



ENERGY STAR® Product Specification for Imaging Equipment

Eligibility Criteria Final Draft, Version 3.0

1 Following is the Final Draft, Version 3.0 ENERGY STAR Product Specification for Imaging Equipment. A
2 product shall meet all of the identified criteria if it is to earn the ENERGY STAR.

3 **1 DEFINITIONS**

4 A) Product Types:

5 1) Printer: A product whose primary function is to generate paper output from electronic input. A
6 printer is capable of receiving information from single-user or networked computers, or other input
7 devices (e.g., digital cameras). This definition is intended to cover products that are marketed as
8 printers and printers that can be field-upgraded to meet the definition of an MFD.

9 2) Scanner: A product whose primary function is to convert paper originals into electronic images
10 that can be stored, edited, converted, or transmitted, primarily in a personal computing
11 environment. This definition is intended to cover products that are marketed as scanners.

12 3) Copier: A product whose sole function is to produce paper duplicates from paper originals. This
13 definition is intended to cover products that are marketed as copiers, and upgradeable digital
14 copiers (UDCs).

15 4) Facsimile (Fax) Machine: A product whose primary functions are (1) to scan paper originals for
16 electronic transmission to remote units, and (2) to receive electronic transmissions for conversion
17 to paper output. A fax machine may also be capable of producing paper duplicates. Electronic
18 transmission is primarily over a public telephone system, but may also be via a computer network
19 or the Internet. This definition is intended to cover products that are marketed as fax machines.

20 5) Multifunction Device (MFD): A product that performs the core functions of a Printer and Scanner.
21 An MFD may have a physically integrated form factor, or it may consist of a combination of
22 functionally integrated components. MFD copy functionality is considered to be distinct from
23 single-sheet convenience copying functionality sometimes offered by fax machines. This
24 definition includes products marketed as MFDs and “multi-function products” (MFPs).

25 6) Digital Duplicator: A product sold as a fully-automated duplicator system through the method of
26 stencil duplicating with digital reproduction functionality. This definition is intended to cover
27 products that are marketed as digital duplicators.

28 7) Mailing Machine: A product whose primary function is to print postage onto mail pieces. This
29 definition is intended to cover products that are marketed as mailing machines.

30 8) Professional Imaging Product: A printer or MFD marketed as intended for producing deliverables
31 for sale, with the following features:

32 a) Supports paper with basis weight greater than or equal to 141 g/m²;

33 b) A3-capable;

34 c) If product is monochrome, monochrome product speed equal to or greater than 86 ipm;

- 35 d) If product is color, color product speed equal to or greater than 50 ipm;
- 36 e) Print resolution of 600 × 600 dots per inch or greater for each color;
- 37 f) Weight greater than 180 kg; and

38 **Five** of the following additional features, included standard with the Imaging Equipment product
39 or as an accessory:

- 40 g) Paper capacity equal to or greater than 8,000 sheets;
- 41 h) Digital front-end (DFE);
- 42 i) Hole punch;
- 43 j) Perfect binding or ring binding (or similar, such as tape or wire binding);
- 44 k) Memory storage equal to or greater than 1,024 MB.
- 45 l) Third-party color certification (e.g., IDEAlliance Digital Press Certification, FOGRA
46 Validation Printing System Certification, or Japan Color Digital Printing Certification, if
47 product is color capable); and
- 48 m) Coated paper compatibility.

49 **Note:** Stakeholders requested more differentiation between Professional Imaging Products and non-
50 Professional Imaging Products through additions to the definition.

51
52 One stakeholder stated that Professional Imaging Products do not necessarily produce deliverables for
53 sale (if used in internal print shops) and suggested EPA define these products with technical criteria (i.e.
54 products intended for high volume and a broader range of paper sizes and weights, including special
55 paper media), including an additional criterion for input power greater than 2000 W due to heavier paper.

56
57 Another stakeholder recommended to change the definition from "three of the following additional
58 features" to two, and add IDEAlliance Digital Press Certification and FOGRA Validation Printing System
59 Certification, as GRACol is not a certification.

60
61 EPA reviewed 27 professional products and 11 high-end office products to validate the efficacy of the
62 definition criteria, and found that many of the optional criteria do not adequately differentiate these two
63 types of products. To ensure that products are not miscategorized, EPA proposes that products meet five
64 of the optional criteria (paragraphs g) through m) of the definitions). EPA also replaced the previous
65 requirement for "case binding" (which EPA understands is the process for assembling a hardcover book)
66 with "perfect binding" (which is the process for a softcover book and is much more common across
67 professional products), and added a provision for similar binding technologies.

68
69 Stakeholders provided additional comments on the definitions, but EPA has not made any additional
70 edits. Specifically:

- 71 - While professional imaging products do not always produce deliverables for sale, they are marketed as
72 such (EPA did not find models solely marketed for internal print shops);
- 73 - There are already criteria regarding print volume (print speed and capacity), paper size, paper weight,
74 and coated paper;
- 75 - A power criterion could inadvertently lock in high power draw.

76 **B) Marking Technologies:**

- 77 1) **Direct Thermal (DT):** A marking technology characterized by the burning of dots onto coated print
78 media that is passed over a heated print head. DT products do not use ribbons.

- 79 2) Dye Sublimation (DS): A marking technology characterized by the deposition (sublimation) of dye
80 onto print media as energy is supplied to heating elements.
- 81 3) Electro-photographic (EP): A marking technology characterized by the illumination of a
82 photoconductor in a pattern representing the desired output image via a light source,
83 development of the image with particles of toner using the latent image on the photoconductor to
84 define the presence or absence of toner at a given location, transfer of the toner to the final print
85 media, and fusing to cause the output to become durable. For purposes of this specification,
86 Color EP products simultaneously offer three or more unique toner colors, while Monochrome EP
87 products simultaneously offer one or two unique toner colors. This definition includes Laser, Light
88 Emitting Diode (LED), and Liquid Crystal Display (LCD) illumination technologies.
- 89 4) Impact: A marking technology characterized by the formation of the desired output image by
90 transferring colorant from a “ribbon” to the print media via an impact process. This definition
91 includes Dot Formed Impact and Fully Formed Impact.
- 92 5) Ink Jet (IJ): A marking technology characterized by the deposition of colorant in small drops
93 directly to the print media in a matrix manner. For purposes of this specification, Color IJ products
94 offer two or more unique colorants at one time, while Monochrome IJ products offer one colorant
95 at a time. This definition includes Piezo-electric (PE) IJ, IJ Sublimation, and Thermal IJ. This
96 definition does not include High Performance IJ.
- 97 6) High Performance IJ: An IJ marking technology that includes nozzle arrays that span the width of
98 a page and/or the ability to dry ink on the print media via supplemental media heating
99 mechanisms. High-performance IJ products are used in business applications usually served by
100 electro-photographic marking products.
- 101 7) Solid Ink (SI): A marking technology characterized by ink that is solid at room temperature and
102 liquid when heated to the jetting temperature. This definition includes both direct transfer and
103 offset transfer via an intermediate drum or belt.
- 104 8) Stencil: A marking technology characterized by the transfer of images onto print media from a
105 stencil that is fitted around an inked drum.
- 106 9) Thermal Transfer (TT): A marking technology characterized by the deposition of small drops of
107 solid colorant (usually colored waxes) in a melted/fluid state directly to print media in a matrix
108 manner. TT is distinguished from IJ in that the ink is solid at room temperature and is made fluid
109 by heat.

110 C) Operational Modes:

111 1) On Mode:

- 112 a) Active State: The power state in which a product is connected to a power source and is
113 actively producing output, as well as performing any of its other primary functions.
- 114 b) Ready State: The power state in which a product is not producing output, has reached
115 operating conditions, has not yet entered into any lower-power modes, and can enter Active
116 State with minimal delay. All product features can be enabled in this state, and the product is
117 able to return to Active State by responding to any potential inputs, including external
118 electrical stimulus (e.g., network stimulus, fax call, or remote control) and direct physical
119 intervention (e.g., activating a physical switch or button).

120 2) Off Mode: The power state that the product enters when it has been manually or automatically
121 switched off but is still plugged in and connected to the mains. This mode is exited when
122 stimulated by an input, such as a manual power switch or clock timer to bring the unit into Ready
123 State. When this state is resultant from a manual intervention by a user, it is often referred to as
124 Manual Off, and when it is resultant from an automatic or predetermined stimuli (e.g., a delay time
125 or clock), it is often referred to as Auto-off.¹

126 3) Sleep Mode: A reduced power state that a product enters either automatically after a period of
127 inactivity (i.e., Default Delay Time), in response to user manual action (e.g., at a user-set time of
128 day, in response to a user activation of a physical switch or button), or in response to external
129 electrical stimulus (e.g., network stimulus, fax call, remote control). For products evaluated under
130 the TEC test method, Sleep Mode permits operation of all product features (including
131 maintenance of network connectivity), albeit with a possible delay to transition into Active State.
132 For products evaluated under the OM test method, Sleep Mode permits operation of a single
133 active network interface, as well as a fax connection if applicable, albeit with a possible delay to
134 transition into Active State.

135 D) Media Format:

136 1) Large Format: Products designed for A2 media and larger, including those designed to
137 accommodate continuous form media greater than or equal to 406 mm wide. Large-format
138 products may also be capable of printing on standard-size or small-format media.

139 2) Standard Format: Products designed for standard-sized media (e.g., Letter, Legal, Ledger, A3,
140 A4, B4), including those designed to accommodate continuous form media between 210 mm and
141 406 mm wide. Standard-size products may also be capable of printing on small-format media.

142 a) A3-capable: Standard Format products with a paper path width equal to or greater than
143 275 mm.

144 3) Small Format: Products designed for media sizes smaller than those defined as Standard (e.g.,
145 A6, 4"x6", microfilm), including those designed to accommodate continuous form media less than
146 210 mm wide.

147 4) Continuous Form: Products that do not use a cut-sheet media format and that are designed for
148 applications such as printing of bar codes, labels, receipts, banners, and engineering drawings.
149 Continuous Form products can be Small, Standard, or Large Format.

150 E) Additional Terms:

151 1) Automatic Duplexing: The capability of an MFD or printer to produce images on both sides of an
152 output sheet, without manual manipulation of output as an intermediate step. A product is
153 considered to have automatic duplexing capability only if all accessories needed to produce a
154 duplex output are included with the product upon shipment.

155 2) Data Connection: A connection that permits the exchange of information between the Imaging
156 Equipment and one external powered device or storage medium.

157 3) Default Delay Time: The time set by the manufacturer prior to shipping that determines when the
158 product will enter a lower-power mode (e.g., Sleep, Auto-off) following completion of its primary
159 function.

160 4) Recovery Time: The time it takes for a device to return from a Sleep or Off Mode to a Ready
161 State.

1 For the purposes of this specification "mains" or the "main electricity supply" refers to the input power source, including a dc power supply for products that operate solely off dc power.

162 5) Digital Front-end (DFE): A functionally-integrated server that hosts other computers and
163 applications and acts as an interface to Imaging Equipment. A DFE provides greater functionality
164 to the Imaging Equipment.

165 a) A DFE offers three or more of the following advanced features:

- 166 i. Network connectivity in various environments;
- 167 ii. Mailbox functionality;
- 168 iii. Job queue management;
- 169 iv. Machine management (e.g., waking the Imaging Equipment from a reduced power
170 state);
- 171 v. Advanced graphic user-interface (UI);
- 172 vi. Ability to initiate communication with other host servers and client computers (e.g.,
173 scanning to email, polling remote mailboxes for jobs); or
- 174 vii. Ability to post-process pages (e.g., reformatting pages prior to printing).

175 b) Type 1 DFE: A DFE that draws its dc power from its own ac power supply (internal or
176 external), which is separate from the power supply that powers the Imaging Equipment. This
177 DFE may draw its ac power directly from a wall outlet, or it may draw it from the ac power
178 associated with the Imaging Equipment's internal power supply. A Type 1 DFE may be sold
179 standard with the Imaging Equipment product or as an accessory.

180 c) Type 2 DFE: A DFE that draws its dc power from the same power supply as the Imaging
181 Equipment with which it operates. Type 2 DFEs must have a board or assembly with a
182 separate processing unit that is capable of initiating activity over the network and can be
183 physically removed, isolated, or disabled using common engineering practices to allow power
184 measurements to be made.

185 d) Professional Digital Front-end (DFE): A DFE which meets **all** of the following criteria:

- 186 i. Is sold with a product defined above as a Professional Imaging Product;
- 187 ii. has processor performance per socket² equal to or greater than 20;
- 188 iii. provides support for buffered memory (including both buffered dual in-line memory
189 modules (DIMMs) and buffered on board (BOB) configurations).
- 190 iv. is packaged and sold with one or more ac-dc or dc-dc power supplies; and
- 191 v. is designed such that all processors have access to shared system memory.

192 **Note:** One stakeholder suggested that EPA require at least 6 of the features mentioned in the broader
193 DFE definition, instead of the servers-specific criteria in the proposed Professional DFE definition, such
194 as error-correcting codes (ECC) and buffered memory. Another stakeholder supported removing the ECC
195 criterion.

196
197 The Professional DFE definition is intended to differentiate server-based DFEs, and the broader DFE
198 criteria do not do this, no matter how many of them are required. EPA is therefore proposing to keep a
199 separate Professional DFE definition. EPA agrees with stakeholders that ECC should be removed from
200 the definition because it does not reliably filter out workstation-based systems, and is proposing to make
201 this change in the Final Draft.

202

203 e) Auxiliary Processing Accelerator (APA): A computing expansion add-in card installed in a
204 general-purpose add-in expansion slot of the DFE (e.g., GPGPU installed in a PCI slot).

205 6) Network Connection: A connection that permits the exchange of information between the Imaging
206 Equipment and one or more external powered devices.

2 Processor performance per socket = [# of processor cores] x [processor clock speed (GHz)], where # of cores represents the number of physical cores and processor clock speed represents the Max TDP core base frequency for a given processor.

- 207 7) Functional Adder: A data or network interface or other component that adds functionality to the
208 marking engine of an Imaging Equipment product and provides a power allowance when
209 certifying products according to the OM method.
- 210 8) Operational Mode (OM): For the purposes of this specification, a method of comparing product
211 energy performance via an evaluation of power (measured in watts) in various operating states,
212 as specified in Section 9 of the ENERGY STAR Imaging Equipment Test Method.
- 213 9) Typical Electricity Consumption (TEC): For the purposes of this specification, a method of
214 comparing product energy performance via an evaluation of typical electricity consumption
215 (measured in kilowatt-hours) during normal operation over a specified period of time, as specified
216 in Section 8 of the ENERGY STAR Imaging Equipment Test Method.
- 217 10) Marking Engine: The fundamental engine of an Imaging Equipment product that drives image
218 production. A marking engine relies upon functional adders for communication ability and image
219 processing. Without functional adders and other components, a marking engine cannot acquire
220 image data for processing and is non-functional.
- 221 11) Base Product: The most fundamental configuration of a particular Product Model, which
222 possesses the minimum number of functional adders available. Optional components and
223 accessories are not considered part of a base product.
- 224 12) Accessory: A piece of peripheral equipment that is not necessary for the operation of the Base
225 Product, but that may be added before or after shipment in order to add functionality. An
226 accessory may be sold separately under its own model number, or sold with a base product as
227 part of a package or configuration.
- 228 13) Product Model: An Imaging Equipment product that is sold or marketed under a unique model
229 number or marketing name. A product model may be comprised of a base product or a base
230 product plus accessories.
- 231 14) Product Family: A group of product models that are (1) made by the same manufacturer, (2)
232 subject to the same ENERGY STAR certification criteria, and (3) of a common basic design.
233 Product models within a family differ from each other according to one or more characteristics or
234 features that either (1) have no impact on product performance with regard to ENERGY STAR
235 certification criteria, or (2) are specified herein as acceptable variations within a product family.
236 For Imaging Equipment, acceptable variations within a product family include:
- 237 a) Color,
- 238 b) Housing,
- 239 c) Input or output paper-handling accessories,
- 240 d) Electronic components not associated with the marking engine of the Imaging Equipment
241 product, including Type 1 and Type 2 DFEs.

242 **2 SCOPE**

243 **2.1 Included Products**

244 2.1.1 Commercially-available products that meet one of the Imaging Equipment definitions in
 245 Section 1.A) and are capable of being powered from (1) a wall outlet, (2) a data or network
 246 connection, or (3) both a wall outlet and a data or network connection, are eligible for ENERGY
 247 STAR certification, with the exception of products listed in Section 2.2.

248 2.1.2 An Imaging Equipment product must further be classified as either “TEC” or “OM” in Table 1,
 249 below, depending on the method of ENERGY STAR evaluation.

250 **Table 1: Evaluation Methods for Imaging Equipment**

Equipment Type	Media Format	Marking Technology	ENERGY STAR Evaluation Method	
Digital Duplicator	Standard	Stencil	TEC	
Mailing Machine	All	DT, EP, IJ, TT	OM	
Multifunction Device (MFD)	Standard	High Performance IJ, DT, DS, EP, SI, TT	TEC	
		IJ, Impact	OM	
	Large	High Performance IJ, DT, DS, EP, IJ, SI, TT	OM	
Printer	Standard	High Performance IJ, DT, DS, EP, SI, TT	TEC	
		IJ, Impact	OM	
	Large or Small	DT, DS, EP, Impact, IJ, SI, TT	OM	
		Large	High Performance IJ	OM
		Small	High Performance IJ	TEC
Scanner	All	N/A	OM	
Professional Imaging Products	All	All	TEC	

251

252 **Note:** Multiple stakeholders were concerned with the exclusion of Professional Imaging Products from the
 253 scope of Version 3.0 and recommended:
 254 - Removing the scope exclusion for Professional Imaging Products; and
 255 - Providing a transitional period to avoid products from changing ENERGY STAR certification status.
 256

257 Due to continuing uncertainty regarding testing of professional products and to avoid these products from
 258 losing their certification, EPA proposes to include them in the scope of the Version 3.0 specification and
 259 has added them to Table 1, above, and removed them from the list of excluded products in Section 2.2.2,
 260 below.

261 Moreover, EPA has added a new section of requirements applicable only to Professional Products in
 262 Section 3.4, below. These extend the Version 2.0 TEC requirements for professional products until a
 263 Version 4.0 specification revision, to be developed once the test method is finalized in the near future.
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266 **2.2 Excluded Products**

267 2.2.1 Products that are covered under other ENERGY STAR product specifications are not eligible for
268 certification under this specification. The list of specifications currently in effect can be found at
269 www.energystar.gov/products.

270 2.2.2 Products that satisfy one or more of the following conditions are not eligible for ENERGY STAR
271 certification under this specification:

- 272 i. Products that are designed to operate directly on three-phase power;
- 273 ii. Standalone Copiers; and
- 274 iii. Standalone Fax Machines.

275 **3 CERTIFICATION CRITERIA**

276 **3.1 Significant Digits and Rounding**

277 3.1.1 All calculations shall be carried out with directly measured (unrounded) values.

278 3.1.2 Unless otherwise specified, compliance with specification limits shall be evaluated using directly
279 measured or calculated values without any benefit from rounding.

280 3.1.3 Directly measured or calculated values that are submitted for reporting on the ENERGY STAR
281 website shall be rounded to the nearest significant digit as expressed in the corresponding
282 specification limit.

283 **3.2 General Requirements**

284 3.2.1 External Power Supply (EPS): Single- and Multiple-voltage EPSs shall meet the Level VI or
285 higher performance requirements under the International Efficiency Marking Protocol when tested
286 according to the Uniform Test Method for Measuring the Energy Consumption of External Power
287 Supplies, Appendix Z to 10 CFR Part 430.

- 288 i. Single-voltage EPSs shall include the Level VI or higher marking.
- 289 ii. Multiple-voltage EPSs meeting Level VI or higher shall include the Level VI or higher
290 marking.
- 291 iii. Additional information on the Marking Protocol is available
292 at <http://www.regulations.gov/#!documentDetail;D=EERE-2008-BT-STD-0005-0218>.
- 293 iv. The above requirements shall not apply to any EPSs shipped with a Digital Front End (DFE).

294 3.2.2 Additional Cordless Handset: Fax machines and MFDs with fax capability that are sold with
295 additional cordless handsets shall use an ENERGY STAR certified handset, or one that meets
296 the ENERGY STAR Telephony specification when tested to the ENERGY STAR test method on
297 the date the Imaging Equipment product is certified as ENERGY STAR. The ENERGY STAR
298 specification and test method for telephony products may be found at
299 www.energystar.gov/products.

300 3.2.3 Functionally Integrated MFD: If an MFD consists of a set of functionally integrated components
301 (i.e., the MFD is not a single physical device), the sum of the measured energy or power
302 consumption for all components shall be less than the relevant MFD energy or power
303 consumption requirements for ENERGY STAR certification.

304 3.2.4 DFE Requirements for Non-Professional Imaging Products: The Typical Electricity Consumption
305 (TEC_{DFE}) of a Type 1 or Type 2 DFE sold with an Imaging Equipment product at the time of sale
306 shall be calculated using Equation 1 for a DFE without Sleep Mode or Equation 2 for a DFE with
307 Sleep Mode. The resulting TEC_{DFE} value shall be less than or equal to the maximum TEC_{DFE}
308 requirement specified in Table 2 for the given DFE type.

- 309 i. For Type 1 DFEs that meet the relevant TEC_{DFE} requirement, the DFE should be excluded
310 from the TEC energy or OM power measurements.
- 311 ii. For Type 2 DFEs that meet the relevant TEC_{DFE} requirement, the TEC value or Ready State
312 power of the DFE should be subtracted or excluded from the TEC energy or OM power
313 measurements of the Imaging Equipment product.
- 314 iii. Section 3.3.2 provides further detail on subtracting TEC_{DFE} values from TEC products with
315 Type 2 DFEs;
- 316 iv. Section 3.5.2 provides further detail for excluding Type 2 DFE power from OM Sleep and
317 Standby levels.
- 318 v. Imaging Equipment products with DFEs that fail to meet these requirements may be certified
319 without subtracting or excluding the DFE power from that of the Imaging Equipment product
320 as a whole. The combined energy consumption of the DFE and the Imaging Equipment must
321 be below the appropriate requirement.

322 **Note:** One stakeholder commented that the DFE requirement is too strict, arguing if a DFE does not meet
323 the requirements, then the DFE power should not to be subtracted but counted together with the rest of
324 the imaging equipment for certification against the requirements. EPA proposes to allow models with
325 DFEs that do not meet the DFE requirements to nonetheless be certified, as long as the combination of
326 imaging equipment and DFE energy consumption does not exceed the imaging equipment requirements.
327 This will provide more flexibility to manufacturers without impacting overall energy consumption.

328

329 **Equation 1: TEC_{DFE} Calculation for Digital Front Ends without Sleep Mode**

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$$TEC_{DFE} = \frac{168 \times P_{DFE_READY}}{1000}$$

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332

Where:

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- TEC_{DFE} is the typical weekly energy consumption for DFEs, expressed in kilowatt-hours (kWh) and rounded to the nearest 0.1 kWh for reporting;
- P_{DFE_READY} is Ready State power measured in the test procedure in watts.

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Equation 2: TEC_{DFE} Calculation for Digital Front Ends with Sleep Mode

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$$TEC_{DFE} = \frac{(45 \times P_{DFE_READY}) + (123 \times P_{DFE_SLEEP})}{1000}$$

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Where:

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- TEC_{DFE} is the typical weekly energy consumption for DFEs, expressed in kilowatt-hours (kWh) and rounded to the nearest 0.1 kWh for reporting;
- P_{DFE_READY} is the DFE Ready State power measured in the test procedure in watts.
- P_{DFE_SLEEP} is the DFE Sleep Mode power measured in the test procedure in watts.

Table 2: Maximum TEC_{DFE} Requirements for Type 1 and Type 2 DFEs

DFE Category	Category Description	Maximum TEC_{DFE} (kWh/week)	
		Type 1 DFE	Type 2 DFE
A	All DFEs that do not meet the definition of Category B will be considered under Category A for ENERGY STAR certification.	7	3
B	To be certified under Category B DFEs must have: 2 or more physical CPUs or 1 CPU and ≥ 1 discrete Auxiliary Processing Accelerators (APAs)	12	3

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348 3.2.5 Default Delay Time Requirements for Non-Professional Imaging Products: Measured Default
 349 Delay Time to Sleep ($t_{DEFAULT}$) shall be less than or equal to the Required Default Delay Time to
 350 Sleep ($t_{DEFAULT_REQ}$) requirement specified in Table 3, subject to the following conditions:

- 351 i. When reporting data and certifying products that can enter Sleep Mode in multiple ways,
 352 partners should reference a Sleep level that can be reached automatically. If the product is
 353 capable of automatically entering multiple, successive Sleep levels, it is at the manufacturer's
 354 discretion which of these levels is used for certification purposes; however, the default-delay
 355 time provided must correspond with whichever level is used.
- 356 ii. Default Delay Time does not apply to OM products that can meet Sleep Mode requirements
 357 in Ready State.
- 358 iii. The Default Delay Time to Sleep may not be adjusted by the user to be greater than the
 359 Maximum Delay Times to Sleep Adjustable by the User, as specified in Table 4.

360 **Table 3: Required Default Delay Time to Sleep for OM and TEC Products**

Monochrome Product Speed, s , as Calculated in the Test Method (ipm or mppm)	Required Default Delay Time to Sleep, $t_{DEFAULT_REQ}$ for MFDs, Scanners, Mailing Machines, and Digital Duplicators with Copying Capability (minutes)	Required Default Delay Time to Sleep, $t_{DEFAULT_REQ}$, for Printers and Digital Duplicators without Copying Capability (minutes)
$s \leq 10$	15	5
$10 < s \leq 20$	30	15
$20 < s \leq 30$	45	30
$30 < s \leq 50$	45	45
$s > 50$	45	45

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 374 * Measured Default Delay Time to Sleep (t_{SLEEP}) shall be less than or equal to the Required
 375 Default Delay Time to Sleep (t_{SLEEP_REQ}), as specified in Section 3.2.5.
 376

377 **Table 4: Maximum Delay Times to Sleep Adjustable by the User**

All Devices with a Monochrome Product Speed, s	Maximum Delay Times for Sleep Mode Adjustable by the User (min)
$s \leq 30$	60
$s > 30$	120

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379 **3.3 Requirements for Typical Electricity Consumption (TEC) Products, Excluding**
 380 **Professional Imaging Products**

381 3.3.1 Automatic Duplexing Capability: For all MFDs and printers subject to the TEC test method,
 382 automatic duplexing capability shall be integral to the base product and enabled by default for
 383 products with speed equal to or greater than those specified in Table 5. Printers whose intended
 384 function is to print on special single-sided media for the purpose of single sided printing (e.g.,
 385 release coated paper for labels, direct thermal media, etc.) are exempt from this requirement.

386 **Table 5: Automatic Duplexing Requirements for**
 387 **all TEC MFDs and Printers**

Product Type	Product Speed (ipm)
Color	19
Monochrome	24

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 389 3.3.2 Typical Electricity Consumption: Calculated Typical Electricity Consumption (TEC_{2017}) per
 390 Equation 3 or Equation 4 shall be less than or equal to the Maximum TEC Requirement (TEC_{REQ})
 391 specified in Equation 6.

- 392 i. For Imaging Equipment with a Type 2 DFE that meets the Type 2 DFE maximum TEC_{DFE}
 393 requirement in Table 2, the measured energy consumption of the DFE shall be divided by
 394 0.80 to account for internal power supply losses and then excluded when comparing the
 395 product's measured TEC value to TEC_{MAX} and for reporting.
- 396 ii. For Imaging Equipment with a DFE that does not meet the DFE maximum TEC_{DFE}
 397 requirement, the measured TEC value must meet the TEC_{MAX} without any subtractions or
 398 exclusions for the DFE.
- 399 iii. The DFE shall not interfere with the ability of the Imaging Equipment to enter or exit its lower-
 400 power modes.

401 **Note:** EPA has added Section 3.3.2.ii to note that for those products where the DFE does not meet the
 402 ENERGY STAR requirements, there is still a pathway to certification, if the products total energy
 403 consumption (the imaging equipment plus the DFE energy use) is less than the appropriate TEC_{MAX} level.
 404
 405 In addition, EPA has removed the clause that stated, "The energy use of a DFE can only be excluded if it
 406 meets the Type 2 DFE definition in Section 1 and is a separate processing unit that is capable of initiating
 407 activity over the network." EPA found this to be redundant information and requests comment if this
 408 provides any additional utility to stakeholders. This change has been carried over to the other sections of
 409 the draft specification.

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 411
 412 **Example:** A printer's total TEC result is 24.50 kWh/wk and its Type 2 TEC_{DFE} value calculated in Section
 413 3.2.4 is 9.0 kWh/wk. The TEC_{DFE} value is then divided by 0.80 to account for internal power supply losses
 414 with the Imaging Equipment in Ready State, resulting in 11.25 kWh/wk. The power supply adjusted value
 415 is subtracted from the tested TEC value: 24.50 kWh/wk – 11.25 kWh/wk = 13.25 kWh/wk. This
 416 13.25 kWh/wk result is then compared to the relevant TEC_{MAX} to determine certification.

- 417
 418 iv. For printers, digital duplicators with print capability, and MFDs with print capability, TEC shall
 419 be calculated per Equation 3.

Equation 3: TEC Calculation for Printers, Fax Machines, Digital Duplicators with Print Capability, and MFDs with Print Capability

$$TEC_{2017} = \left[5 \times \left(E_{JOB_DAILY} + (2 \times E_{FINAL}) + \left[24 - \frac{N_{JOBS}}{16} - (2 \times t_{FINAL}) \right] \times \frac{E_{SLEEP}}{t_{SLEEP}} \right) + 48 \times \frac{E_{SLEEP}}{t_{SLEEP}} \right],$$

Where:

- TEC_{2017} is the typical weekly energy consumption for printers, fax machines, digital duplicators with print capability, and MFDs with print capability, expressed in kilowatt-hours (kWh) and rounded to the nearest 0.1 kWh for reporting;
- E_{JOB_DAILY} is the daily job energy, as calculated per Equation 5, in kWh;
- E_{FINAL} is the final energy, as measured in the test procedure, converted to kWh;
- N_{JOBS} is the number of jobs per day, as calculated in the test procedure,
- t_{FINAL} is the final time to Sleep, as measured in the test procedure, converted to hours;
- E_{SLEEP} is the Sleep energy, as measured in the test procedure, converted to kWh; and
- t_{SLEEP} is the Sleep time, as measured in the test procedure, converted to hours.

- v. For digital duplicators without print capability and MFDs without print capability, TEC shall be calculated per Equation 4.

Equation 4: TEC Calculation for Digital Duplicators without Print Capability and MFDs without Print Capability

$$TEC_{2017} = \left[5 \times \left(E_{JOB_DAILY} + (2 \times E_{FINAL}) + \left[24 - \frac{N_{JOBS}}{16} - (2 \times t_{FINAL}) \right] \times \frac{E_{AUTO}}{t_{AUTO}} \right) + 48 \times \frac{E_{AUTO}}{t_{AUTO}} \right],$$

Where:

- TEC is the typical weekly energy consumption for digital duplicators without print capability and MFDs without print capability, expressed in kilowatt-hours (kWh) and rounded to the nearest 0.1 kWh for reporting;
- E_{JOB_DAILY} is the daily job energy, as calculated per Equation 5, in kWh;
- E_{FINAL} is the final energy, as measured in the test procedure, converted to kWh;
- N_{JOBS} is the number of jobs per day, as calculated in the test procedure;
- t_{FINAL} is the final time to Sleep, as measured in the test procedure, converted to hours;
- E_{AUTO} is the Auto-off energy, as measured in the test procedure, converted to kWh; and
- t_{AUTO} is the Auto-off time, as measured in the test procedure, converted to hours..

- vi. Daily Job Energy shall be calculated per Equation 5.

Equation 5: Daily Job Energy Calculation for TEC Products

$$E_{JOB_DAILY} = \frac{1}{4} \left[2 \times E_{JOB1} + (N_{JOBS} - 2) \times \frac{E_{JOB2} + E_{JOB3} + E_{JOB4}}{3} \right],$$

Where:

- E_{JOB_DAILY} is the daily job energy, expressed in kilowatt-hours (kWh);
- E_{JOBi} is the energy of the i^{th} job, as measured in the test procedure, converted to kWh; and
- N_{JOBS} is the number of jobs per day, as calculated in the test procedure.

464

Equation 6: Maximum TEC Requirement Calculation

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$$TEC_{MAX} = TEC_{REQ} + Adder_{A3} + Adder_{Wi-Fi}$$

466

Where:

467

- TEC_{MAX} is the maximum TEC requirement in kilowatt-hours per week (kWh/wk), rounded to the nearest 0.1 kWh/wk for reporting;

468

- TEC_{REQ} is the TEC requirement specified in Table 11, in kWh;

469

- $Adder_{A3}$ is a 0.05 kWh/wk allowance provided for A3-capable products; and

470

- $Adder_{Wi-Fi}$ is a 0.1 kWh/wk allowance provided for products with Wi-Fi enabled during the test..

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Note: One stakeholder noted contradictions in the rounding language around the TEC requirements in Equation 6 and Table 6 and recommended rounding to the nearest 0.01 to meet the description of Table 6. EPA has revised the rounding requirements in the notes below Equation 6 to require rounding of TEC_{MAX} to 0.01 kWh for reporting.

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A stakeholder commented that wireless technology includes a broader range of capabilities, including access points which are always active; as such, the Wi-Fi adder for TEC products should be equivalent to 1 watt. As Wi-Fi functionality may not be turned off by default, either due to easier usability or function as an access point, EPA proposes to extend the previously proposed Wi-Fi allowance to all models with the functionality enabled during the test even if they also support and are connected via Ethernet.

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Table 6: TEC Requirement

Color Capability	Monochrome Product Speed, s, as Calculated in the Test Method (ipm)	TEC _{REQ} (kWh/wk, to the nearest 0.01 kWh/wk for reporting)
Monochrome Non-MFD	s ≤ 20	0.226
	20 < s ≤ 40	0.018 × s – 0.152
	40 < s ≤ 60	0.025 × s – 0.439
	60 < s ≤ 135	0.049 × s – 1.903
	s > 135	0.183 × s – 20.127
Monochrome MFD	s ≤ 20	0.263
	20 < s ≤ 40	0.018 × s – 0.115
	40 < s ≤ 60	0.016 × s – 0.033
	60 < s ≤ 80	0.037 × s – 1.314
	s > 80	0.086 × s – 5.283
Color Non-MFD	s ≤ 20	0.275
	20 < s ≤ 40	0.032 × s – 0.397
	40 < s ≤ 60	0.002 × s + 0.833
	s > 60	0.100 × s – 5.145
Color MFD	s ≤ 20	0.254
	20 < s ≤ 40	0.024 × s – 0.250
	40 < s ≤ 60	0.011 × s + 0.283
	60 < s ≤ 80	0.055 × s – 2.401
	s > 80	0.118 × s – 7.504

484 **Note:** Two stakeholders commented that the TEC requirements did not meet a 25% pass rate in two
 485 speed bins and requested that the rates be adjusted to meet the top quartile in all bins. In response, EPA
 486 has proposed a slight decrease in the stringency of the requirements to maintain sufficient product choice
 487 across types and speed categories. EPA estimates that 31% of products in the dataset meet the criteria.
 488 This includes roughly the top quartile in all of the major speed bins, where most product is located. EPA
 489 also reviewed the difference in pass rates for non-A3 and A3 products and found that roughly 29% of all
 490 non-A3 products and 33% of all A3 products meet the criteria. Per stakeholder feedback, EPA also
 491 reviewed spec sheets to determine if there was a negative impact on the feature sets based on the
 492 criteria and did not find any correlation. Finally, EPA found that of the 22 product brand owners with a
 493 TEC product, 16 have at least one product meeting the criteria. As such, EPA believes that the criteria
 494 listed above will effectively differentiate products on the market as well as provide consumer choice.

495 3.3.3 Additional Test Results Reporting Requirements:

496 i. DFE model name/number, Ready State power, Sleep Mode power, and TEC_{DFE} shall be
 497 reported for any Type 1 DFE sold with an Imaging Equipment product, including those not
 498 tested with the Imaging Equipment product as part of the highest energy using configuration
 499 per Section 4.2.1.iii.

500 3.3.4 Recovery Time: Recovery Time, t_{R_TEC} as calculated per Equation 7, shall be less than the
 501 Maximum Recovery Time, t_{R_MAX} , subject to the following requirements:

- 502 i. For models with a shorter Default Delay Time to Sleep as found in Table 7, t_{R_MAX} shall be
 503 calculated per Equation 8.
 504 ii. For models with a longer Default Delay Time to Sleep as found in Table 7, t_{R_MAX} shall be
 505 calculated per Equation 9.
 506 iii. For models with a Default Delay Time to Sleep greater than any found in Table 7, t_{R_MAX} shall
 507 not be subject to a Recovery Time requirement.
 508 iv. Recovery times from various modes (Active 0, Active 1, Active 2 times) shall be reported for
 509 all products tested using the TEC test method.

510 **Equation 7: TEC Recovery Time**

511
$$t_{R_TEC} = t_{Active1} - t_{Active0}$$

512 *Where:*

- 513 • t_{R_TEC} is TEC Recovery Time;
 514 • $t_{Active1}$ is the time from Sleep Mode to the first sheet exiting the unit, in
 515 seconds, as measured per the test method; and
 516 • $t_{Active0}$ is the time from Ready State to the first sheet exiting the unit, in
 517 seconds, as measured per the test method.

518 **Table 7: Determination of Maximum Recovery Time**

Print Speed, s (ipm)	Maximum Default Delay Time to Sleep Values to Permit Applicability of Shorter Recovery Time in Equation 8. (minutes)	Maximum Default Delay Time to Sleep Values to Permit Applicability of Longer Recovery Time in Equation 9 (minutes)
$0 < s \leq 5$	0–5	>5
$5 < s \leq 10$	0–10	>10–15
$10 < s \leq 20$	0–10	>10–20
$20 < s \leq 30$	0–10	>10–30
$30 < s \leq 40$	0–10	>10–45
$s > 40$	0–15	>15–45

Note: One stakeholder questioned whether EPA harmonized with Blue Angel in regards to Recovery Time while another pointed out that the maximum default delay time to qualify for the longer recovery time in the speed bin of $20 < s \leq 30$ should be 30 s, not 45 s. EPA has revised the error in Table 7. EPA has also amended Table 7 so that it takes into account the limitations outlined in Table 3 of the specification. While this no longer harmonizes with the tables found in the Blue Angel specification, EPA believes this gives better clarity on the requirements for ENERGY STAR. In addition, stakeholders were confused by the former table headings, which read “Maximum Default Delay Time to Sleep to Permit Applicability of Shorter/Longer Recovery Time in Equation 8/9 (min)”. It was unclear whether this referred to a) the Default Delay Time to Sleep or b) the Maximum Default Delay Time to Sleep Adjustable by the User. EPA has clarified the headings to make it clear that it is the Default Delay Time that determines the applicable Recovery Time requirements.

Finally, one stakeholder noted a potential discrepancy between Table 3 (Required Default Delay Time to Sleep) and Table 7 (Determination of Recovery Time, which takes Default Delay Time as an input). Specifically, Table 3 requires:

- Printers and digital duplicators without copying capability with speeds less than or equal to 10 ipm to have Default Delay Time to Sleep less than or equal to 5 minutes, and
- All products with speeds greater than 50 to have Default Delay Time to Sleep less than 45 minutes.

Equation 8: Maximum Recovery Time for Models with Shorter Default Delay Times to Sleep, as Indicated in Table 7

$$t_{R_MAX} = \min(0.42 \times s + 5, 30),$$

Where:

- t_{R_MAX} is Maximum Recovery Time, in seconds;
- s is the product speed; and
- \min is the minimum function (i.e., the Maximum Recovery Time shall be the lesser of $0.42 \times s + 5$ or 30 seconds).

Equation 9: Maximum Recovery Time for Models with Longer Default Delay Times to Sleep, as Indicated in Table 7

$$t_{R_MAX} = \min(0.51 \times s + 15, 60),$$

Where:

- t_{R_MAX} is Maximum Recovery Time, in seconds;
- s is the product speed; and
- \min is the minimum function (i.e., the Maximum Recovery Time shall be the lesser of $0.51 \times s + 15$ or 60 seconds).

3.4 Requirements for Professional Imaging Products

3.4.1 DFE Requirements for Professional Imaging Products: The Typical Electricity Consumption (TEC_{DFE}) of a Type 1 or Type 2 DFE sold with an Imaging Equipment product at the time of sale shall be calculated using Equation 10 for a DFE without Sleep Mode or Equation 11 for a DFE with Sleep Mode. The resulting TEC_{DFE} value shall be less than or equal to the maximum TEC_{DFE} requirement specified in Table 8 for the given DFE type.

- i. For Type 1 DFEs that meet the relevant TEC_{DFE} requirement, the DFE should be excluded from the TEC energy
- ii. For Type 2 DFEs that meet the relevant TEC_{DFE} requirement, the TEC value of the DFE should be subtracted from the TEC energy measurements of the Imaging Equipment product.
- iii. For Imaging Equipment with a DFE that does not meet the DFE maximum TEC_{DFE} requirement, the measured TEC value must meet the TEC_{MAX} without any exclusions for the DFE.

- 568 iv. Sections 3.4.3i and 3.4.3ii provide further detail on subtracting TEC_{DFE} values from TEC
 569 products;
 570 v. Imaging Equipment products with Type 2 DFEs that fail to meet these requirements may be
 571 certified without subtracting the DFE power from that of the Imaging Equipment product as a
 572 whole. The combined energy consumption of the DFE and the Imaging Equipment must be
 573 below the appropriate requirement.

574 **Note:** One stakeholder commented that the DFE requirement is too strict, arguing if a DFE does not meet
 575 the requirements, then the DFE power should not to be subtracted but counted together with the rest of
 576 the imaging equipment for certification against the requirements. EPA proposes to allow models with
 577 DFEs that do not meet the DFE requirements to nonetheless be certified, as long as the combination of
 578 imaging equipment and DFE energy consumption does not exceed the imaging equipment requirements.
 579 This will provide more flexibility to manufacturers without impacting overall energy consumption.

- 580 vi. The requirements in this section are not applicable to DFEs which meet the Professional DFE
 581 definition, though their energy consumption shall be reported with the ENERGY STAR
 582 certified Professional Imaging Equipment.

583 **Note:** The less stringent requirements for Professional DFEs have been incorporated into this section,
 584 above.

585 **Equation 10: TEC_{DFE} Calculation for Digital Front Ends without Sleep Mode**

587
$$TEC_{DFE} = \frac{168 \times P_{DFE_READY}}{1000}$$

588 *Where:*

- 589
 - TEC_{DFE} is the typical weekly energy consumption for DFEs, expressed in
590 kilowatt-hours (kWh) and rounded to the nearest 0.1 kWh for reporting;
 - P_{DFE_READY} is Ready State power measured in the test procedure in watts.

593 **Equation 11: TEC_{DFE} Calculation for Digital Front Ends with Sleep Mode**

594
$$TEC_{DFE} = \frac{(45 \times P_{DFE_READY}) + (123 \times P_{DFE_SLEEP})}{1000}$$

595 *Where:*

- 596
 - TEC_{DFE} is the typical weekly energy consumption for DFEs, expressed in
597 kilowatt-hours (kWh) and rounded to the nearest 0.1 kWh for reporting;
 - P_{DFE_READY} is the DFE Ready State power measured in the test procedure in
599 watts.
 - P_{DFE_SLEEP} is the DFE Sleep Mode power measured in the test procedure in
600 watts.

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Table 8: Maximum TEC_{DFE} Requirements for Type 1 and Type 2 DFEs for Professional Imaging Products

DFE Category	Category Description	Maximum TEC _{DFE} (kWh/week)	
		Type 1 DFE	Type 2 DFE
A	All DFEs that do not meet the definition of Category B will be considered under Category A for ENERGY STAR certification.	10.9	8.7
B	To be certified under Category B DFEs must have: 2 or more physical CPUs or 1 CPU and ≥ 1 discrete Auxiliary Processing Accelerators (APAs)	22.7	18.2

605

606 3.4.2 Automatic Duplexing Capability:

- 607 i. For all Professional Imaging Products, automatic duplexing capability shall be present at the
608 time of purchase as specified in Table 9 and Table 10. Professional Imaging Products whose
609 intended function is to print on special single-sided media for the purpose of single sided
610 printing (e.g. release coated paper for labels, direct thermal media, etc.,) are exempt from
611 3.4.1.

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Table 9: Automatic Duplexing Requirements for all Professional Imaging Products

Monochrome Product Speed, <i>s</i> , as Calculated in the Test Method (ipm)	Automatic Duplexing Requirement
$s \leq 19$	None
$19 < s < 35$	Integral to the base product or optional accessory
$s \geq 35$	Integral to the base product

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Table 10: Automatic Duplexing Requirements for all Professional Imaging Products

Monochrome Product Speed, <i>s</i> , as Calculated in the Test Method (ipm)	Automatic Duplexing Requirement
$s \leq 24$	None
$24 < s < 37$	Integral to the base product or optional accessory
$s \geq 37$	Integral to the base product

616

- 617 ii. If a product is not certain to be bundled with an automatic duplex tray, the partner must make
618 clear in their product literature, on their Web site, and in institutional sales literature that
619 although the product meets the ENERGY STAR energy efficiency requirements, the product
620 only fully qualifies for ENERGY STAR when bundled with or used with a duplex tray. EPA
621 asks that partners use the following language to convey this message to customers:
622 "Achieves ENERGY STAR energy savings; product fully qualifies when packaged with (or
623 used with) a duplex tray."

624 3.4.3 Typical Electricity Consumption: Calculated Typical Electricity Consumption (*TEC*) per Equation
 625 12 or Equation 13 shall be less than or equal to the Maximum TEC Requirement (TEC_{MAX})
 626 specified in Equation 15 to the nearest 0.1 kilowatt-hour.

- 627 i. For *Professional Imaging Products* with a Type 2 DFE that meet the Type 2 DFE maximum
 628 TEC_{DFE} requirement found in Table 8, the measured energy consumption of the DFE, shall be
 629 divided by 0.80 to account for internal power supply losses, and then be excluded when
 630 comparing the product's measured TEC value to TEC_{MAX} .
 631 ii. For *Imaging Equipment* with a DFE that does not meet the DFE maximum TEC_{DFE}
 632 requirement, the measured TEC value must meet the TEC_{MAX} without any exclusions for the
 633 DFE.
 634 The DFE shall not interfere with the ability of the imaging product to enter or exit its lower-
 635 power modes.

636 **Example:** A printer's total TEC result is 24.50 kWh/wk and its Type 2 TEC_{DFE} value calculated in Section
 637 3.2.4 is 9.0 kWh/wk. The TEC_{DFE} value is then divided by 0.80 to account for internal power supply losses
 638 with the *Imaging Equipment* in Ready Mode, resulting in 11.25 kWh/wk. The power supply adjusted value
 639 is subtracted from the tested TEC value: 24.50 kWh/wk – 11.25 kWh/wk = 13.25 kWh/wk. This
 640 13.25 kWh/wk result is then compared to the relevant TEC_{MAX} to determine qualification

- 641 iii. For *Professional Imaging Products* with print capability, and *MFDs* with print capability, TEC
 642 shall be calculated per Equation 12.

643 **Equation 12: TEC Calculation for Professional Imaging Products**

644
$$TEC = 5 \times \left[E_{JOB_DAILY} + (2 \times E_{FINAL}) + [24 - (N_{JOBS} \times 0.25) - (2 \times t_{FINAL})] \times \frac{E_{SLEEP}}{t_{SLEEP}} \right] + 48 \times \frac{E_{SLEEP}}{t_{SLEEP}},$$

645 *Where:*

- 646 • *TEC* is the typical weekly energy consumption for printers, fax machines,
 647 digital duplicators with print capability, and *MFDs* with print capability,
 648 expressed in kilowatt-hours (kWh) and rounded to the nearest 0.1 kWh;
- 649 • E_{JOB_DAILY} is the daily job energy, as calculated per Equation 14, in kWh;
- 650 • E_{FINAL} is the final energy, as measured in the test procedure, converted to
 651 kWh;
- 652 • N_{JOBS} is the number of jobs per day, as calculated in the test procedure,
- 653 • t_{FINAL} is the final time to Sleep, as measured in the test procedure, converted
 654 to hours;
- 655 • E_{SLEEP} is the Sleep energy, as measured in the test procedure, converted to
 656 kWh; and
- 657 • t_{SLEEP} is the Sleep time, as measured in the test procedure, converted to hours.

- 658 iv. For *Professional Imaging Products* without print capability, TEC shall be calculated per
 659 Equation 13.

660 **Equation 13: TEC Calculation for Professional Imaging Products without Print Capability**

661
$$TEC = 5 \times \left[E_{JOB_DAILY} + (2 \times E_{FINAL}) + [24 - (N_{JOBS} \times 0.25) - (2 \times t_{FINAL})] \times \frac{E_{AUTO}}{t_{AUTO}} \right] + 48 \times \frac{E_{AUTO}}{t_{AUTO}},$$

662 *Where:*

- 663 • *TEC* is the typical weekly energy consumption for copiers, digital duplicators
 664 without print capability, and *MFDs* without print capability, expressed in
 665 kilowatt-hours (kWh) and rounded to the nearest 0.1 kWh;
- 666 • E_{JOB_DAILY} is the daily job energy, as calculated per Equation 14 in kWh;
- 667 • E_{FINAL} is the final energy, as measured in the test procedure, converted to
 668 kWh;

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- N_{JOBS} is the number of jobs per day, as calculated in the test procedure;
- t_{FINAL} is the final time to Sleep, as measured in the test procedure, converted to hours;
- E_{AUTO} is the Auto-off energy, as measured in the test procedure, converted to kWh; and
- t_{AUTO} is the Auto-off time, as measured in the test procedure, converted to hours.

676 v. Daily Job Energy shall be calculated per Equation 14.

677 **Equation 14: Daily Job Energy Calculation for Professional Imaging Products**

678
$$E_{JOB_DAILY} = (2 \times E_{JOB1}) + \left((N_{JOBS} - 2) \times \frac{E_{JOB2} + E_{JOB3} + E_{JOB4}}{3} \right),$$

679 *Where:*

- 680
- E_{JOB_DAILY} is the daily job energy, expressed in kilowatt-hours (kWh);
 - E_{JOBi} is the energy of the i^{th} job, as measured in the test procedure, converted to kWh; and
 - N_{JOBS} is the number of jobs per day, as calculated in the test procedure.
- 681
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684

685 **Equation 15: Maximum TEC Requirement Calculation for Professional Imaging Products**

686
$$TEC_{MAX} = TEC_{REQ} + Adder_{A3},$$

687 *Where:*

- 688
- TEC_{MAX} is the maximum TEC requirement in kilowatt-hours per week (kWh/wk);
 - TEC_{REQ} is the TEC requirement specified in Table 11, in kWh; and
 - $Adder_{A3}$ is a 0.3 kWh/wk allowance provided for A3-capable products.
- 689
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691

692 **Table 11: TEC Requirement Before A3 Allowance (If Applicable) for Professional Imaging Products**

Color Capability	Monochrome Product Speed, <i>s</i> , as Calculated in the Test Method (ipm)	TEC _{REQ} (kWh/week, to the nearest 0.1 kWh/week for reporting)
Monochrome Non-MFD	$s \leq 5$	0.3
	$5 < s \leq 20$	$(s \times 0.04) + 0.1$
	$20 < s \leq 30$	$(s \times 0.06) - 0.3$
	$30 < s \leq 40$	$(s \times 0.11) - 1.8$
	$40 < s \leq 65$	$(s \times 0.16) - 3.8$
	$65 < s \leq 90$	$(s \times 0.2) - 6.4$
	$s > 90$	$(s \times 0.55) - 37.9$
Monochrome MFD	$s \leq 5$	0.4
	$5 < s \leq 30$	$(s \times 0.07) + 0.05$
	$30 < s \leq 50$	$(s \times 0.11) - 1.15$
	$50 < s \leq 80$	$(s \times 0.25) - 8.15$
	$s > 80$	$(s \times 0.6) - 36.15$
Color Non-MFD	$s \leq 10$	1.3
	$10 < s \leq 15$	$(s \times 0.06) + 0.7$
	$15 < s \leq 30$	$(s \times 0.15) - 0.65$
	$30 < s \leq 75$	$(s \times 0.2) - 2.15$
	$s > 75$	$(s \times 0.7) - 39.65$
Color MFD	$s \leq 10$	1.5
	$10 < s \leq 15$	$(s \times 0.1) + 0.5$
	$15 < s \leq 30$	$(s \times 0.13) + 0.05$
	$30 < s \leq 70$	$(s \times 0.2) - 2.05$
	$70 < s \leq 80$	$(s \times 0.7) - 37.05$
	$s > 80$	$(s \times 0.75) - 41.05$

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695 3.4.4 Additional Test Results Reporting Requirements: Recovery times from various modes (Active 0,
696 Active 1, Active 2 times) and Default Delay Time shall be reported for all products tested using
697 the TEC test method.

698 3.4.5 DFE model name/number, Ready State power, Sleep Mode power, and TEC_{DFE} shall be reported
699 for any Type 1 DFE sold with an Imaging Equipment product, including those not tested with the
700 Imaging Equipment product as part of the highest energy using configuration per Section 4.2.1.iii.

701 **Note:** Due to continuing uncertainty regarding testing of professional products and to avoid these
702 products from losing their certification, EPA proposes to extend the Version 2.0 TEC requirements for
703 professional products until a Version 4.0 specification revision, to be developed once the test method is
704 finalized and data is collected on professional imaging products using the new test method.

705 **3.5 Requirements for Operational Mode (OM) Products**

706 3.5.1 Multiple Sleep Modes: If a product is capable of automatically entering multiple successive Sleep
707 Modes, the same Sleep Mode shall be used to determine certification under the Default Delay
708 Time to Sleep requirements specified in Section 3.2.5 and the Sleep Mode power consumption
709 requirements specified in Section 3.5.3.

710 3.5.2 DFE Requirements: For Imaging Equipment with a Type 2 DFE that relies on the Imaging
711 Equipment for its power, and that meets the appropriate maximum TEC_{DFE} requirement found in
712 Table 2, the DFE power shall be excluded subject to the following conditions:

713 i. Ready State power of the DFE, as measured in the test method, shall be divided by 0.60 to
714 account for internal power supply losses.

715

716 ▪ Sleep Mode Requirements: If the resultant power in Paragraph i, above, is less than or
717 equal to the Ready State or Sleep Mode power of the Imaging Equipment product as a
718 whole, then the power shall be excluded from the measured Ready State or Sleep Mode
719 power of the Imaging Equipment product as a whole when comparing to the Sleep Mode
720 requirements in Section 3.5.3, below, and for reporting.

721

722 Otherwise, the Sleep Mode power of the DFE, as measured in the test method, shall be
723 divided by 0.60 and excluded from the Ready or Sleep Mode power of the Imaging
724 Equipment for comparing to the requirements, and for reporting.

725

726 ▪ Standby Requirements: If the resultant power in Paragraph i, above, is less than or equal
727 to the Ready State, Sleep Mode, or Off Mode power of the Imaging Equipment as a
728 whole, then the power shall be excluded from the Ready State, Sleep Mode, or Off Mode
729 power of the Imaging Equipment product as a whole when comparing to the Standby
730 requirements in Section 3.5.4, below, and for reporting.

731

732 Otherwise, the Sleep Mode power of the DFE, as measured in the test method, shall be
733 divided by 0.60 and excluded from the Ready State, Sleep Mode, or Off Mode power of
734 the Imaging Equipment for comparing to the requirements, and for reporting.

734

735 ii. The DFE must not interfere with the ability of the Imaging Equipment to enter or exit its lower-
736 power modes.

737

738 iii. Imaging Equipment products with Type 2 DFEs that fail to meet these requirements may be
739 certified without subtracting the DFE power from that of the Imaging Equipment product as a
740 whole. The combined energy consumption of the DFE and the Imaging Equipment must be
741 below the appropriate requirement.

741

742 **Examples:** Product 1 is an Imaging Equipment product whose Type 2 DFE has no distinct sleep mode.
743 The Type 2 DFE has measured Ready State and Sleep Mode power both equal to 30 watts. The
744 measured Sleep Mode power of the product is 53 watts. When subtracting 50 watts (30 watts / 0.60) from
745 the measured Sleep Mode power of the product, 53 watts, the resulting 3 watts is the Sleep Mode power
746 of the product for use in the criteria limits below.

747

748 Product 2 is an Imaging Equipment product whose Type 2 DFE goes to sleep when the Imaging
749 Equipment goes to sleep during testing. The Type 2 DFE has measured DFE Ready State and Sleep
750 Mode power equal to 30 watts and 5 watts, respectively. The measured Sleep Mode power of the product
751 is 12 watts. When subtracting 50 watts (30 watts / 0.60) from the measured Sleep Mode power of the
752 product, 12 watts, the result is -38 watts. In this case, instead subtract 8.33 watts (5 watts / 0.60) from the
753 measured Sleep Mode power of the product, 12 watts, resulting in 3.67 watts which is used in the criteria
754 limits below.

755 3.5.3 **Sleep Mode Power Consumption:** Measured Sleep Mode power consumption (P_{SLEEP}) shall be
 756 less than or equal to the maximum Sleep Mode power consumption requirement (P_{SLEEP_MAX})
 757 determined per Equation 16, subject to the following conditions:

- 758 i. Only those interfaces that are present and used during the test, including any fax interface,
 759 may be considered functional adders.
- 760 ii. Product functionality offered through a DFE shall not be considered a functional adder.
- 761 iii. A single interface that performs multiple functions may be counted only once.
- 762 iv. Any interface that meets more than one interface type definition shall be classified according
 763 to the functionality used during the test.
- 764 v. For products that meet the Sleep Mode power requirement in Ready State, no further
 765 automatic power reductions are required to meet Sleep Mode requirements.

766
 767 **Equation 16: Calculation of Maximum Sleep Mode Power**
 768 **Consumption Requirement for OM products**

769
$$P_{SLEEP_MAX} = P_{MAX_BASE} + \sum_1^n Adder_{INTERFACE} + \sum_1^m Adder_{OTHER}$$

770 *Where:*

- 771 • P_{SLEEP_MAX} is the maximum Sleep Mode power consumption requirement,
 772 expressed in watts (W), and rounded to the nearest 0.1 watt for reporting;
- 773 • P_{MAX_BASE} is the maximum Sleep Mode power allowance for the base marking
 774 engine, as determined per Table 12, in watts;
- 775 • $Adder_{INTERFACE}$ is the power allowance for the interface functional adders used
 776 during the test, including any fax capability, and as selected by the
 777 manufacturer from Table 13, in watts;
- 778 • n is the number of allowances claimed for interface functional adders used
 779 during the test, including any fax capability, and is less than or equal to 2;
- 780 • $Adder_{OTHER}$ is the power allowance for any non-interface functional adders in
 781 use during the test, as selected by the manufacturer from Table 13, in watts;
 782 and
- 783 • m is the number of allowances claimed for any non-interface functional
 784 adders in use during the test, and is unlimited.

785 **Table 12: Sleep Mode Power Allowance for Base Marking Engine**

Product Type	Media Format	Marking Technology				P_{MAX_BASE} (watts)
		Impact	Ink Jet	All Other*	Not Applicable	
Mailing Machine	N/A		x	x		5.0
MFD	Standard	x	x			1.1
	Large		x			5.4
Printer	Small	x	x	x		4.0
	Standard	x	x			0.6
	Large	x		x		2.5
Scanner	Any		x		x	4.9
					x	2.5

786 * "All Other" category includes High Performance Ink Jet.
 787

Table 13: Sleep Mode Power Allowances for Functional Adders

Adder Type	Connection Type	Max. Data Rate, r (Mbit/second)	Details	Functional Adder Allowance (watts)
Interface	Wired	$r < 20$	Includes: USB 1.x, IEEE 488, IEEE 1284/Parallel/ Centronics, RS232	0.2
		$20 \leq r < 500$	Includes: USB 2.x, IEEE 1394/ FireWire/i.LINK, 100Mb Ethernet	0.4
		$r \geq 500$	Includes: USB 3.x, 1G Ethernet	0.5
		Any	Includes: Flash memory-card/smart-card readers, camera interfaces, PictBridge	0.2
	Fax Modem	Any	<u>Applies to MFDs only.</u>	0.2
	Wireless, Radio-frequency (RF)	Any	Includes: Bluetooth, 802.11	2.0
	Wireless, Infrared (IR)	Any	Includes: IrDA.	0.1
Cordless Handset	N/A	N/A	Capability of the imaging product to communicate with a cordless handset. Applied only once, regardless of the number of cordless handsets the product is designed to handle. Does not address the power requirements of the cordless handset itself.	0.8
Memory	N/A	N/A	Applies to the internal capacity available in the Imaging Equipment for storing data. Applies to all volumes of internal memory and should be scaled accordingly for RAM. This adder does not apply to hard disk or flash memory.	0.5/GB
Power Supply	N/A	N/A	Applies to both internal and external power supplies of Mailing Machines and Standard Format products using Inkjet and Impact marking technologies with nameplate output power (P_{OUT}) greater than 10 watts.	$0.02 \times (P_{OUT} - 10.0)$
Touch Panel Display	N/A	N/A	Applies to both monochrome and color touch panel displays.	0.2

789

790 **Note:** As products with cordless handsets continue to be sold, EPA has proposed to reinstate the OM
791 adder allowance for this feature.

792 3.5.4 Off Mode Power Consumption Off Mode power, as measured in the test procedure, shall be less
793 than or equal to the Maximum Off Mode power specified in Table 14, subject to the following
794 conditions.

795 i. For products that do not have an Off Mode, Sleep Mode power, as measured in the test
796 procedure, shall be less than or equal to the Maximum Off Mode power.

- 797 ii. For products that do not have an Off Mode or Sleep Mode, Ready State power, as measured
- 798 in the test procedure, shall be less than or equal to the Maximum Off Mode power.
- 799 iii. The Imaging Equipment shall meet the Off Mode Power requirement independent of the state
- 800 of any other devices (e.g., a host PC) connected to it.

801 **Table 14: Maximum Off Mode Power Requirement**

Product Type	Maximum Off Mode Power (watts)
All OM Products	0.3

802
 803 **Note:** Products intended for sale in the US market are subject to minimum toxicity and recyclability
 804 requirements. Please see ENERGY STAR Program Requirements for Imaging Equipment: Partner
 805 Commitments for details.

806 4 TESTING

807 4.1 Test Methods

808 4.1.1 When testing Imaging Equipment products, the test methods identified in Table 15 shall be used
 809 to determine certification for ENERGY STAR.

810 **Table 15: Test Methods for ENERGY STAR Certification**

Product Type	Test Method
All Imaging Products	ENERGY STAR Imaging Equipment Test Method, Rev. Nov-2018

811
 812 **Note:** For this version of the specification, EPA has clarified that all products shall be tested in
 813 accordance with the TEC/OM test method, including professional products. EPA proposes to develop
 814 new requirements for professional products that reference a dedicated test method in Version 4.0.

815 4.2 Number of Units Required for Testing

816 4.2.1 Representative Models shall be selected for testing per the following requirements:

- 817 i. For certification of an individual product model, a product configuration equivalent to that
- 818 which is intended to be marketed and labeled as ENERGY STAR is considered the
- 819 Representative Model;
- 820 ii. For certification of a product family that does not include a Type 1 DFE, the highest energy
- 821 using configuration within the family shall be considered the Representative Model. Any
- 822 subsequent testing failures (e.g., as part of verification testing) of any model in the family will
- 823 have implications for all models in the family.
- 824 iii. For certification of a product family that includes Type 1 DFE, the highest energy using
- 825 configuration of the Imaging Equipment and highest energy using DFE within the family shall
- 826 be tested for certification purposes. Any subsequent testing failures (e.g., as part of
- 827 verification testing) of any model in the family and all Type 1 DFEs sold with the Imaging
- 828 Equipment, including those not tested with the Imaging Equipment product, will have
- 829 implications for all models in the family. Imaging Equipment products that do not incorporate
- 830 a Type 1 DFE may not be added to this product family for certification and must be certified
- 831 as a separate family without a Type 1 DFE.

832 4.2.2 A single unit of each Representative Model shall be selected for testing.

833 **4.3 International Market Certification**

834 4.3.1 Products shall be tested for certification at the relevant input voltage/frequency combination for
835 each market in which they will be sold and promoted as ENERGY STAR.

836 **5 USER INTERFACE**

837 5.1.1 Manufacturers are encouraged to design products in accordance with the user interface standard
838 IEEE 1621: Standard for User Interface Elements in Power Control of Electronic Devices
839 Employed in Office/Consumer Environments. For details, see [http://eta.LBL.gov/Controls](http://eta.lbl.gov/Controls).

840 **6 EFFECTIVE DATE**

841 6.1.1 Effective Date: The Version 3 ENERGY STAR Imaging Equipment specification shall take effect
842 on **October 11, 2019**. To be certified as ENERGY STAR, a product model shall meet the
843 ENERGY STAR specification in effect on its date of manufacture. The date of manufacture is
844 specific to each unit and is the date on which a unit is considered to be completely assembled.

845 6.1.2 Future Specification Revisions: EPA reserves the right to change this specification should
846 technological and/or market changes affect its usefulness to consumers, industry, or the
847 environment. In keeping with current policy, revisions to the specification are arrived at through
848 stakeholder discussions. In the event of a specification revision, please note that the ENERGY
849 STAR certification is not automatically granted for the life of a product model.

850 6.1.3 Items for Consideration in a Future Revision:

851 i. **Professional Imaging Products**: EPA and DOE will continue developing the test
852 procedure for Professional Imaging Products, with the goal of developing requirements
853 based on this test procedure in a Version 4.0 specification.