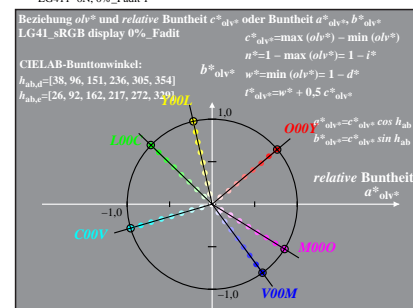
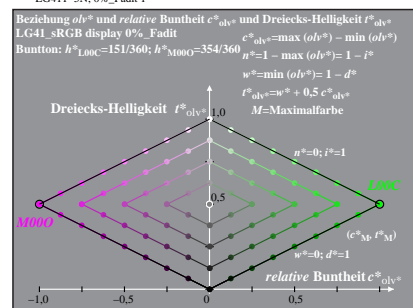
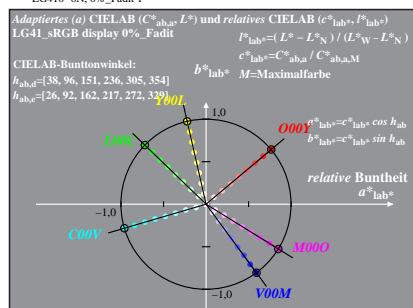
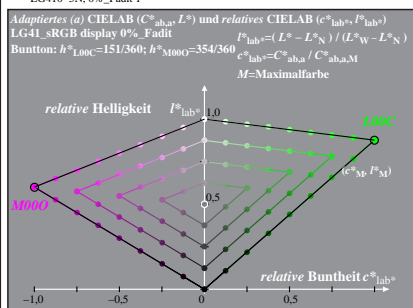
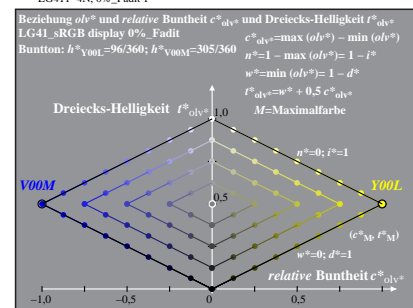
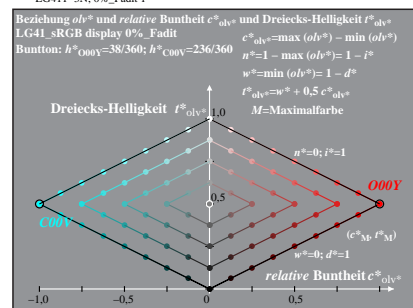
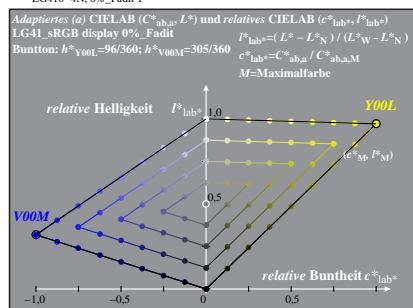
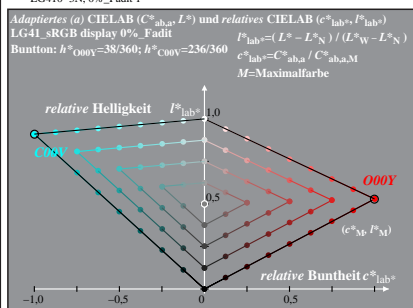
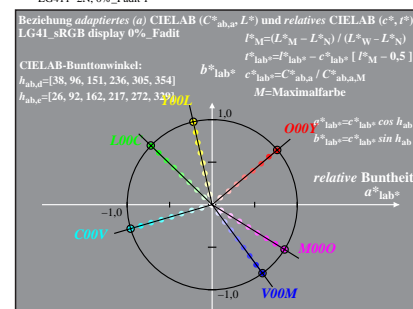
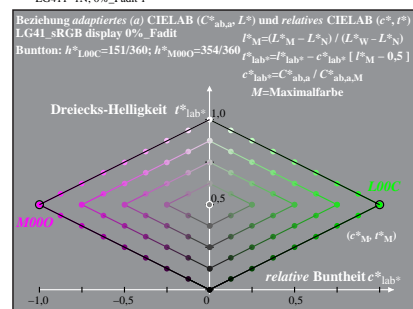
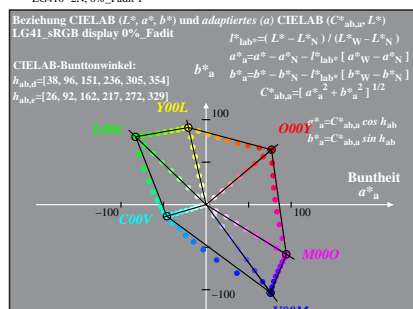
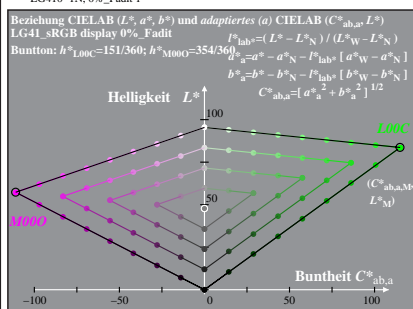
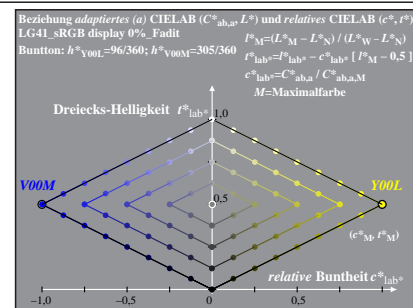
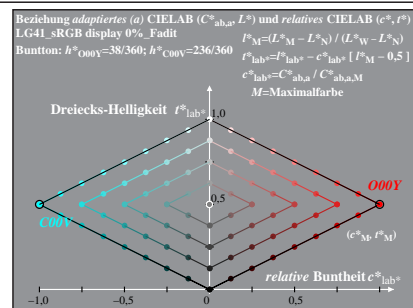
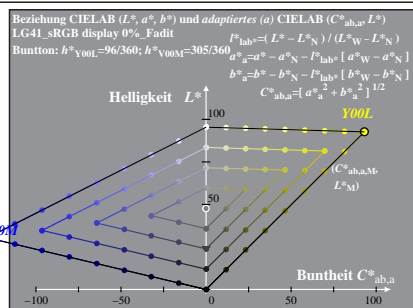
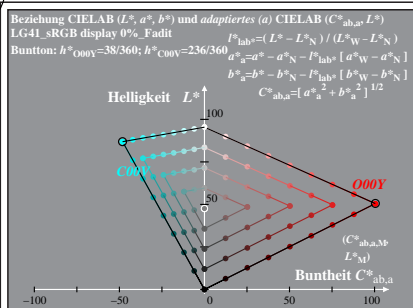


% LG410-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_m/89$ , Seite 1/16; Display-Typ: sRGB\_IEC\_61966\_2\_1

% LG41\_sRGB display 0%\_Fadin

TUB-Prüfvorlage LG41; 1080 Farben von sRGB-Display;  $L_r=0\%$ ; Fadin  
CIELAB-Diagramme  $L^*-C^*$  für Ein- und Ausgabe (Fadin, Fadit)

Eingabe: *rgb setrgbcolor*  
Ausgabe: keine Änderung

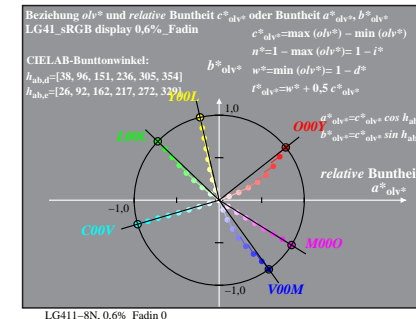
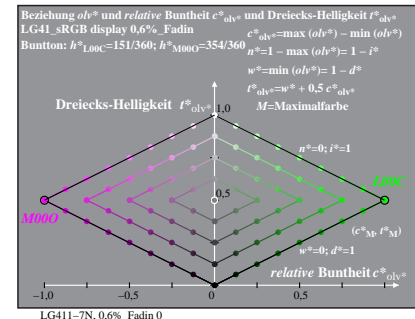
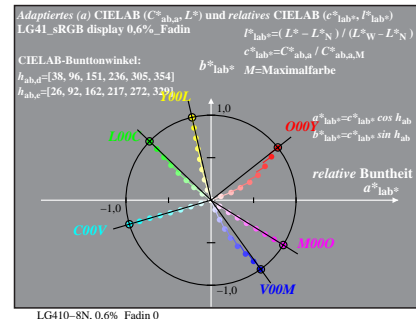
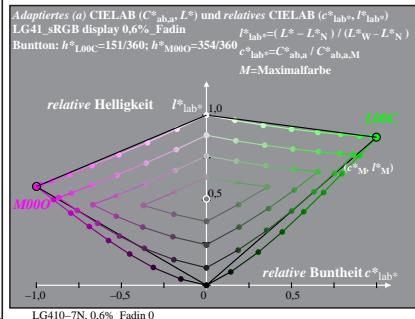
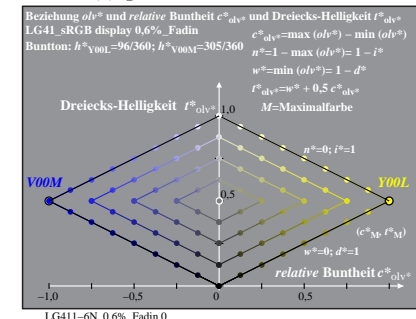
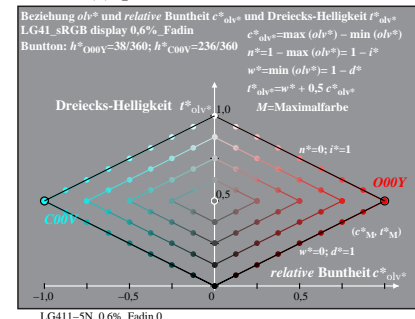
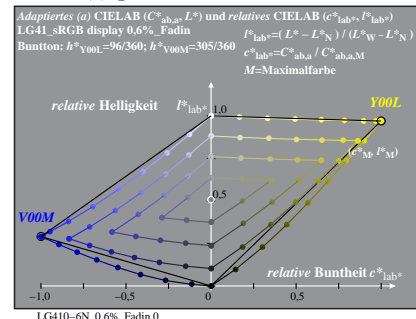
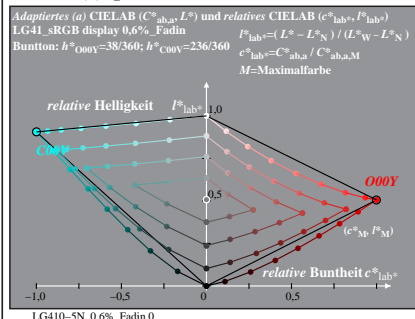
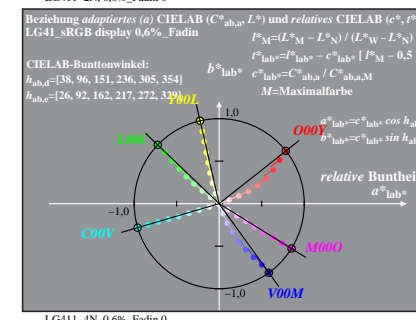
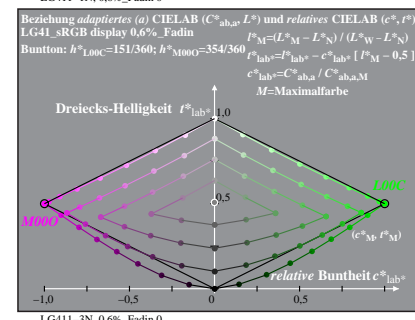
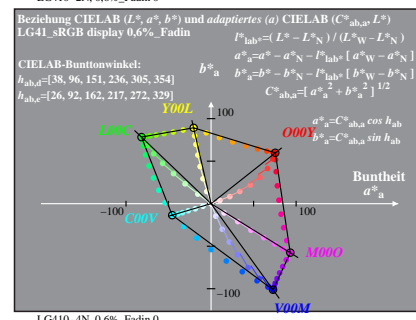
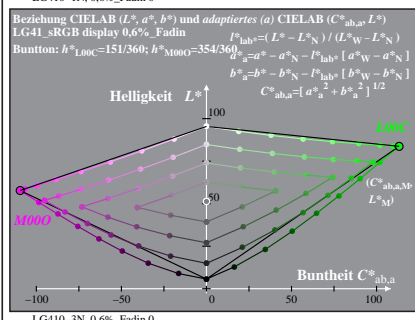
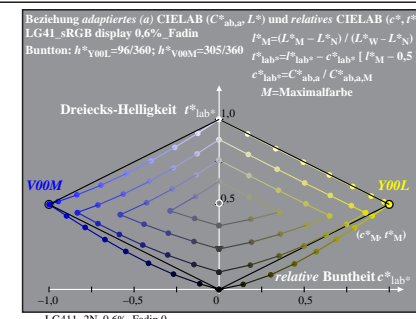
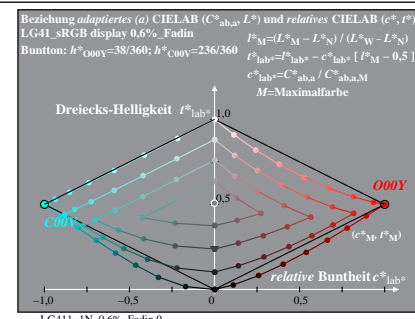
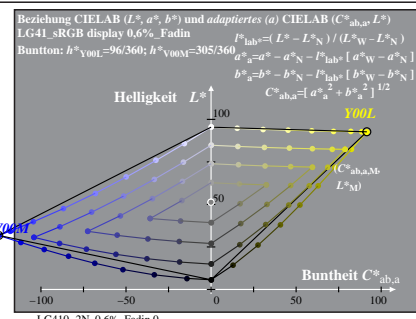
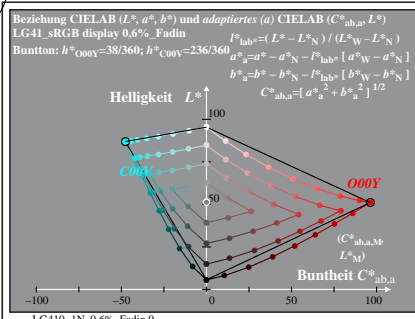


% LG410-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_m/89$ , Seite 2/16; Display-Typ: sRGB\_IEC\_61966\_2\_1

TUB-Prüfvorlage LG41; 1080 Farben von sRGB-Display;  $L_r=0\%$ ; Fadit  
CIELAB-Diagramme  $L^*-C^*$  für Ein- und Ausgabe (Fadin, Fadit)

Eingabe: *rgb setrgbcolor*  
Ausgabe: keine Änderung

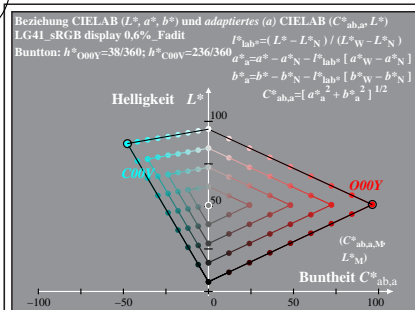
% LG41\_sRGB display 0%\_Fadit



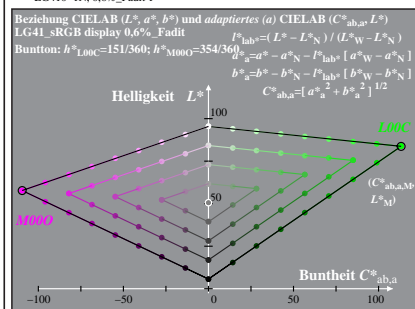
% LG410-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_m/89$ , Seite 3/16; Display-Typ: sRGB\_IEC\_61966\_2\_1

% LG41\_sRGB display 0,6%\_Fadin

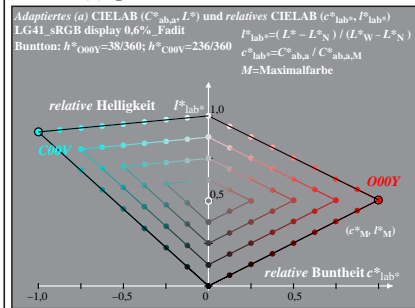
Siehe Original/Kopie: <http://web.me.com/klaus.richter/LG41/LG41L0NA.TXT> / .PS  
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>



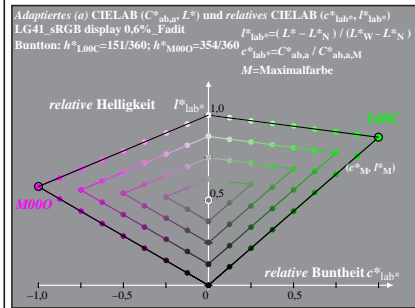
LG410-1N, 0.6% Fadit 1



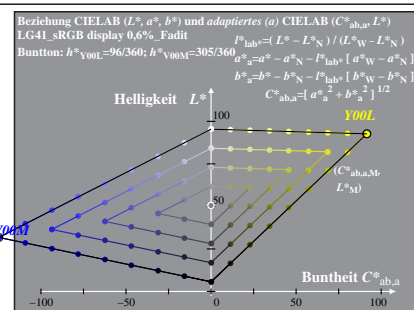
LG410-3N, 0,6%\_Fadit 1



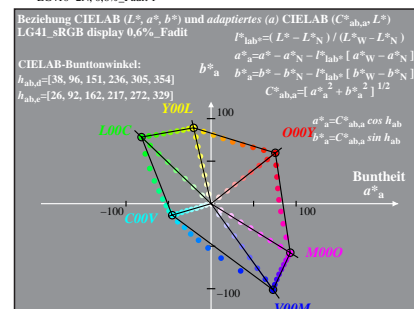
LG410-5N, 0,6%\_Fadit 1



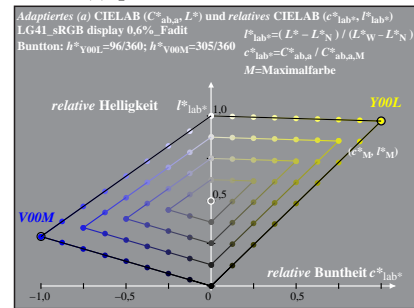
LG410-7N, 0,6%\_Fadit 1



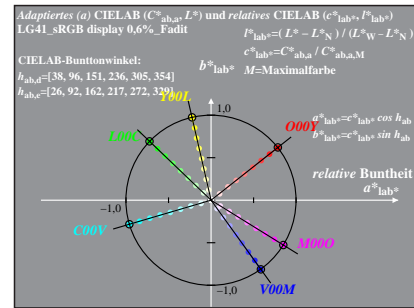
LG410-2N, 0.6% Fadit



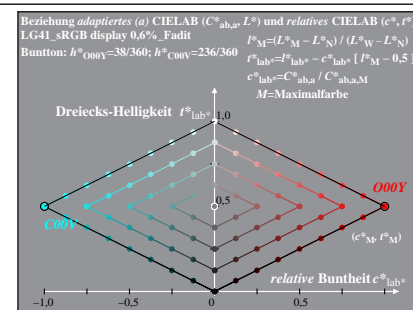
LG410-4N, 0,6%\_Fadit



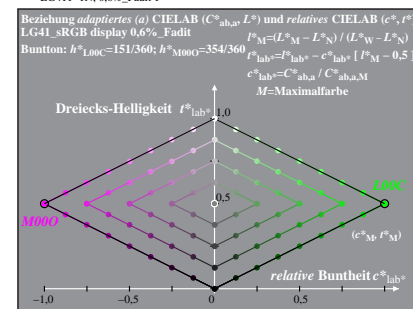
LG410-6N, 0,6%\_Fadit



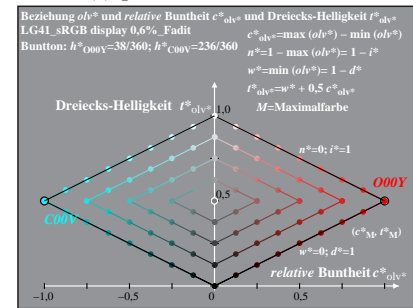
LG410-8N, 0,6%\_Fadit



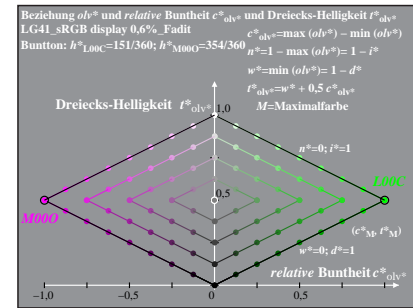
LG411-1N, 0.6% Fadit



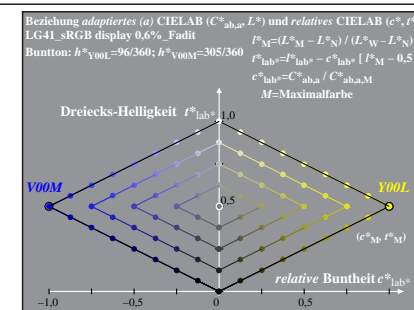
LG411-3N, 0,6%\_Fadit



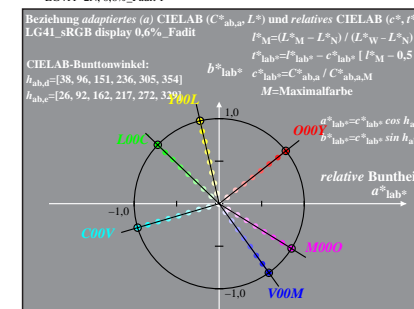
LG411-5N, 0,6%\_Fadit



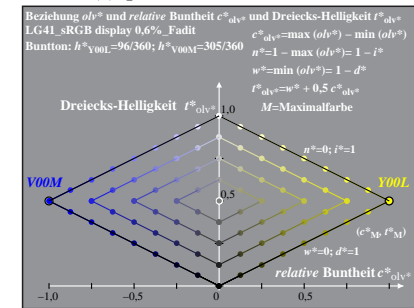
LG411-7N, 0,6%\_Fadit



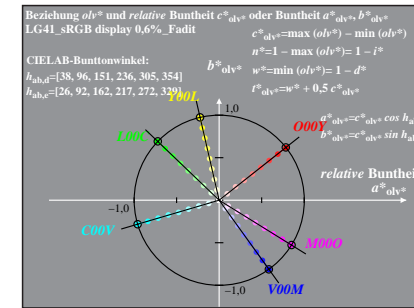
LG411-2N, 0.6% Fadi



LG411-4N, 0,6%\_Fadi



LG411-6N, 0,6%\_Fadi



LG411-8N, 0,6%\_Fadi

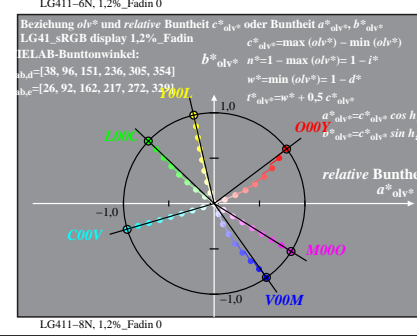
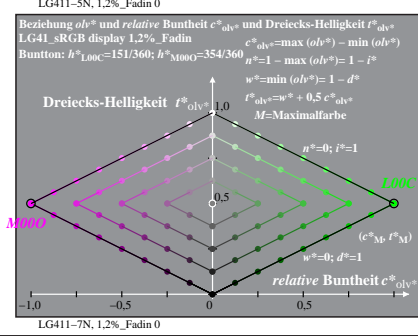
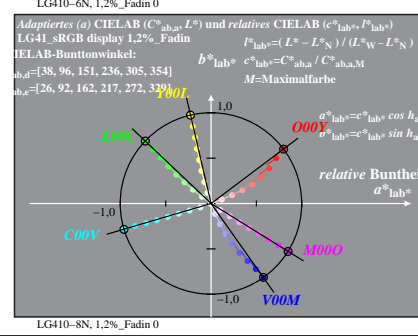
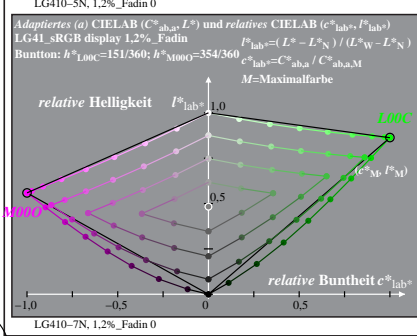
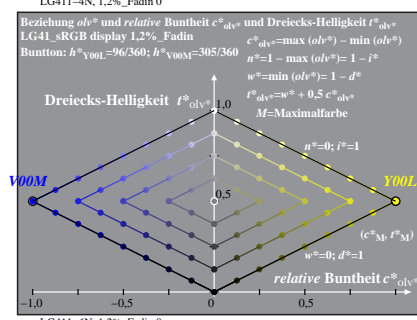
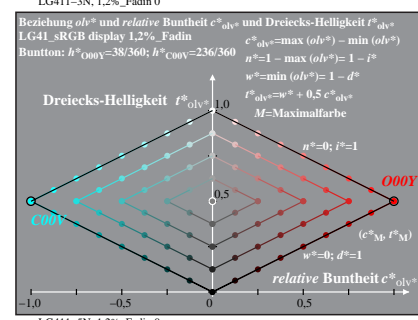
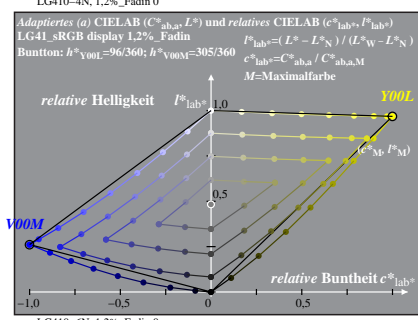
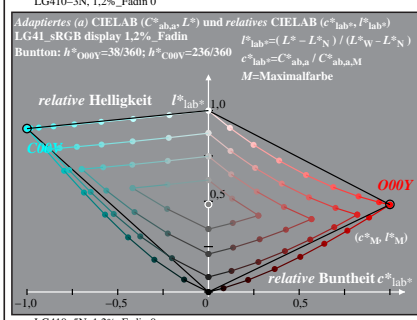
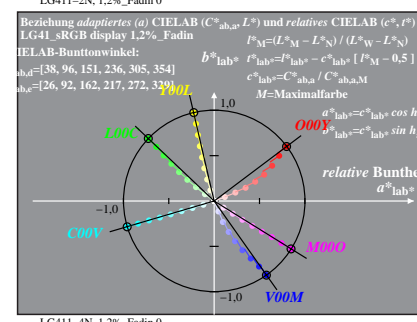
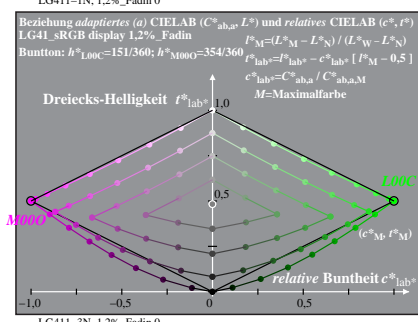
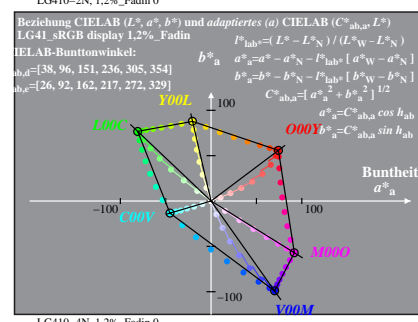
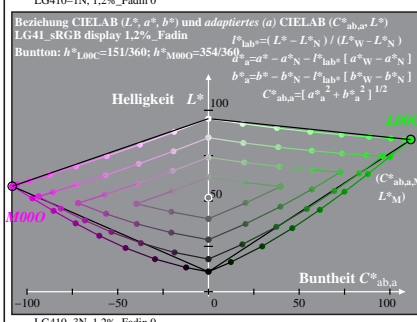
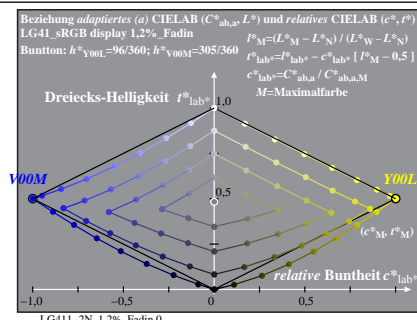
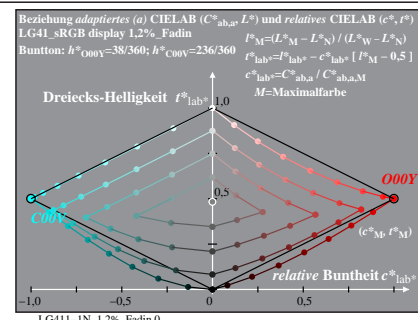
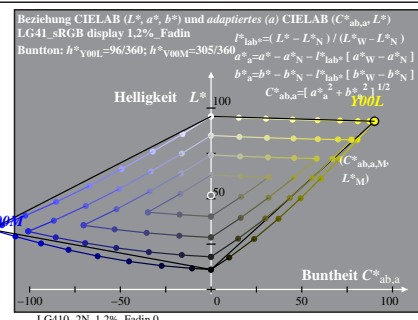
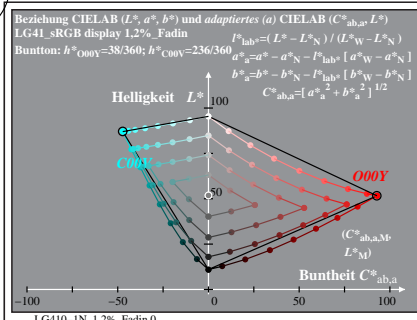
% LG410-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen;; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_w=89$ , Seite 4/16; Display-Typ: sRGB\_IEC\_61966\_2\_

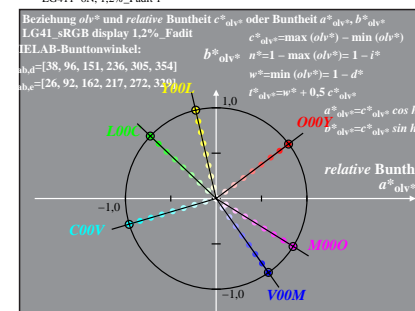
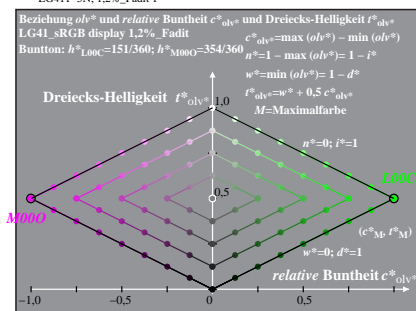
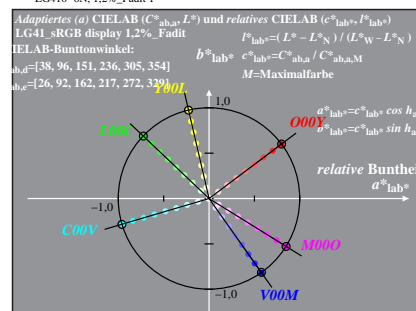
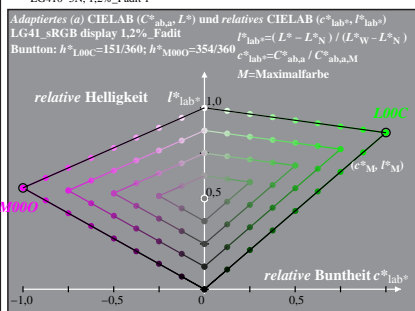
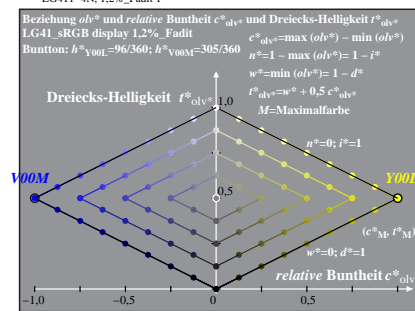
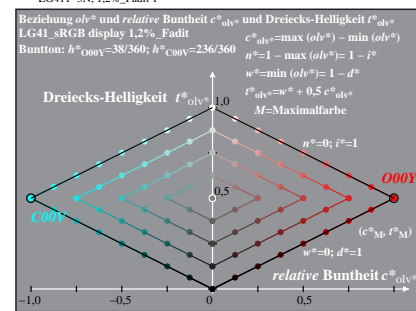
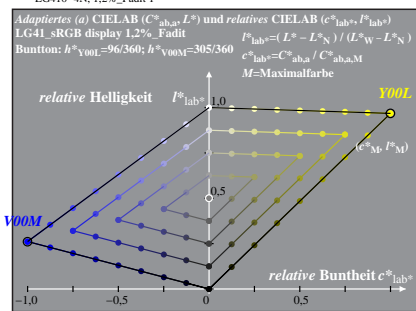
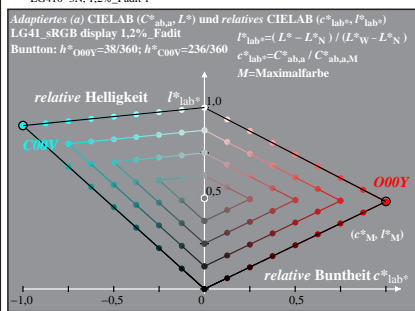
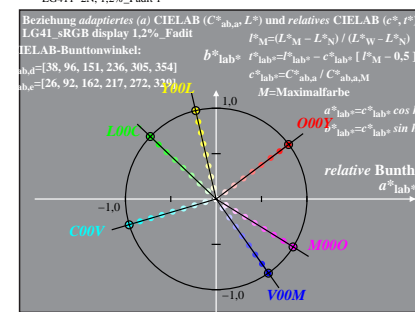
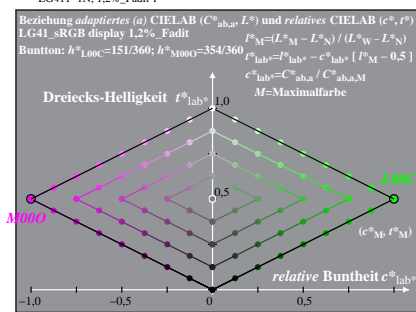
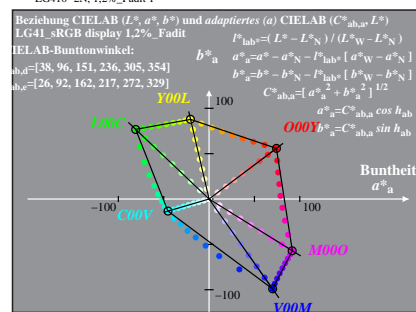
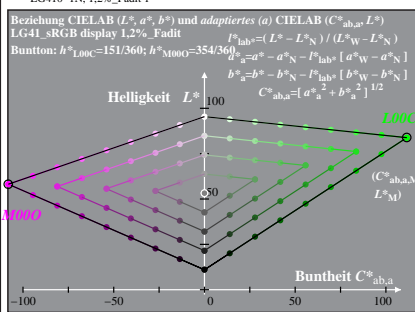
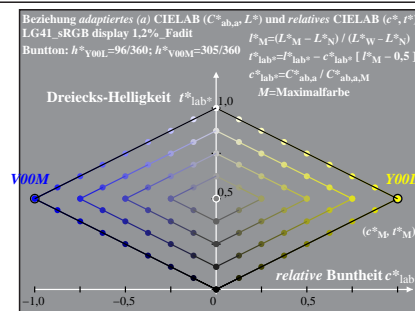
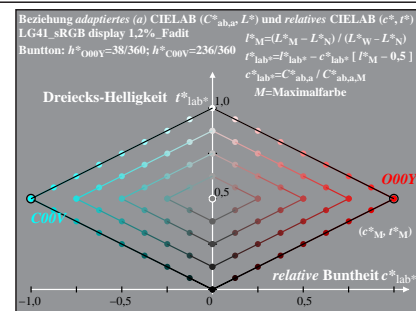
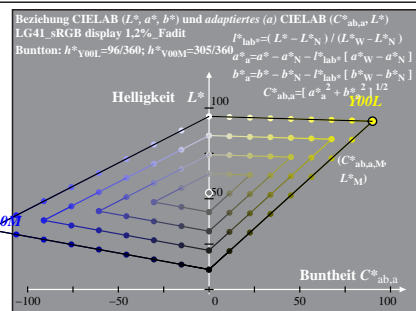
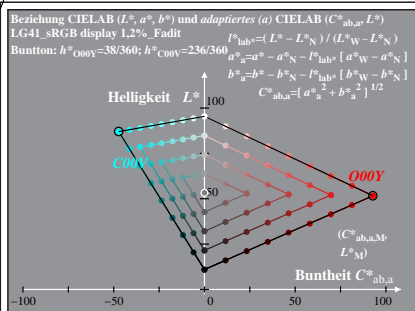
TUB-Prüfvorlage LG41; 1080 Farben von sRGB-Display;  $L_r=0,6$   
 CIELAB-Diagramme  $L^*-C^*$  für Ein- und Ausgabe (Fadin, Fadit)

Eingabe: *rgb setrgbcolor*  
Ausgabe: keine Änderung

% LG41\_sRGB display 0,6%\_Fadiv





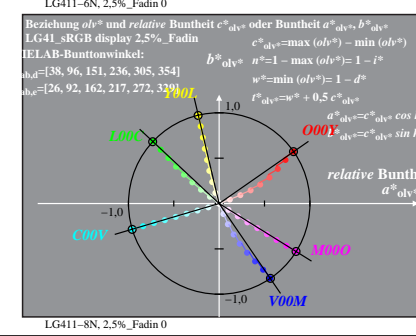
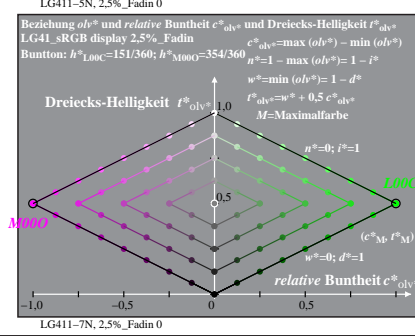
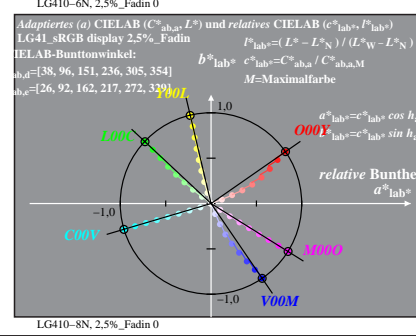
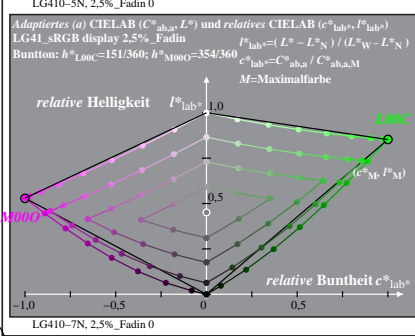
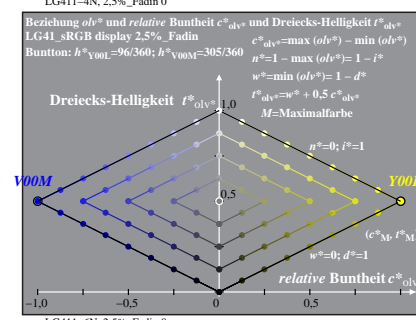
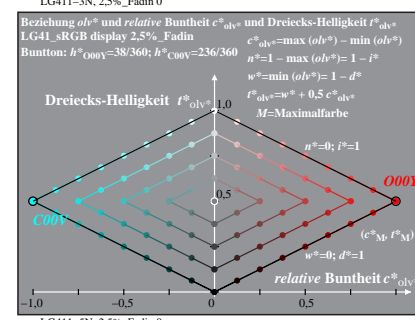
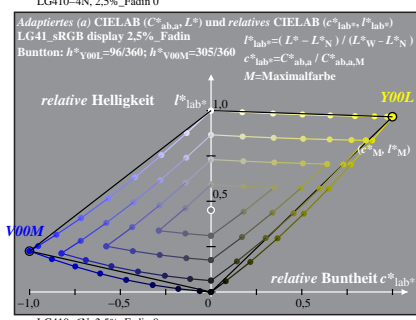
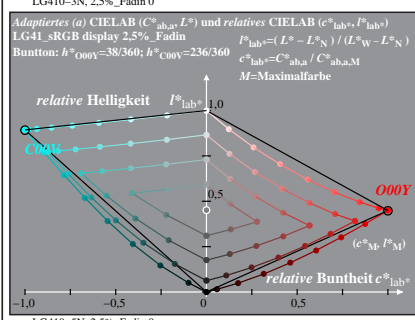
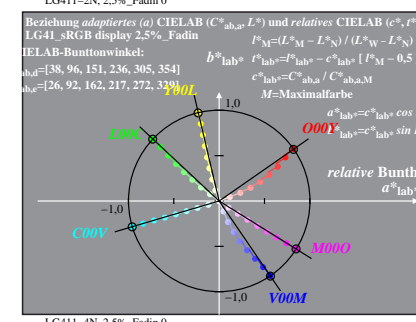
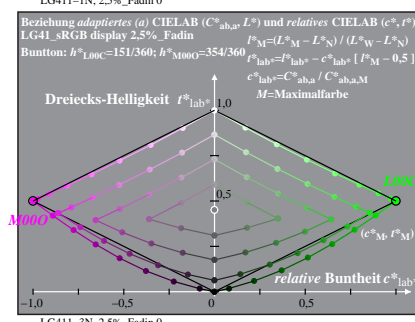
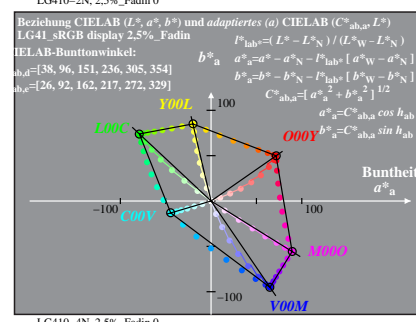
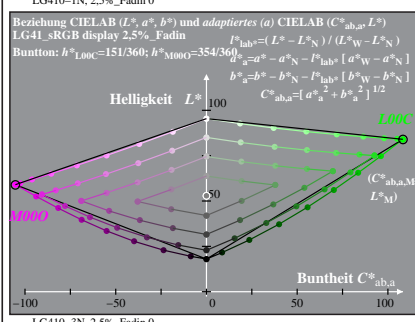
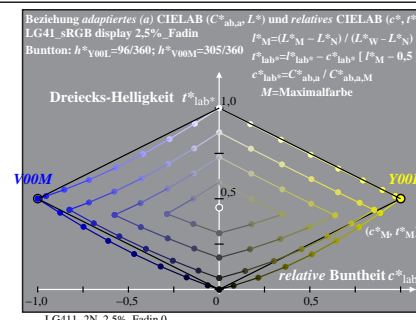
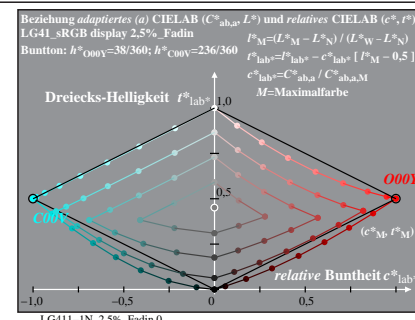
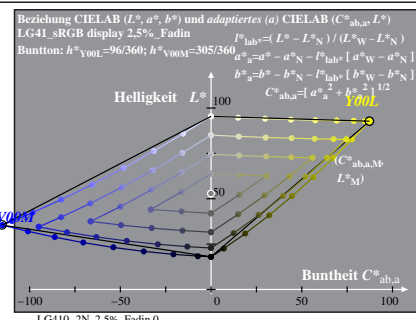
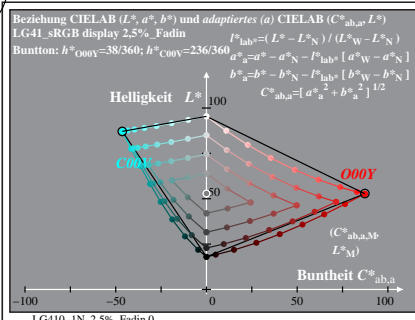


% LG410-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_m/89$ , Seite 6/16; Display-Typ: sRGB\_IEC\_61966\_2\_1

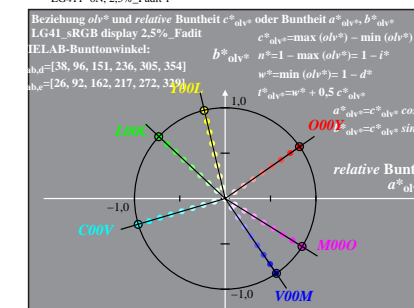
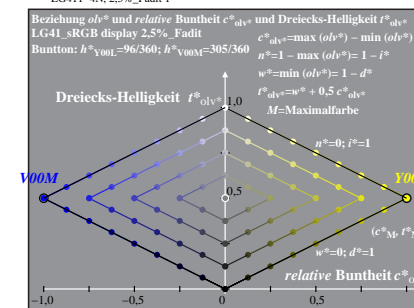
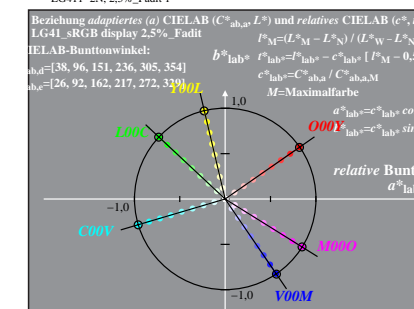
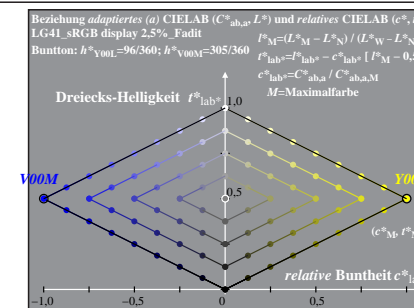
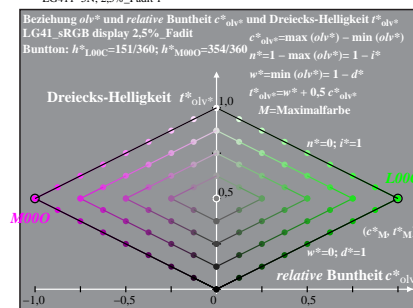
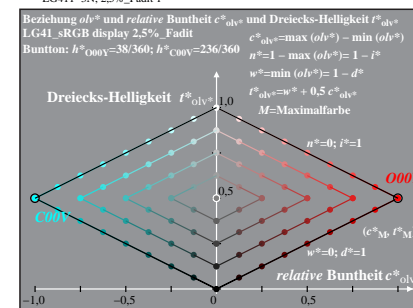
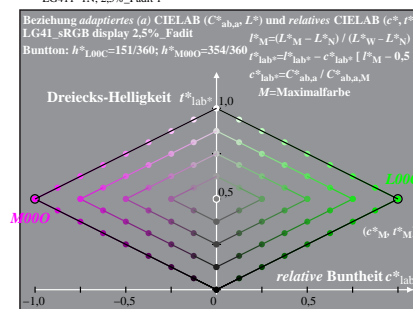
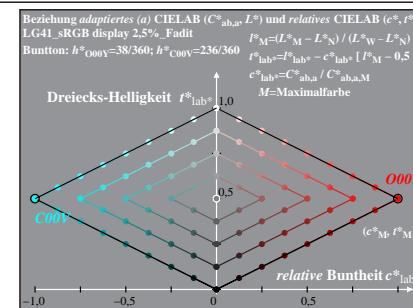
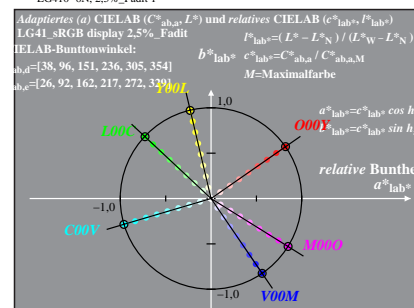
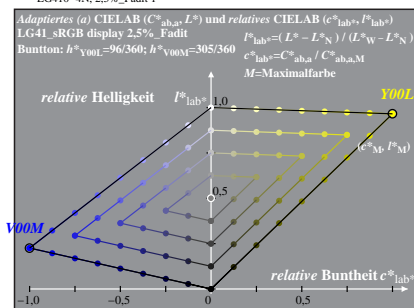
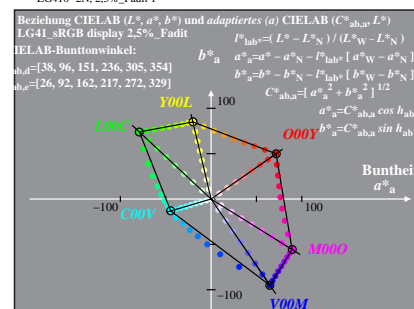
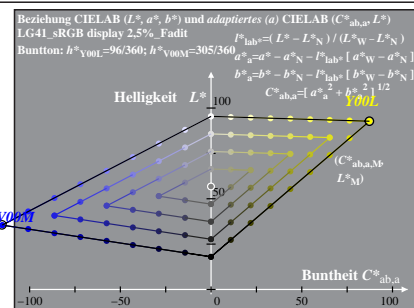
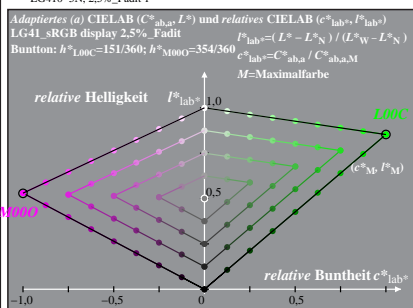
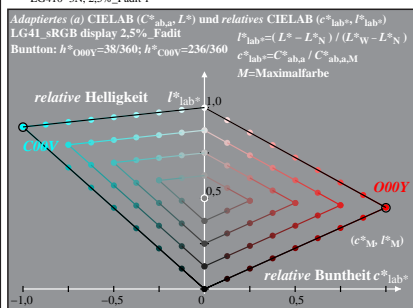
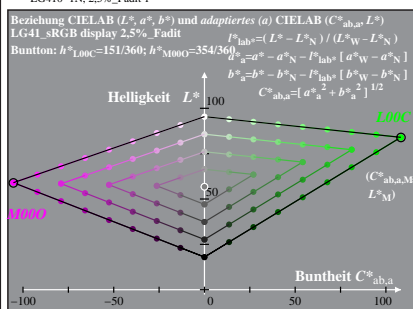
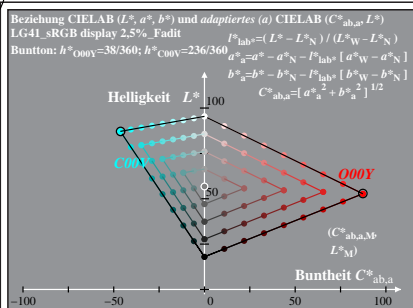
% LG41\_sRGB display 1,2%\_Fadit

TUB-Prüfvorlage LG41; 1080 Farben von sRGB-Display;  $L_r=1,2\%$ ; Fadit  
CIELAB-Diagramme  $L^*-C^*$  für Ein- und Ausgabe (Fadin, Fadit)

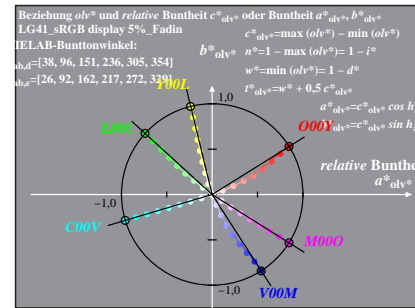
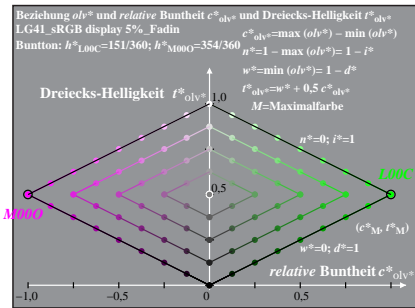
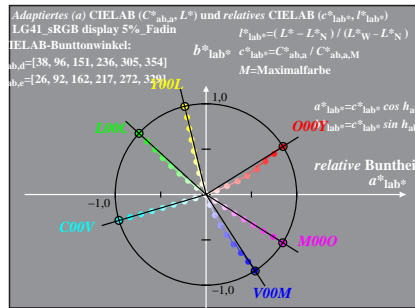
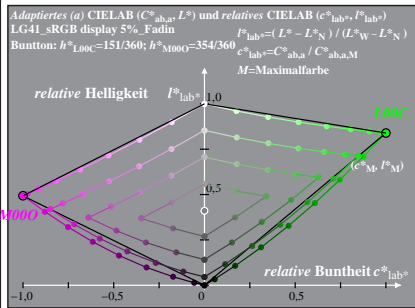
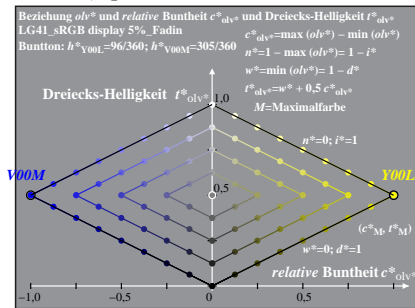
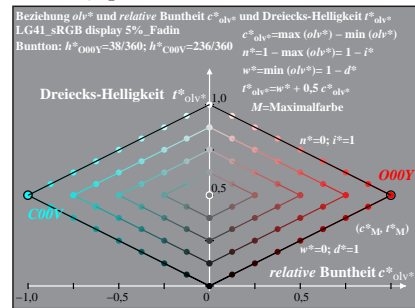
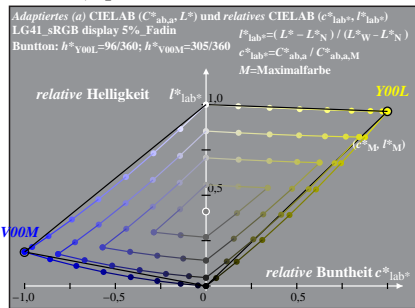
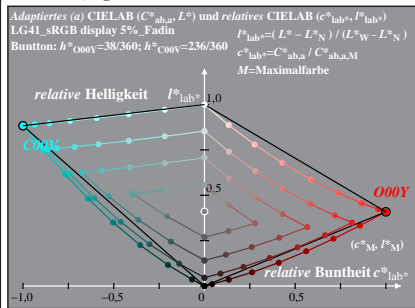
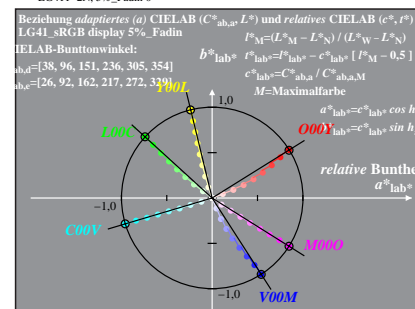
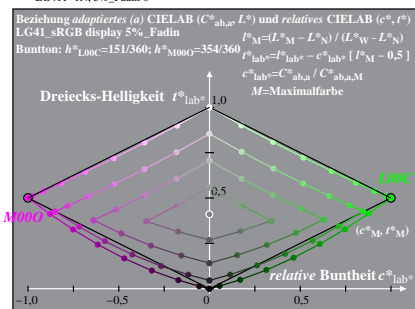
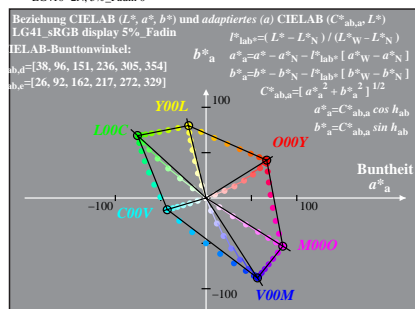
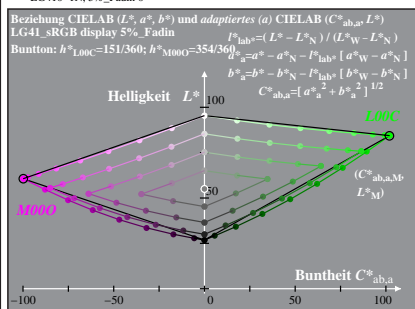
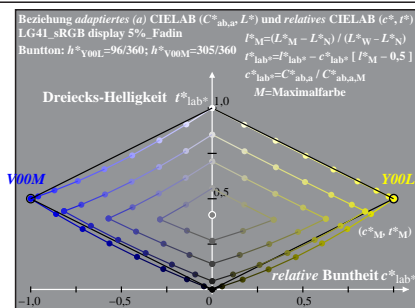
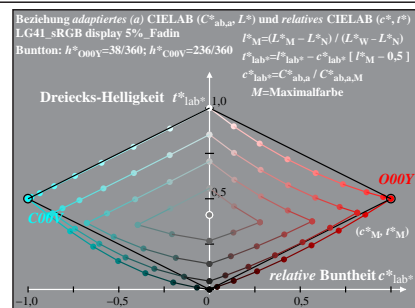
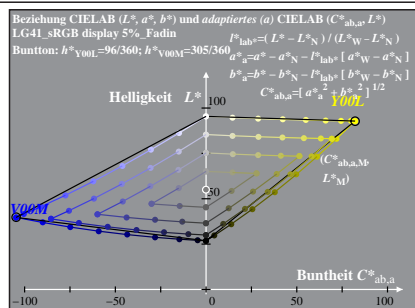
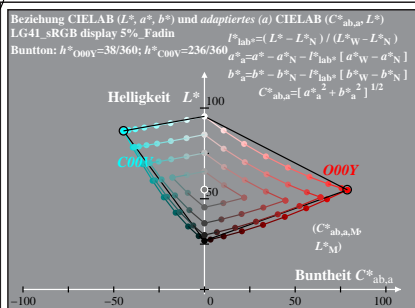
Eingabe: *rgb setrgbcolor*  
Ausgabe: keine Änderung





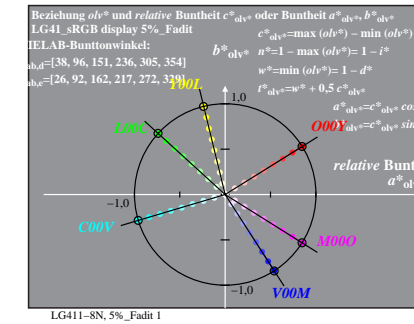
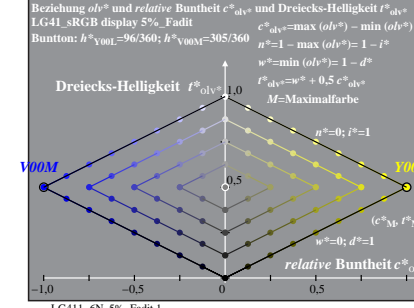
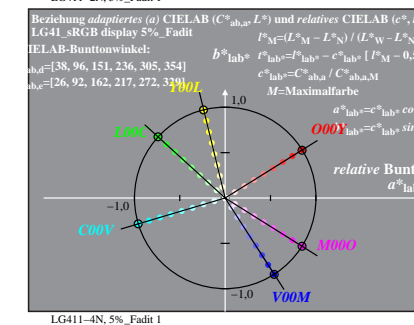
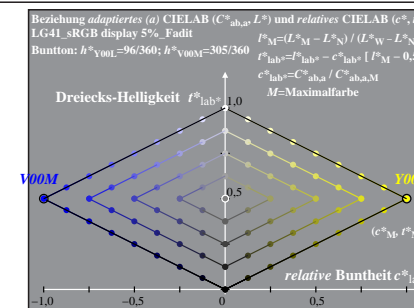
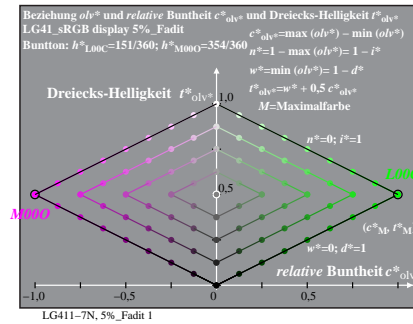
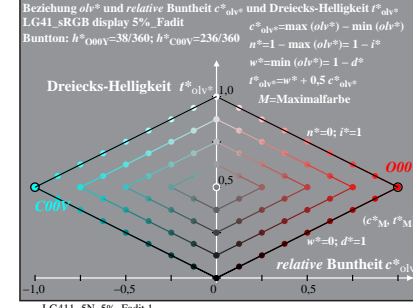
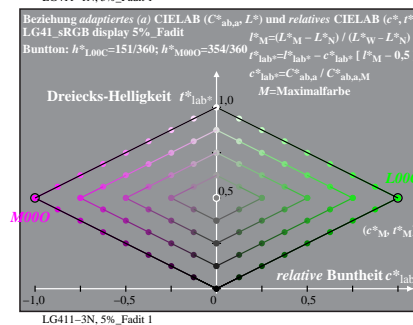
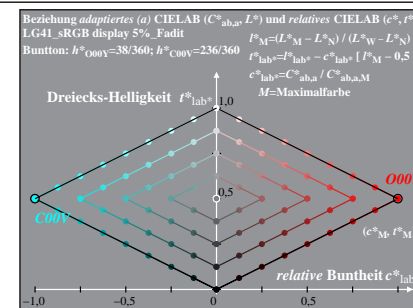
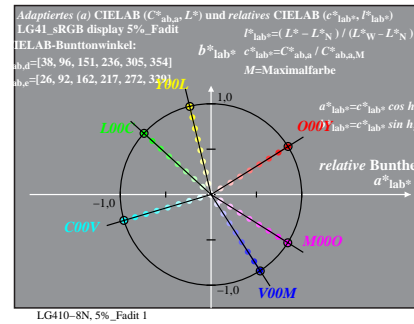
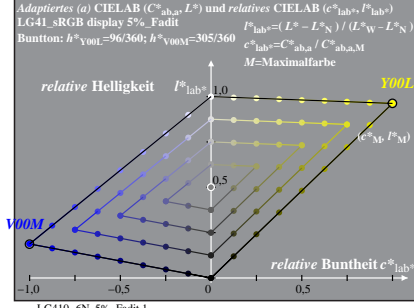
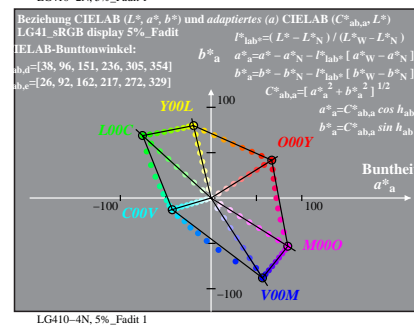
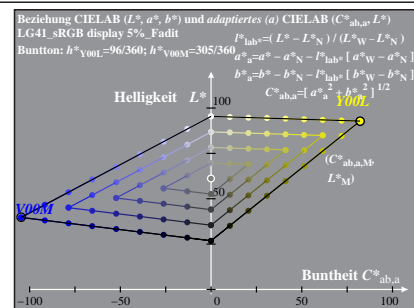
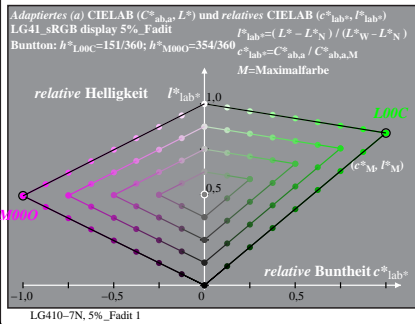
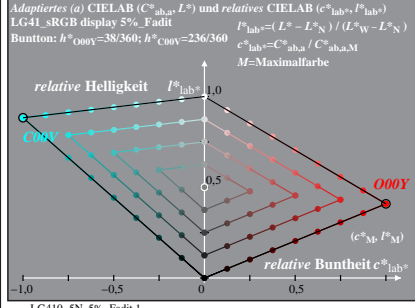
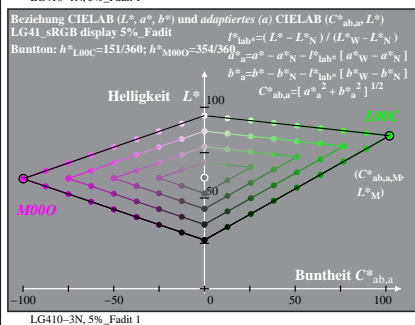
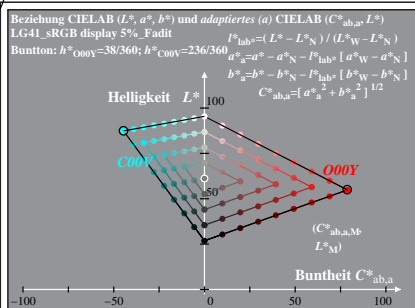






% LG410-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_m/89$ , Seite 9/16; Display-Typ: sRGB\_IEC\_61966\_2\_1

% LG41\_sRGB display 5%\_Fadin



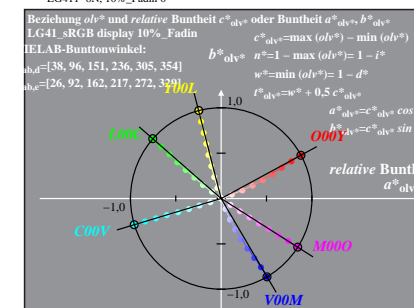
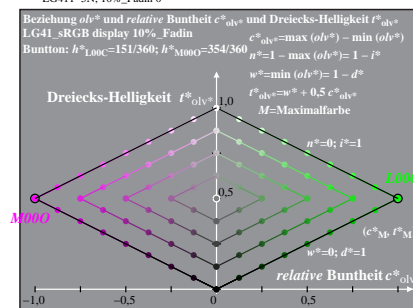
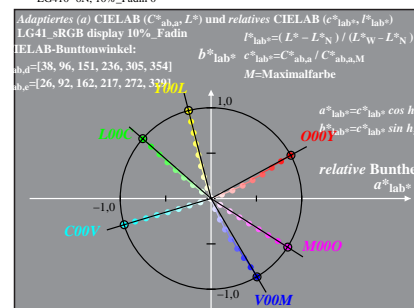
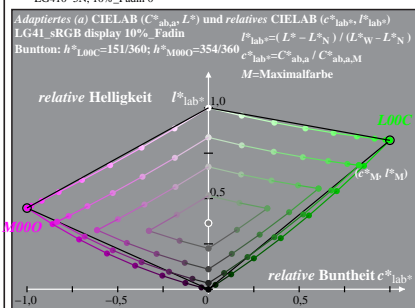
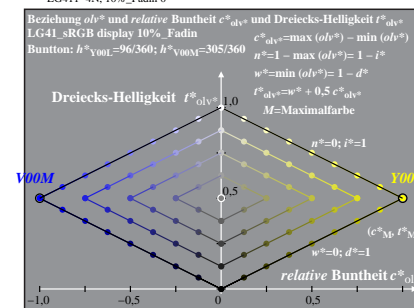
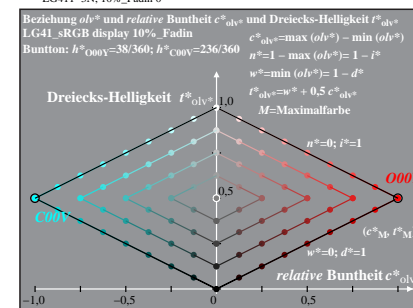
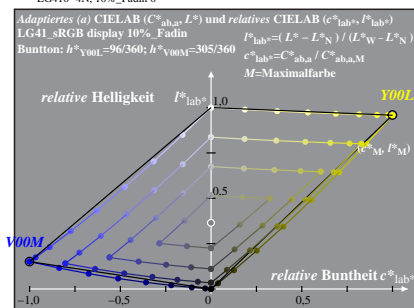
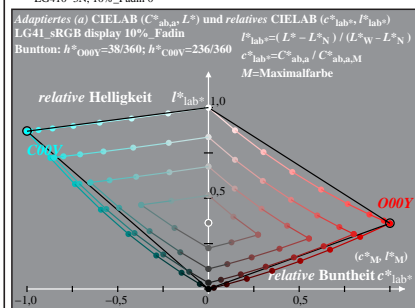
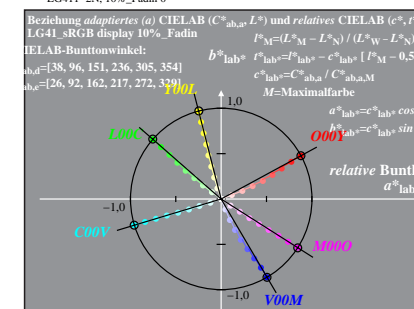
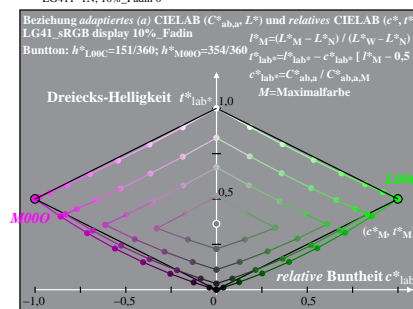
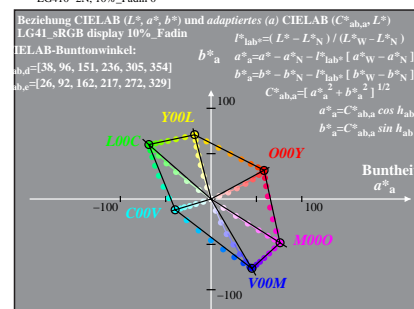
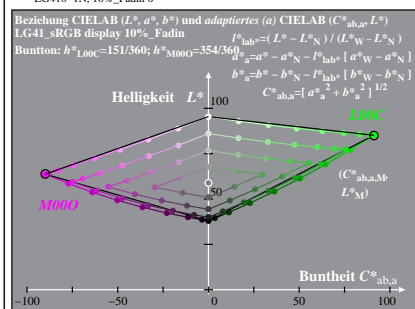
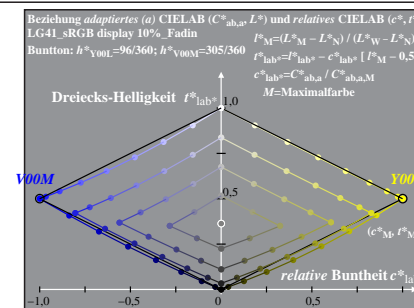
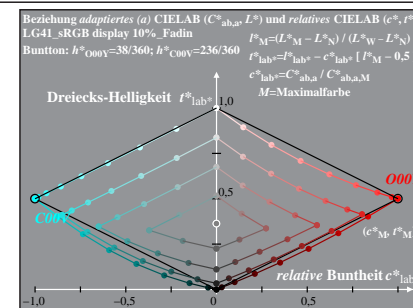
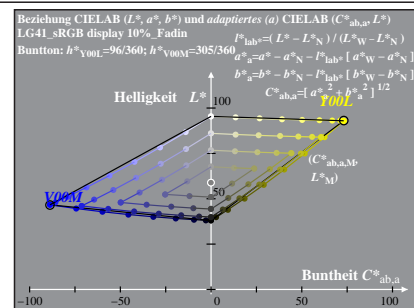
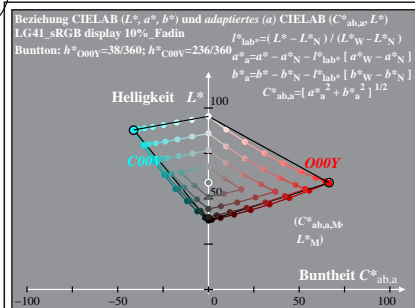
% LG410-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_m/89$ , Seite 10/16; Display-Typ: sRGB\_IEC\_61966\_2\_1

% LG41\_sRGB display 5%\_Fadit

TUB-Prüfvorlage LG41; 1080 Farben von sRGB-Display;  $L_r=5\%$ ; Fadit  
CIELAB-Diagramme  $L^*-C^*$  für Ein- und Ausgabe (Fadin, Fadit)

Eingabe: *rgb setrgbcolor*  
Ausgabe: keine Änderung

Siehe Original/Kopie: <http://web.me.com/klaus.richter/LG41/LG41L0NA.TXT> / .PS  
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmantik>



% LG410-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen;; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_w=89$ , Seite 11/16; Display-Typ: sRGB\_IEC\_61966\_2\_

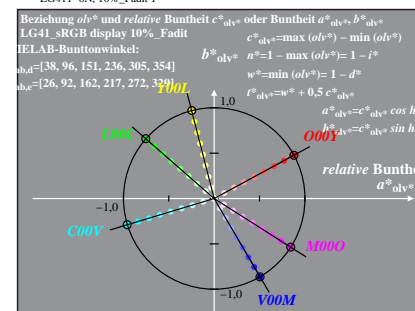
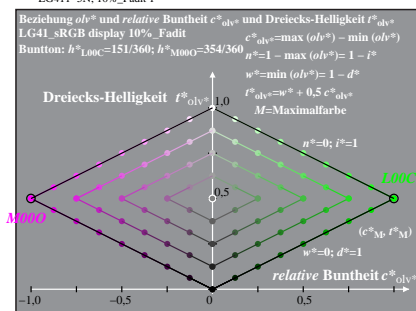
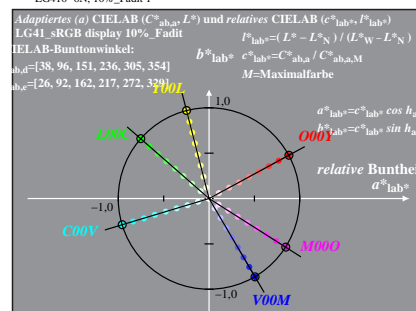
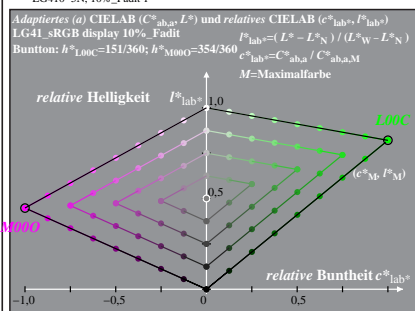
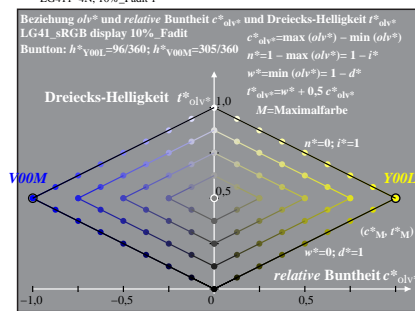
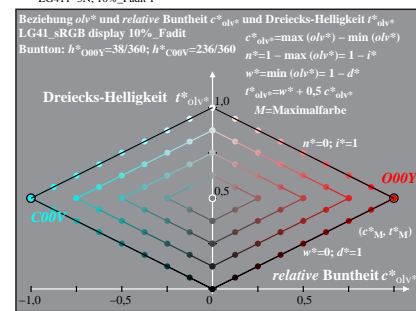
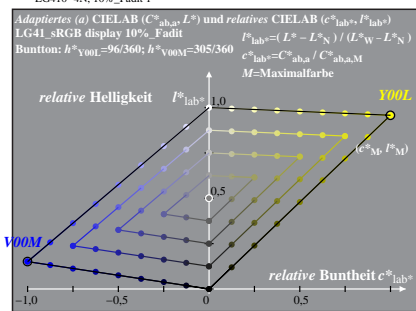
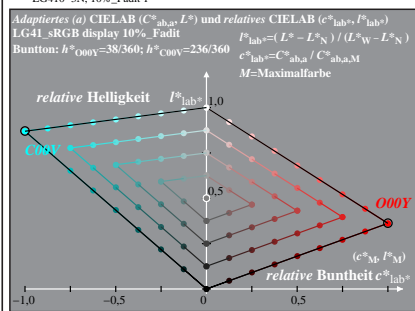
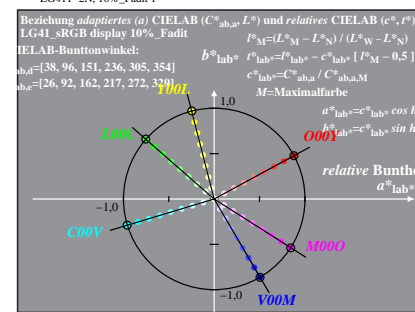
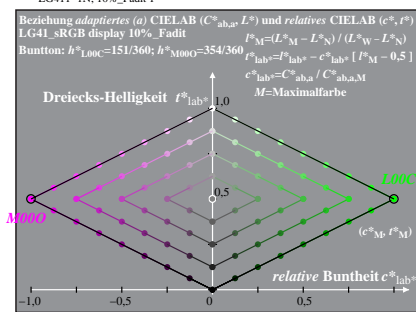
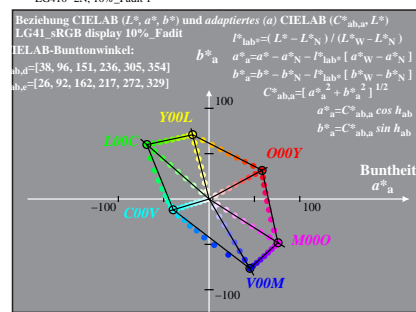
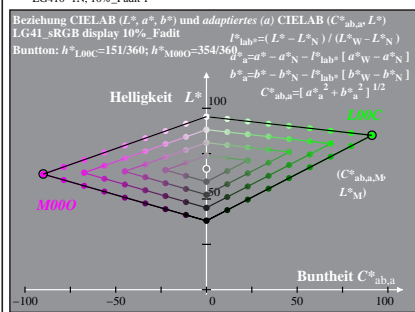
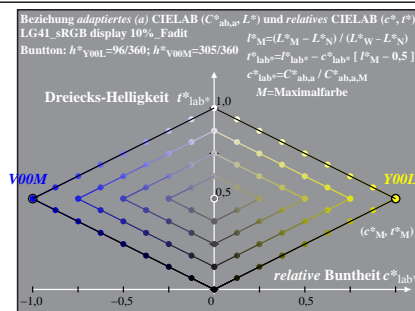
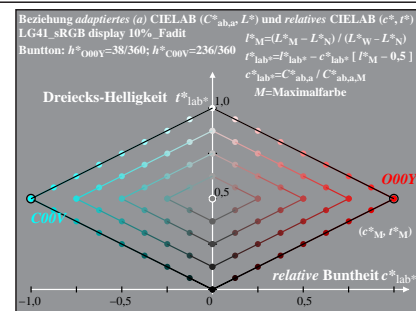
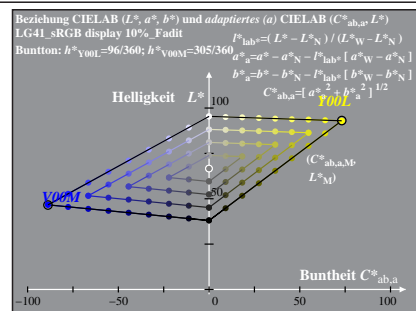
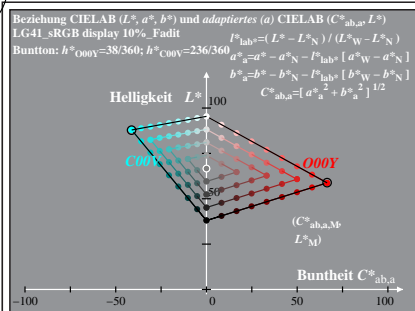
---

```
% LG41_sRGB display 10%_FadIn
```

TUB-Prüfvorlage LG41; 1080 Farben von sRGB-Display;  $L_r=100$   
 CIELAB-Diagramme  $L^*-C^*$  für Ein- und Ausgabe (Fadin, Fadit)

Eingabe: *rgb setrgbcolor*  
Ausgabe: keine Änderung



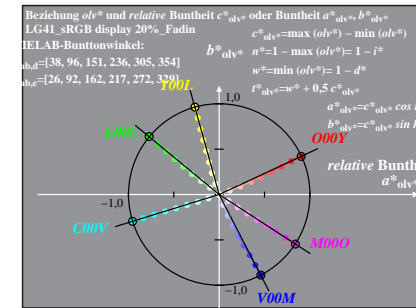
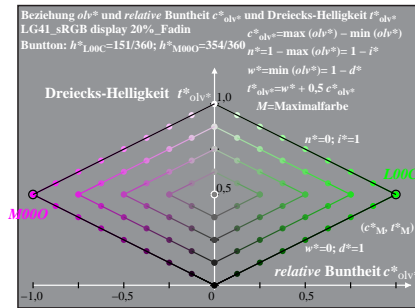
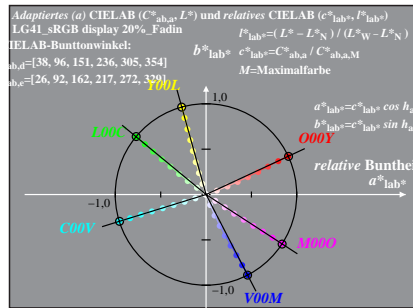
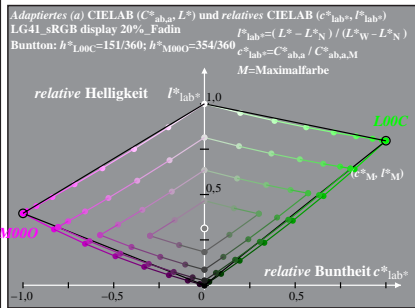
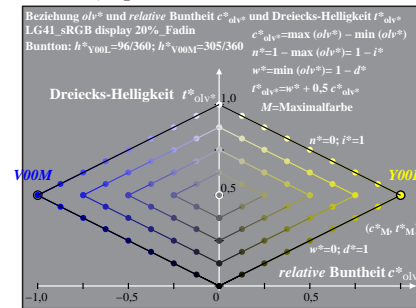
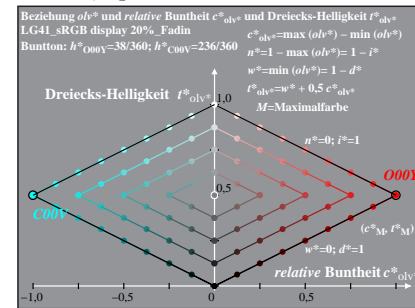
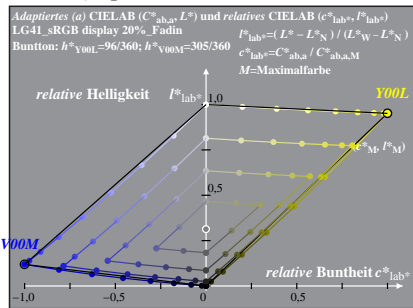
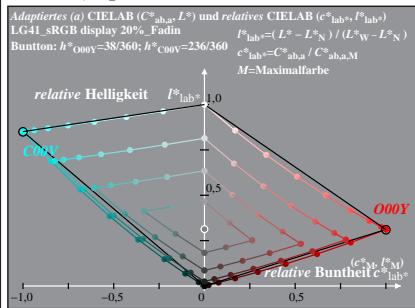
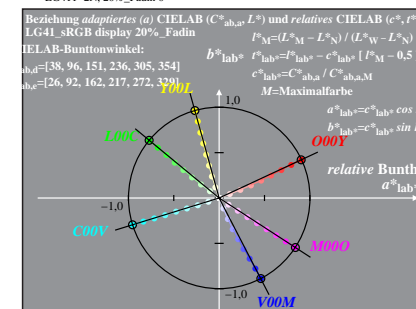
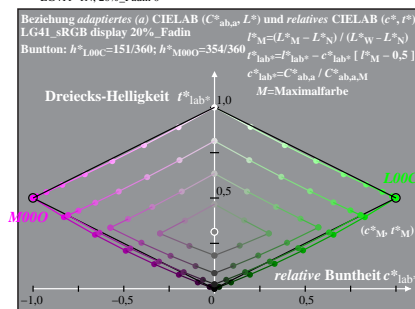
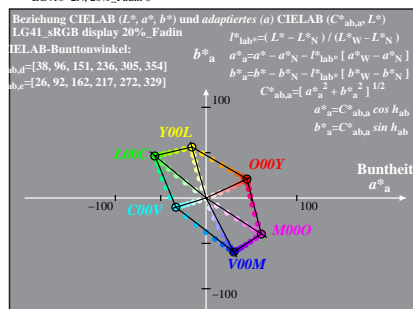
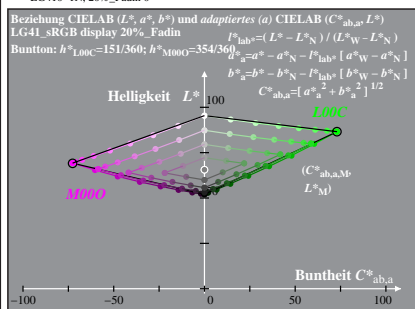
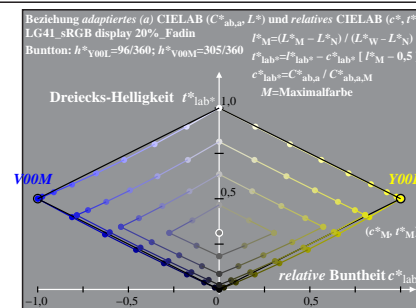
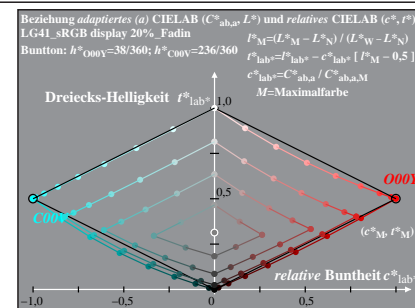
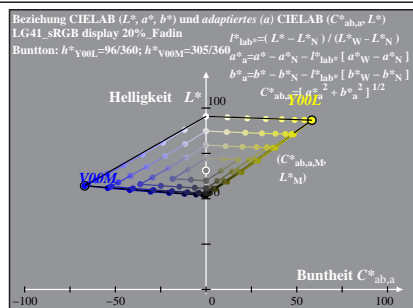
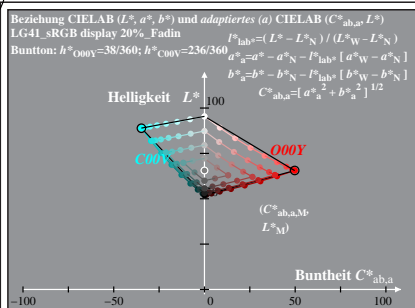


% LG41-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_m/89$ , Seite 12/16; Display-Typ: sRGB\_IEC\_61966\_2\_1

% LG41\_sRGB display 10%\_Fadit

TUB-Prüfvorlage LG41; 1080 Farben von sRGB-Display;  $L_r=10\%$ ; Fadit  
CIELAB-Diagramme  $L^*-C^*$  für Ein- und Ausgabe (Fadin, Fadit)

Eingabe: *rgb setrgbcolor*  
Ausgabe: keine Änderung

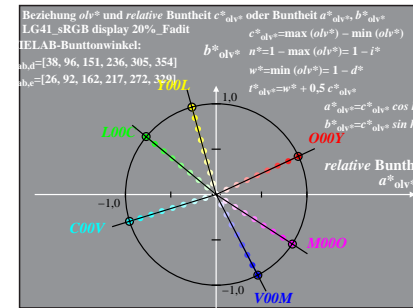
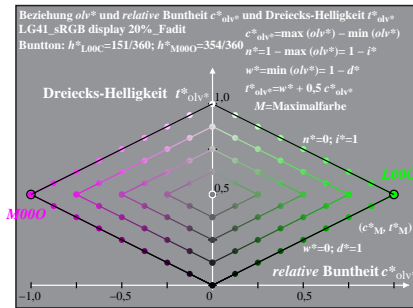
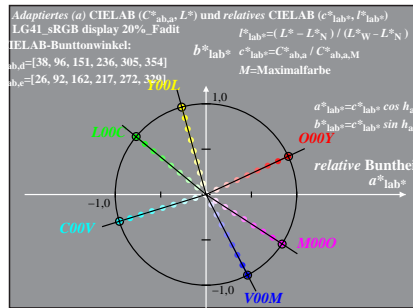
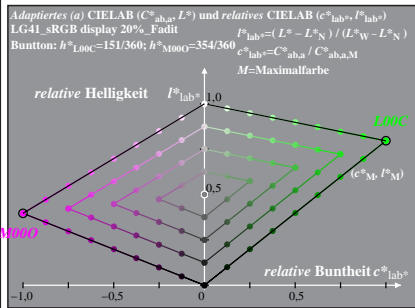
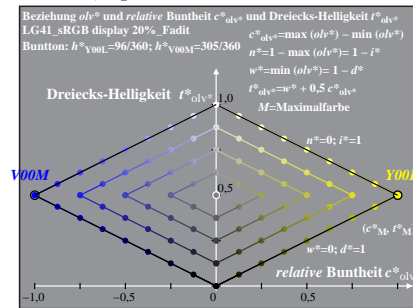
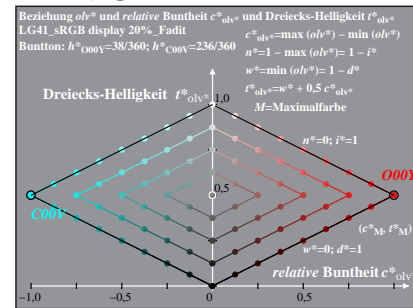
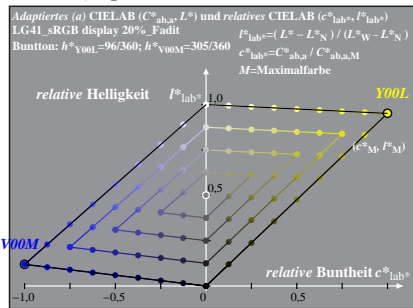
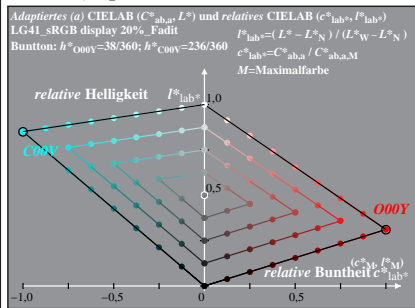
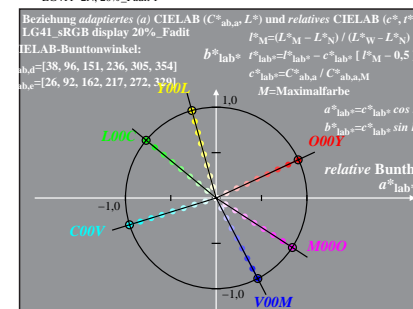
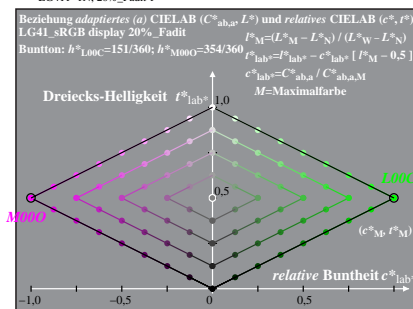
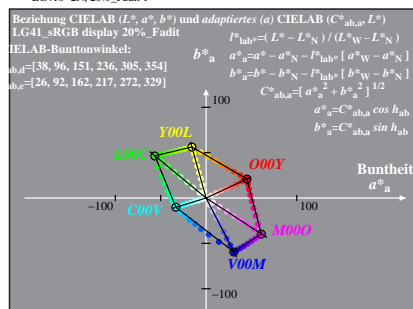
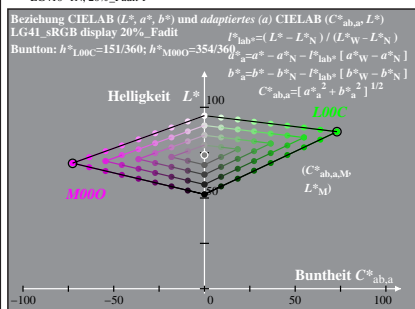
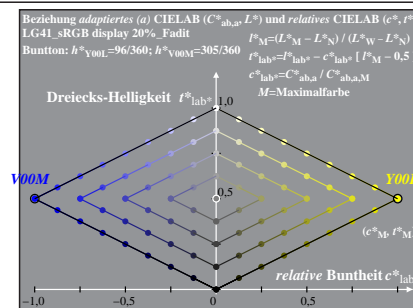
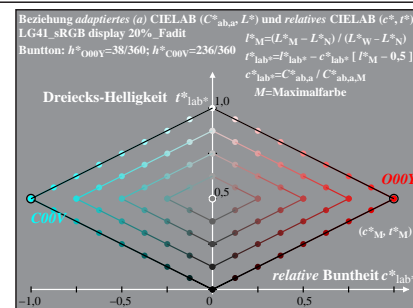
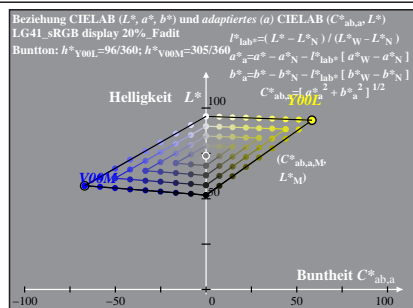
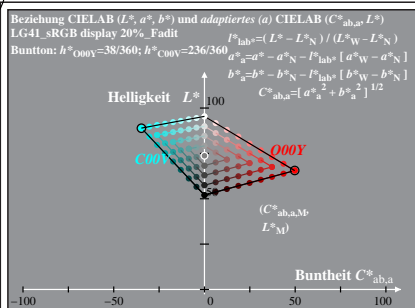


% LG410-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_m/89$ , Seite 13/16; Display-Typ: sRGB\_IEC\_61966\_2\_1

% LG41\_sRGB display 20%\_Fadin

TUB-Prüfvorlage LG41; 1080 Farben von sRGB-Display;  $L_r=20\%$ ; Fadin  
CIELAB-Diagramme  $L^*-C^*$  für Ein- und Ausgabe (Fadin, Fadit)

Eingabe: *rgb setrgbcolor*  
Ausgabe: keine Änderung



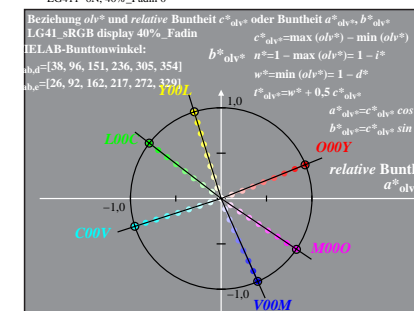
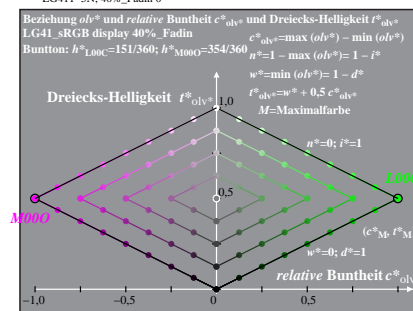
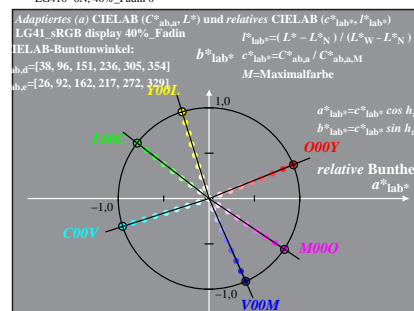
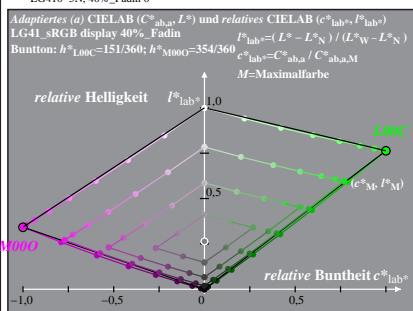
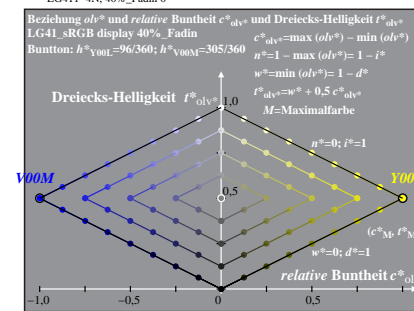
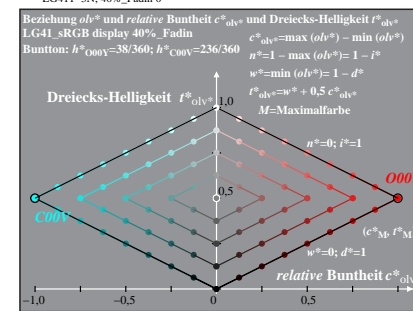
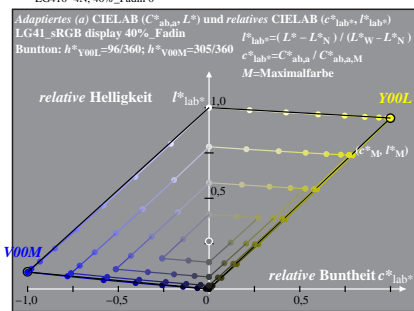
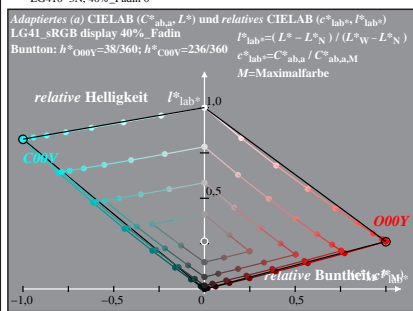
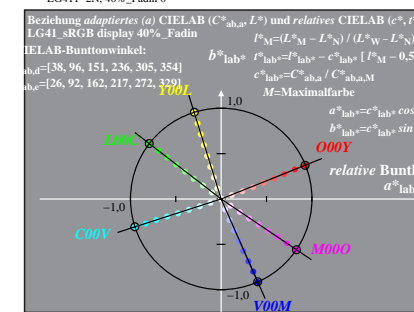
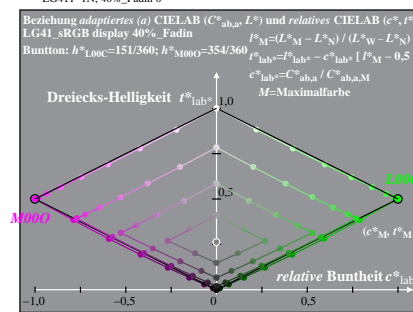
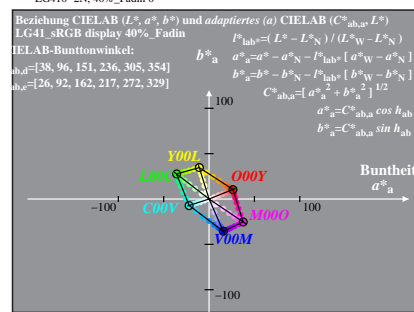
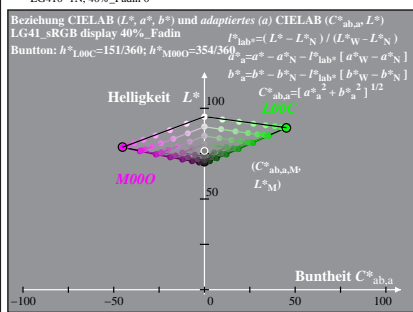
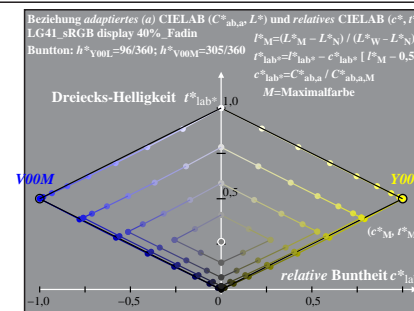
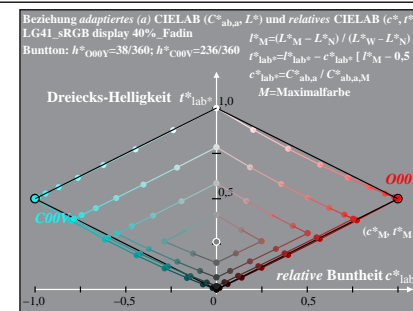
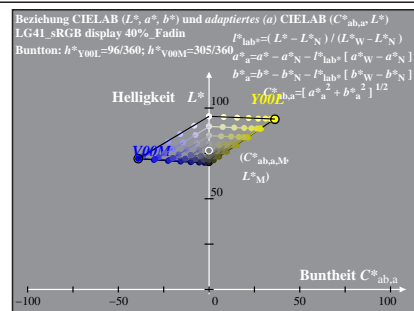
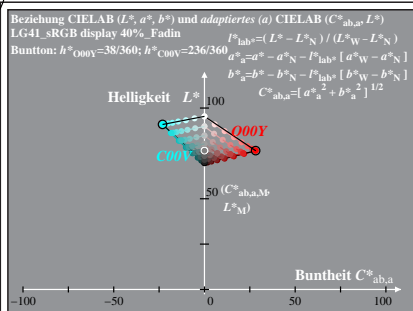
% LG41-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_m/89$ , Seite 14/16; Display-Typ: sRGB\_IEC\_61966\_2\_1

% LG41\_sRGB display 20%\_Fadit

TUB-Prüfvorlage LG41; 1080 Farben von sRGB-Display;  $L_r=20\%$ ; Fadit  
CIELAB-Diagramme  $L^*-C^*$  für Ein- und Ausgabe (Fadin, Fadit)

Eingabe: *rgb setrgbcolor*  
Ausgabe: keine Änderung





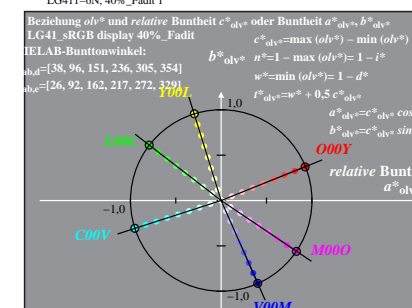
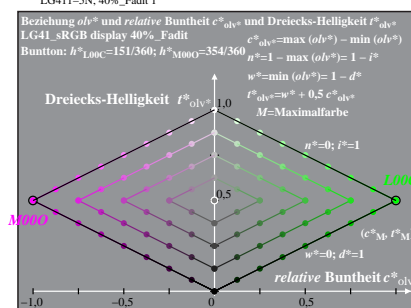
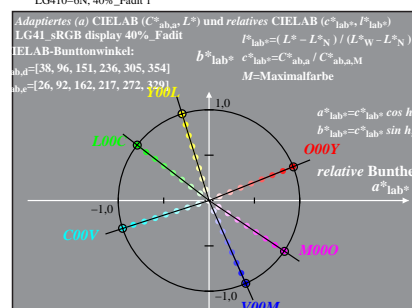
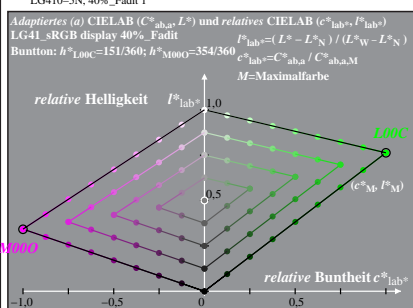
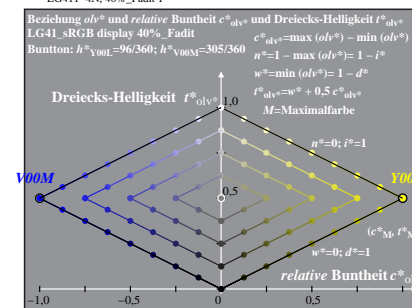
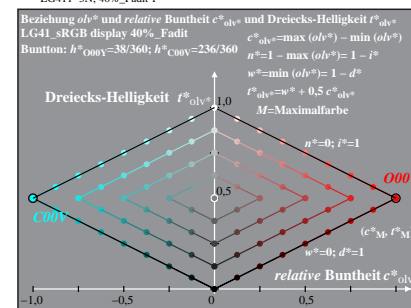
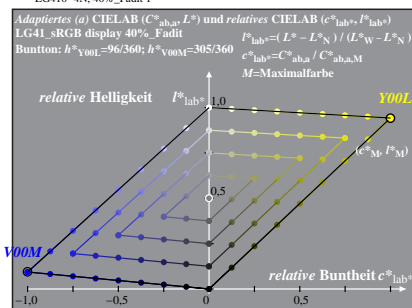
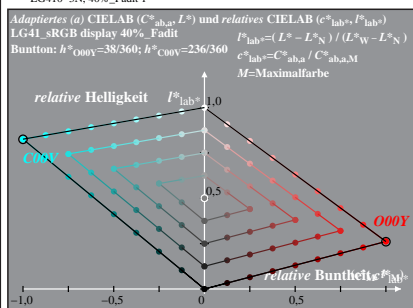
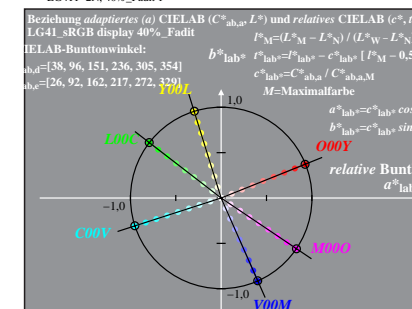
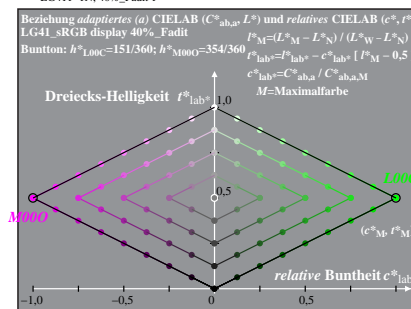
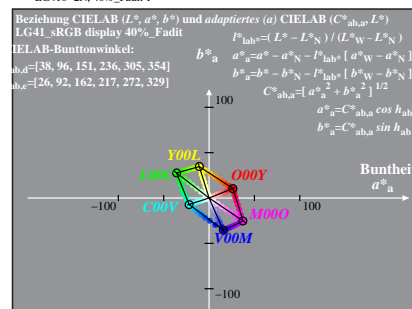
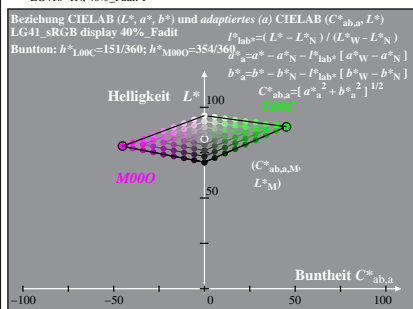
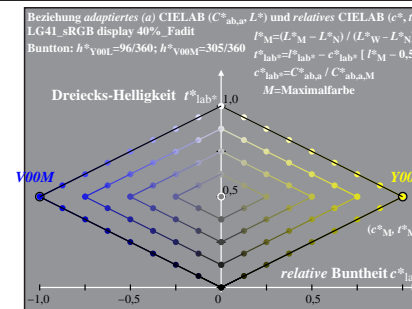
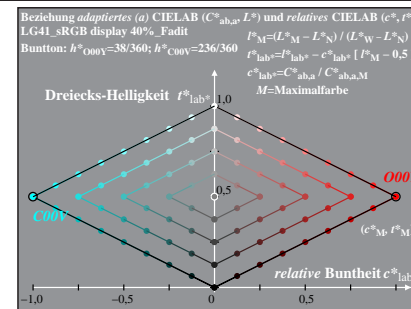
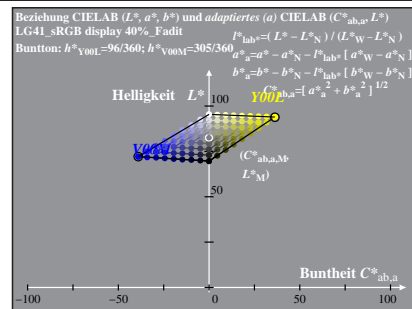
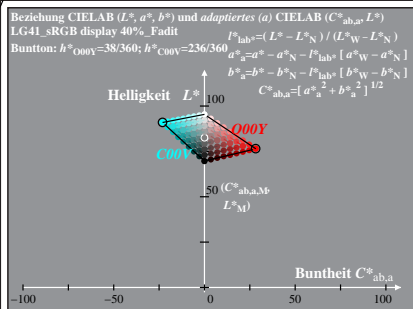
% LG410-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_m/89$ , Seite 15/16; Display-Typ: sRGB\_IEC\_61966\_2\_1

% LG41\_sRGB display 40%\_Fadin

TUB-Prüfvorlage LG41; 1080 Farben von sRGB-Display;  $L_r=40\%$ ; Fadin  
CIELAB-Diagramme  $L^*-C^*$  für Ein- und Ausgabe (Fadin, Fadit)

Eingabe: *rgb setrgbcolor*  
Ausgabe: keine Änderung

Siehe Original/Kopie: <http://web.me.com/klaus.richter/LG41/LG41L0NA.TXT> /PS  
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmantik>



% LG410-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Buntton- und unbunte Reihen;; Leuchtdichtefaktor gemessen:  $Y_m$  und normiert:  $Y_n=Y_w=89$ , Seite 16/16; Display-Typ: sRGB\_IEC\_61966\_2\_1

% LG41\_sRGB display 40%\_Fadit

TUB-Prüfvorlage LG41; 1080 Farben von sRGB-Display;  $L_r=40\%$ ; Fadit  
CIELAB-Diagramme  $L^*-C^*$  für Ein- und Ausgabe (Fadin, Fadit)

Eingabe: *rgb setrgbcolor*  
Ausgabe: keine Änderung