



ECMA/TC38-TG3/2015/026 (Rev. 1 – 15 April 2015)

## Annex B2 - Product environmental attributes Desktop/All-in-One Computers

The declaration may be published only when all rows and/or fields marked with \* are filled-in (n.a. for not applicable). Additional information regarding each item may be found under P15.

Brand *	Lenovo	Logo				
Company name *	Lenovo					
Contact information *	Lenovo Global Environmental Affairs		Lenovo			
e-mail address	Alvin L Carter		LCIIOVO			
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Additional information	The latest version of this document can be found at:					
	http://www.lenovo.com/ecodeclaration					

The company declares (based on product specification or test results based obtained from sample testing), that the product						
conforms to the statement	conforms to the statements given in this declaration.					
Type of product *	Desktop					
Commercial name *	Lenovo V55 Tower					
Model number *	11CB, 11CC					
Issue date *	2019-7-31					
Intended market *	Global Europe Asia, Pacific & Japan Americas Other					
Additional information	ENERGY STAR® Qualified; EPEAT					

This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

#### About Annex B2

Annex B2 reflects Product environmental attributes relevant for Computers and Computer Monitors. The following items from the ECMA-370 Main body are not shown in the template:

P4.1 – P4.3 Consumable materials

P9.1 TEC and Print speed

P10.2 - P10.3 Chemical emissions from printing products

P11.1 - P11.3 Consumable materials for printing products.

Model number *		11CB, 11CC	Logo	Long		
Issue dat	te *	2019-7-31		Lend		<b>J</b> <sub>TM</sub>
Product	environ	mental attributes - Legal requirements		Require	men	t met
Item				Yes	No	n.a.
P1	Hazardo	ous substances and preparations				
P1.1*	Products	s do comply with current European RoHS Directive. (See legal reference and NOTE	EB1)	$\boxtimes$		
P1.2*		s do not contain Asbestos (see legal reference). nt: Legal reference has no maximum concentration value.		$\boxtimes$		
P1.3*						
P1.4*						
P1.5*						
P1.6*						
P1.7*	REACH	Article 33 information about substances in articles is available at (add URL or mail www.lenovo.com/us/en/Lenovo-REACH-SVHC-Disclosure	contact):			
P2	Batterie	s				
P2.1*		oduct contains a battery or an accumulator, the battery/accumulator is labeled with fulformation on proper disposal is provided in user manual. (See legal reference)	the disposal	$\boxtimes$		
P2.2*	Batteries reference	s or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadme)	nium. (See lega	ıl 🔀		
P2.3*	Batteries	s and accumulators are readily removable. (See legal reference)		$\boxtimes$		
P3	Conforn	nity verification & Eco design (ErP)				
P3.1*		duct is CE-marked to show conformance with applicable legal requirements (see legal requirements) duration of Conformity can be requested at: <a href="https://www.lenovo.com/us/en/compliar">https://www.lenovo.com/us/en/compliar</a>		$\boxtimes$		
P3.2*		duct complies with the Eco design requirements for energy-related products, al reference).				
	-	d information is; given in item P15 or added to this document,				
DE	Duaduat		co-declaration			
P5.1*		: packaging ng and packaging components do not contain more than 0,01% lead, mercun	v cadmium or	nd 🔽		
	hexavale	ent chromium by weight of these together.			<u> </u>	
P5.2*	used (se	kaging materials are marked with abbreviations and numbers indicating the nature be legal reference).	,	,		
P5.3*						
P6		nt information				
P6.1*	Informati	on for recyclers/treatment facilities is available (see legal reference).				

NOTE B1 Restriction applies to the homogeneous material, unless other specified and expressed in weight %. Stating "Yes" means that the product is compliant with the mandatory requirements.

Model number *	11CB, 11CC	Logo	Lonovo
Issue date *	2019-7-31		LEI IOVO"

Requirement met	- Environmental conscious design						
requirement met	- Environmental conscious design						
Yes No n.a.	*=mandatory to fill in. Additional information regarding each item may be found under P14.						
	Design, Disassembly, recycling						
	1* Parts that have to be treated separately are easily separable						
	2* Plastic materials in covers/housing have no surface coating.						
	3* Plastic parts > 100 g consist of one material or of easily separable materials.						
	4* Plastic parts > 25 g have material codes according to ISO 11469 referring ISO 1043-4.						
tools.	5 Plastic parts are free from metal inlays or have inlays that can be removed with commonly available tools.						
	6* Labels are easily separable. (This requirement does not apply to safety/regulatory labels).						
	Product lifetime						
	7* Upgrading can be done e.g. with processor, memory, cards or drives						
	8* Upgrading can be done using commonly available tools						
	9 Spare parts are available after end of production for: 5 years						
	10 Service is available after end of production for: 5 years						
	Material and substance requirements						
	71 71						
	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						
	more than 25% post-consumer recycled content.						
halogen 🗌 🔀 🔲	Printed circuit boards, PCBs (without components) are low halogen: all PCBs > 25 g are low haloge as defined in IEC 61249-2-21. (See 1NOTE B2)						
	16 Flame retarded plastic parts > 25 g in covers / housings are marked according ISO 1043-4:						
ts):	17 Alt. 1: Chemical specifications of flame retardants in printed circuit boards > 25 g (without components):						
	☐TBBPA (additive), ☐TBBPA (reactive) (See NOTE B3), ☐Other: , CAS #:						
5 a	Alt. 2: Chemical specifications of flame retardants in printed circuit boards (without components) > 25 g						
	according ISO 1043-4:						
ations in	Alt. 1: Flame retarded plastic parts > 25 g contain the following flame retardant substances/preparations						
	concentrations above 0,1%:						
	1. Chemical name: , CAS #: (See NOTE B4)						
	•						
en 📙 🔀							
,							
	20 Postconsumer recycled plastic material content is used in the product (See Note Bo).						
	If YES; at least one of the two alternatives below shall be answered;						
ted as	a) Of total plastic parts' weight > 25 g, the postconsumer recycled plastic material content (calculated as						
	b) The weight of recycled material is <b>95.55</b> g.						
md 0,1% into and intaining	6° Labels are easily separable. (This requirement does not apply to safety/regulatory labels).  Product lifetime  1° Upgrading can be done e.g. with processor, memory, cards or drives  8° Upgrading can be done e.g. with processor, memory, cards or drives  8° Upgrading can be done using commonly available tools  9 Spare parts are available after end of production for: 5 years  Material and substance requirements  11° Product cover/housing material type (e.g. plastics, metal, aluminum):  Material type: ABS  Material type: SGCC  Material type: Insulation materials of internal electrical cables are PVC free.  13 Insulation materials of internal electrical cables are PVC free.  14 External plastic casing/cover parts > 25 g contain no more than 0,1% weight (1000 ppm) bromine and 0,1% weight (1000 ppm) chlorine attributable to brominated flame retardants, chlorinated flame retardants, an polyviny chloride or 0,3% weight (3000 ppm) bromine and 0,3% weight (3000 ppm) chlorine in parts containin more than 25% post-consumer recycled content.  15 Printed circuit boards, PCBs (without components) are low halogen: all ☑ PCBs > 25 g ☐ are low haloge as defined in IEC 61249-2-21. (See 1NOTE B2)  16 Plame retarded plastic parts > 25 g in covers / housings are marked according ISO 1043-4:  Marking:  17 Alt, 1; Chemical specifications of flame retardants in printed circuit boards > 25 g (without components):  ☐ IBBPA (additive), ☑ TBBPA (reactive) (See NOTE B3), ☐ Other:						

GENERAL NOTE Standard references should direct to the latest version of a standard. If an older version of a standard is used, section P15 shall be used for explanation.

NOTE B2 IEC 61249-2-21 defines maximum limits of 900 ppm for each of the substances chlorine and bromine and a maximum limit of 1500ppm of these substances combined. The standard does not address fluorine, iodine and astatine which are included in the group of halogens.

NOTE B3 and B4 A Guidance document on Chemical substances is available; see <a href="http://www.ecma-international.org/publications/standards/Ecma-370.htm">http://www.ecma-international.org/publications/standards/Ecma-370.htm</a>

NOTE B5 If a certain substance has been assigned a certain risk phrases / hazard statement in the referenced source, this does not necessarily mean the substance has been tested for all of the hazards referred to by a certain customer.

NOTE B6 Applies to a product containing plastic parts whose combined weight exceeds 100 g with the exception of printed circuit boards, cables, connectors and electronic components and bio-based plastic material.

Model number *	11CB, 11CC	Logo	Lonovo
Issue date *	2019-7-31		LEIIOVO

Product environmental attributes - Market requirements (continued)	Requir	emen	t met
Item	Yes	No	n.a.

	Material and subs	stance requirements	(continued)		
P7.21*			d in the product (See N	OTE B7):	
		c parts' weight > 25 g,	es below shall be answ the biobased plastic m		ated as a percentage of
	or	, ,			
D7.00*		the biobased plastic			
P7.22*		ree from mercury, i.e. specify: Number of lar	less than 0,1 mg/lamp	ium mercury content pe	er lamp: mg
P8	Batteries	opcony. Hamber of lar	inpo. una maxim	diff increary content pe	mg.
P8.1*	Battery chemical c	omposition: Lithium I	Manganese Dioxide		
P9		tion (See NOTE B8)			
P9.1		e following power leve Power level at	ls or energy consumpti		D. (
Energy mo		100 V AC	Power level at 115 V AC	Power level at 230 V AC	Reference/Standard for energy modes and test method *
Peak (On-	max)	151.04 W	W	W	Full load
Categor	y <u>12</u>				
Short Idle Enabled	State - WOL	17.9 W	18 W	17.9 W	Use for ENERGY STAR V7.1 registration (Pidle)
Long Idle Enabled	State - WOL	14.7 W	14.7 W	14.5 W	Use for ENERGY STAR V7.1 registration (Pidle)
Sleep (S3)	) - WOL Enabled	1.4 W	1.4 W	1.4 W	Use for ENERGY STAR V7.1 registration(Psleep)
Off (S5) - 1	WOL Enabled	0.8 W	0.8 W	0.8 W	Use for ENERGY STAR V7.1 registration(Poff)
Categor	<u>y 13</u>				
Short Idle Enabled	State - WOL	18.2 W	17.2 W	18 W	Use for ENERGY STAR V7.1 registration (Pidle)
Long Idle Enabled	State - WOL	15.9 W	15.2 W	15.8 W	Use for ENERGY STAR V7.1 registration (Pidle)
Sleep (S3)	) - WOL Enabled	1.4 W	1.4 W	1.4 W	Use for ENERGY STAR V7.1 registration(P <sub>sleep</sub> )
Off (S5) - 1	WOL Enabled	0.8 W	0.8 W	0.8 W	Use for ENERGY STAR V7.1 registration(Poff)
Off (S5) - 1	WOL Disabled	W	W	W	Use for ErP
Categor	<u>ry D1</u>				
Short Idle Enabled	State - WOL	28.3 W	28.5 W	28.1 W	Reference
Long Idle Enabled	State - WOL	25.5 W	25.6 W	25.5 W	Reference
Sleep (S3)	) - WOL Enabled	1.2 W	1.3 W	1.3 W	Reference
Off (S5) - 1	WOL Enabled	1.1 W	0.8 W	0.8 W	Reference
Categor	<u>y D2</u>				
Short Idle Enabled	State - WOL	27.6 W	27.7 W	27.7 W	Reference
Long Idle Enabled	State - WOL	26.4 W	26.3 W	25.8 W	Reference

NOTE B7 The following is to be excluded from the calculation of percentage: printed circuit boards, labels, cables, connectors and electronic components and postconsumer recycled plastic

NOTE B8 A Guidance document on Energy Efficiency is available; see <a href="http://www.ecma-international.org/publications/standards/Ecma-370.htm">http://www.ecma-international.org/publications/standards/Ecma-370.htm</a>

NOTE B9 A Guidance document on Acoustic Noise is available; see <a href="http://www.ecma-international.org/publications/standards/Ecma-370.htm">http://www.ecma-international.org/publications/standards/Ecma-370.htm</a>

Sleep (S3)	- WOL Enabled	1.4 W	1.4 W	1.4 W	Reference		
Off (S5) - I	WOL Enabled	1.1 W	1.1 W	1.1 W	Reference		
EPS No-loa	ad	W	W	W			
	supply / charger plugged in the connected from the product.)						
ETEC *		77.7 kWh/year	78.2 kWh/year	77.4 kWh/year	$E_{TEC} = (8760/1000) \times (P_{off} \times 0.45)$		
Annual En	ergy Consumption	80.2 kWh/year	<b>76.3</b> kWh/year	<b>79.6</b> kWh/year	+ P <sub>sleep</sub> x 0.05 + P <sub>long_Idle</sub> x 0.15+		
		<b>124.9</b> kWh/year	<b>125.9</b> kWh/year	<b>124.5</b> kWh/year	P <sub>short_Idle</sub> x 0.35)		
		<b>124.2</b> kWh/year	124.4 kWh/year	123.8 kWh/year			
					Enabled; Pidle: Idle State - WOL Enabled		
External Power Supply Efficiency Level (International Efficiency Marking Protocol) *:							
Display resolution * : megapixels							
Default tim	e to enter energy s	ave mode: 25 minutes					
P9.2*	Information about	the energy save function	on is provided with the	product.			
P9.3	Energy efficiency	class (monitors only): /	V/A				
P10	Emissions						
	Noise emission -	- Declared according to	ISO 9296 (See NOTE	B9)			
P10.1	Mode	Mode description		Statistical upper limit	A-weighted sound power level, L <sub>WA,c</sub> (B)		
	Idle	HDD:Idle		* 3.6			
	Operation	HDD: Operating		* 3.7			
	Other mode	Declared A-weighted sound	d pressure level (dB) $L_{pAm}$	level (dB) $L_{p Am}$ 24.2 (operator position desktop – idle)			
	Other mode	Declared A-weighted sound	d pressure level (dB) $L_{p{ m Am}}$	24.8 (operator position desktop – operating)			
	Measured according to: SO 7779 ECMA-74 Other (only if not covered by ECMA-74)						

		T								
Model nur	nber *	11CB, 11CC				Log	jo 💮	ono	VO	
Issue date	*	2019-7-31						Leno	VO,	
Product	environn	mental attributes	- Market requireme	nts (con	tinued)			Requirer	nent	met
Item								Yes	No	n.a.
		magnetic emissions								
P10.4	Compute program		requirement for low fre	quency el	ectromagnetic field:	s of the following	g voluntary			
P12		mics for computing								
P12.1*	The disp	lay meets the ergono	omic requirements of I	SO 9241-3	307 for visual displa	y technologies.				$\boxtimes$
P12.2*	The phys	sical input device me	ets the requirements of	of ISO 999	5 and ISO 9241-41	0.			$\boxtimes$	
P13	Packagi	ng and documenta	tion							
P13.1*	Product	packaging material to packaging material to packaging material to	ype(s): <i>paper</i>	weight (kg weight (kg weight (kg	): <b>1.020</b>					
P13.2*	Product	plastic primary packa	aging is free from PVC						$\boxtimes$	
P13.3*	For product primary corrugated fiberboard packaging, specify the contained percentage of minimum post-consumer recovered fiber content: 70 %									
P13.4*	Specify media for user and product documentation (tick box):									
P13.5	Ùser and		em if paper documenta tion on paper media is							
	Totally c	hlorine-free						$\boxtimes$		
	Elementa	al chlorine-free								
	Processe	ed chlorine-free								
P14	Volunta	ry programs								
P14.1	The prod	duct meets the requir	ements of the following	g voluntary	program(s):					
	Eco-labe	el:	Criteria version: <b>7.1</b> Criteria version: Criteria version:		Date: <b>2019-7-31</b> Date: Date:	Product categ Product categ Product categ	jory:	•		
P15		nal information (See								
P9	Energy consumption of specific configuration may vary; description of the tested product configuration: 12: A6-9500+16G+1TB HDD&512G M.2+onboard 13: A12-9800+16G+1TB HDD&512G M.2+onboard									
	D1: A6-9500+16G+1TB HDD&512G M.2+GT730 2G									
			DD&512G M.2+GT730							
	NOTE: Supplier makes no representations, guarantees, assurances or warranties whether express or implied, regarding the									

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See Energy Star Qualified Notebooks & Tablet Computers for the latest information: http://www.energystar.gov/index.cfm?fuseaction=find\_a\_product.showProductGroup&pgw\_code=CO

NOTE B10 Additional lines may be inserted to declare further items, by positioning the cursor at the far right of the row and hitting the <Enter> key.

information.

P9

## Legal references Europe Annex B2

Reference	Declaration item
Directive 2011/65/EU (RoHS Directive) *  * Specific exemptions apply for certain products and applications.	P1.1
Regulation (EC) 1907/2006(REACH, Annex XVII	P1.2, P1.4, P1.6, P1.7
Regulation (EC) 2037/2000, 2038/2000, 2039/2000 (Marketing and use of Ozone layer depleting substances)	P1.3, P5.3
Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002	P1.5
Directive 2013/56/EC (Battery and accumulators Directive) *  * These provisions shall not apply where, for safety, performance, medical or data integrity reasons, continuity of power supply is necessary and requires a permanent connection between the appliance and the battery or accumulator.	P2.1, P2.2, P2,3, P8.1
Directive 2006/95/EC (Low Voltage Directive)	P3.1
Directive 2004/108/EC (EMC Directive)	P3.1
Directive 1999/5/EC (R&TTE Directive)	P3.1
Regulation (EC) 801/2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions	P3.1, P3.2
Regulation (EC) No 1272/2008 (CLP Regulation)	P7.19
Directive 2004/12/EC ( Packaging Directive)	P5.1
Decision 97/129/EC (Secondary packaging legislation)	P5.2
Directive 2012/19/EU (WEEE directive)	P6.1

# Lenovo ErP Lot3 Information Sheet - PC / Notebook -

As required by COMMISSION REGULATION (EU) No 617/2013 of 26 June 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for computers and computer servers (ErP Lot3).

### **Products scope of this sheet:**

Desktop computer, integrated desktop computer, and notebook computer

This document is only valid in connection with the IT Eco Declaration of the specific Product.

Commercial name	Lenovo V55 Tower 15API	Logo
Model Number	11CB,11CC	Lopovo
Issue Date	2019-7-31	Lenovo
Additional information	ENERGY STAR® Qualified; EPEAT	

d)	year of manufacture:				2019			
e) f)	Etec value (kWh) per ErP Lot 3 Category and capability adjustments applied when all discrete graphics cards (dGfx) are disabled and if the system is tested with switchable graphics mode with UMA driving the display.  Etec value (kWh) per ErP Lot 3 Category and capability adjustments applied when all discrete graphics cards (dGfx) are							
-,	enable	,		3. ap				
		Category A (according to ErP Lot 3)	Category B (according to ErP Lot 3)	Category C (according to ErP Lot 3)	Category D (according to ErP Lot 3)			
ents ting	Memory over base [GB]		14		12			
	Additional internal storage	(Yes / No)	No (Yes / No)	(Yes / No)	No (Yes / No)			
capability adjustments applied during testing	Discrete television tuner	(Yes / No)	No (Yes / No)	(Yes / No)	No (Yes / No)			
ability a lied du	Discrete Audio Card	(Yes / No)	No (Yes / No)	(Yes / No)	No (Yes / No)			
capi	Discrete graphics Card(s) [number / #]	#: (Yes / No)	Yes #: 1 (Yes / No)	#: (Yes / No)	Yes #: 1 (Yes / No)			
	Category of discrete graphics Card(s)		G3		G3			
Test results	Etec Value (kWh) - dGfx disabled all discrete graphics cards (dGfx) are disabled/ UMA is active for switchable graphics/ product has no graphics cards (dGfx)		69.62		64.43			
	Etec Value (kWh) - dGfx enabled all discrete graphics cards (dGfx) are enabled		102.06		107.18			
g)	Idle state power demand (Watts);	1		<u> </u>	B: 27.90 D: 28.89			
h)	Sleep mode power demand (Watts);							
)	Sleep mode with WOL enabled power demand (Watts) (where enabled);							
)	Off mode power demand (Watts);							
<b>k</b> )	Off mode with WOL enabled power demand (Watts) (where enabled);							
)	D: 1.11 Internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated output power (if applicable):							
	PCG010: 10% <b>76.74%</b> 20% <b>83.26%</b>							
n)	External power supply efficiency (if applicable)*:							
	Average active efficiency:							
o)	*internal note: show values for all available external p Minimum number of loading cycles that							

(p-1) Measurement methodology used to determine information mentioned in points (i) — internal PSU efficiency.  (p-2) Measurement methodology used to determine information mentioned in points (m) — external PSU efficiency.  (p-3) Measurement methodology used to determine information mentioned in points (n) — loading cycles batteries:  (p-4) Measurement methodology used to determine information mentioned in points (n) — loading cycles batteries:  (p-4) Measurement methodology used to determine information mentioned in maximum, idle, sleep, off mode  (p-4) Measurement methodology used to determine information mentioned in maximum, idle, sleep, off mode  (p-4) Measurement methodology used to determine information mentioned in maximum, idle, sleep, off mode  (p-4) Measurement methodology used to determine information mentioned in maximum, idle, sleep, off mode  (g) Sequence of steps for achieving a stable condition with respect to power demand:  (g) Sequence of steps for achieving a stable condition with respect to power demand:  (g) Sequence of events required to reach the mode where the equipment stationalized praches also and the condition which does not exceed the applicable power demand requirements for ladge prode (in minutes):  (g) Sequence of events required to reach the mode where the equipment functionality and internation which does not exceed the applicable power demand requirements for ladge prode (in minutes):  (g) Sequence of events required to reach the computer automatically reaches a power mode minutes):  (g) Length of time before the display sleep mode is set to activate after used maximatically reaches a power mode minutes):  (g) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (g) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (g) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (g) Length of time before the display sleep mode is set to a											
(p-3) Measurement methodology used to determine information mentioned in points (o) – loading cycles batteries: N/A  (p-4) Measurement methodology used to determine information mentioned in maximum, ide, sleep, off mode power as defined in Point P9.1 in the Product IT Eco Declaration:  IEC 62623 Ed. 1.0, 2012-10  (q) Sequence of steps for achieving a stable condition with respect to power demand::  Based on Energy Star Computer V7.1/Power on->Wait 5 minutes->Stable condition(long idle)  (r) Description of how sleep and/or off mode was selected or programmed:  Star menu > Power > Select sleep or off mode  (s) Sequence of events required to reach the mode where the equipment automatically changes to sleep and/or off mode:  Control Panel->Power Options-> Change Settings-> Restore default settings for this plan  (ii) Duration of fidle state condition before the computer automatically reaches sleep mode, or another condition which does not exceed the applicable power demand requirements for sleep mode (in minutes):  (v) Length of time after a period of user inactivity in which the computer automatically reaches a power condition which does not exceed the applicable power demand requirements for sleep mode, is early of time before the display sleep mode is set on entre inactivity (in minutes):  (v) Length of time after a period of user inactivity in which the computer automatically reaches a power condition which does not exceed the applicable power demand requirements for sleep mode, is early of the method of the default setting.  (v) Length of time before the displays sleep mode is set or activate after user inactivity (in minutes):  N/A  (x) User information on how to enable the power management functionality:  **Refer to User Guide**  (z) Test parameters for measurements:— test voltage in V and frequency in Hz, — total harmonic distortion of the electricity supply system.— information and documentation on the instrumentation, set-up and circuits used for electrical testing:  **Test voltage in V and frequency in	(p-1)										
(p-4) Measurement methodology used to determine information mentioned in maximum, idle, sleep, off mode power as defined in Point P9.1 in the Product IT Eco Declaration:  ### IEC 62623 Ed. 1.0, 2012-10  [q] Sequence of steps for achieving a stable condition with respect to power demand:  #### Based on Energy Star Computer V7.11/Power on>-Wait 5 minutes>-Stable condition(long idle)  [g] Description of how sleep and/or off mode was selected or programmed:  ### Start menu > Power > Select sleep or off mode  [g] Sequence of events required for each the mode where the equipment automatically changes to sleep and/or off mode:  ### Control Panel->Power Options>- Change Settings>- Restore default settings for this plan  [g] Duration of idle state condition before the computer automatically reaches sleep mode, or another condition which does not exceed the applicable power demand requirements for sleep mode (in minutes):  ###################################	(p-2)										
Control Panels Power Defines   Control Panels   Contro	(p-3)										
(q) Sequence of steps for achieving a stable condition with respect to power demand::  **Based on Energy Star Computer V7.1/Power on~Wait 5 minutes~Stable condition(long ldle)**  (r) Description of how sleep and/or off mode was selected or programmed:  **Start menu ~ Power ~ Select sleep or off mode**  (s) Sequence of events required to reach the mode where the equipment automatically changes to sleep and/or off mode:  **Control Panet~Power Options~ Change Settings~ Restore default settings for this plan**  (d) Duration of Idle state condition before the computer automatically reaches sleep mode, or another condition which does not exceed the applicable power demand requirements for sleep mode (in minutes):  (v) Length of time after a period of user inactivity in which the computer automatically reaches a power mode that has a lower power demand requirement than sleep mode (in minutes):  (v) Length of time before the display sleep mode is eat to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is eat to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is eat to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is eat to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is eat to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is eat to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is eat to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is eat to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is eat to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is eat to activate after user inactivity (in minutes):  (v) Length of time sleep mode in the sleep mode in the sleep mode in the sleep mode in the sle	(p-4)										
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(f) Description of how sleep and/or off mode was selected or programmed:    Start menu -> Power -> Select sleep or off mode	(q)	Sequence of steps for achieving a stable condition with respect to power demand::									
(s) Sequence of events required to reach the mode where the equipment automatically changes to sleep and/or off mode:  **Control Panel->Power Options> Change Settings-> Restore default settings for this plan  (t) Duration of idle state condition before the computer automatically reaches sleep mode, or another condition which does not exceed the applicable power demand requirements for sleep mode, or another mode that has a lower power demand requirement from sleep mode (in minutes):  (v) Length of time after a period of user inactivity in which the computer automatically reaches a power mode that has a lower power demand requirement than sleep mode (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (v) Leng		Based on Energy Star Computer V7.1I/Power on->Wait 5 minutes->Stable condition(long idle)									
(s) Sequence of events required to reach the mode where the equipment automatically changes to sleep and/or off mode:  **Control Panel->Power Options-> Change Settings-> Restore default settings for this plan  (t) Duration of idle state condition before the computer automatically reaches sleep mode, or another condition which does not exceed the applicable power demand requirements (so sleep mode (in minutes):  (u) Length of time after a period of user inactivity in which the computer automatically reaches a power mode that has a lower power demand requirement than sleep mode (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (w) Information on the energy-saving potential of power management functionality:  **NA**  (x) User information on how to enable the power management functionality:  **Refer to User Guide**  (2) Test parameters for measurements:— test voltage in V and frequency in Hz.— total harmonic distortion of the electrical testing:  **Test voltage in V and frequency in Hz. 230V/50Hz**  **Total harmonic distortion of the electricity supply system: \$\leq 2\text{N}\$  Instrument Name Range Used or ******  **AC Power Source 1-30VAC:1-550Hz; 100VA NF: EC1000S**  **Power Meter 1-500V-0-20A YOKOGAWA; WT310**  **Digital Watch Full Range CASIO; HS-70W**  **Ambient Monitor -10-60°C; 0-100&RH Testo; 622**  **Anemometer 0-20m/s Testo; 425**  **Additional Notebook Battery Information:**  **Battery[ies] in this product cannot be easily replaceable The battery[ies] in this product cannot be easily replaceable The battery[ies] in this product cannot be easily replaceable The battery[ies] in this product cannot be easily replaceable Settery Information:**  **Battery Information:**  **Information of the electricity supply system:**  **Battery Information:**  **Information	(r)	Description of how sleep and/or off mode was selected or programmed:									
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(t) Duration of idle state condition before the computer automatically reaches sleep mode, or another condition which does not exceed the applicable power demand requirements for sleep mode (in minutes):  (u) Length of time after a period of user inactivity in which the computer automatically reaches a power mode that has a lower power demand requirement than sleep mode (in minutes):  (v) Length of time before the display sleep mode is set to activate after user inactivity (in minutes):  (w) Information on the energy-saving potential of power management functionality:  (x) User information on how to enable the power management functionality:  (x) Refer to User Guide  (x) Test parameters for measurements: — test voltage in V and frequency in Hz, — total harmonic distortion of the electricity supply system, — information and documentation on the instrumentation, set-up and circuits used for electrical testing:  Test voltage in V and frequency in Hz: 230V/50Hz  Total harmonic distortion of the electricity supply system: ≦2#  Instrument Name Range Used or ***** Make and Model**  AC Power Source 1-300VAC;1-550Hz; 1000VA NF; EC1000S  Power Meter 1-500V/0-20A YOKOGAWA; WT310  Digital Watch Full Range CASIO; HS-70W  Ambient Monitor -10-60°; 0-1008RH Testo; 622  Anemometer 0-20m/s Testo; 425   Additional Notebook Battery Information:  Battery[ies] not user replaceable  The battery[ies] in this product cannot be easily replaced by users themselves. 10 Internal/built-in Battery  Internal/built-in Battery  Internal/built-in Battery  Sios Backup Battery  Other:	(s)	Sequence of events required to reach the mode where the equipment automatically changes to sleep and/or									
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(v)       Length of time before the display sleep mode is set to activate after user inactivity (in minutes):       10min         (w)       Information on the energy-saving potential of power management functionality:       N/A         (x)       User information on how to enable the power management functionality:         Refer to User Guide         (z)       Test parameters for measurements: — test voltage in V and frequency in Hz, — total harmonic distortion of the electricity supply system. — information and documentation on the instrumentation, set-up and circuits used for electrical testing:         Test voltage in V and frequency in Hz: 230V/50Hz         Total harmonic distortion of the electricity supply system: ≥2%         Instrument Name       Range Used or ******       Make and Model**         AC Power Source       1-300VAC:1-550Hz; 1000VA       NF; EC1000S         Power Meter       1-500V:0-20A       YOKOGAWA; WT310         Digital Watch       Full Range       CASIO; HS-70W         Ambient Monitor       -10~60°: 0-100&RH       Testo; 622         Anemometer       0-20m/s       Testo; 425     Additional Notebook Battery Information:  Battery[ies] in this product cannot be easily replaced by users themselves. <sup>1)</sup> Internal/built-in Battery  Internal/built-in Battery  Bios Backup Battery  Other:	(u)	Length of time after a period of user inactivity in which the computer automatically reaches a power									
(w) Information on the energy-saving potential of power management functionality:  N/A  (x) User information on how to enable the power management functionality:  Refer to User Guide  (z) Test parameters for measurements: — test voltage in V and frequency in Hz. — total harmonic distortion of the electricity supply system, — information and documentation on the instrumentation, set-up and circuits used for electrical testing:  Test voltage in V and frequency in Hz: 230V/50Hz  Total harmonic distortion of the electricity supply system: ≦2%  Instrument Name Range Used or ****  AC Power Source 1~300VAC;1~550Hz; 1000VA NF; EC1000S Power Meter 1~500V;0~20A YOKOGAWA; WT310 Digital Watch Full Range CASIO; HS-70W Ambient Monitor -10~60°C; 0~100&RH Testo; 622 Anemometer 0~20m/s Testo; 425  Additional Notebook Battery Information:  Battery[ies] not user replaceable The battery[ies] in this product cannot be easily replaced by users themselves. 1)  Internal/built-in Battery  External/detachable Battery  Bios Backup Battery  Other: □	(v)				,	10min					
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Refer to User Guide  (z) Test parameters for measurements: — test voltage in V and frequency in Hz, — total harmonic distortion of the electricity supply system, — information and documentation on the instrumentation, set-up and circuits used for electrical testing:  **Test voltage in V and frequency in Hz: 230V/50Hz**  **Total harmonic distortion of the electricity supply system: ≤2%*    Instrument Name											
Test parameters for measurements: — test voltage in V and frequency in Hz, — total harmonic distortion of the electricity supply system, — information and documentation on the instrumentation, set-up and circuits used for electrical testing:    Test voltage in V and frequency in Hz: 230V/50Hz   Total harmonic distortion of the electricity supply system: ≦2%	(x)	User information on I	how to enable th	ne power management functionality:							
the electricity supply system, — information and documentation on the instrumentation, set-up and circuits used for electrical testing:  **Test voltage in V and frequency in Hz: 230V/50Hz**  **Total harmonic distortion of the electricity supply system: \$\leq 2\frac{1}{2}\text{\$\text{M}\$}\$  Instrument Name Range Used or ******* Make and Model***  **AC Power Source 1~300VAC;1~550Hz; 1000VA NF; EC1000S  **Power Meter 1~500V;0~20A YOKOGAWA; WT310  **Digital Watch Full Range CASIO; HS-70W  **Ambient Monitor 1-10~60°C; 0~100&RH Testo; 622  **Anemometer 0~20m/s Testo; 425  **Additional Notebook Battery Information:**  **Battery[ies] not user replaceable The battery[ies] in this product cannot be easily replaced by users themselves. 1)  **Internal/built-in Battery				Refer to User Guide							
Instrument Name   Range Used or ******   Make and Model**	(z)	the electricity supply system, — information and documentation on the instrumentation, set-up and circuits									
Instrument Name Range Used or ******* Make and Model**  AC Power Source 1~300VAC;1~550Hz; 1000VA NF; EC1000S  Power Meter 1~500V;0~20A YOKOGAWA; WT310  Digital Watch Full Range CASIO; HS-70W  Ambient Monitor -10~60°C; 0~100&RH Testo; 622  Anemometer 0~20m/s Testo; 425   Additional Notebook Battery Information:  Battery[ies] not user replaceable The battery[ies] in this product cannot be easily replaced by users themselves. 1)  Internal/built-in Battery			Test vo	Itage in V and frequency in Hz: 23	0V/50Hz						
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Power Meter 1~500V;0~20A YOKOGAWA; WT310 Digital Watch Full Range CASIO; HS-70W Ambient Monitor -10~60°C; 0~100&RH Testo; 622 Anemometer 0~20m/s Testo; 425  Additional Notebook Battery Information:  Battery[ies] not user replaceable The battery[ies] in this product cannot be easily replaced by users themselves. 1)  Internal/built-in Battery External/detachable Battery  Bios Backup Battery Other:		Instrument	Name	Range Used or *****	Make and Model**						
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Internal/built-in Battery			The battery[ies] in this product cannot be easily			1,7,2					
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	Additional	information	ı								

<sup>1)</sup>The battery[ies] in this product cannot be easily replaced by users themselves.
Акумулаторната[ите] батерия[и] в този продукт не може да се замени[ят] лесно от самите потребители.

Las baterías de este producto no pueden ser sustituidas fácilmente por los propios usuarios. Výměnu baterie/baterií v tomto výrobku by neměli provádět sami uživatelé.

Brugeren kan ikke uden videre udskifte batteriet/batterierne i dette produkt.

Der Akku/die Akkus dieses Produkts kann/können nicht ohne weiteres vom Benutzer selbst ausgetauscht werden.

Kasutajad ei saa selle toote akut/akusid ise hõlpsasti asendada.

reasulature et aaa seite totte andrandalise inopasti asarinada. Η μπαταρία[-ες] στο προϊόν αυτό δεν μπορούν να αντικατασταθούν εύκολα από τους ίδιους τους χρήστες La/les batterie(s présente(s) dans ce produit ne peuvent être facilement remplacée(s) par les utilisateurs eux-mêmes.

Korisnik ne može lako zamijeniti Bateriju sam u ovom proizvodu.

La batteria/le batterie in questo prodotto non può/possono essere facilmente sostituita/e dall'utente. Lietotāji paši nevar nomainīt šā ražojuma akumulatoru(-us). Šio gaminio baterijos [baterijų] pats vartotojas negali lengvai pakeisti.

A termék akkumulátorait a felhasználó nem tudja egyedül egyszerűen kicserélni. Il-batterija/batteriji f'dan il-prodott ma tistax/jistgħux tiġi/jiġu sostitwita/i mill-utenti stess. Batteriet [ene] i dette produktet kan ikke lett erstattes av brukerne selv.

De batterij(en) in dit product is (zijn) door de gebruiker niet gemakkelijk vervangbaar. Użytkownik nie może sam w łatwy sposób wymienić baterii w tym produkcie. A ou as baterias deste produto não podem ser facilmente substituídas pelos próprios utilizadores.

Bateria (bateriile) din acest produs nu poate (pot) fi uşor înlocuită (înlocuite) de utilizatorii înşişi. Batériu(-ie) v tomto výrobku nemôže vymieňať používateľ. Baterij/baterije v tem izdelku uporabniki sami ne morejo zlahka zamenjati.

Tämän tuotteen akku [akut] ei[vät] ole helposti käyttäjän vaihdettavissa. Det är inte enkelt för kunden att själv byta ut batteriet/batterierna.

Bu üründeki batarya(lar) kullanıcılar tarafından kolaylıkla değiştirilemez.