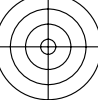
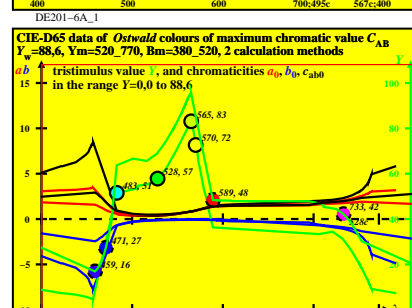
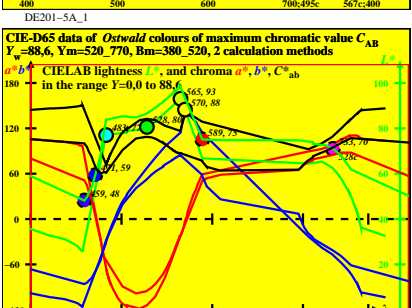
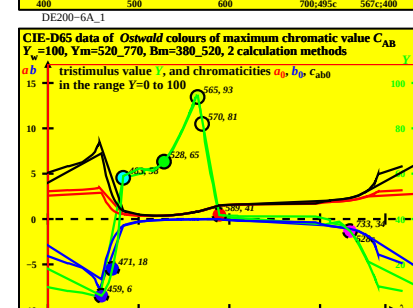
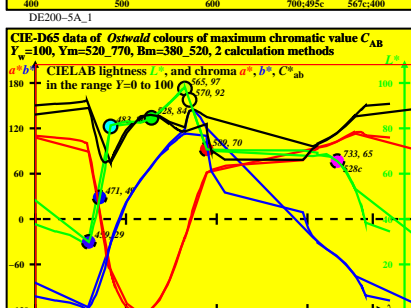
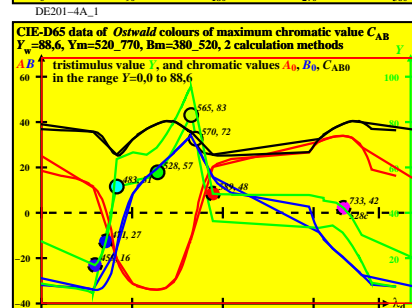
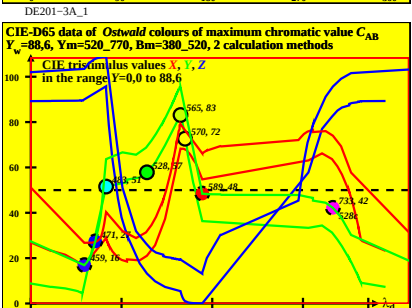
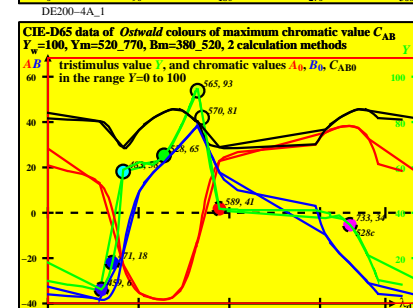
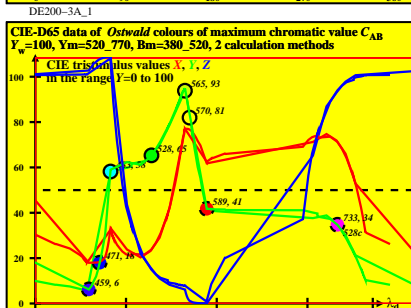
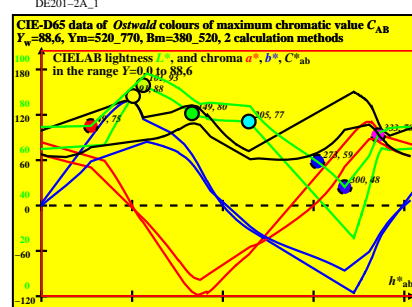
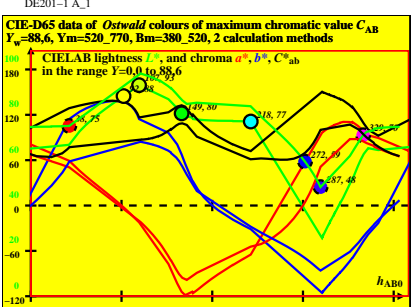
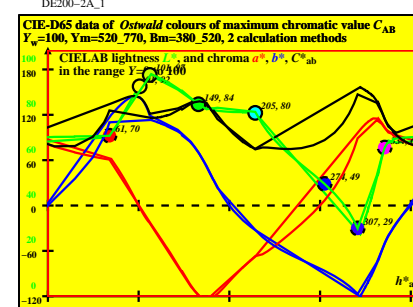
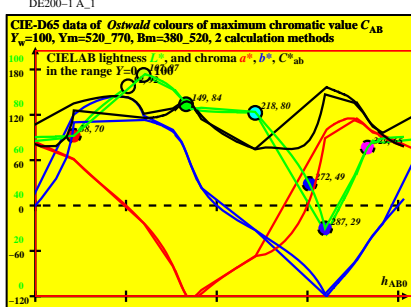
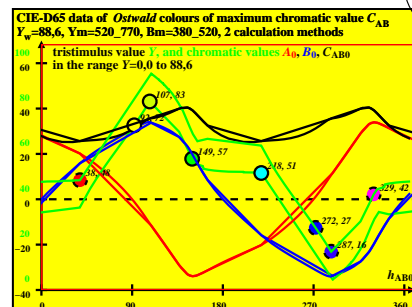
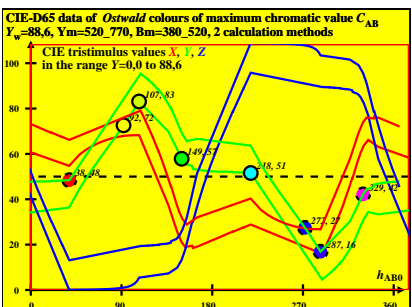
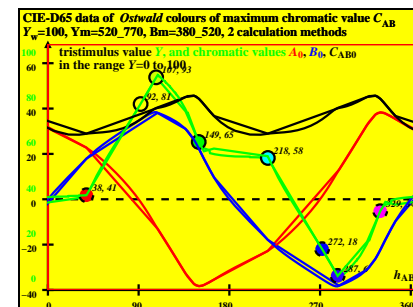
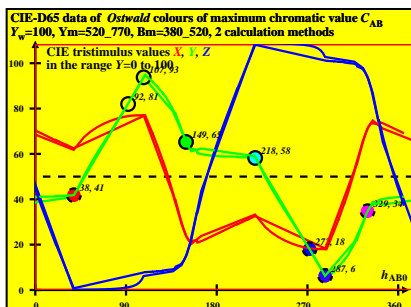




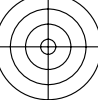
<http://farbe.li.tu-berlin.de/DE20/DE20L0NP.PDF/.PS>; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/8



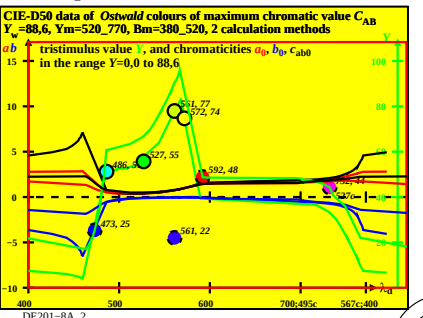
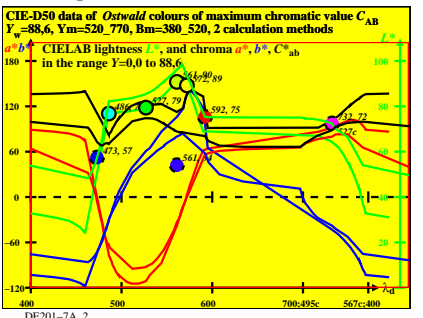
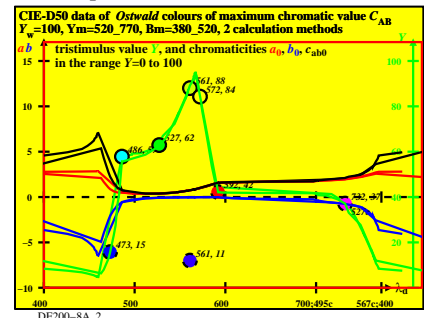
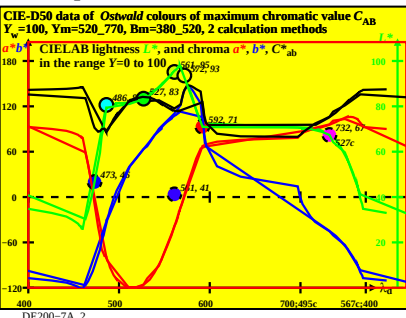
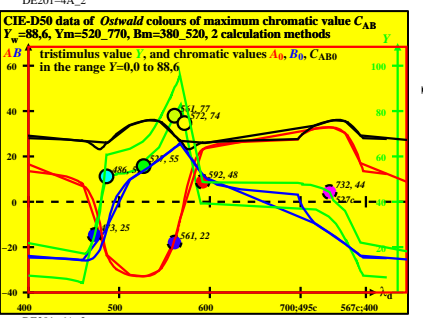
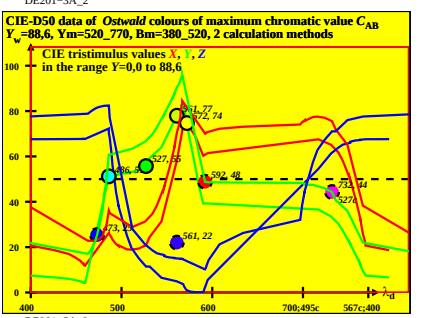
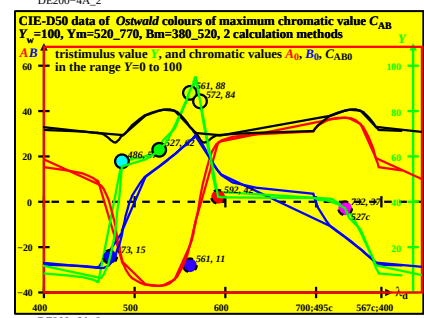
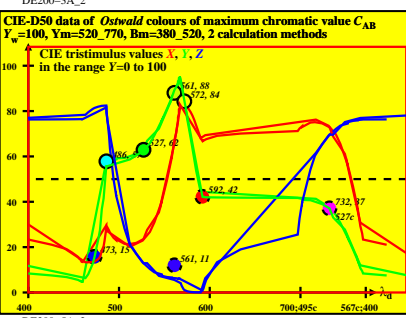
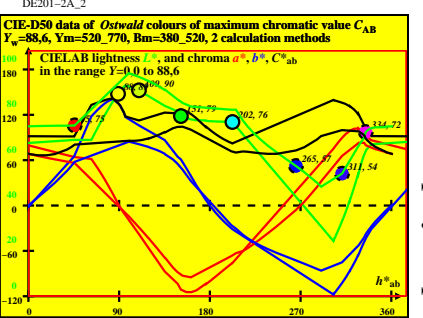
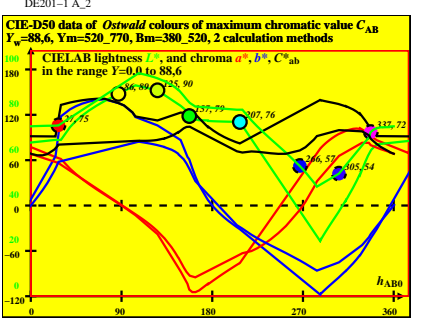
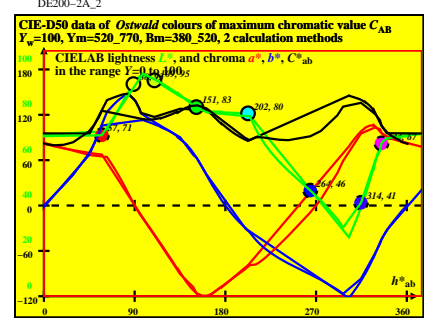
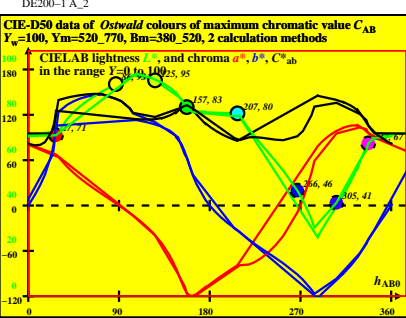
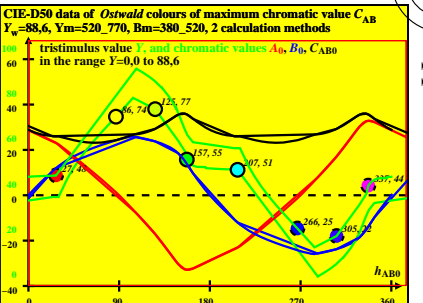
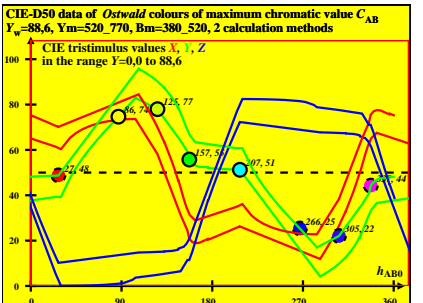
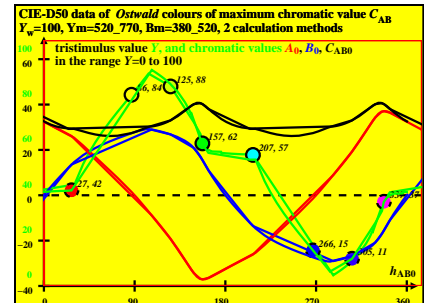
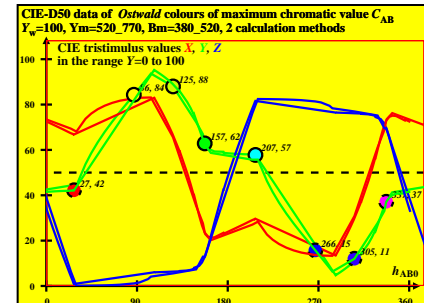
see similar files: <http://farbe.li.tu-berlin.de/DE20/DE20.HTML>  
technical information: <http://farbe.li.tu-berlin.de> or <http://130.149.60.45/~farbm>



TUB-test chart DE20; CIE D65 data of Ostwald colours,  $Y_m=520\_770$ , 2 calculation methods  
XYZ, YABCh0, abch0, CIELAB,  $\lambda_d$  data for illuminant D65,  $Y_w=100$  and 88,6



see similar files: <http://farbe.li.tu-berlin.de/DE20/DE20L0NP.PDF/.PS>  
technical information: <http://farbe.li.tu-berlin.de/DE20/DE20.HTML> or <http://130.149.60.45/~farbm>



TUB-test chart DE20; CIE D50 data of Ostwald colours,  $Y_m=520\_770$ , 2 calculation methods  
XYZ,  $YABCh0$ ,  $abch0$ , CIELAB,  $\lambda_d$  data for illuminant D50,  $Y_w=100$  and 88,6

1-000130-F0

C

M

Y

O

L

V

C

C

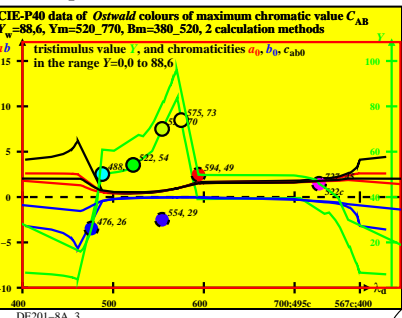
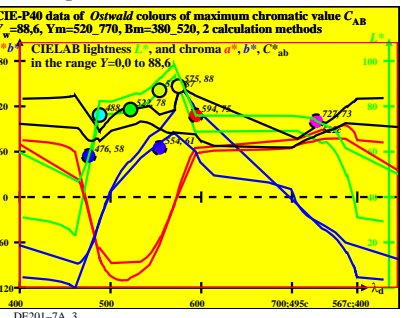
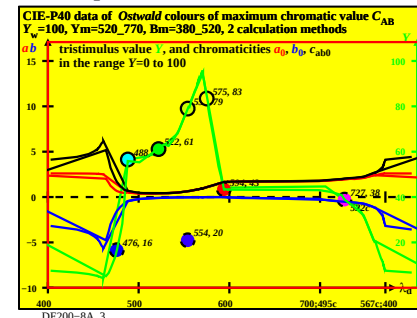
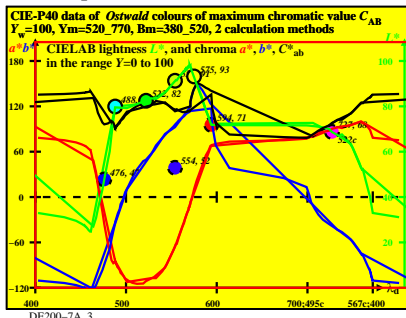
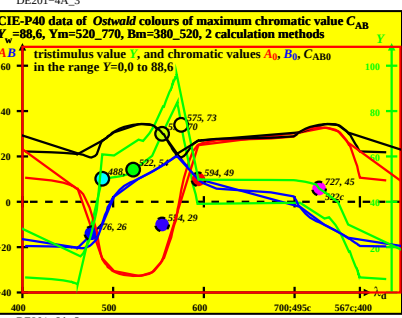
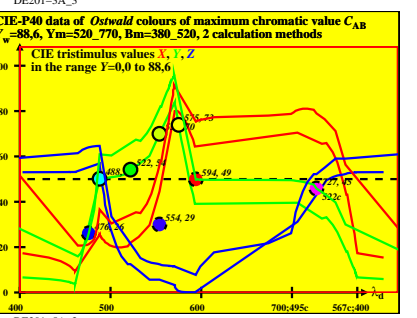
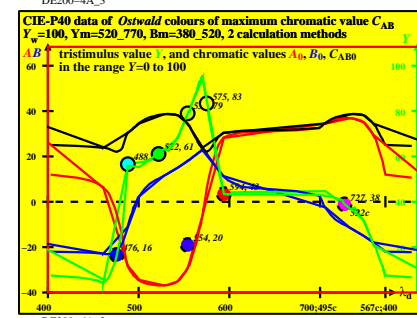
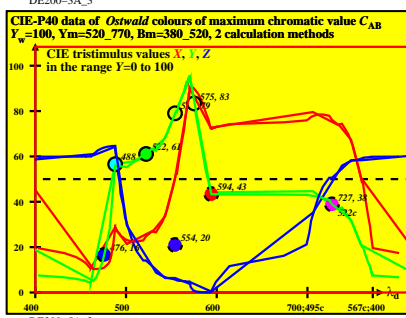
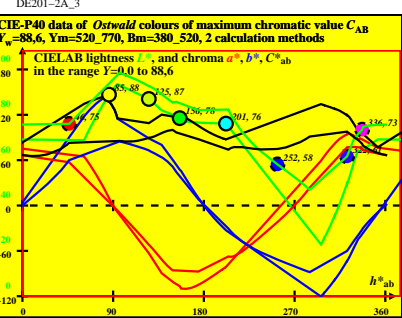
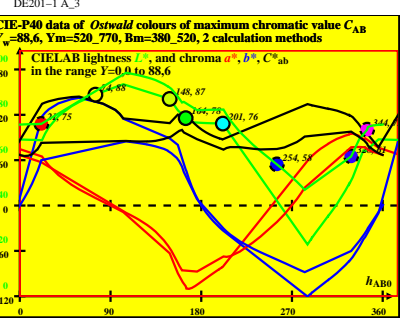
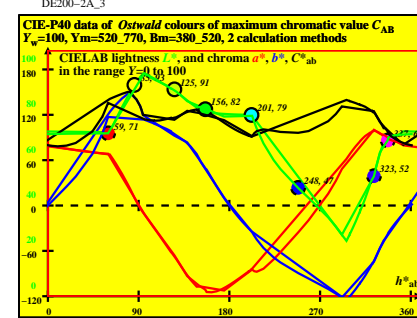
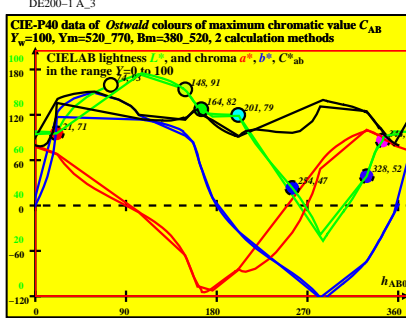
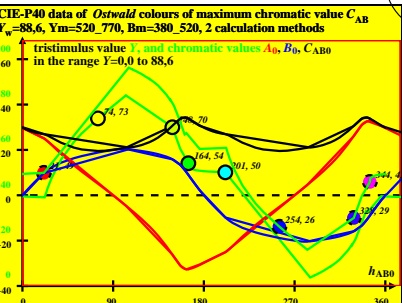
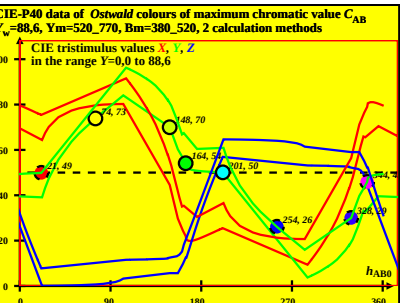
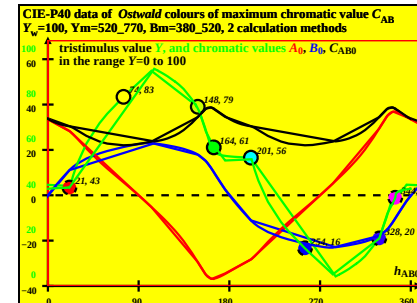
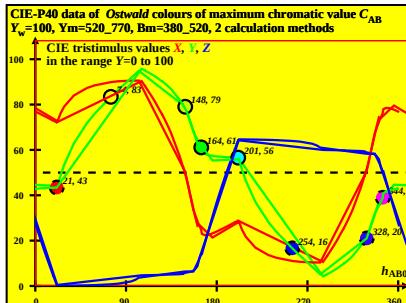
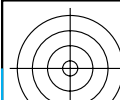
M

Y

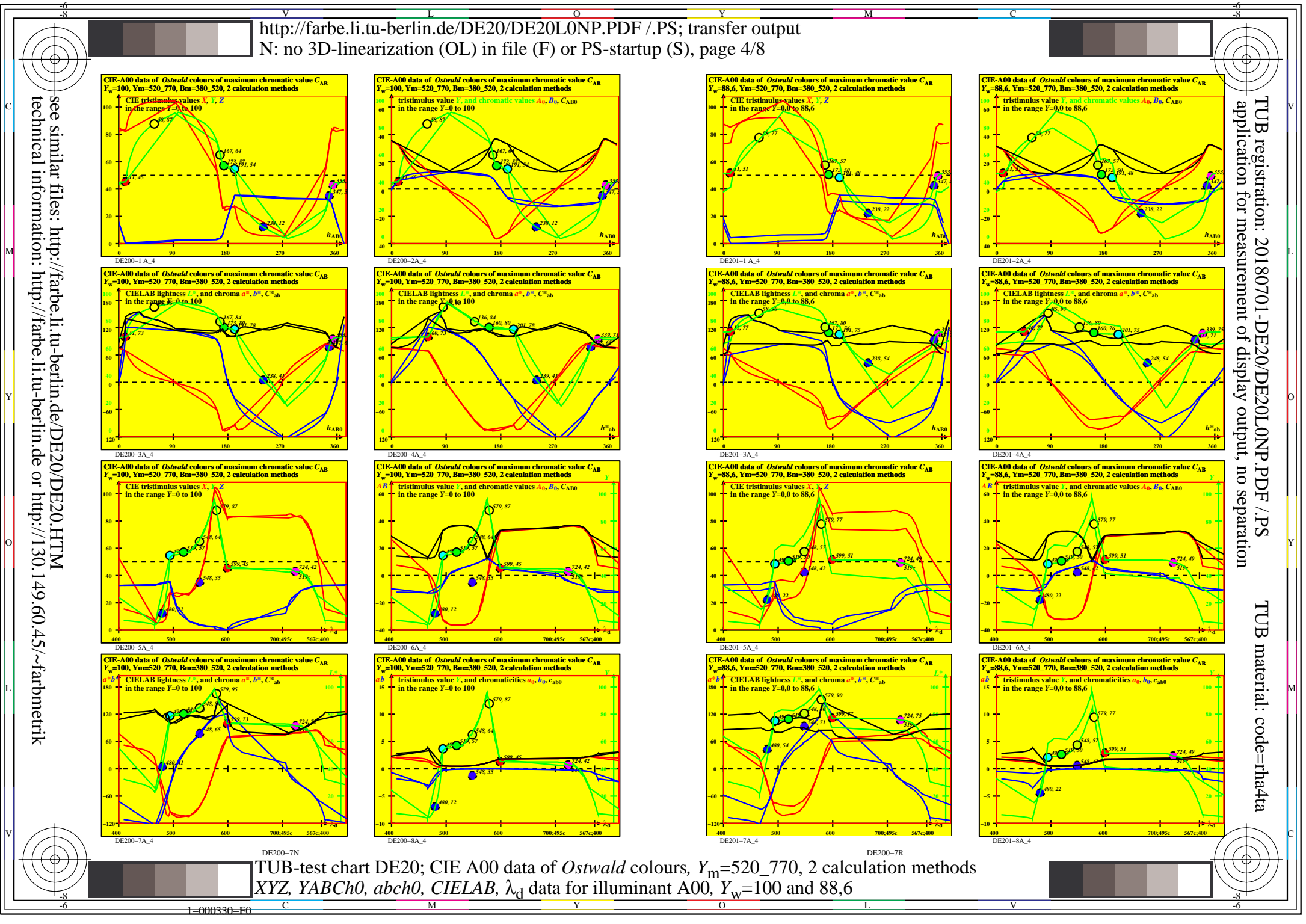
O

L

V



TUB-test chart DE20; CIE P40 data of Ostwald colours,  $Y_m=520\_770$ , 2 calculation methods  
 XYZ, YABCh0, abch0, CIELAB,  $\lambda_d$  data for illuminant P40,  $Y_w=100$  and 88,6



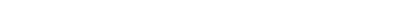
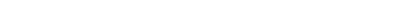
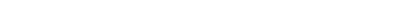
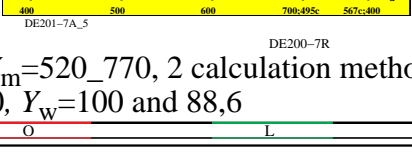
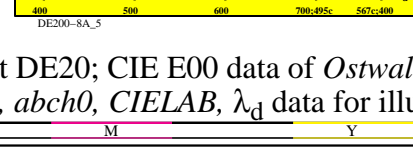
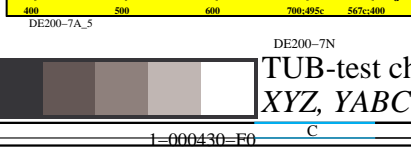
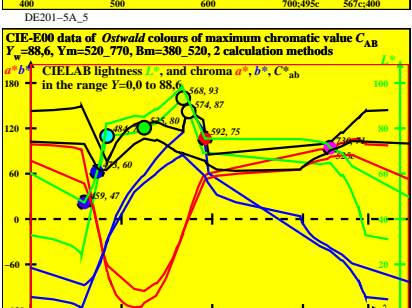
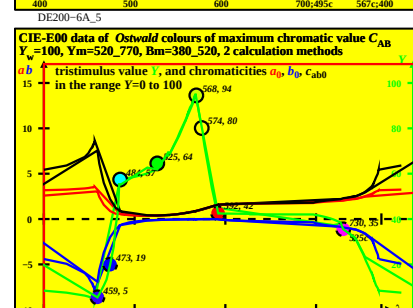
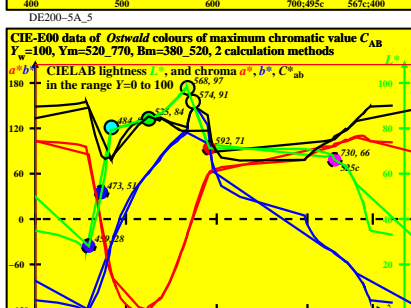
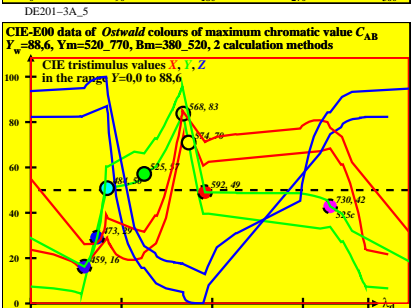
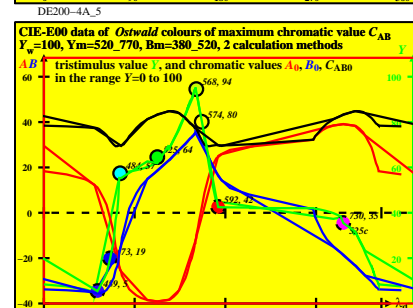
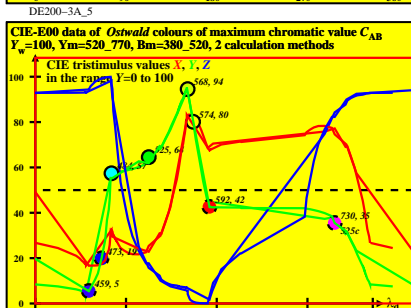
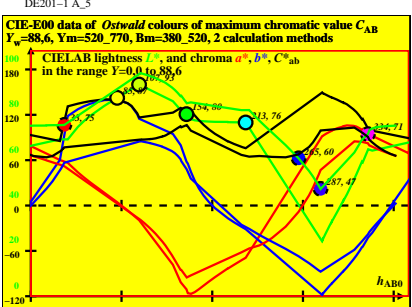
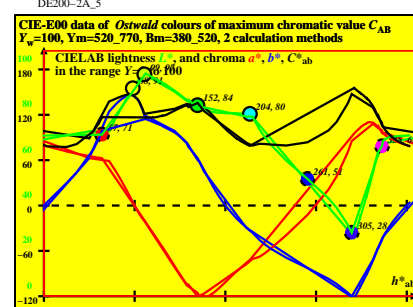
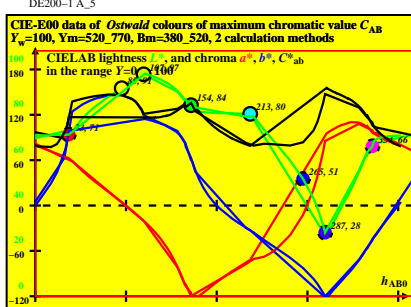
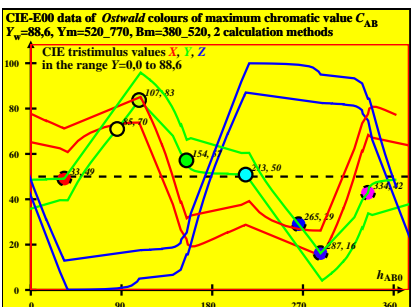
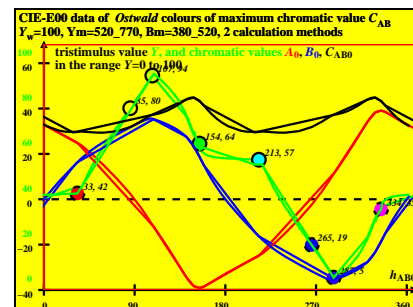
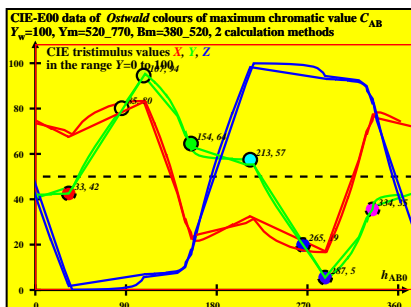
TUB registration: 20180701-DE20/DE20L0NP.PDF /PS  
application for measurement of display output, no separation

TIB material: code=rha4ta

see similar files: <http://farbe.li.tu-berlin.de/BE20/BE20.HTML>  
technical information: <http://Farbe.li.tu-berlin.de> or <http://130.193.11.130>

rik

C

see similar files: <http://farbe.li.tu-berlin.de/DE20/DE20L0NP.PDF/.PS>  
technical information: <http://farbe.li.tu-berlin.de/DE20/DE20.HTML> or <http://130.149.60.45/~farbm>V  
-8  
-6

TUB registration: 20180701-DE20/DE20L0NP.PDF/.PS  
application for measurement of display output, no separation

TUB material: code=rha4ta

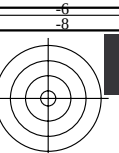
<http://farbe.li.tu-berlin.de/DE20/DE20L0NP.PDF/.PS>; transfer output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 6/8

TUB-test chart DE20; CIE C00 data of *Ostwald* colours,  $Y_m=520\_770$ , 2 calculation methods  
 $XYZ$ ,  $YABCh_0$ ,  $abch_0$ ,  $CIELAB$ ,  $\lambda_d$  data for illuminant C00,  $Y_w=100$  and 88,6

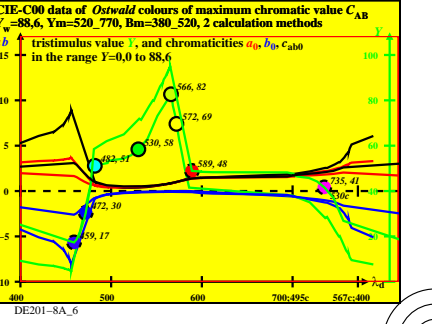
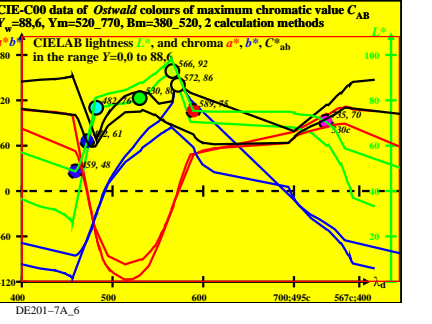
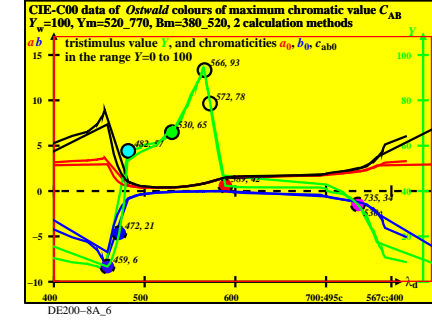
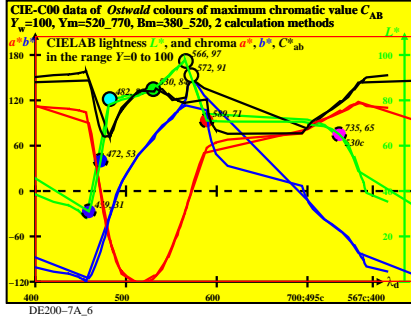
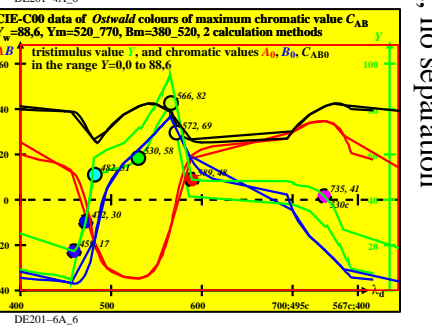
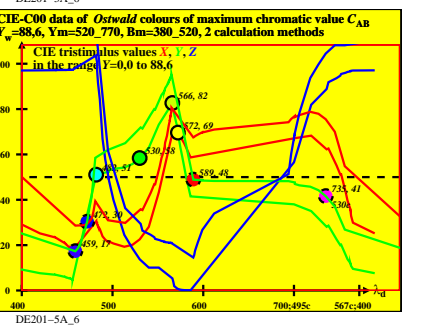
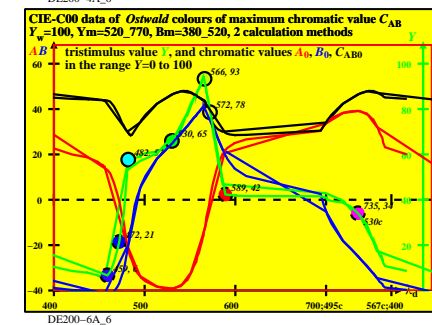
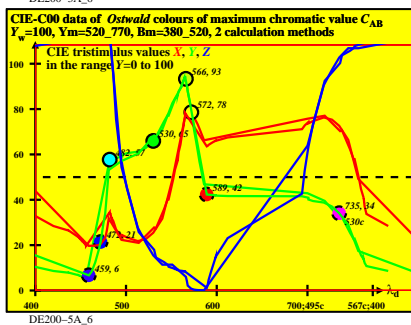
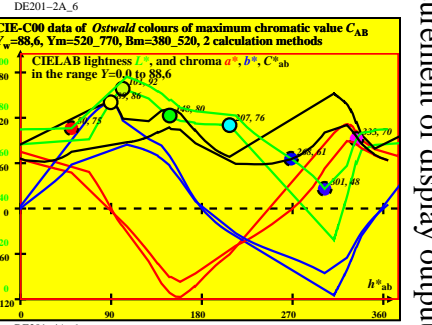
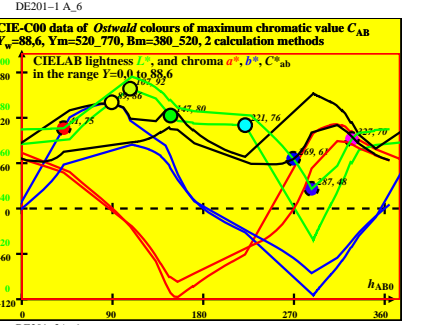
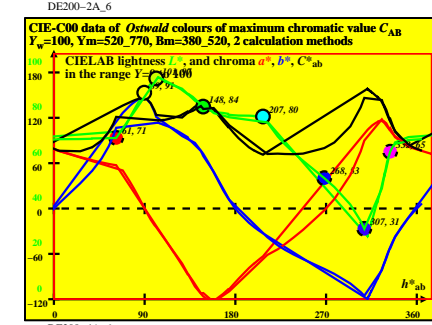
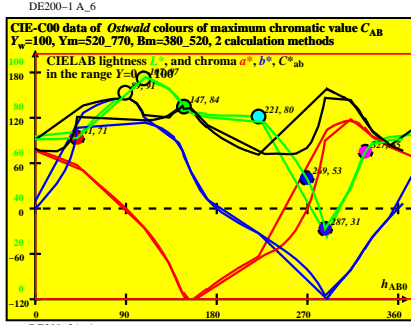
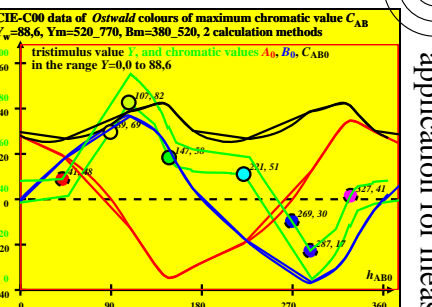
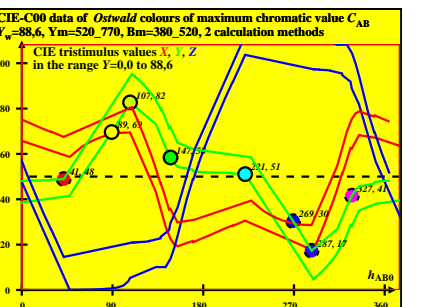
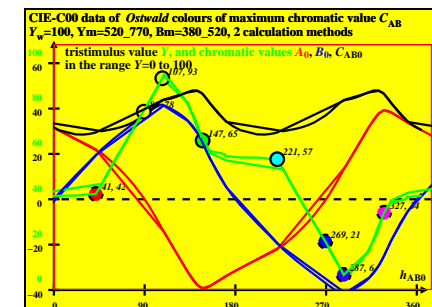
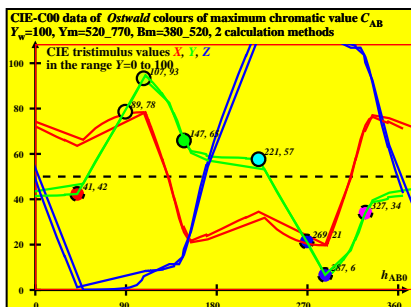
see similar files: <http://farbe.li.tu-berlin.de/DE20/DE20L0NP.PDF/.PS>  
 technical information: <http://farbe.li.tu-berlin.de> or <http://130.149.60.45/~farbm>



-8



8



1-000530-F0

-6

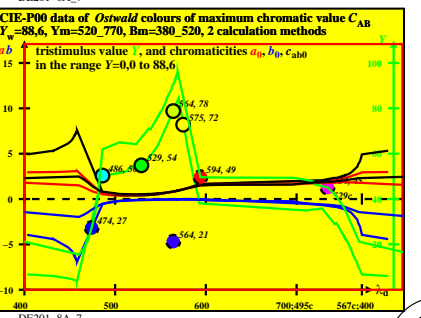
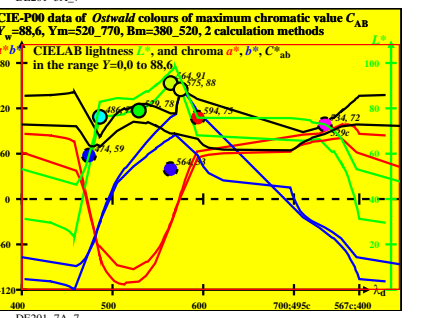
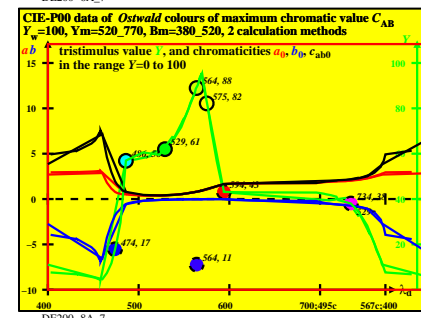
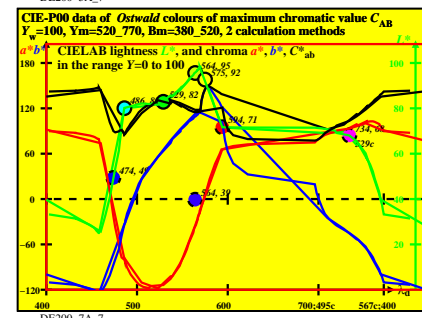
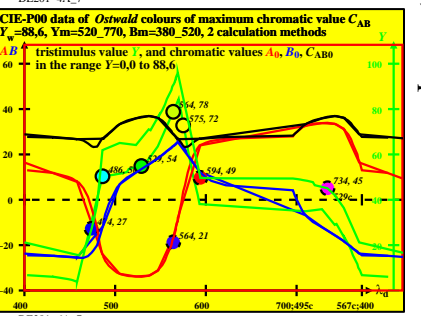
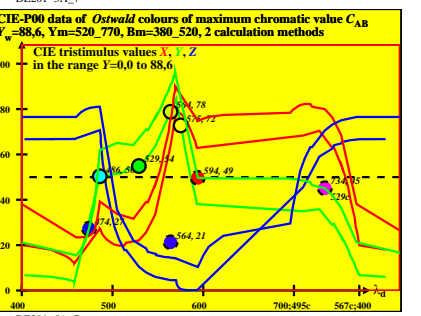
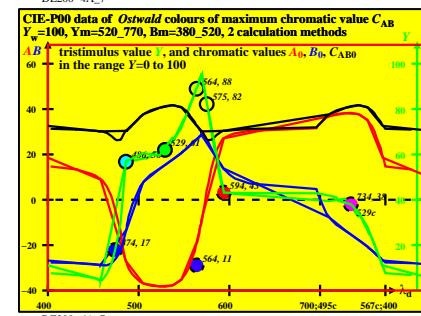
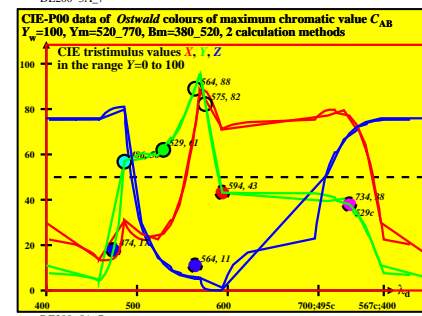
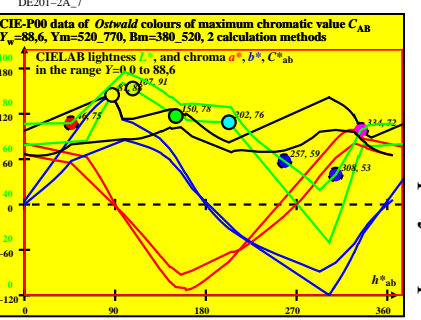
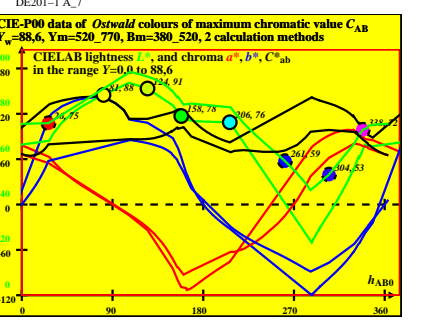
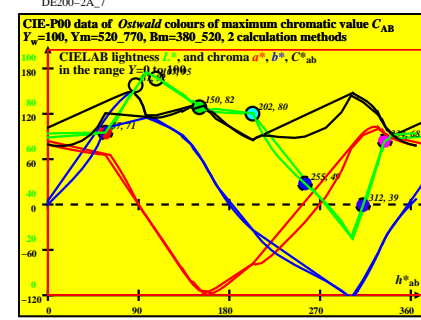
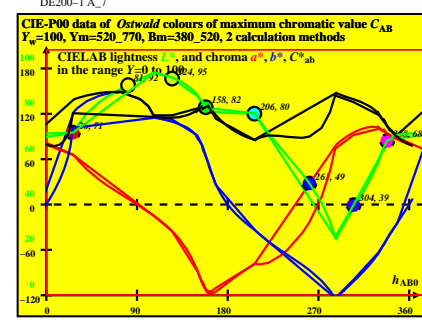
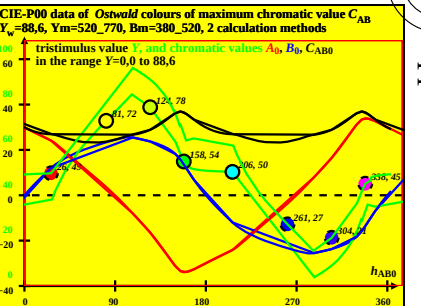
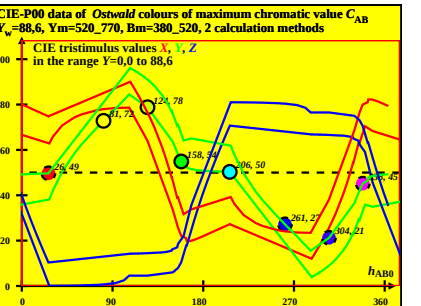
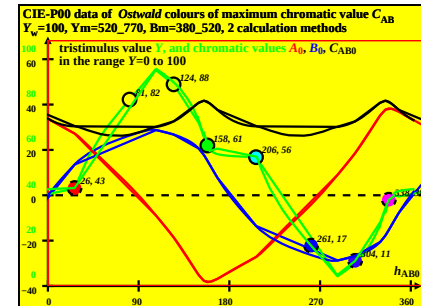
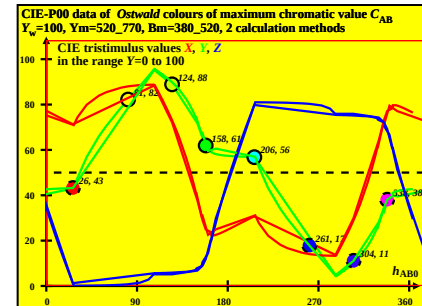
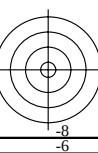
-6

8

-8

8

see similar files: <http://farbe.li.tu-berlin.de/DE20/DE20L0NP.PDF/.PS>  
technical information: <http://farbe.li.tu-berlin.de> or <http://130.149.60.45/~farbm>



TUB-test chart DE20; CIE P00 data of Ostwald colours,  $Y_m=520\_770$ , 2 calculation methods  
XYZ,  $YABCh0$ ,  $abch0$ , CIELAB,  $\lambda_d$  data for illuminant P00,  $Y_w=100$  and 88,6

1-000630-F0

C

M

Y

O

L

V

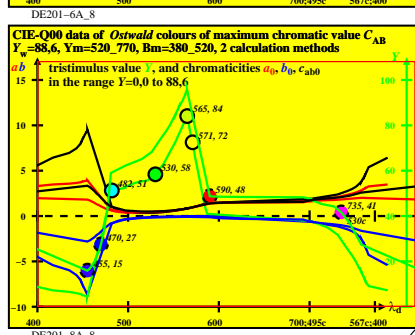
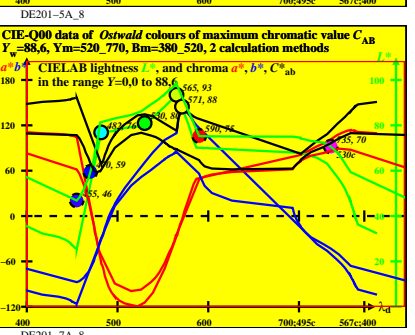
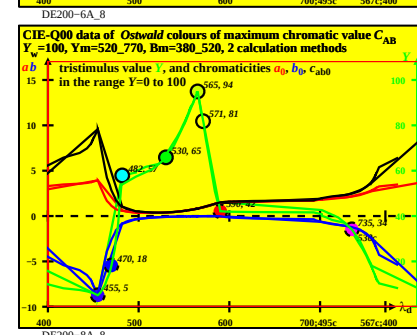
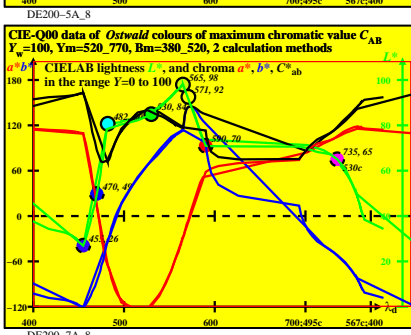
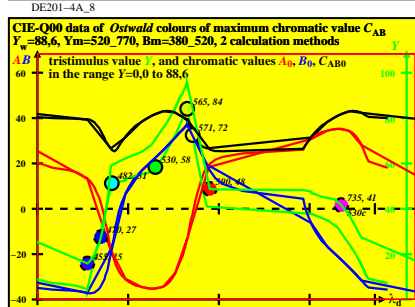
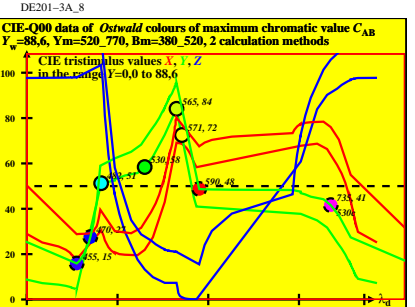
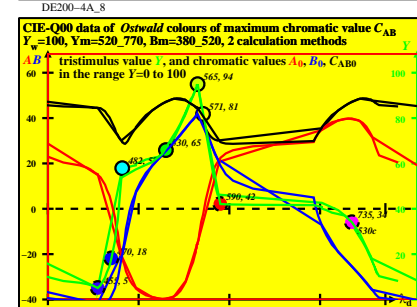
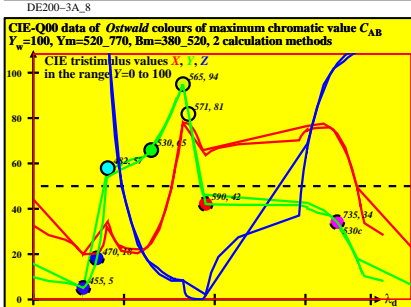
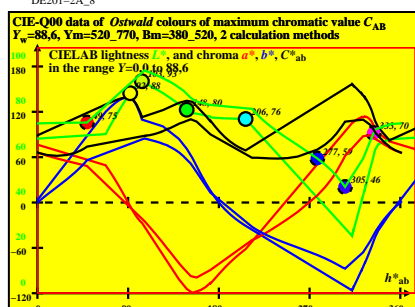
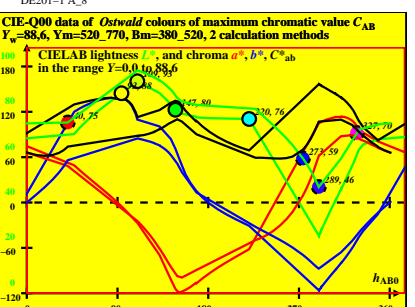
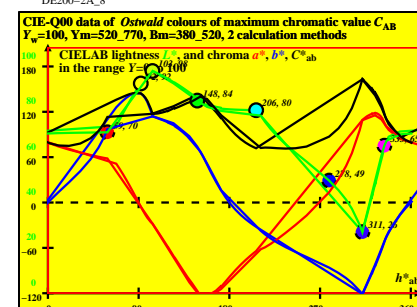
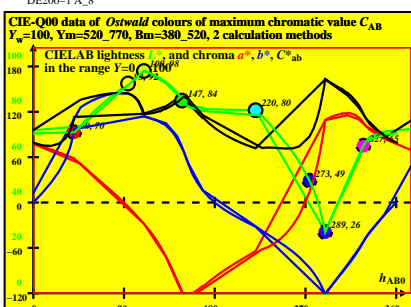
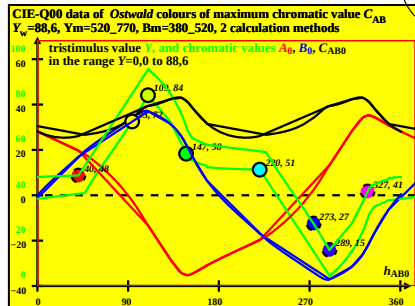
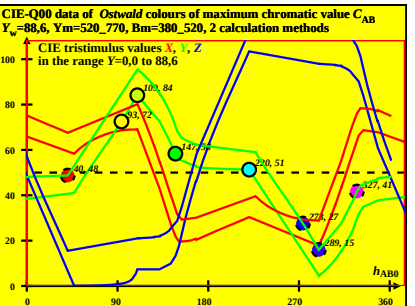
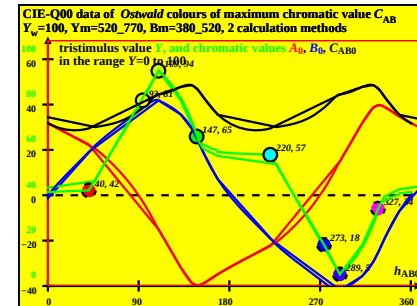
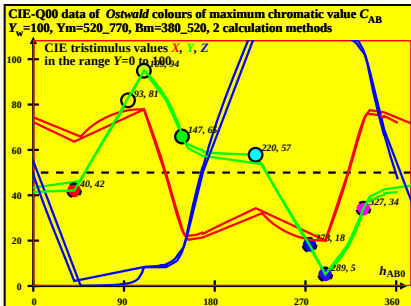
C

TUB registration: 20180701-DE20/DE20L0NP.PDF/.PS  
application for measurement of display output, no separation

TUB material: code=rha4ta

<http://farbe.li.tu-berlin.de/DE20/DE20L0NP.PDF/.PS>; transfer output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 8/8

see similar files: <http://farbe.li.tu-berlin.de/DE20/DE20L0NP.PDF/.PS>  
technical information: <http://farbe.li.tu-berlin.de> or <http://130.149.60.45/~farbm>



TUB-test chart DE20; CIE Q00 data of Ostwald colours,  $Y_m=520\_770$ , 2 calculation methods  
 $XYZ$ ,  $YABCh0$ ,  $abch0$ , CIELAB,  $\lambda_d$  data for illuminant Q00,  $Y_w=100$  and 88,6

1-000730-F0

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C

M

Y

O

L

V

C