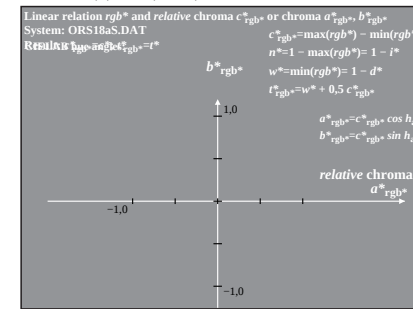
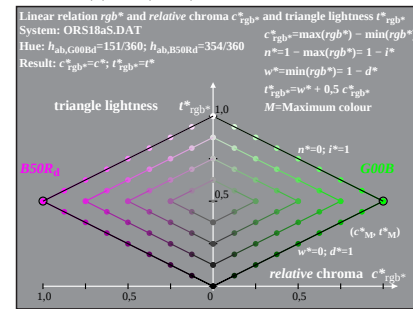
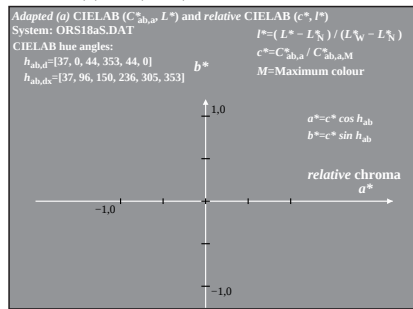
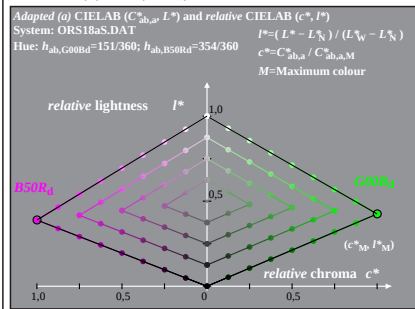
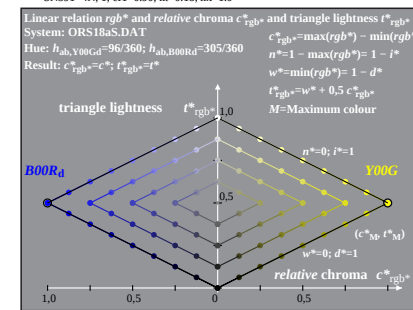
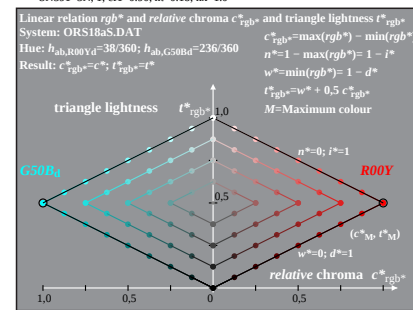
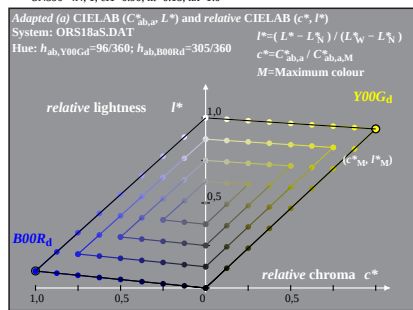
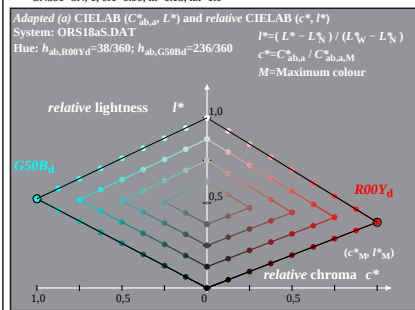
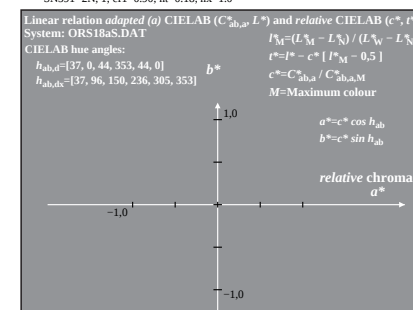
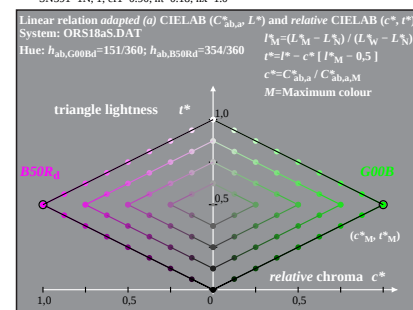
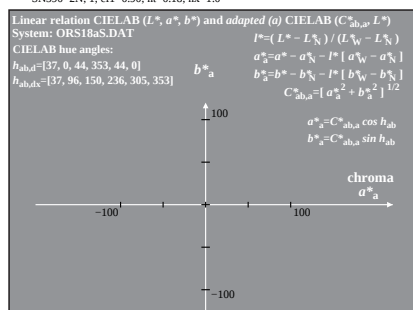
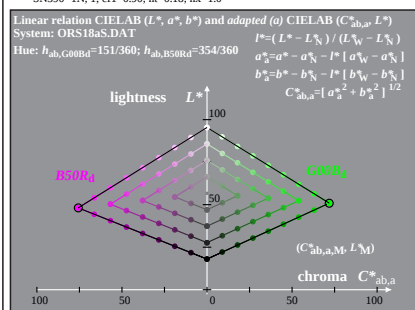
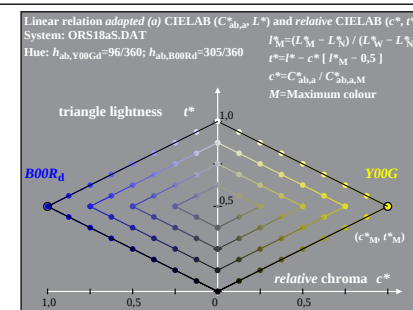
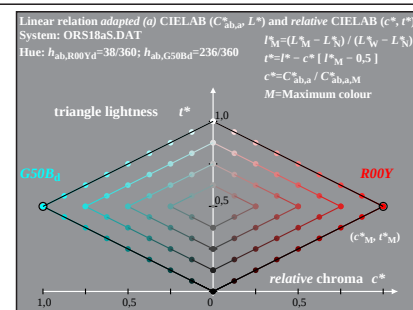
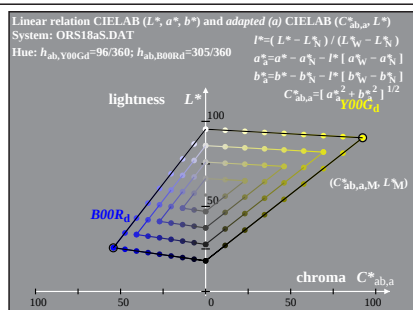
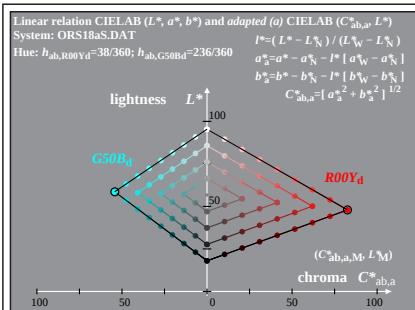
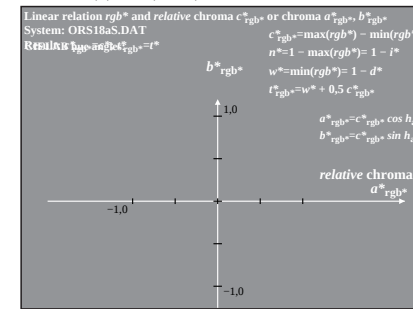
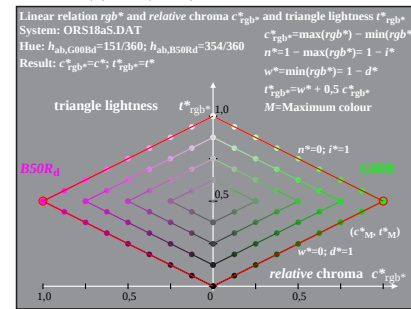
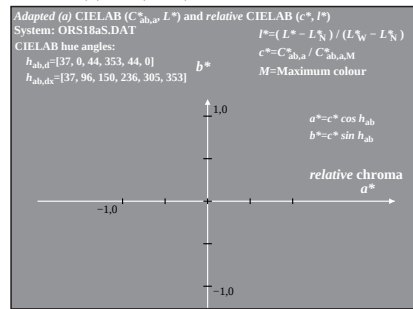
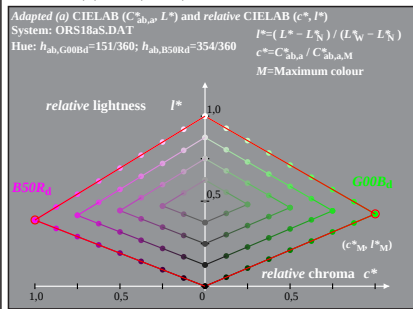
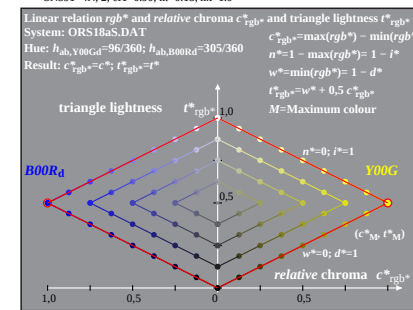
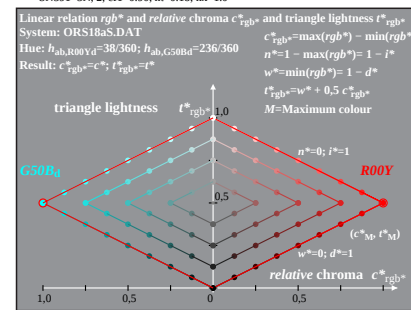
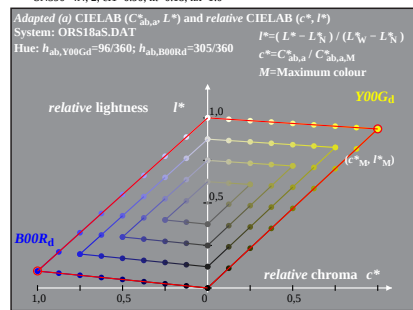
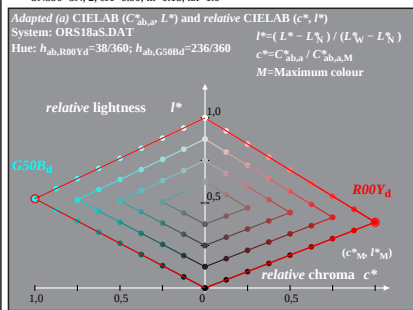
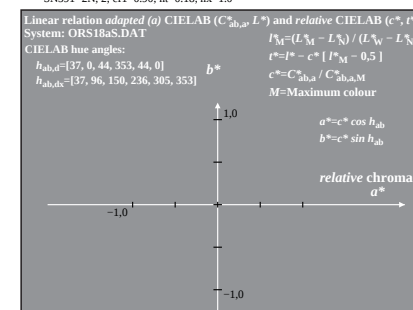
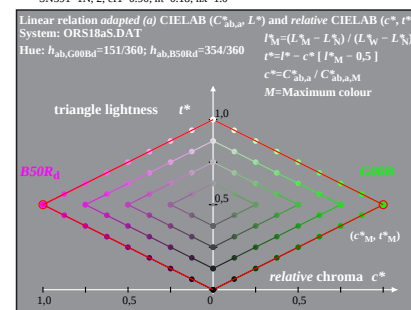
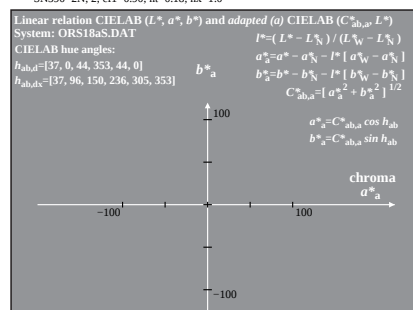
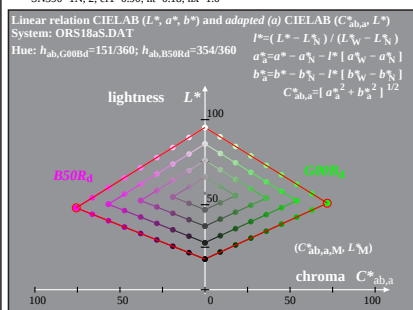
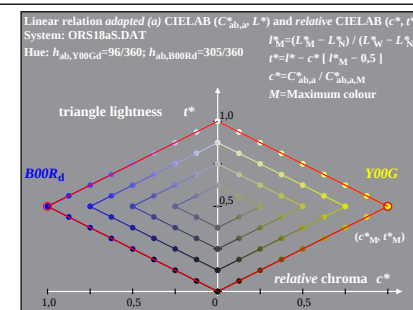
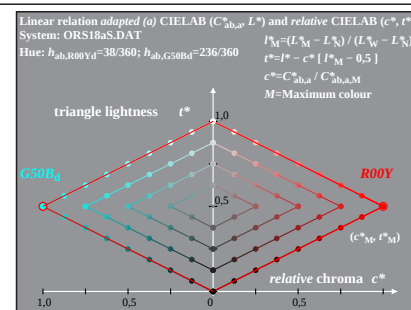
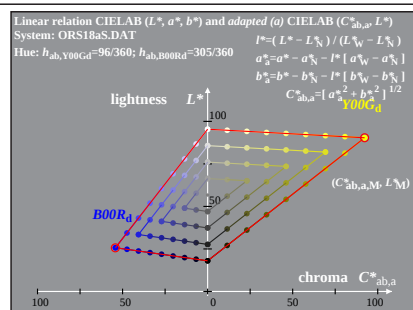
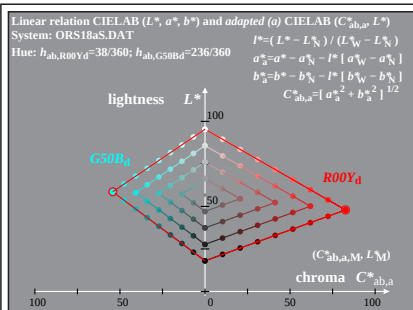




SN390-7N: Measurement: ORS18a5.DAT9 step equidistant colour series, ORS18a5, $rgb \rightarrow rgb^*$, adapted, page 1/2

TUB-test chart SN39; relative offset colour system
9 step series; ISO 15775: ORS18a, start & 3D-output

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



SN390-7N: Measurement: ORS18a.S.DAT9 step equidistant colour series, ORS18a, $rgb \rightarrow rgb^*$, adapted, page 2/2

TUB-test chart SN39; relative offset colour system
9 step series; ISO 15775: ORS18a, start & 3D-output

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