

	Item	EIZO comments
Eligibility Criteria 1.C).2)	Sleep Mode	The definition or status of the input signals in Sleep Mode is unclear. It should be clarified to validate the compliance.
Eligibility Criteria 3.3.1	Equation 1: Calculation of On Mode Power for Products with ABC Enabled by Default $P_{on} = (0.25 \times P_{broadcast_10lux}) + (0.25 \times P_{broadcast_100lux}) + (0.25 \times P_{broadcast_150lux}) + (0.25 \times P_{broadcast_300lux})$	We do not think that this is an efficient calculation. The way of the current 5.1 is much better. $P_{o1} = (0.8 \times P_h) + (0.2 \times P_l)$
Eligibility Criteria 3.3.2	Exploring display resolution.	The display resolution affects the power consumption. The limit of On Mode power consumption should be determined in consideration of the display resolution.
Eligibility Criteria 3.6	Off Mode Requirements	We think that the exception of specification is necessary. The displays for the commercial use, for example touch-panel type should be exempted.
Eligibility Criteria 4	TOXICITY AND RECYCLABILITY REQUIREMENTS	We do not think that toxicity requirements should be mentioned in Energy Star specification. We think that only energy consumption matters should be specified in Energy Star, because they are required in EPEAT for example.
Eligibility Criteria 7	EFFECTIVE DATE	The adequate moratorium should be placed before implementation of Version 6.0 due to the content. We think that the version 5.1 still should be effective after the Version 6.0 takes effect for the time being.
Test Method 2	APPLICABILITY	We do not think that "the IEC 62087, Ed 2.0: Methods of Measurement for the Power Consumption of Audio, Video and Related Equipment" is an adequate reproducible method regarding the power consumption measurement. We think "the still image" is better, as is the case in the version 5.1.
Test Method 4	TEST SETUP Ambient light	How UUT is setup under the ambient light has to be specified, because it may affect the reproducibility of measurement result.
Test Method 5.2 C 1)	Peripherals and Network Connections:	Network communication may be enabled in Sleep Mode of equipment that is compatible with network, and naturally in that case the power consumption increases. For example, when the UUT connects to the host machine by USB cable to maintain USB HUB function in Sleep Mode, the power consumption of UUT increases by around 0.6W(in case of our products) and exceeds the Maximum Sleep Mode Power Requirement. If the power consumption is evaluated under the condition that signal cables other than video signal are connected and the signals other than video signal are enabled, the new limits should be set in the consumption of Sleep Mode/Off Mode, or be evaluated under the condition that all the signals other than video signal should be OFF and all the signal cable other than video signal should be disconnected. If our opinions above are not considered, we would have to say that our products must remove the network function for Energy Star compliance.
Test Method 5.2 C 2)	ii. If a product has multiple digital interfaces, the product shall be tested with the first available interface from the list below: (1) Thunderbolt (2) DisplayPort (3) HDMI (4) DVI	Does this mean the order of priority is (1) Thunderbolt, (2) DisplayPort, (3) HDMI, (4) DVI ?

	Item	EIZO comments
Test Method 8.1	<p>Luminance Testing</p> <p>Note: In order to provide consumers with the most accurate intended usage information, EPA proposes that Partners test their products in their as-shipped configuration. As such, Section 8 describes LHOME as the luminance of the display in the 'as-shipped' condition, which is at least 65% of the maximum luminance, LMAX.</p>	<p>A value calculated by the percentage of the maximum luminance is not adequate. The value should be calculated by absolute figure. Otherwise, it seems to provide the manufactures with a sense of unfairness, because the higher maximum luminance is, the stricter measurement condition is getting.</p>