

Comments on Draft 2 ENERGY STAR® Program Requirements for Computer Servers
Fujitsu Siemens Computers
18/09/2008

Page	Line	Requirement / Definition	Comment				
1	33-36	Provide clear and consistent labeling of ENERGY STAR qualified computer servers. The ENERGY STAR mark must be clearly displayed on the front or side of the product, ...	Is it allowed to sell different configurations of the same server with the same product name, where one configuration gets an Energy Star label and the other does not?				
5 - 8	232-238	A. Power Supply Efficiency Requirements ...	FSC still thinks that 10% PSU load is an unrealistic operating condition. Multi voltage PSU efficiency should be measured at 230V only.				
8 - 9	240-250	B. Idle Power ...	Idle is not a meaningful operating condition for a server. FSC proposes not to use idle power consumption as the only criteria, because this might lead to an optimization into a wrong direction.				
11	283	<table border="1"> <thead> <tr> <th>Power Supply Type</th> <th>Input Test Conditions</th> </tr> </thead> <tbody> <tr> <td>AC-DC Single-Voltage</td> <td>230 Volts, 60 Hz</td> </tr> </tbody> </table>	Power Supply Type	Input Test Conditions	AC-DC Single-Voltage	230 Volts, 60 Hz	AC-DC single-voltage PSU should be tested at 230V 50 Hz.
Power Supply Type	Input Test Conditions						
AC-DC Single-Voltage	230 Volts, 60 Hz						