1.
oven, $E_{CO}$, expressed in kilowatt-hours (kJ) per year and defined as:

$$E_{CO} = E_{ACO} + E_{ASC} + E_{CL}.$$  

Where:

- $E_{CO}$ = annual primary energy consumption for cooking as determined in Section 4.1.2.1.1.
- $E_{ASC}$ = annual primary self-cleaning energy consumption as determined in Section 4.1.2.3.1.
- $E_{CL}$ = annual clock energy consumption as determined in Section 4.1.2.4.

4.1.2.5.2 Conventional gas oven energy consumption. Calculate the total annual gas energy consumption of a conventional gas oven, $E_{AOG}$, expressed in Btu's (kJ) per year and defined as:

$$E_{AOG} = E_{CO} + E_{SC} + E_{PO},$$  

Where:

- $E_{CO}$ = annual primary energy consumption for cooking as determined in Section 4.1.2.1.1.
- $E_{PO}$ = annual pilot light energy consumption as determined in Section 4.1.2.2.
- $E_{SC}$ = annual primary self-cleaning energy consumption as determined in Section 4.1.2.3.1.

If the conventional gas oven uses electrical energy, calculate the total annual electrical energy consumption, $E_{AOE}$, expressed in kilowatt-hours (kJ) per year and defined as:

$$E_{AOE} = E_{SO} + E_{SS} + E_{CL},$$  

Where:

- $E_{SO}$ = annual secondary cooking energy consumption as determined in Section 4.1.2.1.2.
- $E_{SS}$ = annual secondary self-cleaning energy consumption as determined in Section 4.1.2.3.2.
- $E_{CL}$ = clock energy consumption as determined in Section 4.1.2.4.

4.1.2.6. Total annual energy consumption of multiple conventional ovens. If the cooking appliance includes more than one conventional oven, calculate the total annual energy consumption of the conventional ovens using the following equations:

4.1.2.6.1 Conventional electric oven energy consumption. Calculate the total annual energy consumption, $E_{TO}$, in kilowatt-hours (kJ) per year and defined as:

$$E_{TO} = E_{ACO} + E_{ASC} + E_{CL},$$  

Where:

$$E_{ACO} = \frac{1}{n} \sum_{i=1}^{n} (E_{CO})_i,$$

is the average annual primary energy consumption for cooking,

and where:

- $n$ = number of conventional ovens in the basic model.

4.1.2.6.2 Conventional gas oven energy consumption. Calculate the total annual gas energy consumption, $E_{TOG}$, in Btu's (kJ) per year and defined as:

$$E_{TOG} = E_{ACO} + E_{ASC} + E_{TPO},$$  

Where:

$$E_{ACO} = \frac{1}{n} \sum_{i=1}^{n} (E_{CO})_i,$$

is the average annual primary energy consumption for cooking as determined in Section 4.1.2.1.1.

$$E_{ASC} = \frac{1}{n} \sum_{i=1}^{n} (E_{SC})_i,$$

average annual self-cleaning energy consumption,

Where:

- $n$ = number of self-cleaning conventional ovens in the basic model.
- $E_{SC}$ = annual primary self-cleaning energy consumption as determined according to Section 4.1.2.3.1.
- $E_{CL}$ = clock energy consumption as determined according to Section 4.1.2.4.

4.1.2.6.2 Conventional gas oven energy consumption. Calculate the total annual gas energy consumption, $E_{TOG}$, in Btu's (kJ) per year and defined as:

$$E_{TOG} = E_{ACO} + E_{ASC} + E_{TPO},$$  

Where:

$$E_{ACO} = \frac{1}{n} \sum_{i=1}^{n} (E_{CO})_i,$$

is the average annual primary energy consumption for cooking in Btu's (kJ) per year and is calculated as:

$$E_{ACO} = \frac{1}{n} \sum_{i=1}^{n} (E_{CO})_i,$$

Where:

- $n$ = number of conventional ovens in the basic model.
- $E_{CO}$ = annual primary energy consumption for cooking as determined in Section 4.1.2.1.1.

and, $E_{ASC}$ = average annual self-cleaning energy consumption in Btu's (kJ) per year and is calculated as:

$$E_{ASC} = \frac{1}{n} \sum_{i=1}^{n} (E_{SC})_i,$$

Where:

- $n$ = number of self-cleaning conventional ovens in the basic model.
- $E_{SC}$ = annual primary self-cleaning energy consumption as determined according to Section 4.1.2.3.1.

$$E_{TPO} = \sum_{i=1}^{n} (E_{PO})_i,$$

total energy consumption of any pilot lights,

Where:

- $E_{PO}$ = annual energy consumption of any continuously burning pilot lights determined according to Section 4.1.2.2.
- $n$ = number of pilot lights in the basic model.
If the oven also uses electrical energy, calculate the total annual electrical energy consumption, $E_{T_{OE}}$, in kilowatt-hours (kJ) per year and defined as:

$$E_{T_{OE}} = E_{ASO} + E_{AAS} + E_{CL},$$

Where:

$$E_{ASO} = \frac{1}{n} \sum_{i=1}^{n} (E_{SO})_i,$$

is the average annual secondary energy consumption for cooking.

Where:

$n$=number of conventional ovens in the basic model.

$E_{SO}$=annual secondary energy consumption for cooking of gas ovens as determined in Section 4.1.2.1.2.

$$E_{AAS} = \frac{1}{n} \sum_{i=1}^{n} (E_{SS})_i,$$

is the average annual secondary self-cleaning energy consumption.

Where:

$n$=number of self-cleaning ovens in the basic model.

$E_{SS}$=annual secondary self-cleaning energy consumption of gas ovens as determined in Section 4.1.2.3.2.

$E_{CL}$=annual clock energy consumption as determined in Section 4.1.2.4.

4.1.3 Conventional oven cooking efficiency.

4.1.3.1 Single conventional oven.

Calculate the conventional oven cooking efficiency, $Eff_{AO}$, using the following equations:

For electric ovens:

$$Eff_{AO} = \frac{W_1 \times C_p \times T_S}{E_O \times K_e},$$

and,

For gas ovens:

$$Eff_{AO} = \frac{W_1 \times C_p \times T_S}{E_O + (E_{IO} \times K_e)}.$$

Where:

$W_1$=measured weight of test block in pounds (kg).

$C_p=0.23$ Btu/lb-°F (0.96 kJ/kg-°C), specific heat of test block.

$T_S=234$ °F (130 °C), temperature rise of test block.

$E_O$=test energy consumption as measured in Section 3.2.1 or calculated in Section 4.1.1 or Section 4.1.1.1.

$K_e=3.412$ Btu/kWh (3.6 kJ/kWh), conversion factor for watt-hours to Btu’s.

$E_{IO}$=electrical test energy consumption according to Section 3.2.1 or as calculated in Section 4.1.1.1.

$K_e=3.412$ Btu/kWh (3.6 kJ/kWh), conversion factor for watt-hours to Btu’s.

4.1.3.2 Multiple conventional ovens. If the cooking appliance includes more than one conventional oven, calculate the cooking efficiency for all of the conventional ovens in the appliance, $Eff_{TO}$, using the following equation:

$$Eff_{TO} = \frac{n}{\sum_{i=1}^{n} \left( \frac{1}{Eff_{AO}} \right)}.$$

Where:

$n$=number of conventional ovens in the cooking appliance.

$Eff_{AO}$=cooking efficiency of each oven determined according to Section 4.1.3.1.

4.1.4 Conventional oven energy factor. Calculate the energy factor, or the ratio of useful cooking energy output to the total energy input, $R_O$, using the following equations:

For electric ovens:

$$R_O = \frac{E_O}{E_{AO}},$$

Where:

$E_O=29.3$ kWh (105,480 kJ) per year, annual useful cooking energy output.

$E_{AO}$=total annual energy consumption for electric ovens as determined in Section 4.1.2.5.1.

For gas ovens:

$$R_O = \frac{E_O}{E_{AOG} + (E_{AOE} \times K_e)},$$

Where:

$E_O=88.8$ kBtu (93,684 kJ) per year, annual useful cooking energy output.

$E_{AOG}$=total annual gas energy consumption for conventional gas ovens as determined in Section 4.1.2.5.2.

$E_{AOE}$=total annual electrical energy consumption for conventional gas ovens as determined in Section 4.1.2.5.2.

$K_e=3.412$ Btu/kWh (3.6 kJ/kWh), conversion factor for kilowatt-hours to Btu’s.

4.2 Conventional cooking top

4.2.1 Conventional cooking top cooking efficiency.

4.2.1.1 Electric surface unit cooking efficiency. Calculate the cooking efficiency, $Eff_{SU}$, of the electric surface unit under test, defined as:

$$Eff_{SU} = \frac{W \times C_p \times \left( \frac{T_{SU}}{K_e \times E_{CT}} \right)}{K_e \times E_{CT}},$$

Where:
$W$=measured weight of test block, $W_2$ or $W_3$, expressed in pounds (kg).

$C_p=0.23$ Btu/lb-°F (0.96 kJ/kg-°C), specific heat of test block.

$T_m=temperature$ rise of the test block: final test block temperature, $T_m$, as determined in Section 3.2.2, minus the initial test block temperature, $T_i$, expressed in °F (°C) as determined in Section 2.7.5.

$K_p=3.412$ Btu/Wh (3.6 kJ/Wh), conversion factor of watt-hours to Btu's.

$E_l=measured$ energy consumption, as determined according to Section 3.2.2, expressed in watt-hours (kJ).

The energy consumed by a continuously operating clock that cannot be disconnected from the energy consumption, $E_{ct}$, as determined in Section 3.2.2.

4.2.1.2 Gas surface unit cooking efficiency. Calculate the cooking efficiency, $Eff_{SU}$, of the gas surface unit under test, defined as:

$$Eff_{SU} = \frac{W_1 \times C_p \times T_{SU}}{E}$$

Where:

$W_1=$measured weight of test block as measured in Section 3.3.2, expressed in pounds (kg).

$C_p$ and $T_{SU}$ are the same as defined in Section 4.2.1.1.

and,

$$E=|V_{cp}-V_{cp\times H}| + (E_{ec}\times K_e).$$

Where:

$V_{cp}=total$ gas consumption in standard cubic feet (L) for the gas surface unit test as measured in Section 3.2.2.

$E_{ec}=electrical$ energy consumed in watt-hours (kJ) by an ignition device of a gas surface unit as measured in Section 3.2.2.

$K_e=3.412$ Btu/Wh (3.6 kJ/Wh), conversion factor of watt-hours to Btu's.

4.2.1.3 Conventional cooking top cooking efficiency. Calculate the conventional cooking top cooking efficiency, $Eff_{CT}$, using the following equation:

$$Eff_{CT} = \frac{1}{n} \sum_{i=1}^{n} (Eff_{SU})$$

Where:

$n=$number of surface units in the cooking top.

$Eff_{ct}=the$ efficiency of each of the surface units, as determined according to Section 4.2.1.1 or Section 4.2.1.2.

4.2.2 Conventional cooking top annual energy consumption.

4.2.2.1 Conventional gas cooking top energy consumption. Calculate the annual energy consumption of an electric cooking top, $E_{ca}$, in kilowatt-hours (kJ) per year, defined as:

$$E_{CA} = \frac{O_{CT}}{Eff_{CT}}$$

Where:

$O_{CT}=173.1$ kWh (621,618 kJ) per year, annual useful cooking energy output.

$Eff_{CT}=conventional$ cooking top cooking efficiency as defined in Section 4.2.1.3.

4.2.2.2 Conventional gas cooking top

4.2.2.2.1 Annual cooking energy consumption. Calculate the annual energy consumption for cooking, $E_{cc}$, in Btu's (kJ) per year for a gas cooking top, defined as:

$$E_{CC} = \frac{O_{CT}}{Eff_{CT}}$$

Where:

$O_{CT}=527.6$ kBtu (556,618 kJ) per year, annual useful cooking energy output.

$Eff_{CT}=the$ gas cooking top cooking efficiency as defined in Section 4.2.1.3.

4.2.2.2.2 Annual energy consumption of any continuously burning gas pilots. Calculate the annual energy consumption of any continuously burning gas pilots of the cooking top, $E_{pc}$, in Btu's (kJ) per year, defined as:

$$E_{PC} = Q_{CP} \times A \times H,$$

Where:

$Q_{CP}=$pilot light gas flow rate as measured in Section 3.2.2.1.

$A=8,760$ hours, the total number of hours in a year.

$H=$either $H_6$ or $H_o$, the heating value of the gas used in the test as specified in Section 3.2.2.1.
2.2.2.2. and Section 2.2.2.3, expressed in Btu’s per standard cubic foot (kJ/L) of gas.

4.2.2.2.3 Total annual energy consumption of a conventional gas cooking top. Calculate the total annual energy consumption of a conventional gas cooking top, $E_{CA}$, in Btu’s (kJ) per year, defined as:

$$E_{CA} = E_{CC} + E_{PC}$$

Where:

- $E_{CC}$ = energy consumption for cooking as determined in Section 4.2.2.2.1.
- $E_{PC}$ = annual energy consumption of the pilot lights as determined in Section 4.2.2.2.2.

4.2.3 Conventional cooking top energy factor. Calculate the energy factor or ratio of useful cooking energy output for cooking to the total energy input, $R_{CT}$, as follows:

For an electric cooking top, the energy factor is the same as the cooking efficiency as determined according to Section 4.2.1.3.

For gas cooking tops,

$$R_{CT} = \frac{O_{CT}}{E_{CA}}$$

Where:

- $O_{CT}$ = 527.6 kBtu (556,618 kJ) per year, annual useful cooking energy output of cooking top.
- $E_{CA}$ = total annual energy consumption of cooking top determined according to Section 4.2.2.2.3.

4.3 Combined components. The annual energy consumption of a kitchen range, e.g. a cooktop and oven combined, shall be the sum of the annual energy consumption of each of its components. The annual energy consumption for other combinations of ovens and cooktops will also be treated as the sum of the annual energy consumption of each of its components. The energy factor of a combined component is the sum of the annual useful cooking energy output of each component divided by the sum of the total annual energy consumption of each component.


APPENDIX J TO SUBPART B OF PART 430—UNIFORM TEST METHOD FOR MEASURING THE ENERGY CONSUMPTION OF AUTOMATIC AND SEMI-AUTOMATIC CLOTHES WASHERS

The provisions of this appendix J shall apply to products manufactured after April 13, 2001. The procedures and calculations in sections 3.3, 4.3, and 4.4 of this Appendix need not be performed to determine compliance with the energy conservation standards for clothes washers.

1. Definitions

1.1 Adaptive control system means a clothes washer control system, other than an adaptive water fill control system, which is capable of automatically adjusting washer operation or washing conditions based on characteristics of the clothes load placed in the clothes container, without allowing or requiring consumer intervention or actions. The automatic adjustments may, for example, include automatic selection, modification, or control of any of the following: wash water temperature, agitation or tumble cycle time, number of rinse cycles, and spin speed. The characteristics of the clothes load, which could trigger such adjustments, could, for example, consist of or be indicated by the presence of either soil, soap, suds, or any other additive laundering substitute or complementary product.

Note: Appendix J does not provide a means for determining the energy consumption of a clothes washer with an adaptive control system. Therefore, pursuant to 10 CFR 430.27, a waiver must be obtained to establish an acceptable test procedure for such clothes washer.

1.2 Adaptive water fill control system means a clothes washer water fill control system which is capable of automatically adjusting the water fill level based on the size or weight of the clothes load placed in the clothes container, without allowing or requiring consumer intervention and/or actions.

1.3 Bone-dry means a condition of a load of test cloth which has been dried in a dryer at maximum temperature for a minimum of 10 minutes, removed and weighed before cool down, and then dried again for 10-minute periods until the final weight change of the load is 1 percent or less.

1.4 Clothes container means the compartment within the clothes washer that holds the clothes during operation of the machine.

1.5 Compact means a clothes washer which has a clothes container capacity of less than 1.6 ft³ (45 L).

1.6 Deep rinse cycle means a rinse cycle in which the clothes container is filled with water to a selected level and the clothes load is rinsed by agitating it or tumbling it through the water.

1.7 Front-loader clothes washer means a clothes washer which sequentially rotates or tumbles portions of the clothes load above the water level allowing the clothes load to fall freely back into the water. The principal axis of the clothes container is in a horizontal plane and the access to the clothes container is through the front of the machine.

1.8 Lockout means that at least one wash/rinse water temperature combination is not available in the normal cycle that is available in another cycle on the machine.

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