

**The visual 16 step spacing depends on hardware, software, and environment, for example on screen reflections of ambient light**

computer display,  
for example LCD

and/or external display,  
for example VGA

prepare 8 gamma values  
**2,40, 2,22, ..., 1,32, 1,14**  
for computer display output  
in computer operating system

prepare 8 gamma values  
**1,75, 2,00, ..., 3,25, 3,50**  
for external display output  
in computer operating system



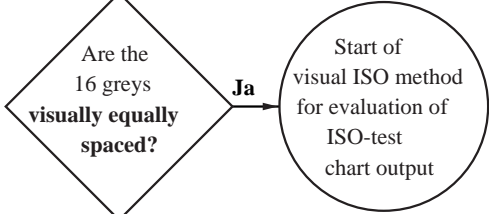
Use the achromatic file which produces one page:  
[www.ps.bam.de/ME16/10L/L16E00NP.PDF](http://www.ps.bam.de/ME16/10L/L16E00NP.PDF)[http://farbe.li.tu-](http://farbe.li.tu-berlin.de/ps/bam.de/ME16/10L/L16E00NP.PDF)

computer display

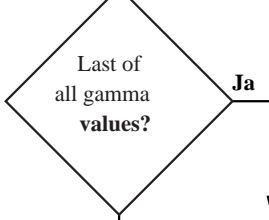
and/or external display

Use start gamma value **2,4**  
or next gamma value  
**2,22, 2,04, ..., 1,32, 1,14**

Use start gamma value **1,75**  
or next gamma value  
**2,00, 2,25, ..., 3,25, 3,50**



Start of visual ISO method for evaluation of ISO-test chart output



Stop: test failure

Try method with 16- or 4-page file:  
[www.ps.bam.de/ME15/10L/L15E00FP.PDF](http://www.ps.bam.de/ME15/10L/L15E00FP.PDF)  
[www.ps.bam.de/ME17/10L/L17E00FP.PDF](http://www.ps.bam.de/ME17/10L/L17E00FP.PDF)