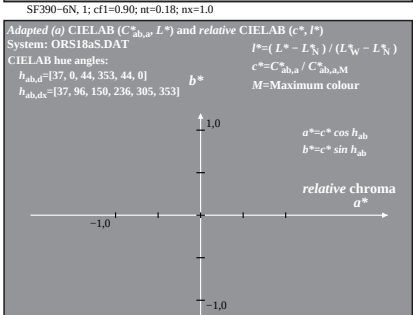
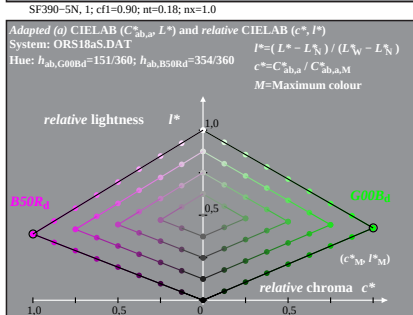
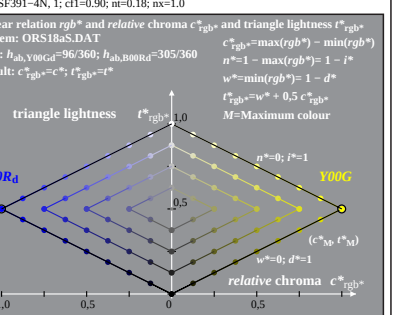
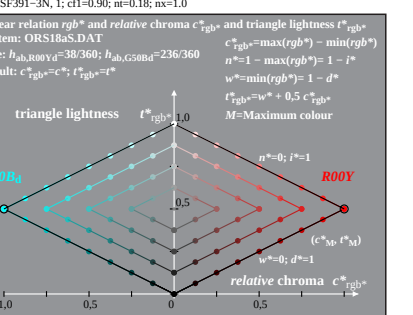
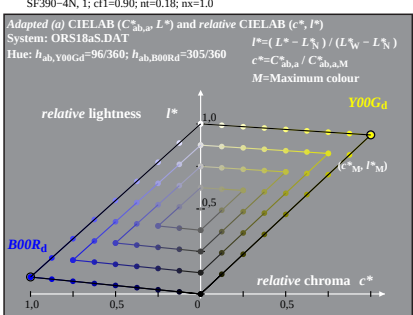
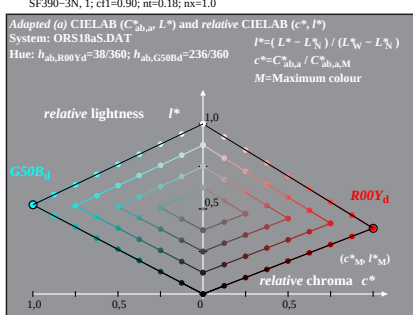
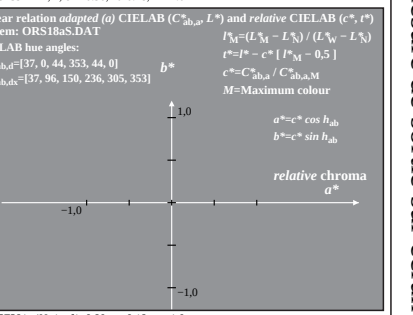
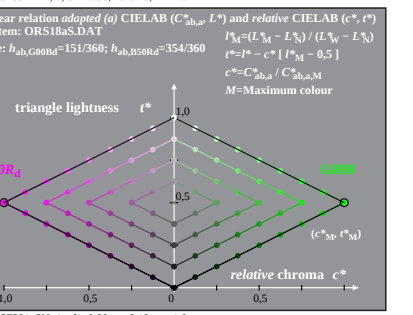
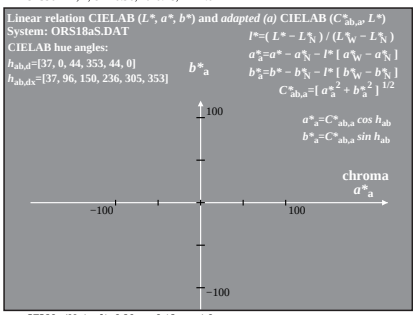
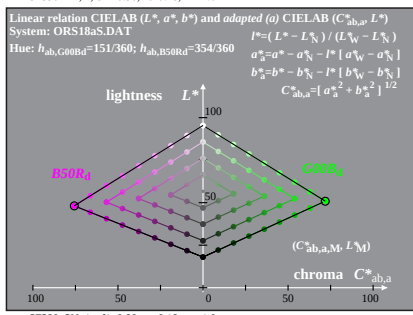
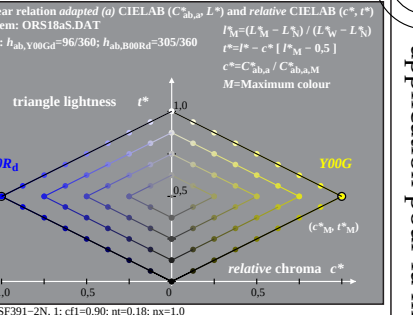
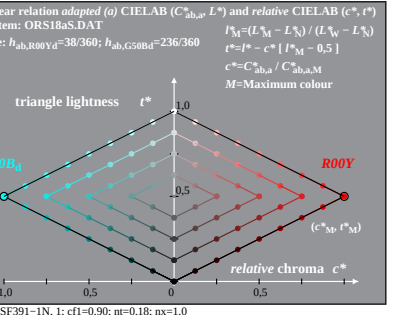
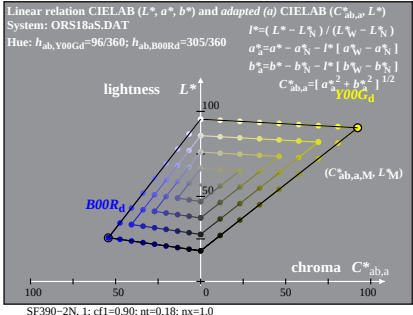
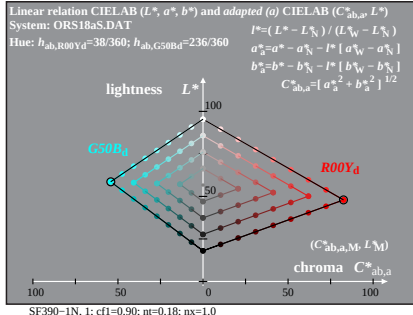


voir des fichiers similaires: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik/SF39/SF39.HTM>



SF390-7N: Measurement: ORS18aS.DAT9 step equidistant colour series, ORS18aS, $rgb^*\rightarrow rgb^*d$, adapted, page 1/2

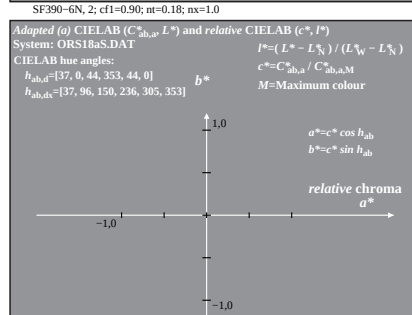
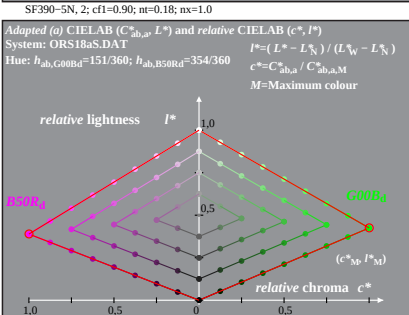
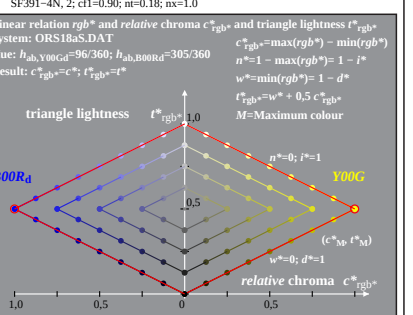
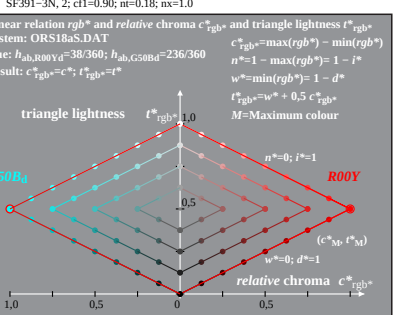
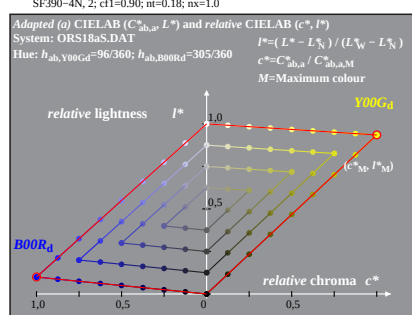
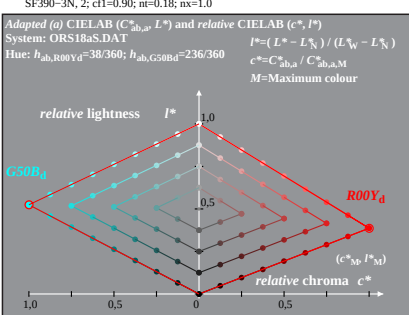
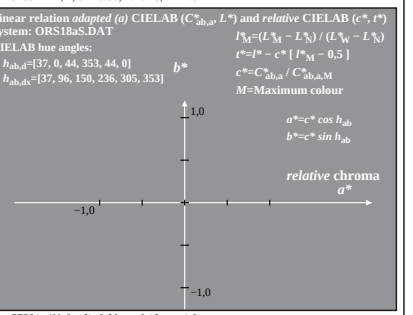
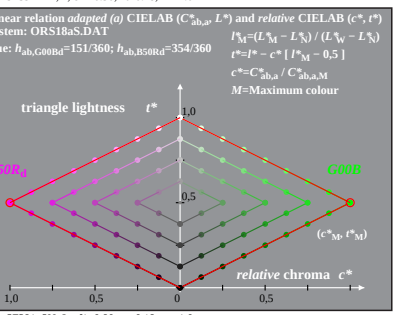
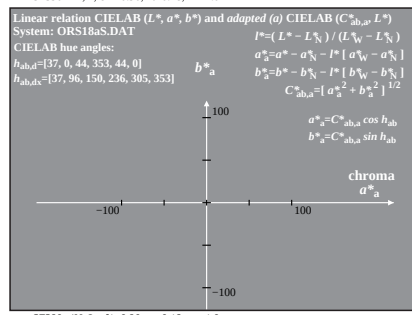
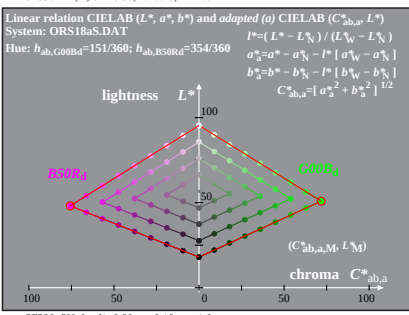
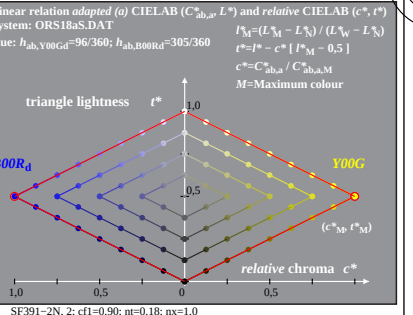
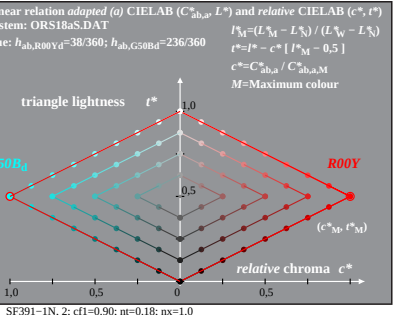
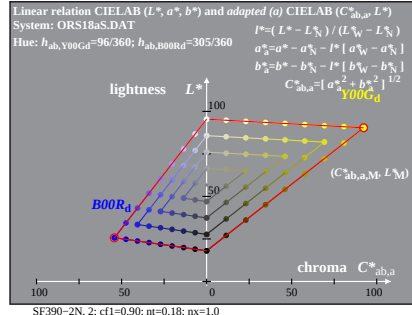
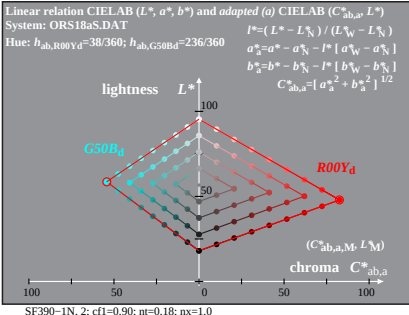
TUB-test graphique SF39; relative offset colour system
 9 step series; ISO 15775: ORS18a, start & 3D-output

entrée: $w/rgb/cmyk \rightarrow w/rgb/cmyk_-$
 sortie: aucun changement

TUB enregistrement: 20130201-SF39/SF39L0NP.PDF /PS
 application pour la mesure de sortie sur écran

TUB matériel: code=rha4ta

voir des fichiers similaires: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik/SF39/SF39.HTML>



SF390-7N: Measurement: ORS18aS.DAT9 step equidistant colour series, ORS18aS, $rgb^*\rightarrow rgb^*$, adapted, page 2/2

TUB-test graphique SF39; relative offset colour system
 9 step series; ISO 15775: ORS18a, start & 3D-output

entrée: $w/rgb/cmyk \rightarrow w/rgb/cmyk_-$
 sortie: aucun changement

TUB enregistrement: 20130201-SF39/SF39L0NP.PDF /PS
 application pour la mesure de sortie sur écran

TUB matériel: code=rha4ta