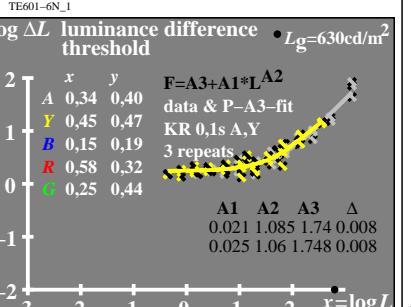
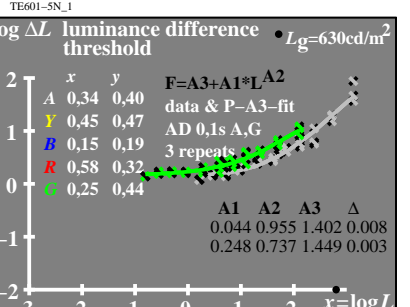
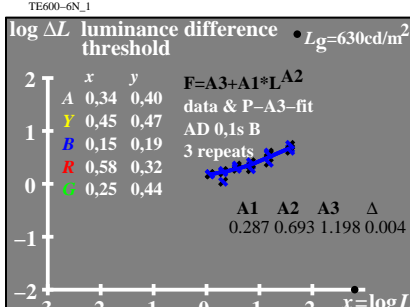
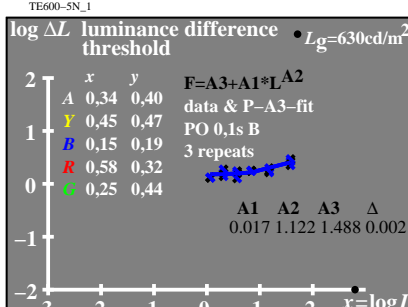
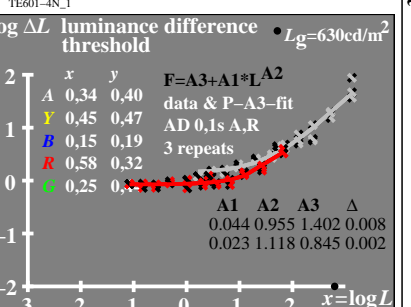
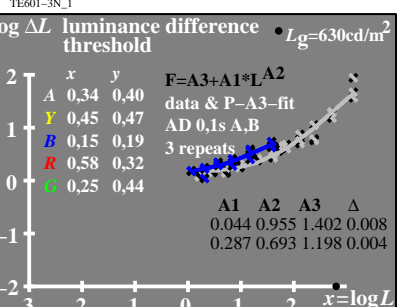
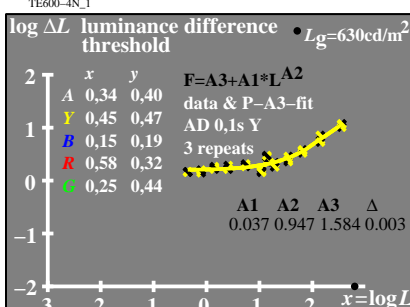
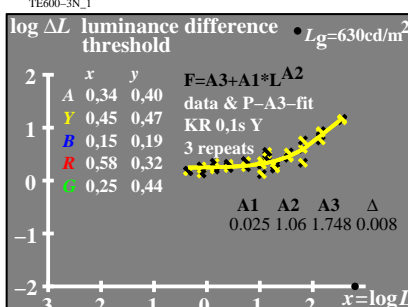
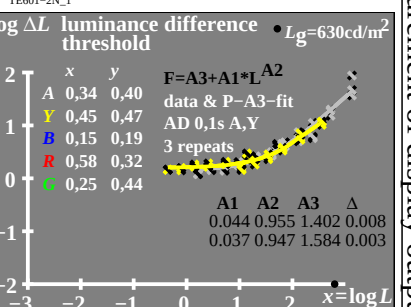
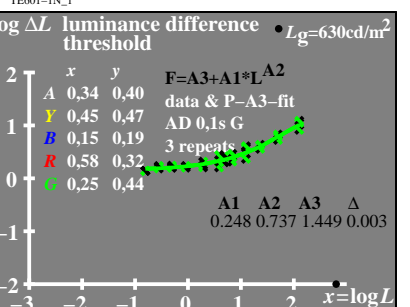
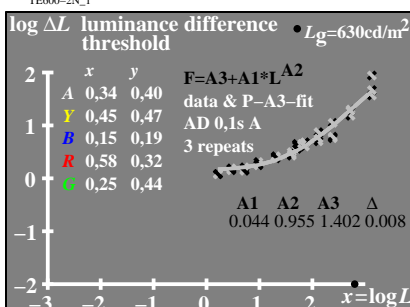
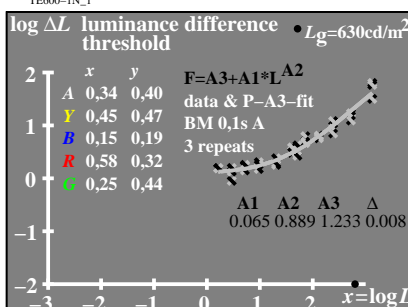
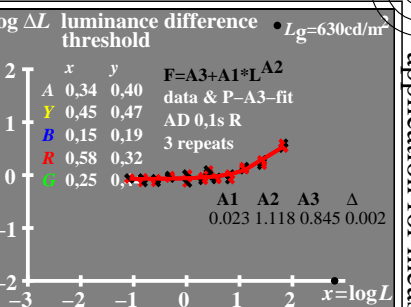
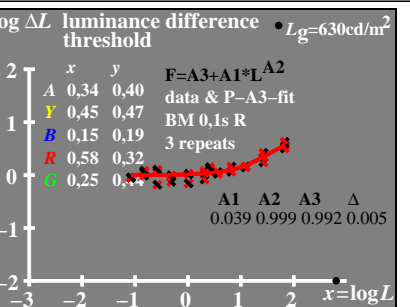
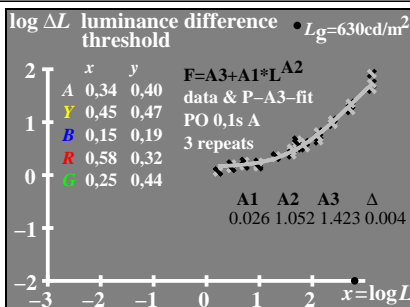
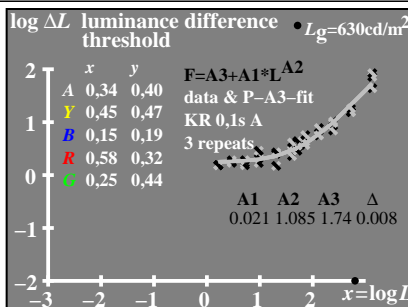


see similar files: <http://130.149.60.45/~farbmertik/TE60/TE60.HTM>
 technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

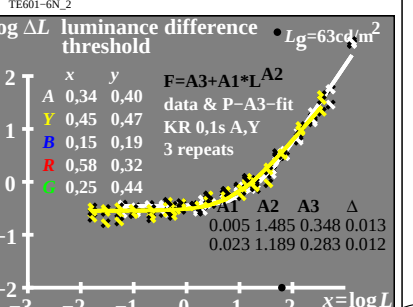
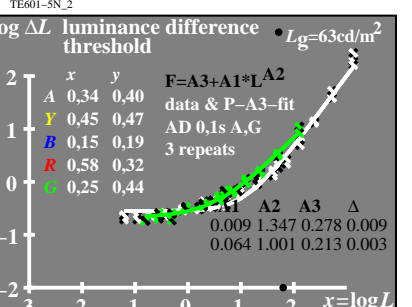
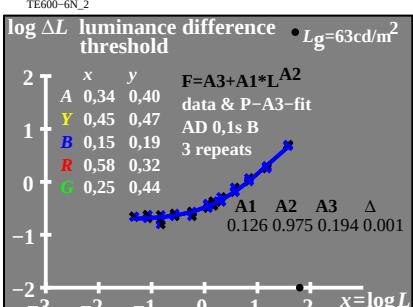
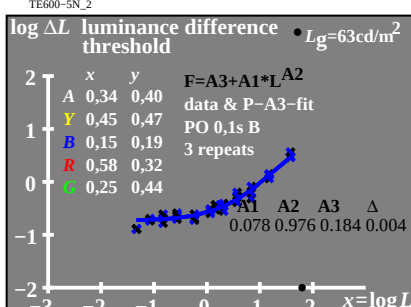
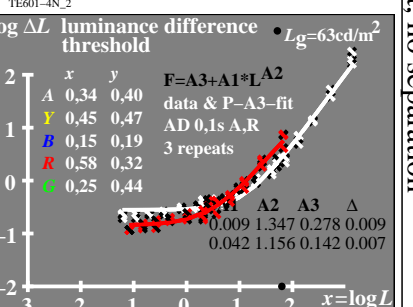
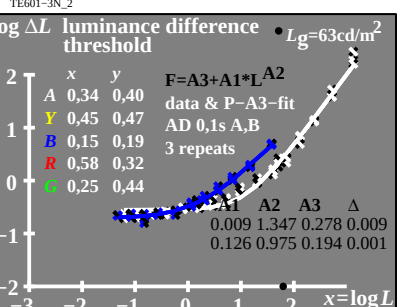
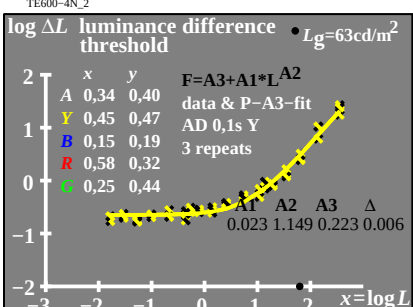
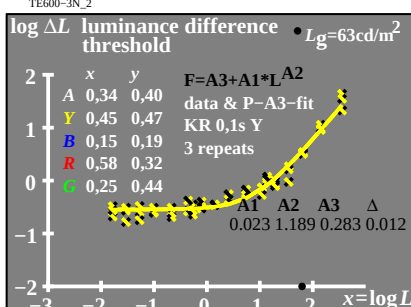
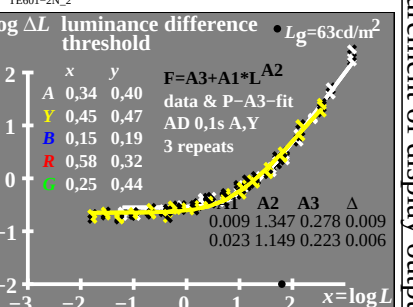
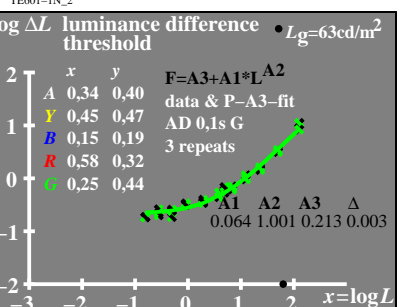
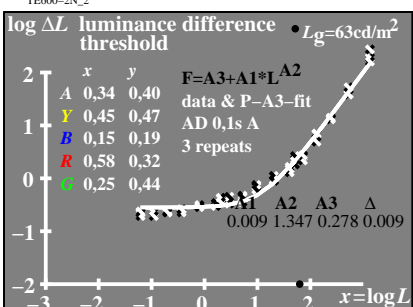
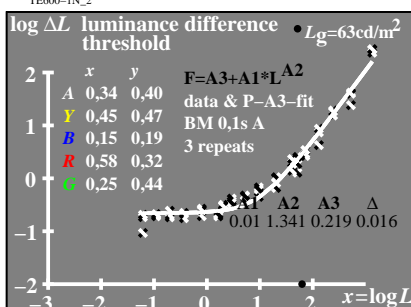
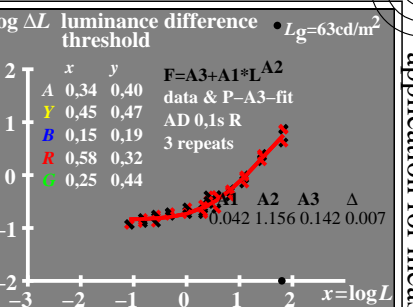
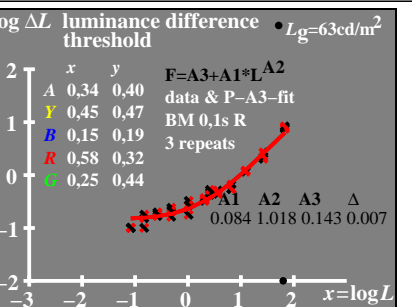
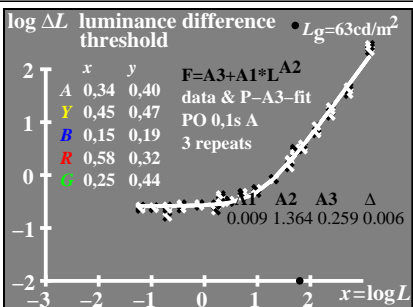
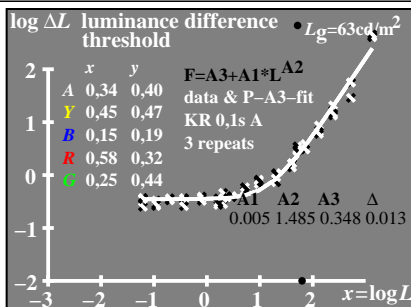


TUB-test chart TE60; threshold data Avramopolos (89)
 tp=0,1s, 4 observers, 3 repeats, P-A3-fit, 630cd/m²

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

TUB registration: 20130201-TE60/TE60L0NA.TXT/.PS
application for measurement of display output, no separation

TUB material: code=rha4ta



TUB-test chart TE60; threshold data Avramopolos (89)
tp=0,1s, 4 observers, 3 repeats, P-A3-fit, 63cd/m²

input: w/rgb/cmyk → rgbd
output: no change

C

M

O

L

V

C

M

O

L

V

C

M

O

L

V

C

M

O

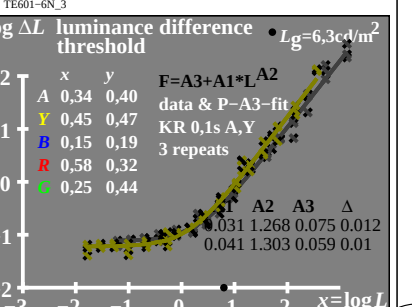
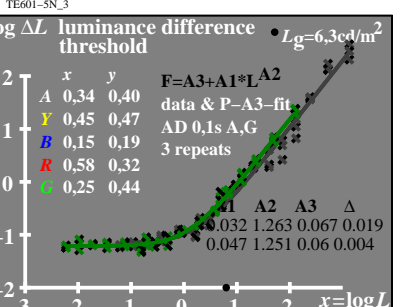
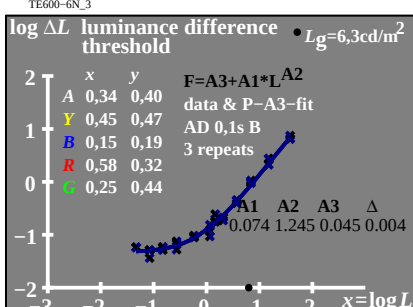
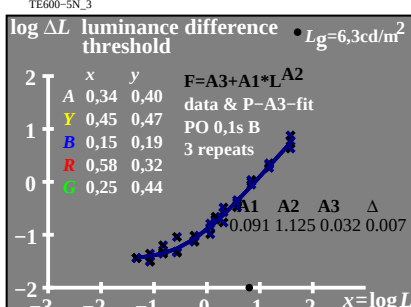
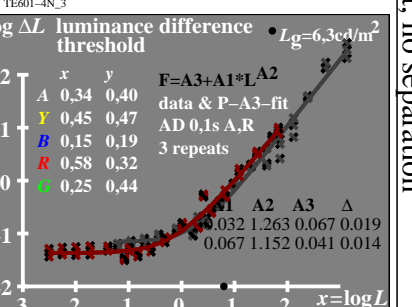
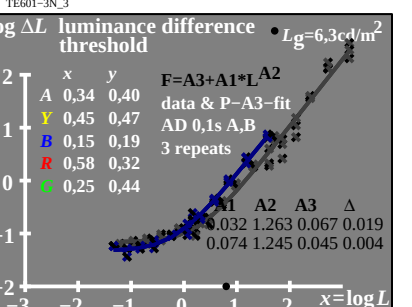
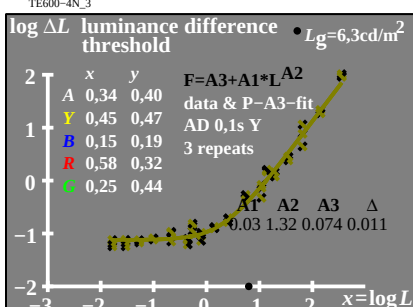
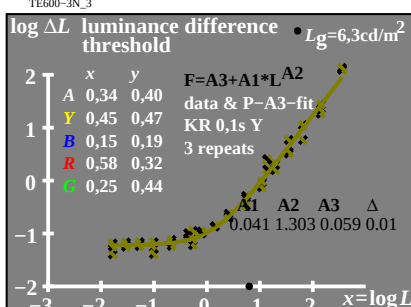
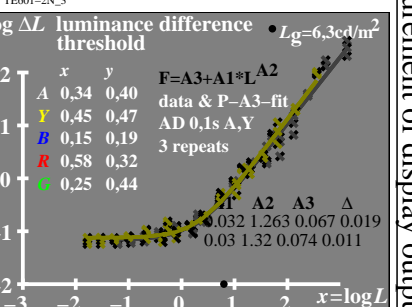
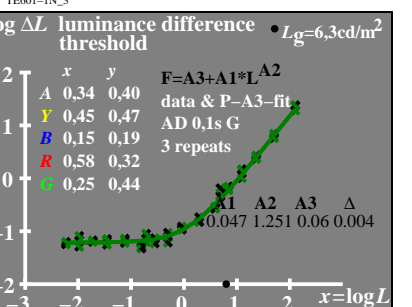
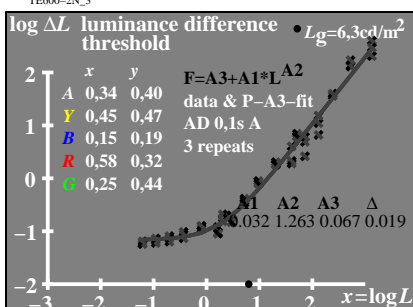
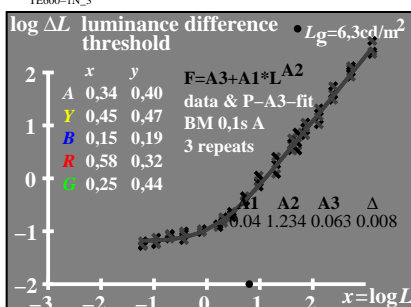
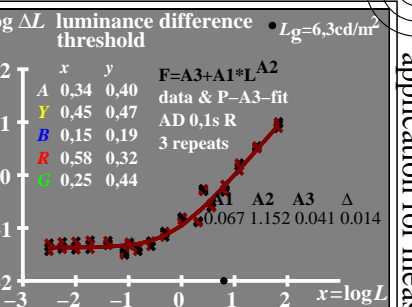
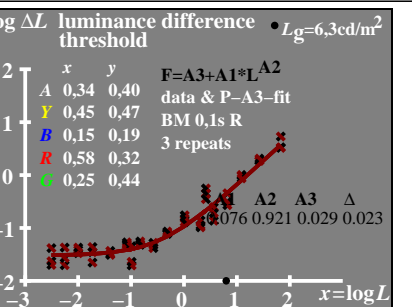
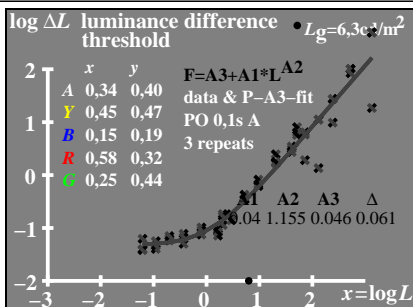
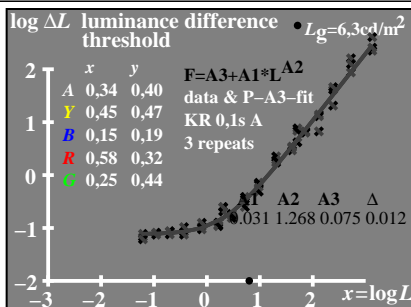
L

V

TUB registration: 20130201-TE60/TE60L0NA.TXT/.PS
application for measurement of display output, no separation

TUB material: code=rha4ta

see similar files: http://130.149.60.45/~farbmertik/TE60/TE60.HTM
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmertik

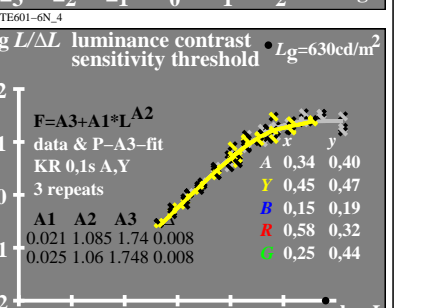
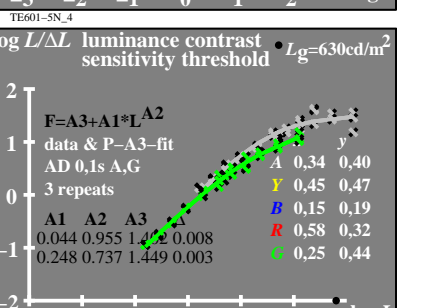
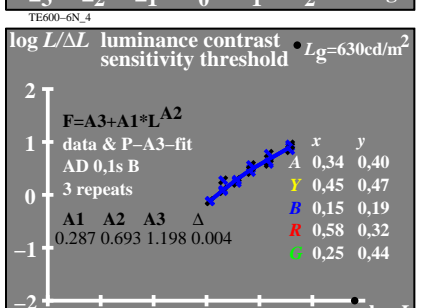
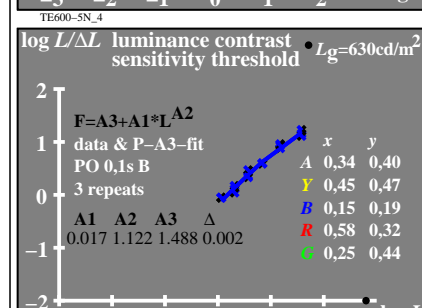
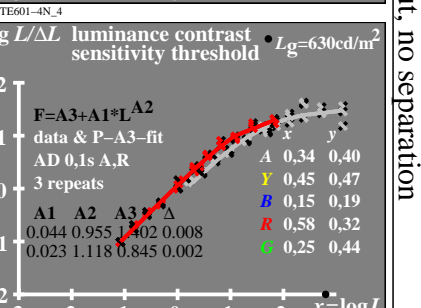
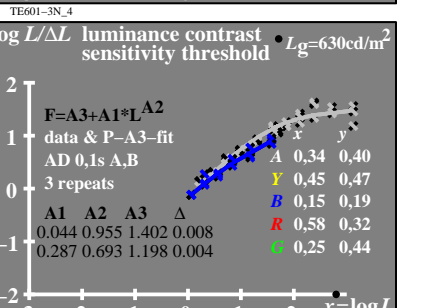
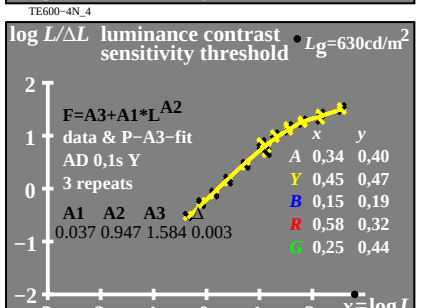
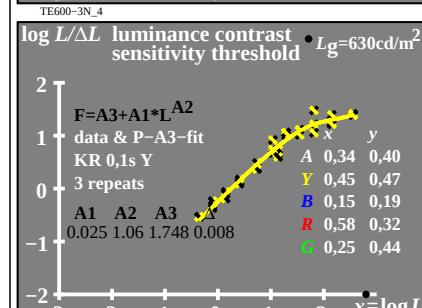
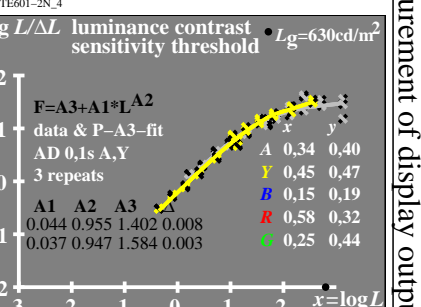
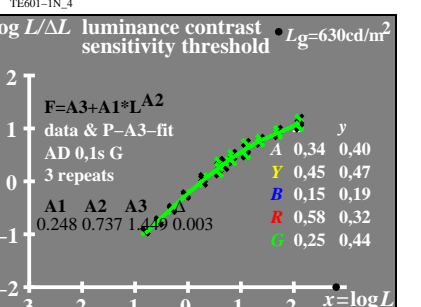
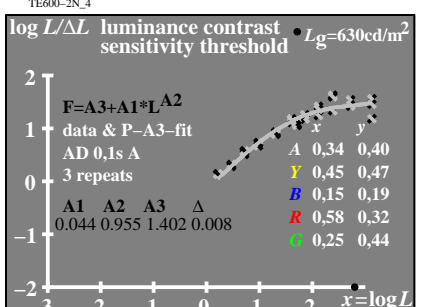
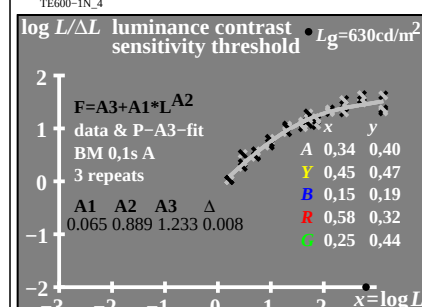
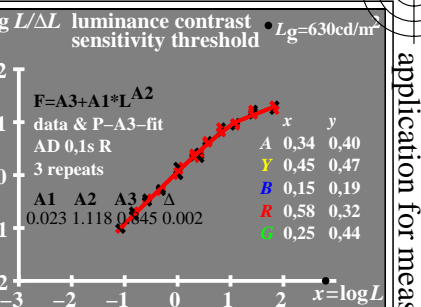
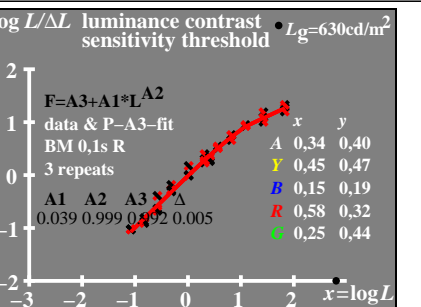
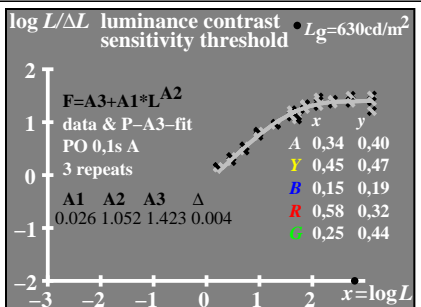
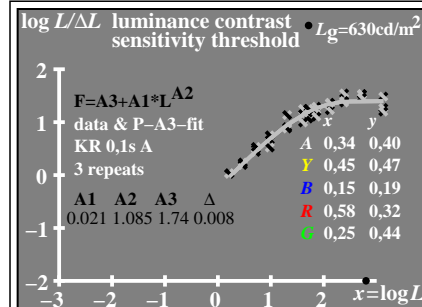


TUB-test chart TE60; threshold data Avramopolos (89)
tp=0,1s, 4 observers, 3 repeats, P-A3-fit, 6,3cd/m²

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

see similar files: <http://130.149.60.45/~farbmertik/TE60/TE60L0NA.TXT/.PS>
 technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik/TE60/TE60.HTML>

v L o Y M C http://130.149.60.45/~farbmertik/TE60/TE60L0NA.TXT/.PS; start output
 N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 4/9



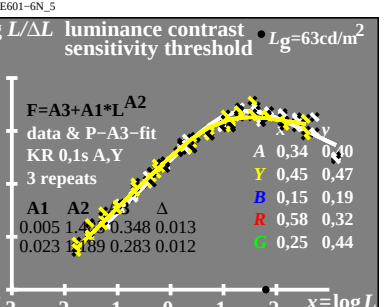
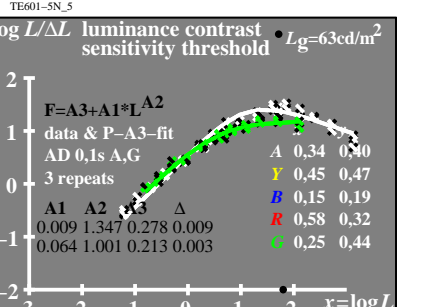
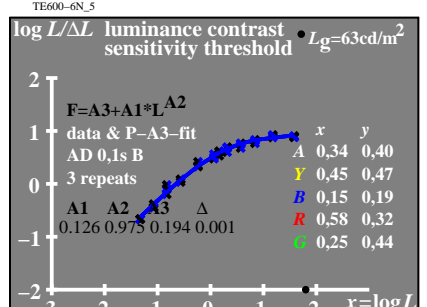
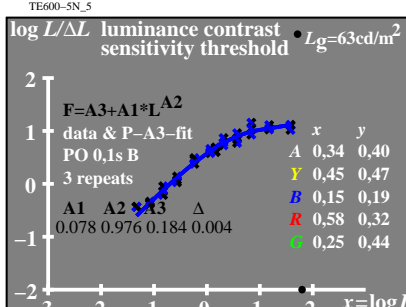
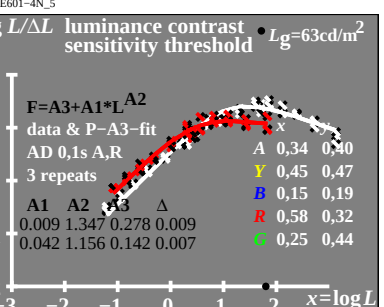
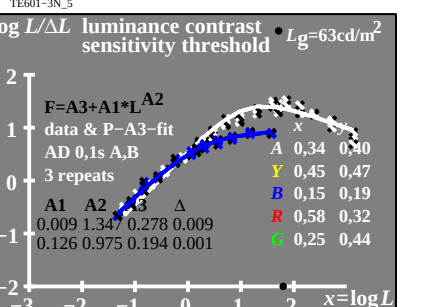
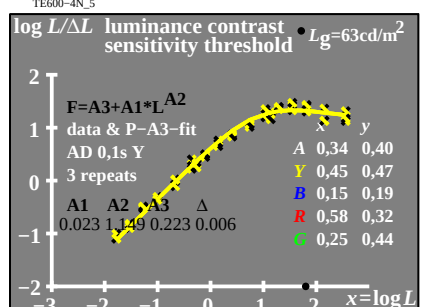
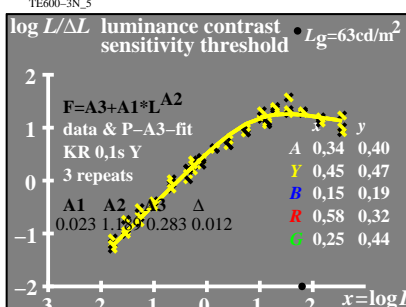
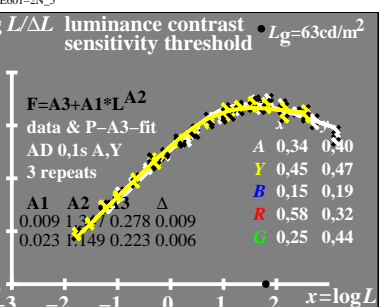
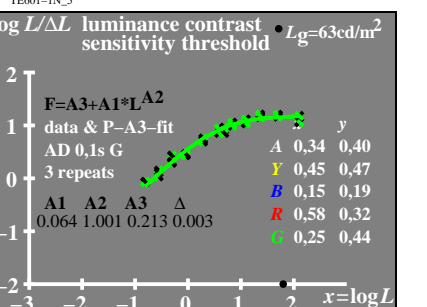
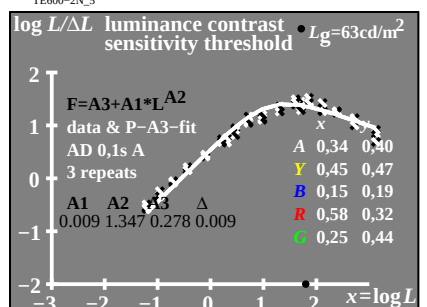
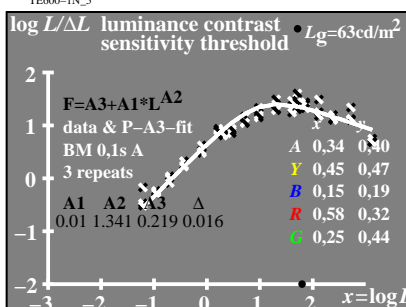
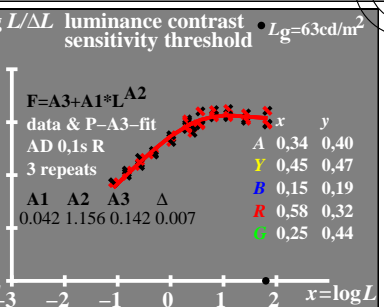
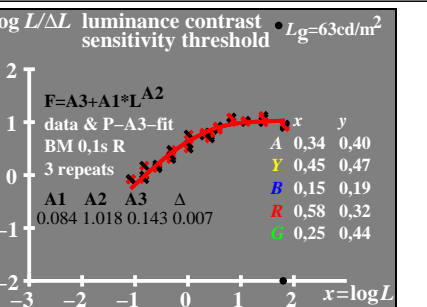
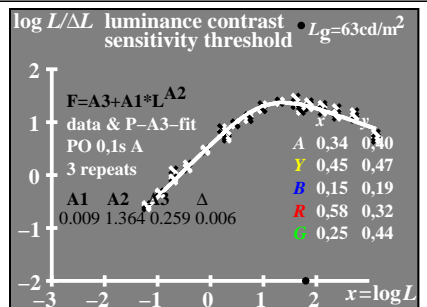
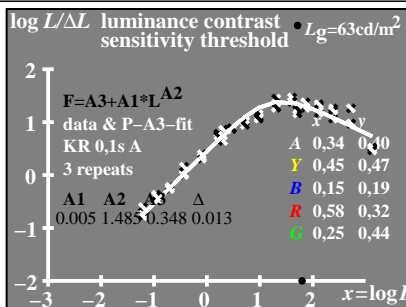
TUB-test chart TE60; threshold data Avramopolos (89)
 tp=0,1s, 4 observers, 3 repeats, P-A3-fit, 630cd/m²

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

TUB registration: 20130201-TE60/TE60L0NA.TXT/.PS
application for measurement of display output, no separation

TUB material: code=rha4ta

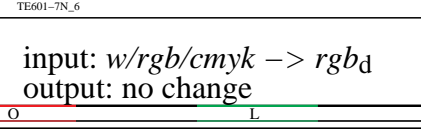
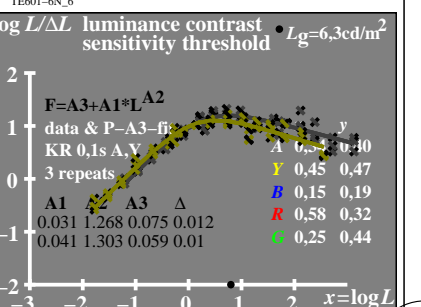
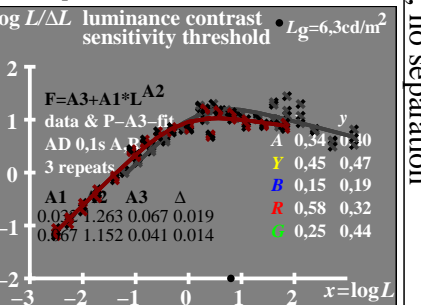
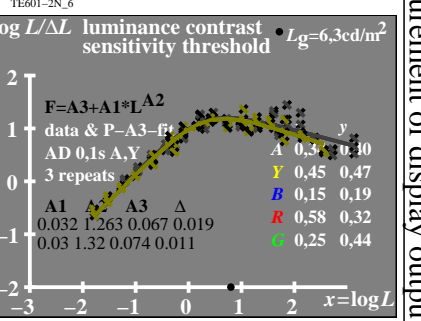
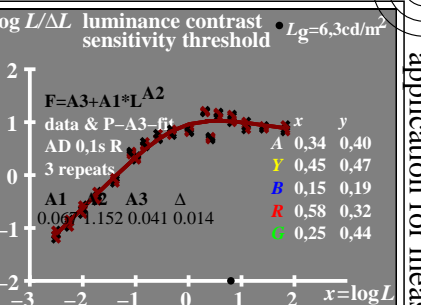
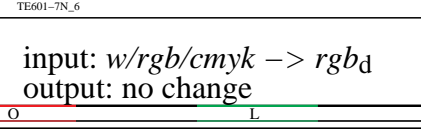
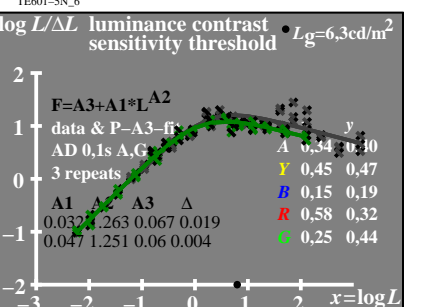
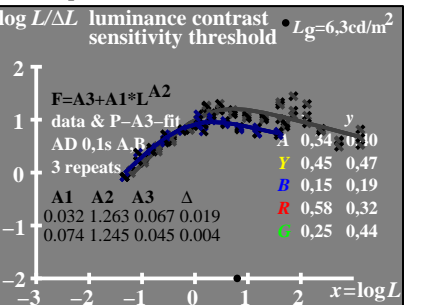
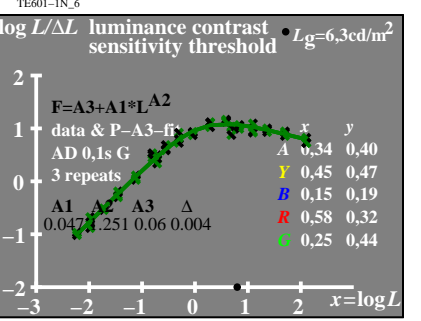
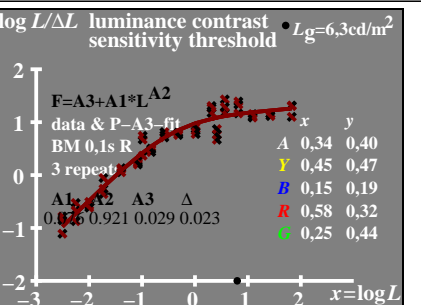
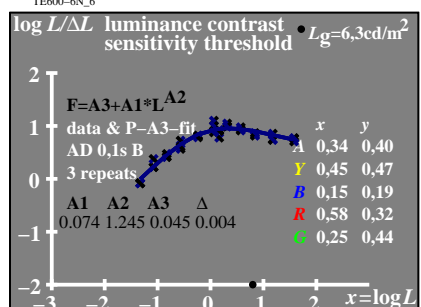
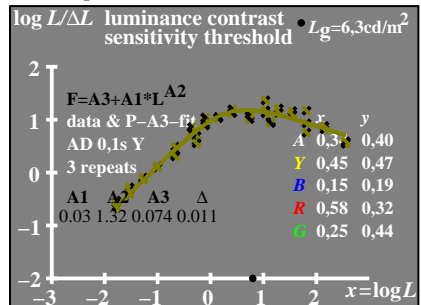
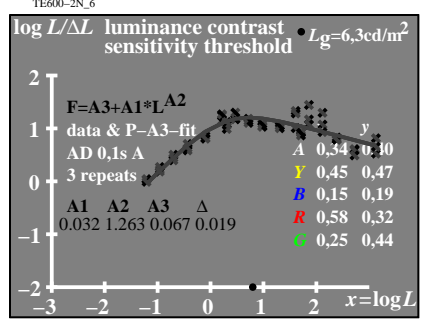
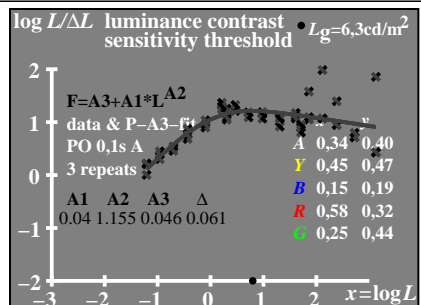
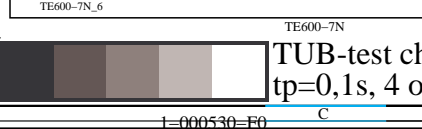
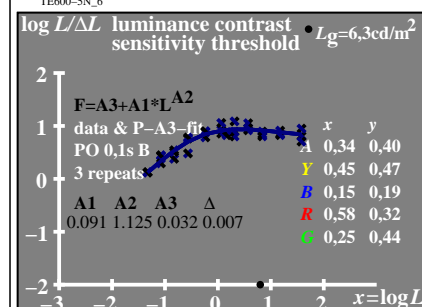
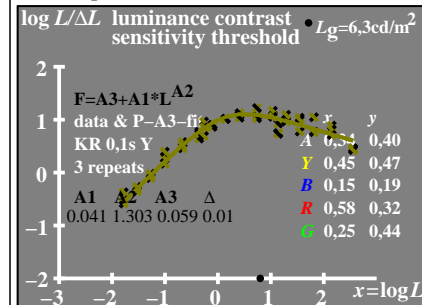
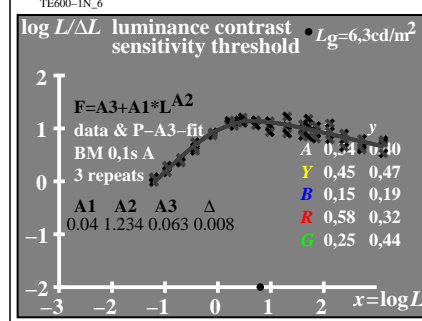
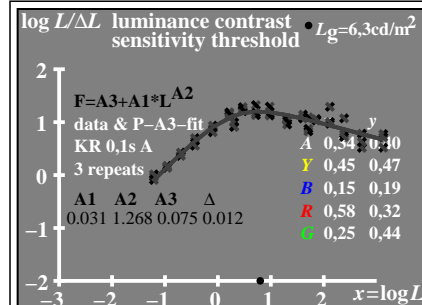
see similar files: <http://130.149.60.45/~farbmertik/TE60/TE60.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



TUB-test chart TE60; threshold data Avramopolos (89)
tp=0,1s, 4 observers, 3 repeats, P-A3-fit, 63cd/m²

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

see similar files: http://130.149.60.45/~farbmefrik/TE60/TE60.HTM
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmefrik



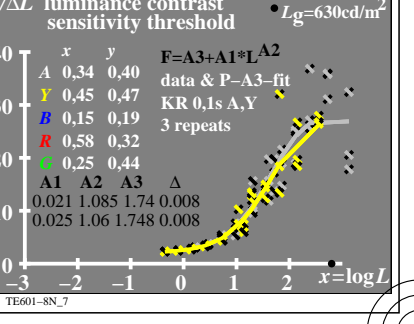
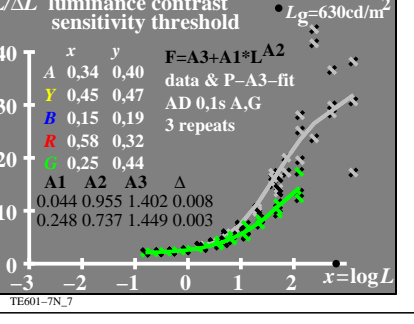
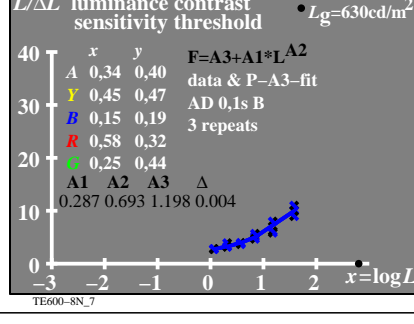
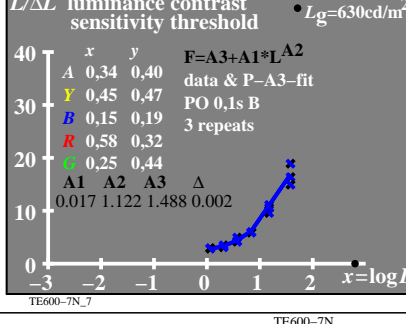
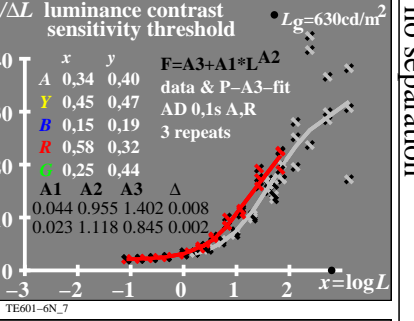
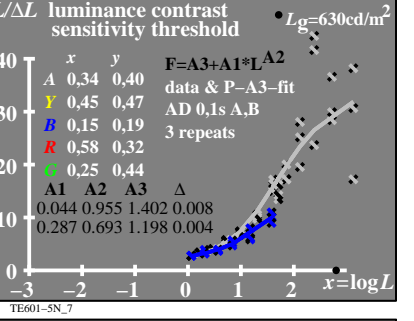
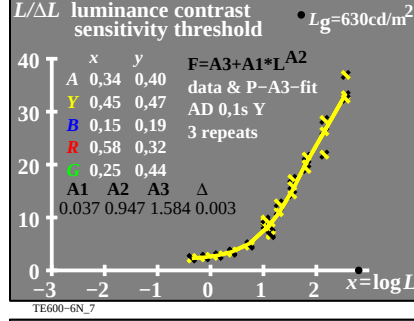
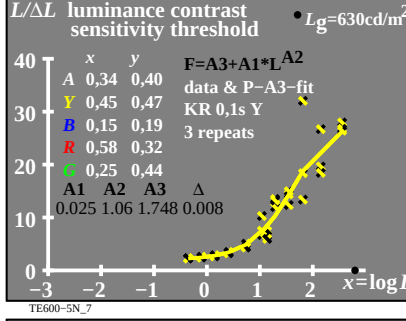
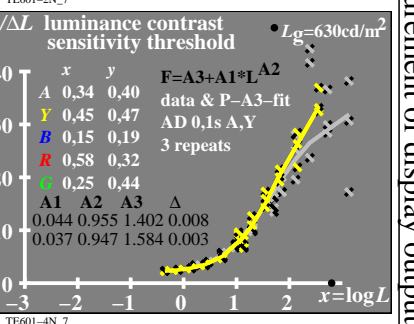
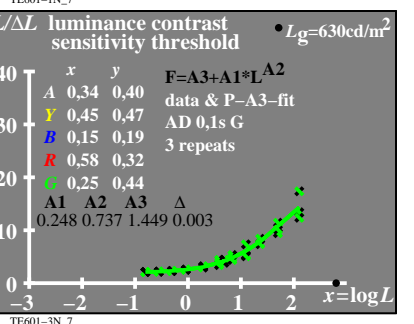
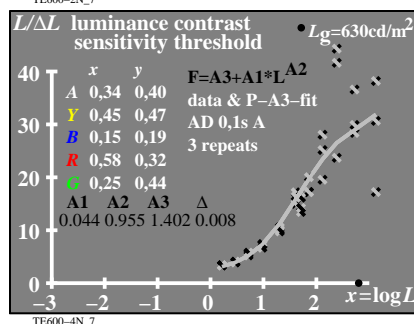
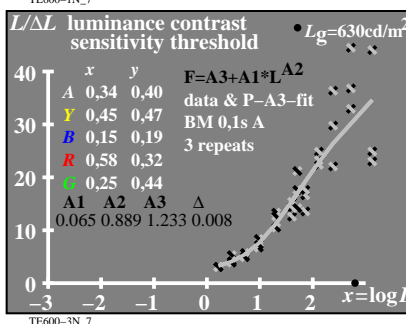
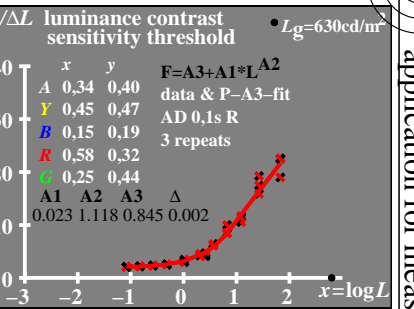
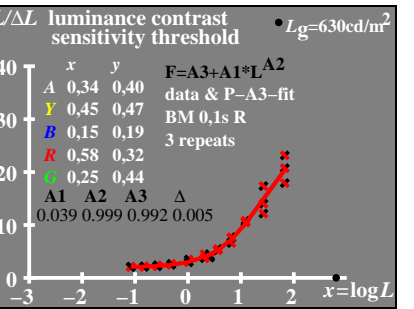
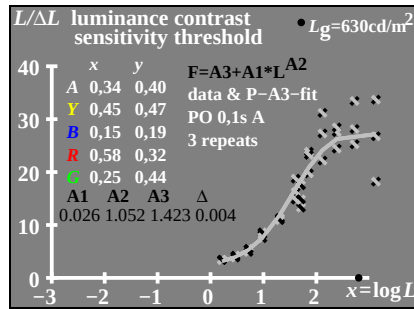
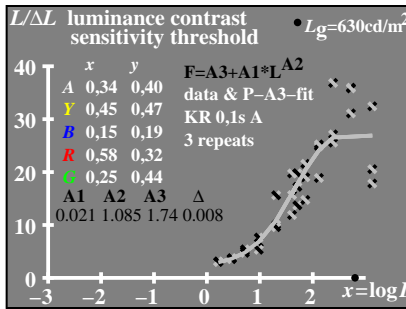
TUB-test chart TE60; threshold data Avramopolos (89)
tp=0,1s, 4 observers, 3 repeats, P-A3-fit, 6,3cd/m²

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

see similar files: <http://130.149.60.45/~farbm/TE60/TE60L0NA.TXT>
 technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbm/TE60/TE60.HTM>



v L O Y M C http://130.149.60.45/~farbm/TE60/TE60L0NA.TXT /PS; start output
 N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 7/9



TUB-test chart TE60; threshold data Avramopolos (89)
 tp=0.1s, 4 observers, 3 repeats, P-A3-fit, 630cd/m²

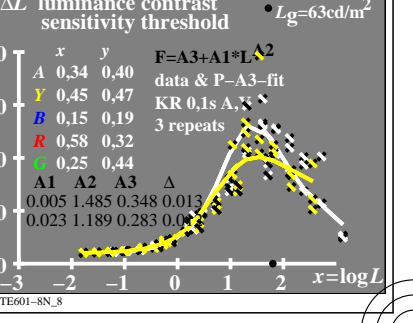
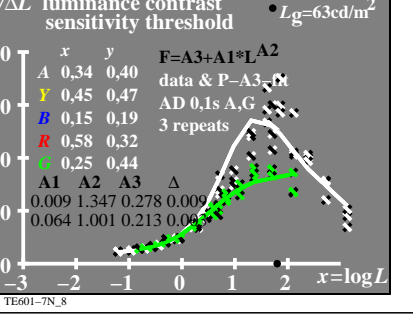
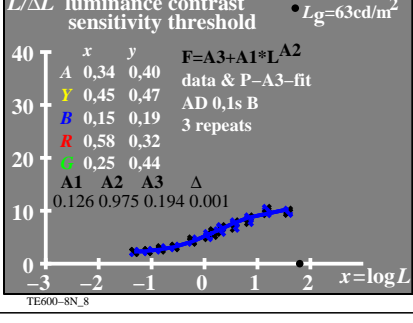
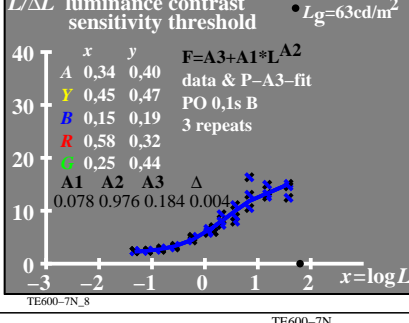
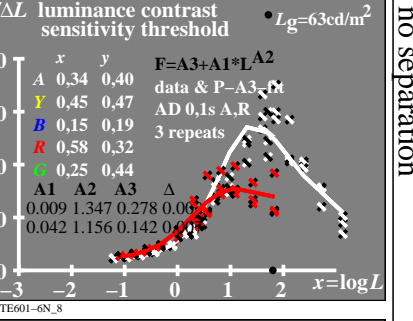
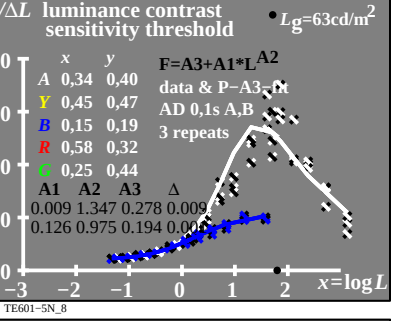
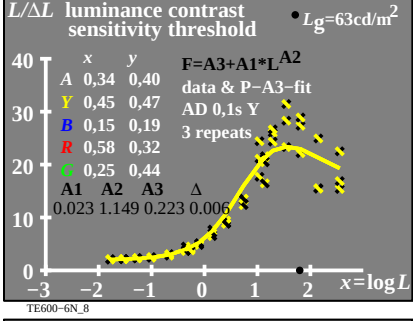
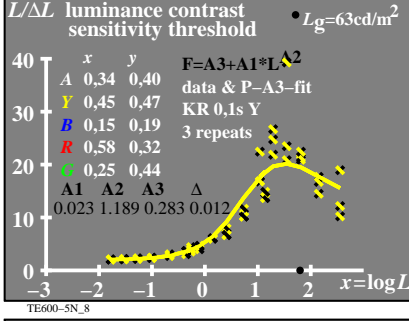
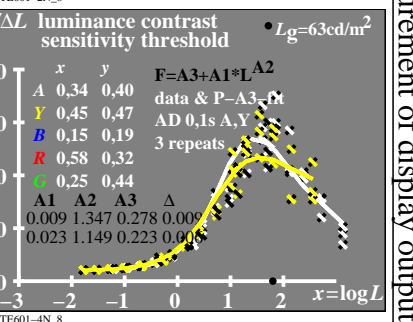
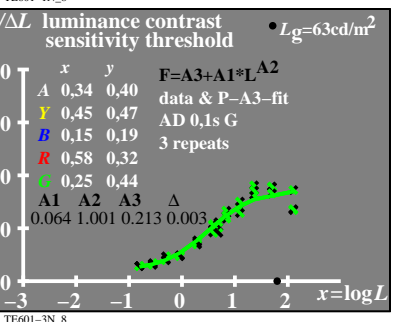
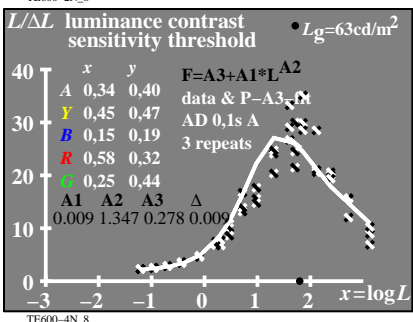
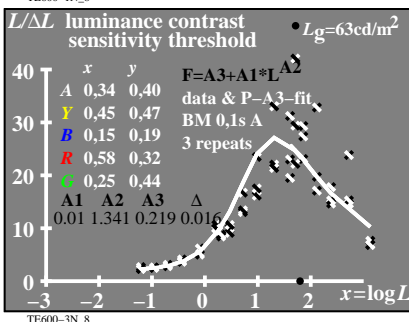
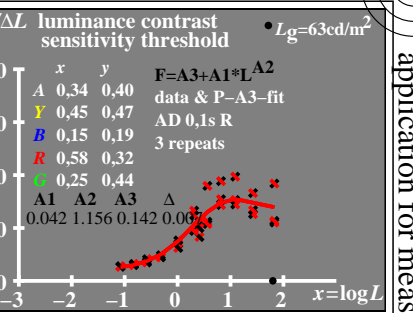
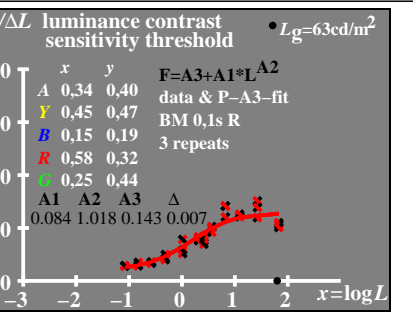
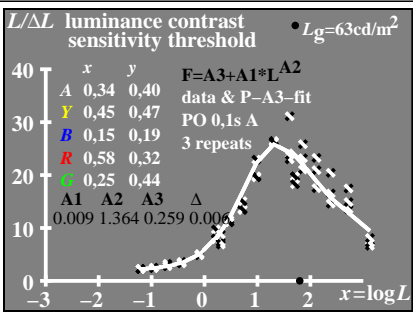
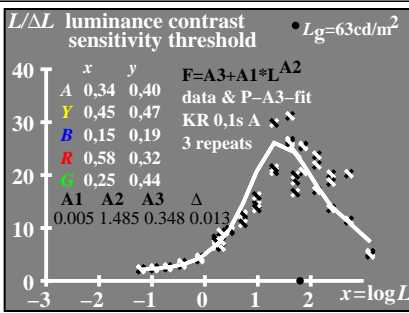
input: w/rgb/cmyk -> rgbd
 output: no change

TUB registration: 20130201-TE60/TE60L0NA.TXT /PS
 application for measurement of display output, no separation

TUB material: code=rha4ta

TUB registration: 20130201-TE60/TE60L0NA.TXT/.PS
application for measurement of display output, no separation

TUB material: code=rha4ta

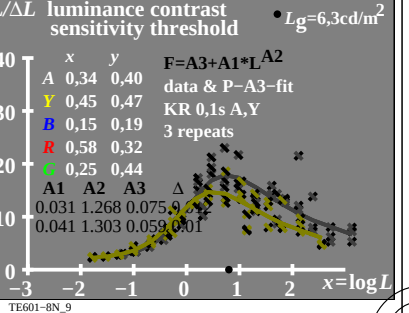
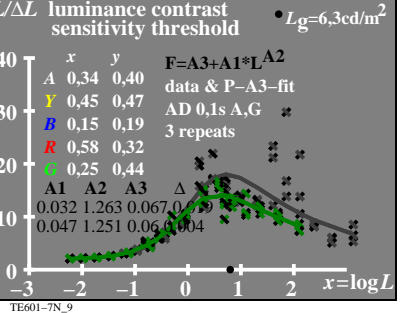
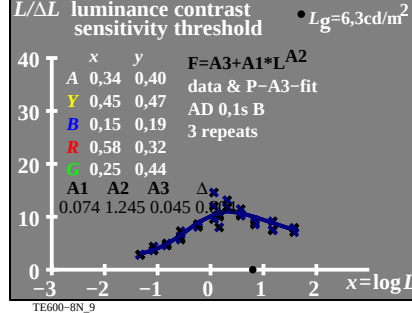
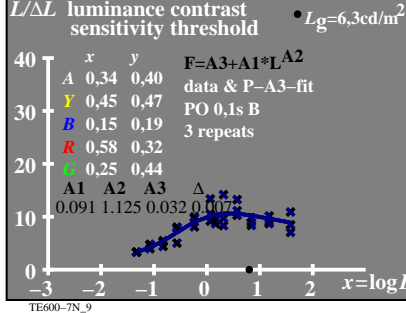
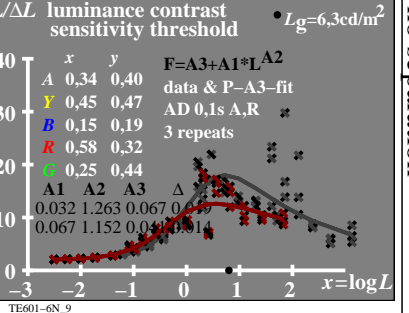
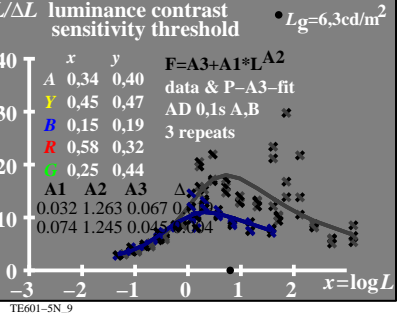
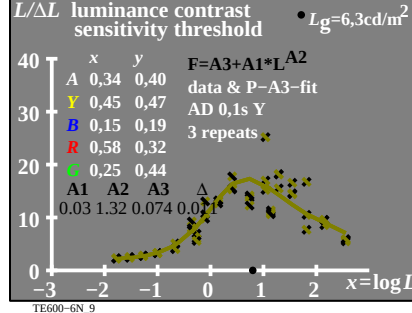
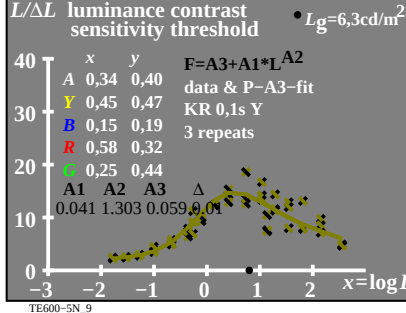
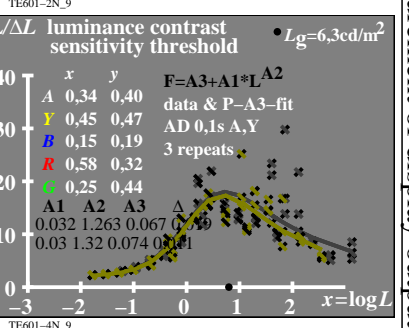
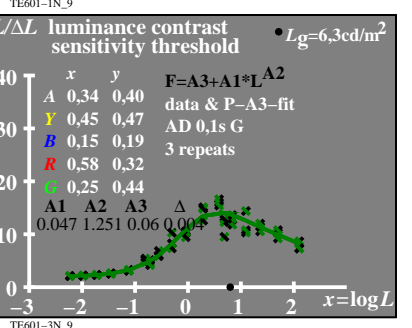
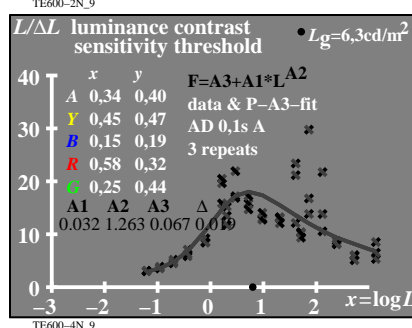
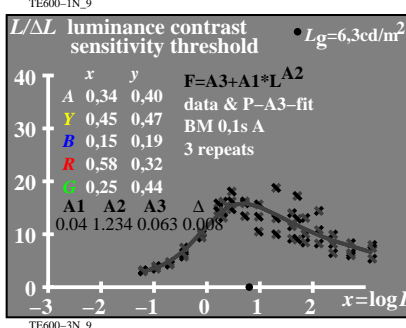
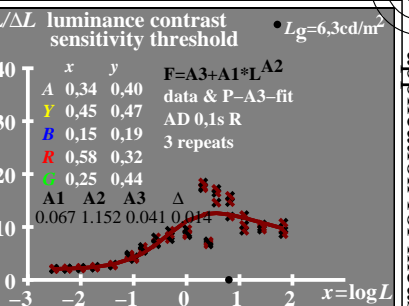
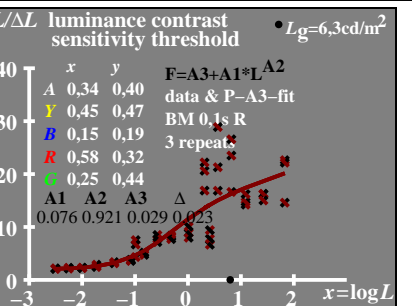
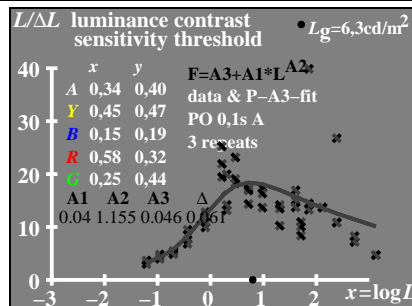
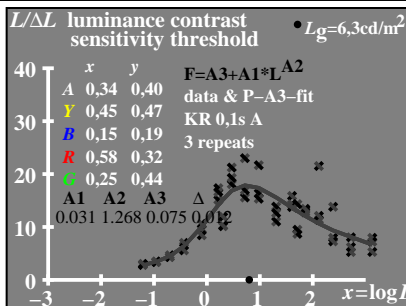


TUB-test chart TE60; threshold data Avramopolos (89)
tp=0,1s, 4 observers, 3 repeats, P-A3-fit, 63cd/m²

input: w/rgb/cmyk → rgbd
output: no change

see similar files: <http://130.149.60.45/~farbmertik/TE60/TE60L0NA.TXT>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik/TE60/TE60.HTML>

see similar files: http://130.149.60.45/~farbmertik/TE60/TE60.HTM
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmertik



TUB-test chart TE60; threshold data Avramopolos (89)
tp=0,1s, 4 observers, 3 repeats, P-A3-fit, 6,3cd/m²

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