

Appendix A: EEE Material Definitions

EEE Material Category for Reporting Purposes		Phase 1 and 2 Materials Definition	Includes	Excludes
Category	Sub-Category			
Display Devices	Less than or equal to 29" Screen	A device that displays an image, using a variety of technologies including CRT, LCD, plasma and rear-projection.	<ul style="list-style-type: none"> • Computer monitors • Professional display monitors • Closed circuit monitor screens • Televisions • Dual television and computer monitors • All-in-One (AIO) computers: a display device with an embedded computer 	<ul style="list-style-type: none"> • Displays that are embedded into non-Phase 1 and 2 products where the display is not the primary function of the product
	Greater than 29" Screen			
Desktop Computers		Desktop models refer to those computers that are designed to be utilized on a work surface and require standard alternating current (AC) power plug for a primary source of power.	<ul style="list-style-type: none"> • Desktops • Computers • Computer terminals • Desktops acting as servers • Thin clients • Microcomputers • Minicomputers 	<ul style="list-style-type: none"> • Computer terminals that are embedded into non-Phase 1 and 2 products • Portable computers • Products classified as Computer Peripherals under this Plan • All-in-One (AIO) computers: a display device with an embedded computer • Rack-mounted or floor standing servers
Portable Computers		Portable models refer to a portable computer that contains a Central Processing Unit (CPU) and than can operate using a self-contained battery or using an external AC/DC adaptor.	<ul style="list-style-type: none"> • Laptops • Notebooks • Notepads • Tablet PCs • Mini notebooks • NetBooks 	<ul style="list-style-type: none"> • Computer terminals that are embedded into non-Phase 1 and 2 products • Personal handheld computers (included in Image, Audio and Video category) • Personal digital assistance (PDAs) (cell-enabled included in Cellular Devices category; non-cell-enabled included in Personal/Portable Image, Audio and Video Devices category) • Products classified as Computer Peripherals under this Plan • Other handheld electronic devices
Computer Peripherals		<p>Computer peripherals refers to external, as well as integrated modems, disk drives, optical drives, computer mouse and keyboards that are added, or attached, to a computer in order to expand its functionality.</p> <p>A modem refers to a devices that encodes digital computer signals into analog/analogue telephone signals and vice versa and allows computers to communicate over a phone line or cable connection.</p>	<ul style="list-style-type: none"> • Replacement computer component and standalone products that are sold to the end user • CD-ROM, DVD, HD-DVD and BluRay drives • Floppy-disk drives • Computer mouse • Computer keyboards • Wired cable, DSL, and ADSL modems • Wireless modems 	<ul style="list-style-type: none"> • Computer peripherals that are supplied as replacement parts under a warranty and non-warranty service repair arrangement • Internal components contained within the original desktop or portable computer at the time of supply • Components that are supplied as replacement parts under a warranty • Components for non-warranty service repair arrangements • Speakers, cameras, microphone and other non-Phase 1 and 2 products • Internal components contained within the original desktop or portable computer at the time of supply • Routers • Network hubs • Satellite networking devices • Telephony devices (i.e. VoIP devices)

EEE Material Category for Reporting Purposes		Phase 1 and 2 Materials Definition	Includes	Excludes
Category	Sub-Category			
Printing, Copying and Multi-Function Devices	Desktop and Portable Printing, Copying and Multi-Function Devices	<p>Printing, copying and multi-function devices, utilizing all printing technologies, designed to be handheld or to reside on a work surface and that can print on media with dimensions up to 48" wide.</p> <p>Copiers and/or multi-function devices classified as Segment 1 or Segment 2. Copier and/or multi-function devices that are designed to reside on a work surface that are not classified as Segment 1 or Segment 2.</p> <p>Includes models that are able to utilize an optional floor-stand.</p>	<ul style="list-style-type: none"> • Desktop or portable computer scanners • Desktop printers • Portable PC-free photo printers • Camera dock printers • Desktop label, barcode, card printers • Desktop fax machines • Desktop multi-function or "all-in-one" devices • Point of Sale (POS) receipt printers • Handheld printers such as calculators with printing capabilities or label makers • Desktop copiers or copy & print devices • Typewriters powered by AC power plug or by internal battery unit 	<ul style="list-style-type: none"> • Printing devices that are embedded into non-Phase 1 and 2 products, where the printing devices are not the primary product • Non-electronic typewriters • Printing devices capable of printing on media with dimensions greater than 48" wide
	Floor-Standing Printing Devices	<p>Printing devices, utilizing all printing technologies that are floor-standing models and that can print on media with dimensions up to 48" wide.</p>	<ul style="list-style-type: none"> • Floor-standing office printers • Floor-standing graphics printers • Floor-standing wide-format printers 	<ul style="list-style-type: none"> • Floor-standing printing devices capable of performing additional non-printing functions such as copying or faxing • Printing devices that are embedded into non-Phase 1 and 2 products, where the printing device is not the primary product • Newspaper and industrial printing devices • Printing devices capable of printing on media with dimensions greater than 48" wide • Models which are able to utilize an optional floor-stand
	Floor-Standing Copying Devices	<p>Copier and/or multi-function devices classified as Segment 3, Segment 4 or Segment 5. Copier and/or multi-function devices that are floor-standing models that are not classified as Segment 3, Segment 4 or Segment 5.</p>	<ul style="list-style-type: none"> • Floor-standing multi-function or "all-in-one" devices that perform different tasks such as copy, scan, fax, print • Floor-standing photocopiers • Floor-standing copy and print devices • Floor-standing wide-format copiers and/or multi-function devices 	<ul style="list-style-type: none"> • Floor-standing devices that only perform printing functions • Newspaper and industrial copying and/or multi-function devices • Copying and/or multi-function devices capable of printing on media with dimensions greater than 48" wide • Models which are able to utilize an optional floor-stand

Appendix A: EEE Material Definitions

EEE Material Category for Reporting Purposes		Phase 1 and 2 Materials Definition	Includes	Excludes
Category	Sub-Category			
Telephones and Telephone Answering Machines		<p>A telecommunication device with a handset or headset that is used for the transmission of sound (most commonly speech) between two or more locations using a variety of technologies including wire-line telephones and Voice over Internet Protocol (VoIP).</p> <p>Also includes telephone answering machines that are installed alongside, or incorporated within a wire-line telephone.</p>	<ul style="list-style-type: none"> • Wire line telephones including rotary and touch-tone technologies • Cordless telephones requiring an electrical base station/handset cradle for battery charging and wire-line network connection • VoIP phones • Answering machines that utilize cassette-based or digital recording technologies • Accessory handsets packaged with a telephone in a single OEM package under a single SKU are subject to one fee 	<ul style="list-style-type: none"> • Telecommunication equipment developed for embedded use in motor vehicles of any type • Commercial-grade "pay phones" • Voicemail/answering machine devices that utilize a centralized networked system • Telephone accessories including headsets and hands-free accessories
Cellular Devices and Pagers		<p>A handheld communication device that utilizes cellular networks to transmit voice or data signals. Includes cell-enabled Personal Digital Assistants (PDAs).</p>	<ul style="list-style-type: none"> • Cellular phones • Cellular phones offering camera, video recording and/or audio functions • Smart phones (cell-enabled) • Palmtop computers (cell-enabled) • Cell-enabled PDAs utilizing touch-screen technology • Cell-enabled handheld devices • Pagers 	<ul style="list-style-type: none"> • Satellite phones • Wireless devices that do not utilize cellular networks to operate • Non-cell-enabled PDAs (Included in Personal/Portable Image, Audio, and Video Devices category)

Appendix A: EEE Material Definitions

EEE Material Category for Reporting Purposes		Phase 1 and 2 Materials Definition	Includes	Excludes
Category	Sub-Category			
Image, Audio and Video Devices	Personal/Portable	<p>Personal and/or portable devices that can transmit, record and/or playback an image, audio or video using a variety of technologies including mechanical, optical and digital technologies.</p> <p>Personal and/or portable peripheral audio devices that enable audio playback.</p>	<ul style="list-style-type: none"> • Audio cassette players and/or recorders • Combination cassette recorders and players • CD players and/or recorders • Digital Video Disk (DVD) players and recorder • MP3 and other portable music • Other Digital Audio Players/ Recorders (DAP) • Video cassette players (VCRs) and/or video projectors • Analog and digital video cameras and recorders • Turntables (Record Players and gramophones) • AM/FM Radios • Digital and non-digital cameras, including webcams • Digital picture frames • Digital projectors • Home stereo amplifiers • Speaker systems, including computer speakers • Home stereo systems • Handheld personal computers • Devices commonly called Ultra Mobile PCs (UMPC) that utilize a touch-sensitive screen between 4" and 7", and that can operate the same software as a standard computer (i.e. Windows) • PDAs that are not communication-enabled or cellular compatible • Portable and personal audio/video players supplied with accessories or bundled in a single OEM package under a single SKU are subject to one fee • Includes audio and video equipment sold as a package/bundle that are used in non-residential locations 	<ul style="list-style-type: none"> • CD-writing drives contained within, or replacements parts for Desktop and Portable Computers • DVD-writing drives contained within, or replacement parts for Desktop and Portable Computers • Non-audio optical disk-players • Optical disk drives included in the Computer Peripherals materials category • Webcams embedded in Desktop Computers and Portable Computers • Cameras embedded in devices for which the primary function is not to record an image/ video • Cell-enabled PDAs • Devices for which the primary design and function are for video-gaming purposes (As designated in Section 5 of O. Reg. 393/04) • Global Positioning Systems (GPS) for both portable and aftermarket vehicle installation • Home/ Non-Portable video-gaming devices • Satellite, Cable, and Digital transmitters and receivers • Headphones and ear-buds
	Home/Non-Portable	<p>Home and/or non-portable devices that can transmit, record and/or playback an image, audio or video using a variety of technologies including mechanical, optical and digital technologies.</p> <p>Home and/or non-portable peripheral audio devices that enable audio playback.</p>		
	Home Theatre in a Box (HTB)	<p>Bundled combinations or devices that can transmit, record and/or playback an image, audio or video using a variety of technologies.</p>	<ul style="list-style-type: none"> • Home theatre image, audio and video equipment sold as a package/bundle with a single point-of-sale SKU. Includes peripheral audio devices. • Includes audio and video equipment sold as a package/bundle that are used in non-residential locations. 	<ul style="list-style-type: none"> • Home theatre image, audio and video equipment sold as a package/ bundle with more than a single point-of-sale SKU (report separately). • Home theatre bundles that include televisions
	Aftermarket Vehicle	<p>Audio and video devices for installation in motor vehicles aftermarket.</p>	<ul style="list-style-type: none"> • Vehicle speakers • Vehicle radios • Vehicle CD players • Vehicle DVD/Blu-Ray players 	<ul style="list-style-type: none"> • Audio and video equipment embedded in original equipment manufacturer (OEM) supplied motor vehicles of any type