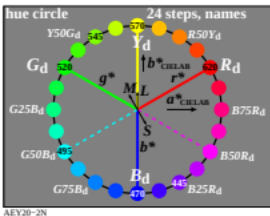
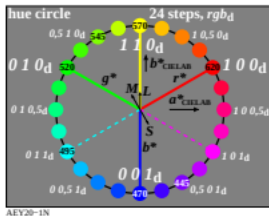


<http://farbe.li.tu-berlin.de/AEY2/AEY2L0N1.TXT/.PS>; start output
 N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

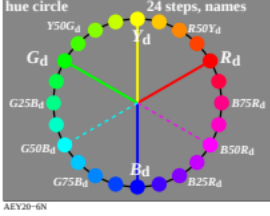
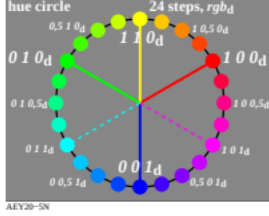


Achromatic colours, intermediate colours

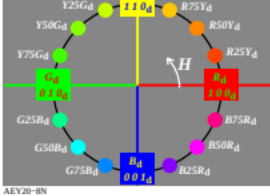
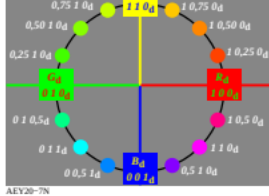
five achromatic colours:

- N black (French noir)
 - D dark grey
 - Z central grey
 - H light grey
 - W white
- two intermediate colours:
 $C_g = G50B_d$ blue-green
 $M_g = B50R_d$ blue-red

AEY2-3N

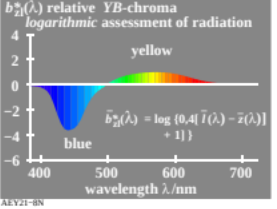
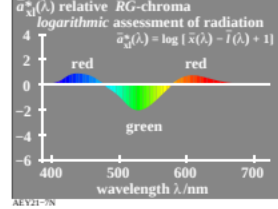
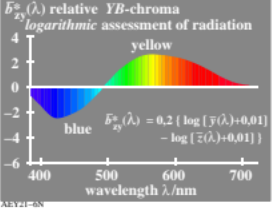
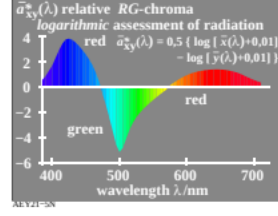
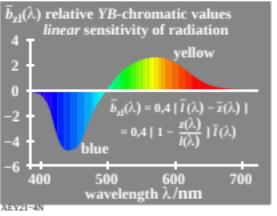
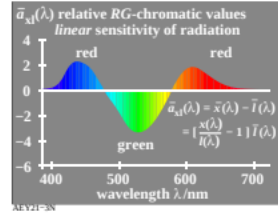
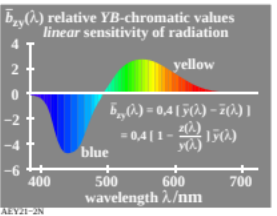
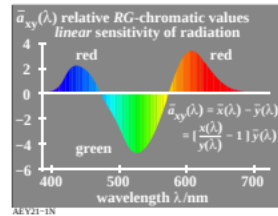


AEY2-8N



AEY2-8N

TUB-test chart AEY2; Device and elementary hue circles and location of LMS in hue circle; chromatic value and chroma



input: w/rgb/cmyk -> rgb
 output: no change

