

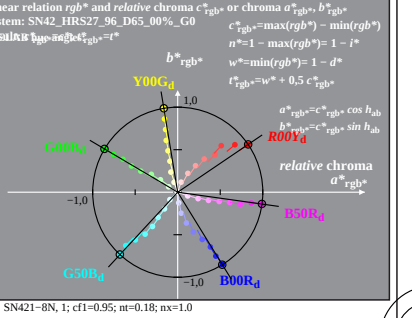
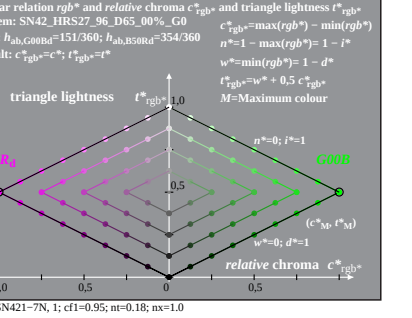
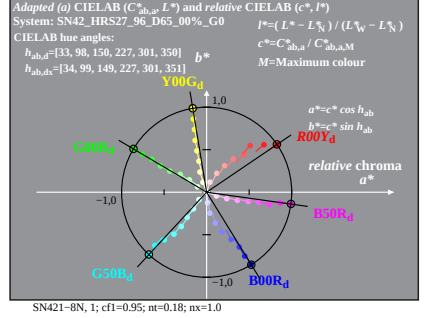
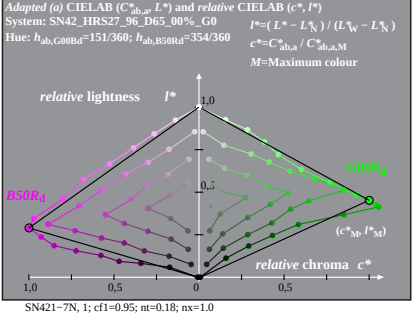
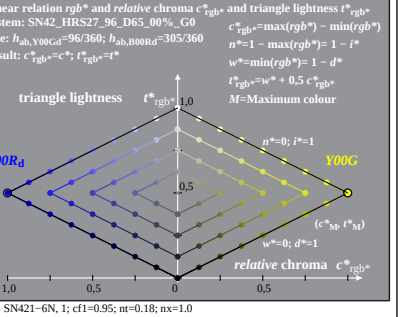
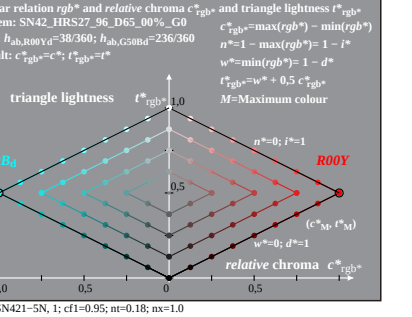
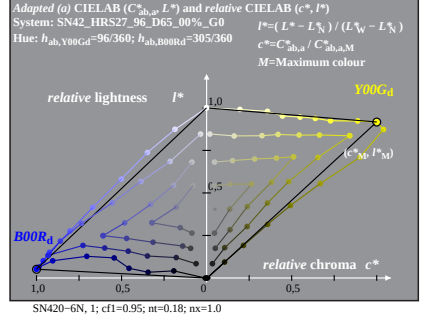
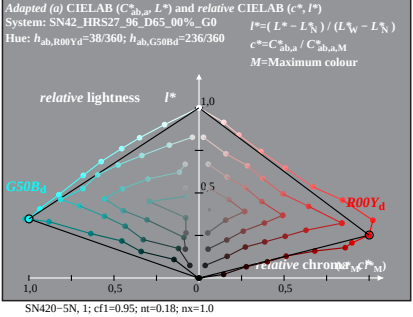
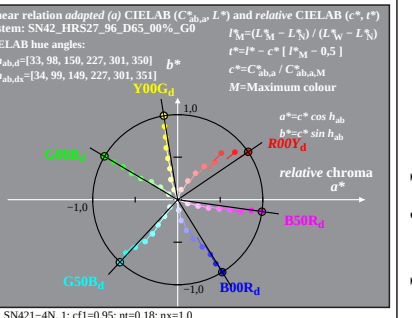
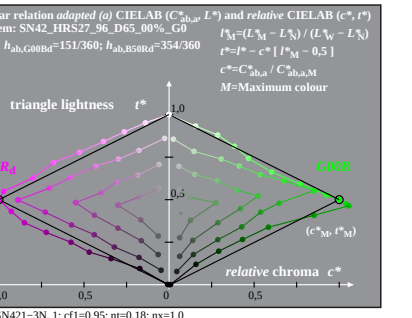
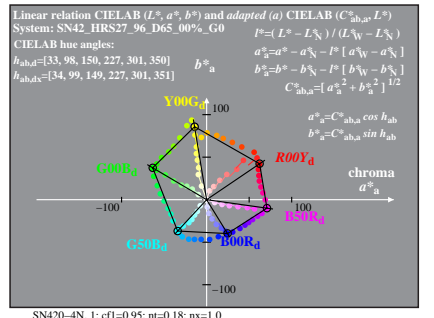
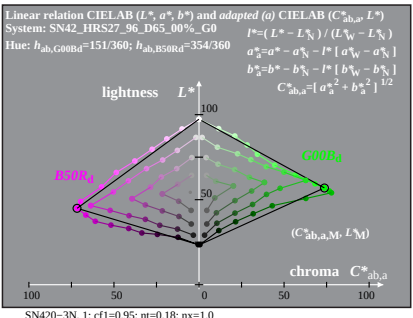
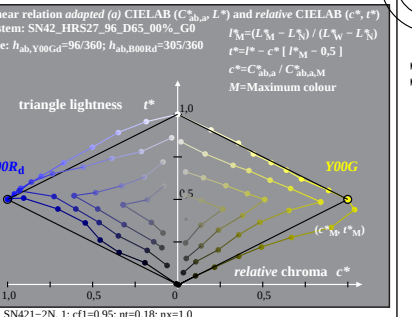
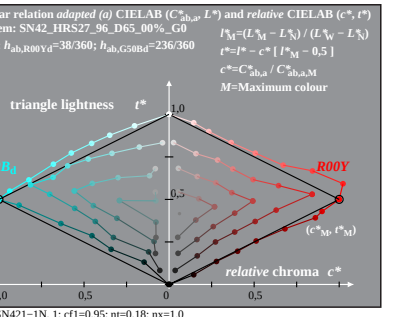
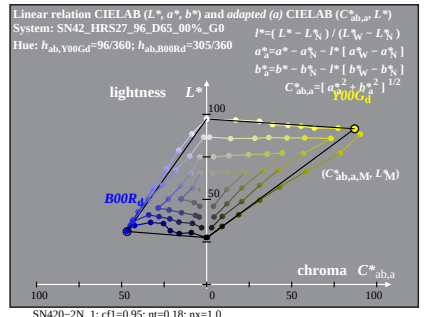
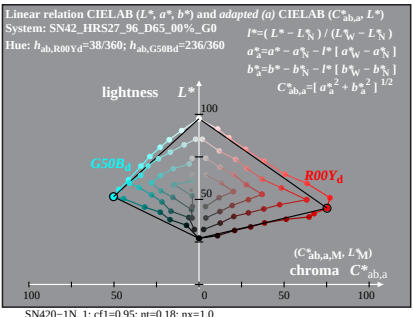
# TUB registration: 20130201-SN42/SN42L0NA.TXT/.PS

TUB material: code=rha4ta

application for measurement of display output

see similar files: <http://130.149.60.45/~farbmefrik/SN42/SN42L0NA.TXT/.PS>  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmefrik/SN42/SN42.HTML>

<http://130.149.60.45/~farbmefrik/SN42/SN42L0NA.TXT/.PS>; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/2



SN42-7N: Measurement: SN42\_HRS27\_96\_D65\_00%\_G0\_LUT.DAT, 243 colours, 090115, Separation cmy0\*, adapted, page 1/2

TUB-test chart SN42; Laser printer H  
separation cmy0\*; HRS27\_96; start and 3D-linearized

input:  $w/rgb/cmyk \rightarrow w/rgb/cmyk$   
output: no change compared

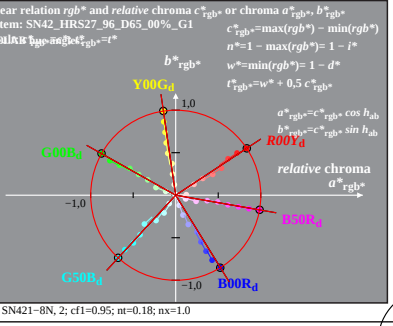
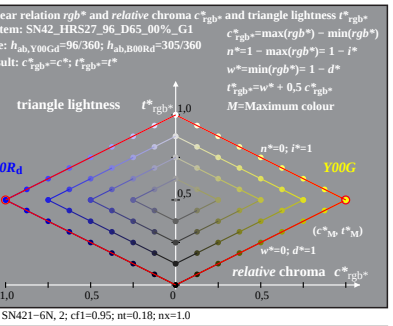
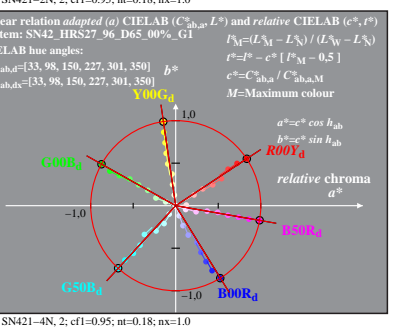
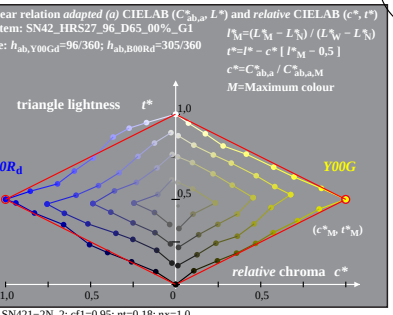
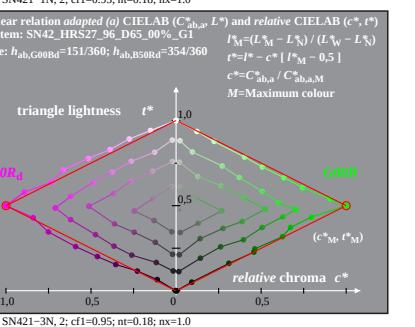
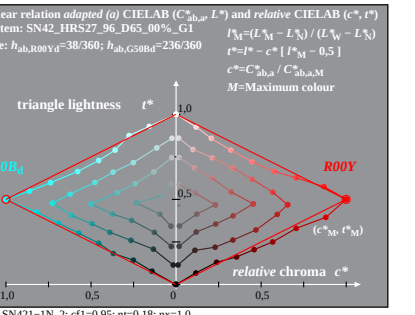
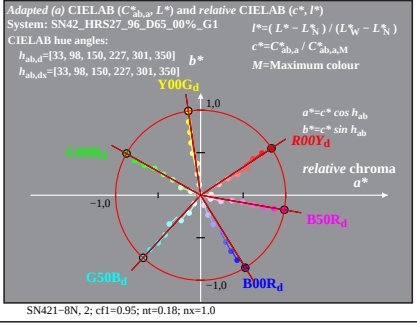
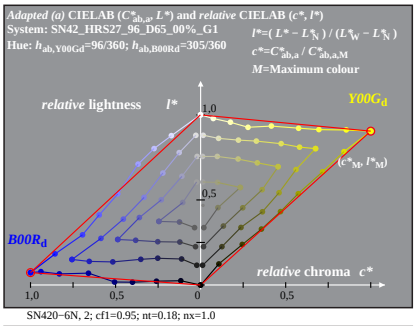
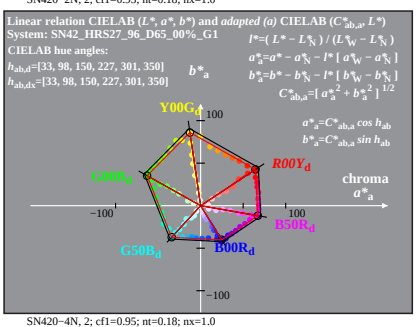
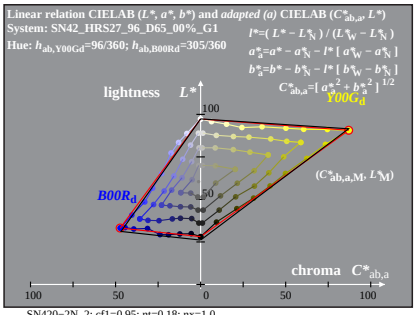
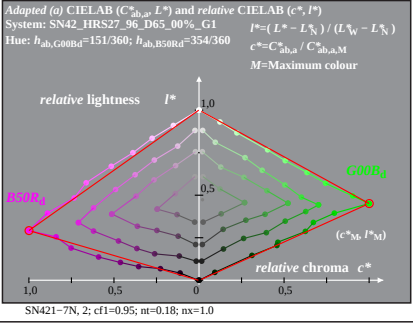
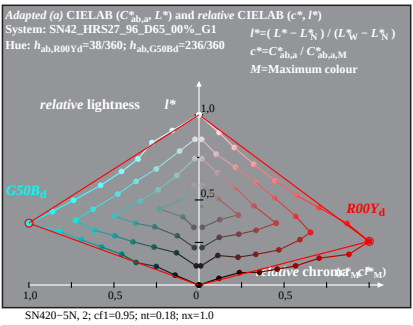
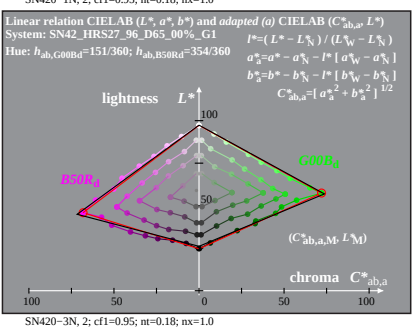
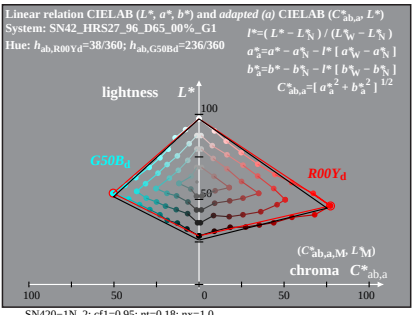
# TUB registration: 20130201-SN42/SN42L0NA.TXT/.PS

TUB material: code=rha4ta

application for measurement of display output

see similar files: <http://130.149.60.45/~farbmefrik/SN42/SN42L0NA.TXT/.PS>  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmefrik/SN42/SN42.HTML>

<http://130.149.60.45/~farbmefrik/SN42/SN42L0NA.TXT/.PS>; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 2/2



SN42-7N: Measurement: SN42\_HRS27\_96\_D65\_00%\_G1\_LUT.DAT, 243 colours, 001105, Separation cmy0\*, adapted, page 2/2

TUB-test chart SN42; Laser printer H  
separation cmy0\*; HRS27\_96; start and 3D-linearized

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