

47 **3.0 Definitions**

48 Unless otherwise specified, all definitions used in this document are consistent with those
49 in the Draft 2 ENERGY STAR[®] Eligibility Criteria for Products with Battery Charging
50 Systems (BCSs).

51

52 **4.0 Standard Testing Conditions**

53

54 **4.1 Supply Requirements**

55 The following requirements shall apply to the power source from which the unit under
56 test (UUT) derives its operating energy for the test.

57

58 **4.1.1 Voltage**

59 The power supply shall provide stable voltage at nominal +/- 1% with total harmonic
60 content less than 2% (as specified in IEC 62301). The crest factor of the voltage
61 waveform must be between 1.34 and 1.49.

62

63 **4.1.2 Frequency**

64 The power supply shall provide stable output power at a frequency of nominal +/- 1%.

65

66 **4.2 Ambient Requirements**

67 The following requirements apply to the room or immediate environment in which the
68 testing is conducted.

69

- Air speed shall be <0.5 m/s.
- Ambient temperature shall be maintained at 23 +/-5 degrees Celsius.

70

71

72 **4.3 Measurement and Instrumentation Requirements**

73 All measuring equipment used must be calibrated according to manufacturer
74 recommendations.

75

76 **4.3.1 Precision Requirements**

77 Measurement of energy consumption shall be made with a precision equal to the greater
78 of 0.1 Watt-hour or 1% of full-scale measurement.

79

80 **4.4 UUT Requirements**

81 Both the UUT and the associated battery shall be new products, representative of the type
82 and condition of product that a consumer would purchase in a retail setting.

83

84 **5.0 Determining BCS Energy Ratio**

85 Testing shall be conducted with the following steps. Note that there are two discrete
86 testing procedures provided below: an abbreviated and full test methodology. The
87 abbreviated test method may be conducted in cases where the UUT's energy
88 consumption in both maintenance and standby modes shall not vary significantly over
89 time. Specifically, all maintenance and standby functions must occur at the same
90 magnitude and frequency for as long as the device remains in that mode in order for the
91 abbreviated test to be applicable. Products utilizing a current pulse to maintain charge
92 are not precluded from using the abbreviated method, so long as the magnitude and

93 frequency of the pulse remain constant indefinitely while in both maintenance and
94 standby modes. Those wishing to use the abbreviated test must submit a written
95 statement indicating that the UUT qualifies for the abbreviated test methodology and
96 include this documentation with the test report.

97 98 **5.1 Exceptions and Special Cases**

99 Multi-Voltage A La Carte Chargers: For chargers that are capable of charging different
100 voltage batteries and are separately packaged without batteries or a product, the test
101 procedure below must be repeated using all batteries manufactured or produced by the
102 UUT manufacturer that are listed as usable with the UUT. The Energy Ratio is then
103 determined by taking the sum of the accumulated energy drawn in all the tests and
104 dividing by the sum of the battery energies for all of the batteries tested (see Section 5.4,
105 Table 1, Equation 2). To determine ENERGY STAR qualification, this Energy Ratio is
106 then compared to the specification at the arithmetic average voltage of all batteries tested.

107
108 Multi-Port Chargers: For chargers with multiple charging ports, the maximum number of
109 identical batteries the charger can accommodate will be used in place of the single battery
110 indicated throughout this test procedure. The Energy Ratio is then calculated by dividing
111 the accumulated energy drawn during the test by the sum of the battery energies for all of
112 the batteries tested (see Section 5.4, Table 1, Equation 3).

113
114 For those multi-port chargers that are also multi-voltage, the measured Energy Ratio and
115 specification level should be determined using the multi-voltage a la carte method, except
116 the maximum number of identical batteries the charger can accommodate should be used
117 for each test (consistent with the single voltage multi-port charger method).

118 119 **5.2 Measuring Nonactive Energy**

120 In cases of dispute/verification, and in any case but the specific exceptions stated above,
121 the full test method shall be used.

- 122
- 123 1. Charge battery with the UUT for the period specified by the UUT manufacturer as
124 the time needed to fully charge the battery under test. All limited time functions
125 used to deliver the primary charge to the battery, including cell equalization, are
126 to be excluded from the measurement of battery maintenance mode. If these
127 events are known to occur for a time period beyond the manufacturer specified
128 charge time, the battery is to be left in place until all such functions are complete.
 - 129 2. At the end of this period, continue measurement of energy used by UUT for
130 battery maintenance mode using one of the following options:
 - 131 a. Full Test - Continue measurement for a period of 36 hours (+/- 1 minute).
132 It is acceptable to meter for longer and to only use the first 36 hours of the
133 collected data. Energy use may be measured as a time series integral of
134 power or as an accumulated watt-hour total.
 - 135 b. Abbreviated Method - Measure energy consumption for at least 6 hours.
136 Energy use may be measured as a time series integral of power or as an
137 accumulated watt-hour total, extrapolated to 36 hours.

- 138 3. Remove battery from charger and continue measurement of standby power using
 139 one of the following options:
 140 a. Full Test - Measure energy used for 12 hours (+/- 1 minute). It is
 141 acceptable to meter for longer and to only use the first 12 hours of the
 142 collected data. Energy use may be measured as a time series integral of
 143 power or as an accumulated watt-hour total.
 144 b. Abbreviated Method - Measure energy used for a period of not less than 1
 145 hour. Energy use may be measured as a time series integral of power or as
 146 an accumulated watt-hour total, extrapolated to 12 hours.
 147 Note: For some types of cord/cordless products, the charging circuitry is
 148 contained within the device itself and the only detachable part of the system is
 149 an AC power cord. In this case, the standby power/energy is zero, since the
 150 product/charger will draw no power when the battery is not being either
 151 charged or maintained. This does not apply to cradle products with a
 152 separable cord, as the cradle may still draw some power when the
 153 device/battery is removed.
 154 4. Add the accumulated energy values obtained for the two periods to calculate the
 155 nonactive energy use for the period.
 156

157 **5.3 Measuring Battery Energy**

158 Measurement of battery energy shall be conducted according to IEC 61951 or 61960, as
 159 dictated by applicable battery chemistry, with the following changes:
 160

- 161 1. Measured quantity will be battery energy (watt-hours), rather than time of
 162 discharge;
 163 2. Only 20°C discharge at 0.1C test will be used to measure battery energy.
 164 Discharge rate shall be based on manufacturer rated capacity; and
 165 3. Charging prior to test will be conducted using manufacturer-supplied charger, as
 166 according to Section 5.2 of this test methodology.
 167

168 **5.4 Obtaining Energy Ratio**

169 Energy Ratio shall be calculated with the following equations found in Table 1. The
 170 reference voltage is the voltage used to determine the maximum allowable Energy Ratio
 171 per the Draft 2 ENERGY STAR Eligibility Criteria for Products with Battery Charging
 172 Systems (BCSs).
 173

174 **Table 1. Energy Ratio Equations**

| Equation | Energy Ratio Formula | Reference Voltage (V) |
|-----------------------------|--|------------------------------|
| 1. Normal (Single Battery) | $ER = \frac{\text{Nonactive Energy}}{\text{Battery Energy}}$ | $V = V_{\text{Battery}}$ |
| 2. Multi-Voltage A La Carte | $ER = \frac{\sum \text{Nonactive Energies}}{\sum \text{Battery Energies}}$ | $V = V_{\text{Average}}$ |
| 3. Multi-Port | $ER = \frac{\text{Nonactive Energy}}{\sum \text{Battery Energies}}$ | $V = V_{\text{Single Pack}}$ |

175

176 **6.0 Reporting Requirements**

177 The following fields (at a minimum) must be reported in the test report. Please note that
178 these requirements are in addition to, and not replacements to, the requirements set forth
179 in the ENERGY STAR Partnership Agreement documents.

- 180 • Battery Energy (with test results attached)
- 181 • Maintenance Mode Energy
- 182 • Standby Energy
- 183 • Total Nonactive Energy
- 184 • Energy Ratio
- 185 • Battery Voltage (nominal)
- 186 • Manufacturer/Model Number of Battery/Charger/Product
- 187 • Testing Technician and Laboratory
- 188 • Statement of Qualification for Abbreviated Test Method (if applicable)

189

190 **7.0 Acknowledgements**

191 Special thanks to the International Electrotechnical Commission (IEC) for permission to
192 reproduce extracts from page 7 of its International Standard IEC 62301 1st edition 2005-
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