## Comments for EnergyStar Displays version 6 Draft2

Item		EIZO comments			
3.3On Mode	Power Requirements (P on max) 12.0≤d<25.0: (6.0* r) + (0.0145 * A) +4.0	It seems to be very strict, and judging from specs for our products, alomost all of our products would be unable to meet this requrement, even if they would have LED backlight. Therefore, we would like to propose as follows. $12.0 \le d < 25.0$ : $(6.0^* r) + (0.0145 * A) + 10.0$ $25.0 \le d < 30.0$ : $(6.0^* r) + (0.18 * A) - 35.0$			
Test Method 5.2 C 1)	Peripherals and Network Connections:	Network communication could be enabled in Sleep Mode for network-enabled products, and in that case it follows that the power consumption increases. For example, when the UUT is connected to the host machine by USB cable to maintain USB HUB function in Sleep Mode, the power consumption of UUT increases to exceed the Maximum Sleep Mode Power Requirement (0.5W). We would like you to reconsider Sleep Mode Requirements, as we show you our products data below.			
				<b></b>	unit [W]
				UUT is NOT configured and connected to USB upstream	UUT is configured and connected to USB upstream
			23-inch with Touch Panel	0.64	1.05
			17-inch with Touch Panel	0.43	2.36
			24-inch wide (model A)	2.11	5.77
			24-inch wide (model B)	4.12	4.37
			27-inch wide	0.45	4.9
		We have a suggestion below in consideration of the situation above. 1) If the UUT is configured and connected to an active data or network, we strongly request you to newly add another Maximum Off Mode Power Requirement. Example of Maximum Off Mode Power Requirement			
		Connecting condition The UUT is configured and connected to an active data or network,			Maximum Off Mode Power Requirement
					5.0W
		The UUT is NOT configured and connected to an active data or network,			0.5W
		Or 2) The UUT should be measured without being connected to an active data or network.			