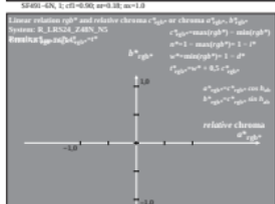
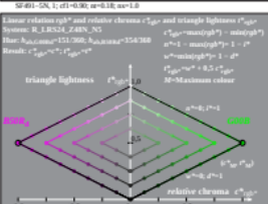
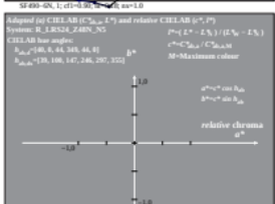
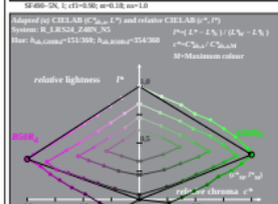
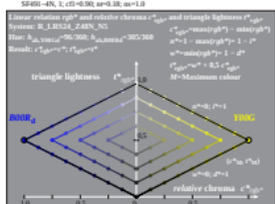
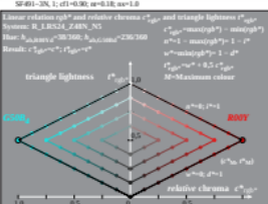
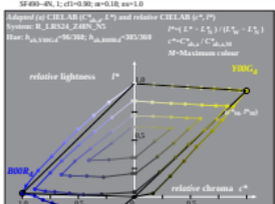
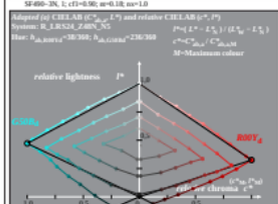
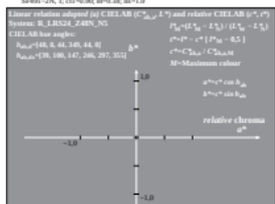
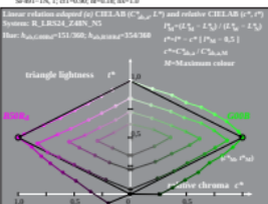
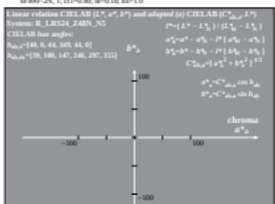
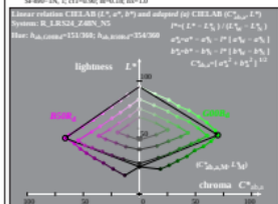
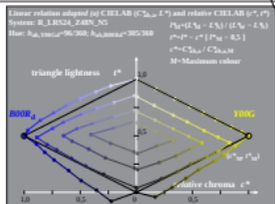
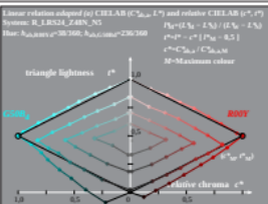
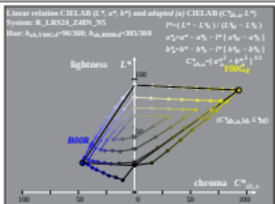
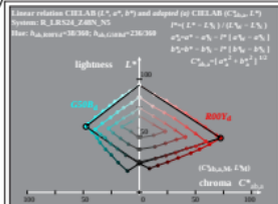


voir des fichiers similaires: <http://130.149.60.45/~farbmtrik/SF49/SF49L0N1.TXT> /PS  
 informations techniques: <http://www.ps.ban.de> ou <http://130.149.60.45/~farbmtrik>



SF49-7N: Measurement: R\_LRS24\_Z4RN\_NAB\_D65\_Z4RN\_R243.DAT, 243 colors, 20080301, Separation cmy4r, adapted, page 1/2

TUB-test graphique SF49; Laser printer L  
 separation cmy5; LRS16\_95; start and 3D-linearized

entrée: w/rgb/cmyk -> w/rgb/cmyk\_  
 sortie: aucun changement

TUB enregistré: 20130201-SF49/SF49L0N1.TXT /PS  
 application pour la mesure de sortie sur écran

TUB matériel: code=rhata