

ENERGY STAR[®] Revised Definitions and Scoping Updates for Computers Based on Draft 1 Comments

Note: Although EPA initially intended to propose levels for desktop-derived servers and thin clients with these proposed changes to definitions, stakeholders requested additional time to provide data on usage scenarios and product performance. As such, EPA is releasing this definitions document and will propose levels for all products this summer following the availability of the EEPA tool. Stakeholders are asked to provide any comments on this document Evan Haines, ICF International, at ehaines@icfi.com by May 23, 2008. EPA plans to release a comment response document on May 30, 2008 that summarizes replies to all comments received on this document. The European Commission remains committed to, fully engaged in, and supportive of this process and the changes proposed in this definitions document.

This definitions document attempts to achieve the following goals:

- 1. Compile and respond to feedback from stakeholders submitted in response to Draft 1, the April 8 online meeting, and a subsequent meeting on thin clients; and
- Solidify definitions for product types intended to be covered by this specification in advance of data collection
 efforts this summer. As EPA has relayed previously, it is the Agency's intention to reach closure on these
 definitions such that EPA and stakeholders can direct attention to data collection and levels development once
 the BAPCO tool is available for use.

Changes tracked in the text reference changes from the text presented in Version 5.0 Draft 1 and, again, reflect stakeholder feedback received on that document and in subsequent meetings.

Commitments

Note: Among other elements, the ENERGY STAR Partner commitments contain a section related to labeling requirements and ENERGY STAR Logo Guidelines. Stakeholders commented on one element of these commitments, the electronic labeling option. EPA understands that Partners are working to minimize boot time in ways that could make a 5 second display of the logo at system start-up infeasible or undesirable.
 While EPA reminds Partners that the electronic labeling option is an alternative to physical labeling of the product,

While EPA reminds Partners that the electronic labeling option is an alternative to physical labeling of the product, EPA will further investigate proposals for electronic labeling that appropriately balance ample communication of ENERGY STAR qualification status within acceptable boot times. Below is the language for this portion of the labeling requirement as it appears in the current specification (and in Draft 1 of the Version 5.0 Specification), for reference:

- provide clear and consistent labeling of ENERGY STAR qualified computers. The ENERGY STAR mark must be clearly displayed:
 - On the top or front of the product. Labeling on the top or front of the product may be permanent or temporary. All temporary labeling must be affixed to the top or front of the product with an adhesive or cling-type application;

<u>Electronic Labeling Option</u>: Manufacturers have the option of using an alternative electronic labeling approach in place of this product labeling requirement, as long it meets the following requirements:

- The ENERGY STAR mark in cyan, black, or white (as described in "The ENERGY STAR Identity Guidelines" available at <u>www.energystar.gov/logos</u>) appears at system start-up. The electronic mark must display for a minimum of 5 seconds;
- The ENERGY STAR mark must be at least 10% of the screen by area, may not be smaller than 76 pixels x 78 pixels, and must be legible.

ENERGY STAR Computers: Version 5.0: Definitions and Scoping Updates - May 14, 2008

50

2 Performance for Special Distinction

Note: EPA proposes the following additions to the "Performance for Special Distinction" section of the Partner Commitments for Computer Partners:

- Join EPA's SmartWay Transport Partnership to improve the environmental performance of the company's shipping operations. SmartWay Transport works with freight carriers, shippers, and other stakeholders in the goods movement industry to reduce fuel consumption, greenhouse gases, and air pollution. For more information on SmartWay, visit <u>www.epa.gov/smartway</u>;
- Join EPA's Climate Leaders Partnership to inventory and reduce greenhouse gas emissions. Through
 participation, companies create a credible record of their accomplishments and receive EPA recognition
 as corporate environmental leaders. For more information on Climate Leaders, visit
 www.epa.gov/climateleaders;
- Join EPA's Green Power partnership. EPA's Green Power Partnership encourages organizations to buy
 green power as a way to reduce the environmental impacts associated with traditional fossil fuel-based
 electricity use. The partnership includes a diverse set of organizations including Fortune 500 companies,
 small and medium businesses, government institutions as well as a growing number of colleges and
 universities, visit http://www.epa.gov/grnpower/.

1) Definitions:

A. <u>Computer</u>: A device which performs logical operations and processes data. Computers are composed of, at a minimum: (1) a central processing unit (CPU) to perform operations; (2) user input devices such as a keyboard, mouse, digitizer or game controller; and (3) a display screen to output information. For the purposes of this specification, computers include both stationary and portable units, including desktop computers, gaming consoles, integrated <u>desktop</u> computers, notebook computers, tablet PCs, <u>small-scale servers with desktop components</u>, thin clients, and workstations. Although computers must be capable of using input devices and displays, as noted in numbers 2 and 3 above, computer systems do not need to include these devices on shipment to meet this definition.

Components

B. <u>Display</u>: A display screen and its associated electronics encased in a single housing, or within the computer housing (e.g., notebook or integrated <u>desktop</u> computer), that is capable of displaying output information from a computer via one or more inputs, such as a VGA, DVI, and/or IEEE 1394. Examples of display technologies are the cathode-ray tube (CRT) and liquid crystal display (LCD).
 Note: EPA is revising the Version 4.1 ENERGY STAR computer monitor specification. EPA will reflect any changes to the above display definition to mirror the definitions in the Monitor specification.
 EPA received comments related to whether a monitor should be turned on or off when testing a notebook or integrated computer for ENERGY STAR qualification. EPA sees multiple advantages to leaving the display active during testing: it presents the most realistic power conditions for graphics cards and the system as a whole, and it

provides incentive for power-saving display technologies (e.g. dynamic brightness control). Stakeholders are encouraged to comment on this topic and EPA intends to consider these comments when revising test conditions and procedures in future drafts.

C. <u>External Power Supply:</u> A component contained in a separate physical enclosure external to the computer casing and designed to convert line voltage ac input from the mains to lower dc voltage(s) for the purpose of powering the computer. An external power supply must connect to

ENERGY STAR Computers: Version 5.0: Definitions and Scoping Updates - May 14, 2008

the computer via a removable or hard-wired male/female electrical connection, cable, cord or other wiring.

D. Internal Power Supply: A component internal to the computer casing and designed to convert ac voltage from the mains to dc voltage(s) for the purpose of powering the computer components. For the purposes of this specification, an internal power supply must be contained within the computer casing but be separate from the main computer board. The power supply must connect to the mains through a single cable with no intermediate circuitry between the power supply and the mains power. In addition, all power connections from the power supply to the computer components must be internal to the computer casing (i.e., no external cables running from the power supply to the computer or individual components). Internal dc-to-dc converters used to convert a single dc voltage from an external power supply into multiple voltages for use by the computer are not considered internal power supplies.

Computer Types

E. <u>Desktop Computer</u>: A computer where the main unit is intended to be located in a permanent location, often on a desk or on the floor. Desktops are not designed for portability and utilize an external monitor, keyboard, and mouse. Desktops are designed for a broad range of home and office applications.

	Deleted: Desktop-Derived	
	Deleted: A desktop-derived server is a	
	Deleted: tower	
	Deleted: or applications	
that all data processing, storage, and network interfacing is contained within one box/product;	Deleted: For the purposes of this specification, a computer	
 <u>Intended to be operational 24 hours/day and 7 days/week, and unscheduled downtime is</u> extremely low (on the order of hours/year); 	Deleted: desktop-derived	
 Capable of operating in a simultaneous multi-user environment serving several users through networked client units; and Shipped with an industry accepted operating system for <u>home or low-end server applications</u> (a.g. Windows NT, Windows Home Server Mag OS X Server Lienx LNIX and Selver) 	Deleted: and placed on the market as a Class B product per the appropriate national RF Emissions requirements to the country of operation and has	
providing network infrastructure services (e.g., archiving) and hosting data/media. These products are not designed to process information for other systems or run web servers as a primary	Deleted: Designed to operate in a high-reliability, high- availability application environment where the computer must	
This specification does not cover server computers as defined in the ENERGY STAR Version 1.0	Deleted: standard	
computer server specification.	Deleted: 2003 Server,	
	Deleted: OS/400, OS/390,	
I longuage is an executed from an ENERCY STAR Server definitions desument forwarded to Server stakeholders of '	Deleted: Desktop-derived servers	
	Deleted: processing information for other systems,	
	Deleted: , data	
the definition above will continue to be covered by the computer specification. For example, a desktop-derived server targeted to run	Deleted: and	
user installed enterprise applications and which meets all of the [Computer Server definition] requirements is eligible for qualification under this server specification. All other desktop-derived servers, such as "home" or "media" servers, will continue to be covered by the computer specification.	Deleted: ning	
Continued on next page		

ENERGY STAR Computers: Version 5.0: Definitions and Scoping Updates - May 14, 2008

162 163			
164 165		Note: (continued from previous page)	
165 166 167 168 169 170 171 172		Understanding that a class of media servers intended to host data but not applications does not fit the scope of the current Computer Server specification, and that a class of formerly Desktop-Derived Servers contain baseboard management capabilities unparalleled in this primarily client-based Computer Specification, the <i>Desktop-Derived</i> category has been redefined as the <i>Small-Scale Server with Desktop Components</i> category. With these definitions, it is the intent of EPA to a) prevent gaps in program coverage to the extent possible for AC powered computer products and b) provide appropriate requirements for products scoped under the two programs.	
173 174 175 176 177 178 179 180		The changes in definition provided with this document are intended to cover a class of small and low-end server designed to store and distribute data to networked client computers and not to host applications for the clients. This represents a compute model common in homes and some small businesses, where the client computers host applications and processing resources locally, utilizing the small-scale server only for file access and backup purposes. As this type of small-scale server becomes more prevalent in the digitally-connected home, EPA believes it is important to minimize the energy consumption of these devices by recognizing those that minimize idle power and take advantage of low power modes to the extent possible.	
181 182 183 184 185 186 187 188 189 190 191		Finally, EPA is further considering digital front ends (DFE) devices for imaging equipment, currently subject to desktop-derived server requirements under the ENERGY STAR Computer Version 4.0 specification. Stakeholders have relayed that DFEs have different applications and different usage scenarios from products proposed for coverage by the ENERGY STAR Computer and Server Specifications. As such, stakeholders have proposed that tailored DFE requirements be developed and hosted in the Imaging Specification. EPA supports such an approach and will discuss a DFE definition and requirements (proposed for inclusion in the Version 1.1 Imaging Specification currently under revision) on a conference call this Thursday, May 15, 2008, from 11:00am – 12:00pm Eastern . RSVPs for this call should be directed to Bijit Kundu, ICF International, at <u>bkundu@icfi.com</u> . EPA anticipates that this call will be followed by subsequent discussion with stakeholders and interested parties are welcome to participate. Please let Bijit Kundu know of vour interest.	
191 192 193 194 195 196 197 198 199 200 201 202 203		 G. <u>Game Console:</u> A stand-alone computer whose primary use is to play video games. For the purposes of this specification, game consoles must use a hardware architecture based on typical computer components (e.g., processors, system memory, video architecture, optical and/or hard drives, etc.). The primary input for game consoles are special hand held controllers rather than the mouse and keyboard used by more conventional computer types. Game consoles are also equipped with audio visual outputs for use with televisions as the primary display, rather than an external monitor or integrated display. These devices do not typically use a conventional operating system, but often perform a variety of multimedia functions such as: DVD/CD playback, digital picture viewing, and digital music playback. H. Integrated Desktop Computer: A desktop system in which the computer and display function as a 	
203 204 205 206 207 208 209 210		H. Integrated Desktop Computer: A desktop system in which the computer and display function as a single unit which receives its ac power through a single cable. Integrated <u>desktop</u> computers come in one of two possible forms: (1) a system where the display and computer are physically combined into a single unit; or (2) a system packaged as a single system where the display is separate but is connected to the main chassis by a dc power cord and both the computer and display are powered from a single power supply. As a subset of desktop computers, integrated <u>desktop</u> computers are typically designed to provide similar functionality as desktop systems.	
210 211 212 213 214	oth	bte : The <i>Integrated Computer</i> product type has been changed to <i>Integrated</i> Desktop <i>Computer</i> here and in all her locations in the document to clearly reflect that this product type is a subset of the desktop computer category ther than one intended for portable use.	
214 215 216 217		I. <u>Thin Client:</u> A computer independently powered by an internal or external power supply that relies on a connection to remote computing resources to obtain primary functionality. Main computing	

218	(e.g., program execution, data storage, interaction with other Internet resources, etc.) takes place	Deleted: i
219 220	using the remote computing resources. Thin Clients covered by this specification are limited to devices with no rotational storage media integral to the computer.	Deleted: 0
221		Deleted: centralized server
222 223 224 225 226 227 228 229 230 231	Note: The revisions to the thin client definition were developed based on stakeholder feedback to Draft 1 and in a thin client conference call on April 21, 2008. Stakeholders on that call reached consensus around ENERGY STAR addressing only desktop thin clients, with mobile TCs left for future versions of the program. EPA is interested in Stakeholder thoughts on how this definition could be modified to clearly communicate this point based on products on the market.	
232 233 234 235 236 237 238 239 240 241 242 243	J. <u>Notebook and Tablet Computers</u> : A computer designed specifically for portability and to be operated for extended periods of time <u>both with and</u> without a direct connection to an ac power source. Notebooks and tablets must utilize an integrated monitor and be capable of operation off an integrated battery or other portable power source. In addition, most notebooks and tablets use an external power supply and have an integrated keyboard and pointing device, though tablets use touch-sensitive screens. Notebook and tablet computers are typically designed to provide similar functionality to desktops, including installation and operation of software in common with <u>desktops</u> , except within a portable device. For the purposes of this specification, docking stations are considered accessories and therefore, the performance levels associated with notebooks presented in Section 3, below, do not include them.	_
244 245 246 247 248	Note: The revisions listed above have been added to better delineate Notebooks/Tablets covered by this specification from Handhelds/PDAs. Stakeholders commented that a clearer split needed to be included and EPA believes that the modifications above effectively solidify the Notebook/Tablet category around products of similar capability to desktops that function through normal use on ac power in addition to portable operation.	
249 250	K. Workstation: For the purposes of this specification, to qualify as a workstation, a computer must:	
251	Be marketed as a workstation;	
252 253	 Have a mean time between failures (MTBF) of at least 15,000 hours based on either Bellcore TR-NWT-000332, issue 6, 12/97 or field collected data; and 	
254	Support error-correcting code (ECC) and/or buffered memory.	
255	In addition, a workstation must meet three of the following six optional characteristics:	
256 257	 Have supplemental power support for high-end graphics (i.e., PCI-E 6-pin 12V supplemental power feed); 	
258 259	 System is wired for greater than x4 PCI-E on the motherboard in addition to the graphics slot(s) and/or PCI-X support; 	
260	Does not support Uniform Memory Access (UMA) graphics;	
261	Includes 5 or more PCI, PCIe or PCI-X slots;	
262 263 264	 Capable of multi-processor support for two or more processors (must support physically separate processor packages/sockets, i.e., not met with support for a single multi core processor); and/or 	
265 266 267	 Be qualified by at least 2 Independent Software Vendor (ISV) product certifications; these certifications can be in process, but must be completed within 3 months of qualification. 	

268	-		
269 270	Ор	erational Modes	
271 272 273 274	L.	<u>Off Mode</u> : The power consumption level in the lowest power mode which cannot be switched off (influenced) by the user and that may persist for an indefinite time when the appliance is connected to the main electricity supply and used in accordance with the manufacturer's instructions. For purposes of this specification, Off Mode correlates to ACPI System Level S5	Deleted: S4 or
275		state, where applicable.	Deleted: S
276 277 278 279 280	M.	<u>Sleep Mode</u> : A low power state that the computer is capable of entering automatically after a period of inactivity or by manual selection. A computer with sleep capability can quickly "wake" in response to network connections or user interface devices with a latency of ≤ 5 seconds. For the purposes of this specification, Sleep mode most commonly correlates to ACPI System Level S3	
281 282 r		(suspend to RAM) or S4 states,	Deleted: , where applicable
282 283 284 285 286 286 287	grouped state fror	A is aware of improvements to delay time associated with the S4 state and that it is increasingly being with sleep mode at an OS level. In response to stakeholder interest, EPA has proposed relocating the S4 n Off to the Sleep Mode definition and added a provision on wake latency to ensure that enablement rates dversely impacted by lower power modes.	
288 289 290 291	N.	Idle State: The state in which the operating system and other software have completed loading, the machine is not asleep, and activity is limited to those basic applications that the system starts by default.	Deleted: For purposes of testing and qualifying computers under this specification, this is t
292	0.	Active State: The state in which the computer is carrying out useful work in response to a) prior or	
293		concurrent user input or b) prior or concurrent instruction over the network. This state includes	
294		active processing, seeking data from storage, memory, or cache, including idle state time while	Deleted: not precluding
295 296		awaiting further user input and before entering low power modes.	Deleted: For the purposes of
297 298 299 300		akeholders requested a clarification regarding the relationship between Idle and Active in the specification. anation below was provided in the April 8 Stakeholder Online Meeting to clarify this point.	testing and qualifying computers under this specification, this is the state in which the EEPA workload is running, thereby automating the state as described above.
301 302 303 304 305		Active (On) - Working - Idle - Off	
306 307 308 309 310	for Active further ex above). A	4.0 contained two non-Active (low-power) modes, Sleep and Off, along with Idle, which was the sole proxy e in Tier 1. At the time of Tier 1 development, it was understood that the evaluation of Active would be expanded into evaluation of the computer when completing computational tasks ("working," in the graphic as discussed in prior meetings and materials for this specification, the EEPA tool is intended to allow for nded view of Active.	
311 5 312	Ne	tworking and Power Management	-
313 314 315 316 317 318 1	P.	<u>Network Interface</u> : The components (hardware and software) whose primary function is to make the computer capable of communicating over one or more network technologies. For purposes of testing to this specification, Network Interface refers to the IEEE 802.3 wired Ethernet interface or IEEE 802.11 Wi-Fi.	
319 320 321 322 323	in test pro testing w that syste Wi-Fi tec	akeholders submitted multiple comments about wireless technologies and how they would be addressed ocedures. The addition of Wi-Fi to the definition above was added accordingly. EPA currently envisions ith live Ethernet connections as the preference for computers with both Ethernet and Wi-Fi capability, and ems with only Wi-Fi network capability be tested with Wi-Fi powered on. Direct references to Ethernet or hnologies will be included along with elements of test procedures/conditions as appropriate and test s for the Wi-Fi connection will be investigated as the test procedures are developed.	

324						
325	Q.	Q. <u>Wake Event</u> : A user, programmed, or external event or stimulus that causes the computer to				
326		transition from Sleep or Off to active mode of operation. Examples of wake events include, but are				
327		not limited to: movement of the mouse, keyboard activity, or a button press on the chassis, and in				
328 329		the case of external events, stimulus conveyed via a remote control, network, modem, etc.				
330	R	Wake On LAN (WOL): Functionality which allows a computer to wake from Sleep or Off when				
331	13.	 <u>Wake On LAN (WOL)</u>: Functionality which allows a computer to wake from Sleep or Off when directed by a network request. 				
332						
333						
334	En	ergy Efficiency Performance Assessment				
335 336	6	Energy Efficiency Derformance Accessment	(EEDA): An evaluation of a computer's officiativen			
337	3.	Energy Efficiency Performance Assessment (EEPA): An evaluation of a computer's effectiveness in translating energy into desired work output based on the following test elements: performance				
338		data/score, power required to achieve this pe				
339						
340	Т.		ates processes required for a computer to comple			
341			ter performs in addressing this workload. The EEI	PA		
342 343		use, workload duration, modal power levels,	aluation under this specification: workload energy			
344						
345	U.	Workload: a defined set of computational act	tivities to be performed over a period of time.			
346						
347						
348 349	Sn	ipment Channels				
350						
351	government organizations, and educational institutions, with the intent of identifying machines that					
352		will be used in managed client/server enviror	nments			
353 354	Note: So	me stakeholders suggested that the term Ent	erprise Channel be modified to Managed IT. While	this		
355			uirements, does identify end-user environments of			
356			se of Wake on LAN, it is not clear if "Managed IT"			
357	a univers	ally understood term for procurement entities.	Accordingly, no changes to the definition are prop	oosed.		
358 I 359						
360	2) Qı	alifying Products: Computers must mad	et the computer definition as well as one of the			
361			ove, to qualify as ENERGY STAR. The following			
362			at are (and are not) eligible for ENERGY STAR.			
363	_		· · · ·			
		Products Covered by Version 5.0	Products Not Covered by Version 5.0			
	ŀ	Specification	Specification			
		 Desktop Computers Integrated <u>Desktop</u> Computer 	Computer Servers (as defined in Version 1.0 computer server			
	1	Systems	specification)			
		 Notebook Computers/Tablet PCs 	Handhelds and PDAs			
		Workstations				
	<u>.</u>	Game Consoles				
		 <u>Small-Scale</u> Servers with Desktop 			Deleted:	Desktop-Derived
		Components				
364		Thin Clients		-		
365	Note: Ha	indhelds and PDAs have remained outside the	e scope of this specification as it is understood that	t these		
366	devices a	are intended for operation nearly independentl	y of the AC mains, connecting only to charge an ir	nternal		
367			ducts/Primarily Portable Products ENERGY STAF			
			cification. In response to stakeholder comments to			
	Handhelds and PDAs, revisions to the definition of the closest product category covered by this specification, Notebooks/Tablets, have been included in definition J, above.					
	Notebooks/Tablets, have been included in deminion 6, above.					

368 | 369 370 3) Energy Efficiency and Power Management Criteria: 371

(A) Power Supply Efficiency Requirements

Computers Using an Internal Power Supply:

 375
 376
 377
 Note: EPA received limited comments related to the Climate Savers (CSCI) program's internal power supply acceptance criteria proposal; a whitepaper detailing this proposal was distributed via email on April 10, 2008.

After careful consideration, EPA has decided to maintain internal power supply testing guidelines and not adopt CSCI's proposal. While the proposal did provide for power supply manufacturing process variations, concerns were raised about how this proposal, based on the mean results of a mass-produced power supply, would coexist with binary (pass/fail) requirements of the overall ENERGY STAR program. Essentially, making use of a construct that results in the mean of a sample passing conflicts with the ENERGY STAR program's approach, which requires that all products that earn the ENERGY STAR fully meet the program requirements.

Note: External Power Supply (EPS) requirements in this draft have been updated to directly reference ENERGY
 STAR Version 2.0 EPS requirements. In the time since the release of the Draft 1 Computer Specification, these
 EPS requirements have been finalized and will go into effect for Computers covered in this specification on the
 effective date of the overall V5.0 Computer specification, July 2009.

(B) Efficiency and Performance Requirements:

 391
 392
 393
 393
 394
 395
 Note: As written in the introductory notes to this document, stakeholders requested additional time to provide data on usage scenarios and product performance. Accordingly, EPA will propose levels for all products this summer following the availability of the EEPA tool.

(C) Power Management Requirements:

396 397 398

390

372

373 374

) Power Management Requirements:

Table 5: Power Management Requirements

Note: EPA received numerous comments about products available on the market that ship with Wi-Fi network capability and no Ethernet. To account for these devices and the lack of a technology-appropriate WOL equivalent for Wi-Fi, the requirements below reflect where applicable only to Ethernet.

Specification Requirement		Applicable to				
	Shipment Requirements					
Sleep Mode	Shipped with a Sleep mode which is set to activate within 30 minutes of user inactivity	Desktop Computers Integrated Desktop Computers Notebook Computers/Tablet PCs Workstations Game Consoles				
		Small-Scale Servers with Desktop Components Thin Clients	<u>√</u>			
Display Sleep Mode	Shipped with the display's Sleep mode set to activate within 15 minutes of user inactivity	Desktop Computers Integrated Desktop Computers Notebook Computers/Tablet PCs Workstations				

ENERGY STAR Computers: Version 5.0: Definitions and Scoping Updates – May 14, 2008

Small-Scale Servers with Desktop Components(if display is present) 1 Network Requirements for Power Management Network Requirements for Power Management Network Requirements for Power Management All Ethernet-network-interfaces shall comply with IEEE 902.3az — "Energy Efficient Ethernet". All Computers All Computers <td c<="" th=""><th></th><th></th><th>Game Consoles</th><th></th></td>	<th></th> <th></th> <th>Game Consoles</th> <th></th>			Game Consoles	
Desktop Components(if display is present) 1 Network Requirements for Power Management Imin Clients 1 Network Requirements for Power Management All-Ethernet-network-interfaces e-hail comply with IEEE 802.3az — "Energy Efficient Ethernet" All-Computers x As stated in the April 8 th online meeting, EPA has decided to remove the IEEE 802.3az requirement 1 ion 5.0. EPA intends to adopt this standard in future versions of the program as the standards process zes. Network neeting, EPA has decided to remove the IEEE 802.3az requirement 1 integrated Desktop Computers Network OL) Computers with Ethernet capability shall have the ability to enable and disable WOL for Sleep mode Desktop Computers Netbook Computers/ Notebook Computers/ Notebook Computers/ Notebook Computers/ Morkstations Netbook Computers/ Notebook Computers Netbook Computers/ Notebook Computers/ Stateholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Network Stateholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Desktop Computers/ Notebook Computers/ Stateholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing.				1	
Is present) Init Clients Image: Clients <				\checkmark	
Network Requirements for Power Management All Ethernet network interfaces shall comply with IEEE 802.3az —"Energy Efficient Ethernet" All Computers e: As stated in the April 8 th online meeting, EPA has decided to remove the IEEE 802.3az requirement 1 ion 5.0. EPA intends to adopt this standard in future versions of the program as the standards process zes. Desktop Computers ý ake on LAN OL) Computers with Ethernet capability shall have the ability to enable and disable WOL for Sleep mode Desktop Computers ý Baull-Scale Servers with Desktop Computers y Notebook Computers ý Computers with Ethernet capability must be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains). Applies to computers shipped through Enterprise Channels, only. Desktop Computers y e: EPA intends to maintain a WOL capability requirement for computers who wish to investigate the possibility of removing this requirement be dropped. EPA does see the valiving T1 in enterprise environments to manage networked systems without impacting low power mode e ngs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Desktop Computers y Work katen Computers with Ethernet capability must independent industry standard. Desktop Computers y Notebook Computers y<			is present)		
Bernet All Ethernet network interfaces shall comply with IEEE 802.3azEnergy Efficient Ethernet. E: As stated in the April 8 th online meeting, EPA has decided to remove the IEEE 802.3az requirement i ion 5.0. EPA intends to adopt this standard in future versions of the program as the standards process zes. ske on LAN OL) Computers with Ethernet capability shall have the ability to enable and disable WOL for Sleep mode Desktop Computers			Thin Clients	$\overline{\mathbf{A}}$	
comply with IEEE 802.3az - "Energy Efficient Ethernet" All Computers x: As stated in the April 8 th online meeting, EPA has decided to remove the IEEE 802.3az requirement 1 ion 5.0. EPA intends to adopt this standard in future versions of the program as the standards process zes. Desktop Computers 4 VLComputers Computers with Ethernet capability shall have the ability to enable and disable WOL for Sleep mode Desktop Computers 4 Computers VLComputers 4 Integrated Desktop Computers 4 DL) Computers with Ethernet capability must be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains). Applies to computers shipped through Enterprise Channels, only. Integrated Desktop Computers 1 e: EPA intends to maintain a WOL capability requirement for sleep in systems shipped through Enterprise Channels is also maintained in the 1 ve, comments have been received suggesting that this requirement be dropped. EPA does see the val maintain full network conconctivity while independent industry standard. Desktop Computers 4 Morkstations Game Consoles 1 Integrated Desktop Computers 4 Morkstations V Vorkstations 1 1 Desktop Computers Norestations 1 1 M		Network Requirements for Power	Management		
Efficient Ethernet: All Computers e: As stated in the April 8 th online meeting, EPA has decided to remove the IEEE 802.3az requirement 1 ion 5.0. EPA intends to adopt this standard in future versions of the program as the standards process zes. ake on LAN Computers with Ethernet capability shall have the ability to enable and disable WOL for Sleep mode Desktop Computers \frac{1}{116qrated Desktop Computers}}	thernet	All Ethernet network interfaces shall			
All Computers e: As stated in the April 8 th online meeting, EPA has decided to remove the IEEE 802.3az requirement 1 ion 5.0. EPA intends to adopt this standard in future versions of the program as the standards process zes. ake on LAN OL) Computers with Ethernet capability shall have the ability to enable and disable WOL for Sleep mode Desktop Computers v Workstations v Game Consoles v Game Consoles v Scale Servers with Desktop Computers v Computers with Ethernet capability must be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains). Applies to Channels. only. Desktop Computers v e: EPA intends to maintain a WOL capability requirement for computers with Ethernet. While the WOL ment requirement for sleep in systems shipped through Enterprise Channels. only. Small-Scale Servers with Desktop Components v wing T1 in enterprise who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Desktop Computers v workstations s s Small-Scale Servers with Desktop Computers v beshtped with Wake connectivity while in Sleep mode, according to a platform- independent industry standard. Desktop Compute		comply with IEEE 802.3az – "Energy			
e: As stated in the April 8 th online meeting, EPA has decided to remove the IEEE 802.3az requirement 1 ion 5.0. EPA intends to adopt this standard in future versions of the program as the standards process zes. ske on LAN Computers with Ethernet capability shall have the ability to enable and disable WOL for Sleep mode Desktop Computers \vee Notebook Computers \		Efficient Ethernet"			
e: As stated in the April 8 th online meeting, EPA has decided to remove the IEEE 802.3az requirement 1 ion 5.0. EPA intends to adopt this standard in future versions of the program as the standards process zes. ske on LAN Computers with Ethernet capability shall have the ability to enable and disable WOL for Sleep mode Desktop Computers \vee Notebook Computers \					
ion 5.0. EPA intends to adopt this standard in future versions of the program as the standards process zes. ake on LAN Computers with Ethernet capability shall have the ability to enable and disable WOL for Sleep mode Desktop Computers \vert Notebook Computers/Tablet PCs \vert Notebook Co					
OL) have the ability to enable and disable Integrated Desktop Computers V WOL for Sleep mode Vorkstations V Workstations V Vorkstations V Game Consoles Small-Scale Servers with V Vorkstations V Computers with Ethernet capability must be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains). Applies to computers shipped through Enterprise Channels, only. Desktop Computers V e: EPA intends to maintain a WOL capability requirement for computers with Ethernet. Suggesting that this requirement for sleep in systems shipped through Enterprise Channels is also maintained in the twock tide comments to manage networked systems without impacting low power mode engs, Stakeholders V twork nnectivity Computers with Ethernet capability wist maintain full network connectivity while in Sleep mode, according to a platform- independent industry standard. Desktop Computers V twork nnectivity Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers V Notebook Computers V Vorkstations V Morkstations Small-Scale Servers with Desktop Computers V Notebook Computers V V </td <td>ie: As stated in tr sion 5.0. EPA inf lizes.</td> <td>e April 8" online meeting, EPA has decided to ends to adopt this standard in future versions</td> <td>of the program as the standards pro</td> <td>ocess</td>	ie: As stated in tr sion 5.0. EPA inf lizes.	e April 8" online meeting, EPA has decided to ends to adopt this standard in future versions	of the program as the standards pro	ocess	
OL) have the ability to enable and disable Integrated Desktop Computers v WOL for Sleep mode Small-Scale Servers with v Game Consoles Small-Scale Servers with v Desktop Computers v v Computers with Ethernet capability must be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains), Applies to computers shipped through Enterprise Channels, only. Desktop Computers v e: EPA intends to maintain a WOL capability requirement for sleep in systems shipped through Enterprise Channels, only. Small-Scale Servers with v e: EPA intends to maintain a WOL capability requirement for sleep in systems shipped through Enterprise Channels is also maintained in the velow (rig IT in enterprise environments to manage networked systems without impacting low power mode engs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Desktop Computers v twork nnectivity Computers with Ethernet capability while in Sleep mode, according to a platform- independent industry standard. Desktop Computers v workstations Small-Scale Servers with Desktop Computers v Motebook Computers v Notebook Computers v Motebook Computers v <t< td=""><td>/ake on LAN</td><td>Computers with Ethernet capability shall</td><td>Desktop Computers</td><td>\checkmark</td></t<>	/ake on LAN	Computers with Ethernet capability shall	Desktop Computers	\checkmark	
WOL for Sleep mode Notebook Computers/Tablet PCs Vorkstations Work stations V Game Consoles Small-Scale Servers with Desktop Computers V Computers with Ethernet capability must be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains). Applies to computers shipped through Enterprise Channels. only. Desktop Computers V Base Consoles Small-Scale Servers with Desktop Computers V Vorkstations V Base Consoles Small-Scale Servers with Desktop Computers V Vorkstations V Game Consoles Small-Scale Servers with Desktop Computers V Vorkstations V Base Consoles Small-Scale Servers with Desktop Components V Vorkstations V Base Channels, only. Thin Clients V Vorkstations V Base Consoles Small-Scale Servers with Desktop Computers V Vorkstations Base provincements to manage networked systems without impacting low power mode engs. Stakeholders Notebook Computers/Tablet PCs V Work stations Small-Scale Servers with Desktop Components Notebook Computers/Tablet PCs V Work stati	VOL)			$\overline{\mathbf{A}}$	
Workstations V Game Consoles Small-Scale Servers with Desktop Computers V Computers with Ethernet capability must be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mins). Applies to computers shipped through Enterprise Channels, only. Desktop Computers V a: EPA intends to computers shipped through Enterprise Channels, only. Small-Scale Servers with Desktop Components V a: EPA intends to computers shipped through Enterprise Channels, only. Thin Clients V be computers with to investigate the possibility of removing this requirement be dropped. EPA does see the val wing IT in enterprise environments to manage networked systems without impacting low power mode e regs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Desktop Computers V twork nnectivity Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform- independent industry standard. Desktop Computers Notebook Computers/Tablet PCs V Workstations V ake nagement Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers Vorkstations V				$\overline{\mathbf{A}}$	
Game Consoles Game Servers with Desktop Components M Computers with Ethernet capability must be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains). Applies to computers shipped through Enterprise Channels, only. Desktop Computers X a: EPA intends to computers shipped through Enterprise Channels, only. Small-Scale Servers with Desktop Components X a: EPA intends to computers shipped through Enterprise Channels, only. Small-Scale Servers with Desktop Components X a: EPA intends to computers with of investigate the possibility of requirement for sleep in systems shipped through Enterprise Channels is also maintained in the ve, comments have been received suggesting that this requirement be dropped. EPA does see the valiving IT in enterprise environments to manage networked systems without impacting low power mode engs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Desktop Computers V twork nnectivity Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform- independent industry standard. Desktop Computers V Main-Scale Servers with Desktop Components Motebook Computers/Tablet PCS V Morkstations Small-Scale Servers with Desktop Computers Motebook Computers V <				\checkmark	
Desktop Components N Thin Clients V Computers with Ethernet capability must be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains)_Applies to computers shipped through Enterprise Channels, only. Desktop Computers V E: EPA intends to maintain a WOL capability requirement for computers shipped through Enterprise Channels, only. Small-Scale Servers with Desktop Components V e: EPA intends to maintain a WOL capability requirement for sleep in systems shipped through Enterprise Channels is also maintained in the ve, comments have been received suggesting that this requirement be dropped. EPA does see the vali wing IT in enterprise environments to manage networked systems without impacting low power mode e most, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Desktop Computers V twork nnectivity Computers with Ethernet capability while in Sleep mode, according to a platform- independent industry standard. Desktop Computers V workstations Game Consoles Small-Scale Servers with Desktop Computers V ke Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers V Morkstations Integrated Desktop Computers V Notebo				1	
Desktop Computers N Computers with Ethernet capability must be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains). Applies to computers shipped through Enterprise Channels, only. Notebook Computers N Besktop Composition Game Consoles Small-Scale Servers with Desktop Components N Computers shipped through Enterprise Channels, only. Thin Clients N EEPA intends to ment requirement for sleep in systems shipped through Enterprise Channels is also maintained in the I ve, comments have been received suggesting that this requirement be dropped. EPA does see the val wing IT in enterprise environments to manage networked systems without impacting low power mode engs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Desktop Computers N twork nnectivity Computers with Ethernet capability wist maintain full network connectivity while in Sleep mode, according to a platform- independent industry standard. Desktop Computers N Matebook Computers Samel-Scale Servers with Desktop Components Desktop Computers N Ake Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers N			Small-Scale Servers with	2	
Computers with Ethernet capability must be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains). Applies to computers shipped through Enterprise Channels, only. Integrated Desktop Computers V e: EPA intends to ment requirement for sleep in systems shipped through Enterprise Channels only. Small-Scale Servers with Desktop Components V e: EPA intends to ment requirement for sleep in systems shipped through Enterprise channels to manage networked systems without impacting low power mode engs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Desktop Computers V Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform- independent industry standard. Desktop Computers V extern twork nnactivity Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers V ake magement Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers V			Desktop Components	<u> </u>	
be shipped with Wake On LAN (WOL) enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains)_Applies to computers shipped through Enterprise Channels, only. Integrated Desktop Computers V Besktop Components V Channels, only. Small-Scale Servers with Desktop Components V E: EPA intends to maintain a WOL capability requirement for sleep in systems shipped through Enterprise Channels only. Motebook Computers with Ethernet. While the WOL ment requirement for sleep in systems shipped through Enterprise Channels is also maintained in the for ye, comments have been received suggesting that this requirement be dropped. EPA does see the validing of removing this requirement are encouraged ide comments and justifications in writing. Computers with Ethernet capability must independent industry standard. Desktop Computers V Computers with Ethernet capability shall inagement Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers V			Thin Clients	$\overline{\mathbf{A}}$	
enabled from the Sleep mode when operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains). Applies to computers shipped through Enterprise Notebook Computers/Tablet PCs V Game Consoles Small-Scale Servers with Desktop Components V Thin Clients V e: EPA intends to ment requirement for sleep in systems shipped through Enterprise channels, only. Thin Clients V e: EPA intends to ment requirement for sleep in systems shipped through Enterprise Channels is also maintained in the l ve, comments have been received suggesting that this requirement be dropped. EPA does see the valiving IT in enterprise environments to manage networked systems without impacting low power mode engs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Desktop Computers V twork nnectivity Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform- independent industry standard. Desktop Computers V Workstations Game Consoles Small-Scale Servers with Desktop Computers/Tablet PCs V Workstations Game Consoles Small-Scale Servers with Desktop Computers/Tablet PCs V twork nnectivity Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers V			Desktop Computers	$\overline{\mathbf{A}}$	
operating on ac power (i.e. notebooks may automatically disable WOL when disconnected from the mains). Applies to computers shipped through Enterprise Channels, only. Small-Scale Servers with Desktop Components a: EPA intends to maintain a WOL capability requirement for sleep in systems shipped through Enterprise Channels is also maintained in the t ve, comments have been received suggesting that this requirement be dropped. EPA does see the valiving IT in enterprise environments to manage networked systems without impacting low power mode engs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. twork nnectivity Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform- independent industry standard. Desktop Computers Notebook Computers/Tablet PCs V ake nagement Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers V			Integrated Desktop Computers	$\overline{\mathbf{A}}$	
may automatically disable WOL when disconnected from the mains). Applies to computers shipped through Enterprise Channels. only. Game Consoles a: EPA intends to ment requirement for sleep in systems shipped through Enterprise Channels is also maintained in the to ve, comments have been received suggesting that this requirement be dropped. EPA does see the vale wing IT in enterprise environments to manage networked systems without impacting low power mode engs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform- independent industry standard. Desktop Computers Notebook Computers/Tablet PCS V Workstations ake magement Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers V Notebook Computers V Workstations			Notebook Computers/Tablet PCs	$\overline{\mathbf{A}}$	
disconnected from the mains). Applies to computers shipped through Enterprise Channels, only. Small-Scale Servers with Desktop Components I a: EPA intends to ment requirement for sleep in systems shipped through Enterprise Channels is also maintained in the two ve, comments have been received suggesting that this requirement be dropped. EPA does see the value wing IT in enterprise environments to manage networked systems without impacting low power mode engs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform- independent industry standard. Desktop Computers Notebook Computers/Tablet PCs Notebook Components Notebook Computers Notebook Computers Notebook Computers ake inagement Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers Notebook Computers/Tablet PCs Notebook Computers		operating on ac power (i.e. notebooks	Workstations	$\overline{\mathbf{A}}$	
computers shipped through Enterprise Channels, only. Desktop Components 1 e: EPA intends to ment requirement for sleep in systems shipped through Enterprise Channels is also maintained in the type, comments have been received suggesting that this requirement be dropped. EPA does see the valiving IT in enterprise environments to manage networked systems without impacting low power mode engs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Desktop Computers N twork nnectivity Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform-independent industry standard. Desktop Computers N twork nnectivity Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers N ake Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers N		may automatically disable WOL when			
Channels, only. Desktop Computers Thin Clients Image: EPA intends to maintain a WOL capability requirement for computers with Ethernet. While the WOL ment requirement for sleep in systems shipped through Enterprise Channels is also maintained in the reve, comments have been received suggesting that this requirement be dropped. EPA does see the value wing IT in enterprise environments to manage networked systems without impacting low power mode engs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform-independent industry standard. Desktop Computers V Notebook Computers Workstations Small-Scale Servers with Desktop Computers V ake Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers V Notebook Computers V Notebook Computers V				1	
e: EPA intends to maintain a WOL capability requirement for computers with Ethernet. While the WOL ment requirement for sleep in systems shipped through Enterprise Channels is also maintained in the two, comments have been received suggesting that this requirement be dropped. EPA does see the value of the two with the investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform-independent industry standard. Desktop Computers / Notebook Comput		disconnected from the mains). Applies to		21	
ment requirement for sleep in systems shipped through Enterprise Channels is also maintained in the target comments have been received suggesting that this requirement be dropped. EPA does see the valuement in the target comments have been received suggesting that this requirement be dropped. EPA does see the valuement in the target comments and justifications in writing. Image: twork is the target computers with full network connectivity is the proving to a platform-independent industry standard. Desktop Computers is computers in the target computers is computers is computers in the target computers is computers. twork is the target computer is the proving the target computer is the possibility of the poss		disconnected from the mains). <u>Applies to</u> <u>computers shipped through Enterprise</u>			
ment requirement for sleep in systems shipped through Enterprise Channels is also maintained in the target comments have been received suggesting that this requirement be dropped. EPA does see the valuement in the target comments have been received suggesting that this requirement be dropped. EPA does see the valuement in the target comments and justifications in writing. Image: twork is the target computers with full network connectivity is the proving to a platform-independent industry standard. Desktop Computers is computers in the target computers is computers is computers in the target computers is computers. twork is the target computer is the proving the target computer is the possibility of the poss		disconnected from the mains). <u>Applies to</u> <u>computers shipped through Enterprise</u>	Desktop Components		
ment requirement for sleep in systems shipped through Enterprise Channels is also maintained in the target comments have been received suggesting that this requirement be dropped. EPA does see the valuement in the target comments have been received suggesting that this requirement be dropped. EPA does see the valuement in the target comments and justifications in writing. Image: twork is the target computers with full network connectivity is the proving to a platform-independent industry standard. Desktop Computers is computers in the target computers is computers is computers in the target computers is computers. twork is the target computer is the proving the target computer is the possibility of the poss		disconnected from the mains). <u>Applies to</u> <u>computers shipped through Enterprise</u>	Desktop Components		
ve, comments have been received suggesting that this requirement be dropped. EPA does see the value of the possibility of removing this requirement are encouraged ide comments and justifications in writing. Integrated Desktop Computers V twork nnectivity Computers with Ethernet capability while in Sleep mode, according to a platform-independent industry standard. Desktop Computers V twork nnectivity Computers with Ethernet capability shall inagement Desktop Computers V twork nnectivity Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers V twork nnectivity Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers V	te: EPA intends	disconnected from the mains) <u>. Applies to</u> computers shipped through Enterprise Channels, only.	Desktop Components Thin Clients	1	
wing IT in enterprise environments to manage networked systems without impacting low power mode engs, Stakeholders who wish to investigate the possibility of removing this requirement are encouraged ide comments and justifications in writing. Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform-independent industry standard. twork nnectivity twork nnectivity computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform-independent industry standard. twork nnectivity twork nnectivity ake inagement Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Motebook Computers Materprise magement capable of both remote and scheduled wake events from Sleep mode.		disconnected from the mains) <u>. Applies to</u> <u>computers shipped through Enterprise</u> <u>Channels, only</u> . to maintain a WOL capability requirement for o	Desktop Components Thin Clients computers with Ethernet. While the V	√ NOL	
ide comments and justifications in writing. Desktop Computers \vert Integrated Deskto	pment requireme	disconnected from the mains) <u>. Applies to</u> <u>computers shipped through Enterprise</u> <u>Channels, only</u> . to maintain a WOL capability requirement for o	Desktop Components Thin Clients computers with Ethernet. While the V prise Channels is also maintained in	√ WOL the	
Computers with Ethernet capability must maintain full network connectivity while in Sleep mode, according to a platform- independent industry standard. Desktop Computers \vee Integrated Desktop Computers \v	pment requireme ove, comments h owing IT in enterp	disconnected from the mains). <u>Applies to</u> <u>computers shipped through Enterprise</u> <u>Channels, only.</u> to maintain a WOL capability requirement for of ent for sleep in systems shipped through Enter ave been received suggesting that this require orise environments to manage networked syst	Desktop Components Thin Clients computers with Ethernet. While the V prise Channels is also maintained in ment be dropped. EPA does see th ems without impacting low power mo	VOL the e val	
maintain full network connectivity while in Integrated Desktop Computers Integrated Desktop Computers twork Sleep mode, according to a platform- Notebook Computers/Tablet PCs Vorkstations independent industry standard. Game Consoles Small-Scale Servers with Desktop Components twork Computers with Ethernet capability shall Desktop Computers Vorkstations be capable of both remote and Integrated Desktop Computers Vorkstations Notebook Computers Vorkstations Vorkstations Workstations Vorkstations Vorkstations Make Computers with Ethernet capability shall Desktop Computers Vorkstations Notebook Computers/Tablet PCs Vorkstations Vorkstations Vorkstations	pment requireme ove, comments h owing IT in enterp vings, Stakeholde	disconnected from the mains). <u>Applies to</u> <u>computers shipped through Enterprise</u> <u>Channels, only.</u> to maintain a WOL capability requirement for of ent for sleep in systems shipped through Enter ave been received suggesting that this require prise environments to manage networked syst ers who wish to investigate the possibility of re	Desktop Components Thin Clients computers with Ethernet. While the V prise Channels is also maintained in ment be dropped. EPA does see th ems without impacting low power mo	VOL the e val	
maintain full network connectivity while in Integrated Desktop Computers Integrated Desktop Computers twork Sleep mode, according to a platform- Notebook Computers/Tablet PCs Vorkstations independent industry standard. Game Consoles Small-Scale Servers with Desktop Components twork Computers with Ethernet capability shall Desktop Computers Vorkstations be capable of both remote and Integrated Desktop Computers Vorkstations Notebook Computers Vorkstations Vorkstations Workstations Vorkstations Vorkstations Make Computers with Ethernet capability shall Desktop Computers Vorkstations Notebook Computers/Tablet PCs Vorkstations Vorkstations Vorkstations	pment requireme ove, comments h owing IT in enterp vings, Stakeholde	disconnected from the mains). <u>Applies to</u> <u>computers shipped through Enterprise</u> <u>Channels, only.</u> to maintain a WOL capability requirement for of ent for sleep in systems shipped through Enter ave been received suggesting that this require prise environments to manage networked syst ers who wish to investigate the possibility of re	Desktop Components Thin Clients computers with Ethernet. While the V prise Channels is also maintained in ment be dropped. EPA does see th ems without impacting low power mo	VOL the e val	
Sleep mode, according to a platform-independent industry standard. Notebook Computers/Tablet PCs Vorkstations Supervisional state Game Consoles Small-Scale Servers with Desktop Components Stake Computers with Ethernet capability shall Desktop Computers Vorkstations be capable of both remote and scheduled wake events from Sleep mode. Integrated Desktop Computers Vorkstations Vorkstations Vorkstations Vorkstations Vorkstations	pment requireme ove, comments h owing IT in enterp vings, Stakeholde	disconnected from the mains). <u>Applies to</u> <u>computers shipped through Enterprise</u> <u>Channels, only.</u> to maintain a WOL capability requirement for of ent for sleep in systems shipped through Enter ave been received suggesting that this require prise environments to manage networked syst ers who wish to investigate the possibility of re and justifications in writing.	Desktop Components Thin Clients computers with Ethernet. While the V prise Channels is also maintained in ment be dropped. EPA does see th ems without impacting low power mo moving this requirement are encours	VOL a the e val ode e aged	
twork nnectivity independent industry standard. Workstations Image: Computers with Ethernet capability shall ake inagement Computers with Ethernet capability shall be capable of both remote and scheduled wake events from Sleep mode. Desktop Computers Image: Computers Notebook Computers/Tablet PCs Vorkstations Vorkstations Vorkstations	pment requireme ove, comments h owing IT in enterp vings, Stakeholde	disconnected from the mains). <u>Applies to</u> <u>computers shipped through Enterprise</u> <u>Channels, only.</u> to maintain a WOL capability requirement for of ent for sleep in systems shipped through Enter ave been received suggesting that this require prise environments to manage networked syst ers who wish to investigate the possibility of re and justifications in writing. <u>Computers with Ethernet capability</u> must	Desktop Components Thin Clients computers with Ethernet. While the V prise Channels is also maintained in ment be dropped. EPA does see th ems without impacting low power mo moving this requirement are encours Desktop Computers	VOL the e val ode e aged	
Innectivity Game Consoles Small-Scale Servers with Desktop Components Small-Scale Servers with Desktop Components Thin Clients Integrated Desktop Computers inagement Scheduled wake events from Sleep mode.	pment requireme ove, comments h owing IT in enterp vings, Stakeholde	disconnected from the mains). <u>Applies to</u> <u>computers shipped through Enterprise</u> <u>Channels, only.</u> to maintain a WOL capability requirement for of ent for sleep in systems shipped through Enter ave been received suggesting that this require prise environments to manage networked syst ers who wish to investigate the possibility of re and justifications in writing. Computers <u>with Ethernet capability</u> must maintain full network connectivity while in	Desktop Components Thin Clients computers with Ethernet. While the V prise Channels is also maintained in ament be dropped. EPA does see th ems without impacting low power mo moving this requirement are encoura Desktop Computers Integrated Desktop Computers	VOL the e val ode e aged	
ake Computers with Ethernet capability shall Desktop Computers √ be capable of both remote and scheduled wake events from Sleep mode. Integrated Desktop Computers √ Notebook Computers/Tablet PCs √ Workstations √	pment requireme ove, comments h owing IT in enterp <i>r</i> ings, Stakeholde ovide comments a	disconnected from the mains). Applies to computers shipped through Enterprise Channels, only.	Desktop Components Thin Clients computers with Ethernet. While the V prise Channels is also maintained in ment be dropped. EPA does see th ems without impacting low power mo moving this requirement are encours Desktop Computers Integrated Desktop Computers Notebook Computers/Tablet PCs	VOL the e val ode e aged	
Desktop Components Thin Clients Thin Clients Thin Clients Inagement be capable of both remote and scheduled wake events from Sleep mode. Notebook Computers/Tablet PCs Workstations	pment requireme ove, comments h owing IT in enterp rings, Stakeholde vide comments a 	disconnected from the mains). Applies to computers shipped through Enterprise Channels, only.	Desktop Components Thin Clients computers with Ethernet. While the V prise Channels is also maintained in ment be dropped. EPA does see th ems without impacting low power mo moving this requirement are encours Desktop Computers Integrated Desktop Computers Notebook Computers/Tablet PCs Workstations	VOL the e val ode e aged	
Integrated Desktop Computers Integrated Desktop Computers ake Computers with Ethernet capability shall Desktop Computers Integrated Desktop Computers be capable of both remote and scheduled wake events from Sleep mode. Integrated Desktop Computers Integrated Desktop Computers	oment requireme ove, comments h wing IT in enterp rings, Stakeholde vide comments a 	disconnected from the mains). Applies to computers shipped through Enterprise Channels, only.	Desktop Components Thin Clients computers with Ethernet. While the V prise Channels is also maintained in ment be dropped. EPA does see th ems without impacting low power mo moving this requirement are encours Desktop Computers Integrated Desktop Computers Notebook Computers/Tablet PCs Workstations Game Consoles	VOL the e val ode e aged	
ake Computers with Ethernet capability shall Desktop Computers Image with scheduled inagement be capable of both remote and scheduled wake events from Sleep mode. Integrated Desktop Computers Image with scheduled Workstations Image with scheduled Image with scheduled Image with scheduled Image with scheduled	pment requireme ove, comments h owing IT in enterp rings, Stakeholde vide comments a 	disconnected from the mains). Applies to computers shipped through Enterprise Channels, only.	Desktop Components Thin Clients Thin Clients Computers with Ethernet. While the V prise Channels is also maintained in ament be dropped. EPA does see th ems without impacting low power me moving this requirement are encours Desktop Computers Integrated Desktop Computers Notebook Computers/Tablet PCs Workstations Game Consoles Small-Scale Servers with	VOL the e val ode e aged	
Inagement be capable of both remote and scheduled wake events from Sleep mode. Integrated Desktop Computers Imagement Notebook Computers/Tablet PCs Imagement Imagement Imagement Imagement	pment requireme ove, comments h owing IT in enterp vings, Stakeholde ovide comments a etwork	disconnected from the mains). Applies to computers shipped through Enterprise Channels, only.	Desktop Components Thin Clients Thin Clients Computers with Ethernet. While the W prise Channels is also maintained in ament be dropped. EPA does see th ems without impacting low power me moving this requirement are encours Desktop Computers Integrated Desktop Computers Notebook Computers/Tablet PCs Workstations Game Consoles Small-Scale Servers with Desktop Components	WOL the e val ode e aged	
scheduled wake events from Sleep mode. Notebook Computers/Tablet PCs V	pment requireme ove, comments h wing IT in enterp rings, Stakeholde vide comments a etwork onnectivity	disconnected from the mains). Applies to computers shipped through Enterprise Channels, only.	Desktop Components Thin Clients computers with Ethernet. While the Verse Channels is also maintained in ament be dropped. EPA does see the moving this requirement are encours Desktop Computers Integrated Desktop Computers Notebook Computers/Tablet PCs Workstations Game Consoles Small-Scale Servers with Desktop Components		
mode. <u>Workstations</u> <u>1</u>	pment requireme ove, comments h owing IT in enterp rings, Stakeholde vide comments a etwork onnectivity	disconnected from the mains). Applies to computers shipped through Enterprise Channels, only.	Desktop Components Thin Clients computers with Ethernet. While the Verse Channels is also maintained in ament be dropped. EPA does see the moving this requirement are encours Desktop Computers Integrated Desktop Computers Notebook Computers/Tablet PCs Workstations Game Consoles Small-Scale Servers with Desktop Components Thin Clients Desktop Computers	VOL the val ode e aged	
	pment requireme ove, comments h owing IT in enterp vings, Stakeholde	disconnected from the mains). Applies to computers shipped through Enterprise Channels, only.	Desktop Components Thin Clients computers with Ethernet. While the Verse Channels is also maintained in ament be dropped. EPA does see the moving this requirement are encours Desktop Computers Integrated Desktop Computers Notebook Computers/Tablet PCs Workstations Game Consoles Small-Scale Servers with Desktop Computers Integrated Desktop Computers Integrated Desktop Computers Integrated Desktop Computers Workstations Game Consoles Small-Scale Servers with Desktop Computers Thin Clients Desktop Computers	WOL the val ode e aged	
Game Consoles	pment requireme ove, comments h owing IT in enterp <i>i</i> ings, Stakeholde ovide comments a etwork onnectivity	disconnected from the mains). Applies to computers shipped through Enterprise Channels, only.	Desktop Components Thin Clients computers with Ethernet. While the Verse Channels is also maintained in ament be dropped. EPA does see the moving this requirement are encours Desktop Computers Integrated Desktop Computers Notebook Computers/Tablet PCs Workstations Game Consoles Small-Scale Servers with Desktop Computers Integrated Desktop Computers/Tablet PCs Workstations Game Consoles Small-Scale Servers with Desktop Computers Integrated Desktop Computers Notebook Computers Notebook Computers	WOL the e val ode e aged	

		Manufacturers shall ensure, where the	Small-Scale Servers with	2
		manufacturer has control (i.e., configured	Desktop Components	<u>√</u>
		through hardware settings rather than	Thin Clients	\checkmark
	•	software settings), that these settings		
		can be managed centrally, as the client		
		wishes, with tools provided by the		
		manufacturer.		
		manufacturer.		
		Applies to computers shipped through		
200		Enterprise Channels, only.		
399				
400				
401	Test Proce	edures:		
402				
403	Qualifying Fa	amilies of Products:		
404				(D.). /
405		Program Requirements for Computers V4.0,	Section 4C, Qualifying Families of	of Products
406	reads:			
407				
408		l or that differ only in finish from those sold in a previ		
409		e specification remains unchanged. If a product mod		
410		" or series, the partner may report and qualify the pro	bauct under a single model number, as i	ong as all of the
411	models within that family of	series meet entier of the following requirements.		
412	Computers that a	re built on the same platform and are identical in eve	erv respect except for housing and color	may be qualified
		on of test data for a single, representative model.	if to pool oxcopt for nousing and oolor	may so quannou
413		I is offered in the market in multiple configurations, th	he partner may report and qualify the pr	oduct under a
414		ber that represents the highest power configuration		
415		nodel in the family. In this case, the highest configura		
416		y configuration, the highest power GPU, etc. For de		
417		es (as defined in section 3.A.2) depending on the spe		
418		r configuration for each category under which they w		
419		figured either as a Category A or a Category B deski		
420		both categories in order to qualify as ENERGY STAF Id then have to submit data for the highest power co		
421		ny efficiency claims made about all other models in t		
422	was not reported.		the farming, including those not tested of	or which data
423	nuo not roponou.			
424	On November 20, 2007	, EPA distributed a memo regarding the abo	we section of the V4.0 specification	on that
424		how qualifying families was being implement		
423				
426	problems with their imp	lementation of section 4C, concerns continu	e. As such, EPA is now proposing	, the following.
427			fanushiah a Dartaan is saal is	
428		associated with a product model designation		
429		st meet the ENERGY STAR requirements. If		
430		alifying alternative configurations exist, qual		
431		ue identifier in the model name/number cove		
432		STAR list of qualified products (e.g. model A1	234 for baseline configurations ar	າd A1234-ES
433	for ENERGY STAR qua	alifying configurations).		
434 •				
435				
436				
437				
438				
439				
440				
441				
442				
442				
443				
444				

445		
446	Note:	Below is a revised Version 5.0 development timeline.
447		
448	•	May 14: Definitions/Scoping Document (this document)
449	•	May 30: EPA comment response document
450	•	June: data call; EEPA tool available and distributed
451		 <u>Early to Mid July</u>: Data due (4-5 weeks)
452	•	Early August: Distribute Draft 2 with levels
453		 <u>Mid August</u>: In person stakeholder meeting
454		 Late August: Comments due
455	•	Early September: Distribute Draft 3; second revision of levels
456		 <u>Mid to Late September</u>: Comments due
457	•	Early October: Distribute Draft Final
458		– <u>Mid October</u> : Comments due
459	•	Late October: Distribute Final Version 5.0
460	•	July 2009: Version 5.0 Specification goes into effect