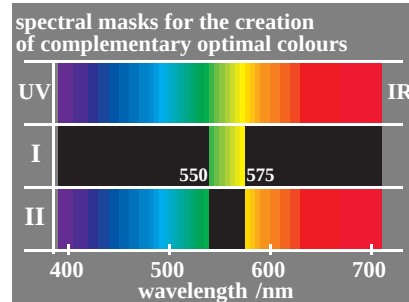
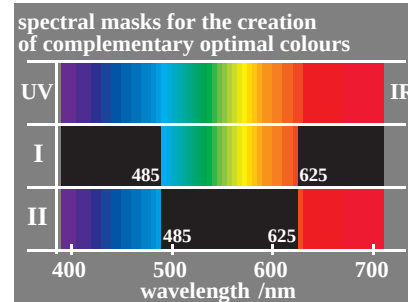


http://130.149.60.45/~farbmetrik/ME49/ME49L0FA.TXT /PS; start output
F: 3D-linearization ME49/ME49LE30FA.DAT in file (F), page 1/2

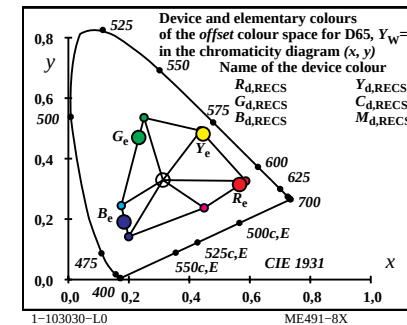
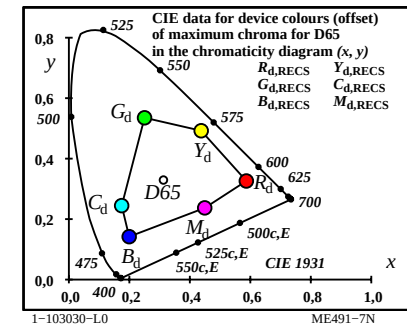
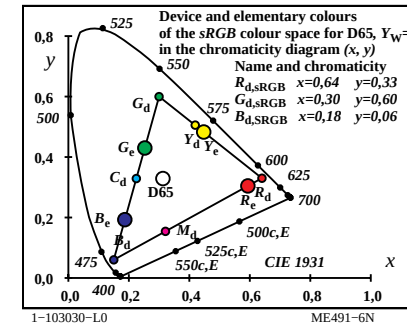
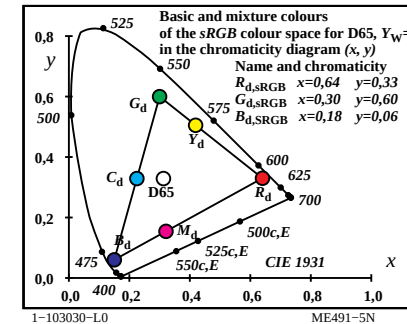
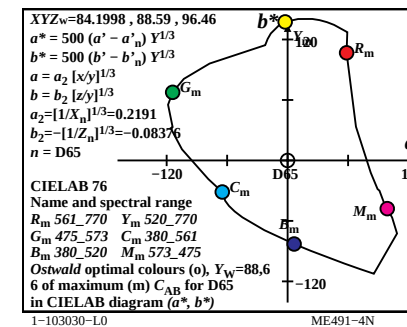
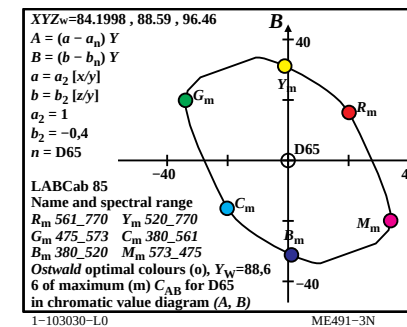
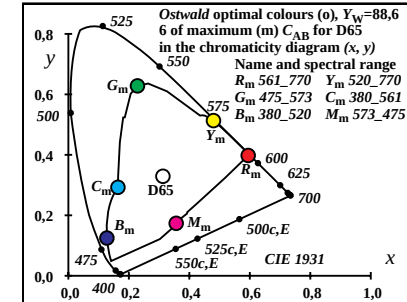
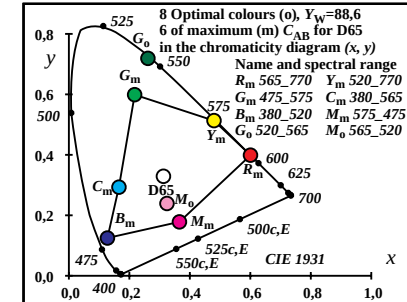
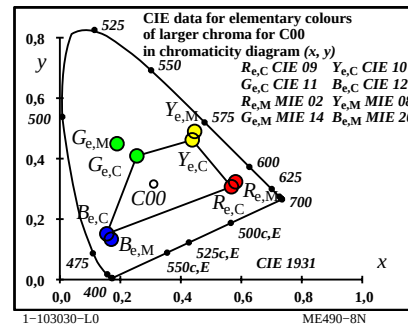
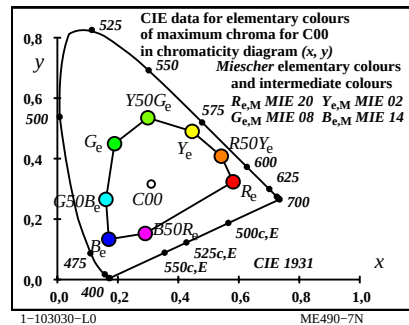
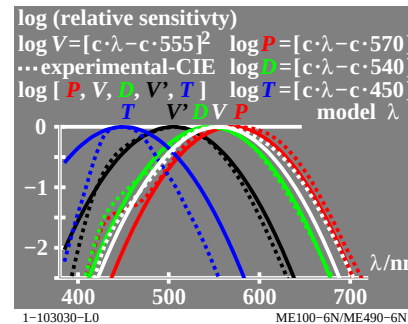
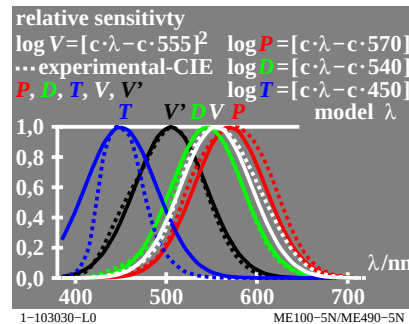
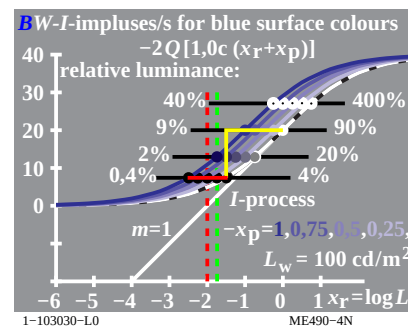
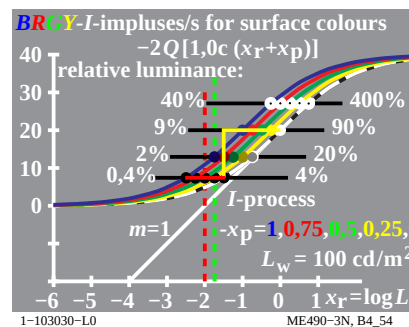
see similar files: http://130.149.60.45/~farbmetrik/ME49/ME49.HTM
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik



1-103030-L0 ME490-1N, B2_35



1-103030-L0 ME490-2N, B2_35



TUB-test chart ME49; Computer graphics and colorimetry
Image series ME49, 3D=1, de=0

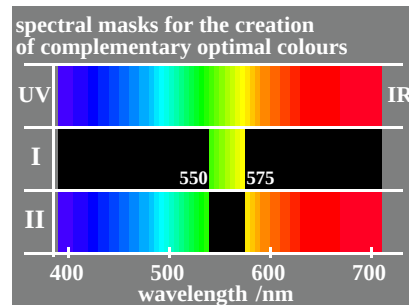
input: rgb/cmyk -> rgb/cmyk
output: no change

http://130.149.60.45/~farbmetrik/ME49/ME49L0FA.TXT /.PS; 3D-linearization
F: 3D-linearization ME49/ME49LE30FA.DAT in file (F), page 2/2

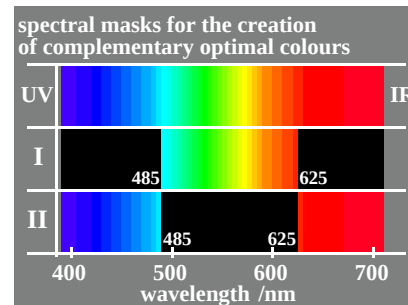
see similar files: <http://130.149.60.45/~farbmetrik/ME49/ME49.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20130201-ME49/ME49L0FA.TXT /.PS
application for measurement of display output, no separation

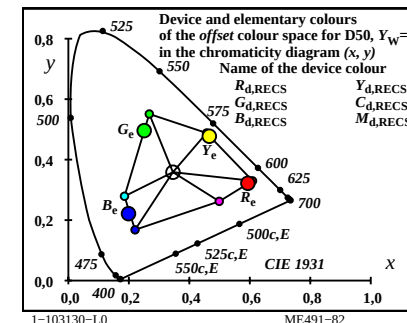
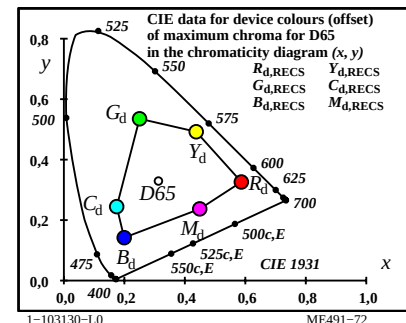
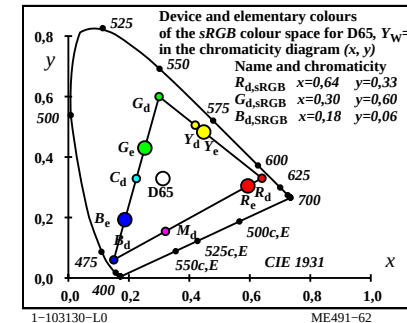
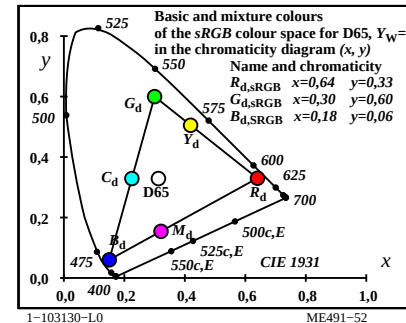
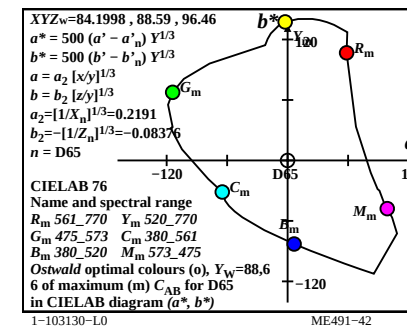
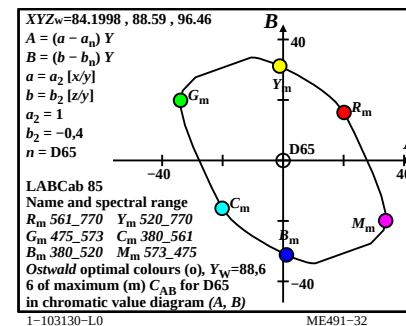
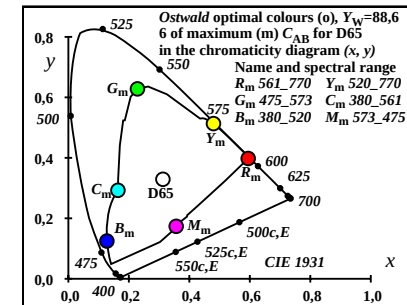
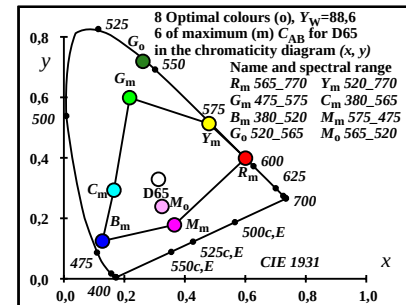
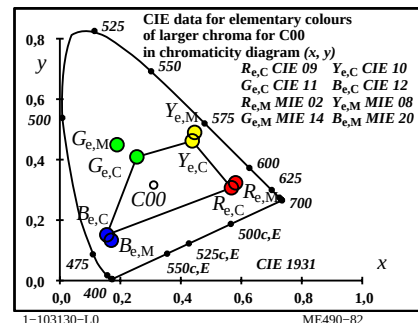
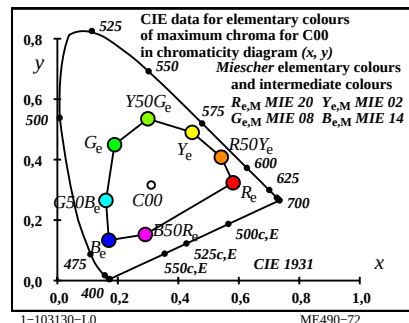
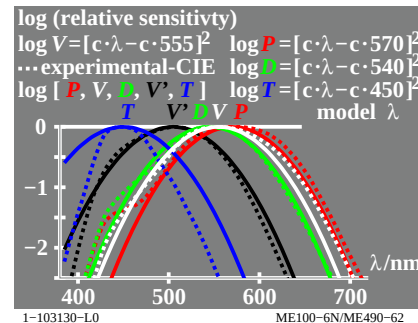
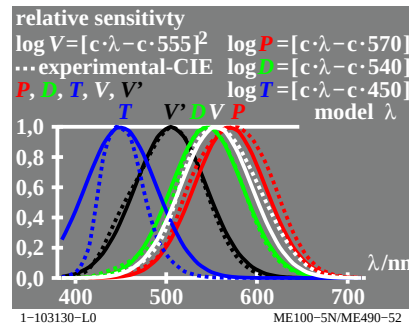
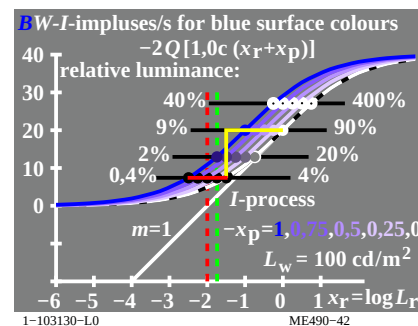
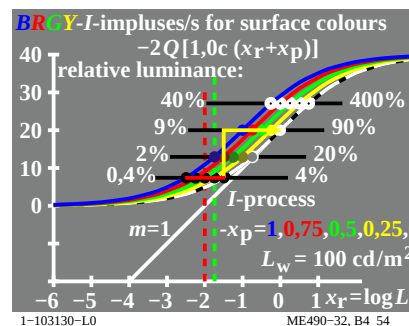
TUB material: code=rha4ta



1-103130-L0 ME490-12, B2_35



1-103130-L0 ME490-22, B2_35



TUB-test chart ME49; Computer graphics and colorimetry
Image series ME49, 3D=1, de=0, sRGB*

input: rgb/cmyk -> rgb_{dd}
output: 3D-linearization to rgb^*_{dd}

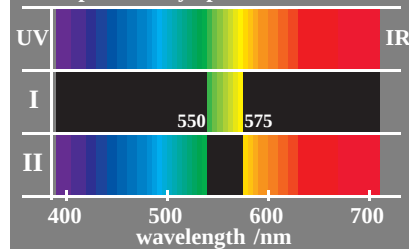
http://130.149.60.45/~farbmetrik/ME49/ME49L0FA.TXT /.PS; start output
F: 3D-linearization ME49/ME49LE30FA.DAT in file (F), page 1/2

see similar files: <http://130.149.60.45/~farbmetrik/ME49/ME49.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

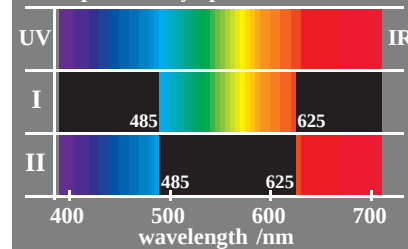
TUB registration: 20130201-ME49/ME49L0FA.TXT /.PS
application for measurement of display output

TUB material: code=rha4ta

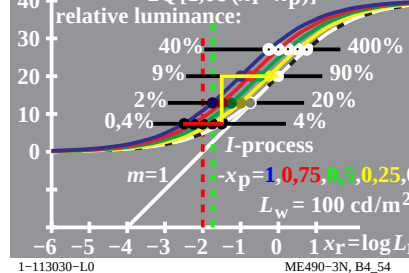
spectral masks for the creation
of complementary optimal colours



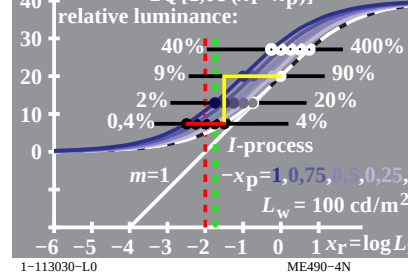
spectral masks for the creation
of complementary optimal colours



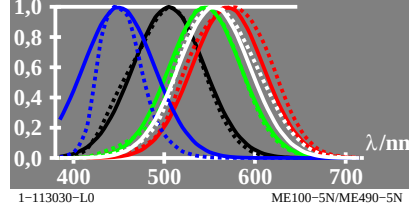
BRGY-I-impluses/s for surface colours
 $-2Q[1,0c(x_r+x_p)]$
relative luminance:



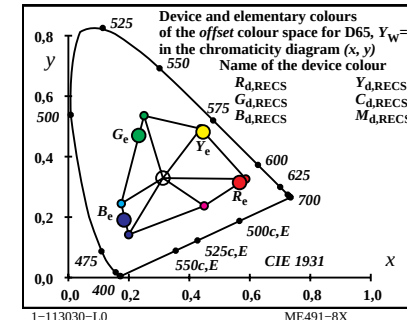
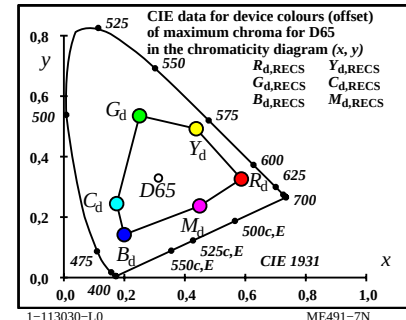
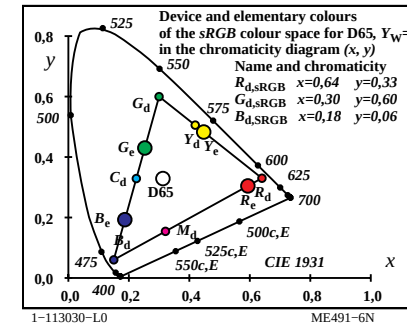
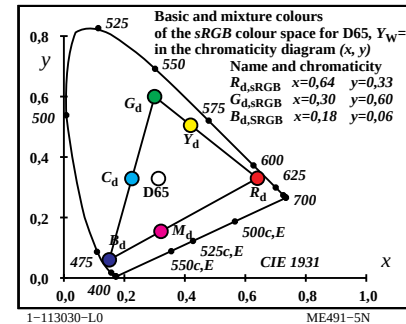
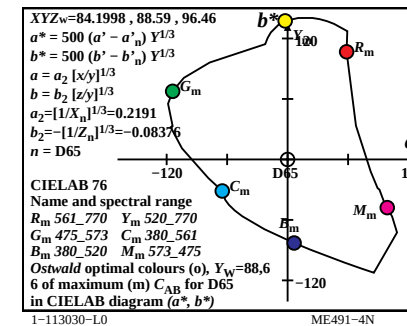
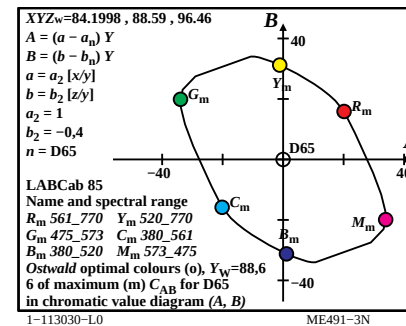
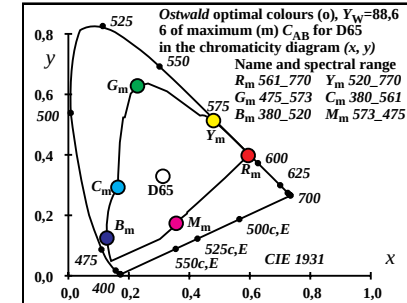
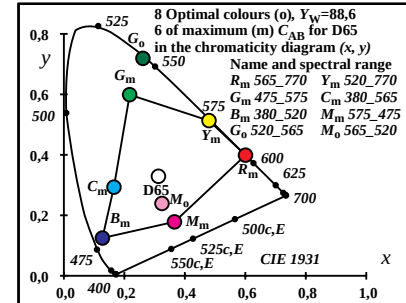
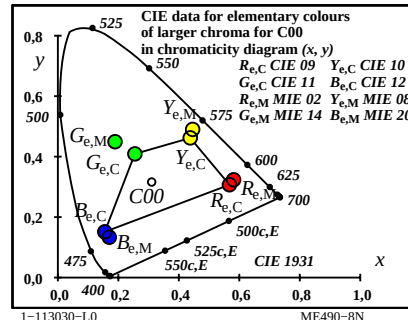
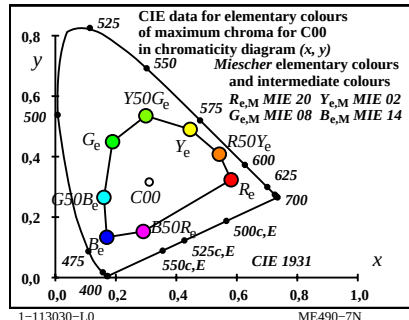
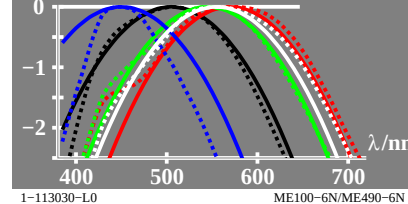
BW-I-impluses/s for blue surface colours
 $-2Q[1,0c(x_r+x_p)]$
relative luminance:



relative sensitivity
 $\log V=[c \cdot \lambda - c \cdot 555]^2$ $\log P=[c \cdot \lambda - c \cdot 570]^2$
...experimental-CIE $\log D=[c \cdot \lambda - c \cdot 540]^2$
 P, G, T, V, V' $\log T=[c \cdot \lambda - c \cdot 450]^2$
model λ



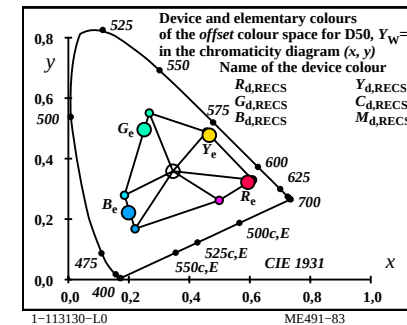
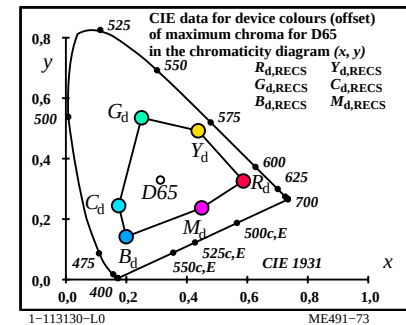
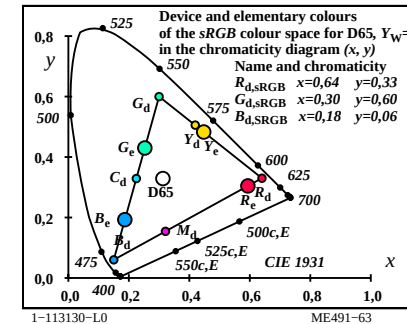
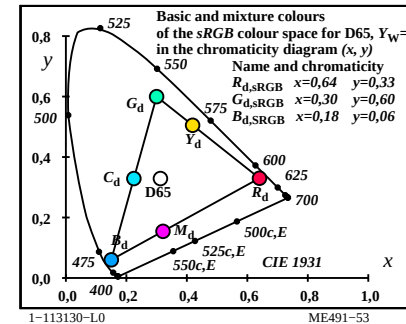
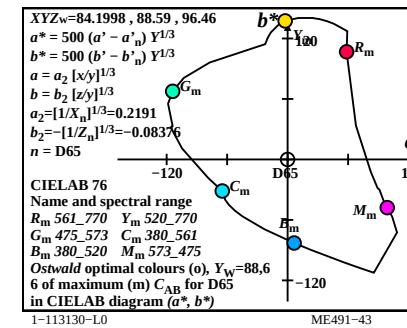
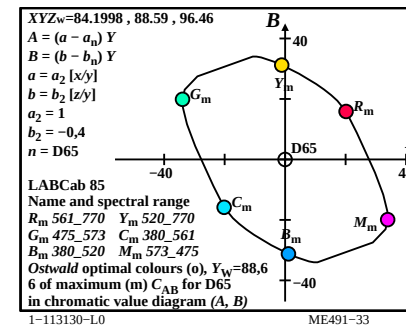
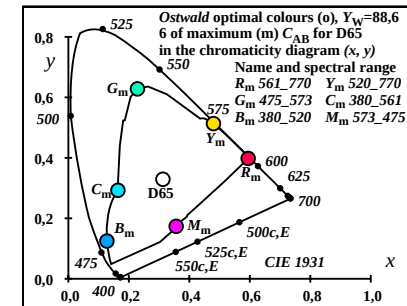
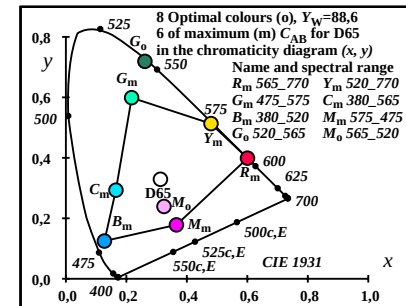
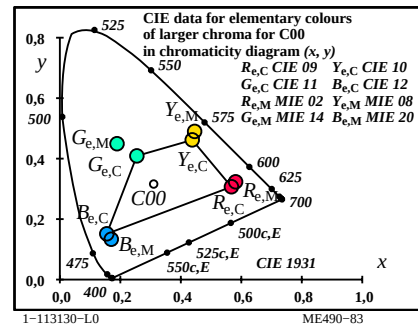
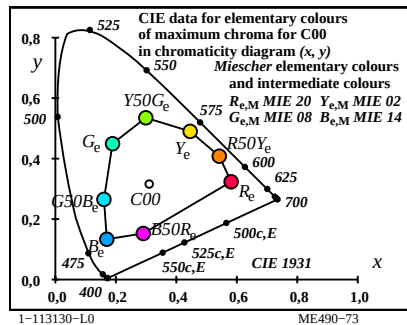
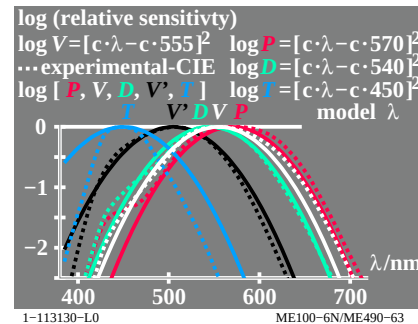
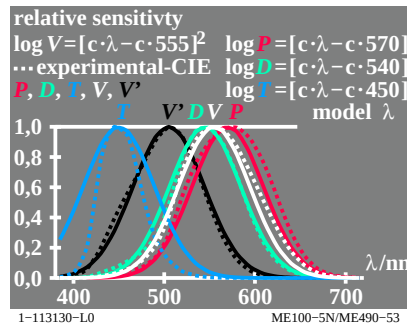
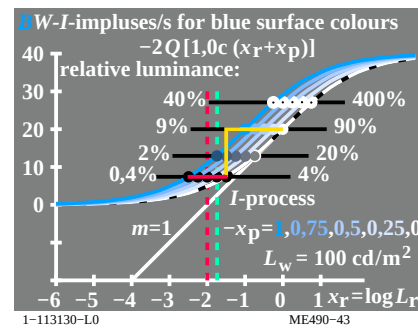
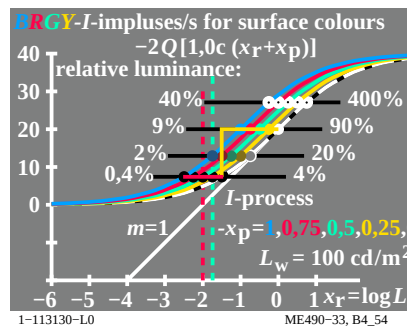
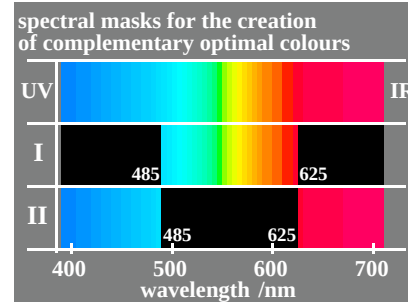
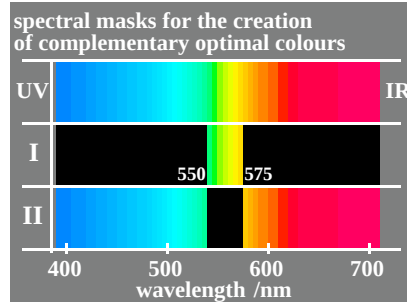
log (relative sensitivity)
 $\log V=[c \cdot \lambda - c \cdot 555]^2$ $\log P=[c \cdot \lambda - c \cdot 570]^2$
...experimental-CIE $\log D=[c \cdot \lambda - c \cdot 540]^2$
 $\log [P, V, G, V', T]$ $\log T=[c \cdot \lambda - c \cdot 450]^2$
model λ



TUB-test chart ME49; Computer graphics and colorimetry
Image series ME49, 3D=1, de=1

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

http://130.149.60.45/~farbmetrik/ME49/ME49L0FA.TXT /.PS; 3D-linearization
F: 3D-linearization ME49/ME49LE30FA.DAT in file (F), page 2/2



TUB-test chart ME49; Computer graphics and colorimetry
Image series ME49, 3D=1, de=1, sRGB*

input: rgb/cmyk -> rgb_{de}
output: 3D-linearization to rgb^*_{de}