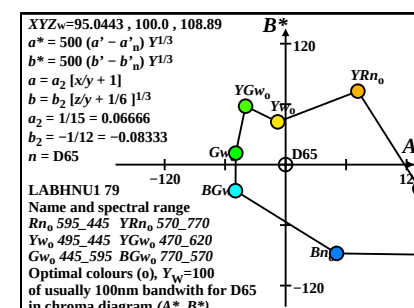
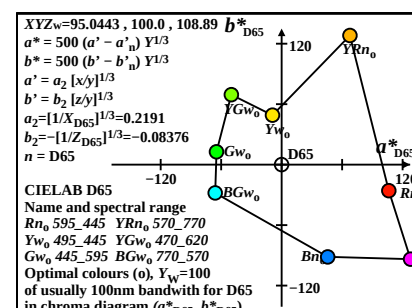
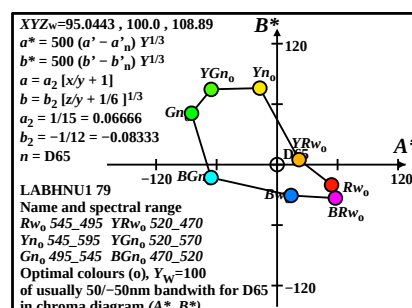
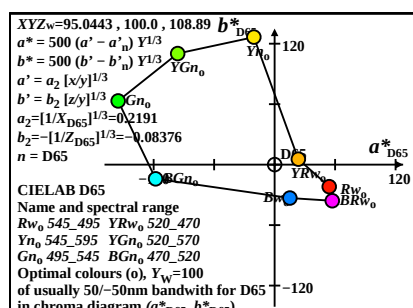
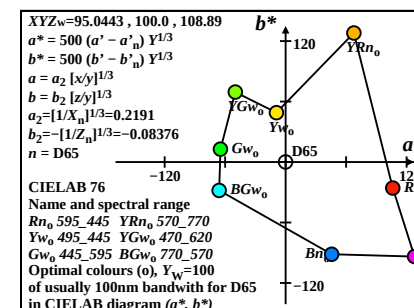
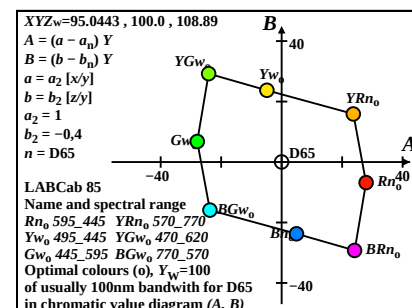
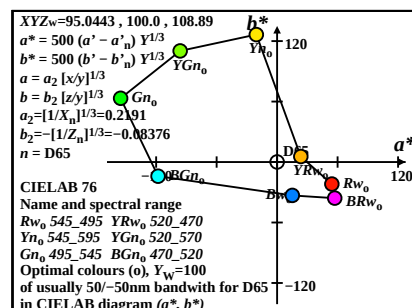
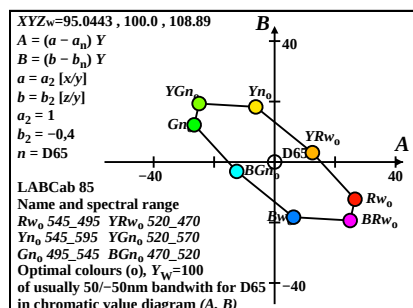
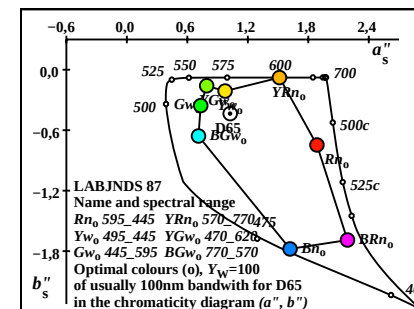
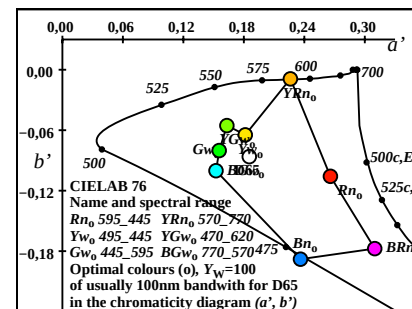
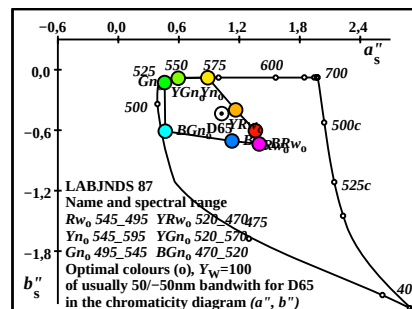
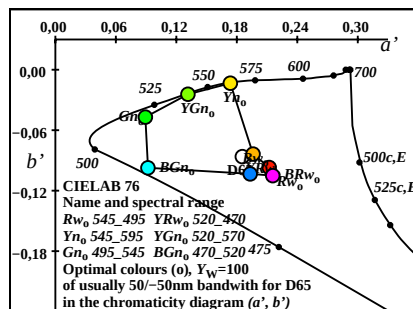
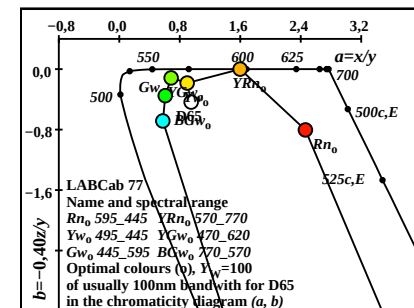
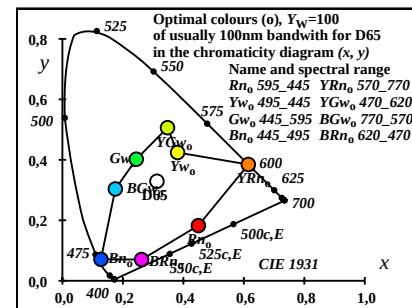
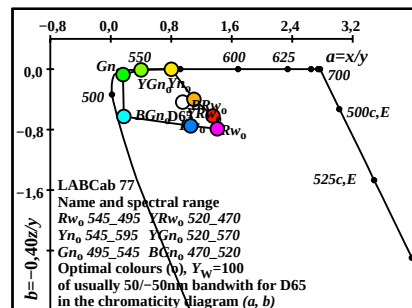
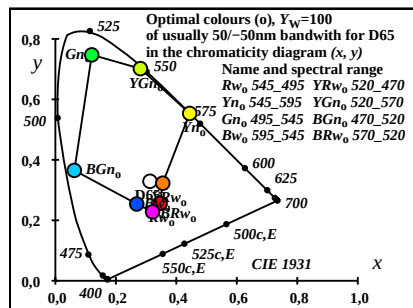
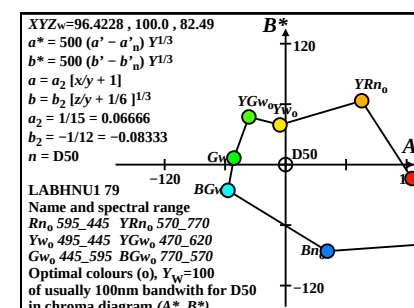
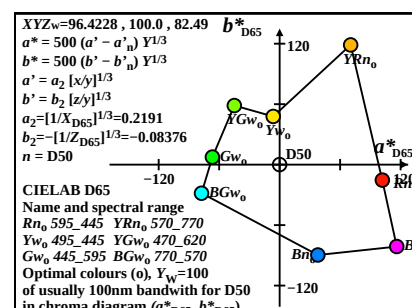
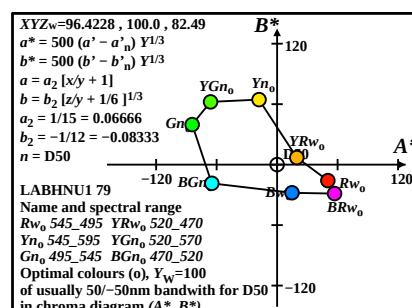
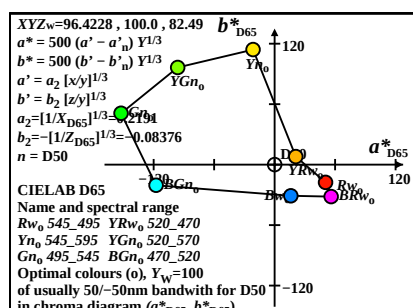
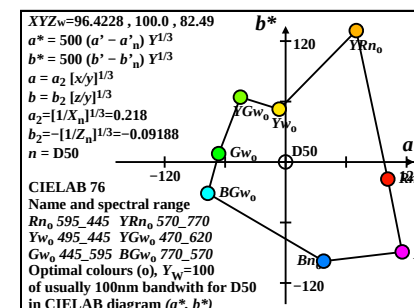
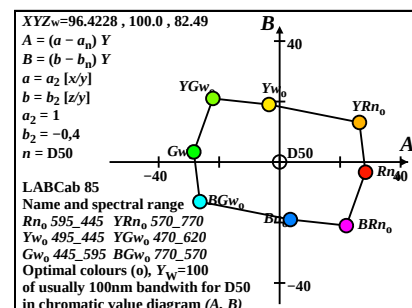
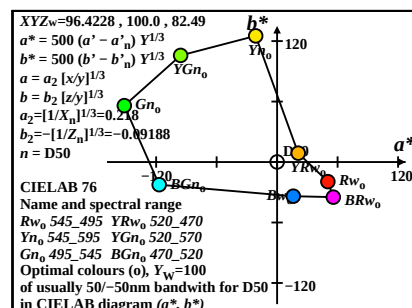
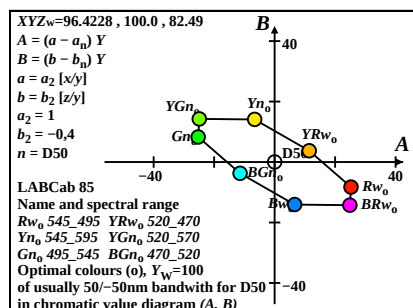
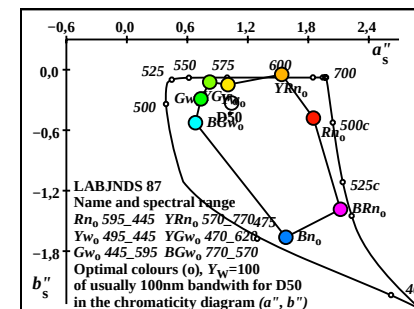
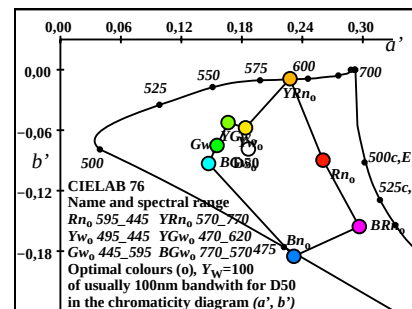
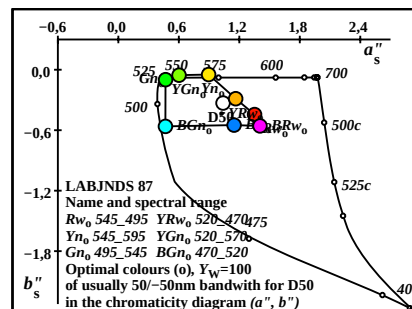
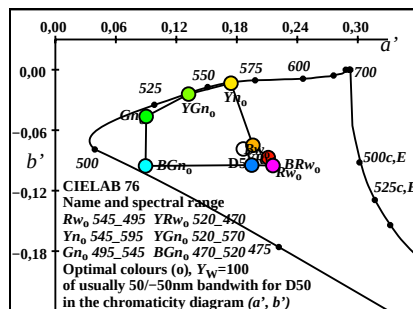
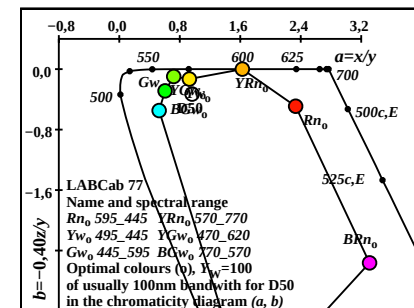
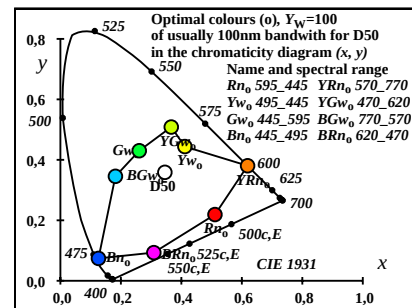
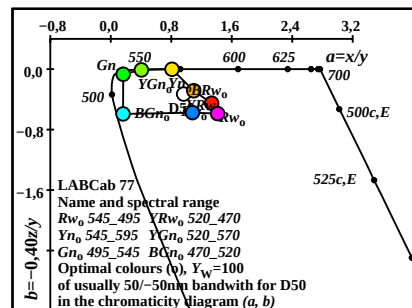
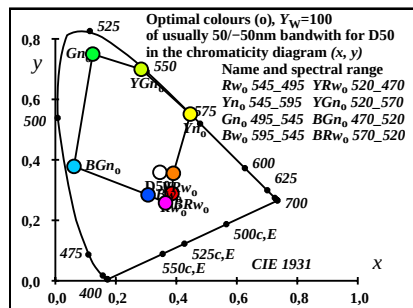




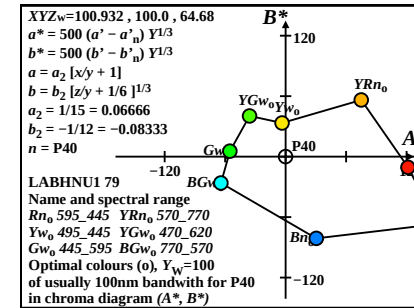
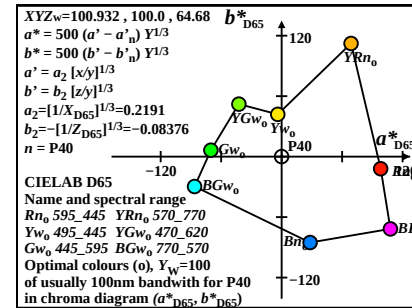
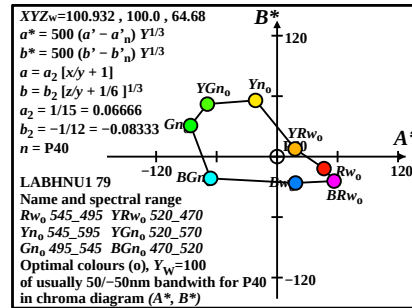
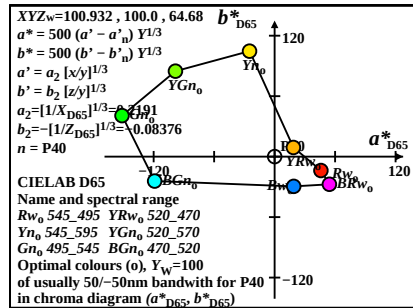
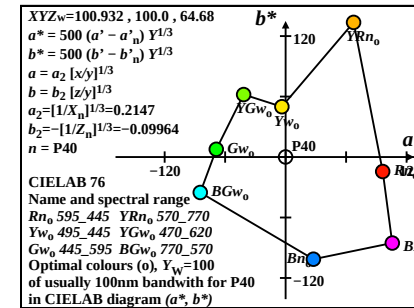
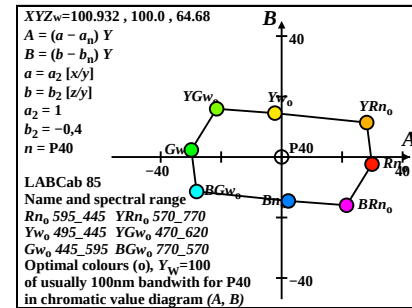
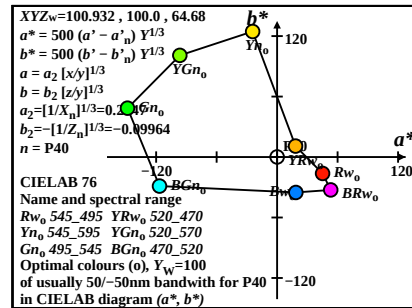
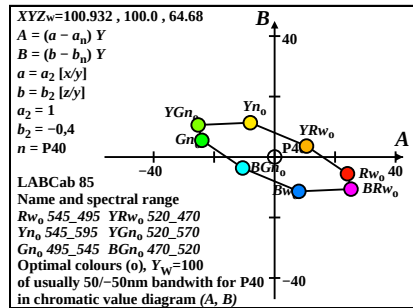
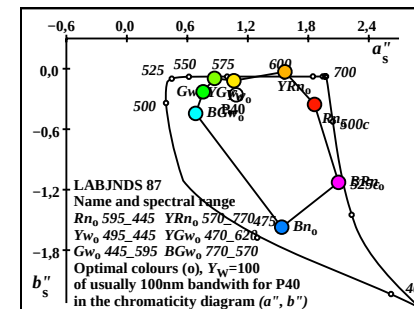
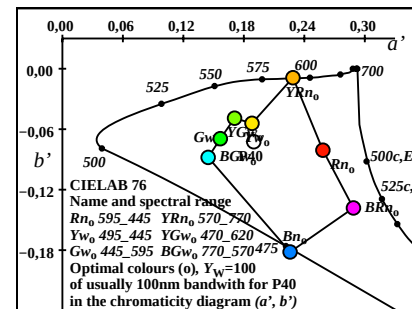
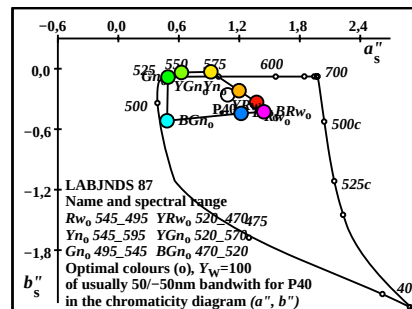
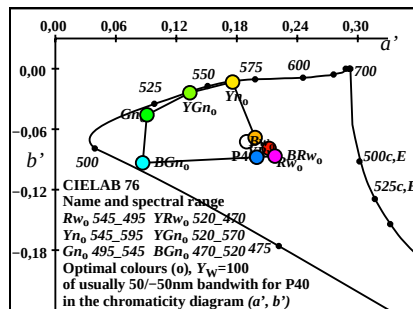
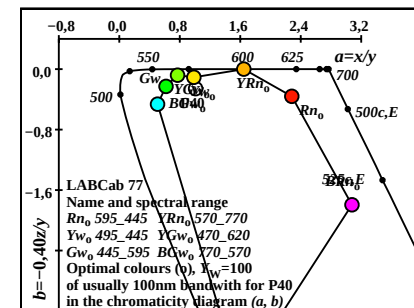
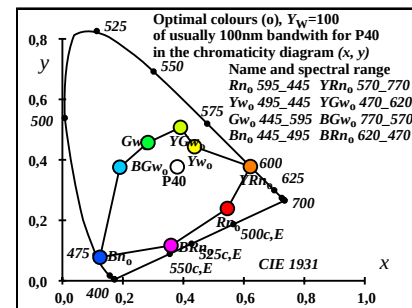
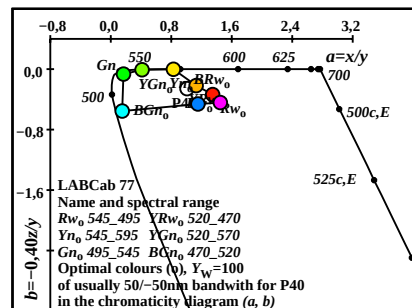
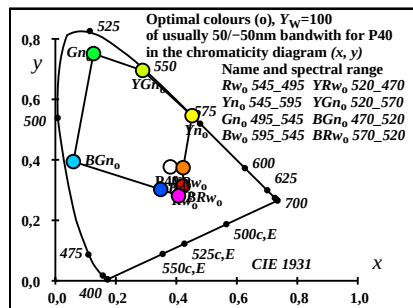
TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant D65, $Y_w=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change



TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant D50, $Y_w=100$

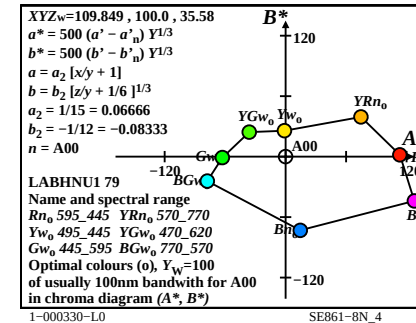
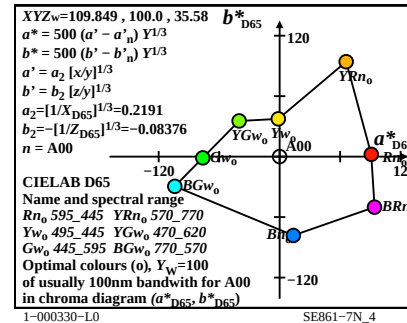
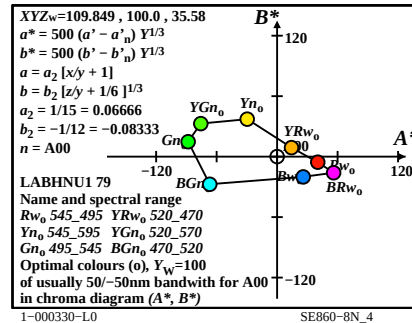
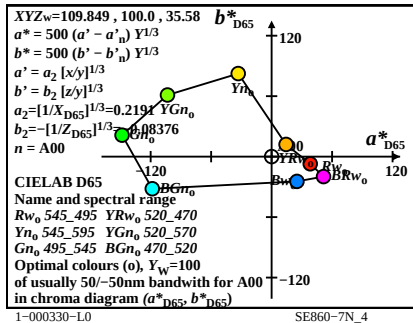
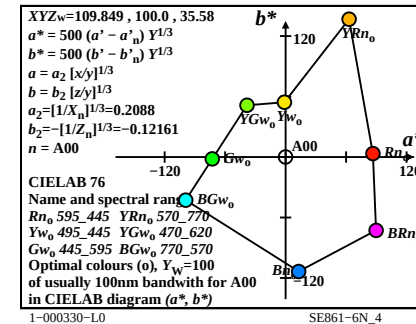
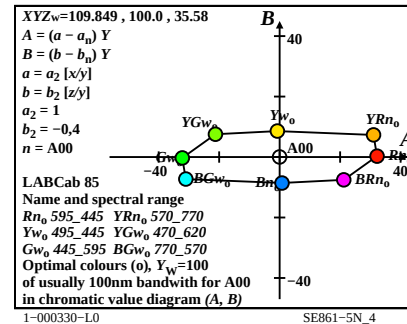
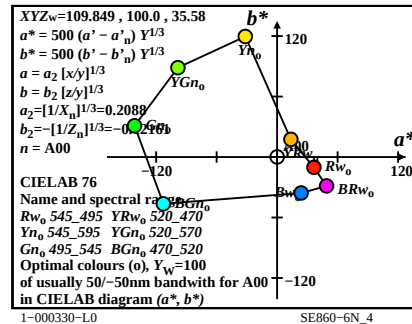
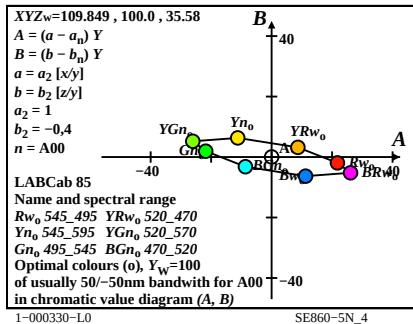
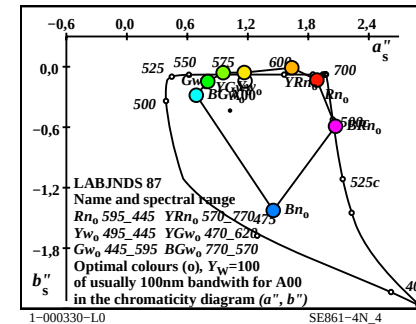
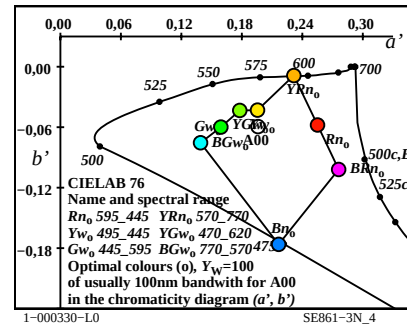
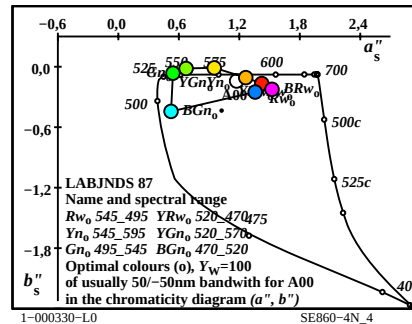
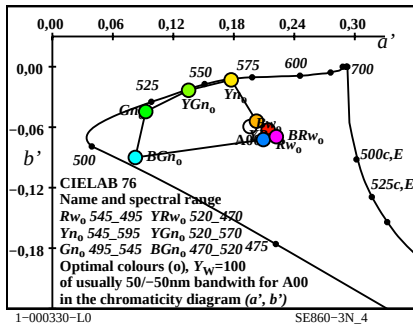
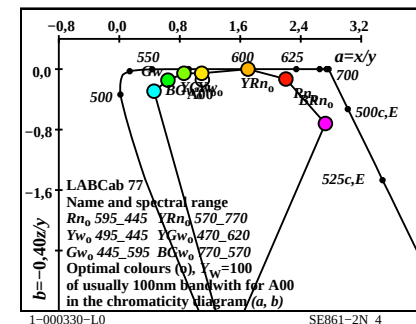
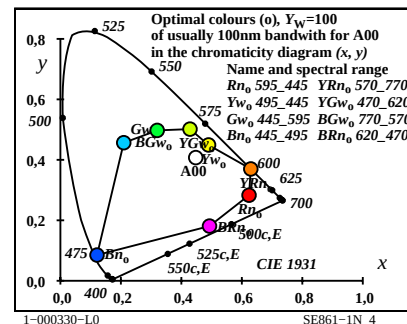
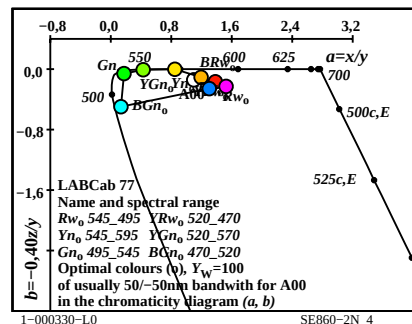
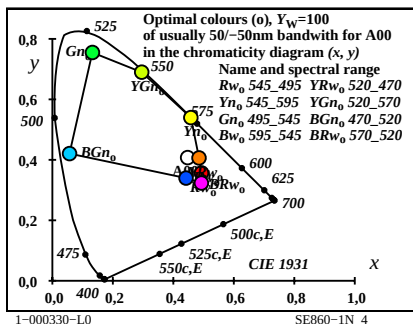
input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change



TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant P40, $Y_w=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change

see similar files: <http://130.149.60.45/~farbmietrik/SE86/SE86.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmietrik>

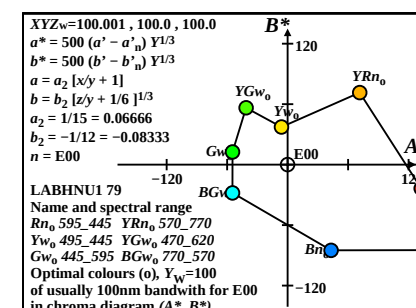
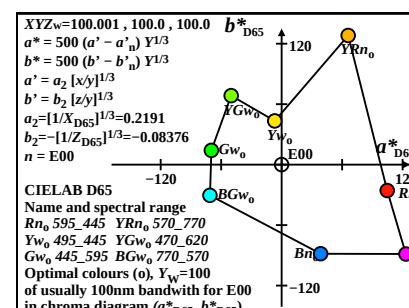
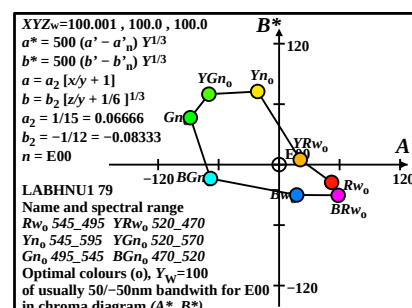
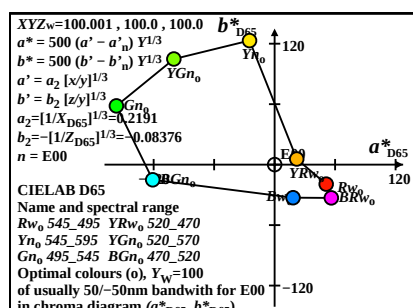
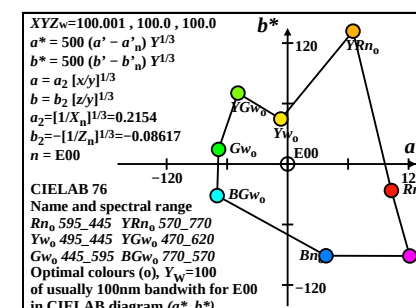
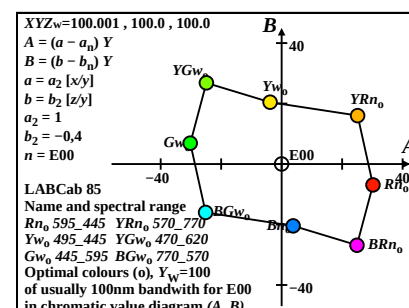
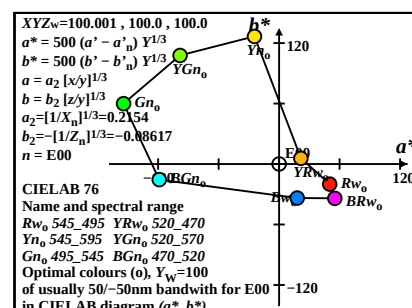
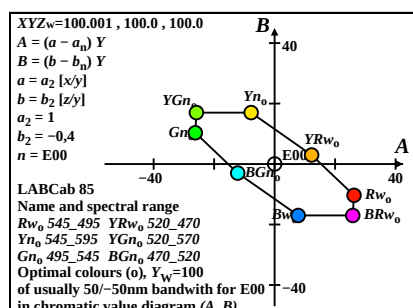
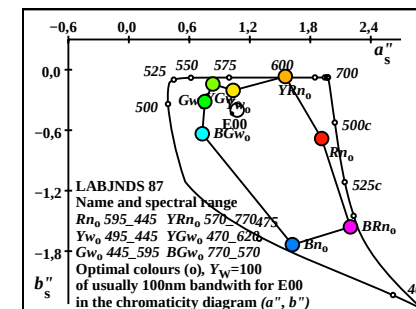
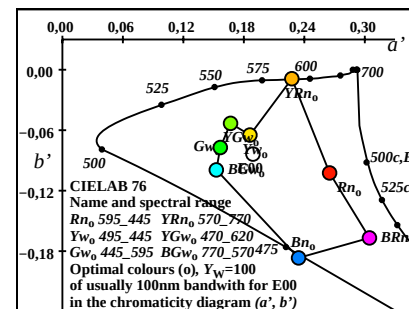
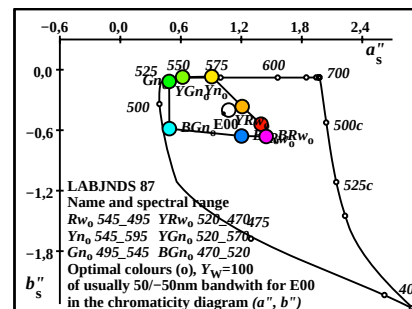
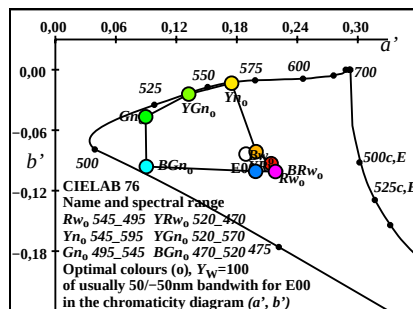
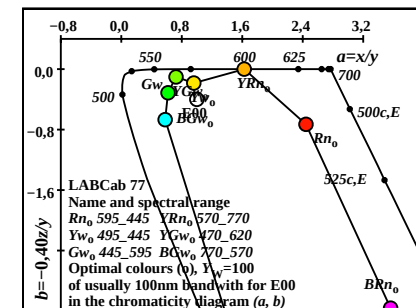
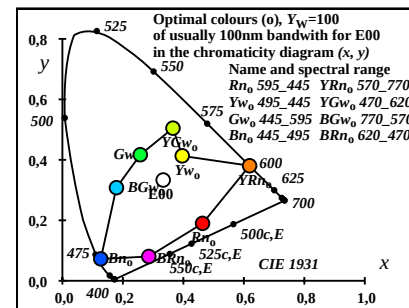
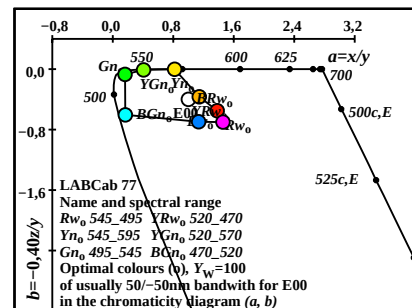
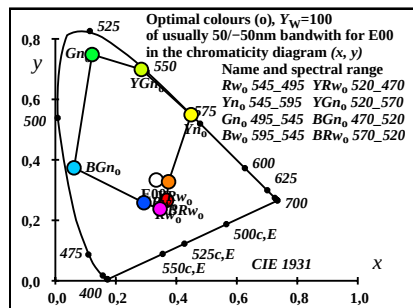


TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant A00, $Y_w=100$

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

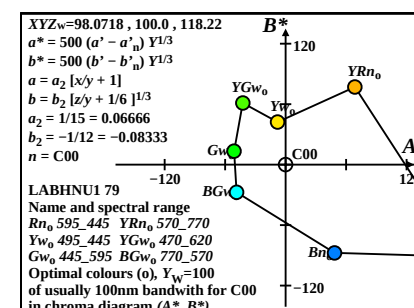
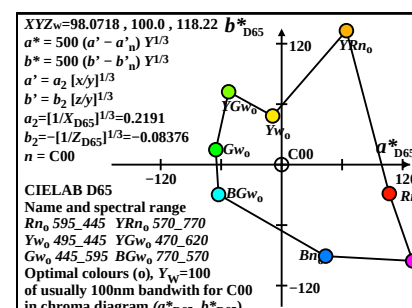
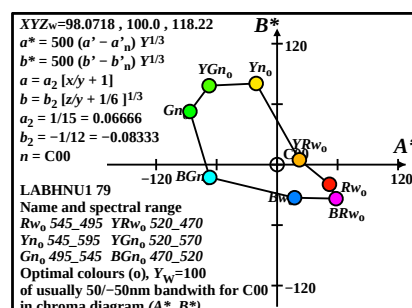
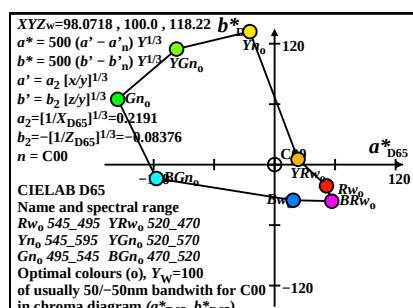
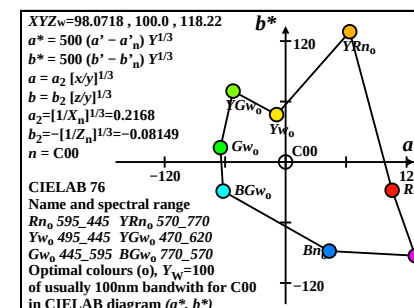
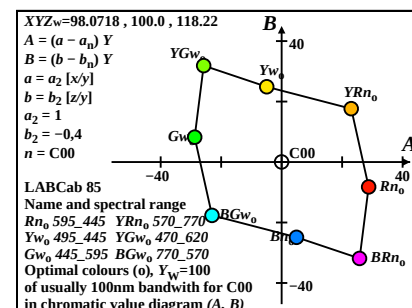
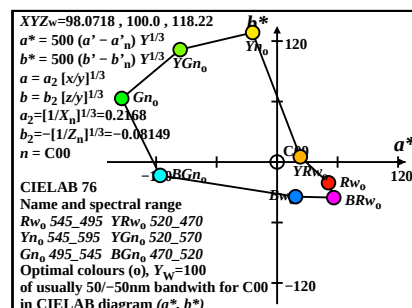
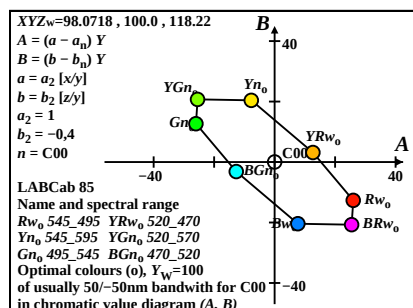
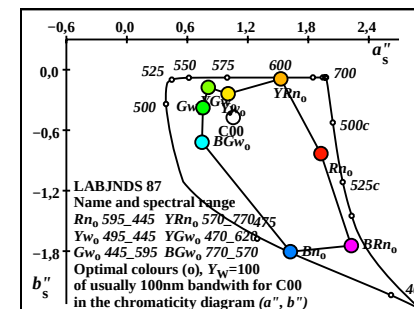
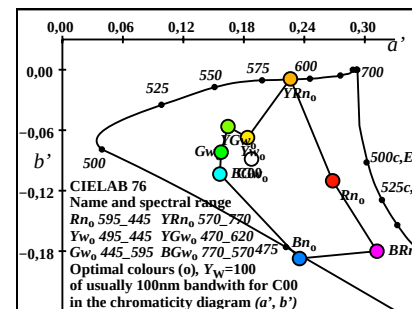
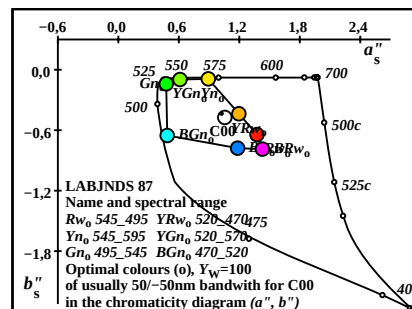
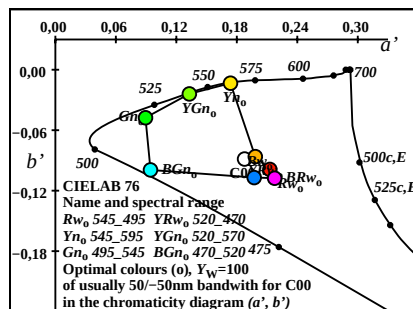
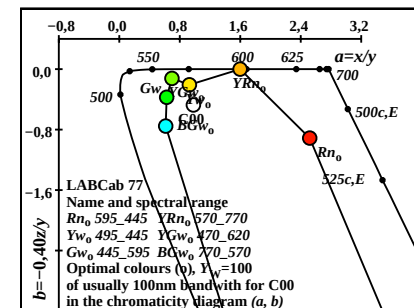
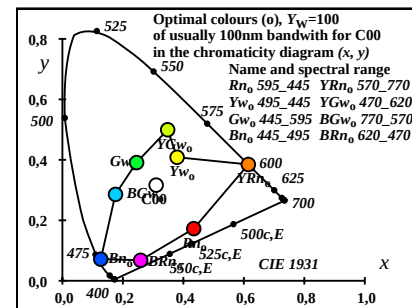
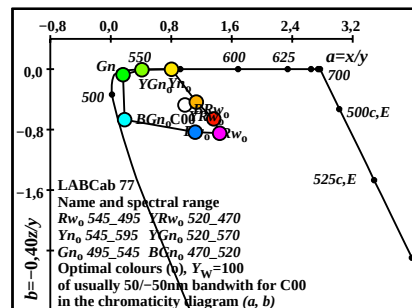
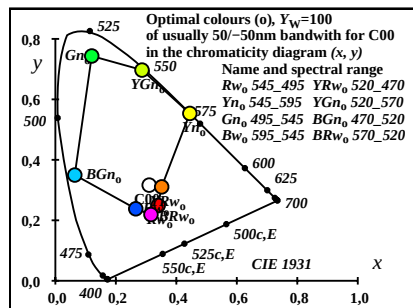
TUB registration: 20130201-SE86/SE86L0NA.TXT /.PS
application for measurement of display output

TUB material: code=rha4ta



TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant E00, Y_w=100

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change



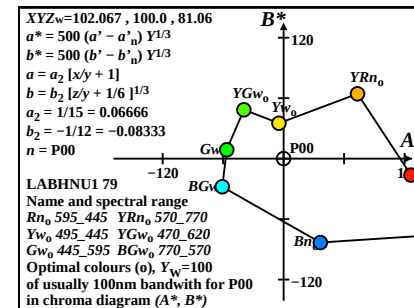
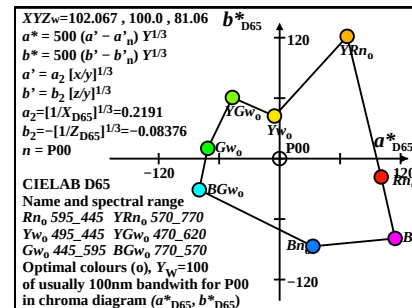
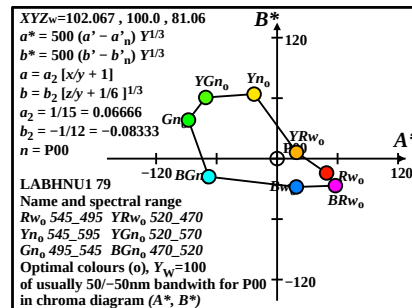
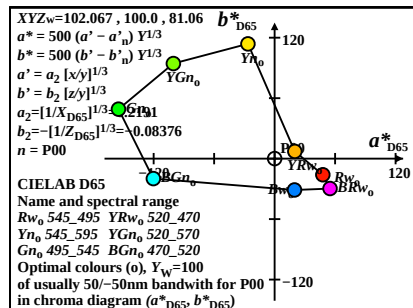
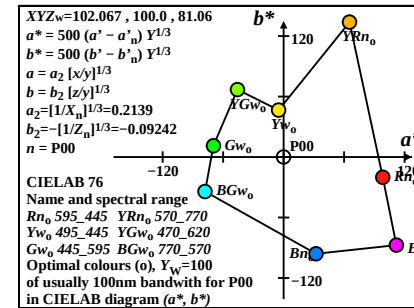
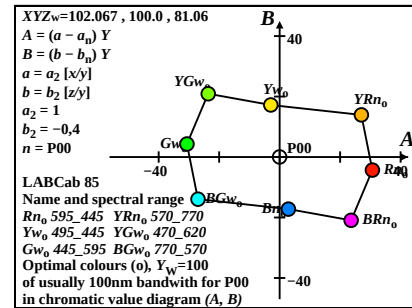
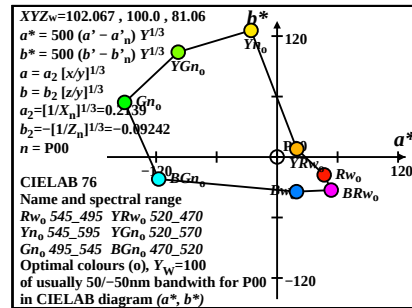
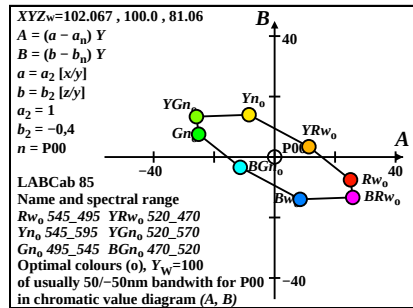
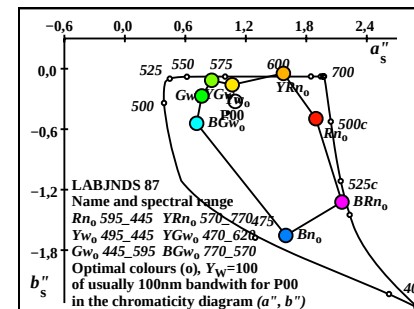
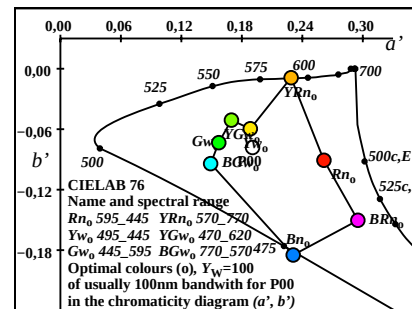
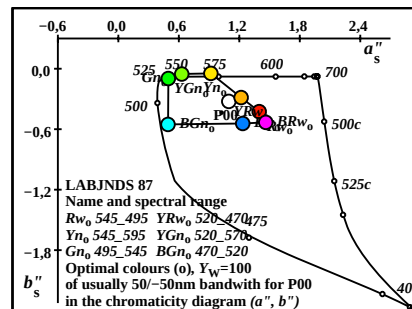
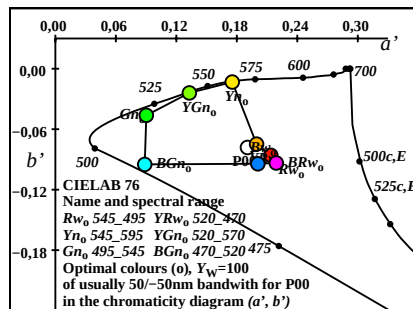
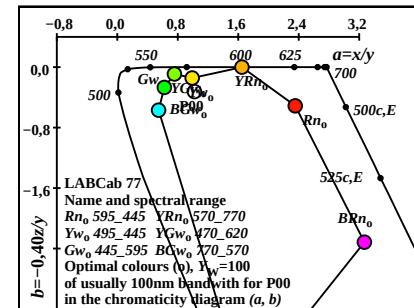
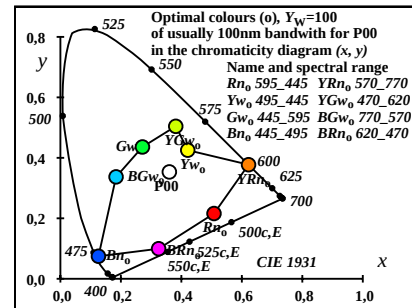
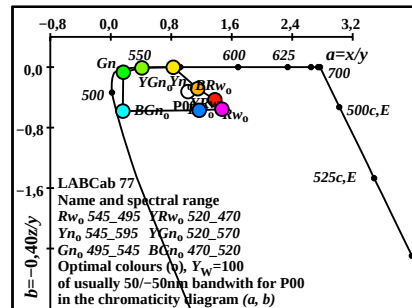
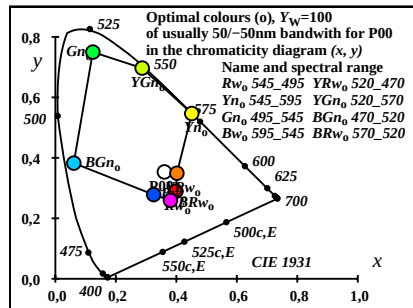
TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant C00, $Y_w=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change

see similar files: <http://130.149.60.45/~farbmeterik/SE86/SE86.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmeterik>

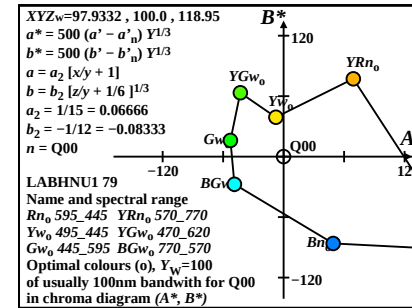
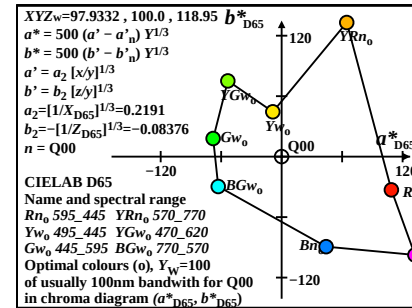
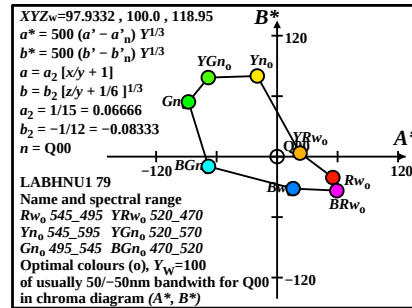
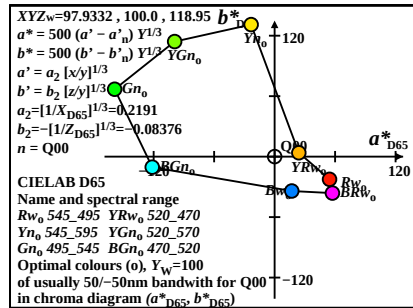
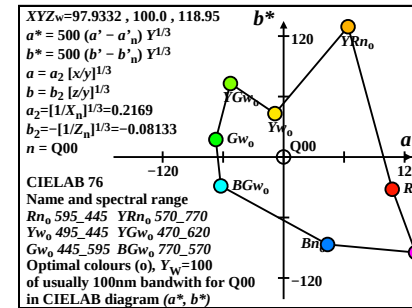
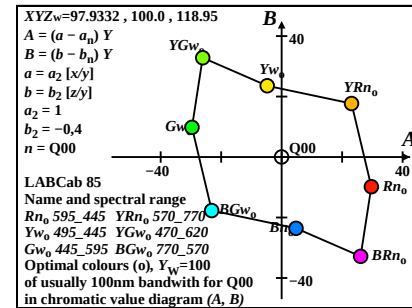
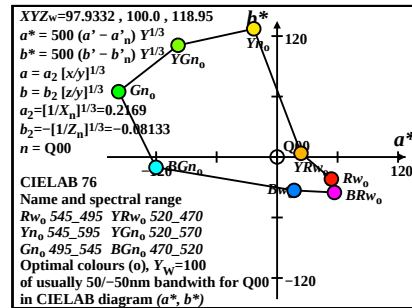
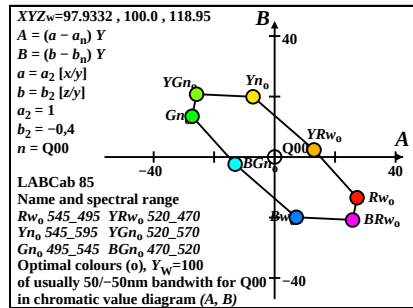
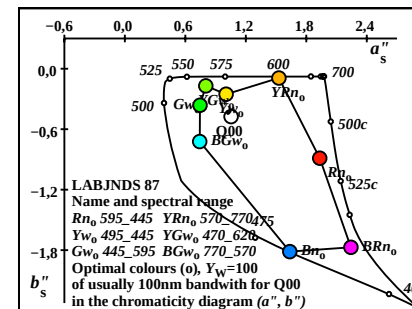
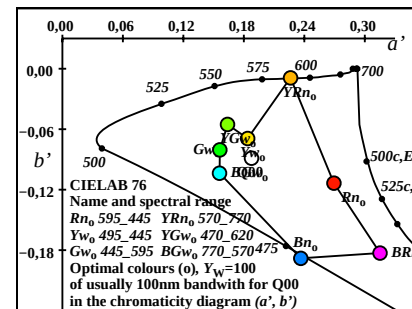
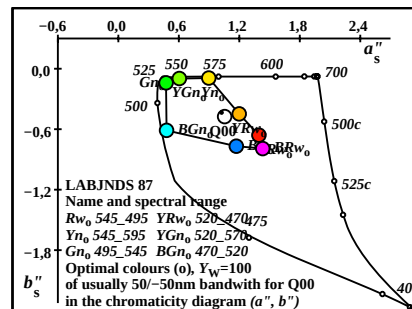
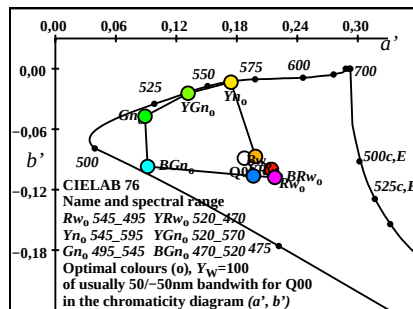
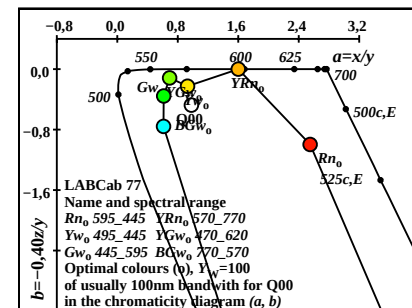
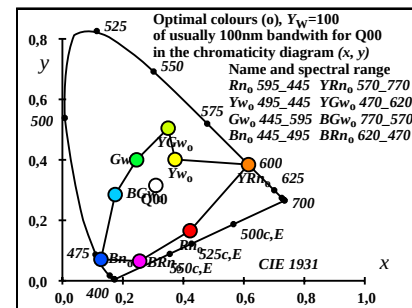
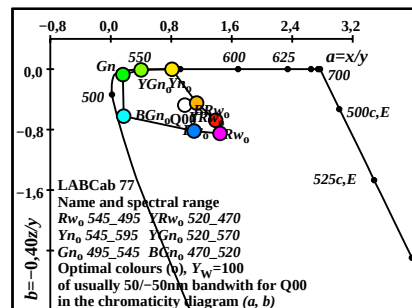
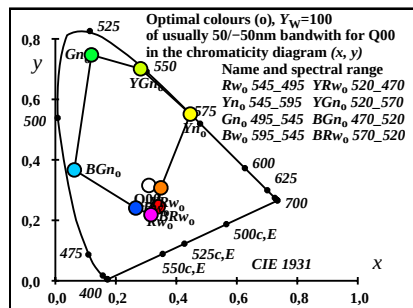
TUB registration: 20130201-SE86/SE86L0NA.TXT /.PS
application for measurement of display output

TUB material: code=rha4ta



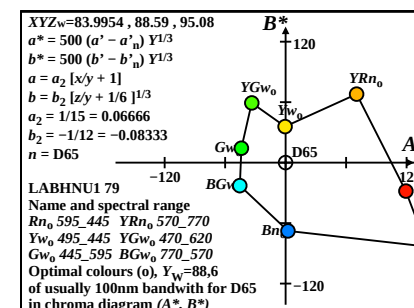
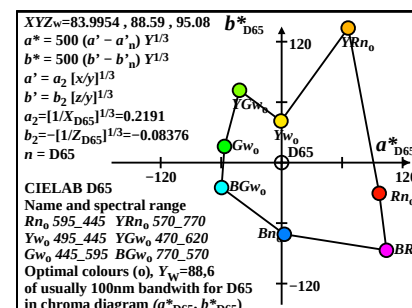
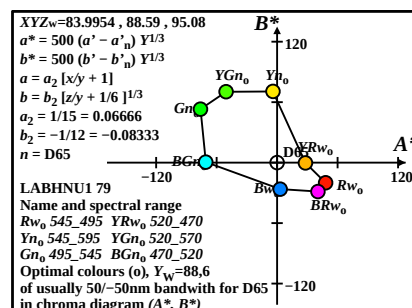
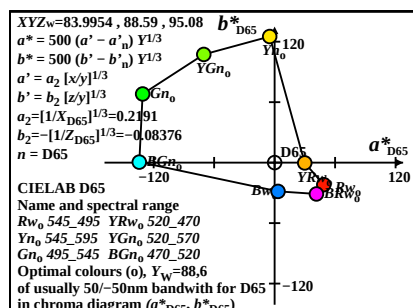
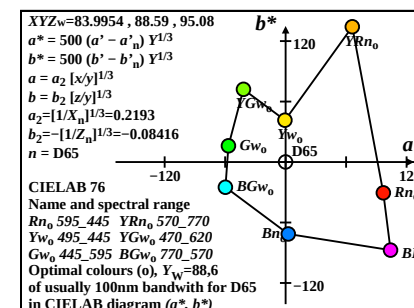
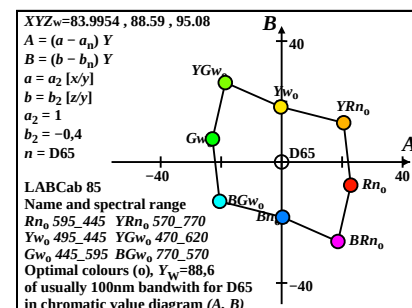
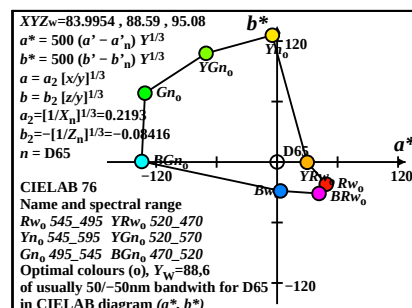
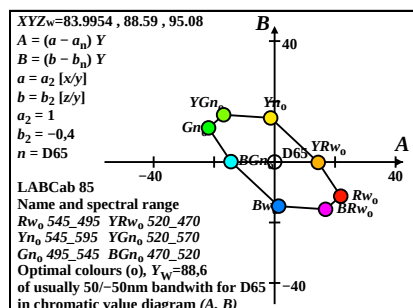
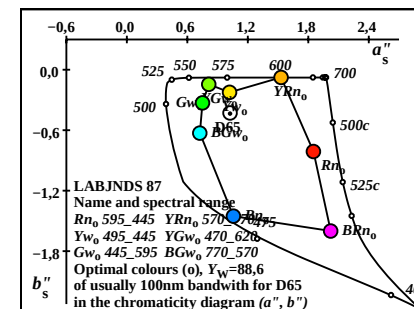
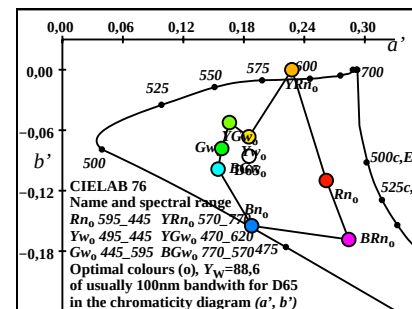
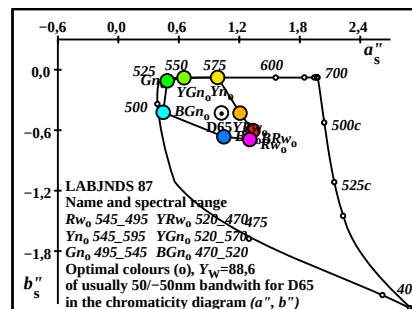
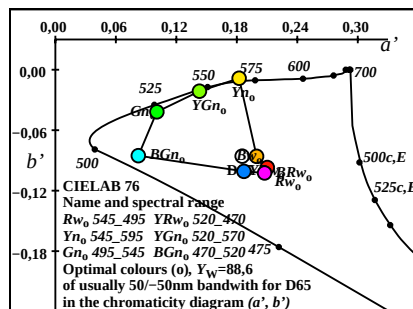
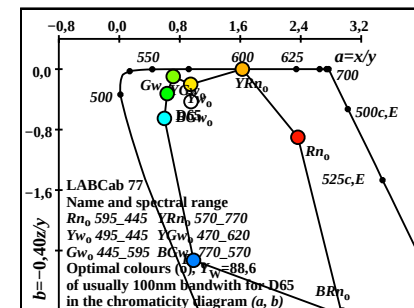
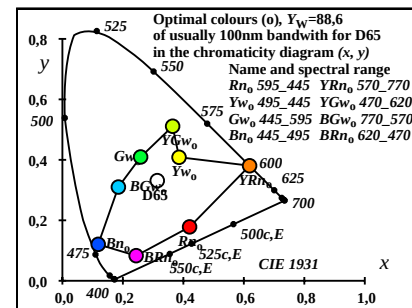
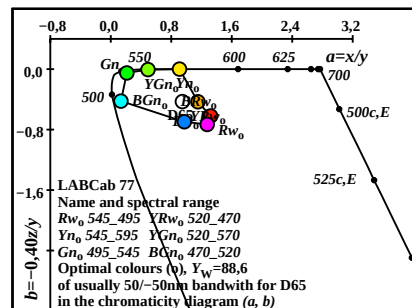
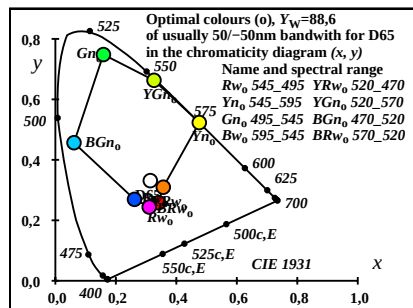
TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant P00, $Y_w=100$

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



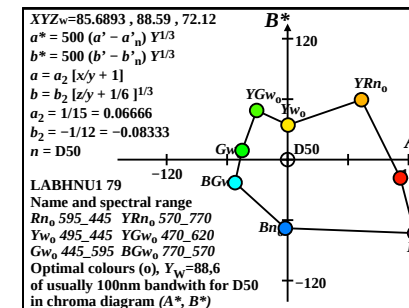
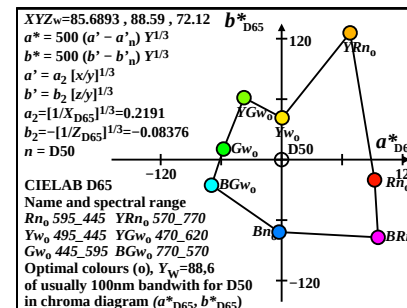
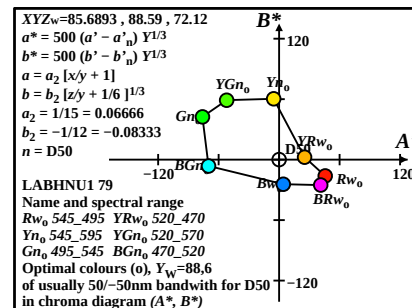
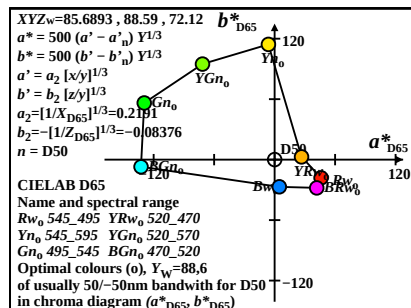
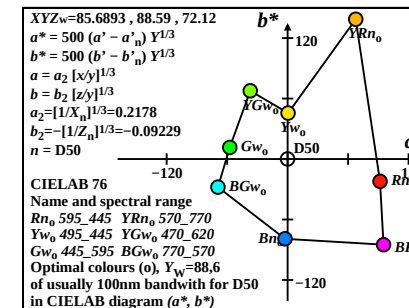
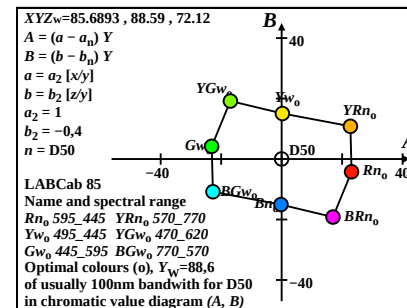
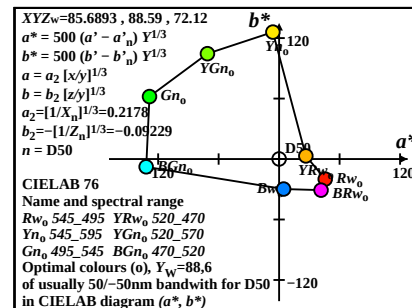
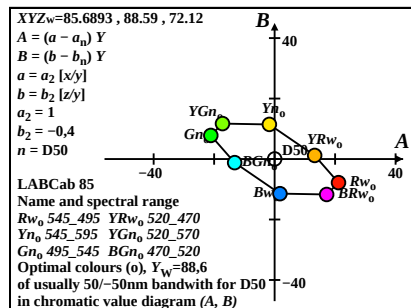
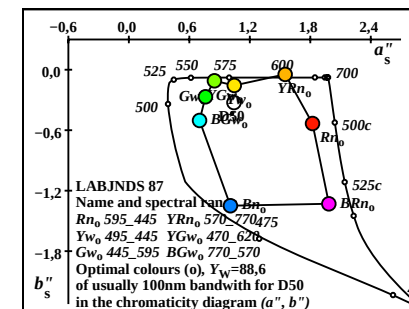
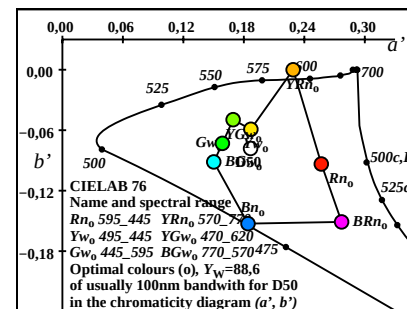
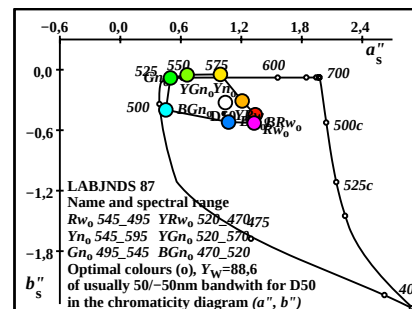
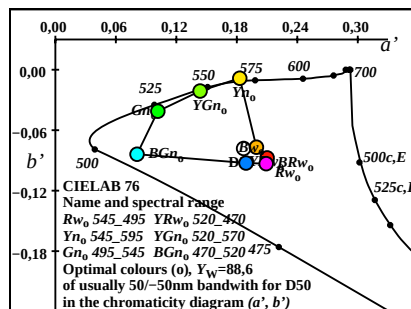
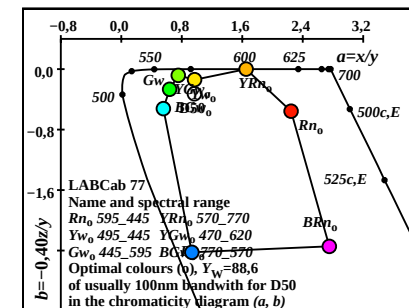
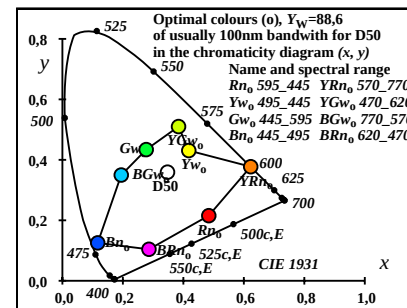
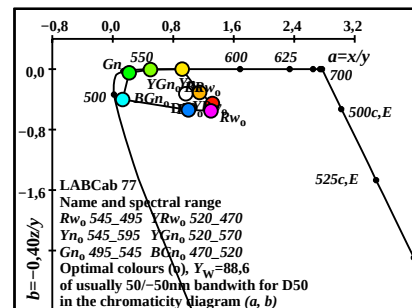
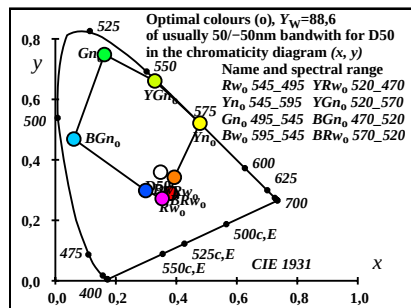
TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant Q00, $Y_w=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change



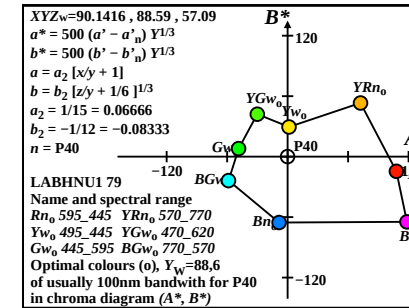
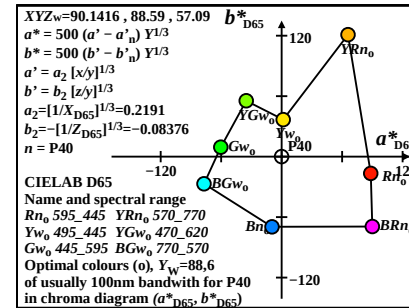
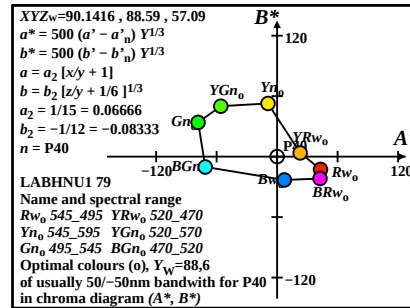
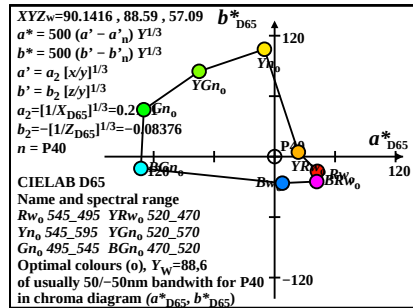
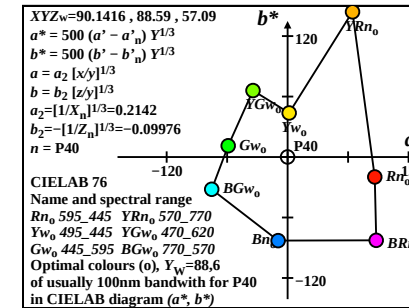
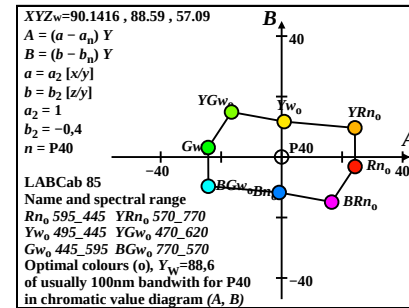
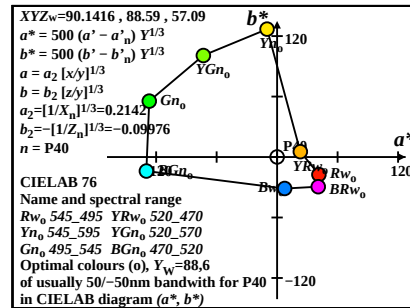
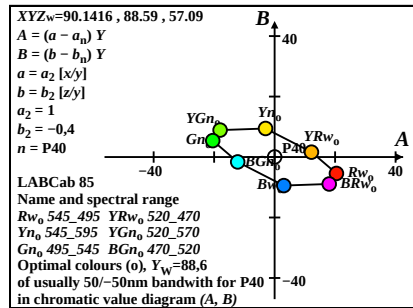
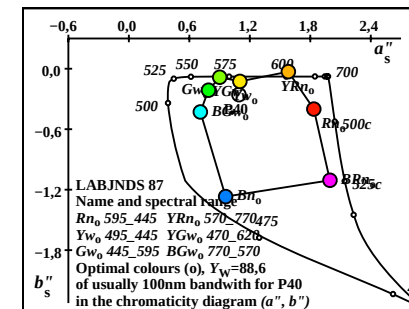
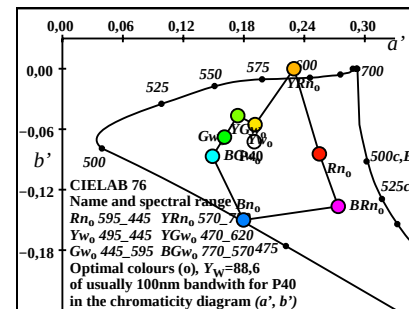
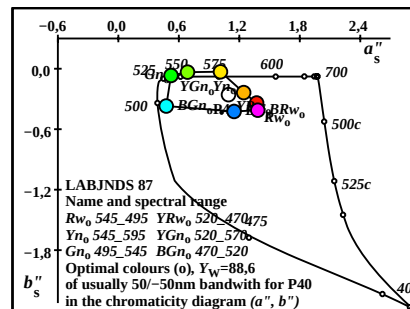
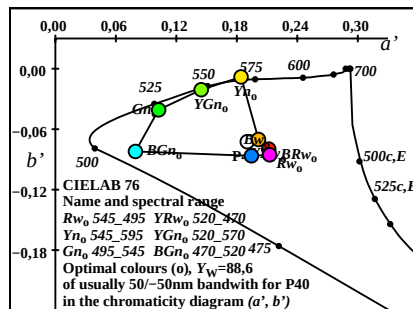
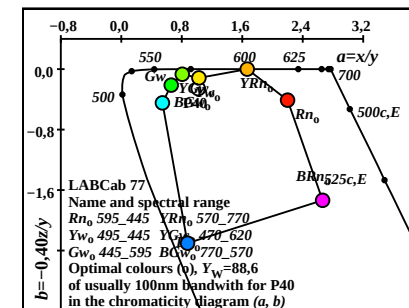
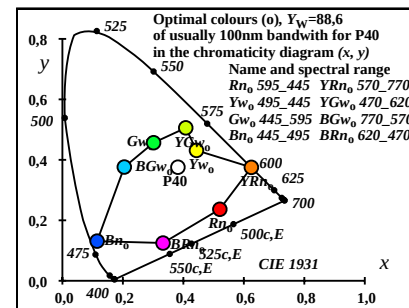
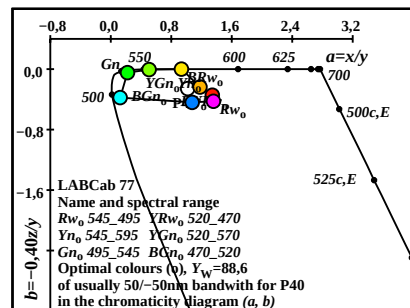
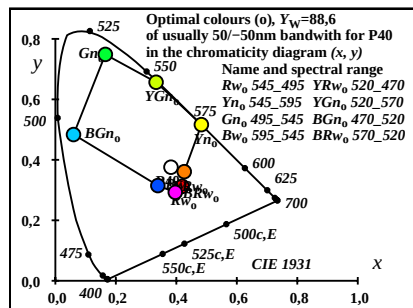
TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant D65, $Y_{w,10}=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change



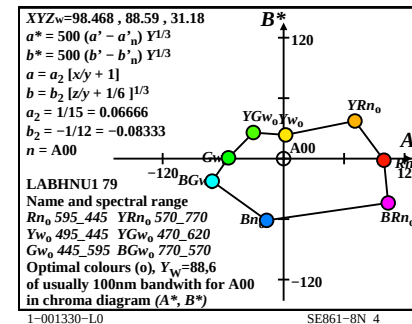
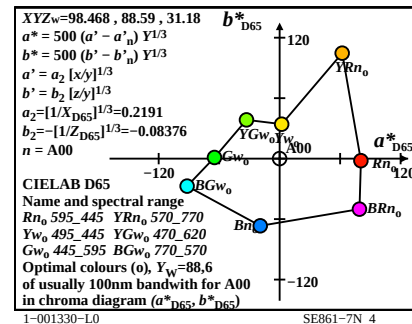
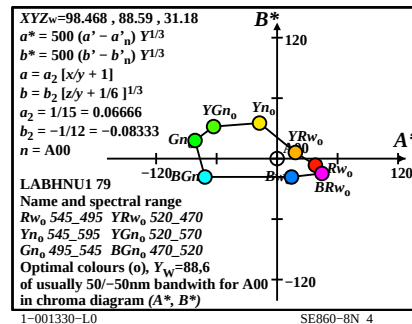
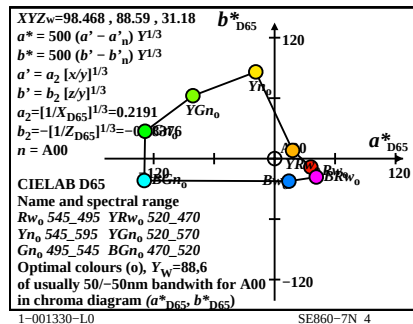
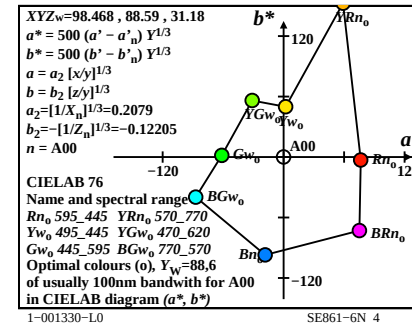
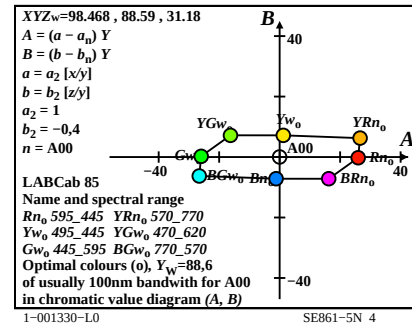
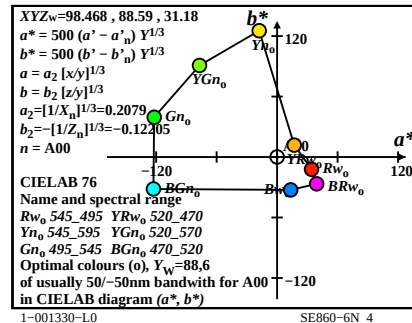
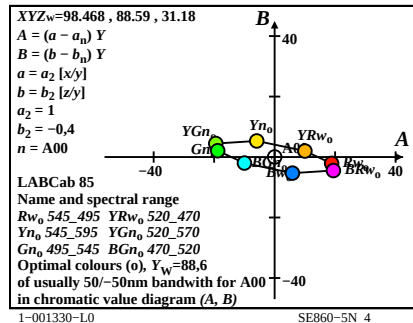
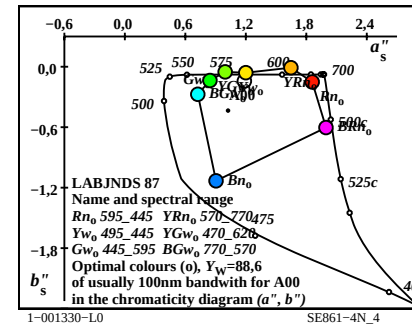
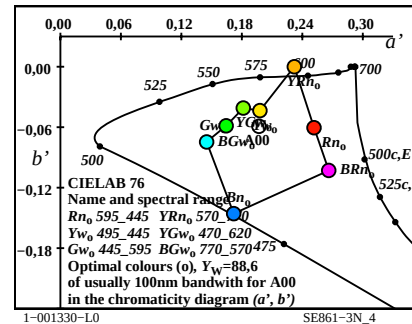
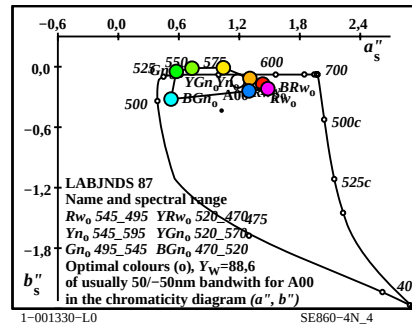
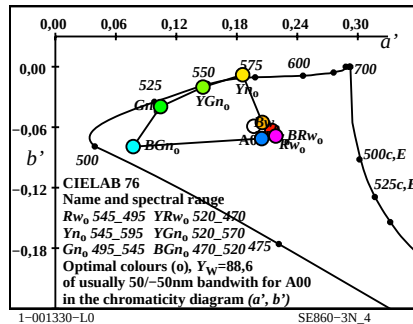
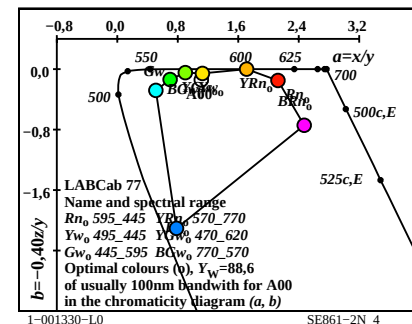
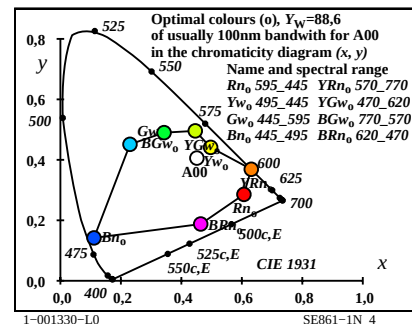
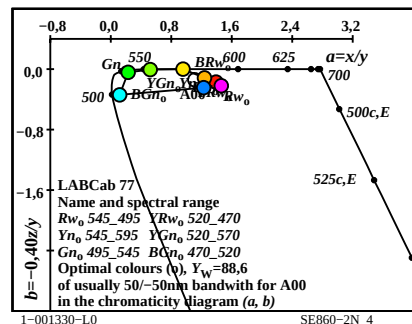
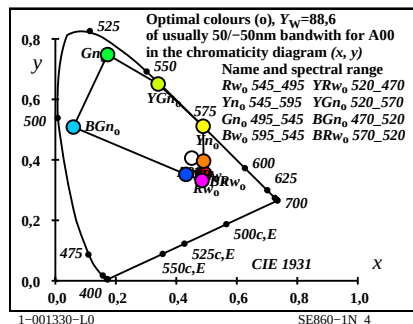
TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant D50, $Y_{w,10}=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change



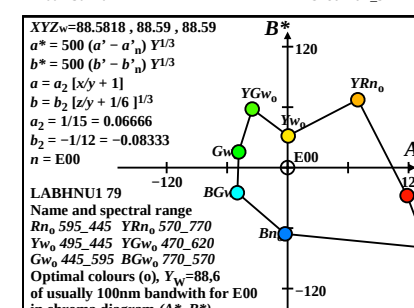
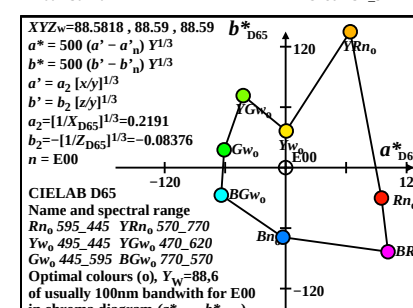
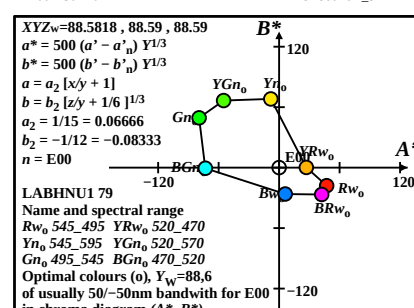
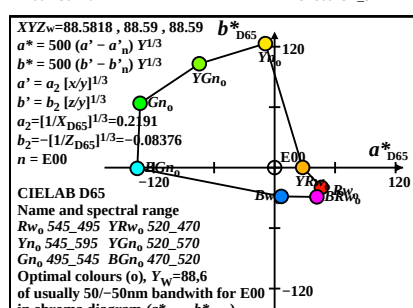
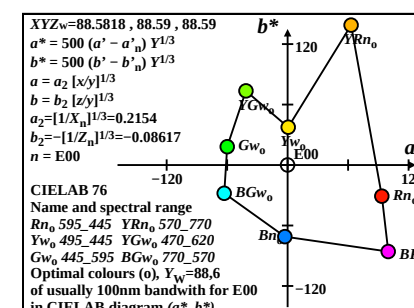
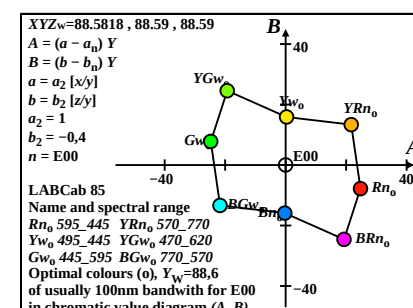
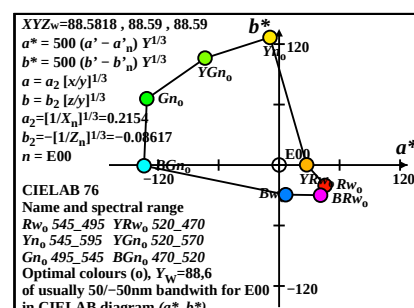
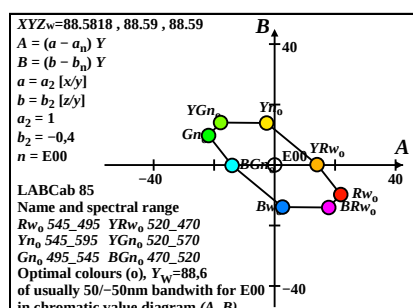
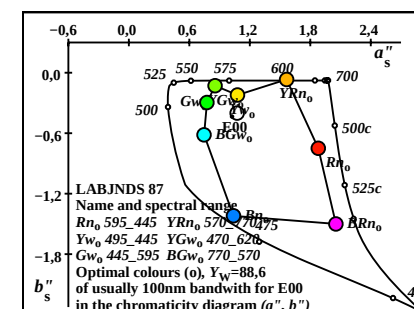
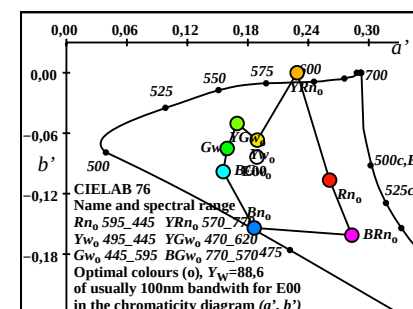
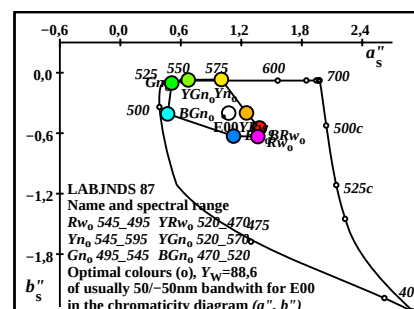
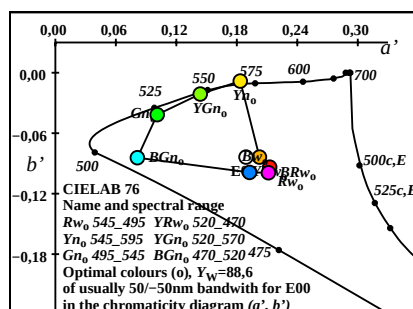
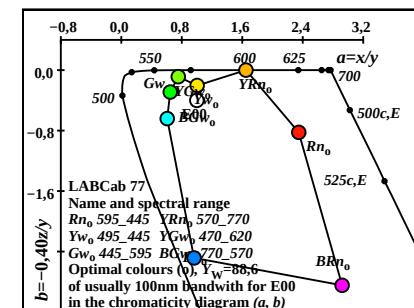
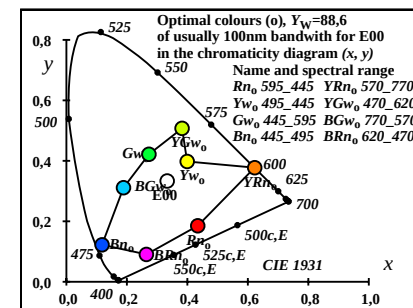
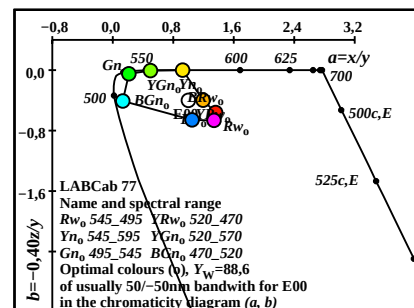
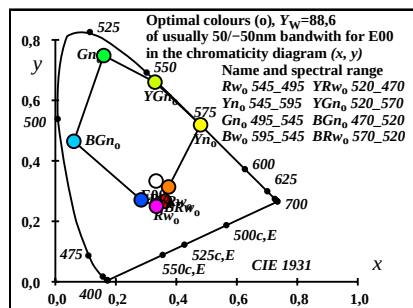
TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant P40, $Y_{w,10}=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change



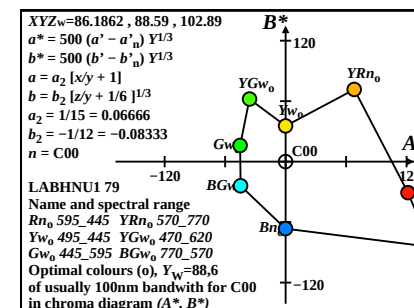
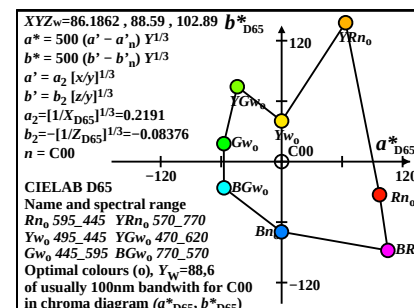
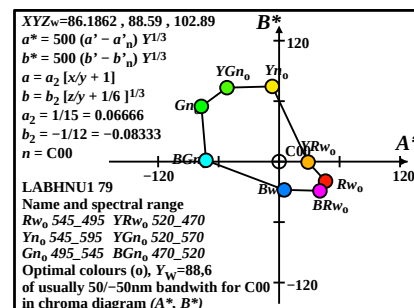
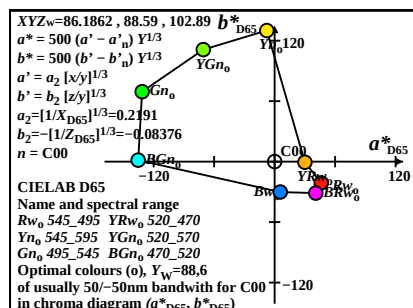
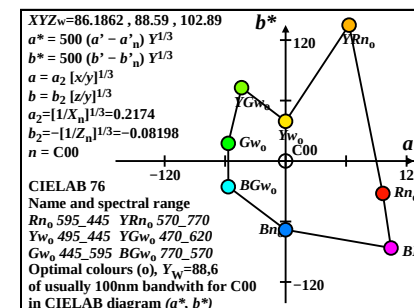
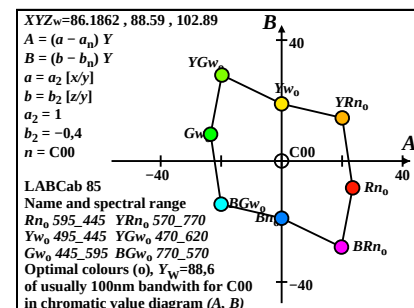
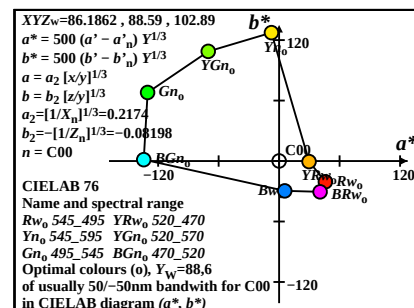
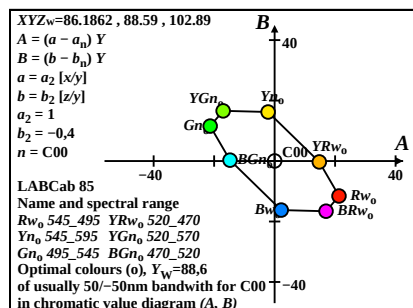
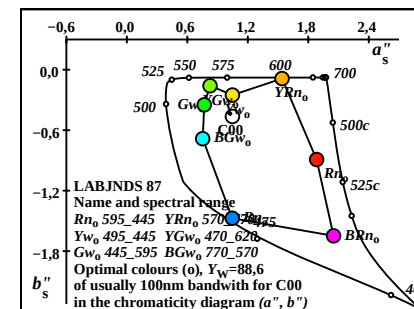
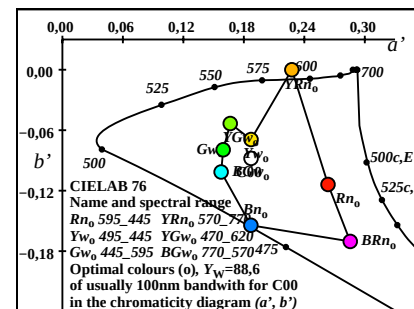
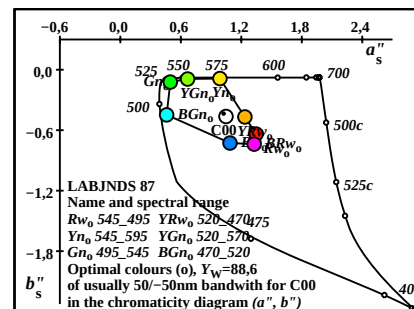
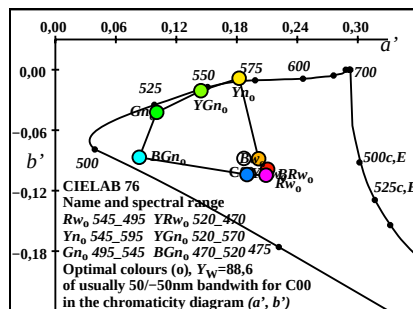
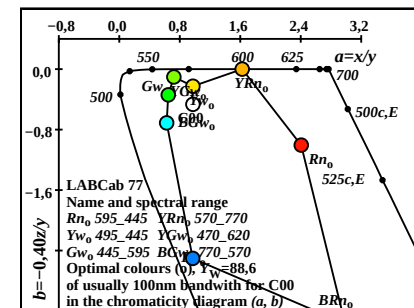
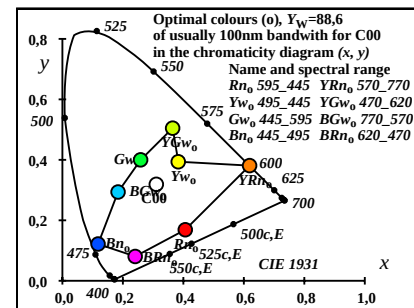
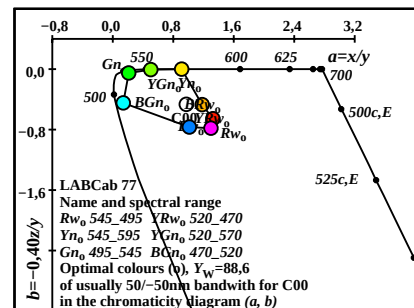
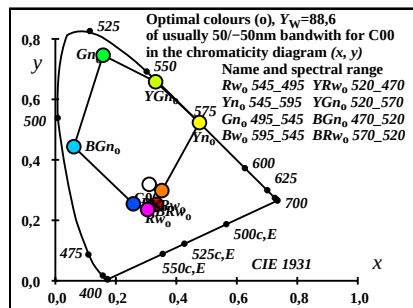
TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant A00, $Y_{w,10}=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change



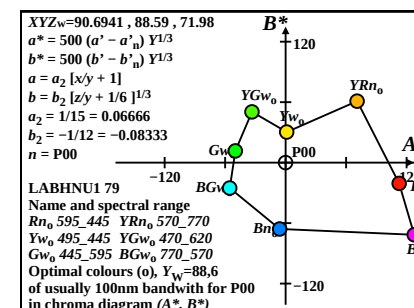
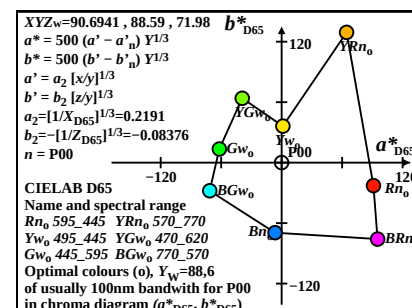
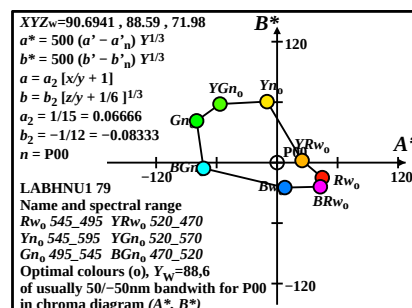
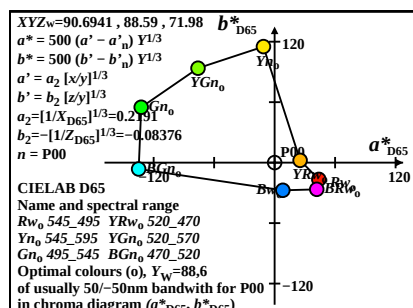
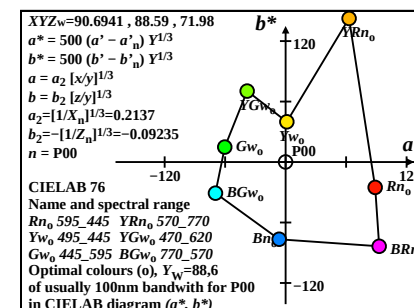
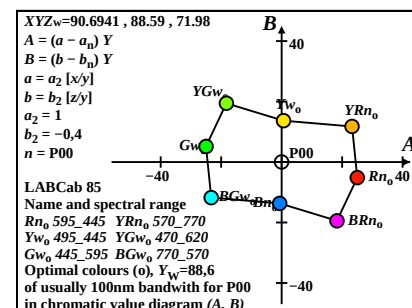
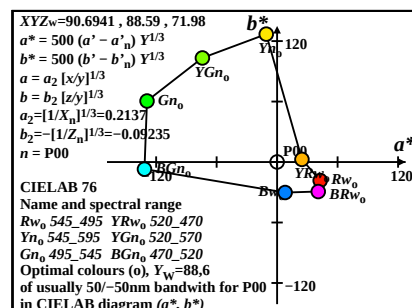
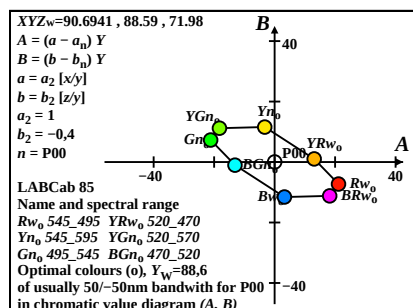
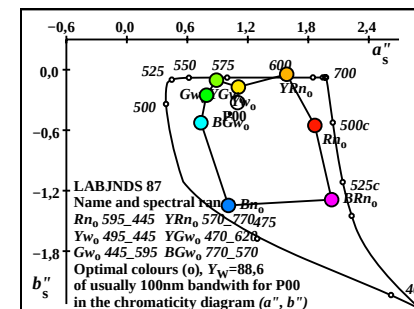
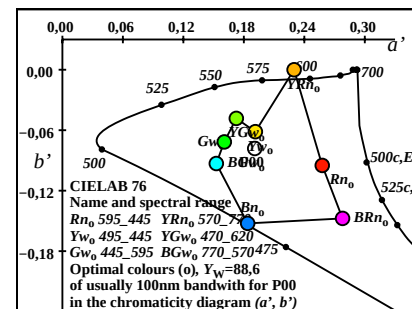
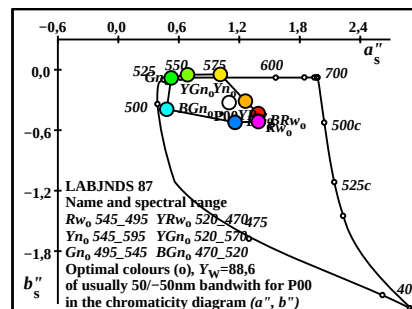
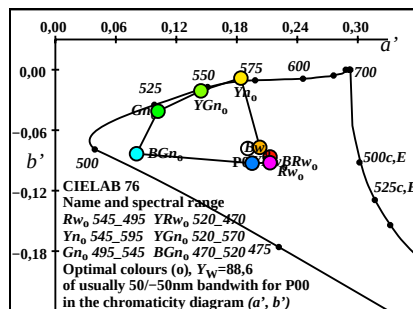
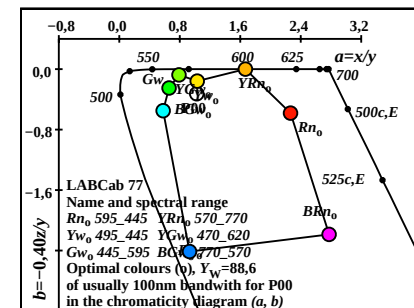
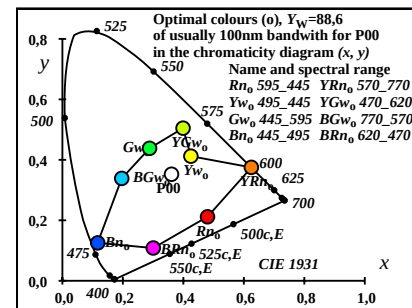
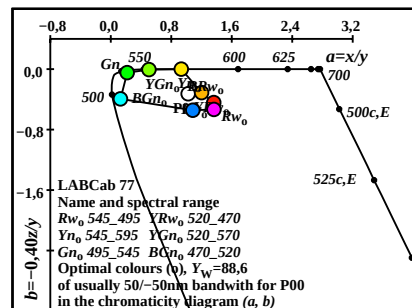
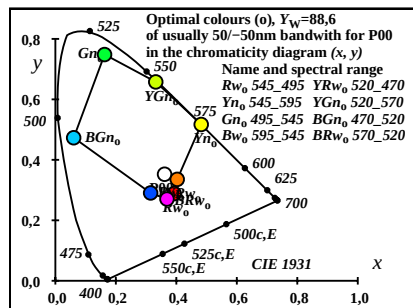
TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant E00, $Y_{w,10}=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change



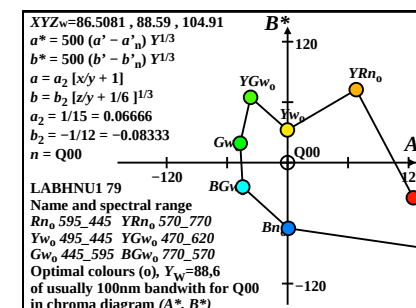
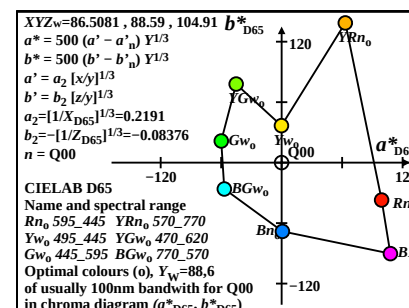
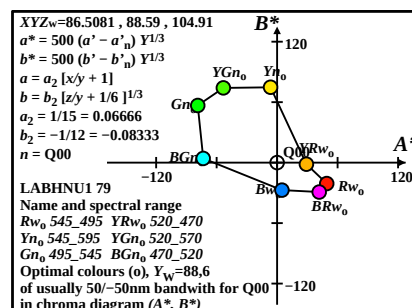
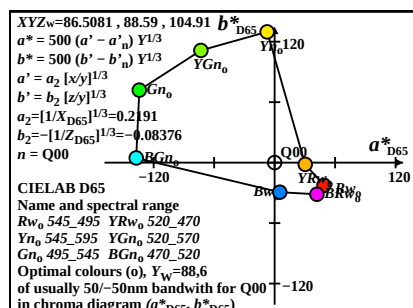
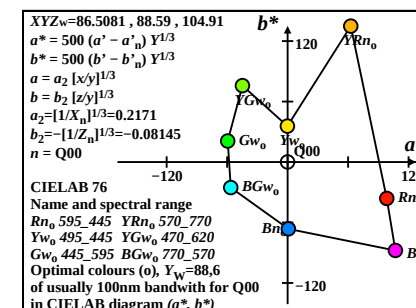
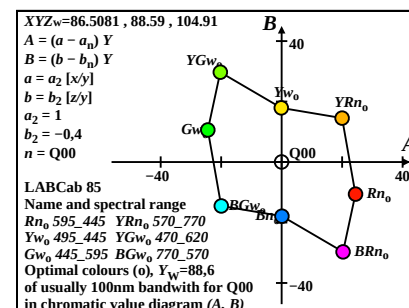
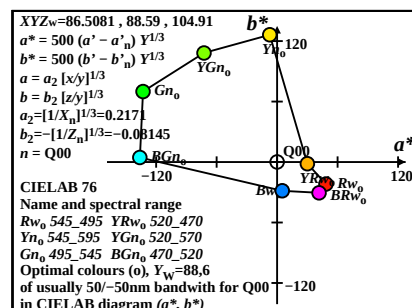
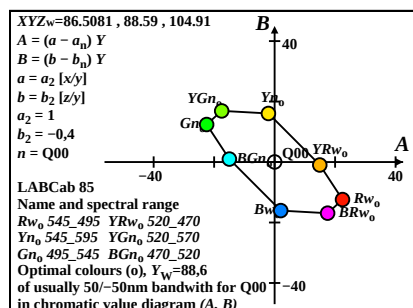
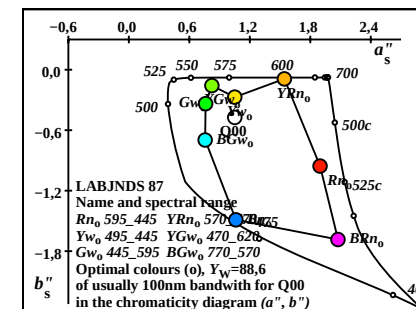
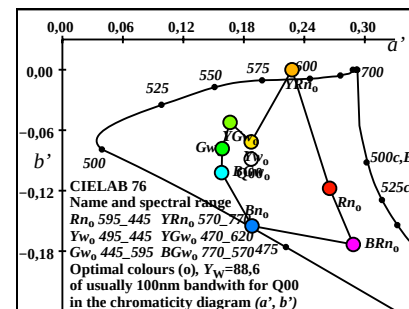
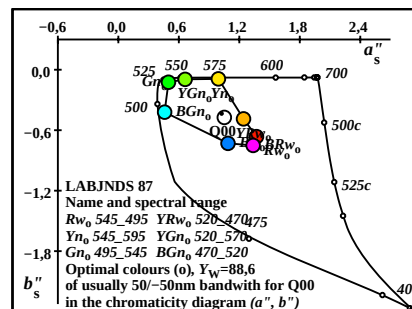
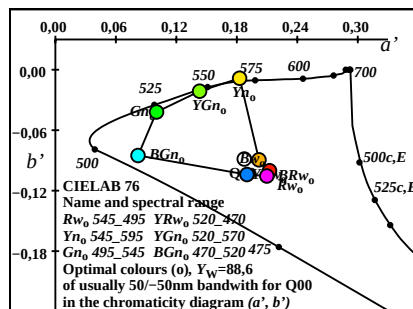
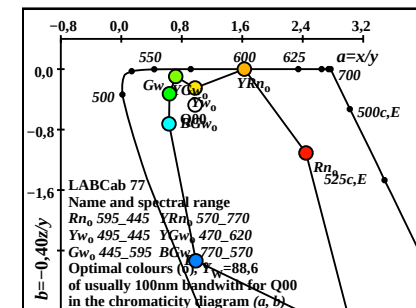
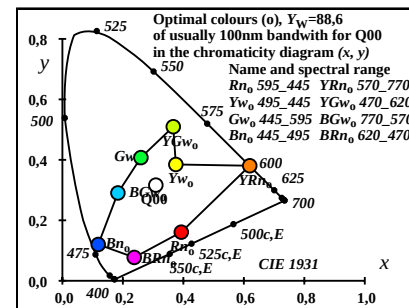
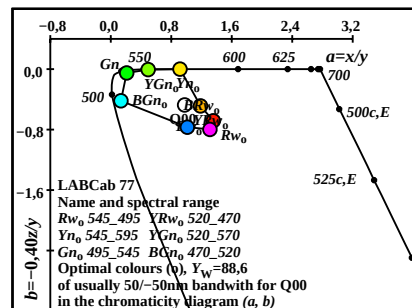
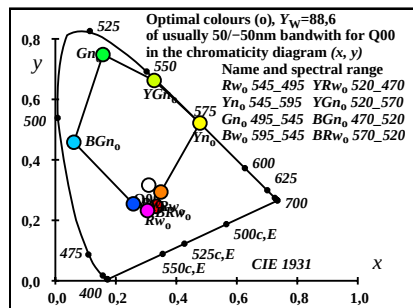
TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant C00, $Y_{w,10}=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change



TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant P00, $Y_{w,10}=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change



TUB-test chart SE86; Optimal colours (o)
bandwidth 50 & 100nm for illuminant Q00, $Y_{w,10}=100$

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change