

6

-6

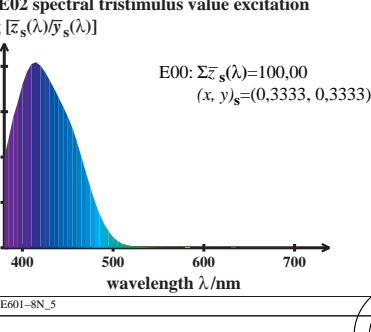
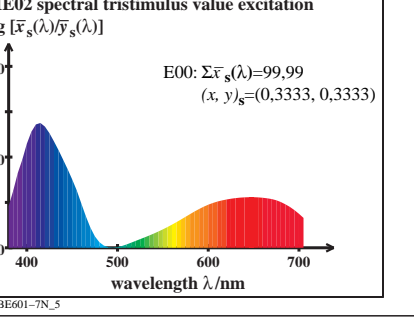
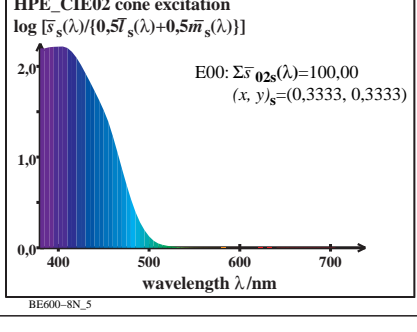
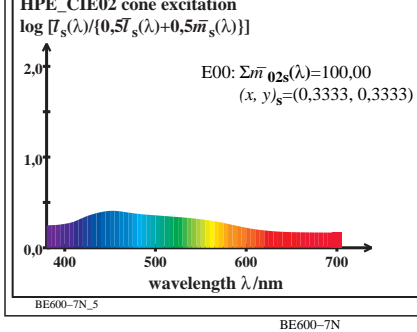
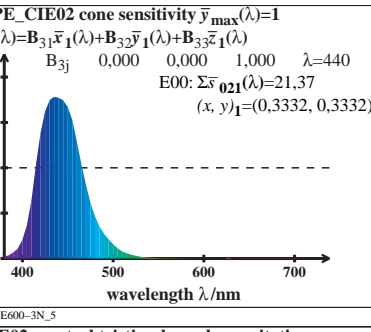
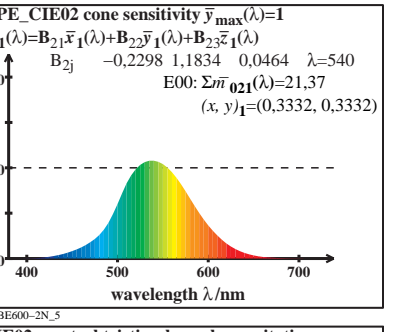
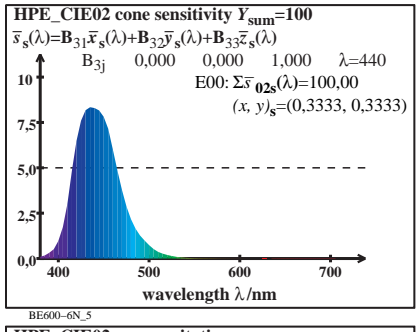
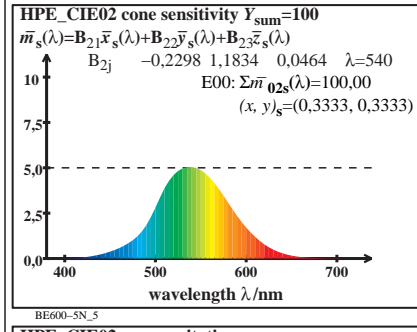
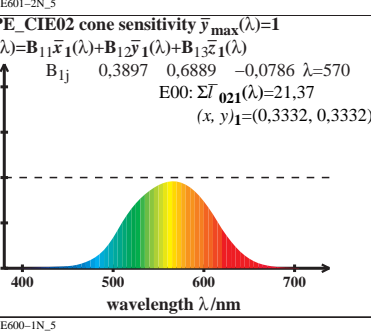
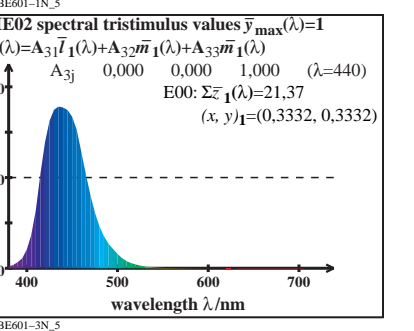
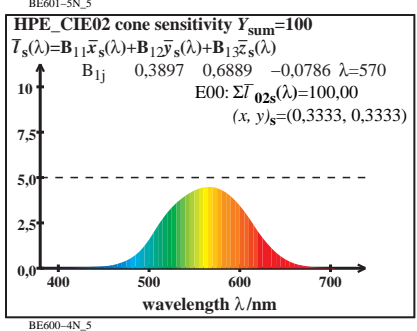
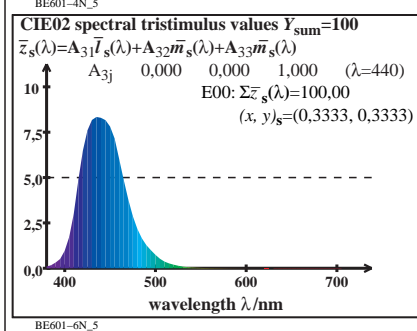
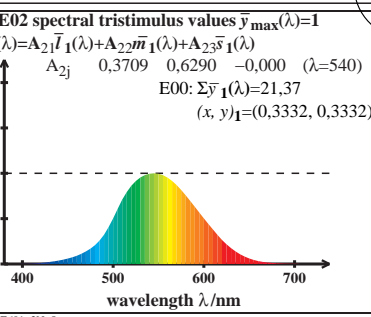
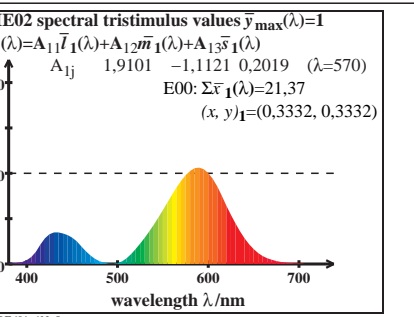
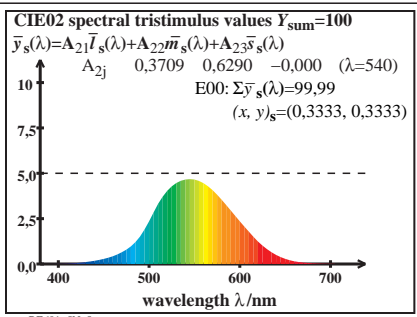
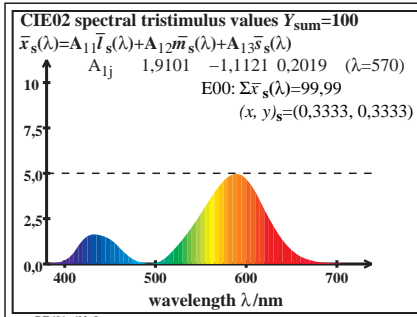
TUB registration: 20170801-BE60/BE60L0NA.TXT/.PS  
application for measurement of display output

TUB material: code=rha4ta



see similar files: <http://farbe.li.tu-berlin.de/BE60/BE60L0NA.TXT/.PS>  
technical information: <http://farbe.li.tu-berlin.de/BE60/BE60.HTML> or <http://130.149.60.45/~farbm>

v L o Y M C  
http://farbe.li.tu-berlin.de/BE60/BE60L0NA.TXT/.PS; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 5/1



TUB-test chart BE60; HPE-CIE\_1931\_02-degree colorimetry  
Cone sensivity and excitation, and spectral tristimulus values for CIE illuminant E00, linear data

input: w/rgb/cmyk → rgb  
C M Y O L V  
-8 -6