

% LE180-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$; for standard sRGB display, Page 1/14; display type: sRGB_IEC_61966_2_1 % LE18_sRGB display 0%_Fadin

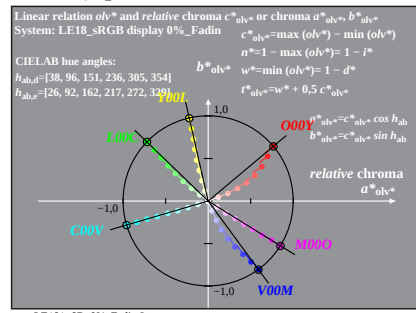
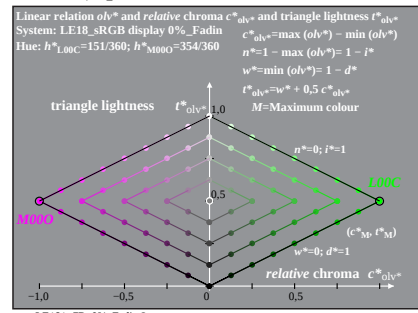
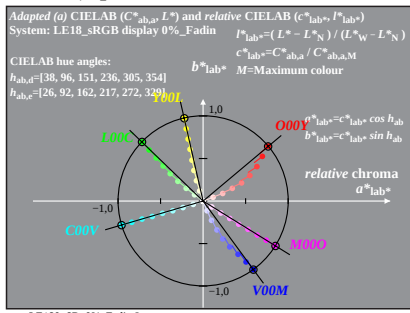
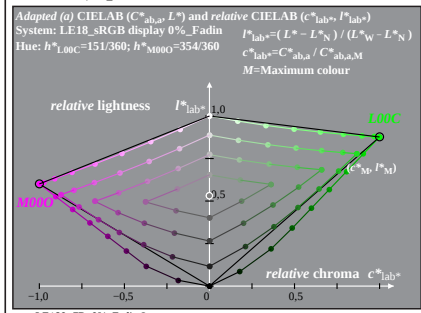
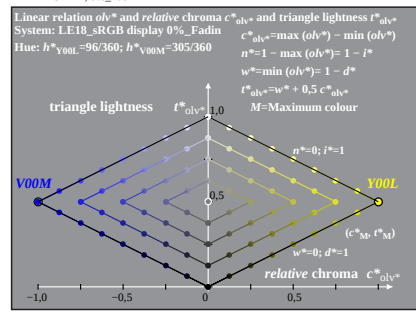
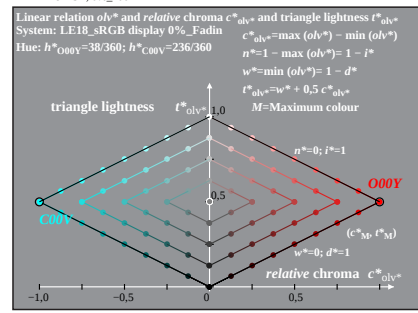
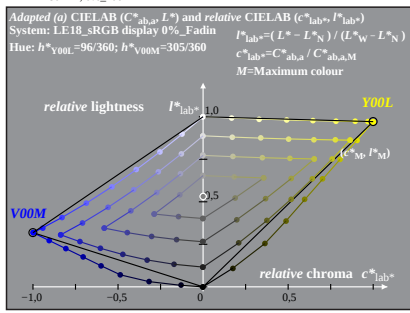
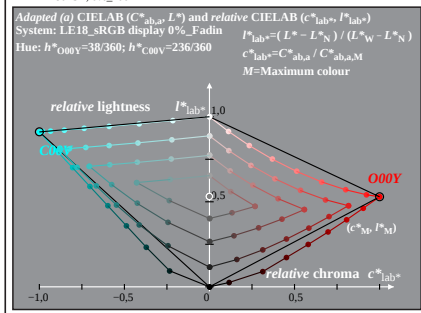
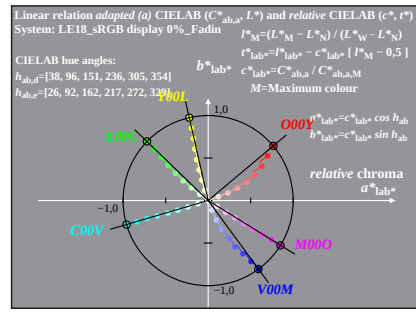
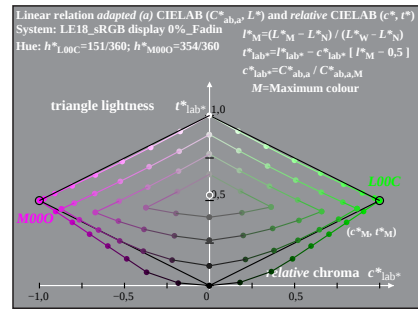
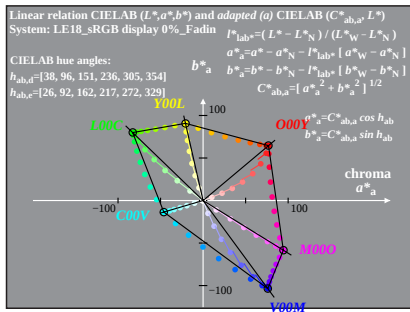
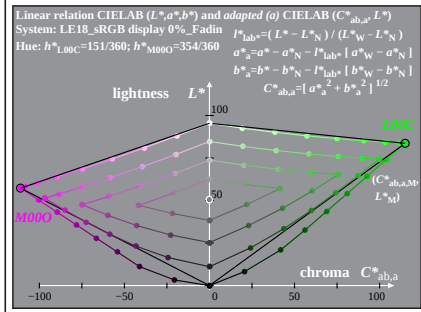
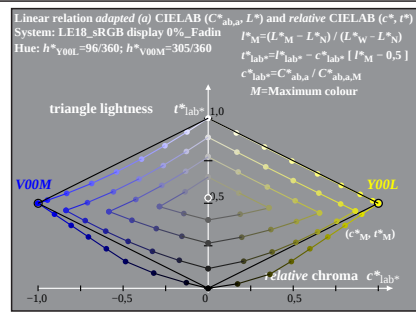
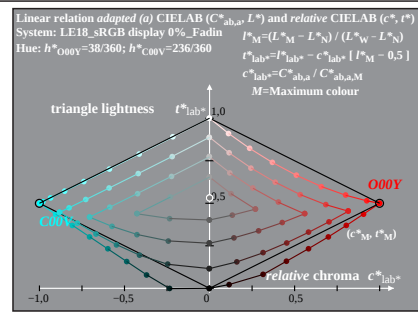
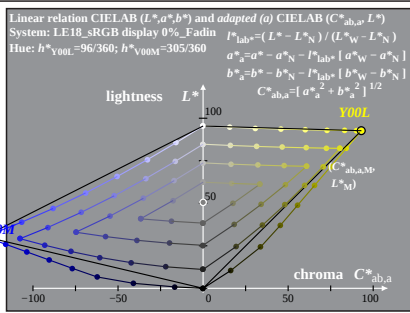
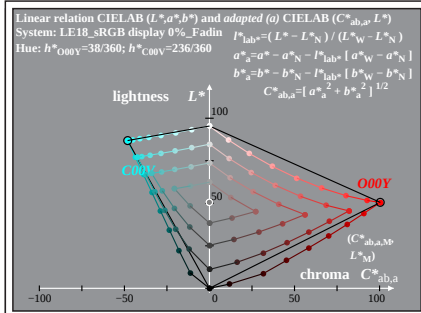
% LE180-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$; for standard sRGB display, Page 2/14; display type: sRGB_IEC_61966_2_1 % LE180_sRGB display 0%_Fadin

% LE180-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$; for standard sRGB display, Page 3/14; display type: sRGB_IEC_61966_2_1 % LE18_sRGB display 0%_Fadin

% LE180-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$; for standard sRGB display, Page 4/14; display type: sRGB_IEC_61966_2_1 % LE180_sRGB display 0%_Fadin

% LE180-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$; for standard sRGB display, Page 5/14; display type: sRGB_IEC_61966_2_1 % LE180_sRGB display 0%_Fadin

% LE180-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Ym and normalized: Yn = Yw = 89; for standard sRGB display, Page 6/14; display type: sRGB IEC 61966 2_1 % LE18_sRGB display 0% Fadin



% LE180-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$; for standard sRGB display, Page 8/14; display type: sRGB_IEC_61966_2_1 % LE180_sRGB display 0%_Faeit

% LE180-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$; for standard sRGB display, Page 9/14; display type: sRGB_IEC_61966_2_1 % LE180_sRGB display 0%_Faieit

% LE180-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$; for standard sRGB display, Page 10/14; display type: sRGB_IEC_61966_2_1 % LE18_sRGB display 0%_Faet

% LE180-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$; for standard sRGB display, Page 11/14; display type: sRGB_IEC_61966_2_1 % LE180_sRGB display 0%_Faeit

007907	-03425	-02579	%3	1	0080	#	008112	-02997	-02257	%3	6	0161	#	008316	-02569	-01934	%3	1	0242	#	008520	-02140	-01612	%3	1	0323	#	008724	-01712	-01289	%3	1	0404	#	008928	-01284	-00967	%3	1	0485	#	009132	-00856	-00645	%3	1	0566	#
% LE180~79, Test chart with 1080 standard colors; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Ym and normalized: Yn = Yw = 89; for standard sRGB display. Page 12/14; display type: sRGB_IEC_61966_2_1 % LE18~0856 display only_Faict																																																

