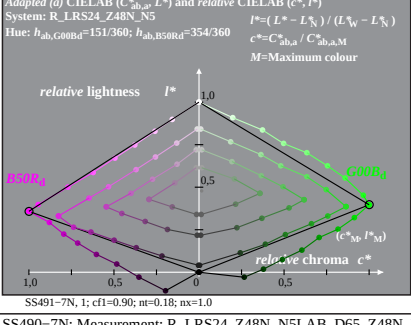
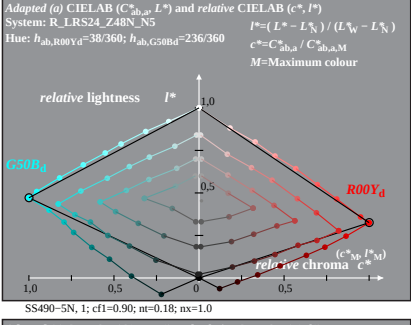
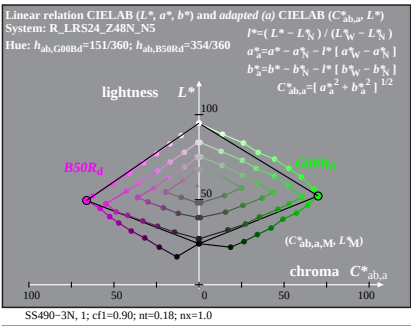
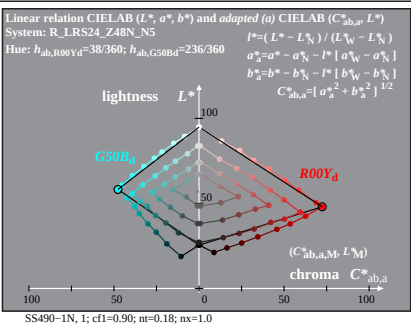


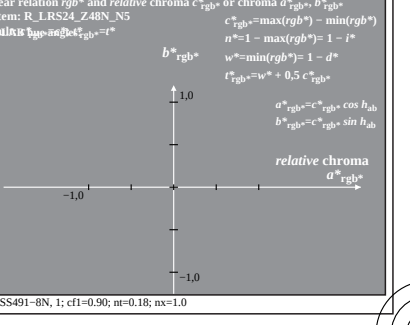
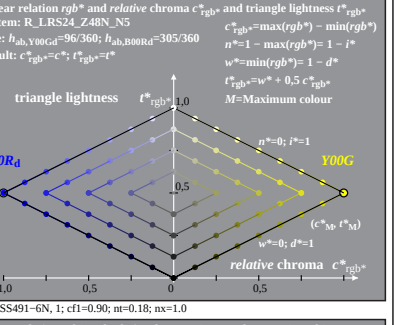
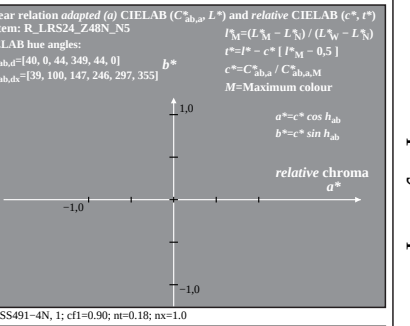
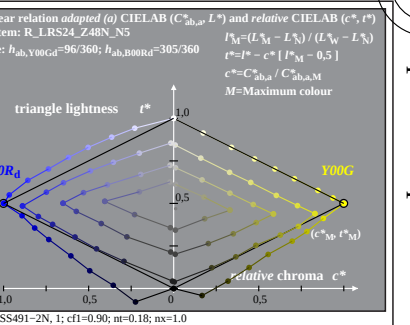
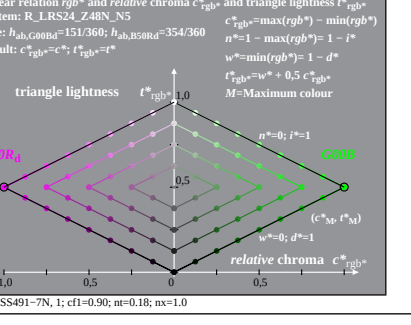
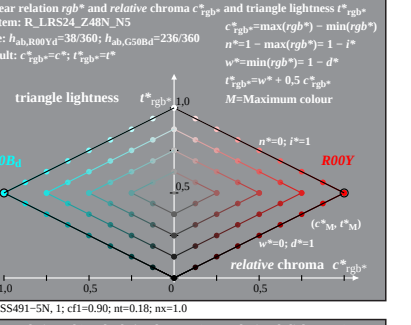
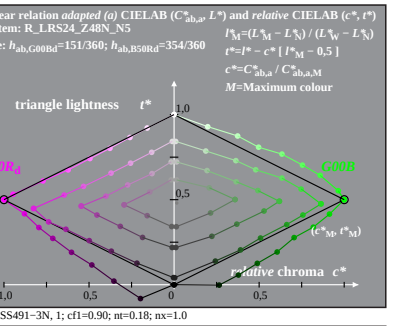
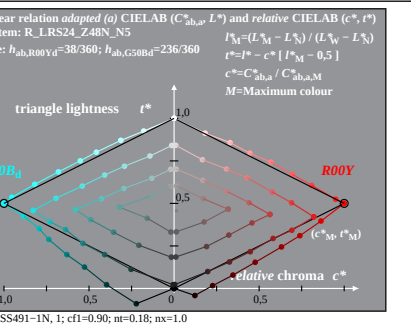
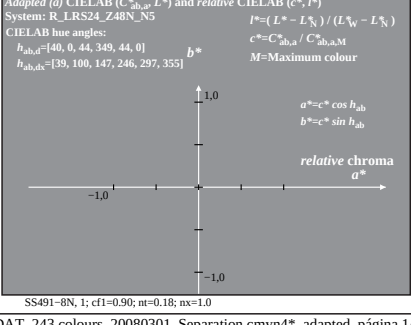
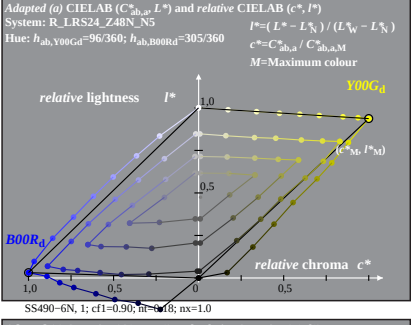
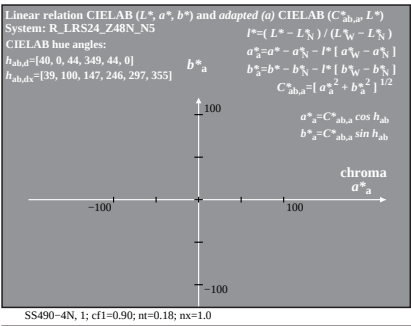
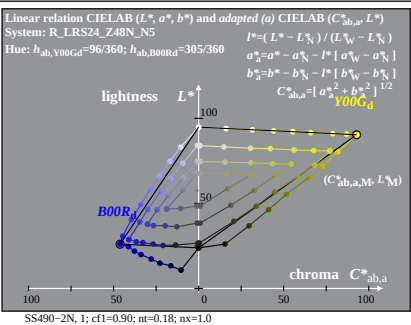
TUB matrícula: 20130201-SS49/SS49L0NA.TXT /PS  
aplicación para la medida de display output

TUB material: code=rha4ta

vea archivos semejantes: <http://130.149.60.45/~farbmtrik/SS49/SS49L0NA.TXT /PS>  
información técnica: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmtrik/SS49/SS49.HTML>



SS490-7N: Measurement: R\_LRS24\_Z48N\_N5LAB\_D65\_Z48N\_R243.DAT, 243 colours, 20080301, Separation cmy4\*, adapted, página 1/2



entrada:  $w/rgb/cmky \rightarrow w/rgb/cmky_-$   
salida: ningún cambio



C M Y L O V

gráfico TUB-SS49; Laser printer L  
separation cmy5; LRS16\_95; start and 3D-linearized

TUB matrícula: 20130201-SS49/SS49L0NA.TXT/.PS  
aplicación para la medida de display output

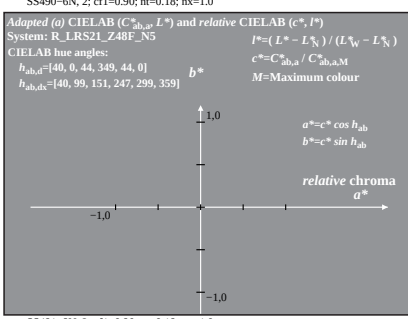
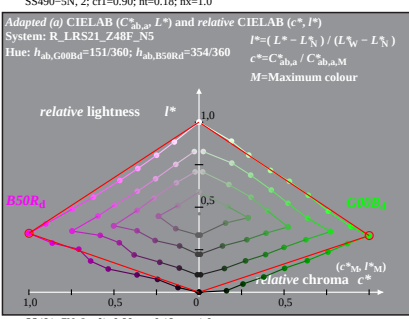
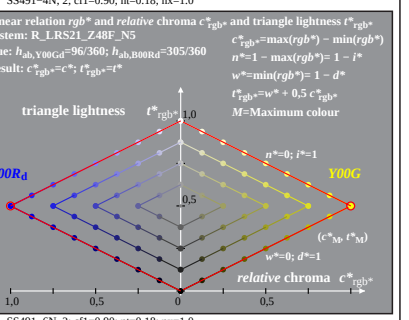
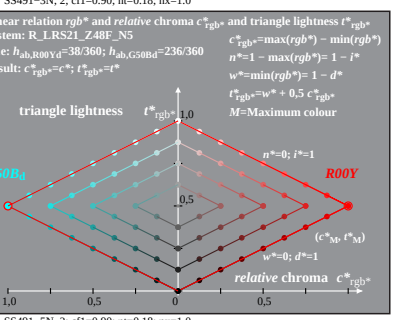
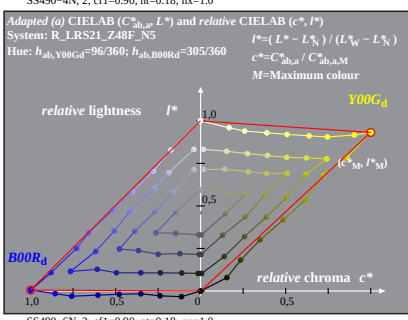
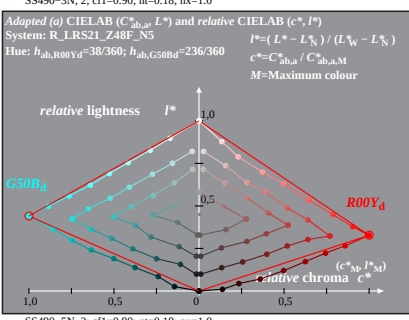
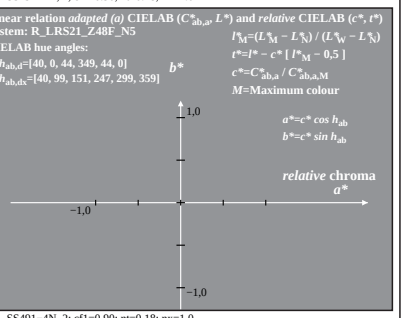
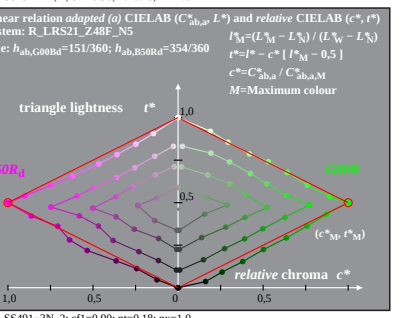
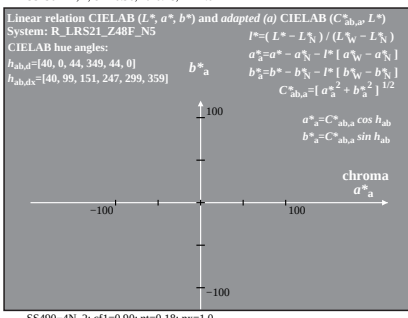
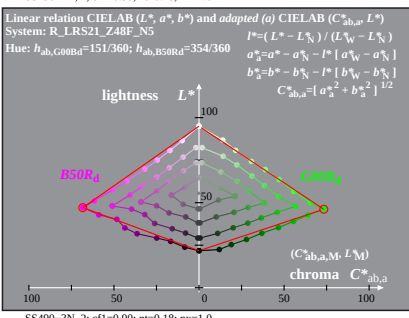
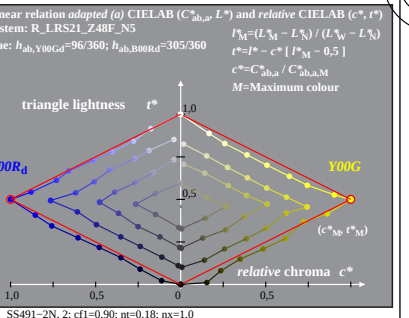
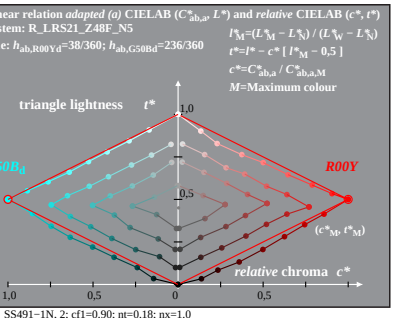
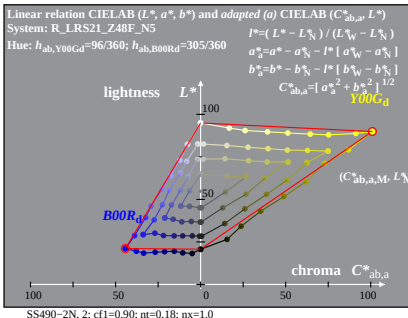
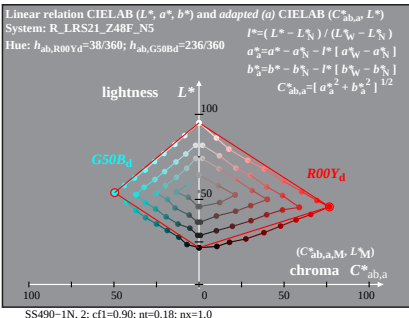
TUB material: code=rha4ta

vea archivos semejantes: <http://130.149.60.45/~farbmtrik/SS49/SS49L0NA.TXT/.PS>  
información técnica: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmtrik/SS49/SS49.HTML>



6  
8

V L O Y M C  
http://130.149.60.45/~farbmtrik/SS49/SS49L0NA.TXT/.PS; comience salida  
N: ninguna 3D-linealización (OL) en archivo (F) o PS-startup (S), página 2/2



SS490-7N; Measurement: R\_LRS21\_Z48F\_N5LAB\_D65\_Z48N\_R243.DAT, 243 colours, 20080301, Separation cmy4\*, adapted, página 2/2

gráfico TUB-SS49; Laser printer L  
separation cmy5; LRS16\_95; start and 3D-linearized

entrada:  $w/rgb/cmky \rightarrow w/rgb/cmky_-$   
salida: ningún cambio



-8

8

-6

6