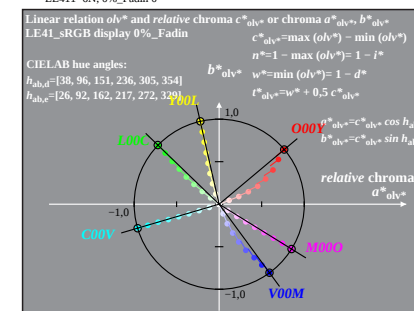
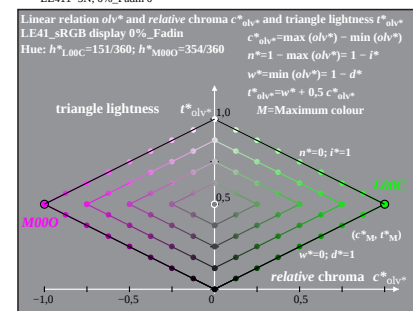
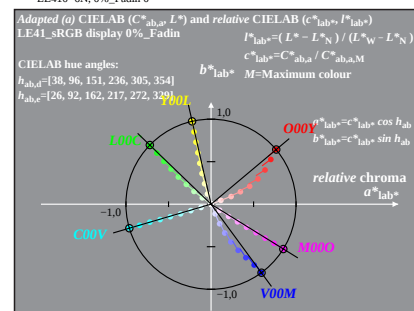
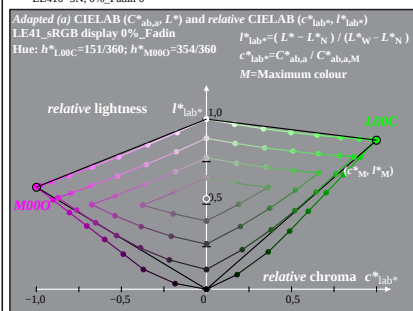
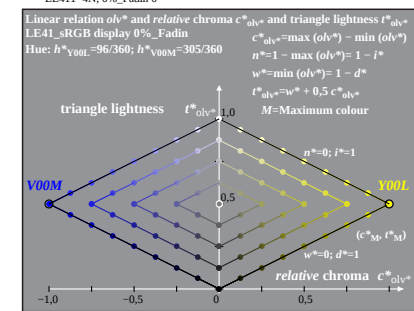
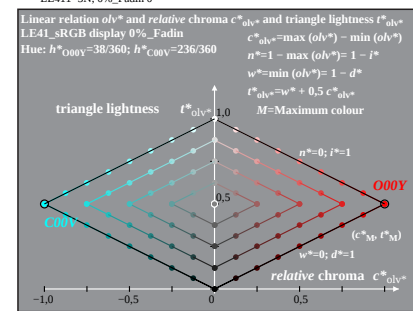
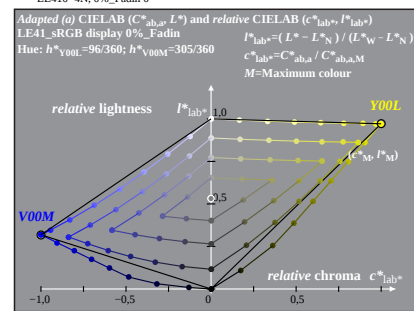
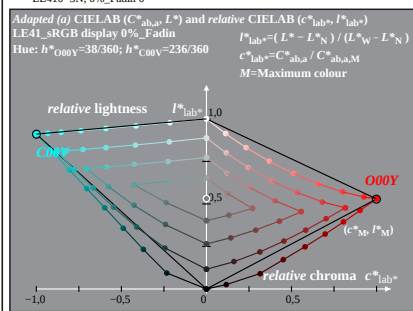
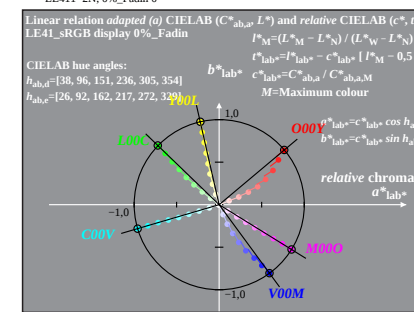
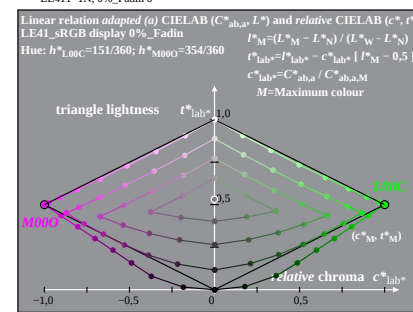
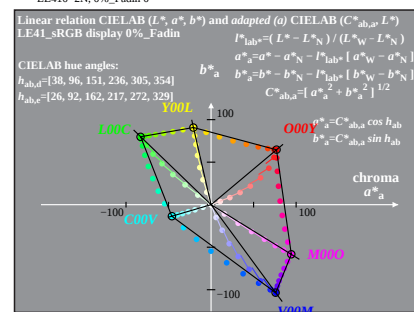
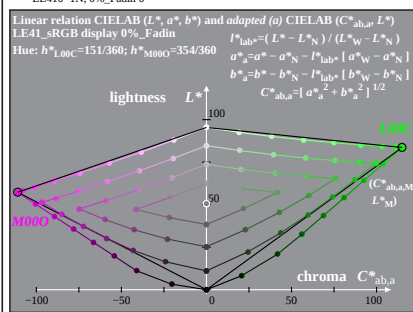
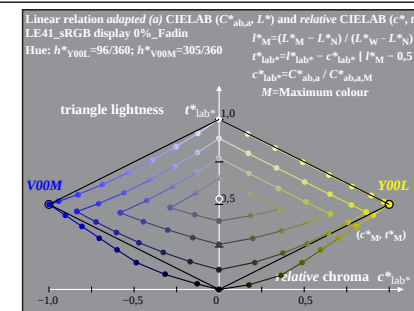
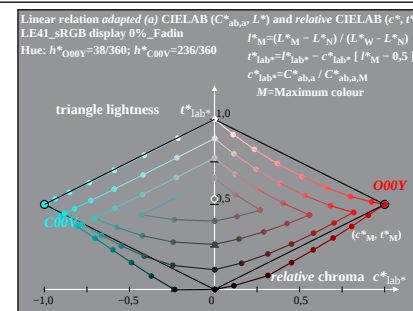
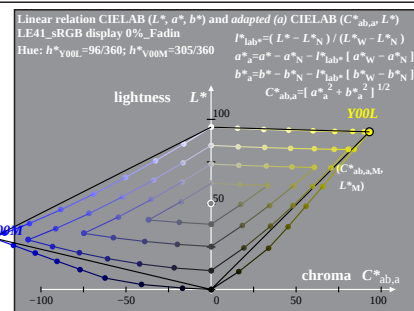
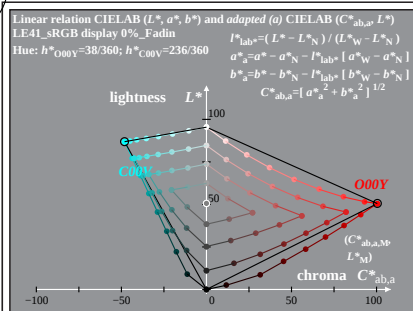
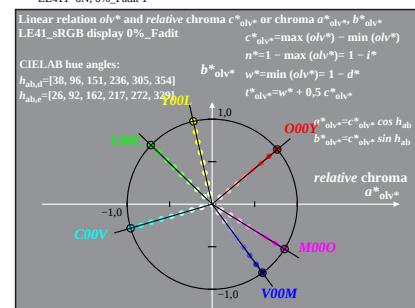
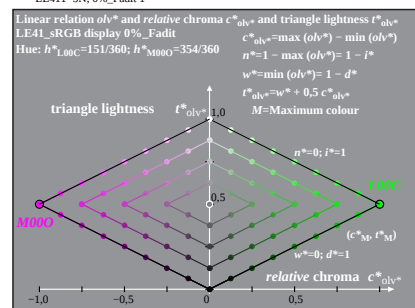
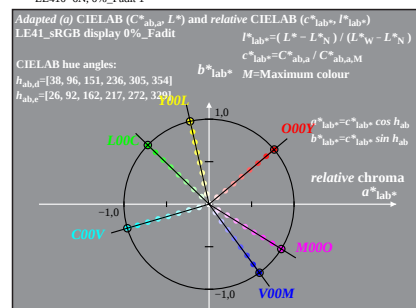
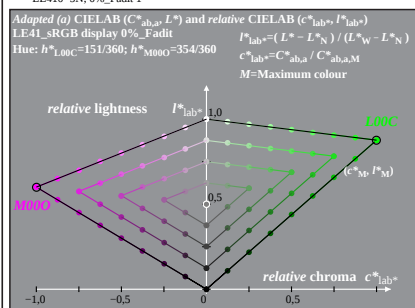
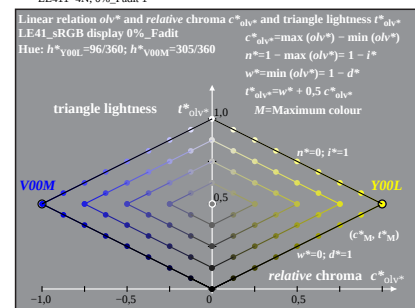
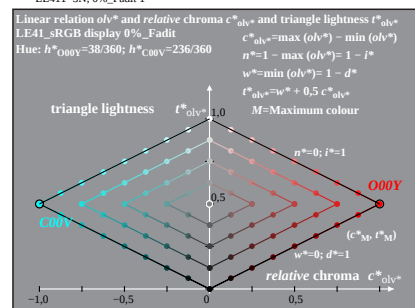
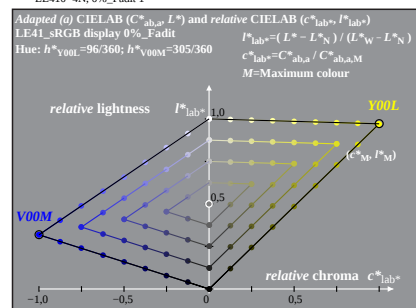
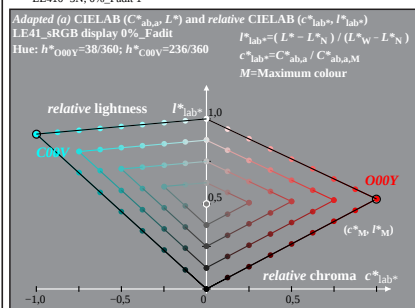
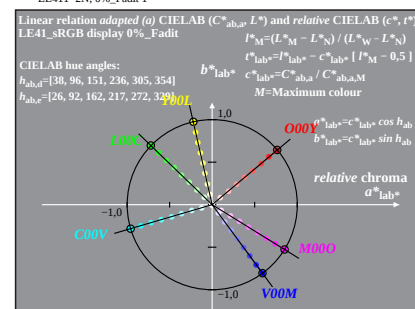
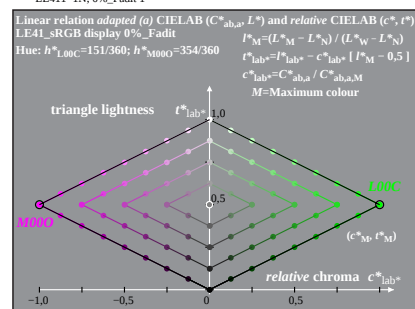
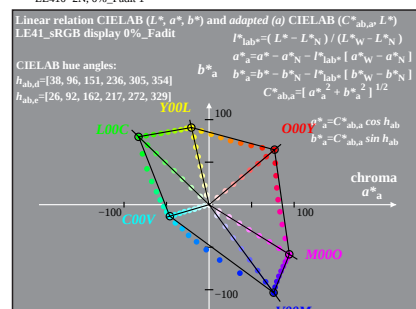
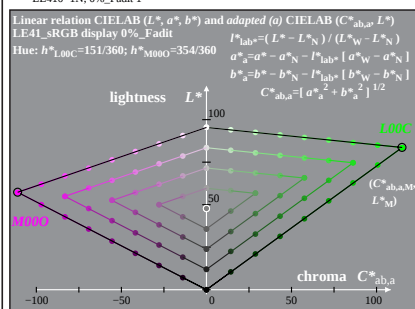
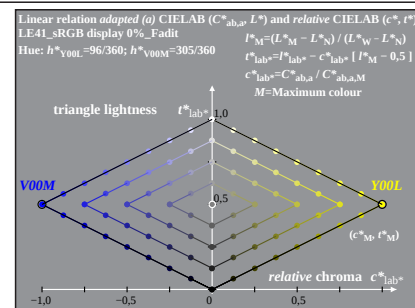
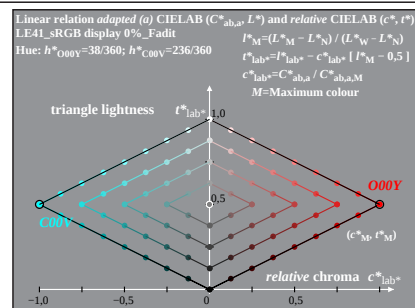
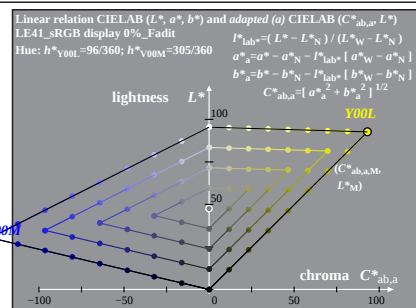
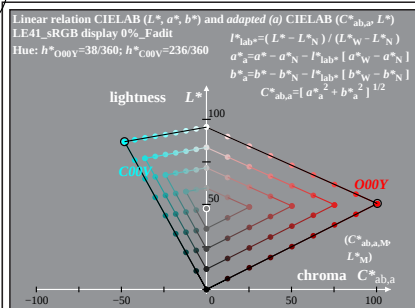




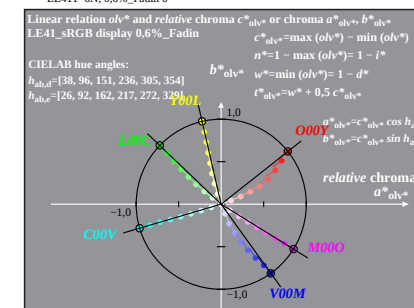
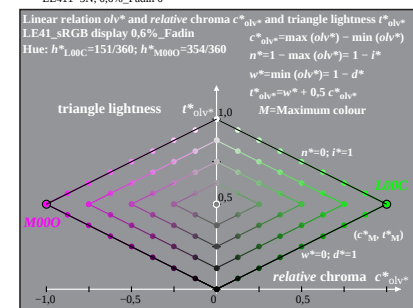
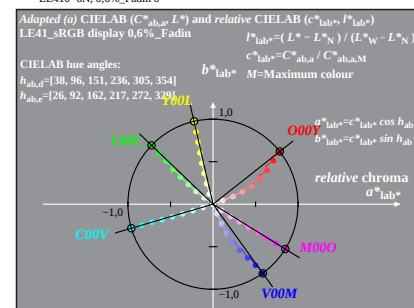
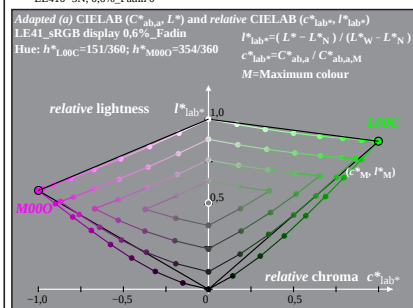
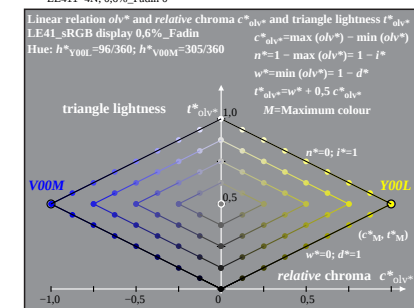
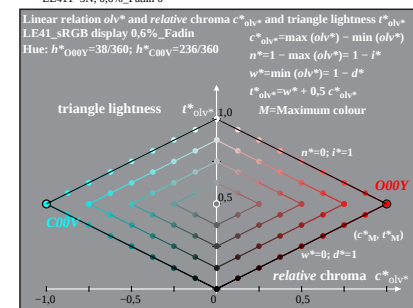
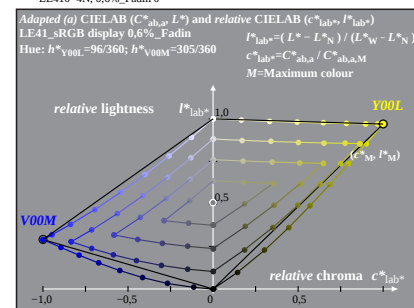
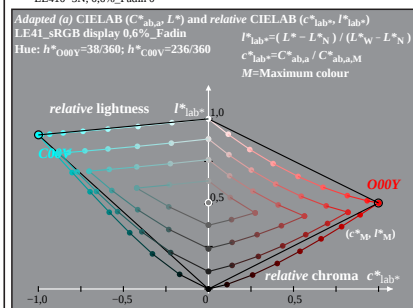
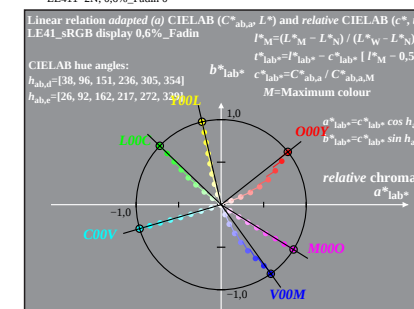
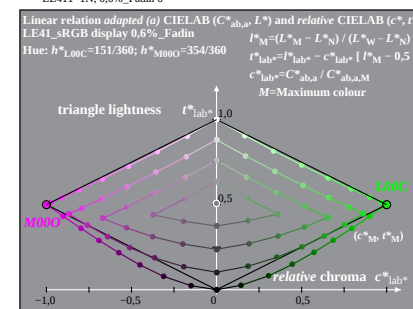
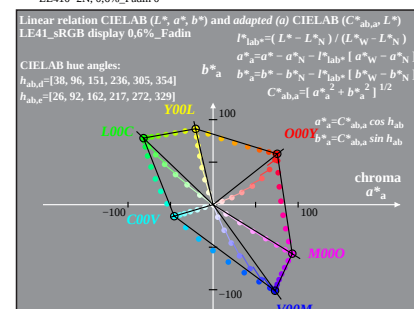
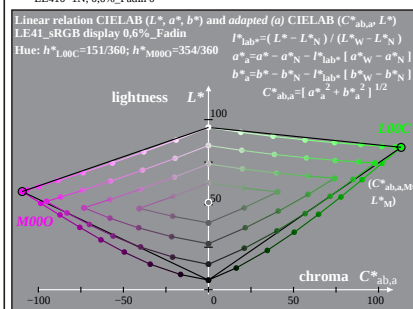
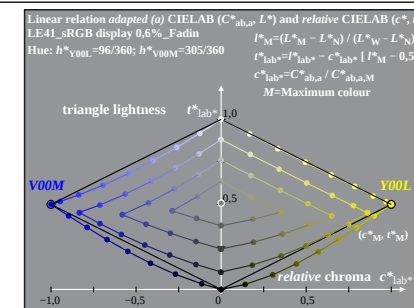
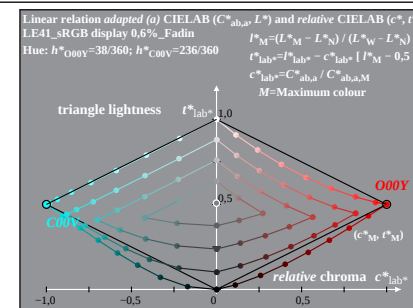
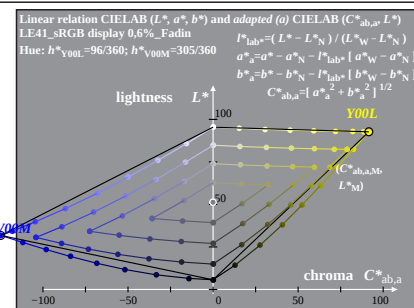
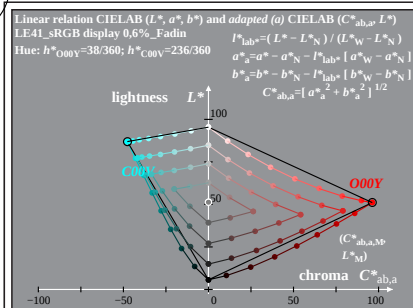


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n=Y_w=89$, Page 2/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 0%_Fadit

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=0\%$; Fadit
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

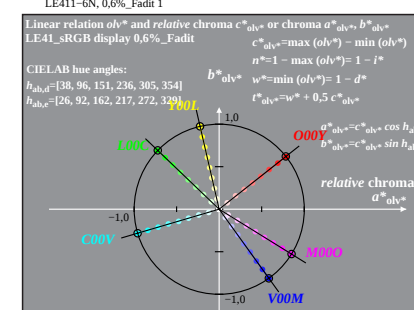
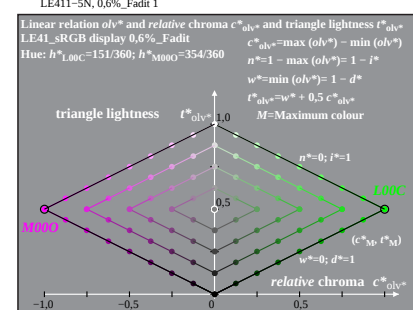
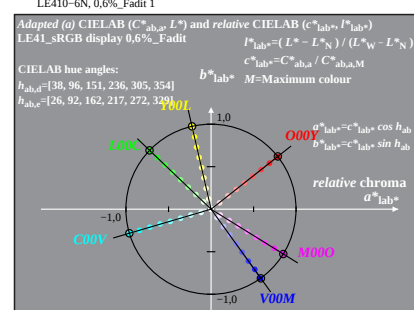
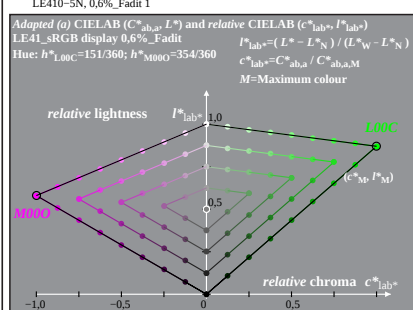
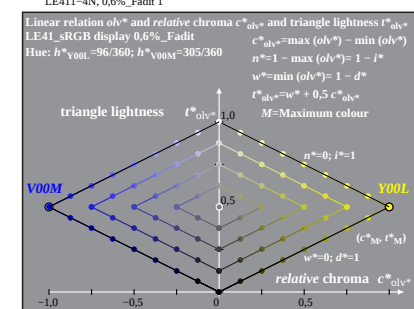
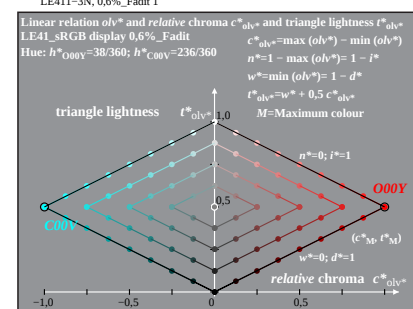
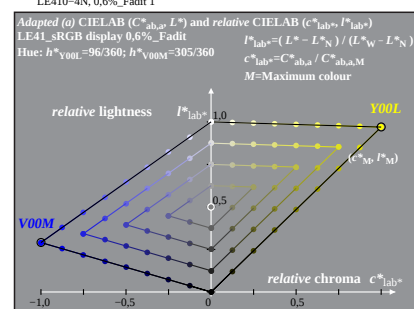
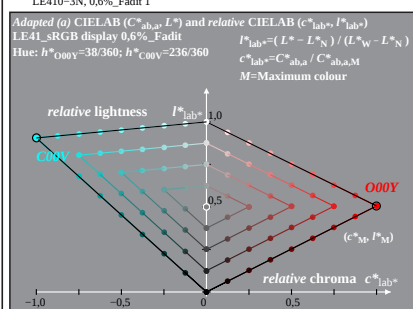
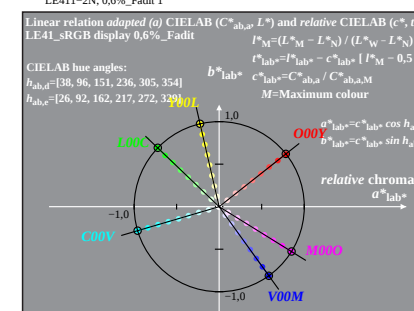
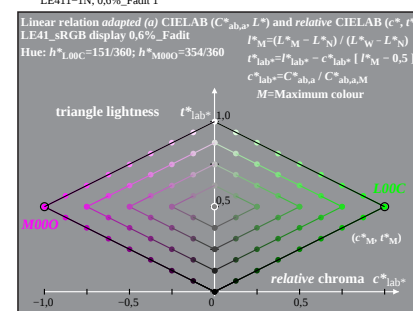
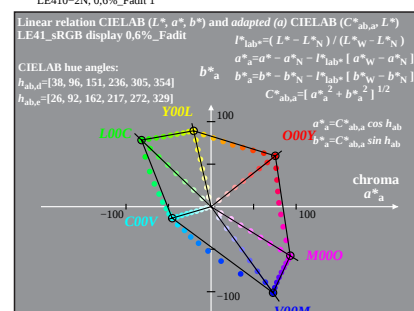
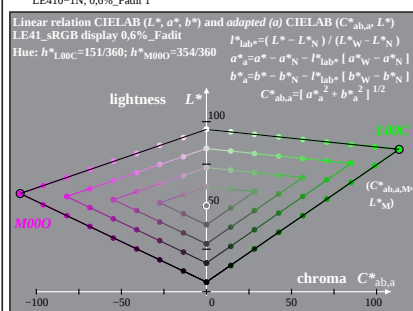
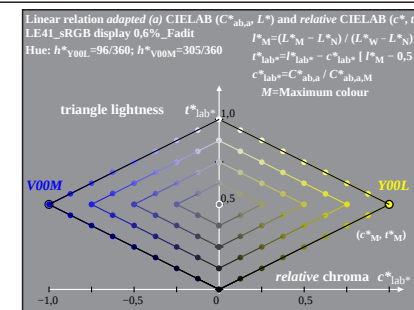
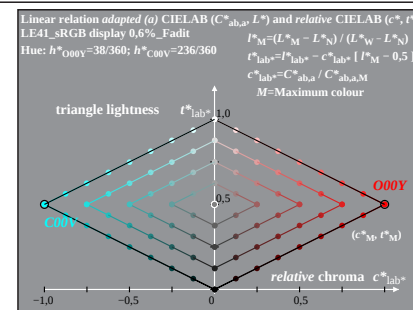
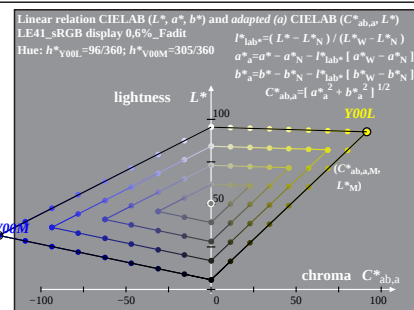
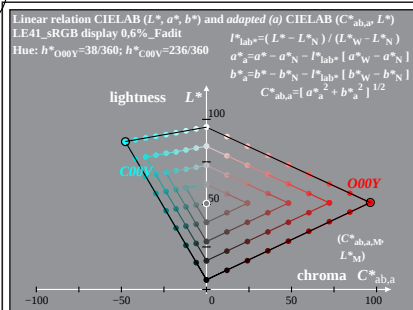


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n=Y_w=89$, Page 3/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 0,6%_Fadin

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=0,6\%$; Fadin
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

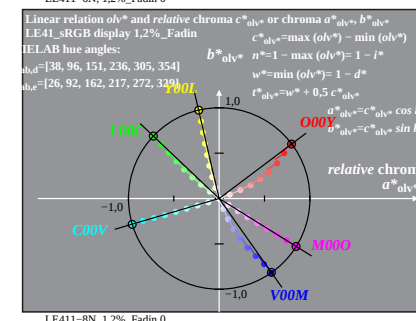
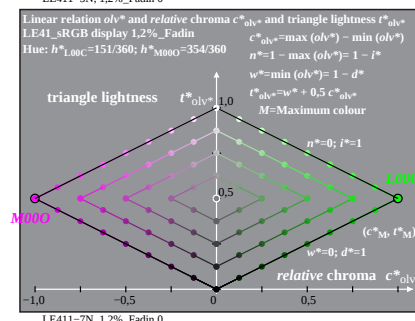
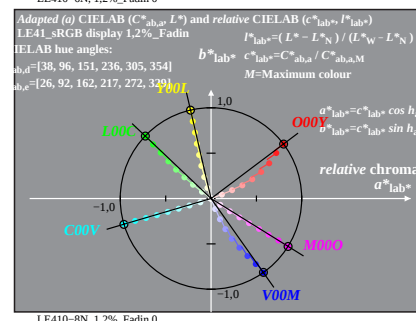
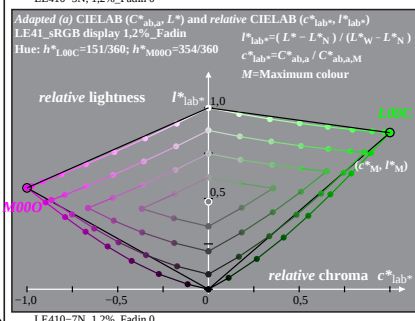
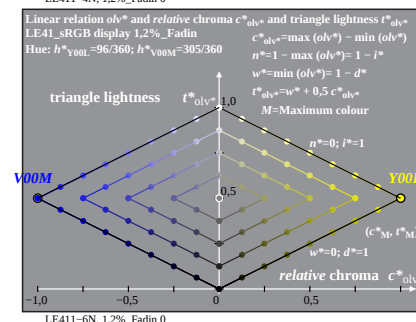
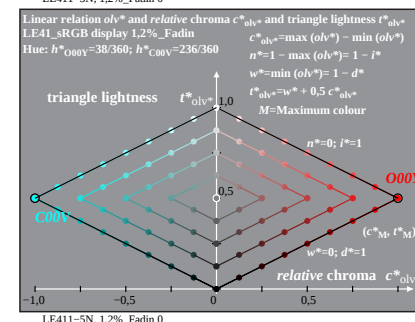
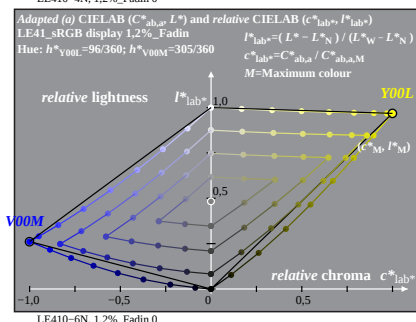
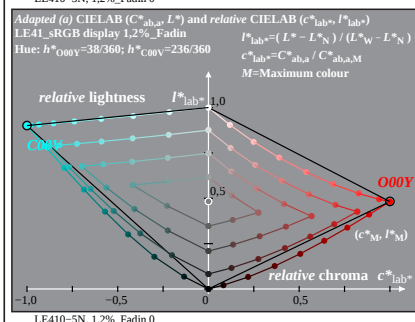
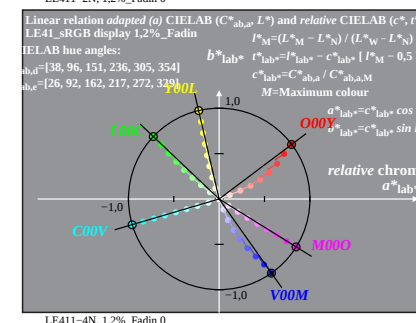
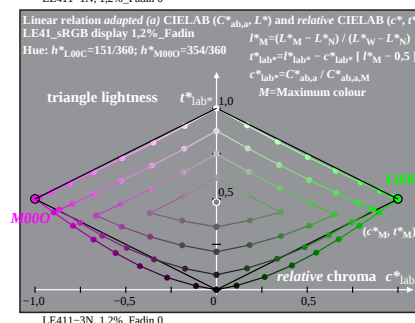
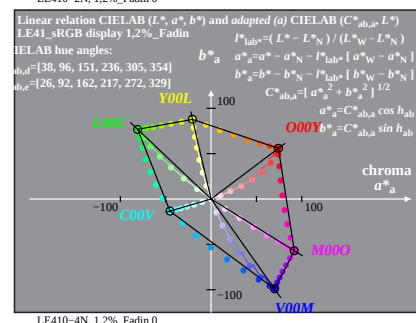
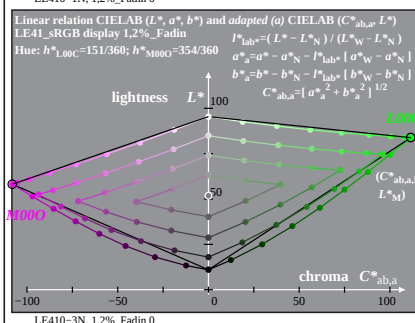
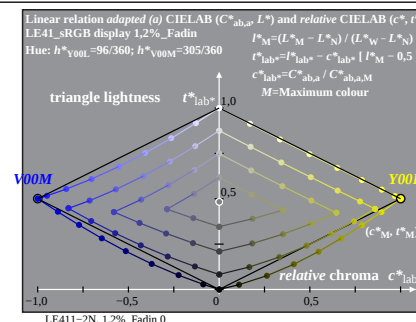
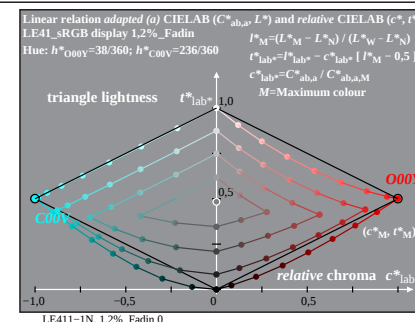
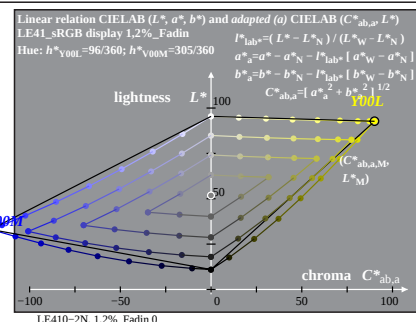
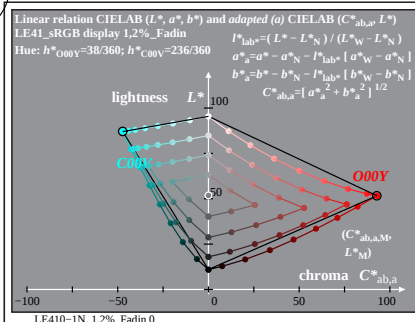


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 4/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 0,6%_Fadit

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=0,6\%$; Fadit
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

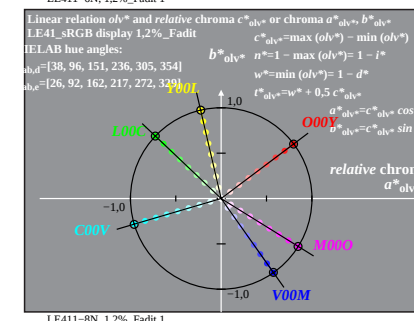
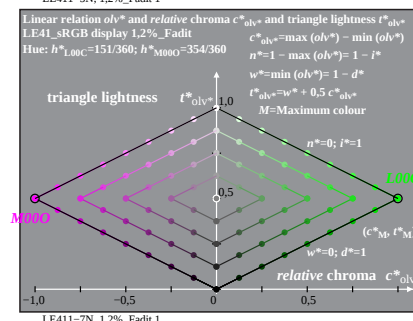
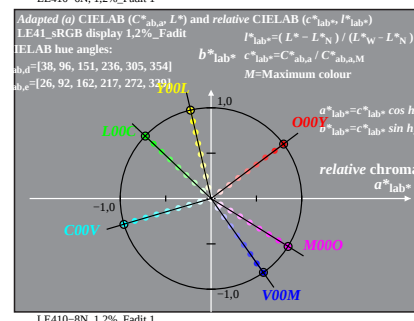
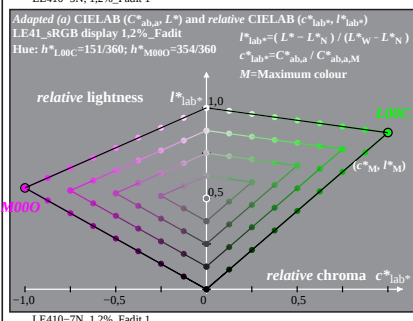
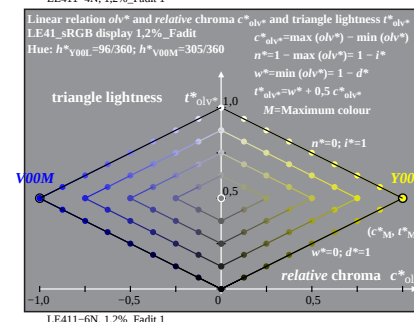
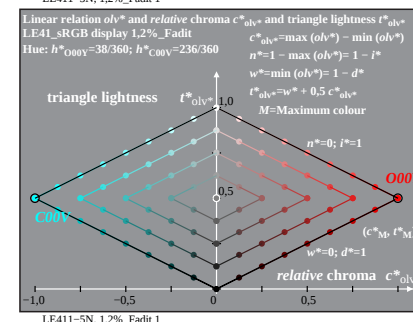
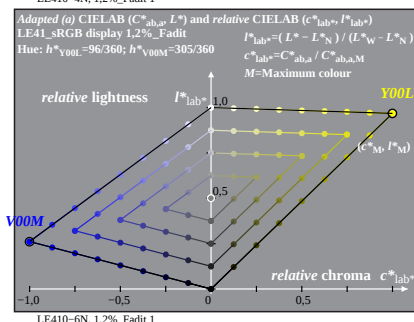
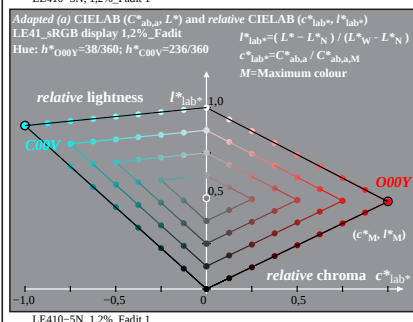
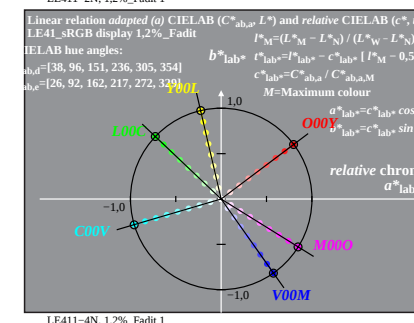
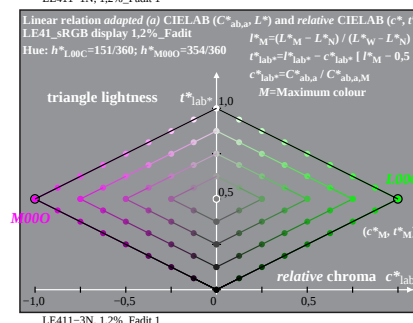
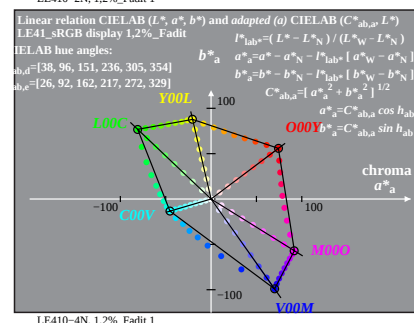
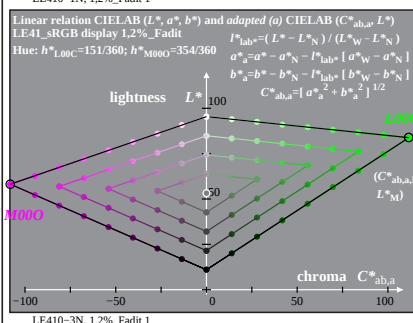
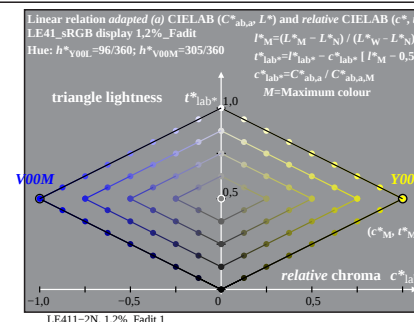
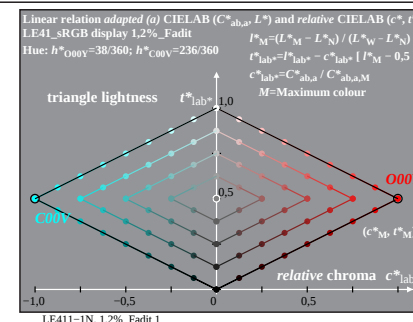
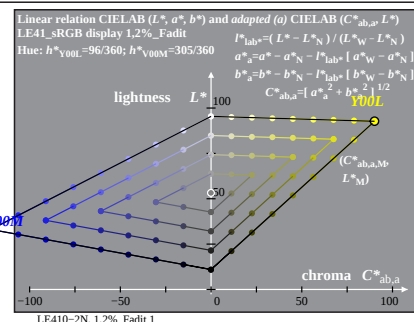
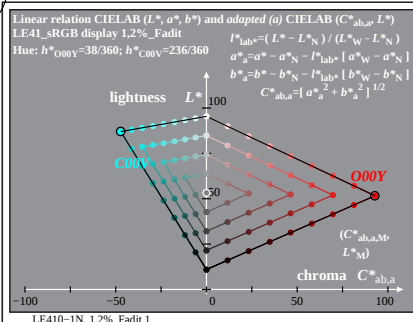


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n=Y_w=89$, Page 5/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 1,2%_Fadin

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=1,2\%$; Fadin
CIELAB diagrams L^* - C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

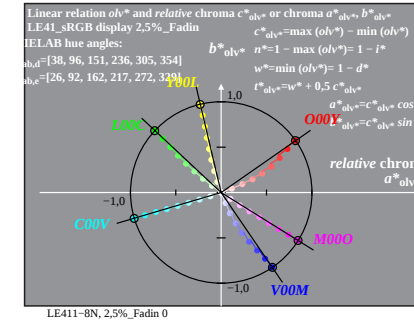
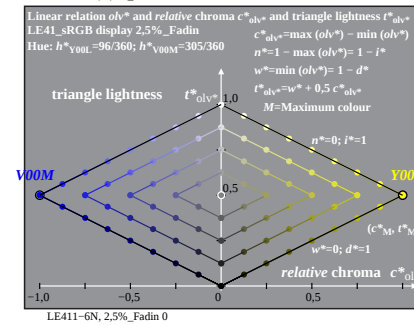
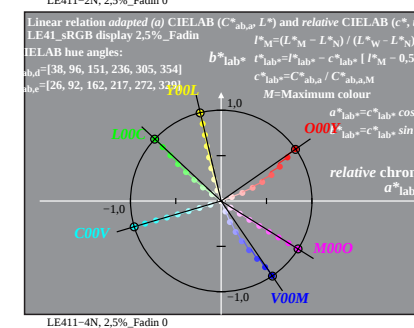
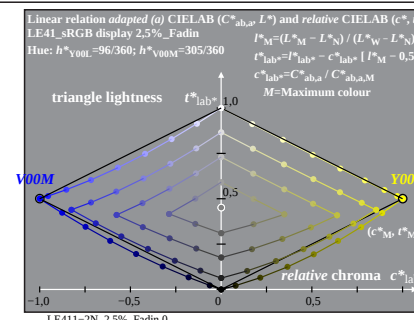
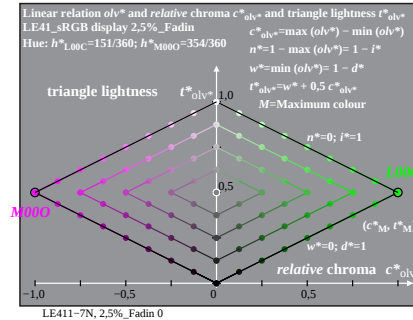
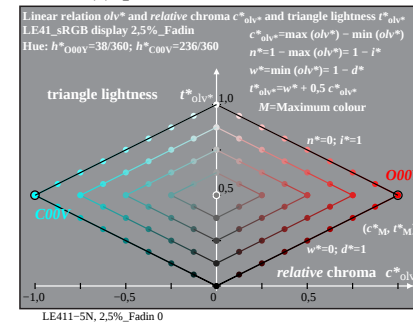
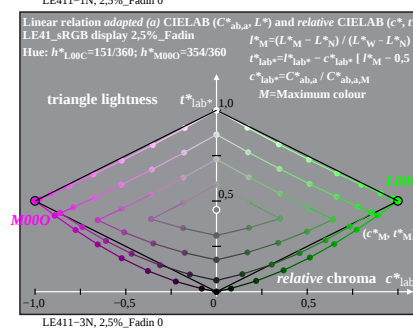
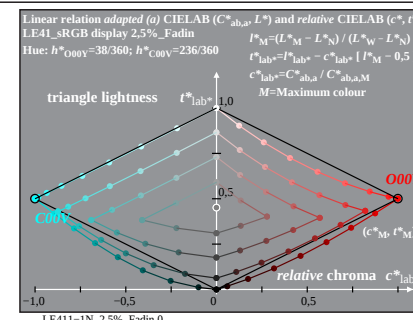
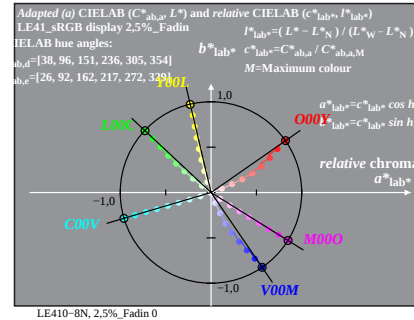
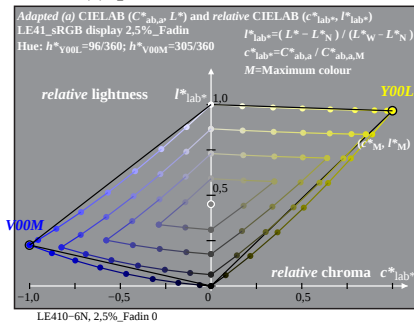
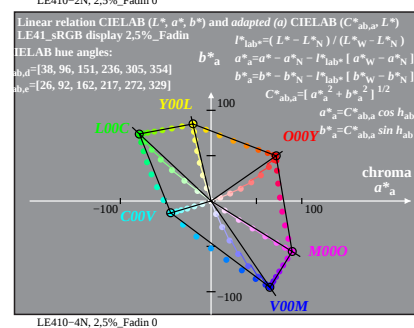
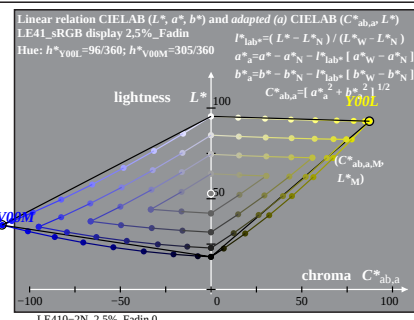
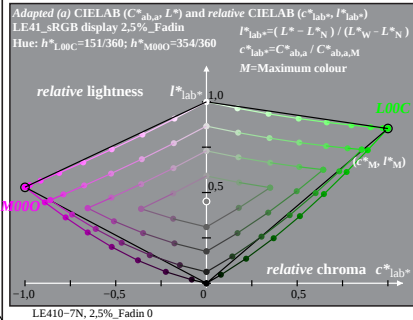
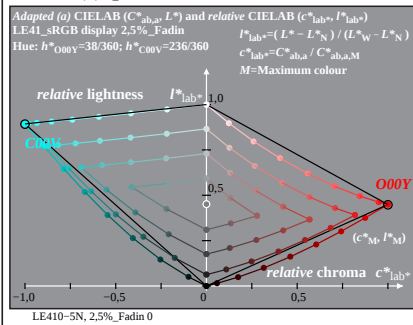
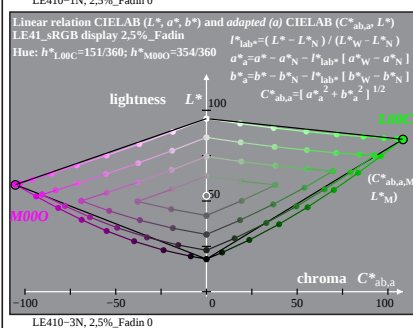
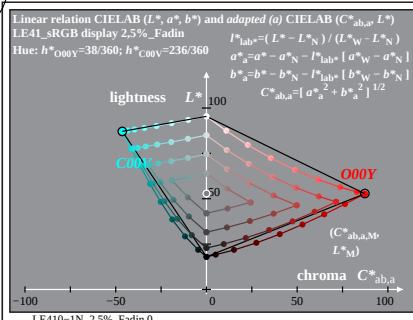


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n=Y_w=89$, Page 6/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 1,2%_Fadit

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=1,2\%$; Fadit
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

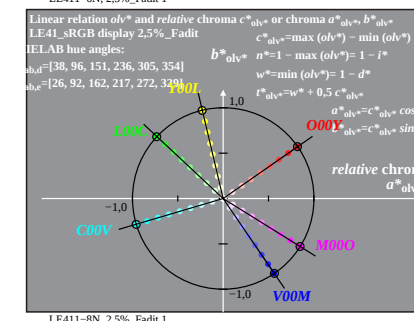
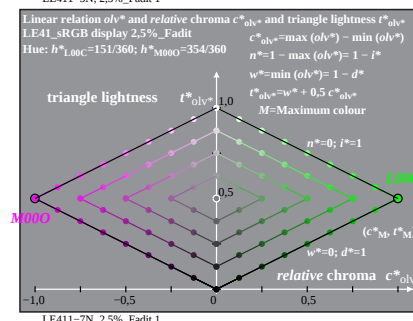
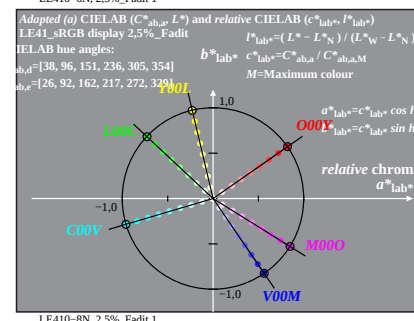
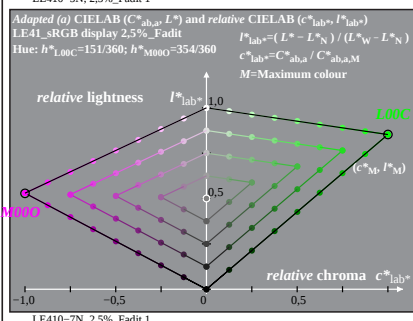
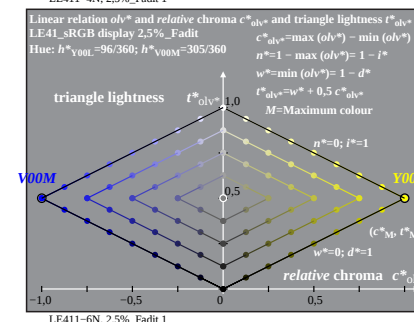
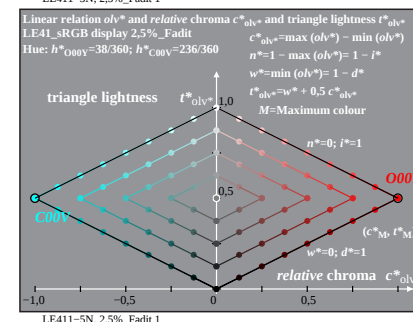
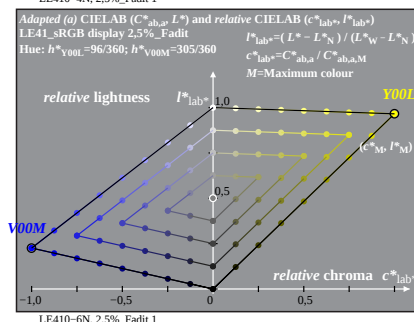
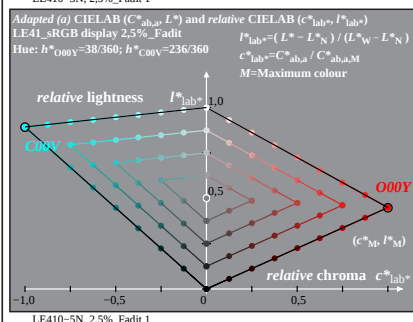
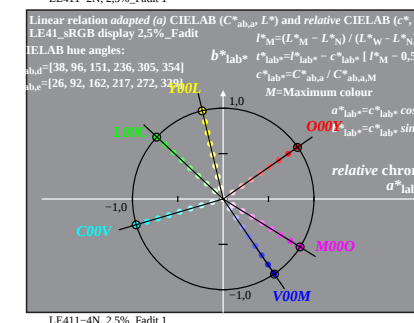
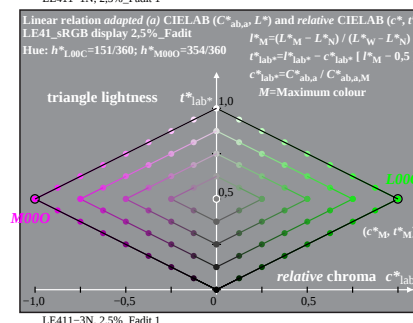
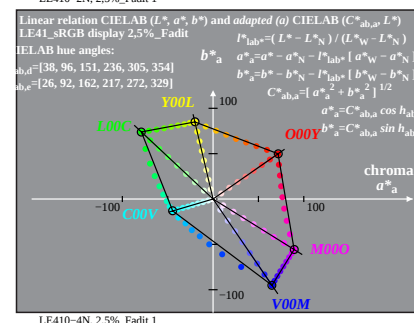
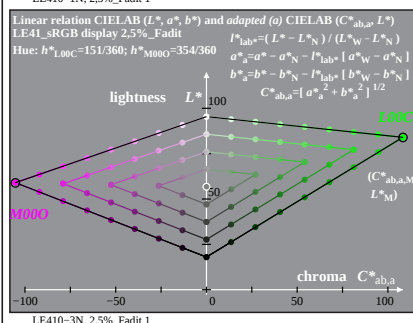
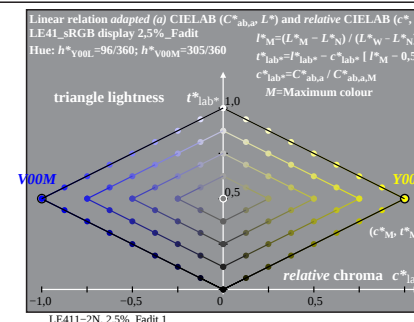
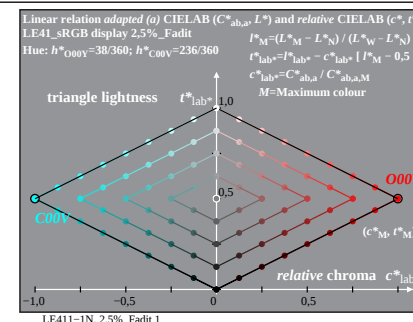
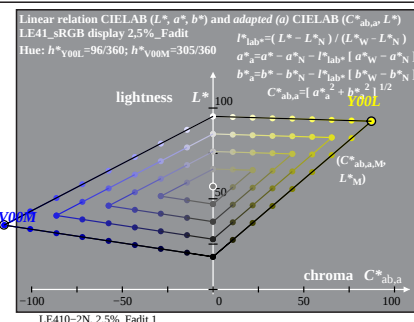
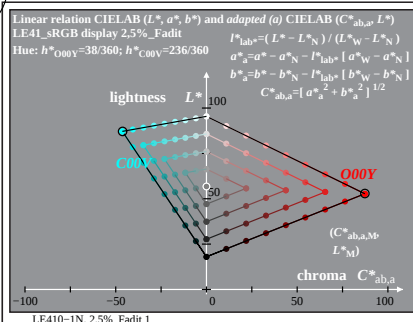


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n=Y_w=89$, Page 7/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 2.5%_Fadin

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=2,5\%$; Fadin
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

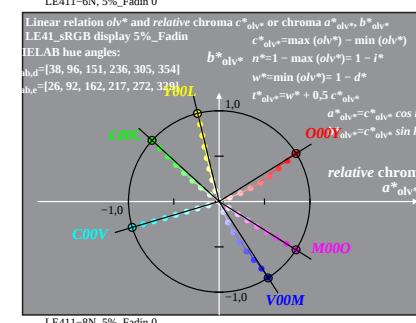
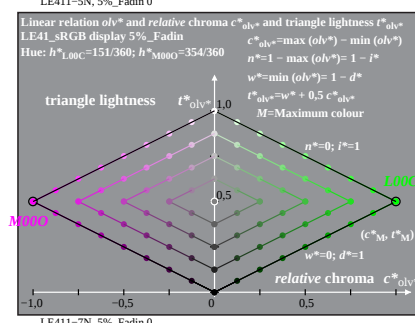
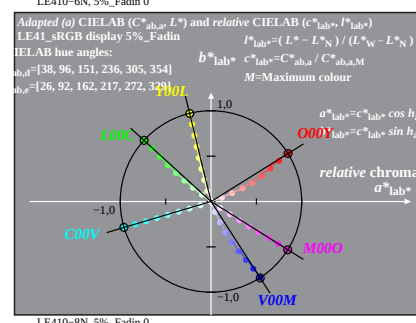
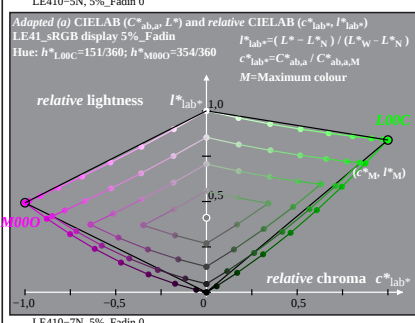
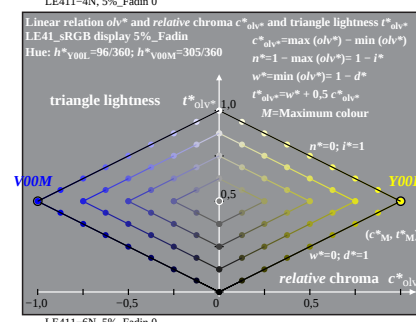
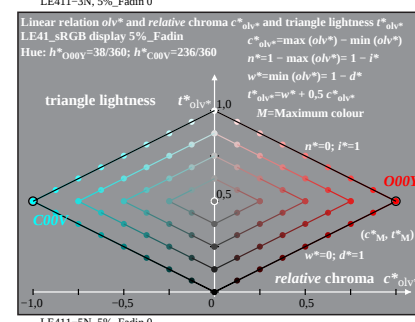
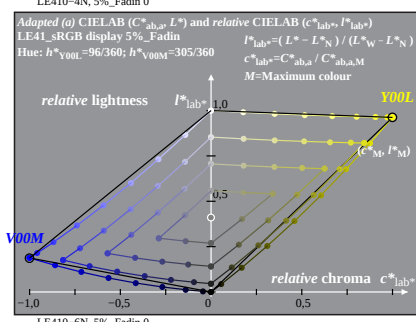
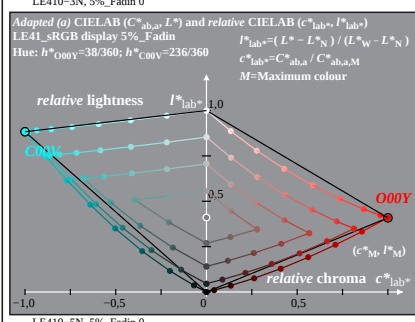
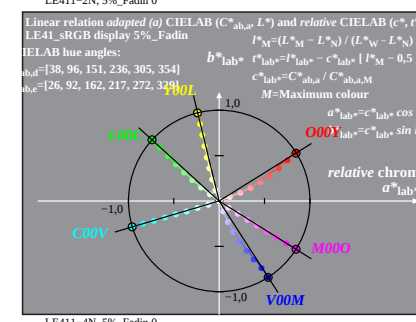
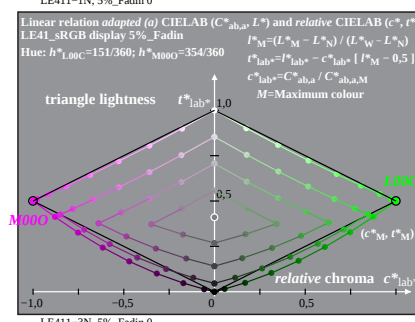
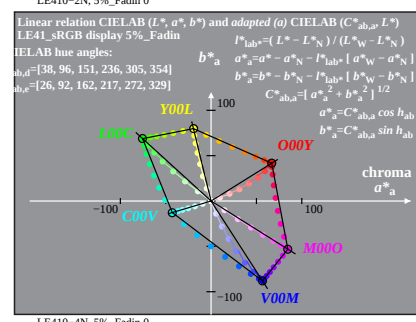
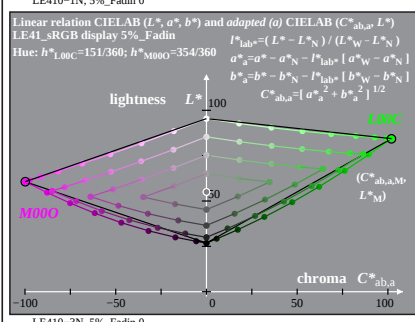
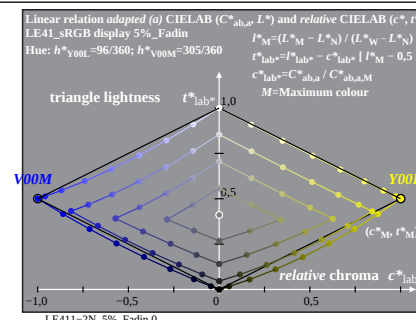
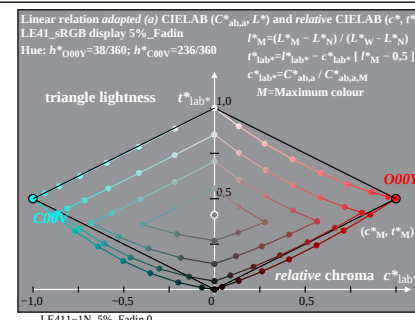
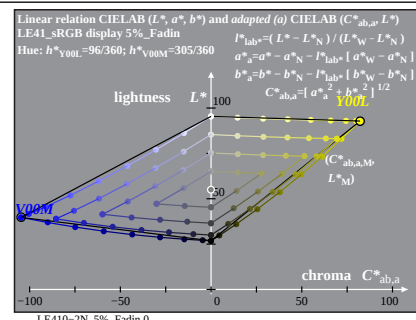
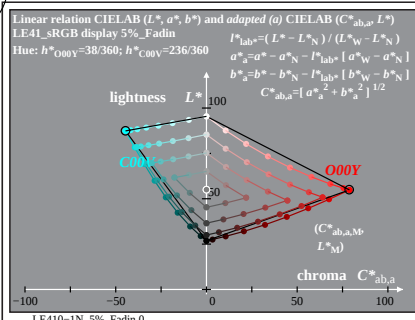


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n=Y_w=89$, Page 8/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 2,5%_Fadit

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=2,5\%$; Fadit
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

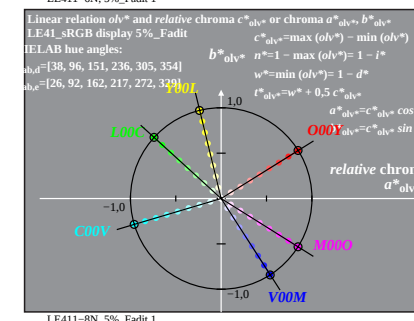
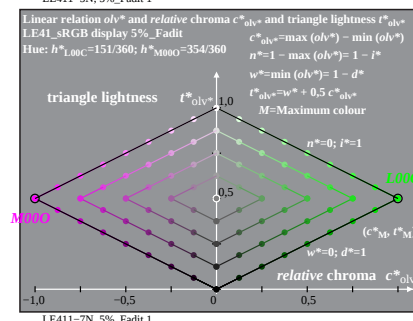
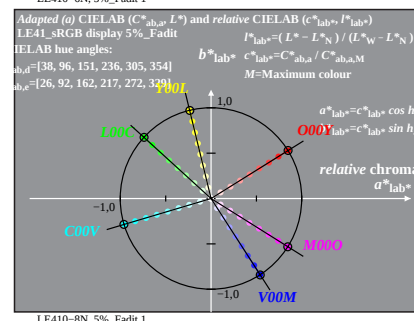
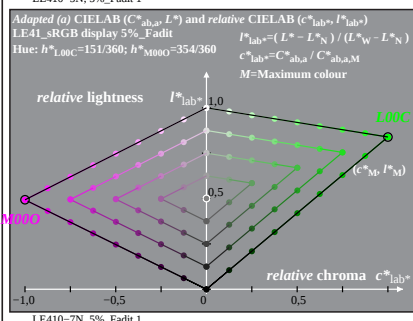
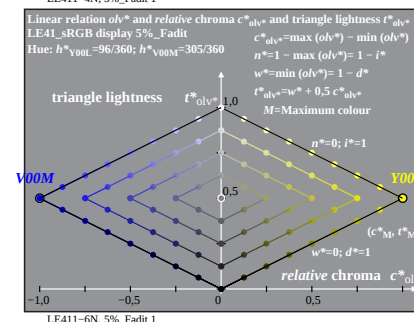
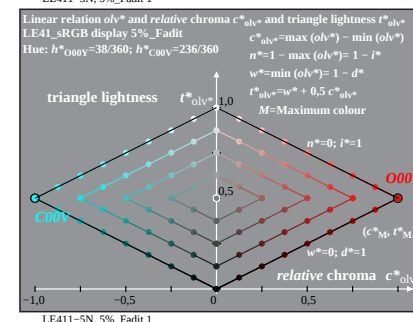
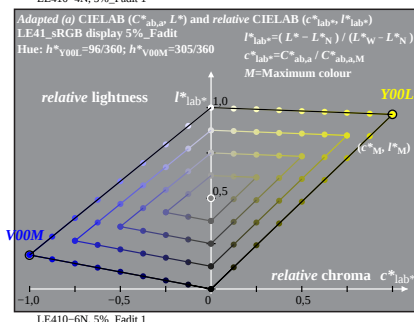
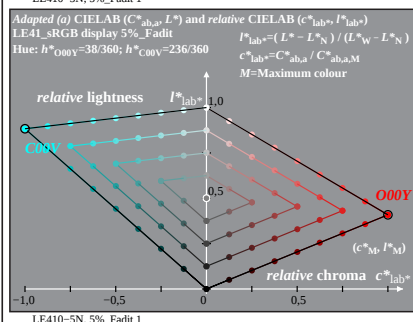
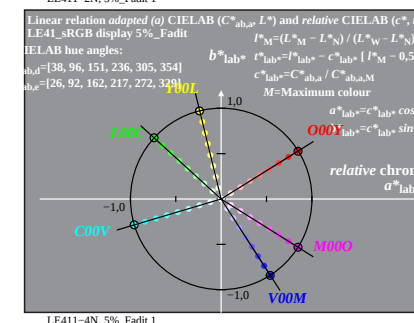
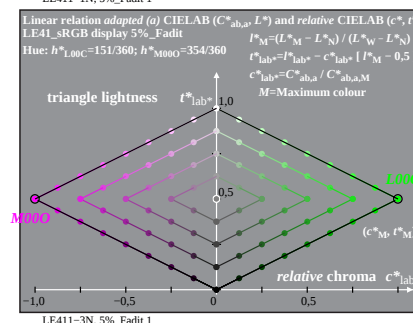
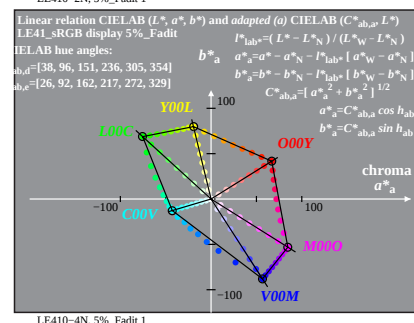
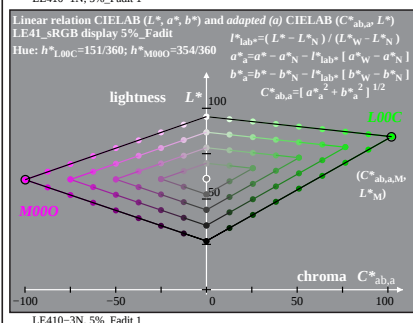
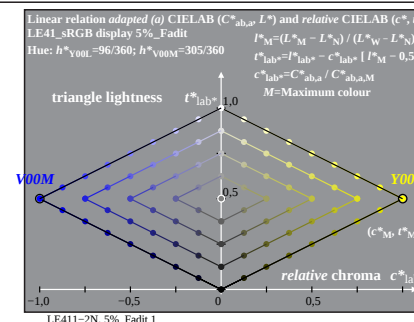
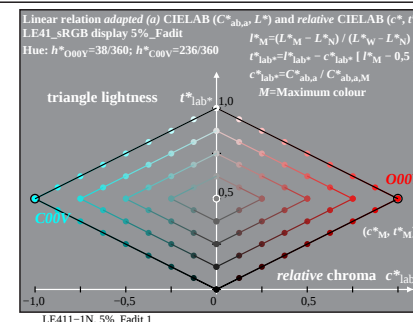
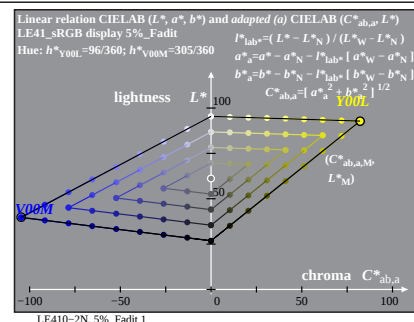
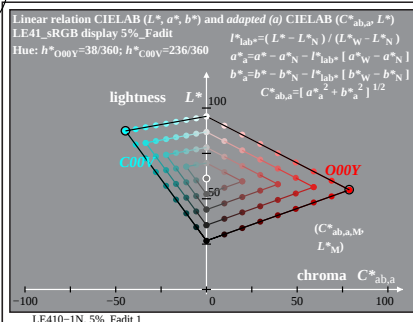


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 9/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 5%_Fadin

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=5\%$; Fadin
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

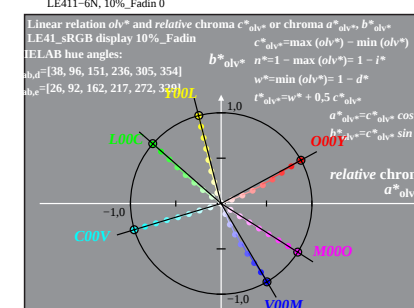
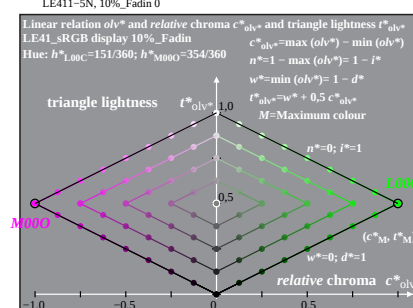
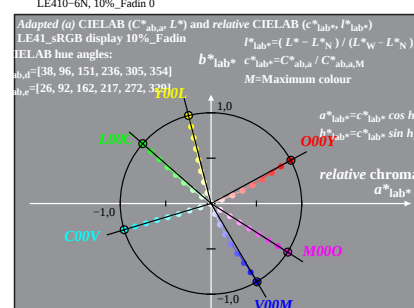
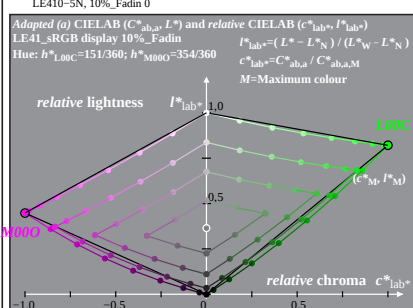
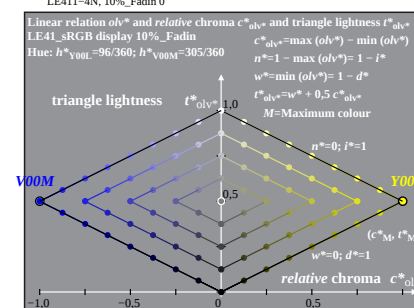
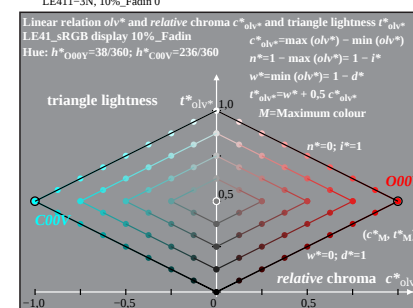
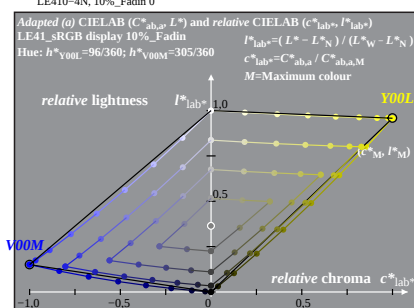
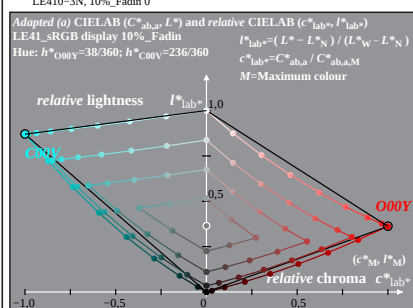
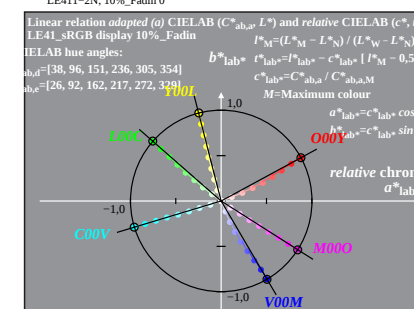
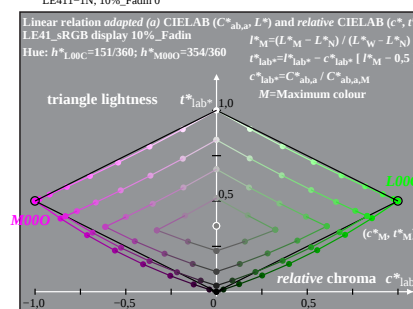
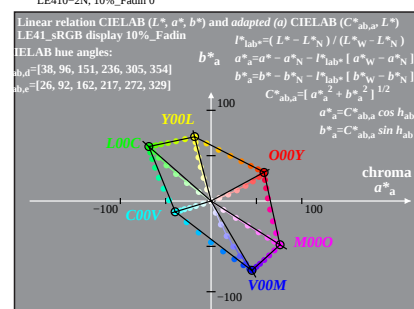
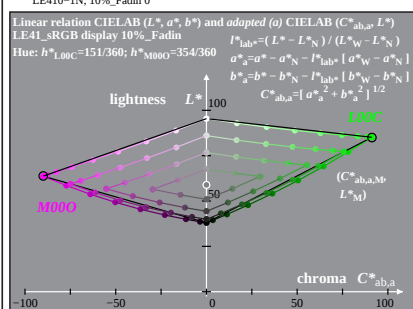
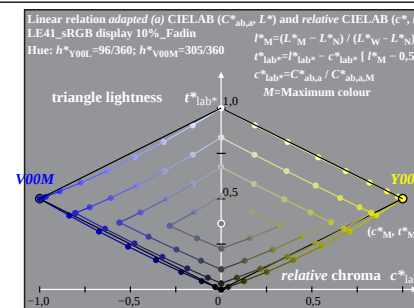
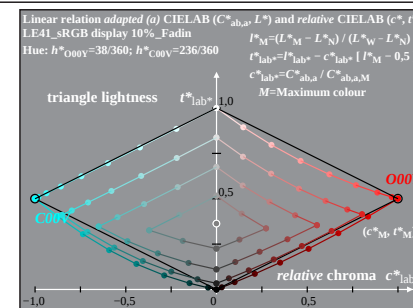
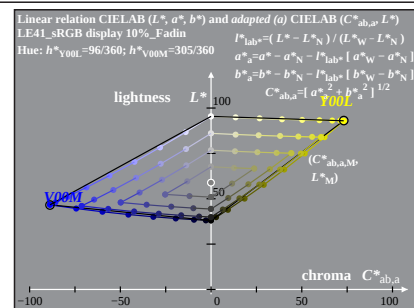
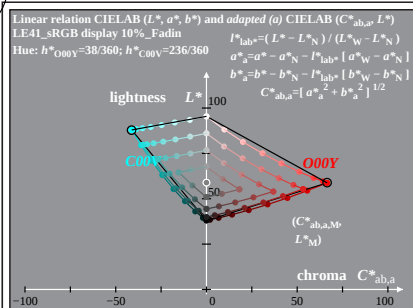


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n=Y_w=89$, Page 10/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 5%_Fadit

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=5\%$; Fadit
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

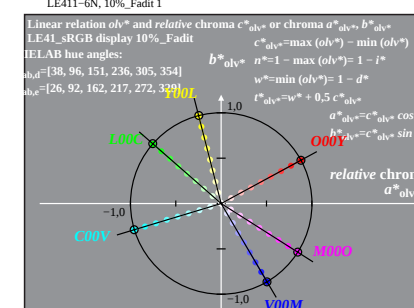
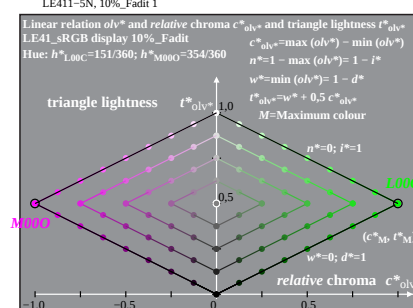
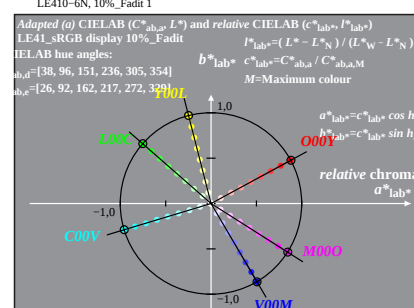
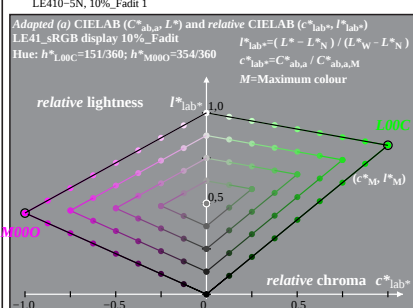
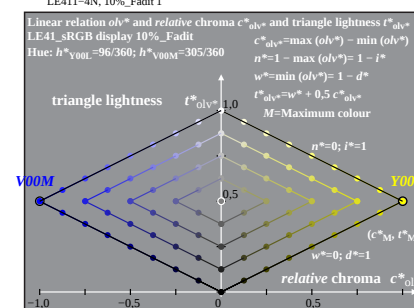
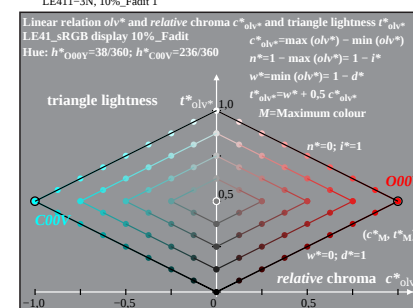
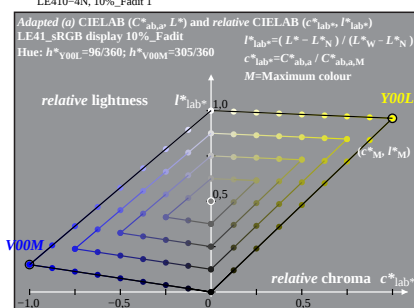
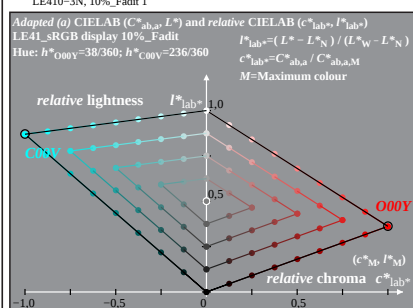
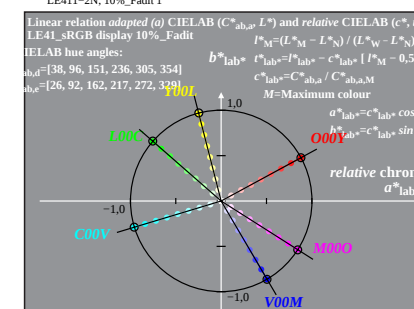
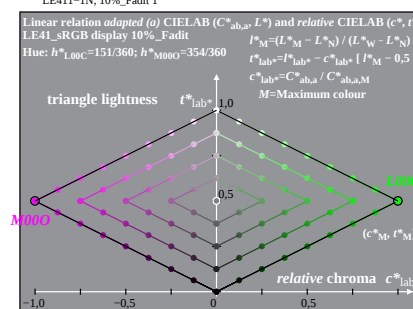
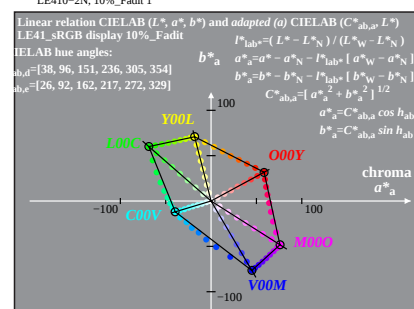
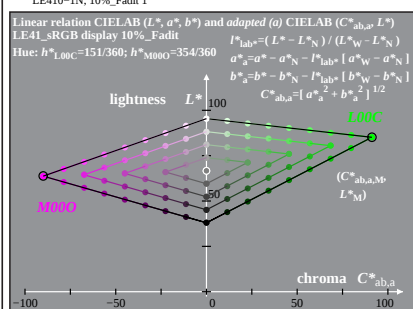
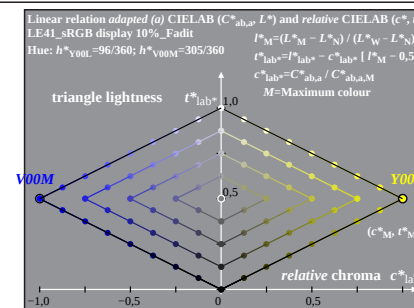
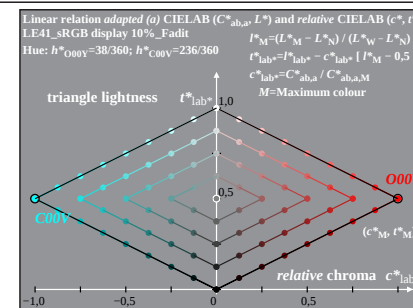
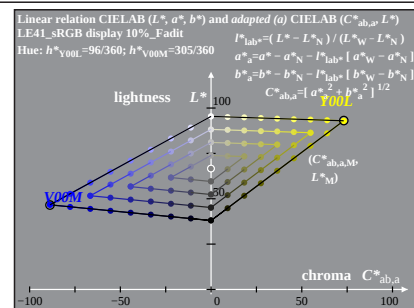
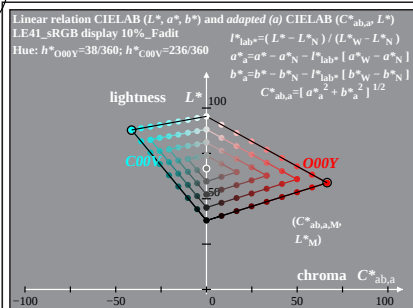


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n=Y_w=89$, Page 11/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 10%_Fadin

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=10\%$; Fadin
CIELAB diagrams L^* - C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

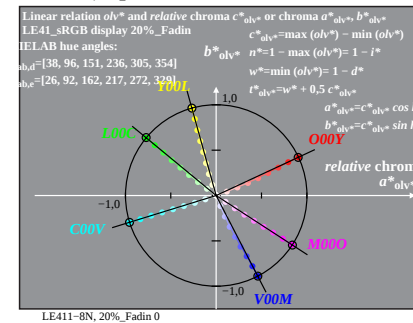
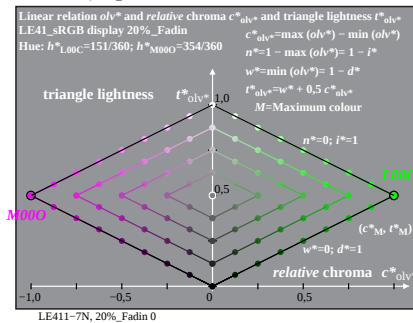
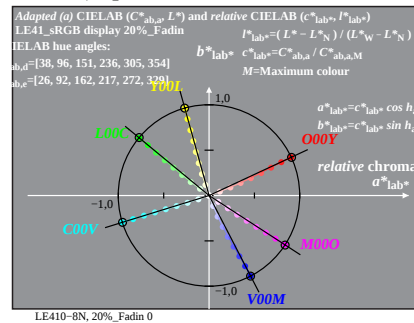
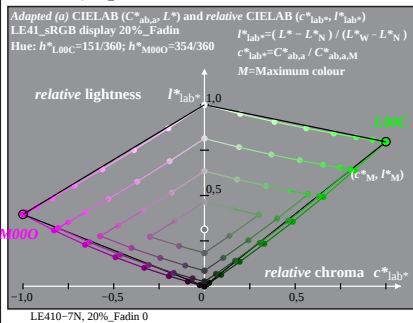
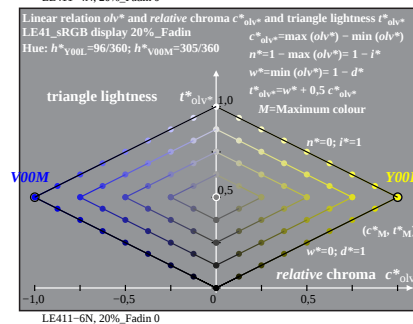
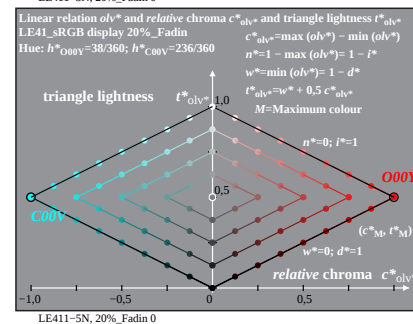
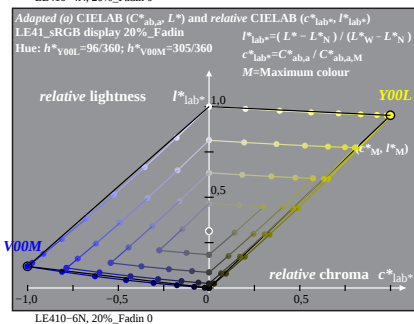
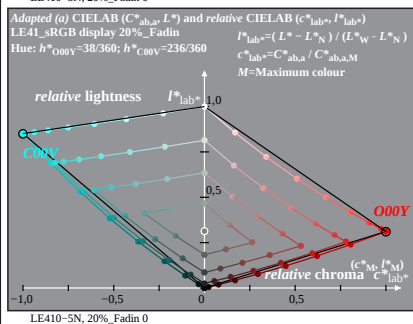
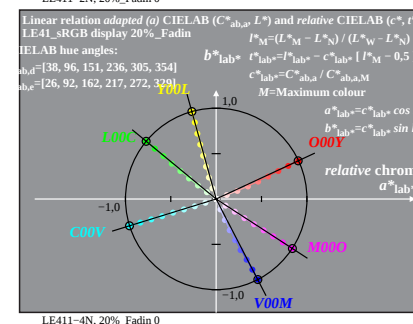
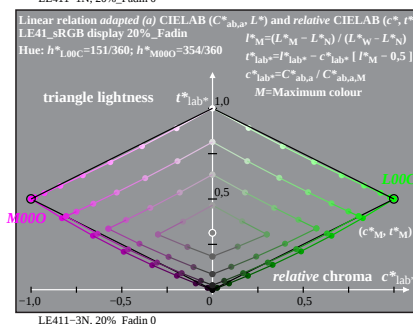
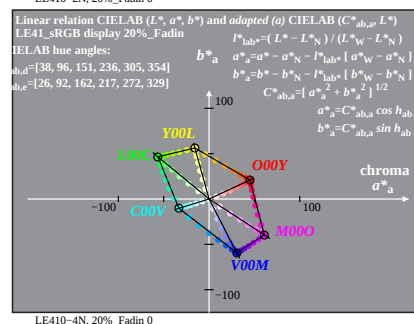
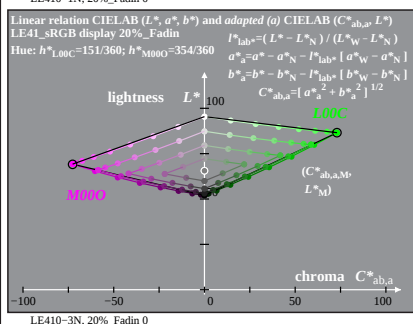
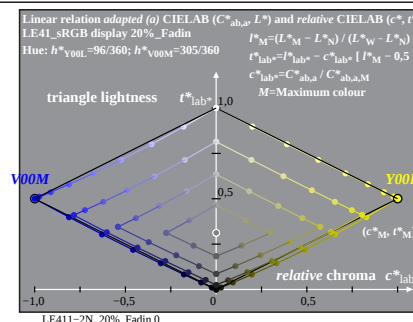
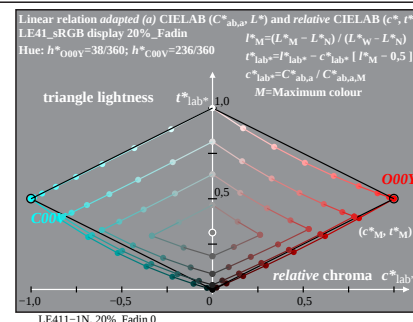
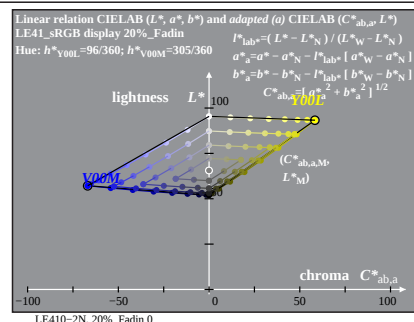
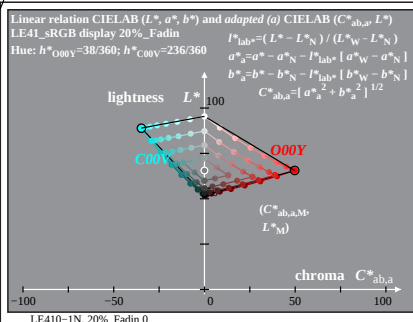


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n=Y_w=89$, Page 12/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 10%_Fadit

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=10\%$; Fadit
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

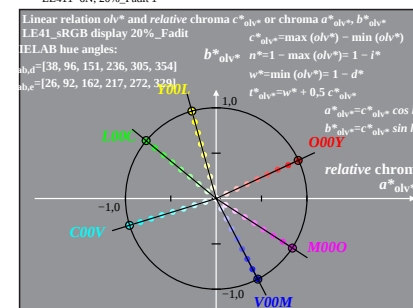
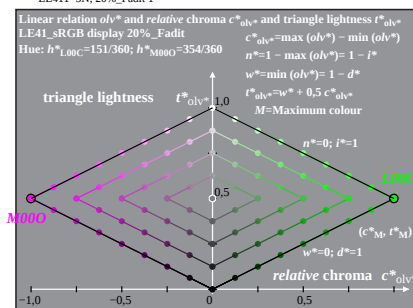
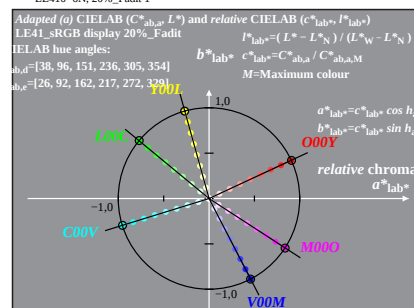
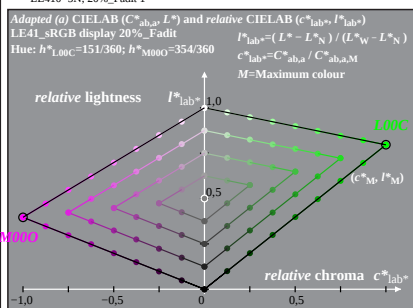
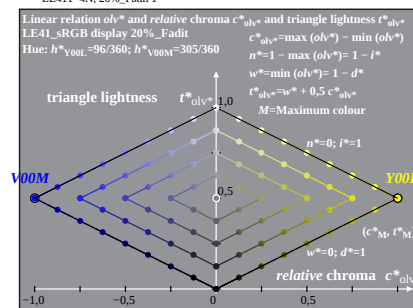
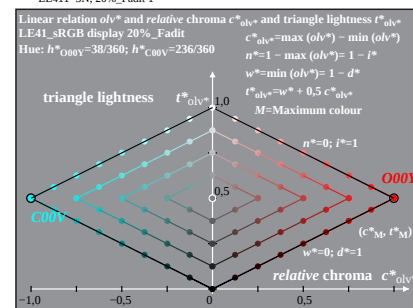
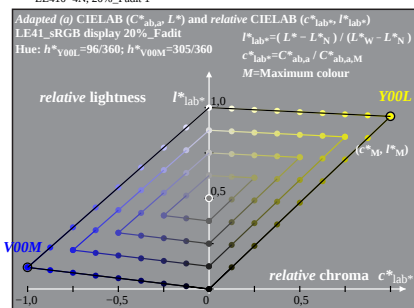
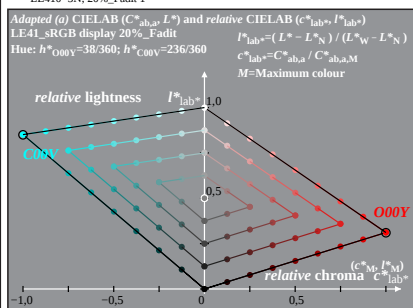
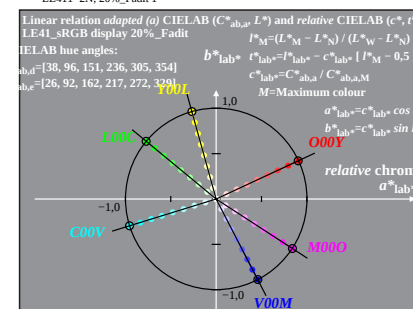
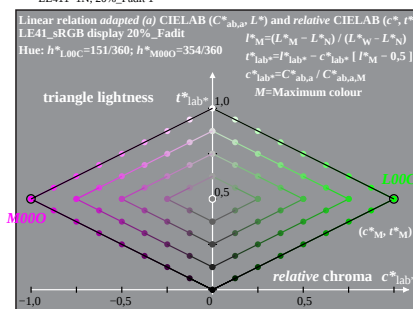
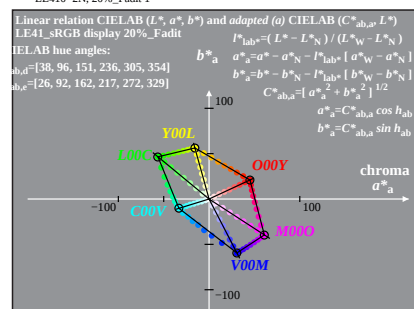
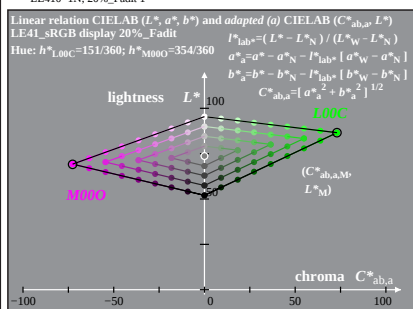
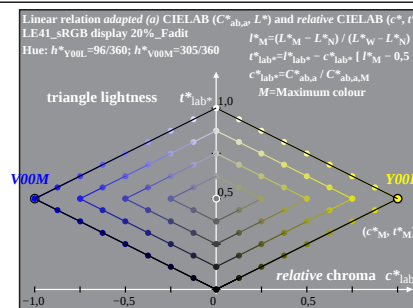
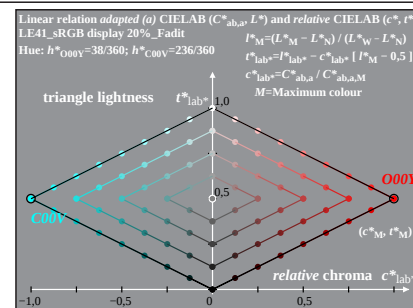
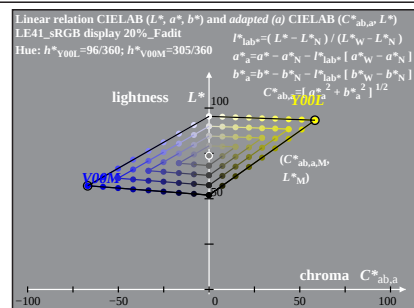
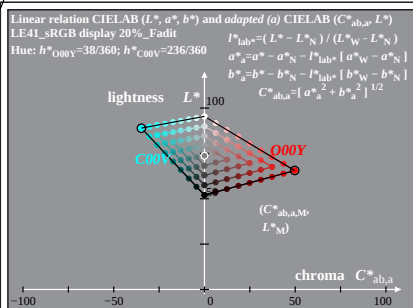


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 13/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 20%_Fadin

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=20\%$; Fadin
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

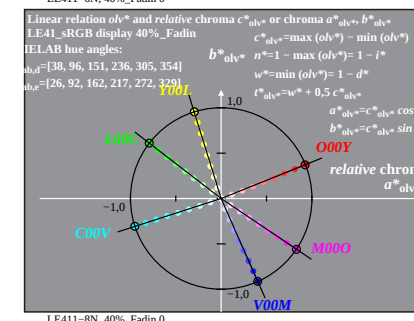
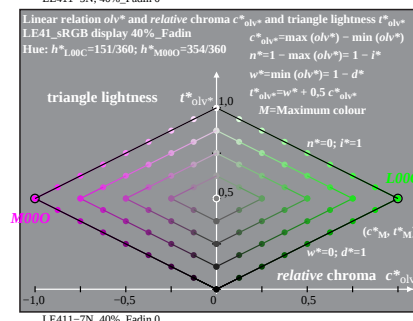
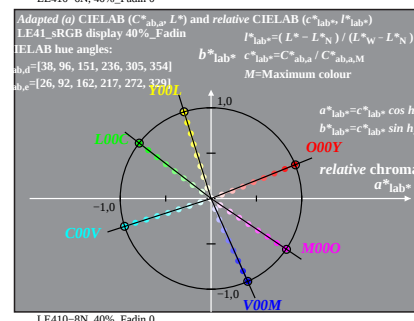
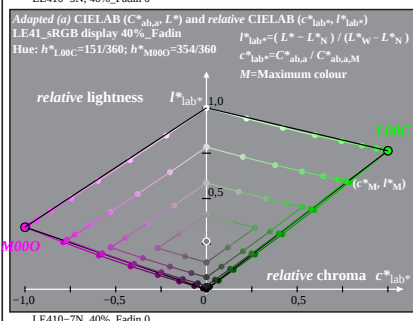
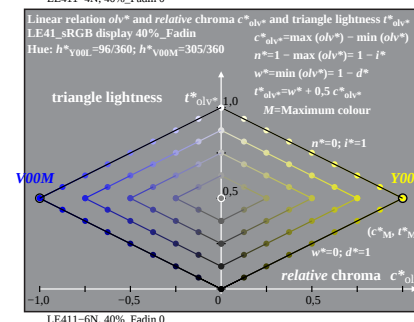
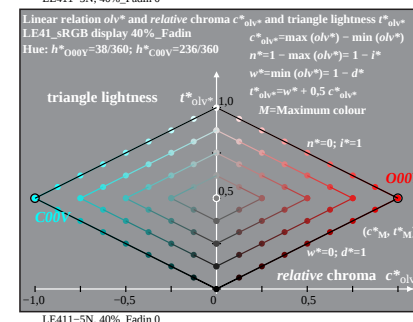
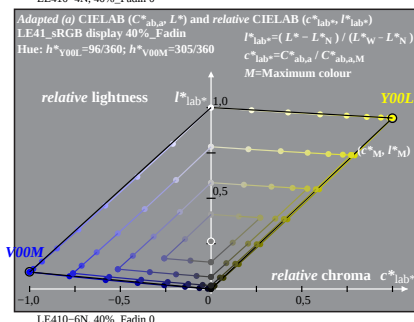
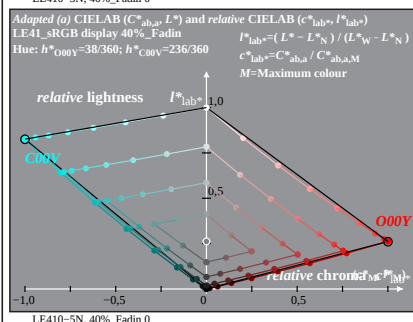
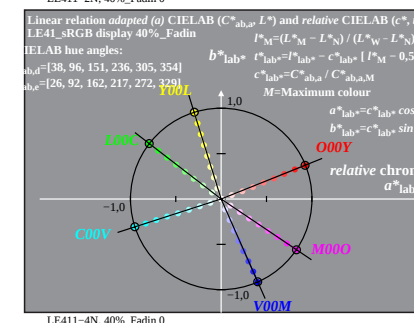
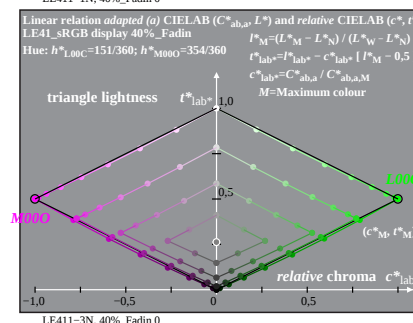
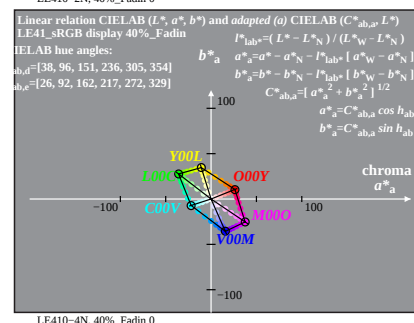
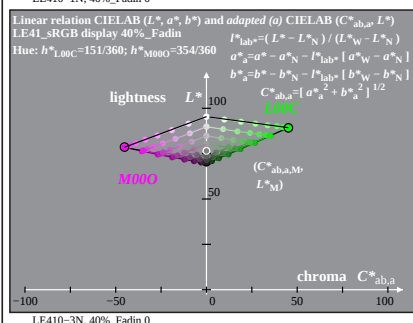
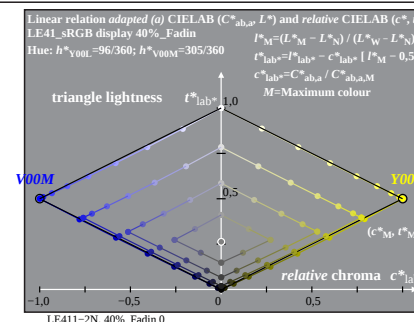
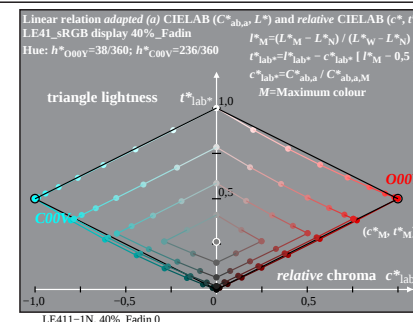
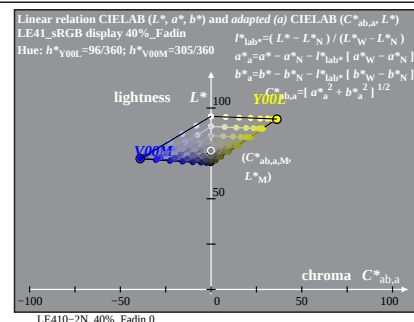
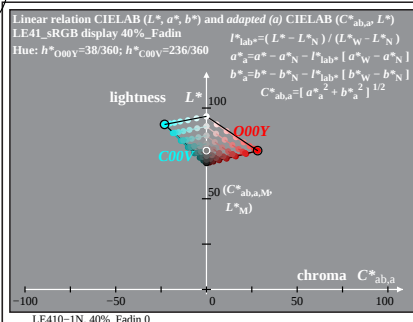


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n=Y_w=89$, Page 14/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 20%_Fadit

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=20\%$; Fadit
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change

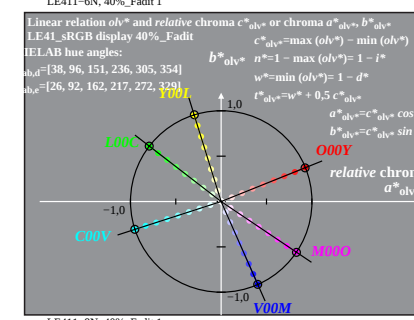
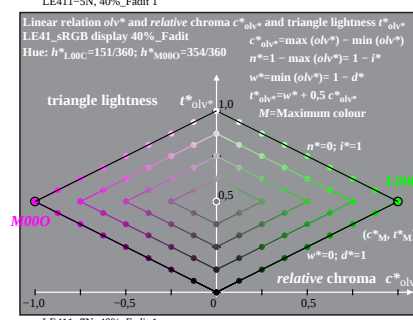
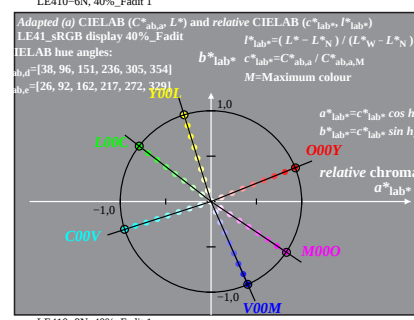
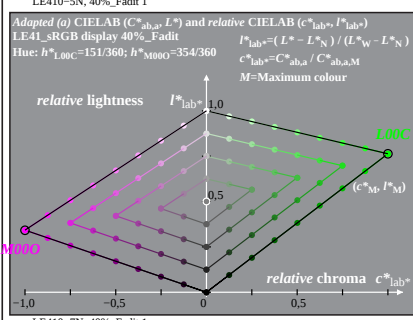
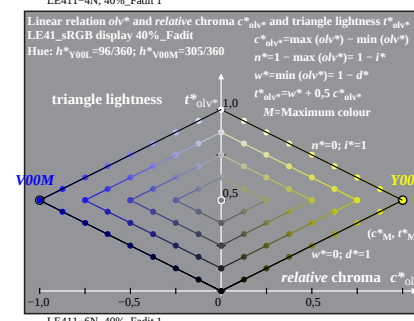
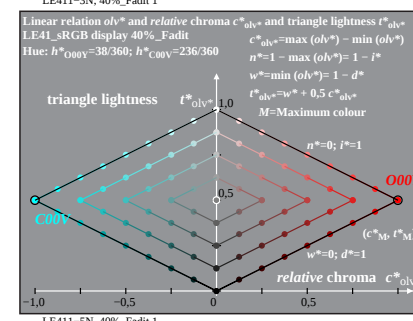
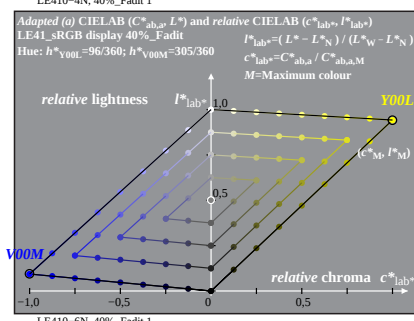
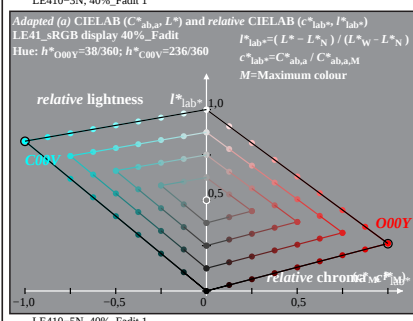
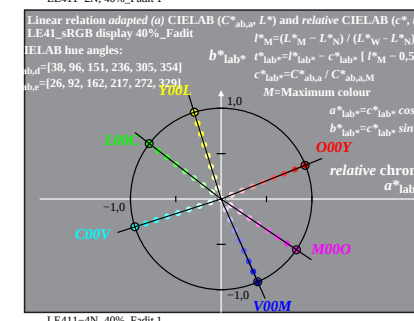
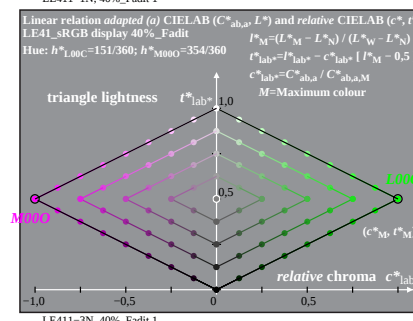
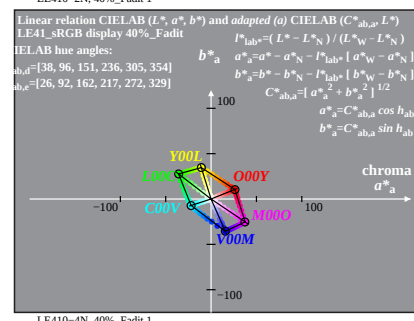
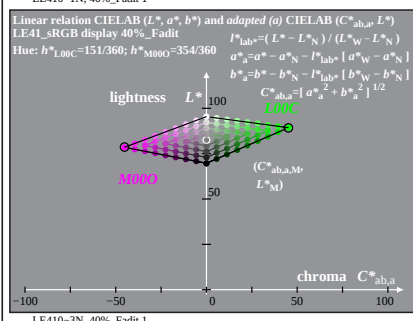
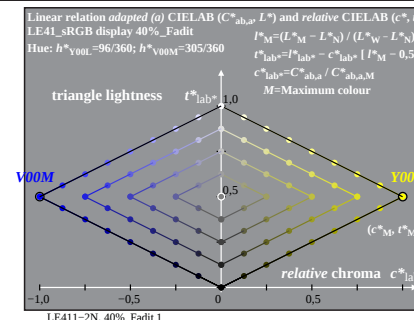
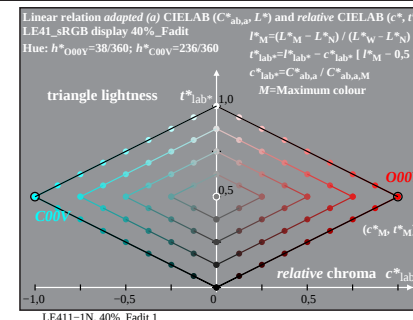
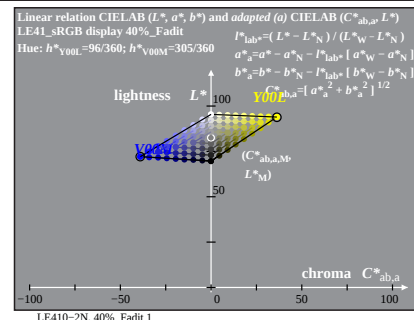
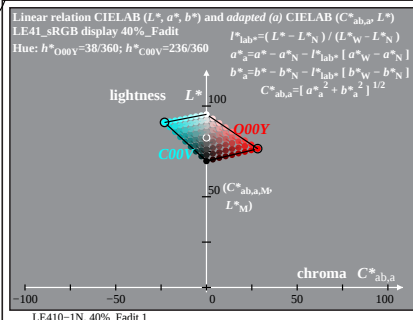


% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 15/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 40%_Fadin

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=40\%$; Fadin
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: rgb setrgbcolor
output: no change



% LE410-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n=Y_w=89$, Page 16/16; display type: sRGB_IEC_61966_2_1

% LE41_sRGB display 40%_Fadit

TUB-test chart LE41; 1080 colours of sRGB display; $L_r=40\%$; Fadit
CIELAB diagrams L^*-C^* for input and intended output (Fadin, Fadit)

input: *rgb setrgbcolor*
output: no change