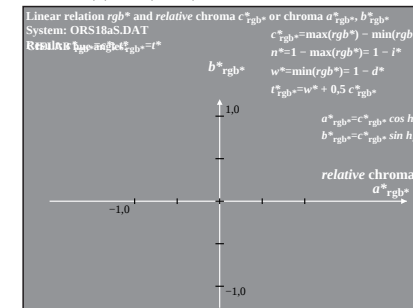
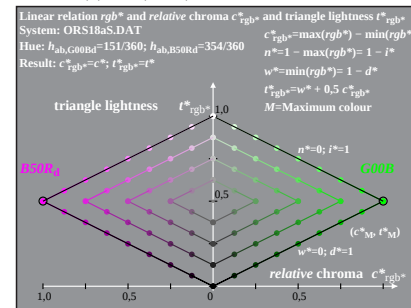
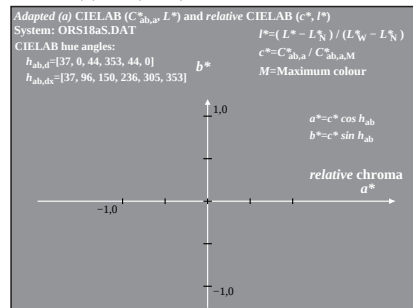
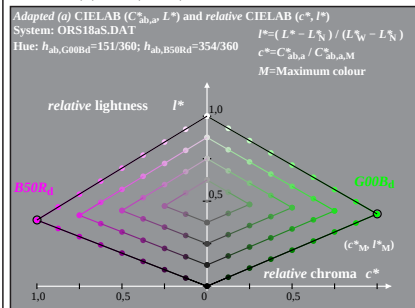
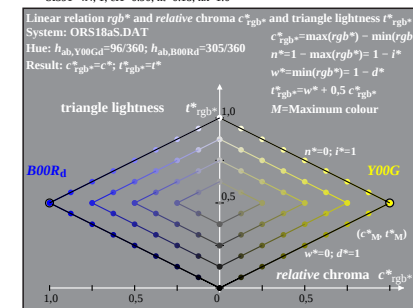
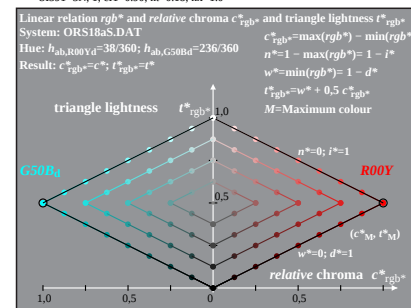
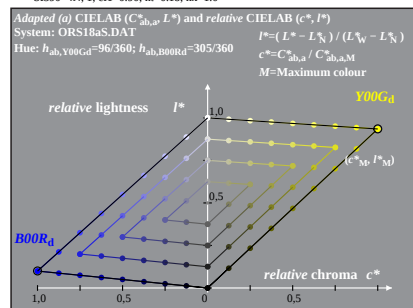
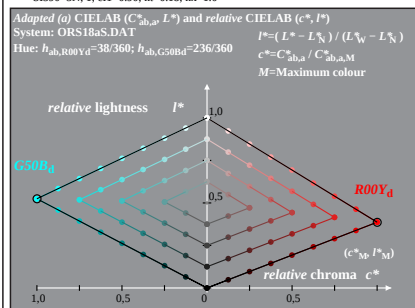
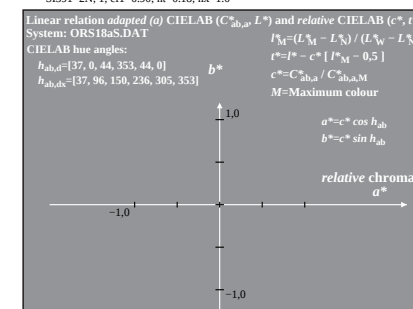
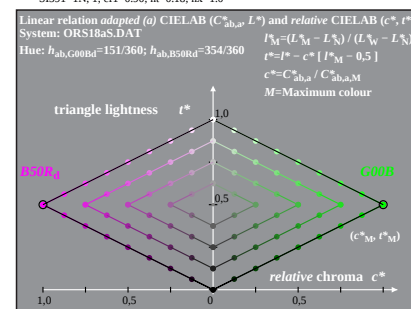
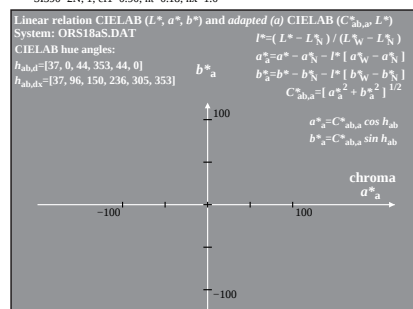
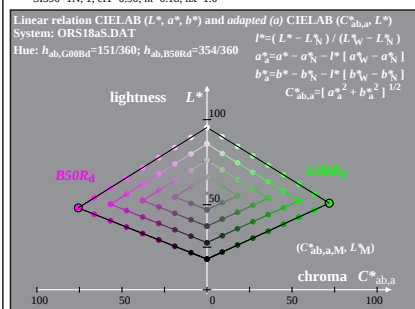
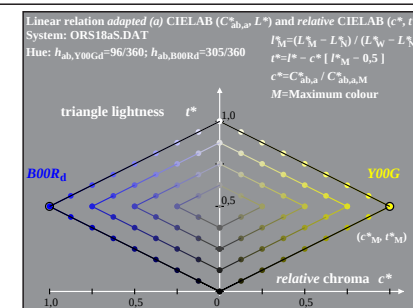
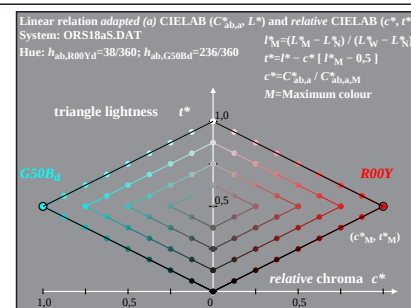
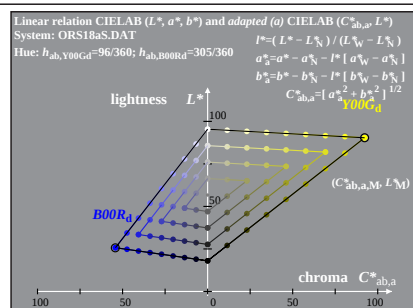
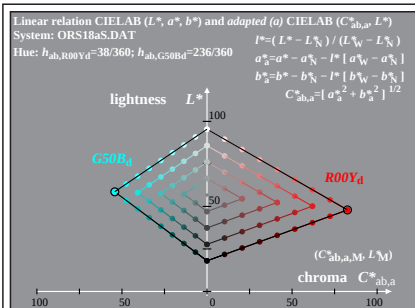
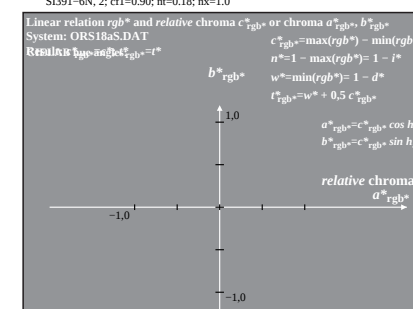
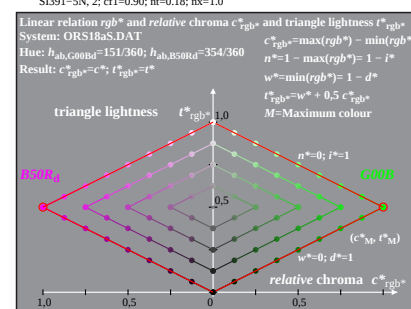
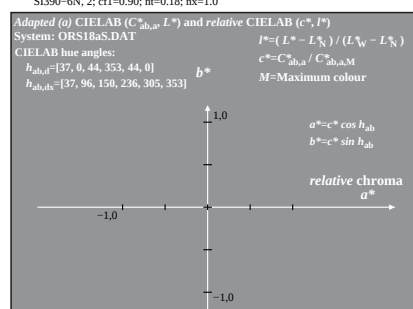
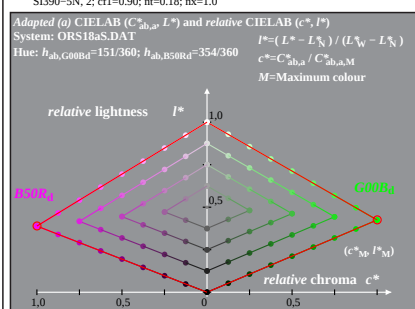
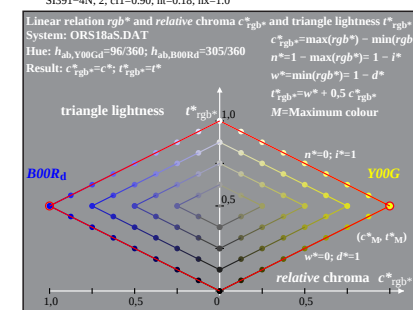
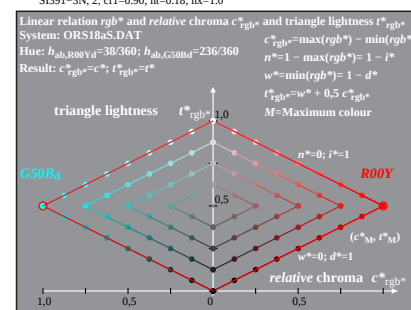
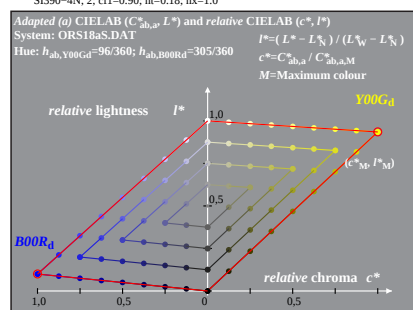
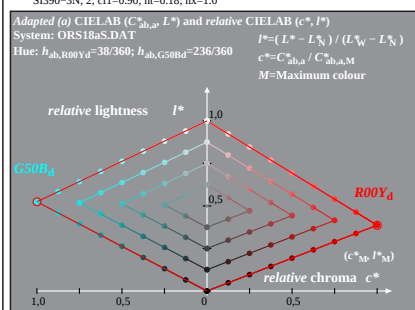
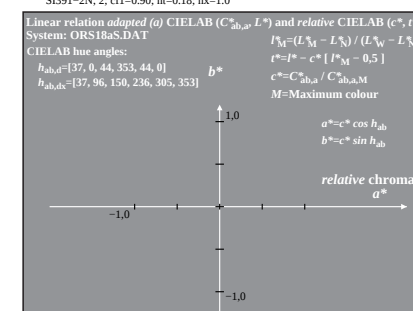
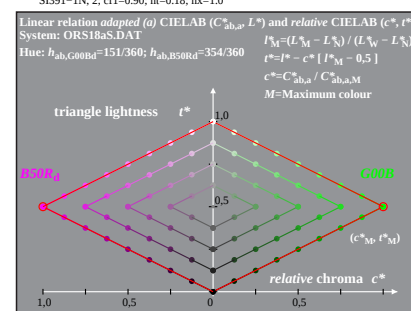
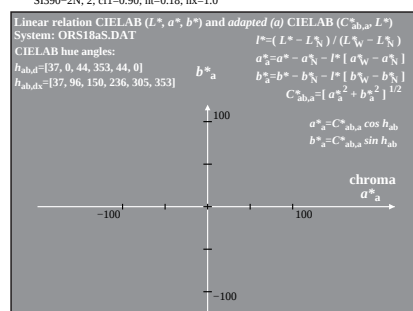
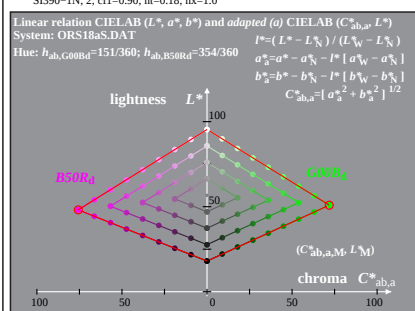
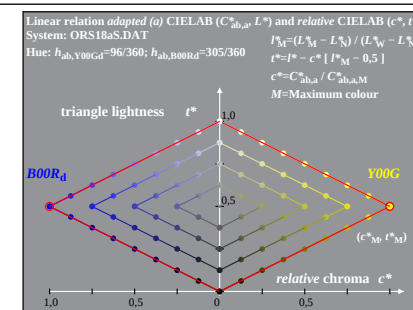
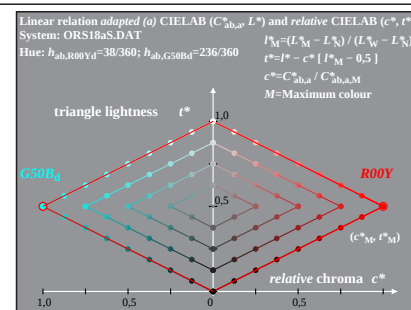
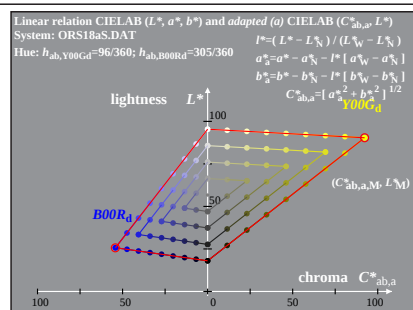
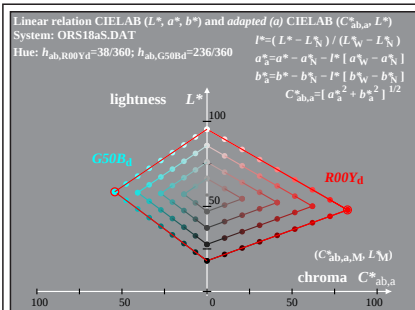




SI390-7N: Measurement: ORS18a.S.DAT 9 step equidistant colour series, ORS18a, $rgb \rightarrow rgb^*$ d, adapted, pagina 1/2

grafico TUB-SI39; relative offset colour system
9 step series; ISO 15775: ORS18a, start & 3D-output

immettere: w/rgb/cmyk $\rightarrow$ w/rgb/cmyk-
uscita: nessun cambiamento



SI390-7N: Measurement: ORS18a.S.DAT9 step equidistant colour series, ORS18aS, $rgb \rightarrow rgb^*$ d, adapted, pagina 2/2

grafico TUB-SI39; relative offset colour system
9 step series; ISO 15775: ORS18a, start & 3D-output

immettere: w/rgb/cmyk $\rightarrow$ w/rgb/cmyk-
uscita: nessun cambiamento