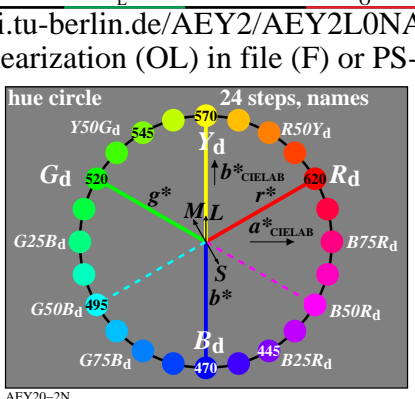
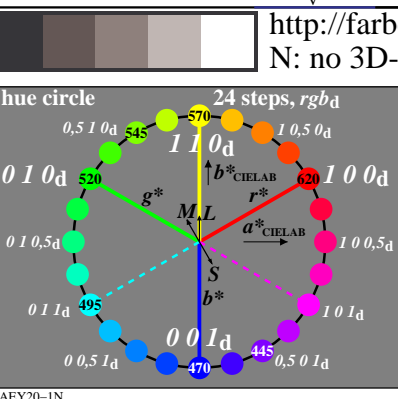
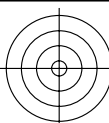


see similar files: <http://farbe.li.tu-berlin.de/AEY2/AEY2L0NA.TXT/.PS>
 technical information: <http://farbe.li.tu-berlin.de/AEY2/AEY2.HTM> or <http://farbe.li.tu-berlin.de>

http://farbe.li.tu-berlin.de/AEY2/AEY2L0NA.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:
Ce = G50Be blue-green

Me = B50Re blue-red

Chromatic colours,
elementary colours

"neither-nor"-colours

four elementary (e) colours:

R = Re red

neither yellowish nor bluish

G = Ge green

neither yellowish nor bluish

B = Be blue

neither greenish nor reddish

Y = Ye yellow (French jaune)

neither greenish nor reddish

chromatic colours,
device colours

TV, print (PR), photo (PH)

six device (d) colours:

C = Cd cyan blue (cyan)

M = Md magenta red (magenta)

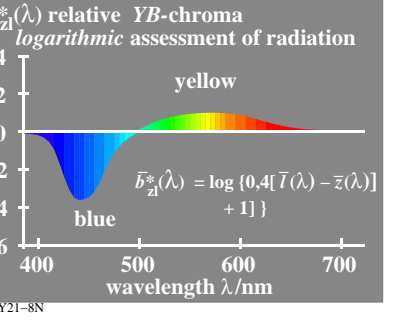
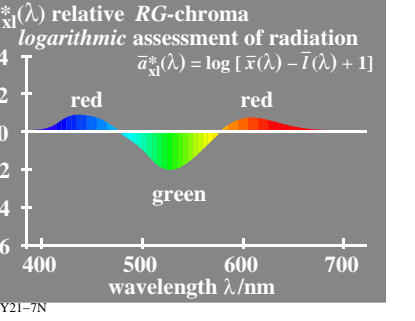
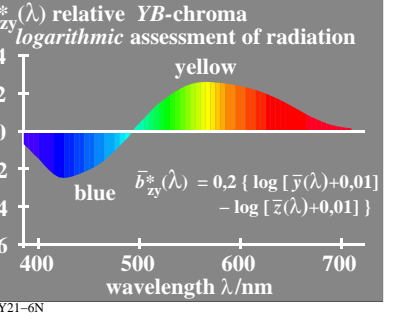
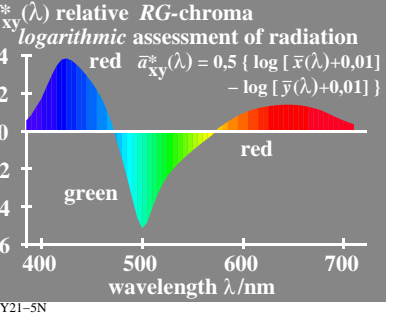
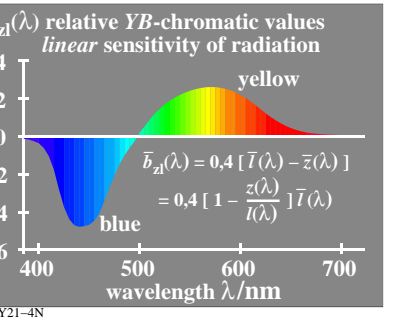
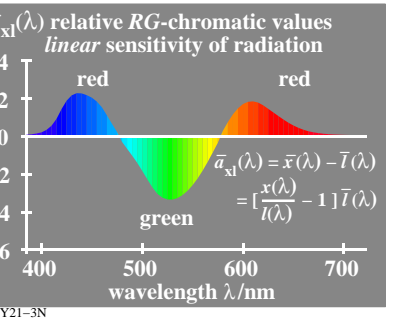
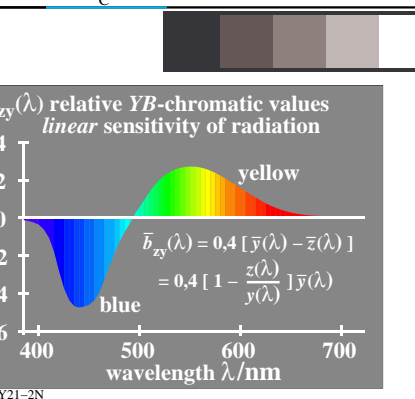
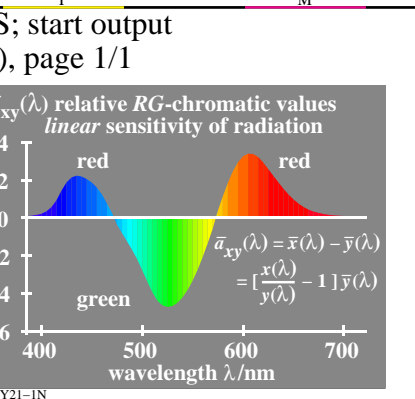
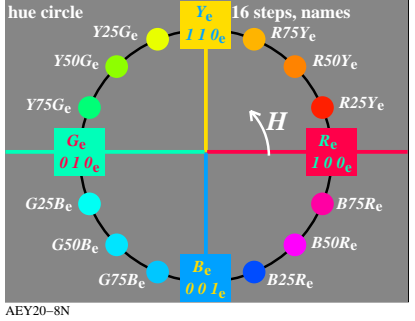
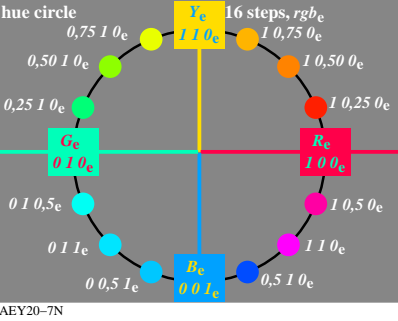
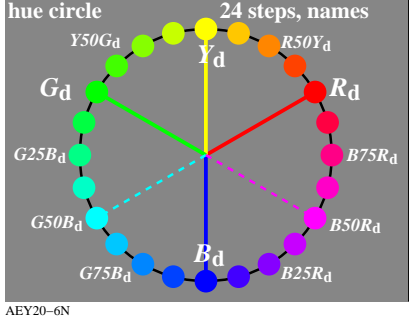
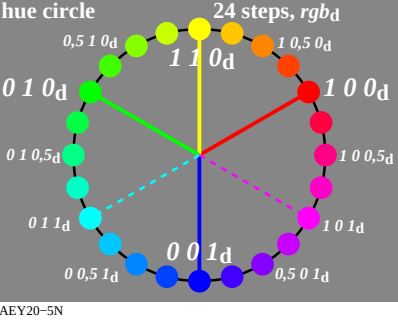
Y = Yd yellow

O = Rd orange red (red)

L = Gd leaf green (green)

V = Bd violet blue (blue)

AEY20-3N



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