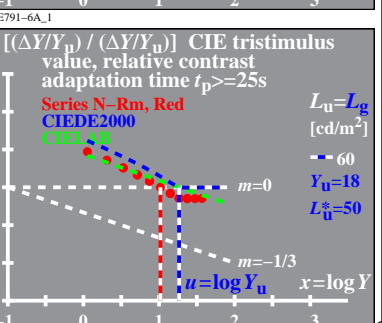
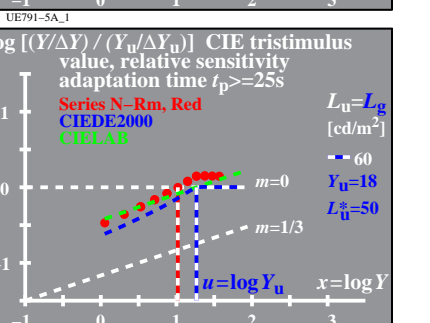
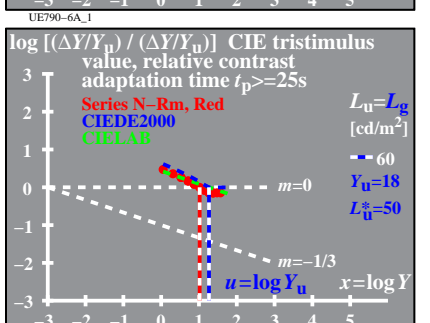
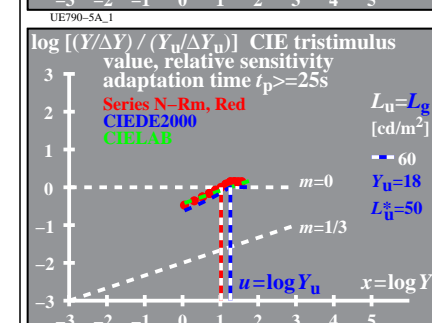
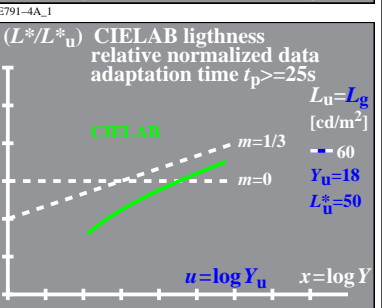
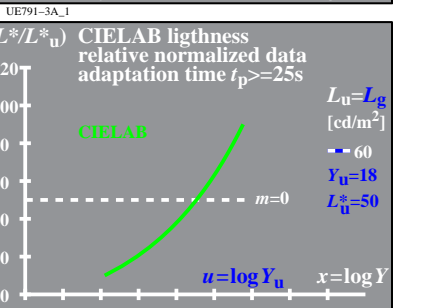
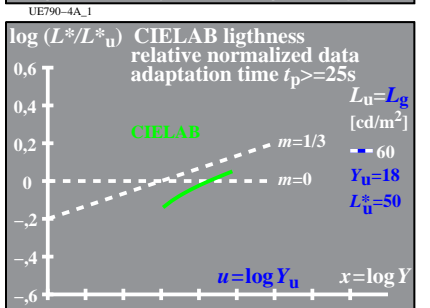
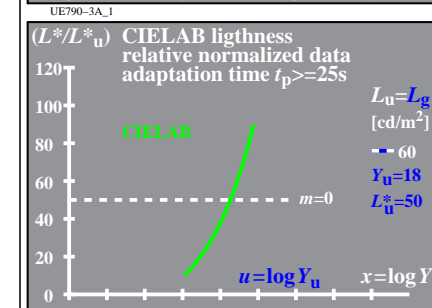
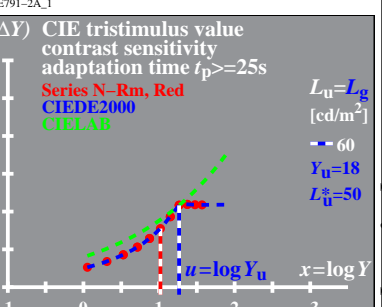
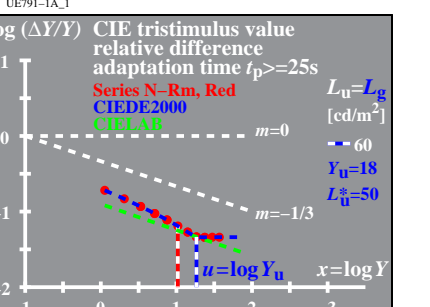
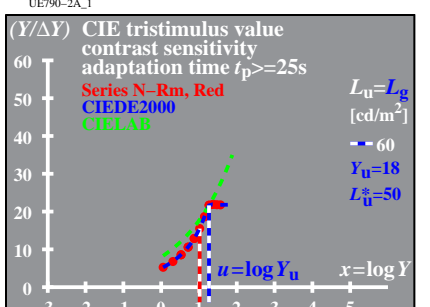
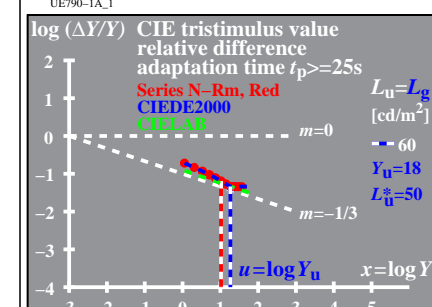
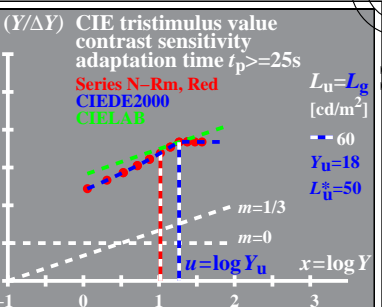
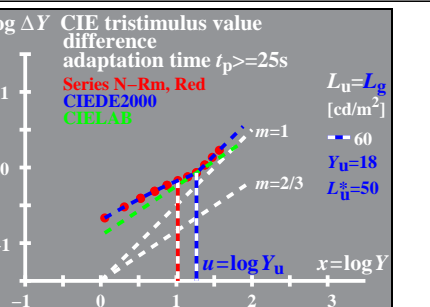
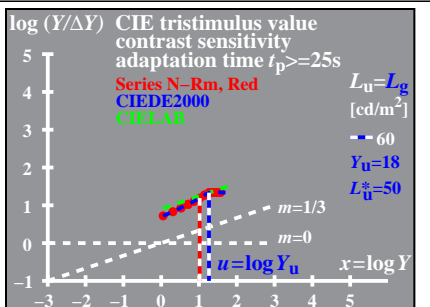
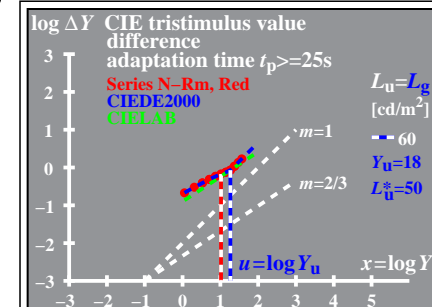




TUB registration: 20130201-UE79/UE79L0NA.TXT/.PS application for measurement of display output

TUB material: code=rha4ta

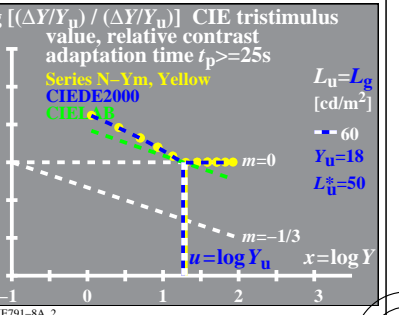
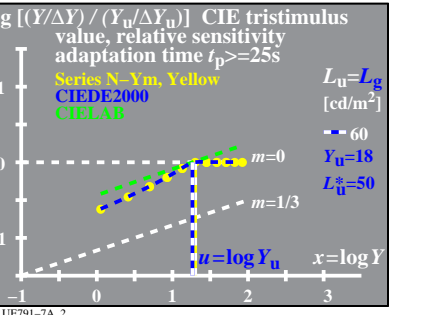
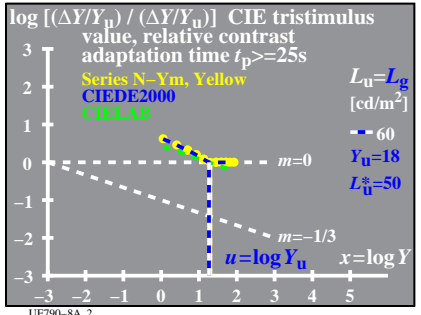
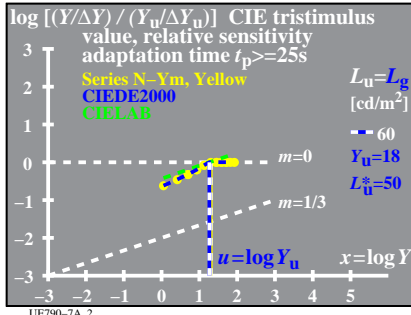
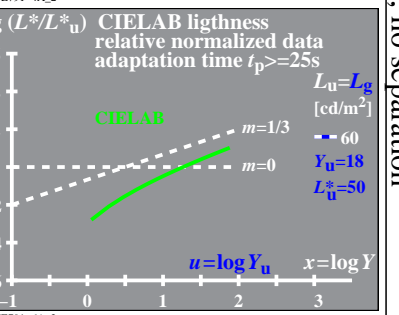
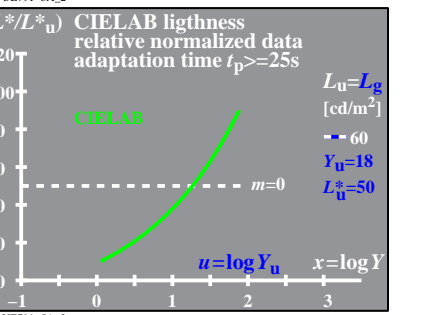
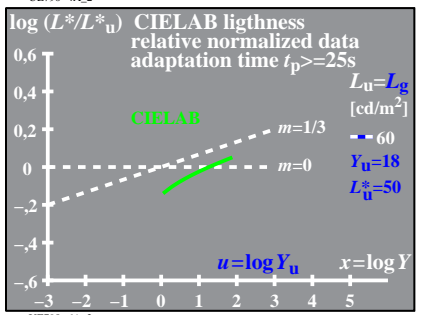
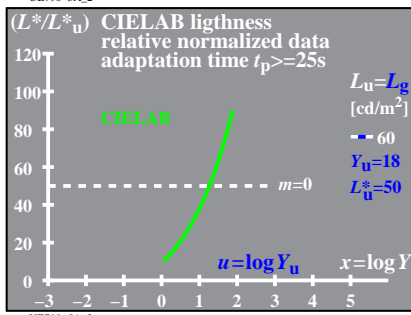
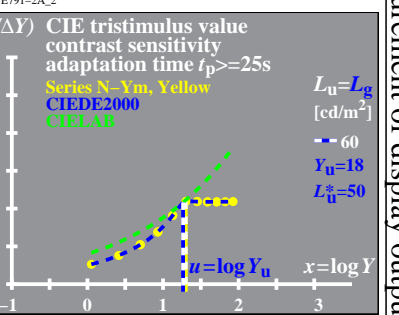
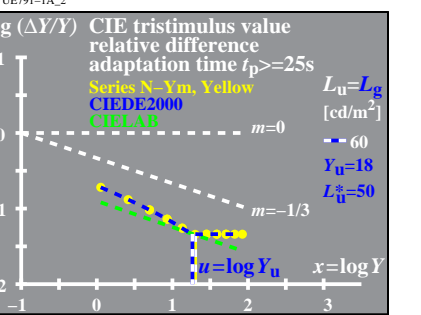
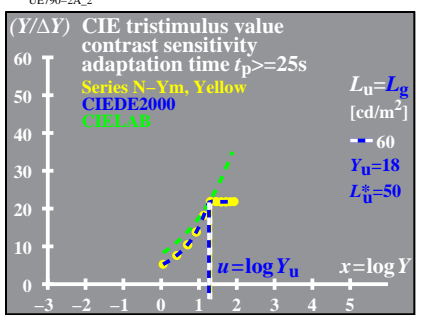
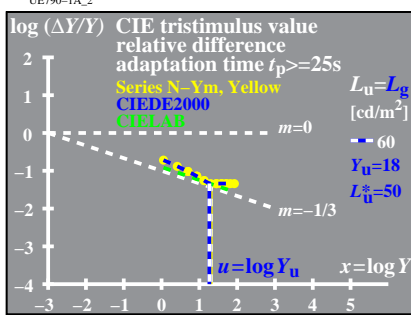
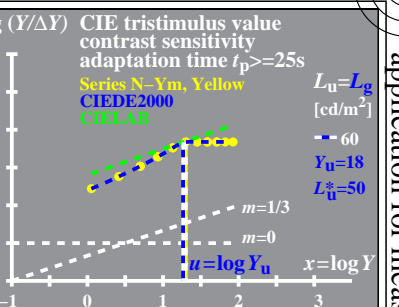
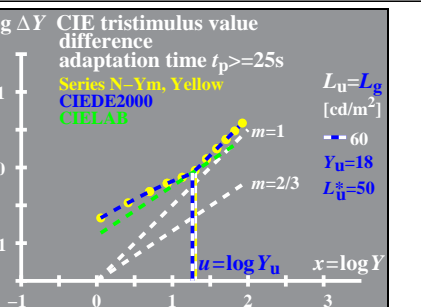
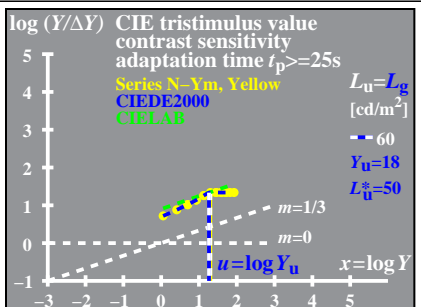
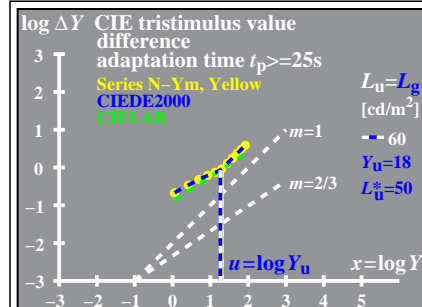
see similar files: <http://130.149.60.45/~farbmertik/UE79/UE79L0NA.TXT/.PS>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik/UE79/UE79.HTML>



TUB-test chart UE79; Colour difference data and units
8 optimal colours and mixtures with Black N, and comparison with CIELAB & CIEDE2000 formulae

input: w/rgb/cmyk -> w/rgb/cmyk-
C M Y L V

see similar files: <http://130.149.60.45/~farbmefrik/UE79/UE79L0NA.TXT/.PS>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmefrik>



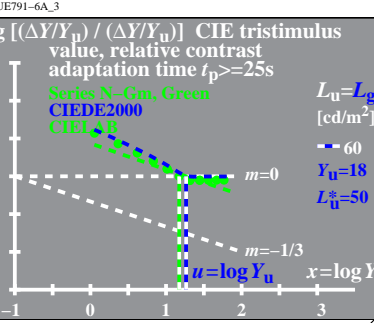
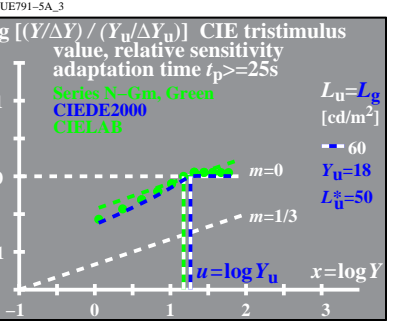
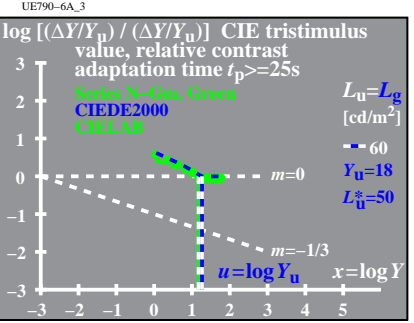
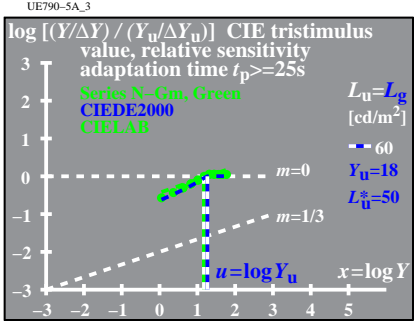
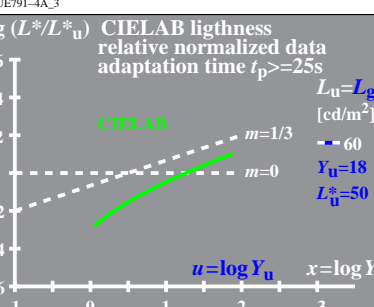
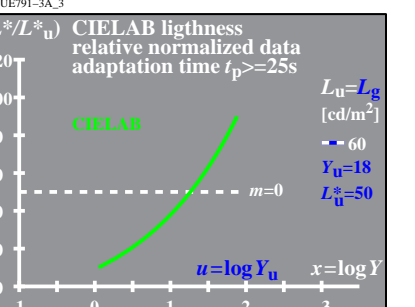
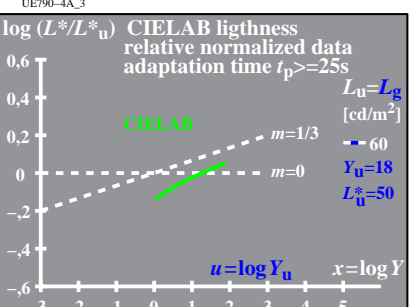
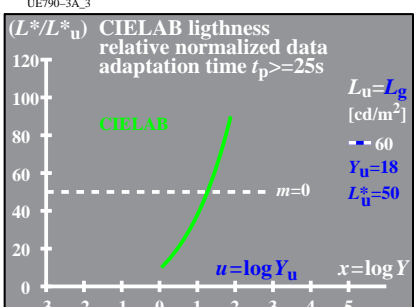
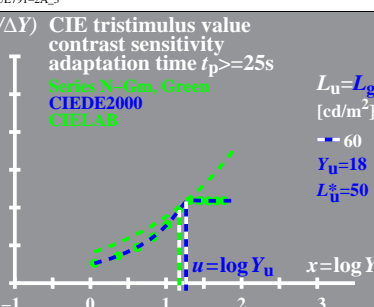
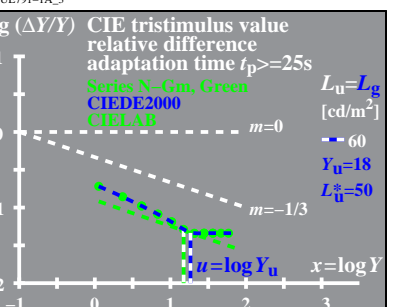
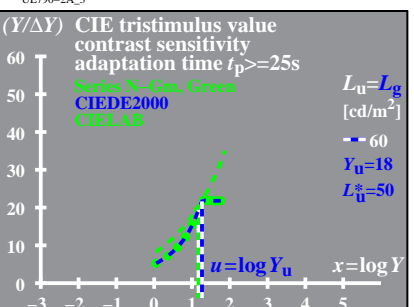
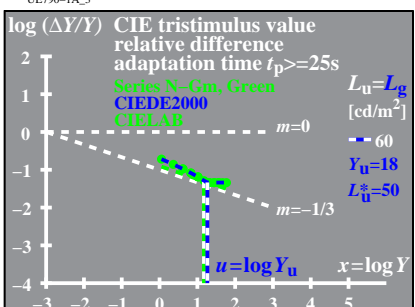
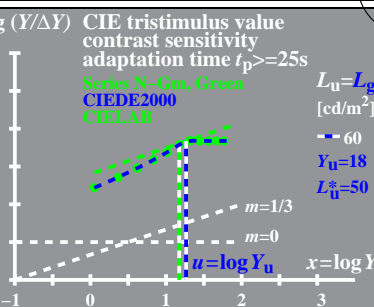
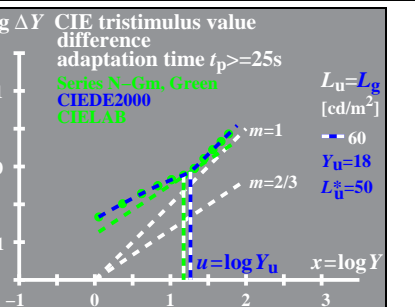
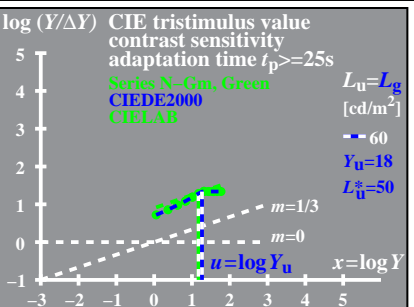
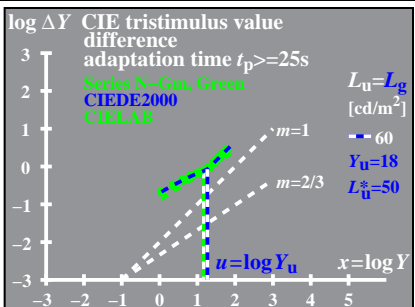
TUB-test chart UE79; Colour difference data and units
8 optimal colours and mixtures with Black N, and comparison with CIELAB & CIEDE2000 formulae

input: w/rgb/cmyk -> rgbd
TUB registration: 20130201-UE79/UE79L0NA.TXT/.PS
application for measurement of display output, no separation
TUB material: code=rha4ta

TUB registration: 20130201-UE79/UE79L0NA.TXT/.PS

application for measurement of display output, no separation

TUB material: code=rha4ta



TUB-test chart UE79; Colour difference data and units
8 optimal colours and mixtures with Black N, and comparison with CIELAB & CIEDE2000 formulae

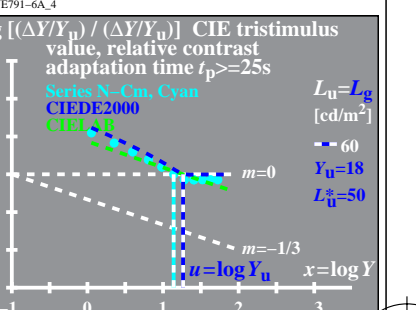
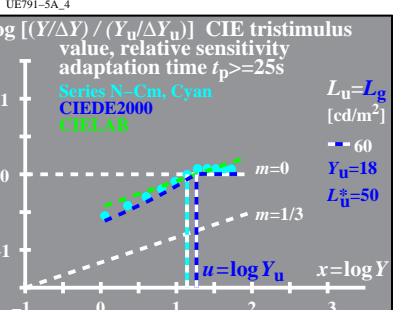
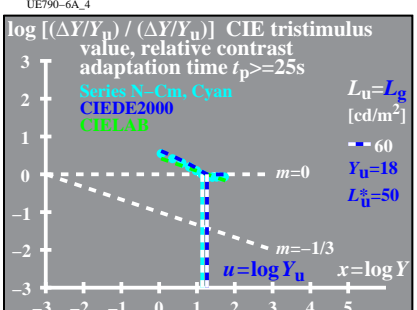
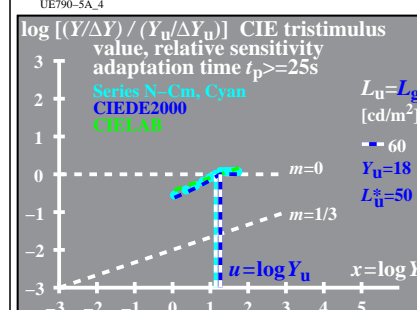
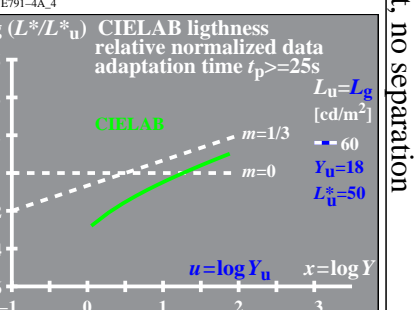
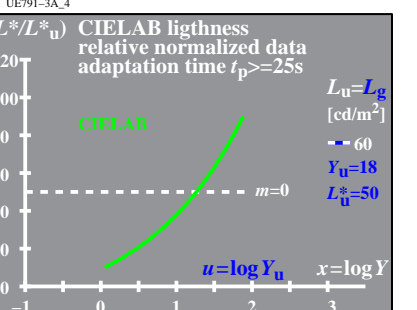
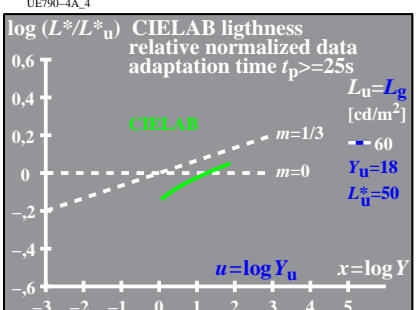
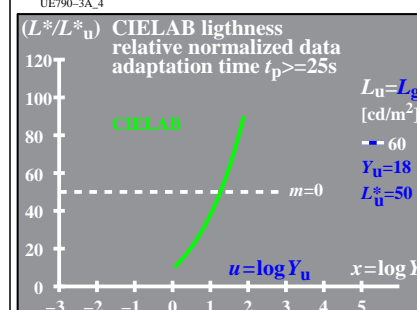
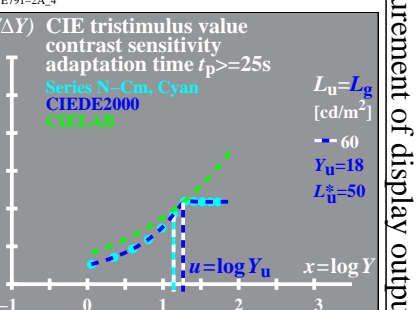
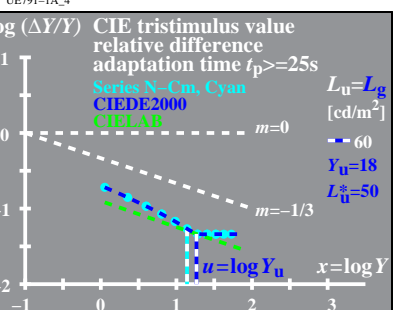
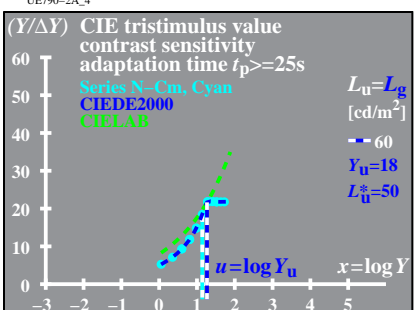
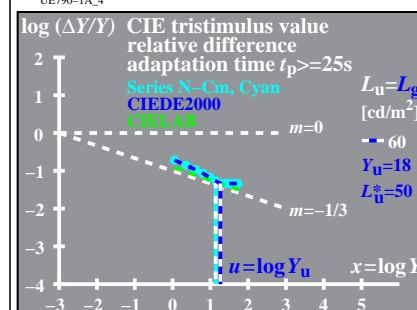
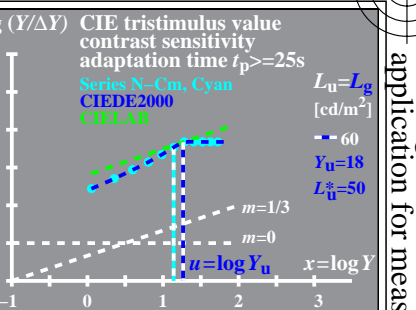
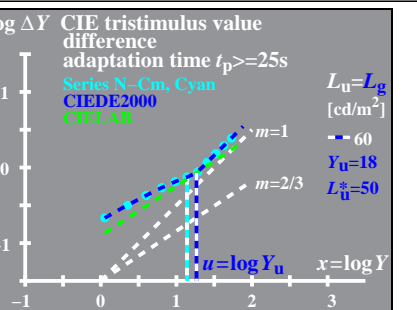
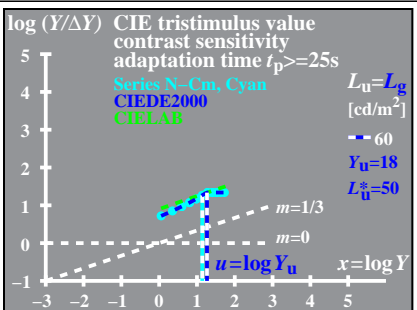
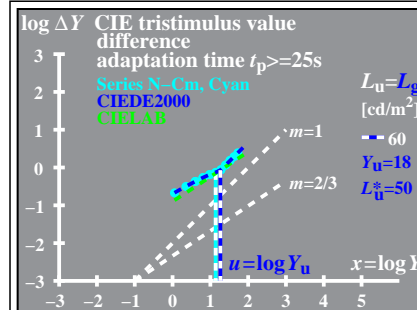
input: w/rgb/cmyk -> rgbd
http://130.149.60.45/~farbm/UE79/UE79L0NA.TXT/.PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 3/8

see similar files: http://130.149.60.45/~farbm/UE79/UE79.htm
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbm/

TUB registration: 20130201-UE79/UE79L0NA.TXT/.PS
application for measurement of display output, no separation

TUB material: code=rha4ta

see similar files: <http://130.149.60.45/~farbmertik/UE79/UE79.HTML>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

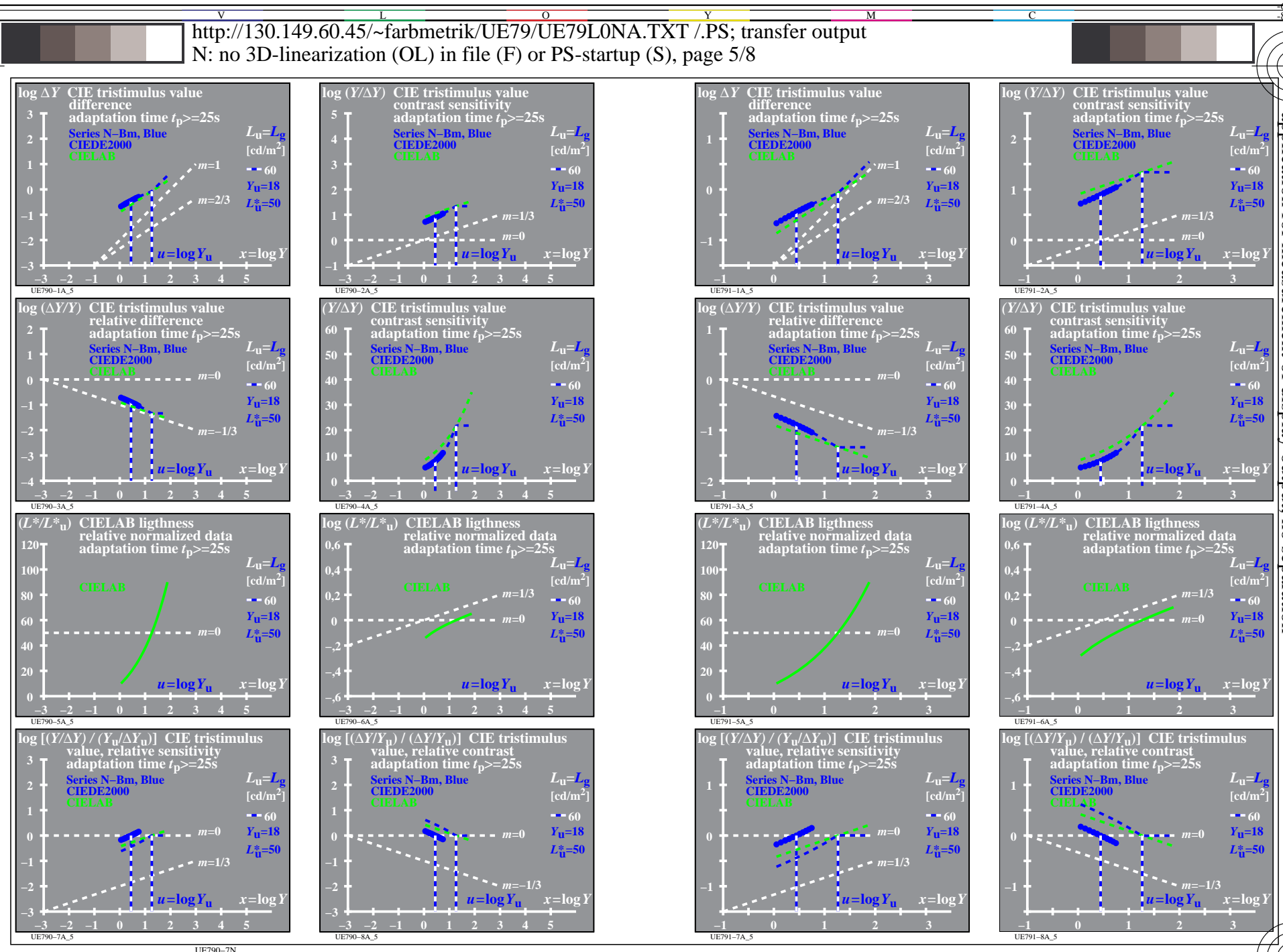


TUB-test chart UE79; Colour difference data and units
8 optimal colours and mixtures with Black N, and comparison with CIELAB & CIEDE2000 formulae

input: w/rgb/cmyk -> rgbd
TUB registration: 20130201-UE79/UE79L0NA.TXT/.PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 4/8

6
8
C
M
Y
O
L
V
6
8TUB registration: 20130201-UE79/UE79L0NA.TXT/.PS
application for measurement of display output, no separation

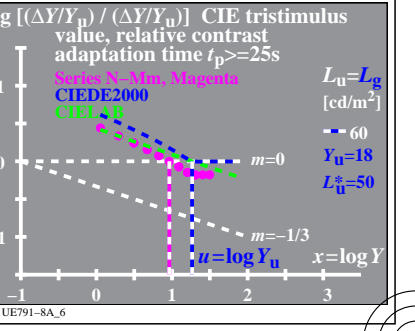
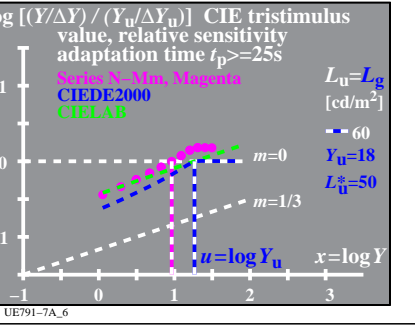
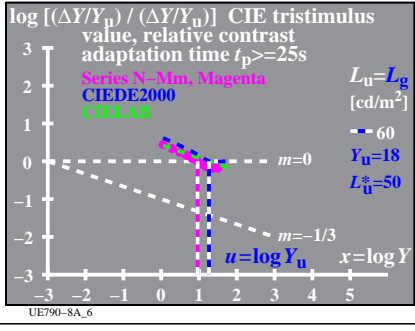
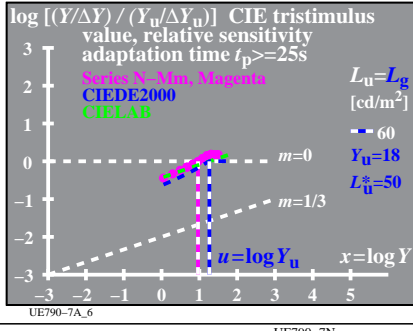
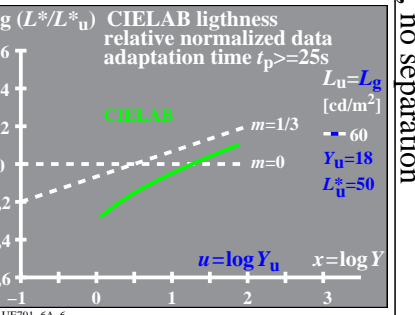
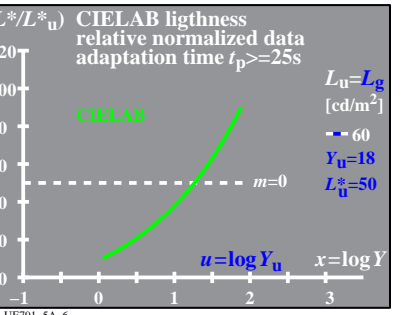
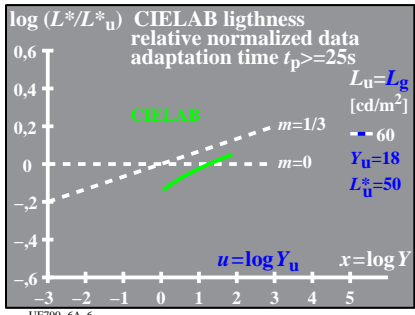
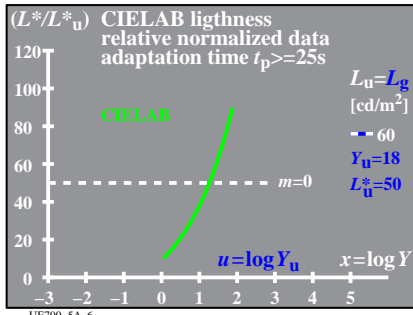
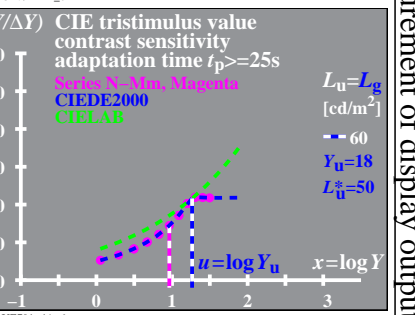
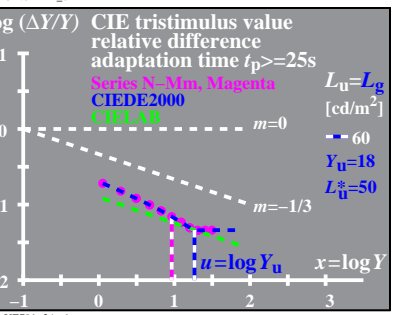
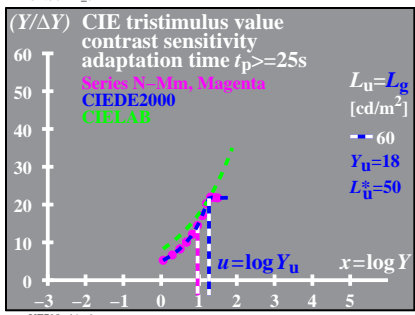
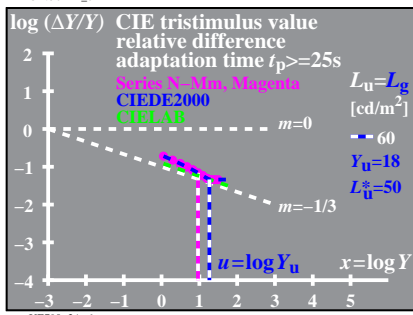
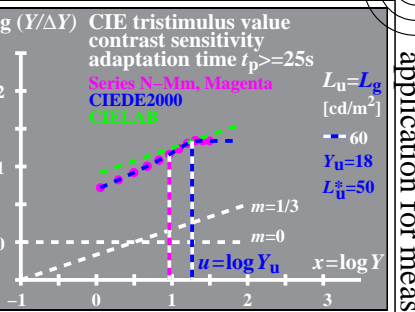
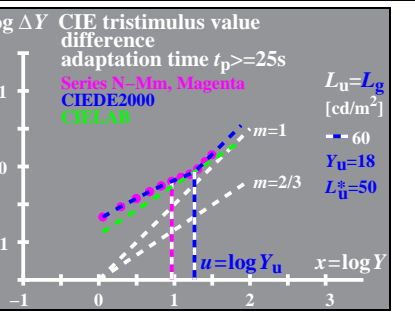
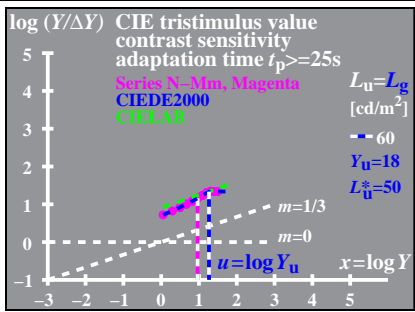
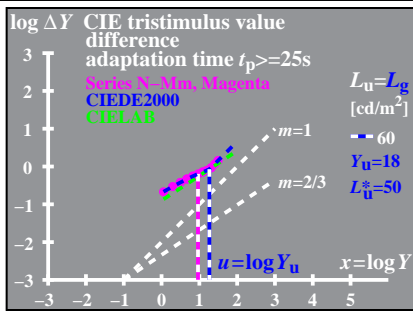
TUB material: code=rha4ta

see similar files: <http://130.149.60.45/~farbm/UE79/UE79L0NA.TXT/.PS>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbm/UE79/UE79.HTML>TUB-test chart UE79; Colour difference data and units
8 optimal colours and mixtures with Black N, and comparison with CIELAB & CIEDE2000 formulaeinput: w/rgb/cmyk -> rgbd
input: w/rgb/cmyk -> rgbd

TUB registration: 20130201-UE79/UE79L0NA.TXT/.PS

application for measurement of display output, no separation

TUB material: code=rha4ta

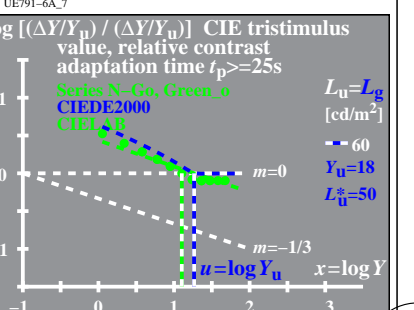
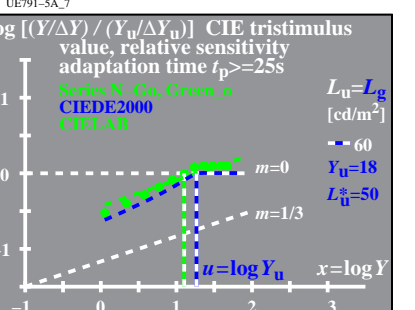
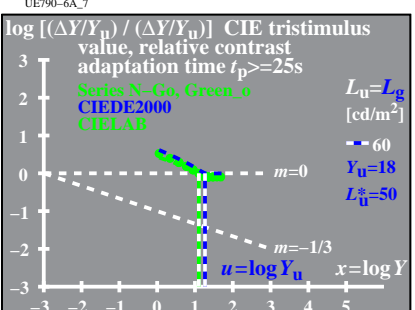
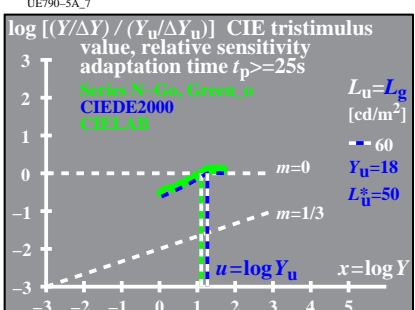
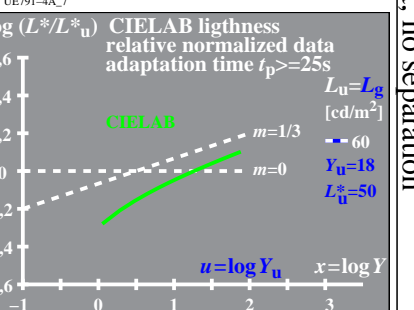
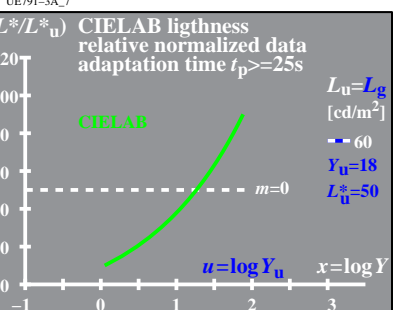
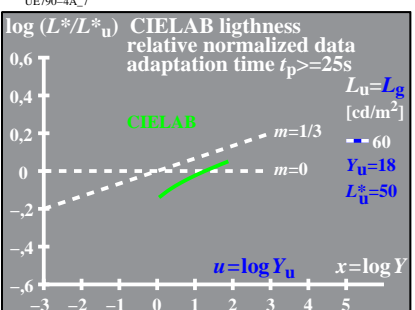
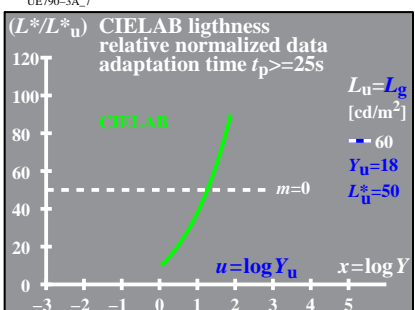
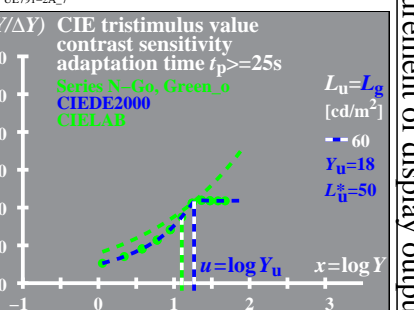
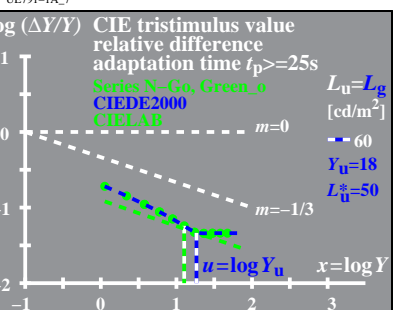
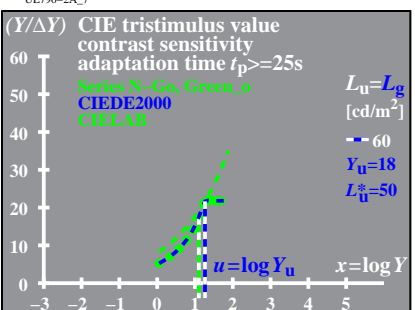
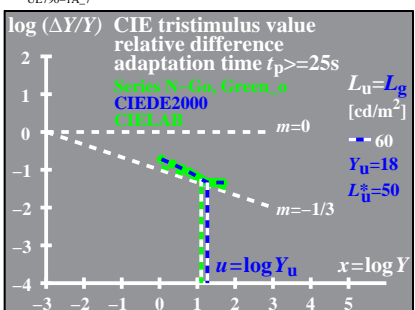
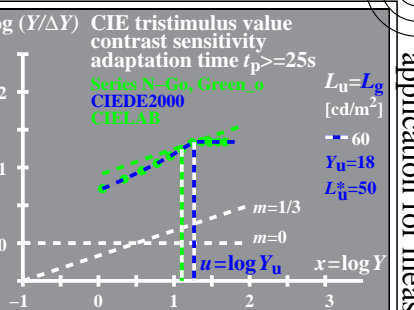
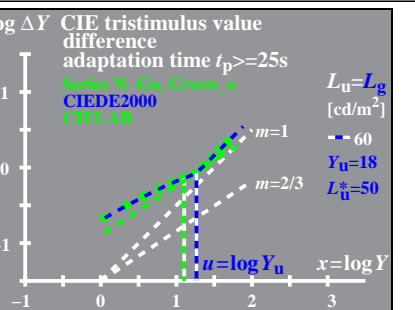
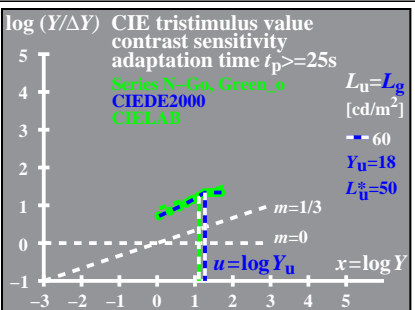
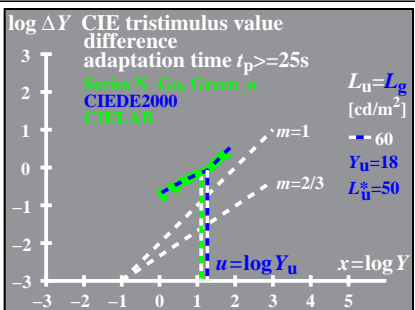


TUB-test chart UE79; Colour difference data and units
8 optimal colours and mixtures with Black N, and comparison with CIELAB & CIEDE2000 formulae

input: w/rgb/cmyk → rgbd
TUB registration: 20130201-UE79/UE79L0NA.TXT/.PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 6/8

TUB registration: 20130201-UE79/UE79L0NA.TXT/.PS

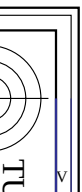
TUB material: code=rha4ta



TUB-test chart UE79; Colour difference data and units
8 optimal colours and mixtures with Black N, and comparison with CIELAB & CIEDE2000 formulae

input: w/rgb/cmyk -> rgbd

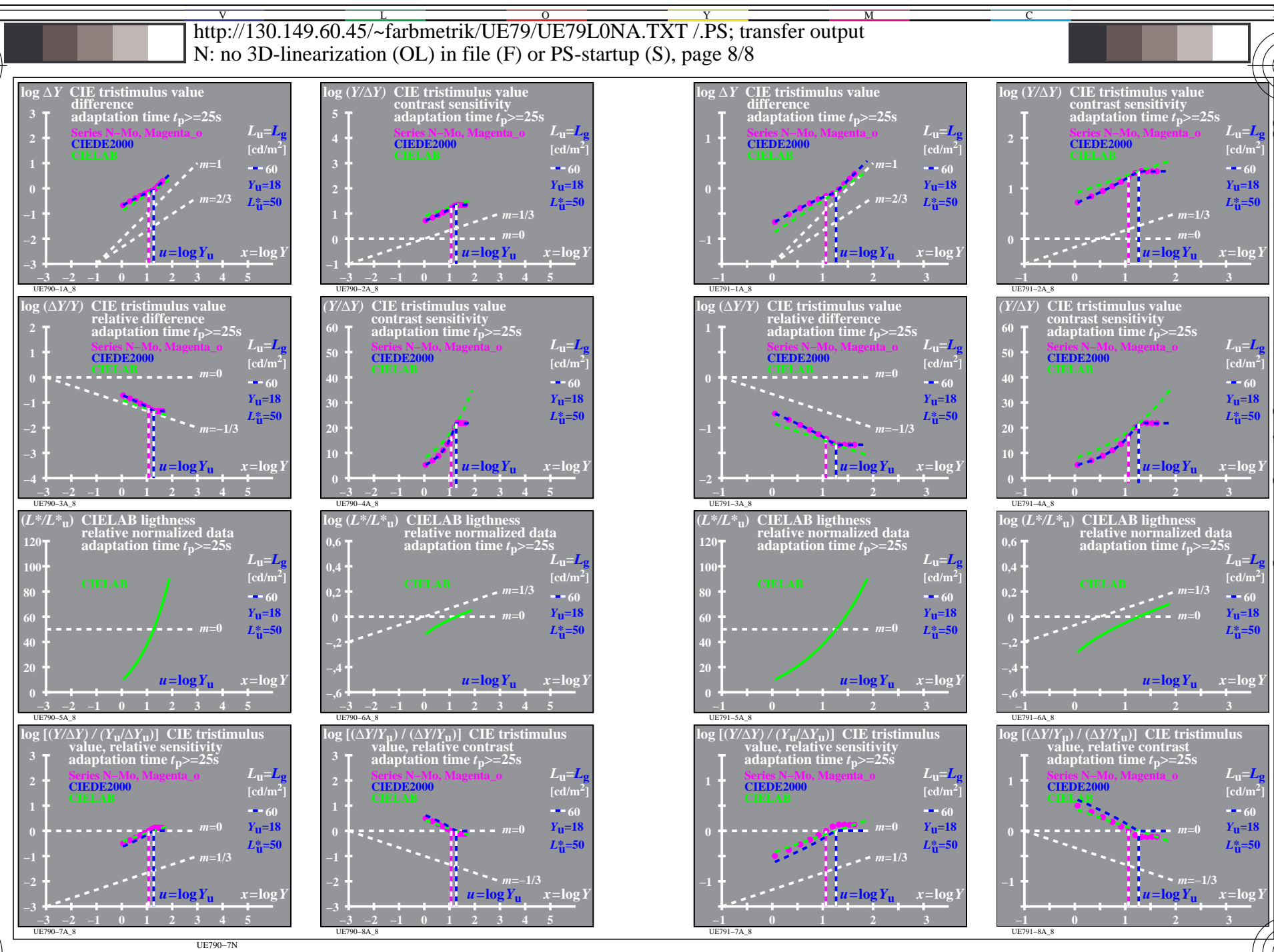
see similar files: <http://130.149.60.45/~farbmefrik/UE79/UE79L0NA.TXT/.PS>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmefrik/UE79/UE79.HTML>



TUB registration: 20130201-UE79/UE79L0NA.TXT/.PS application for measurement of display output, no separation

TUB material: code=rha4ta

see similar files: <http://130.149.60.45/~farbmtrik/UE79/UE79L0NA.TXT/.PS>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmtrik/UE79/UE79.HTML>



TUB-test chart UE79; Colour difference data and units
8 optimal colours and mixtures with Black N, and comparison with CIELAB & CIEDE2000 formulae

input: w/rgb/cmyk -> rgbd
input: w/rgb/cmyk -> rgbd

