

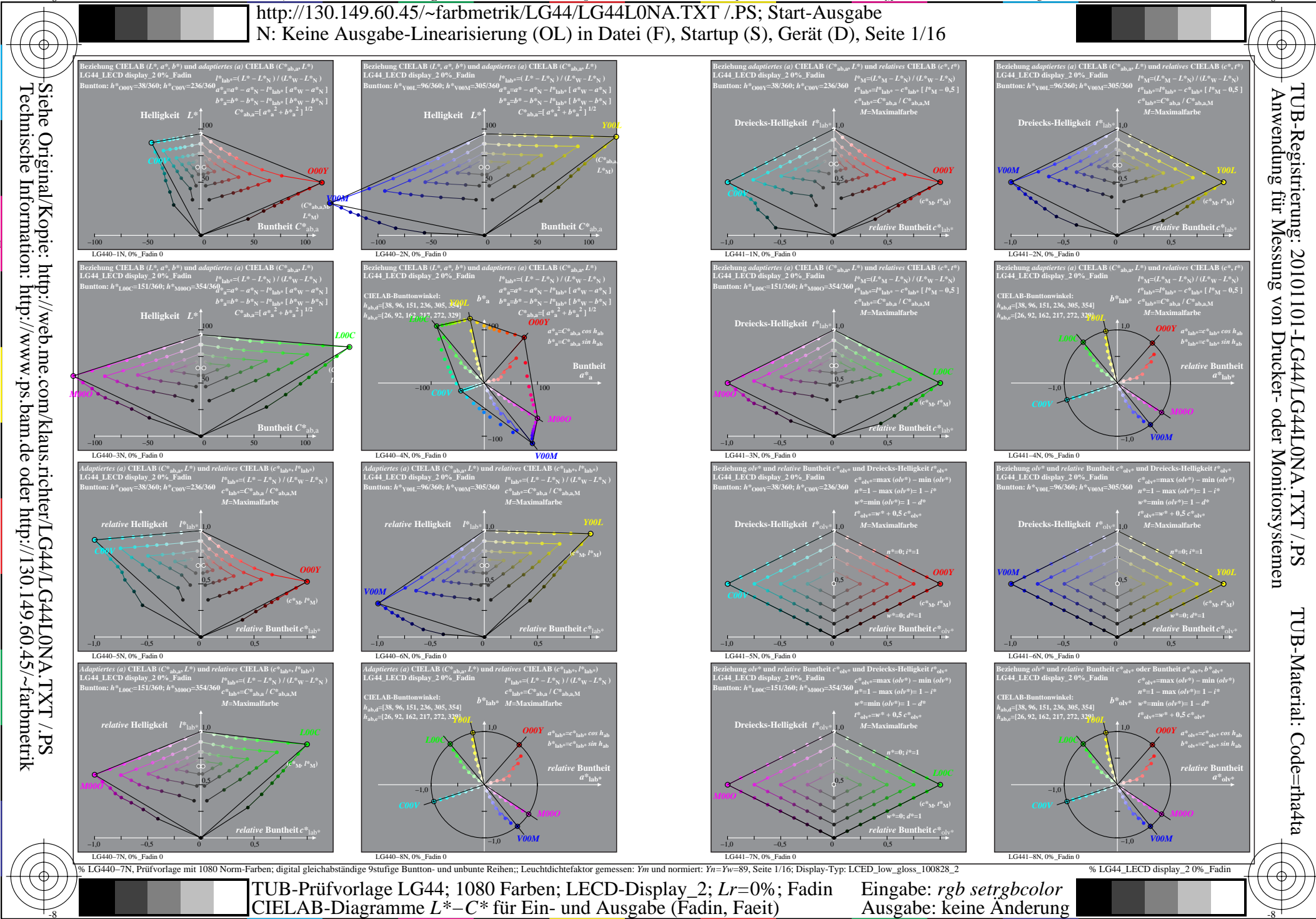
TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

<http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS>; Start-Ausgabe
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 1/16

TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; Lr=0%; Fadin
CIELAB-Diagramme L^* - C^* für Ein- und Ausgabe (Fadin, Faeit)

Eingabe: `rgb setrgbcolor`
Ausgabe: keine Änderung



TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

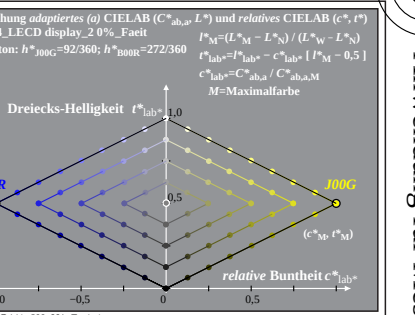
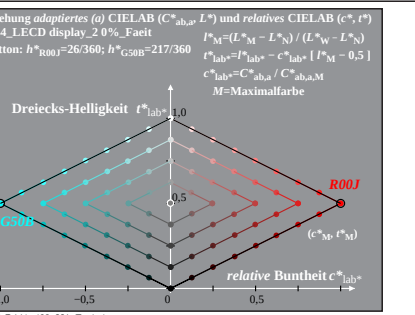
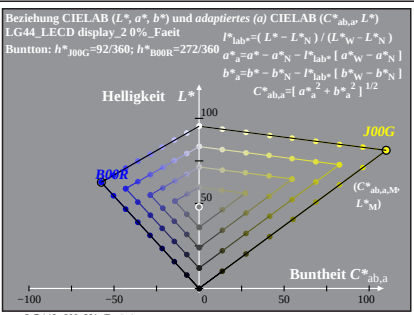
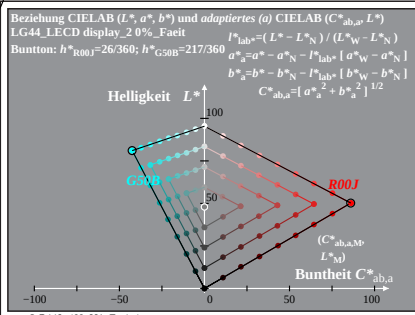
TUB-Material: Code=rha4ta

<http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS>; Start-Ausgabe
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 2/16

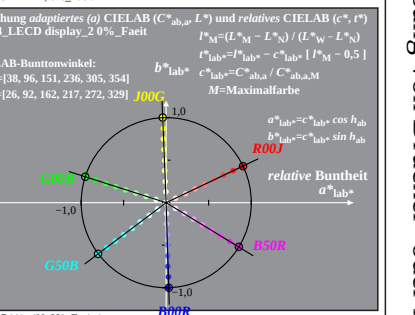
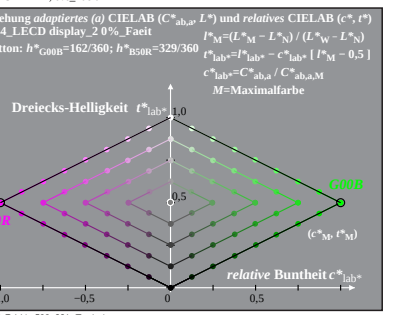
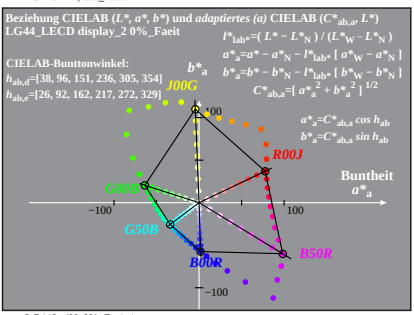
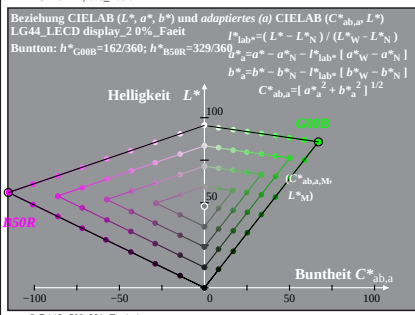
TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; Lr=0%; Faeit
CIELAB-Diagramme L^* - C^* für Ein- und Ausgabe (Fadin, Faeit)

Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung

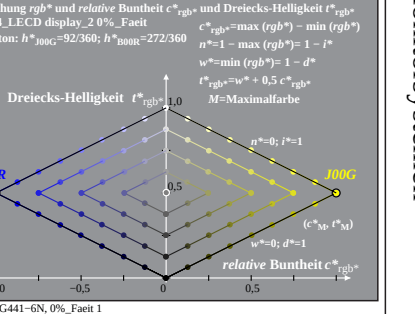
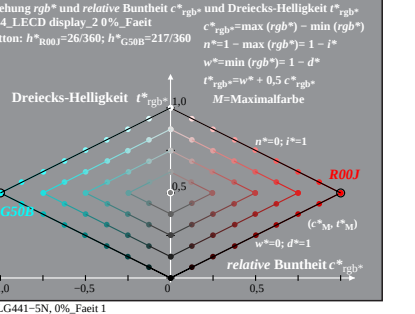
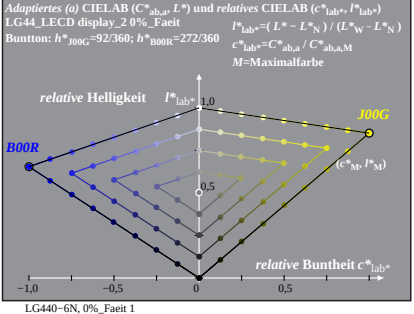
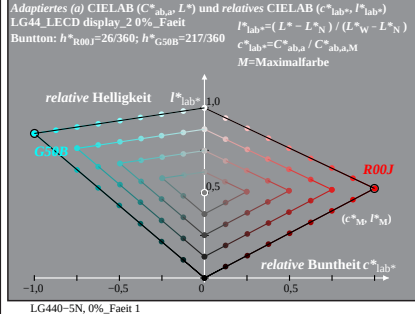
Siehe Originalkopie: <http://web.me.com/klausrichter/LG44/LG44L0NA.TXT /PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmefrik>



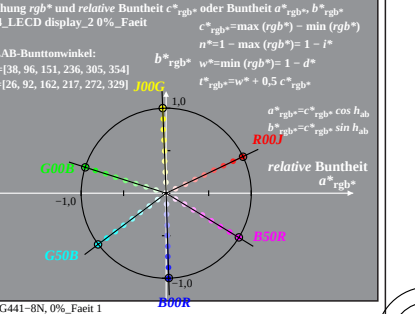
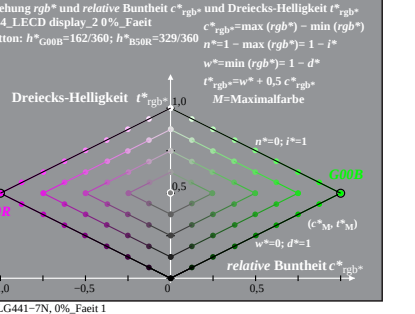
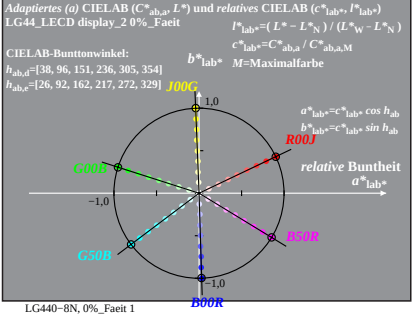
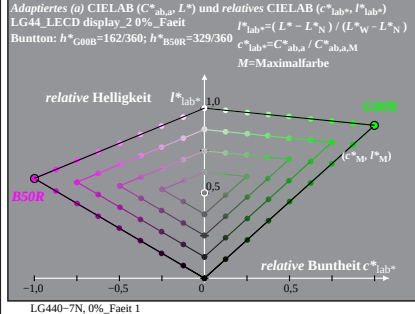
C
M
Y
O
L
V



O
L
V



L
V



C
M
Y
O
L
V

% LG44-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Bunton- und unbunte Reihen;; Leuchtdichtefaktor gemessen: Y_m und normiert: $Y_n=Y_m/89$, Seite 2/16; Display-Typ: LCED_low_gloss_100828_2

% LG44 LECD display 2 0% Facit
Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung

C
M
Y
O
L
V

TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

<http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS>; Start-Ausgabe

N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 3/16

C

M

Y

O

L

V

C

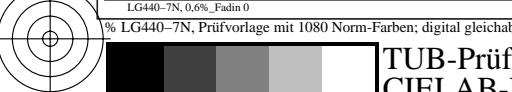
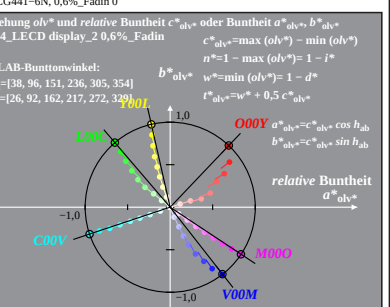
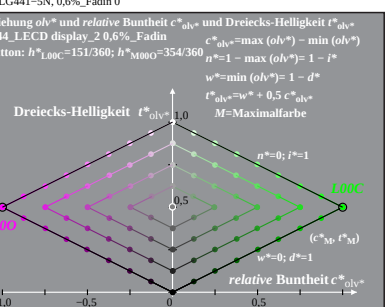
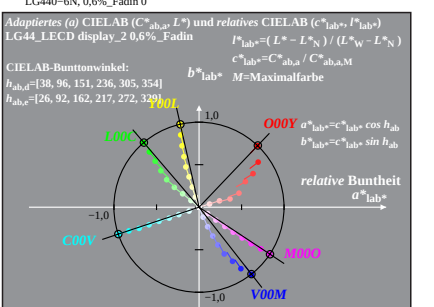
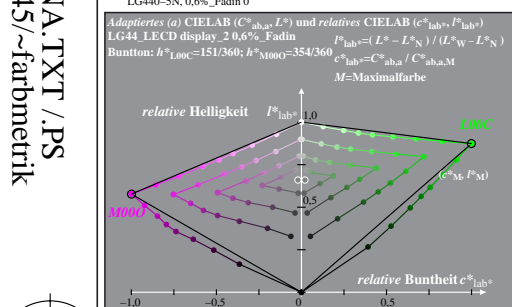
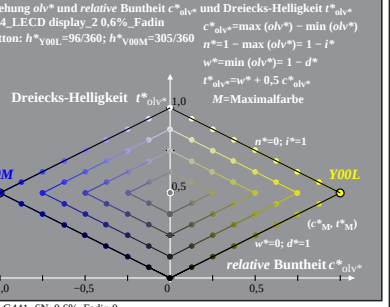
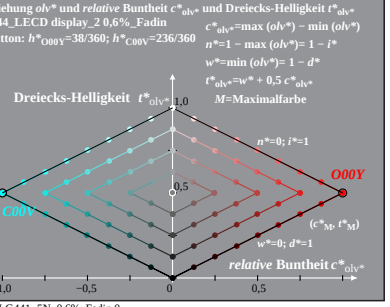
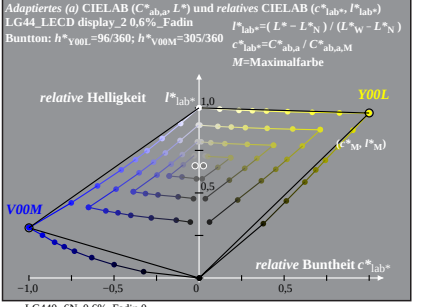
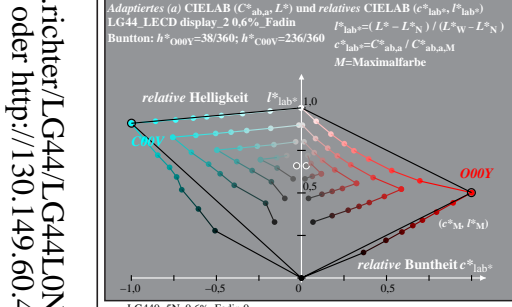
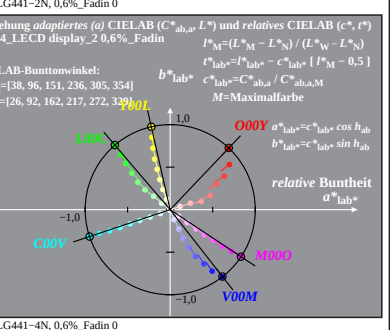
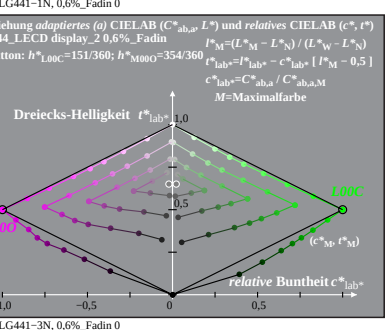
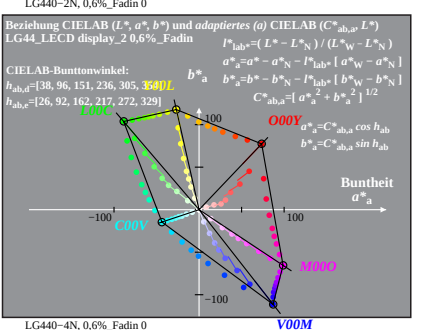
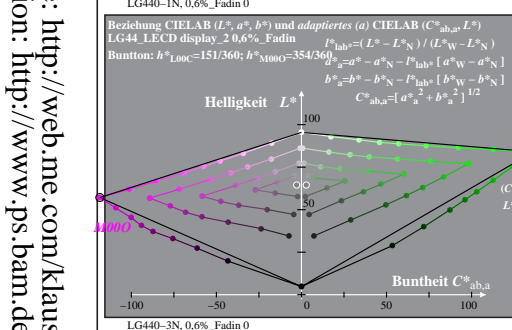
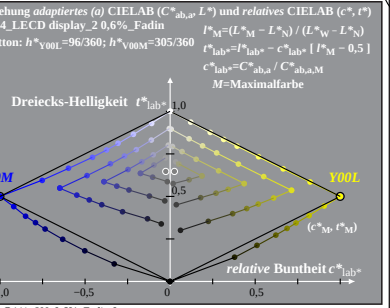
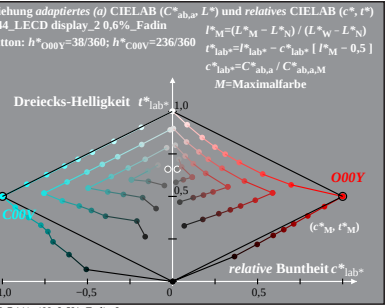
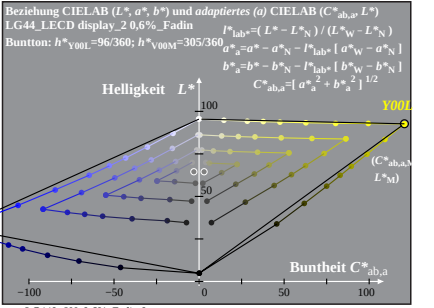
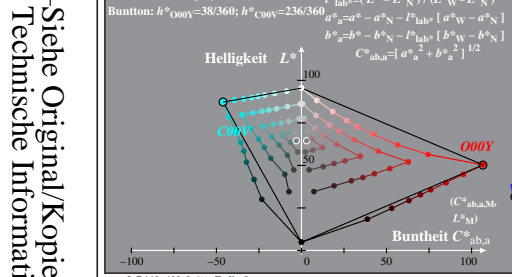
V

O

Y

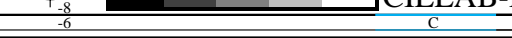
M

C



TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; $Lr=0,6\%$; Fadin
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)

Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung



TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

<http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS>; Start-Ausgabe
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 4/16

TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; $L_r=0.6\%$; Faeit
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)

Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung



C

M

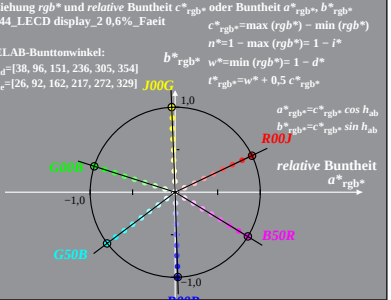
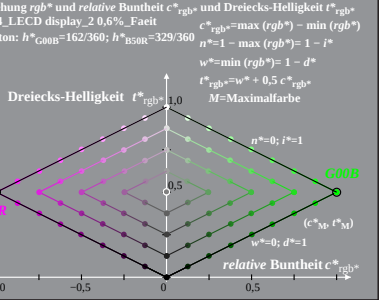
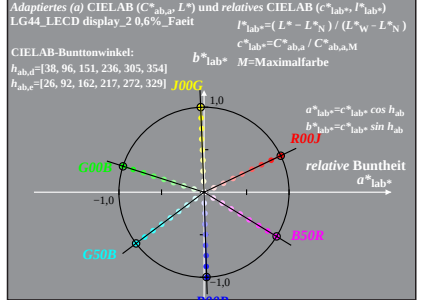
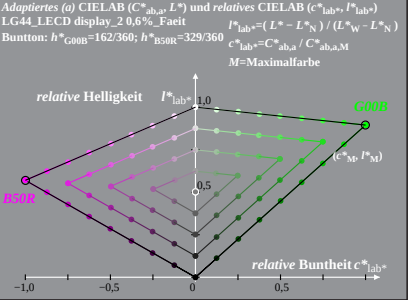
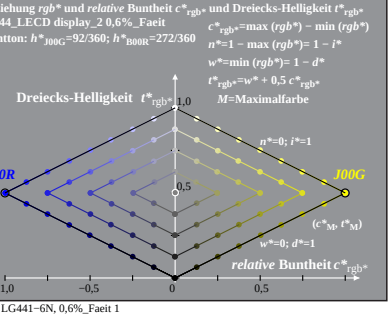
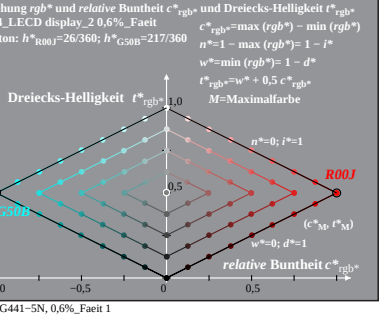
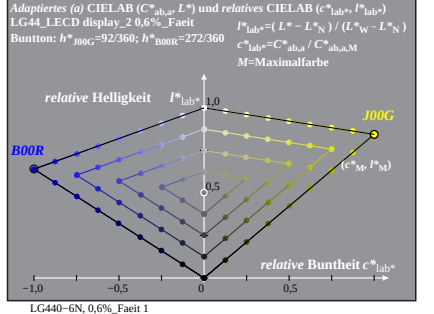
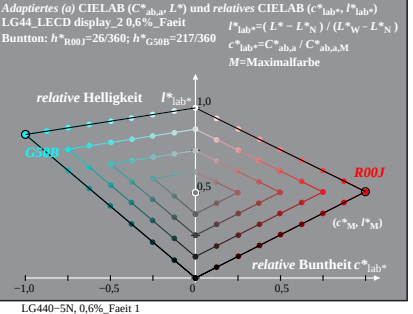
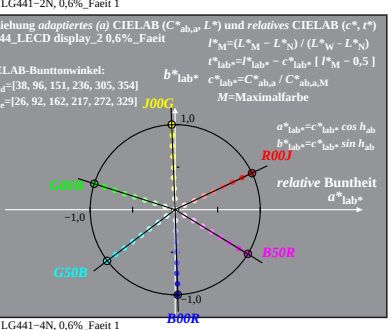
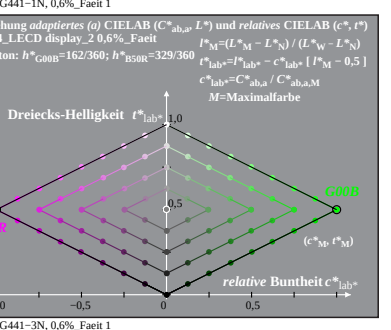
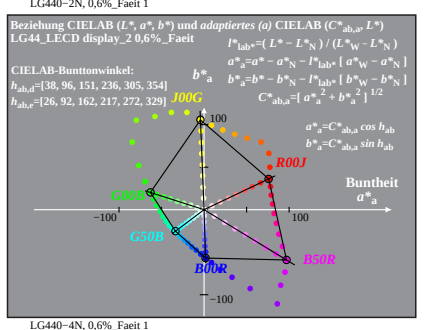
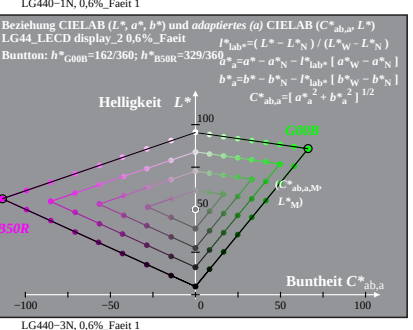
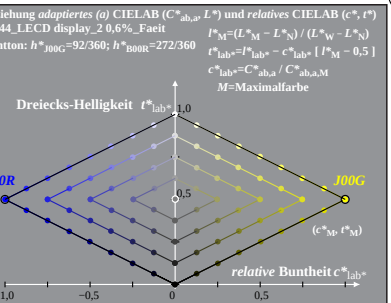
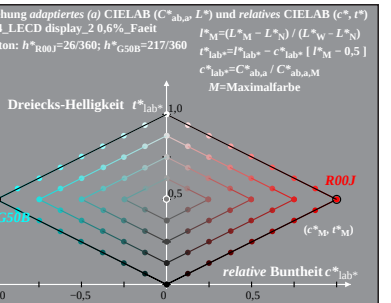
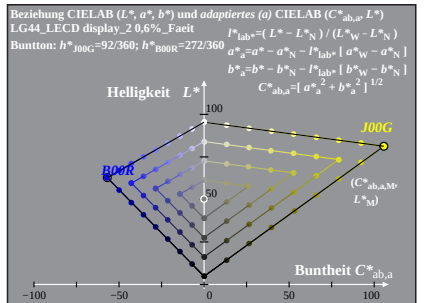
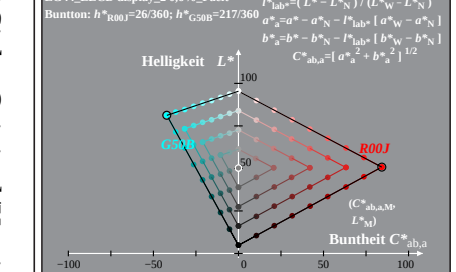
Y

O

L

V

-8



% LG44-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Bunton- und unbunton Reihen;; Leuchtdichtefaktor gemessen: Y_m und normiert: $Y_n=Y_m/89$, Seite 4/16; Display-Typ: LCED_low_gloss_100828_2

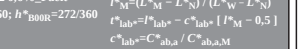
% LG44 LECD display 2 0,6% Faeit

C M Y O L V

C M Y O L V

-8

-8



C

M

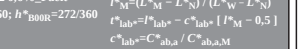
Y

O

L

V

-6



C

M

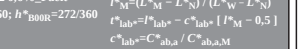
Y

O

L

V

-6



C

M

Y

O

L

V

-6

TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; $Lr=1,2\%$; Fadin
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)

Eingabe: `rgb setrgbcolor`
 Ausgabe: keine Änderung

http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS; Start-Ausgabe

N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 5/16



C

C

M

V

Y

O

O

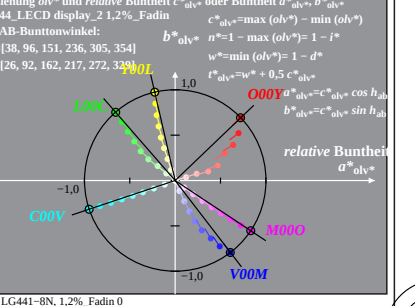
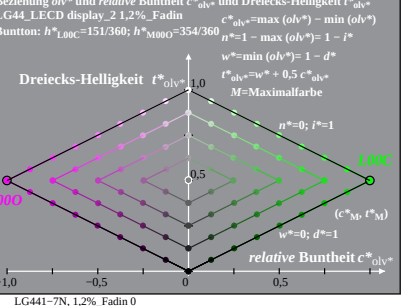
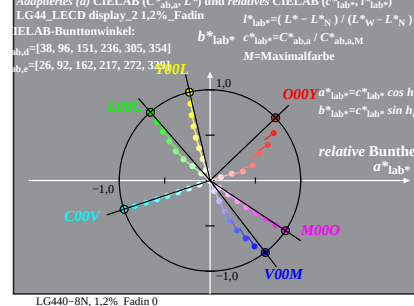
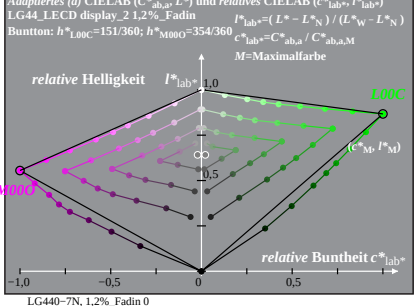
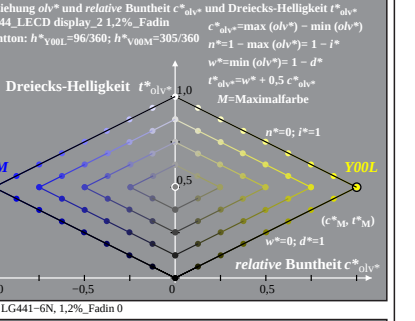
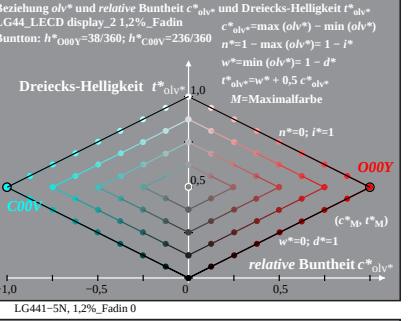
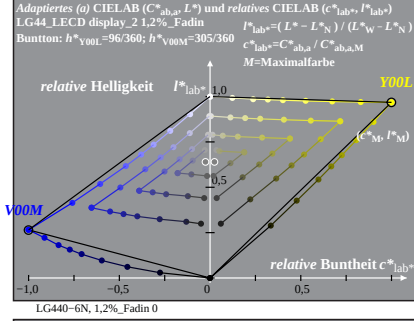
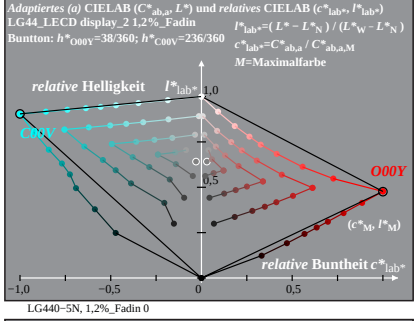
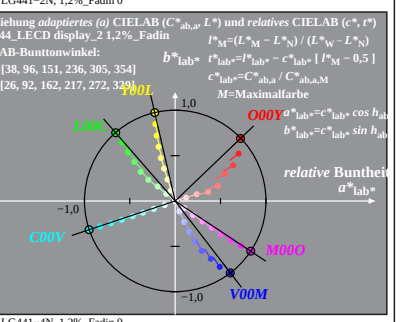
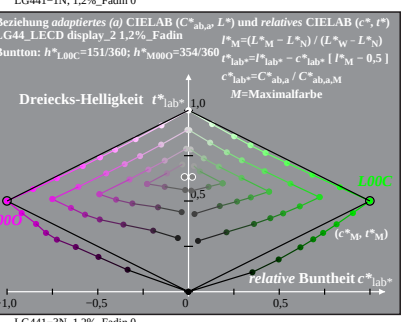
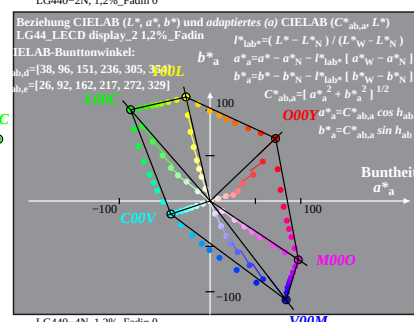
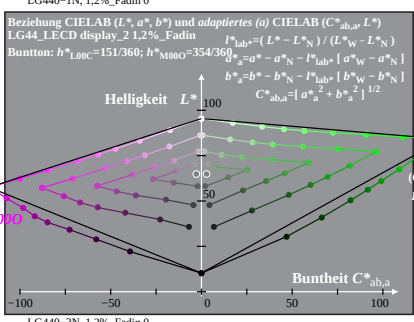
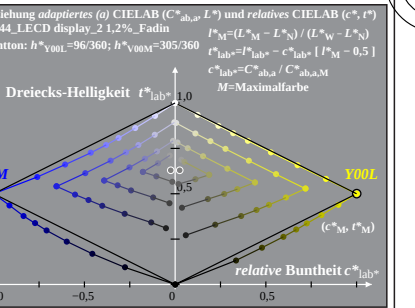
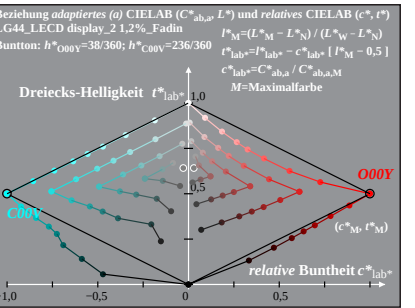
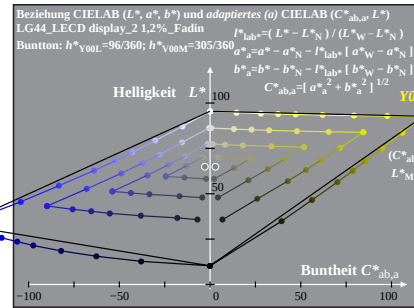
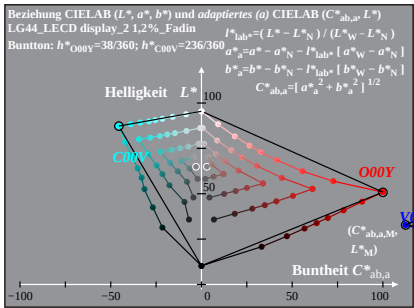
Y

L

M

V

C



% LG44-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Bunton- und unbunton Reihen;; Leuchtdichtefaktor gemessen: Y_m und normiert: $Y_n=Y_m/89$, Seite 5/16; Display-Typ: LCED_low_gloss_100828_2

% LG44 LECD display 2 1,2% Fadin

TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; $Lr=1,2\%$; Fadin

Eingabe: `rgb setrgbcolor`

Ausgabe: keine Änderung

TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

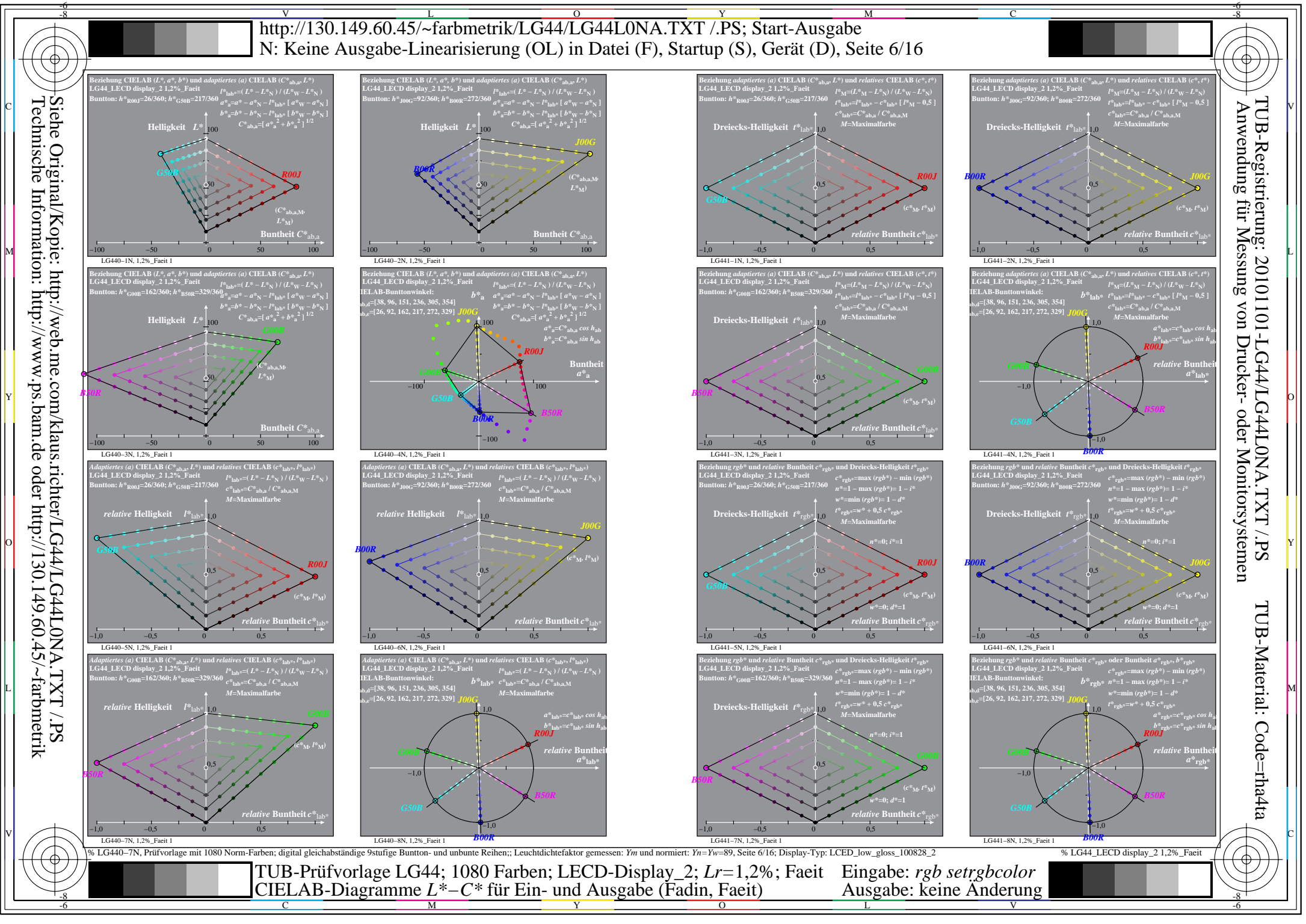
TUB-Material: Code=rha4ta

**TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; $Lr=1,2\%$; Faeit
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)**

**Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung**

<http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS>; Start-Ausgabe

N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 6/16



TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

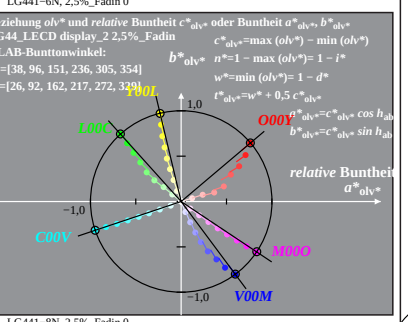
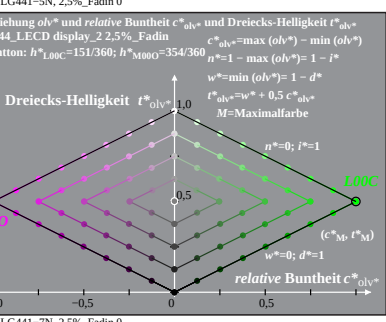
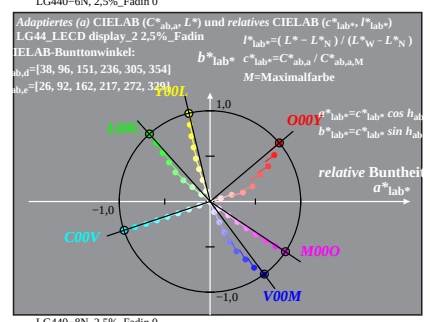
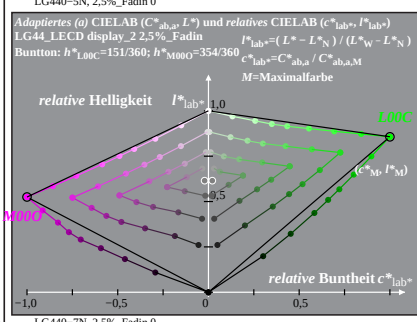
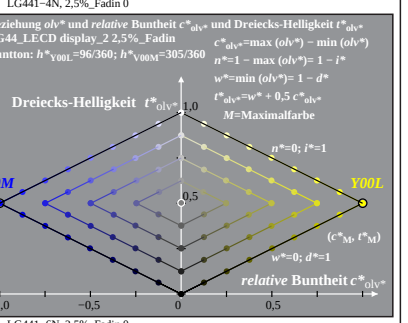
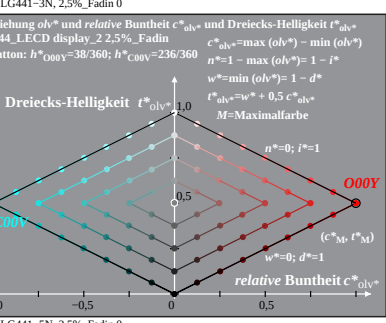
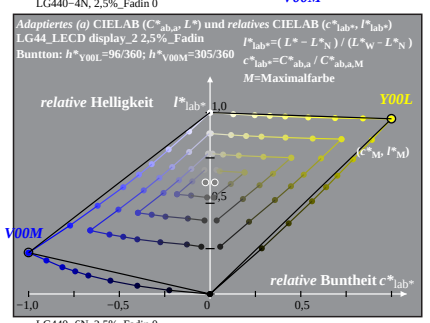
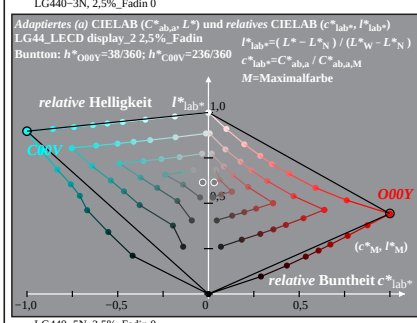
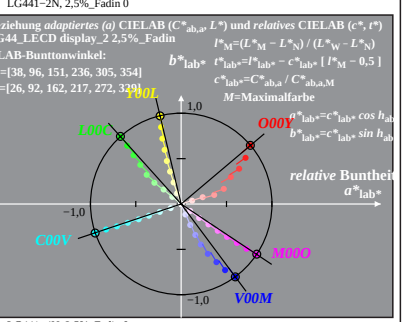
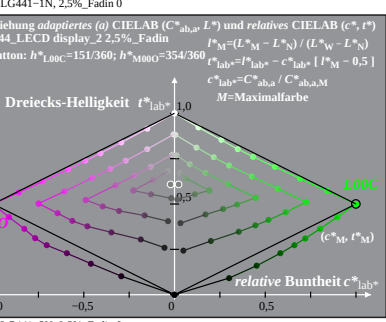
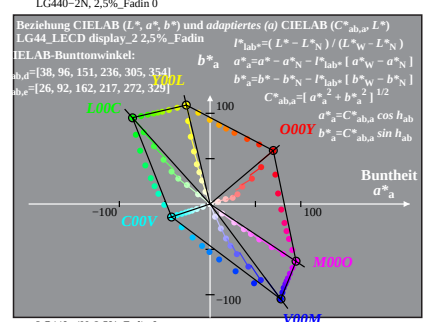
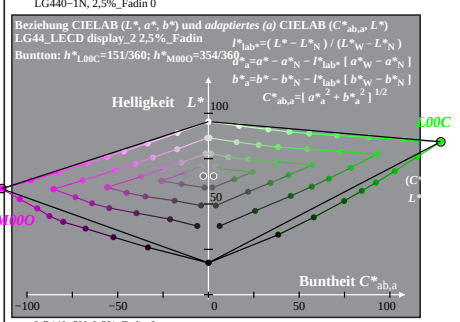
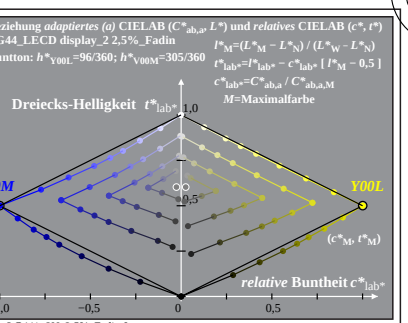
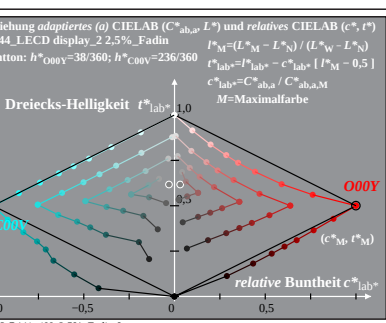
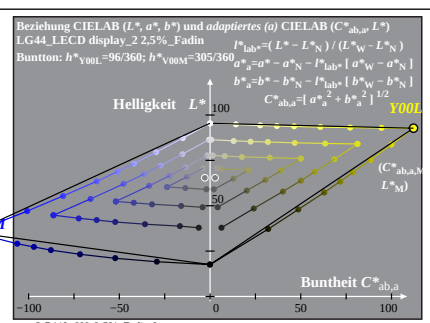
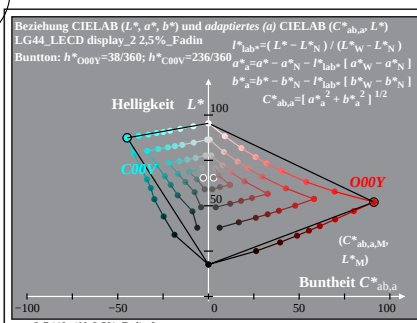
TUB-Material: Code=rha4ta

**TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; Lr=2,5%; Fadin
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)**

**Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung**

<http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS>; Start-Ausgabe
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 7/16

Siehe Originalkopie: <http://web.me.com/klausrichter/LG44/LG44L0NA.TXT /PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmefrik>



% LG44-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Bunton- und unbunte Reihen;; Leuchtstärkefaktor gemessen: Y_n und normiert: $Y_n = Y_w = 89$, Seite 7/16; Display-Typ: LCED_low_gloss_100828_2

C M Y O L V

C M Y O L V

C M Y O L V

TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

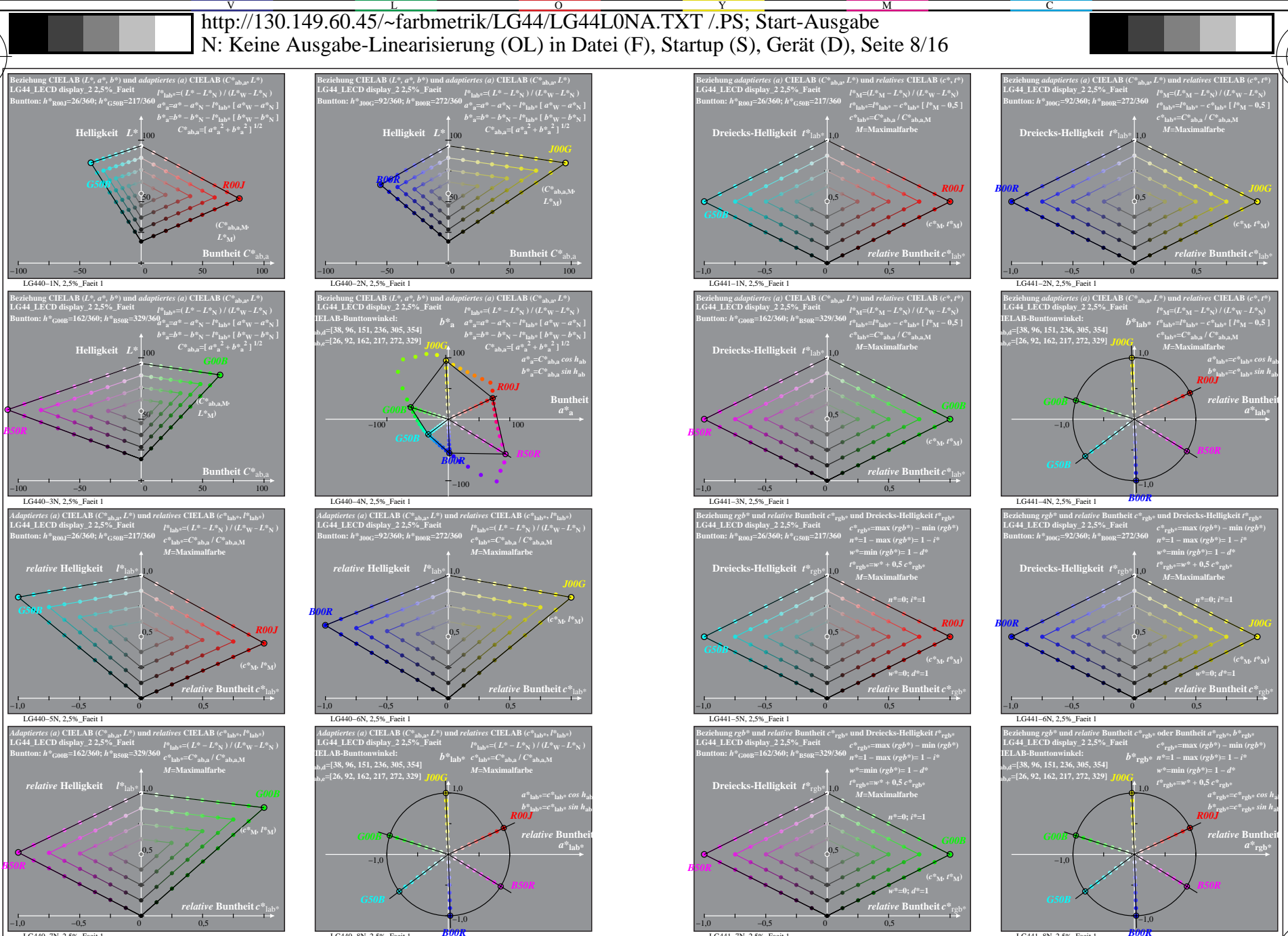
TUB-Material: Code=rha4ta

**TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; $Lr=2.5\%$; Faeit
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)**

**Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung**

<http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS>; Start-Ausgabe
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 8/16

Siehe Originalkopie: <http://web.me.com/klausrichter/LG44/LG44L0NA.TXT /PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmefrik>



% LG440-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Bunton- und unbunte Reihen;; Leuchtdichtefaktor gemessen: Ym und normiert: $Yn=Yw=89$, Seite 8/16; Display-Typ: LCED_low_gloss_100828_2

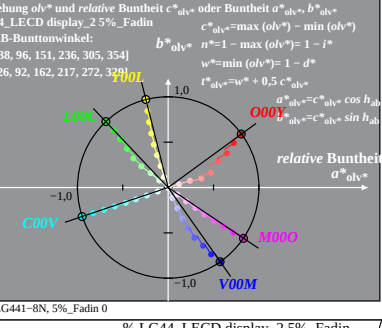
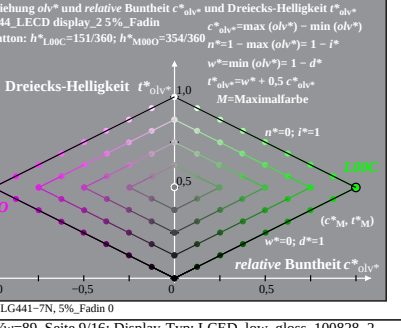
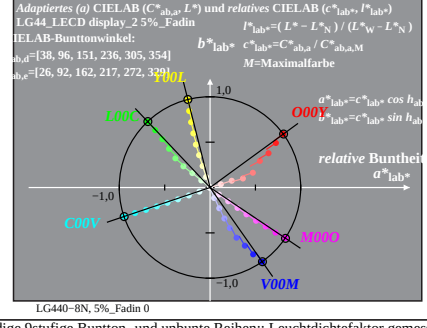
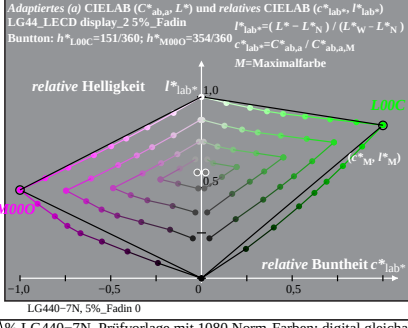
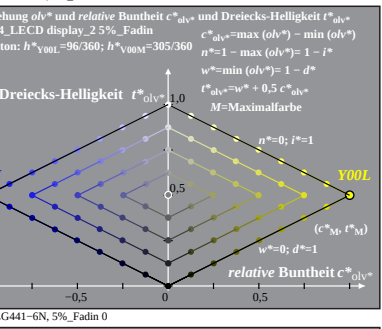
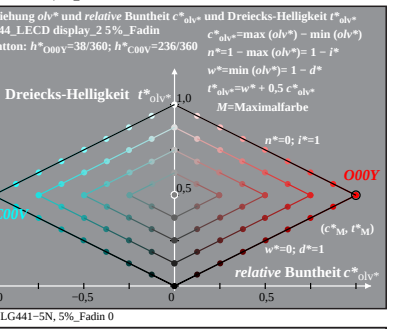
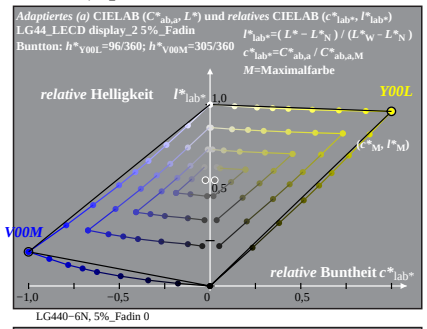
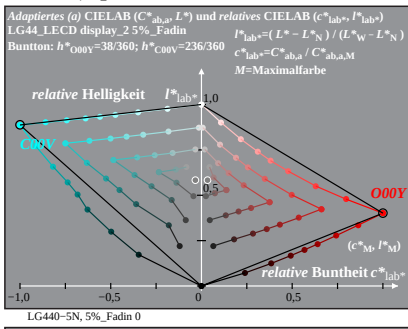
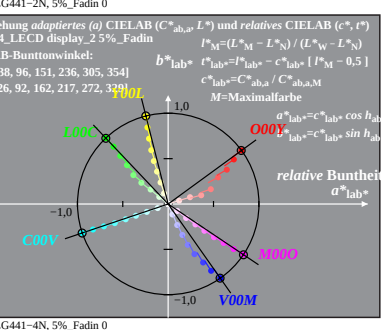
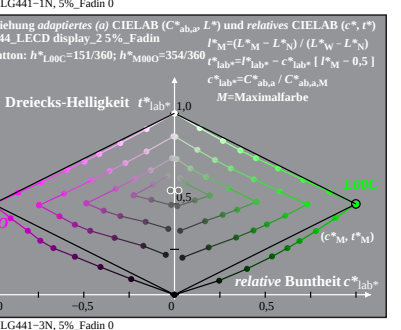
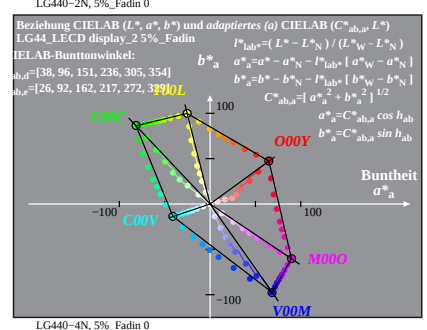
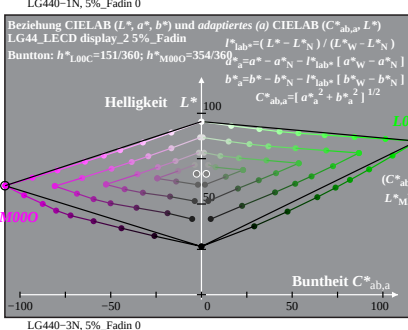
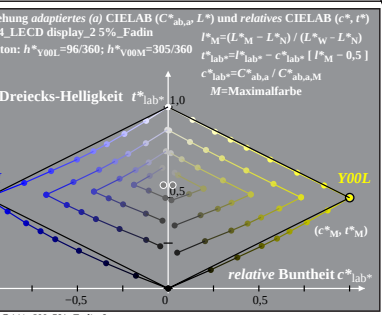
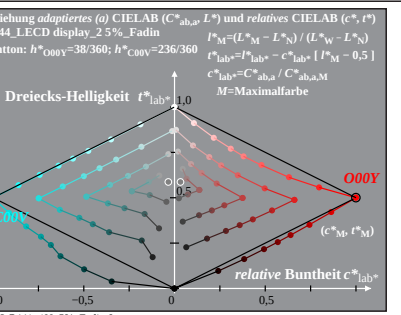
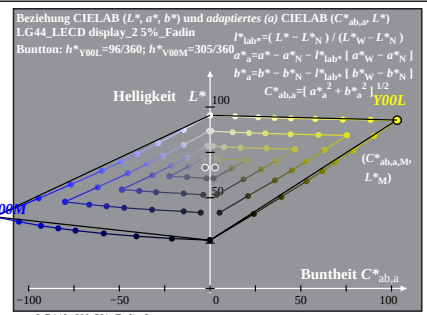
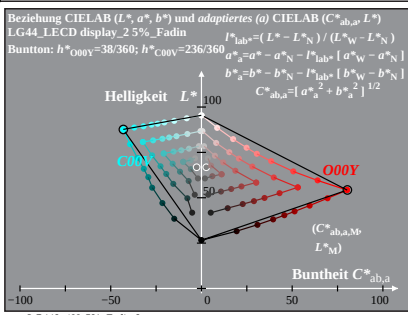
% LG44 LECD display_2 2.5%_Faeit

TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

Siehe Originalkopie: <http://web.me.com/klausrichter/LG44/LG44L0NA.TXT /PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbm>

<http://130.149.60.45/~farbm/LG44/LG44L0NA.TXT /PS>; Start-Ausgabe
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 9/16



TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; $Lr=5\%$; Fadin
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)

Eingabe: `rgb setrgbc`
Ausgabe: keine Änderung



C

M

Y

L

O

V

C

M

O

Y

M

V

C

TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS
Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

<http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS>; Start-Ausgabe
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 10/16

TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; $Lr=5\%$; Faeit
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)

Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung

C

M

Y

O

L

V

V

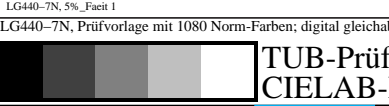
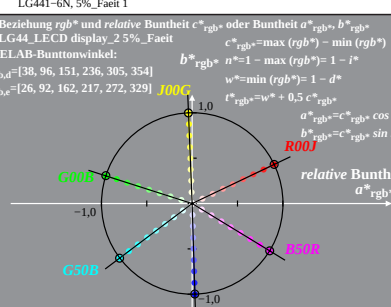
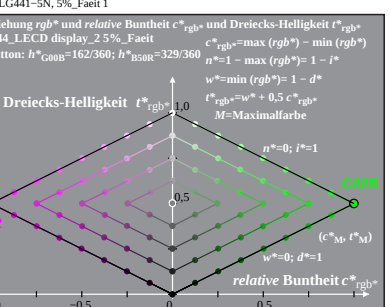
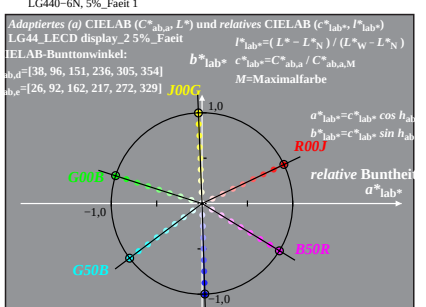
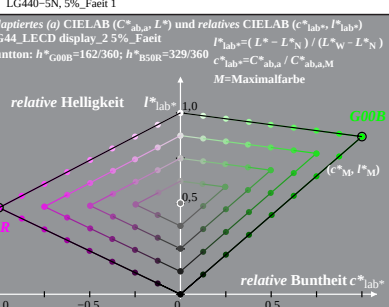
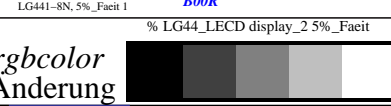
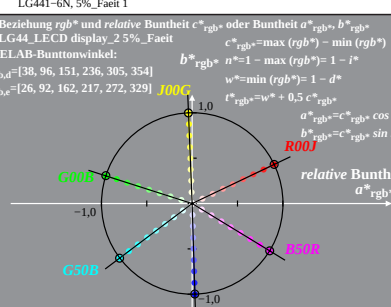
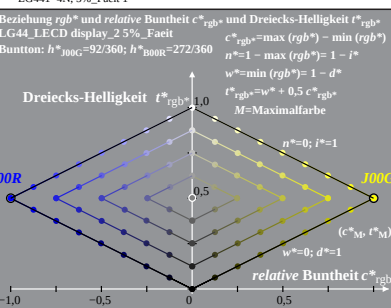
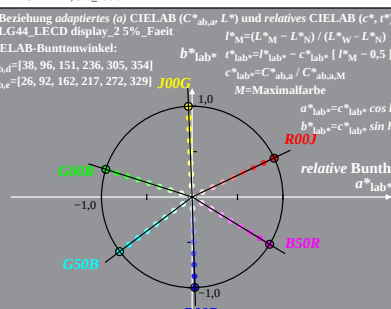
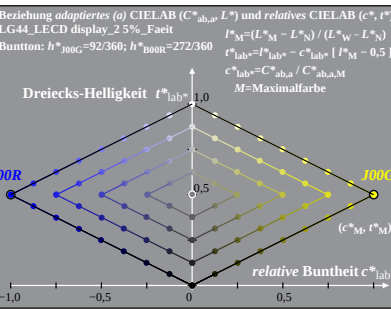
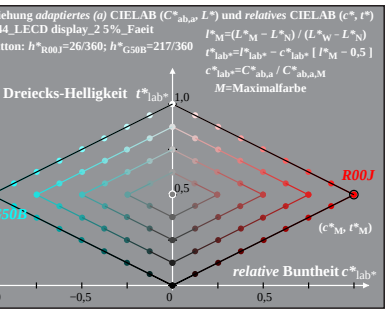
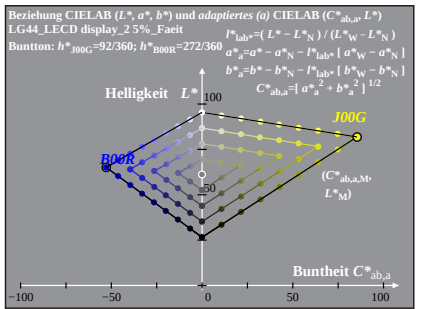
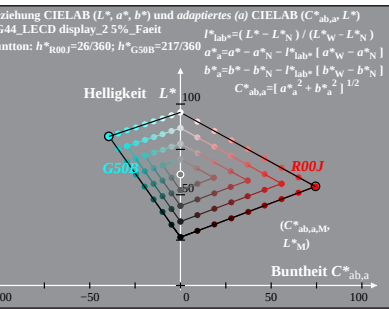
L

O

Y

M

C



C

M

Y

O

L

V

V

L

O

Y

M

C

C

M

Y

O

L

V

V

L

O

Y

M

C

C

M

Y

O

L

V

V

L

O

Y

M

C

TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

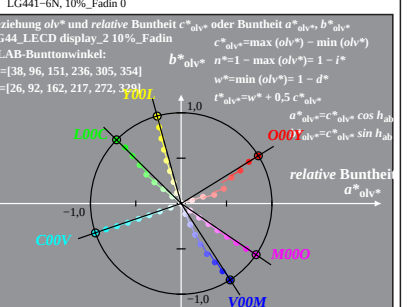
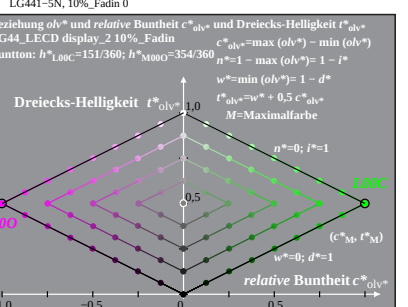
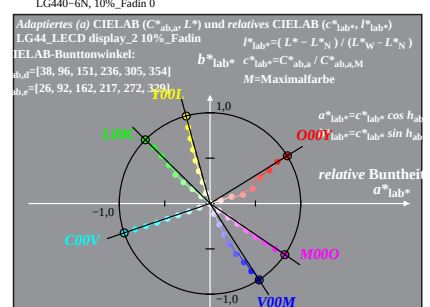
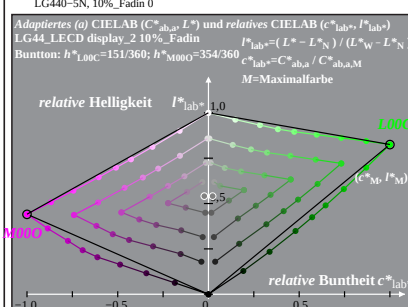
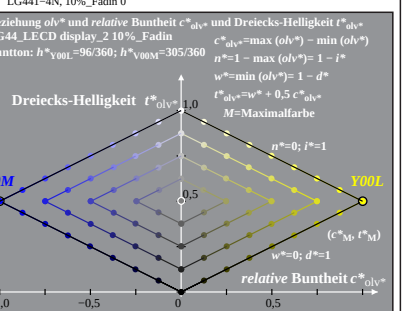
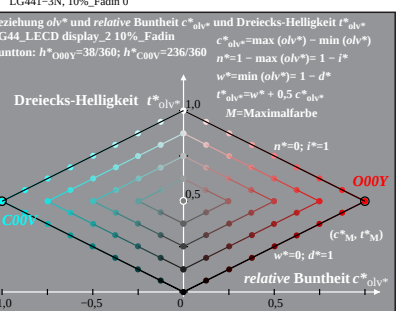
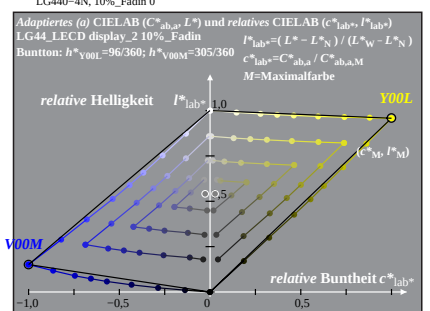
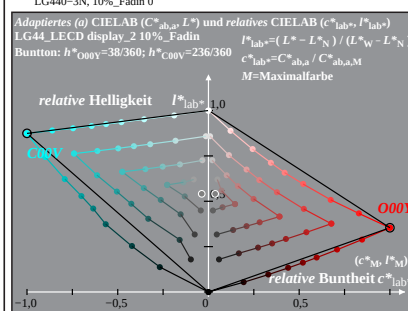
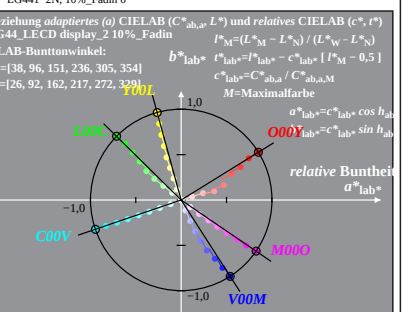
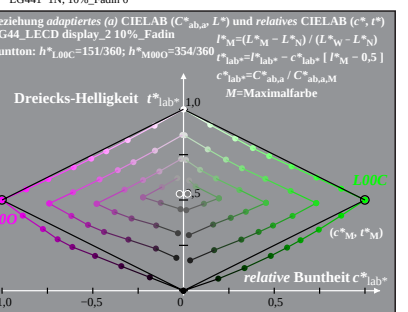
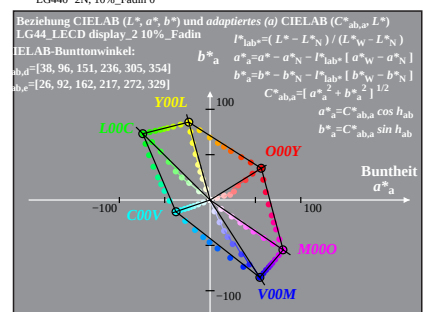
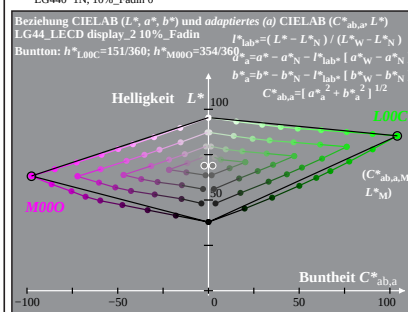
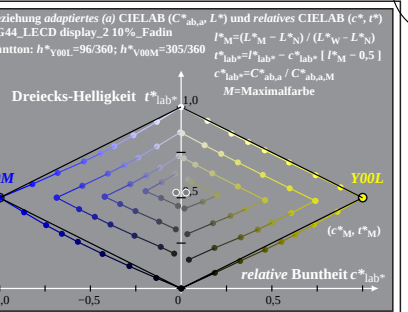
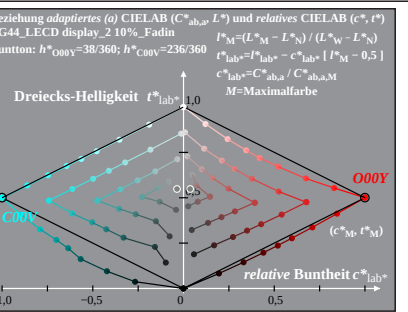
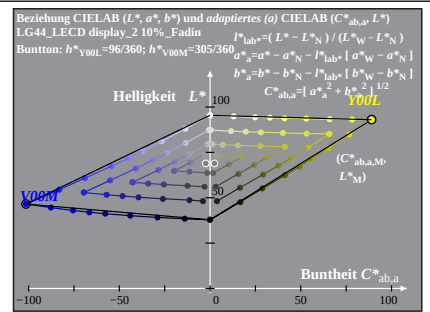
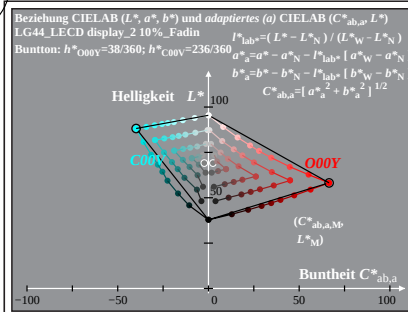
**TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; $Lr=10\%$; Fadin
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)**

**Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung**

<http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS>; Start-Ausgabe

N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 11/16

Siehe Originalkopie: <http://web.me.com/klausrichter/LG44/LG44L0NA.TXT /PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmefrik>



% LG440-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Bunton- und unbunton Reihen;; Leuchtdichtefaktor gemessen: Y_m und normiert: $Y_n=Y_m/89$, Seite 11/16; Display-Typ: LCD_low_gloss_100828_2

% LG44 LECD display 2 10%_Fadin

TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

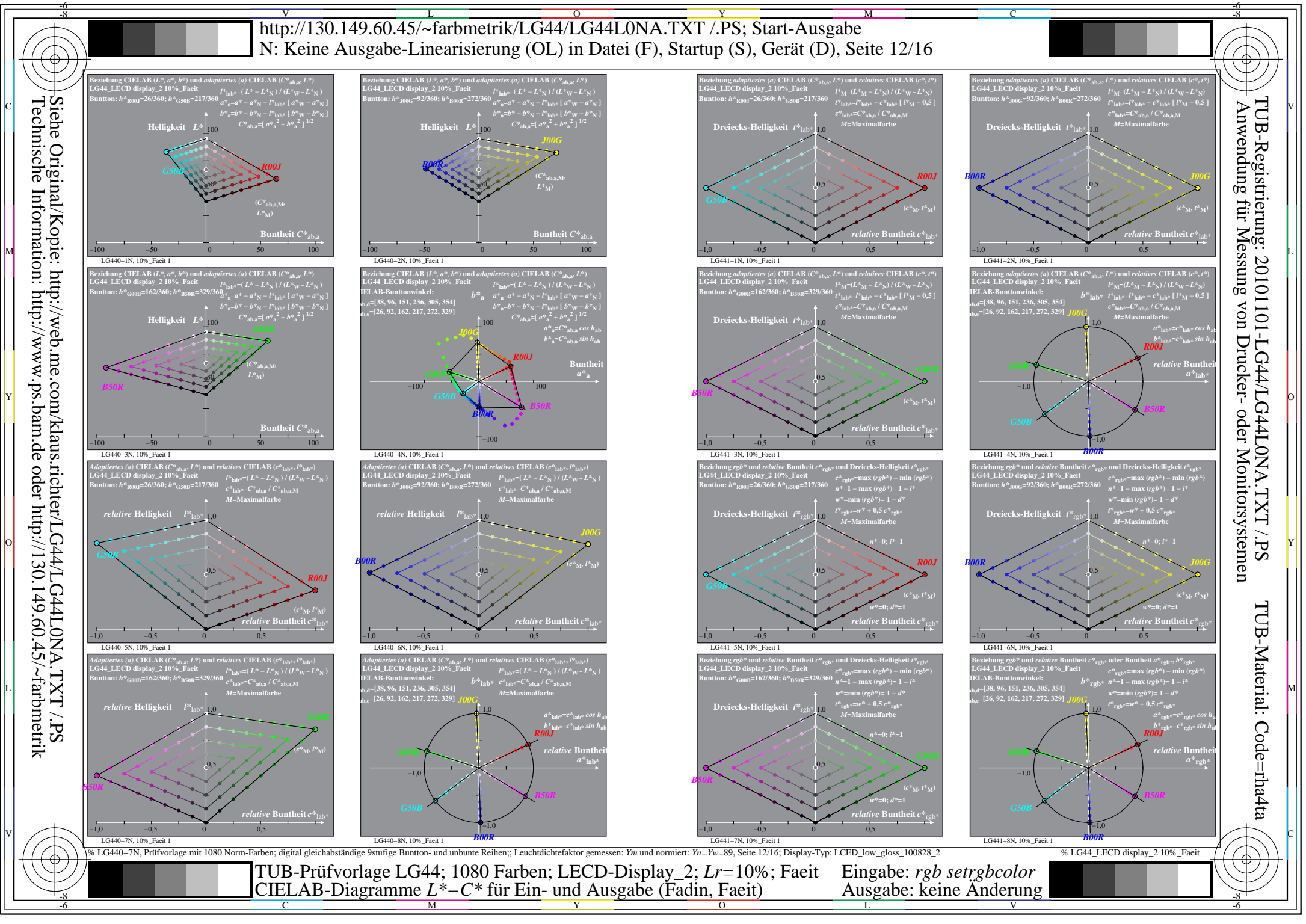
TUB-Material: Code=rha4ta

**TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; $L_r=10\%$; Faeit
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)**

**Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung**

http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS; Start-Ausgabe

N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 12/16



TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

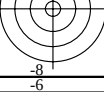
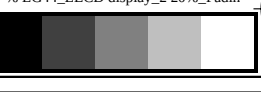
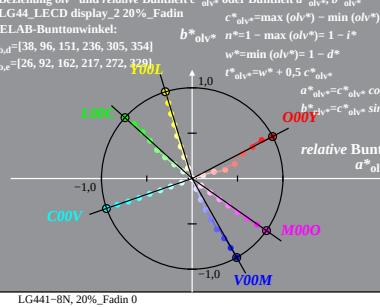
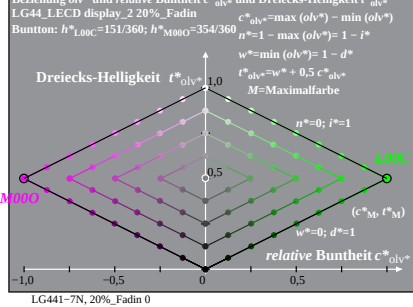
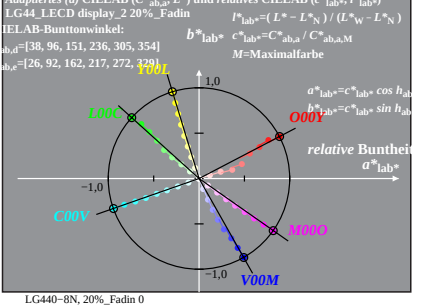
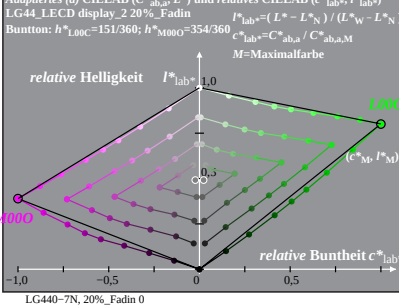
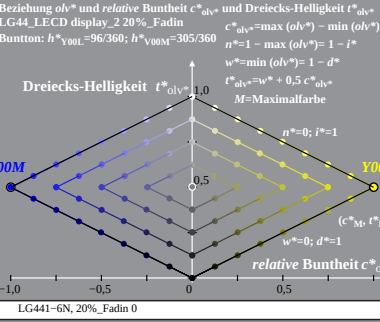
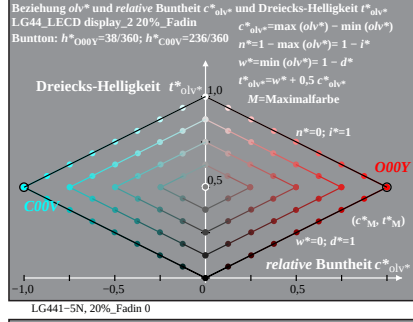
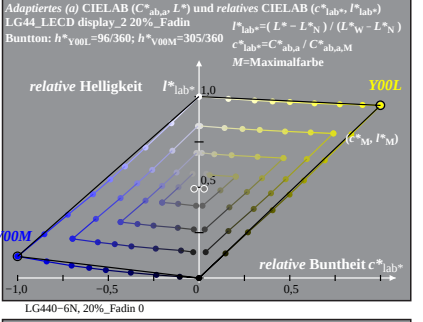
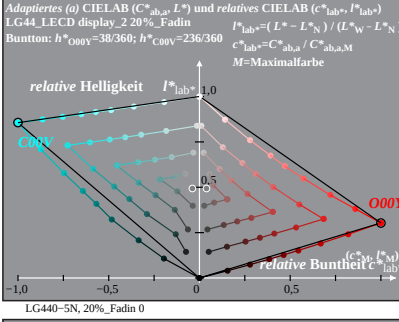
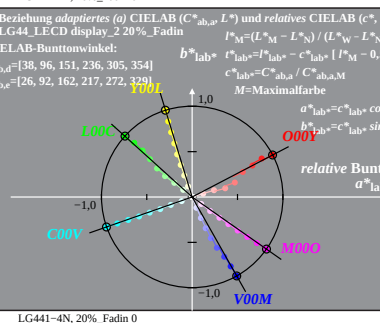
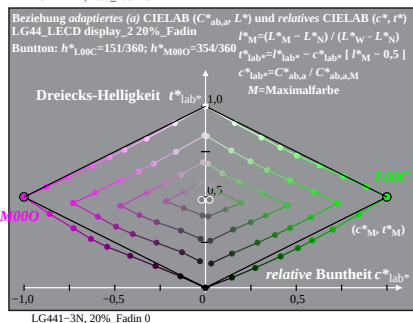
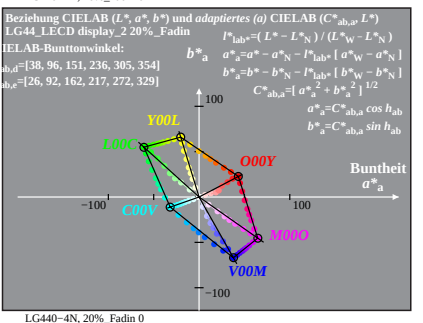
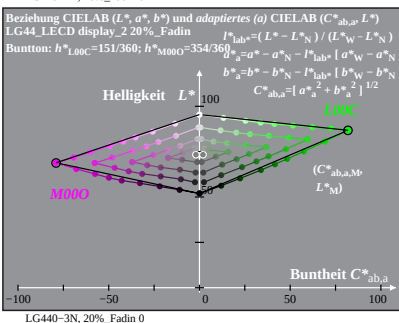
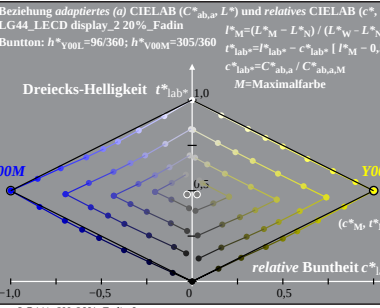
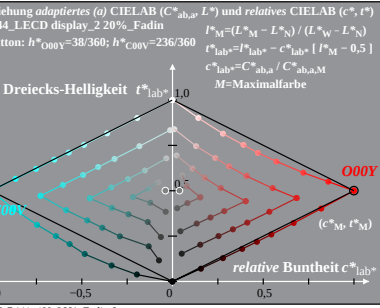
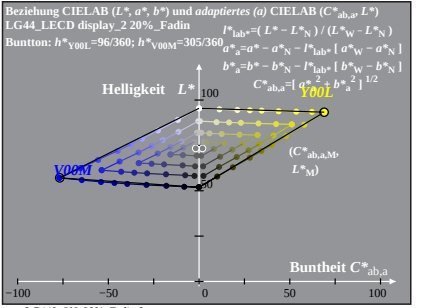
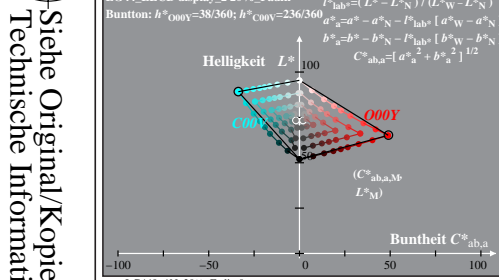
TUB-Material: Code=rha4ta

**TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; Lr=20%; Fadin
CIELAB-Diagramme L^* - C^* für Ein- und Ausgabe (Fadin, Faeit)**

**Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung**

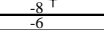
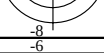
http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS; Start-Ausgabe

N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 13/16



Siehe Original/Kopie: http://web.me.com/klausrichter/LG44/LG44L0NA.TXT /PS

Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmefrik



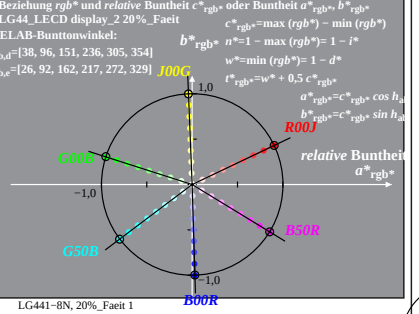
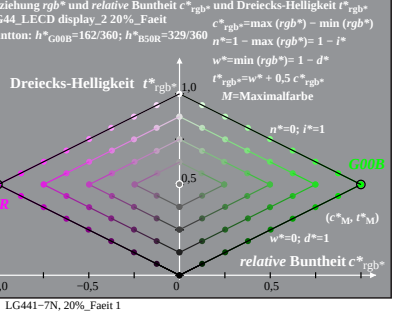
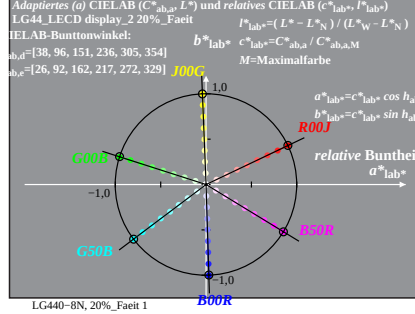
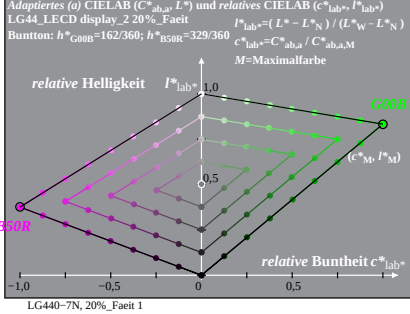
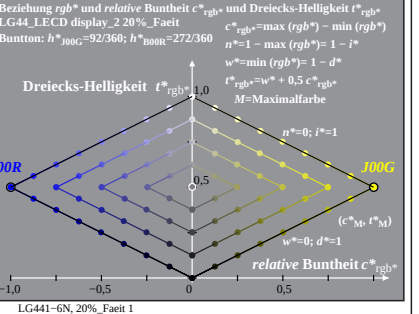
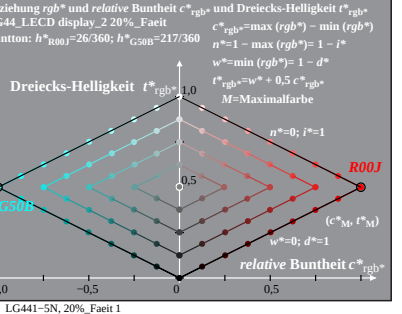
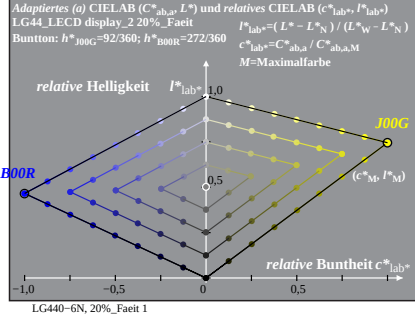
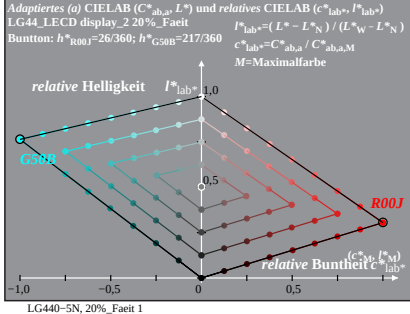
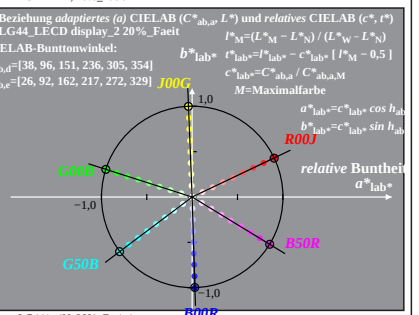
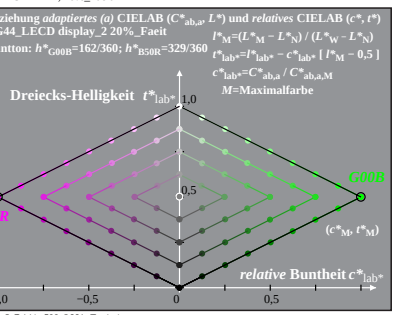
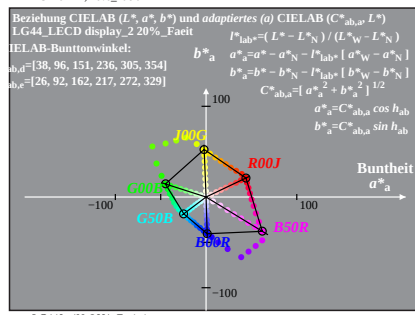
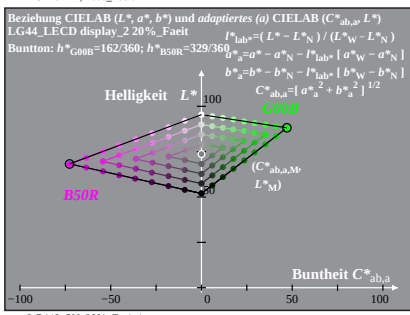
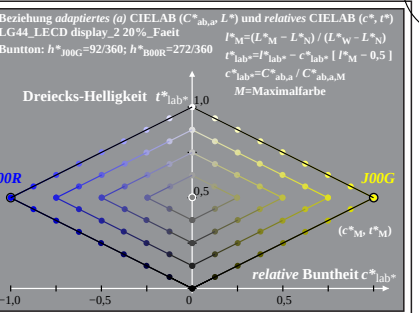
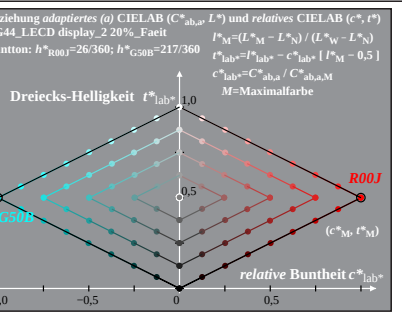
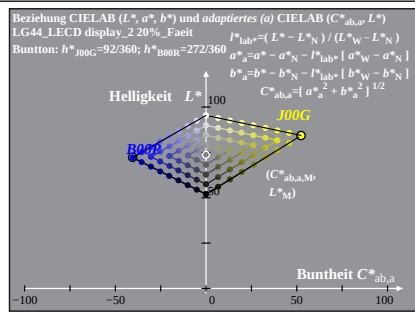
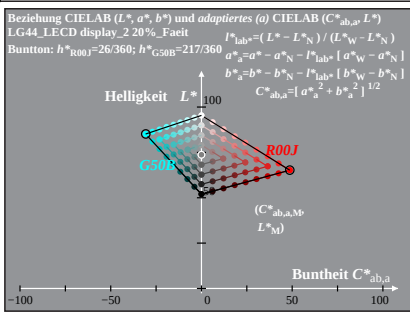
TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

<http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS>; Start-Ausgabe

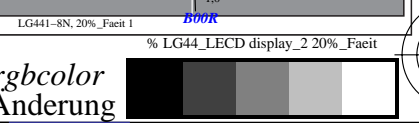
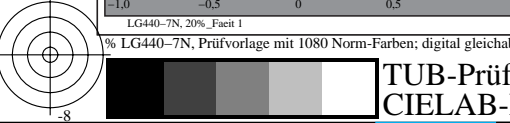
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 14/16

Siehe Originalkopie: <http://web.me.com/klausrichter/LG44/LG44L0NA.TXT /PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmefrik>



TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; $Lr=20\%$; Faeit
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)

Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung



TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

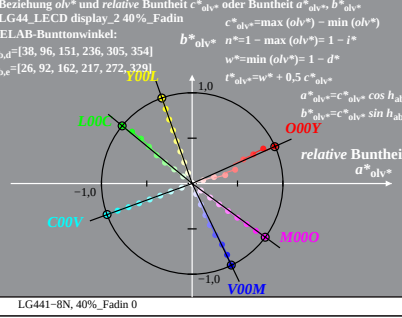
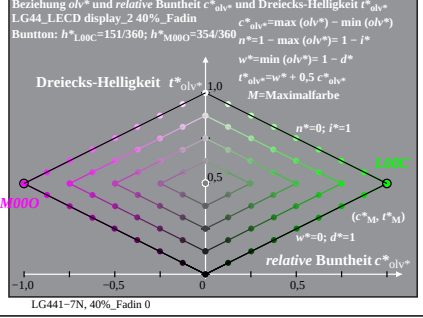
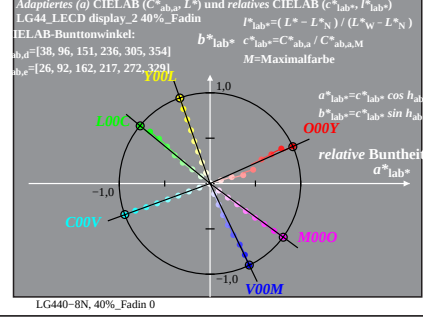
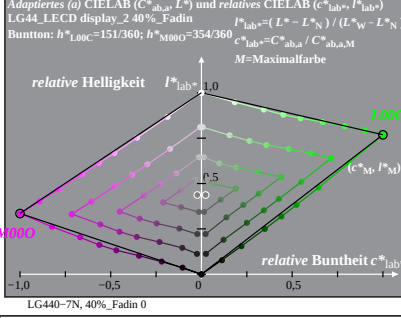
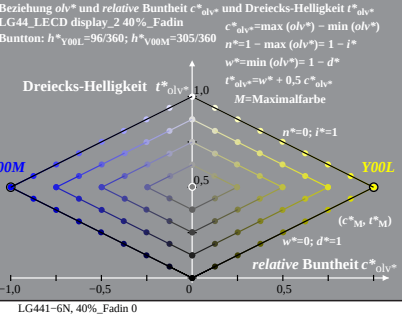
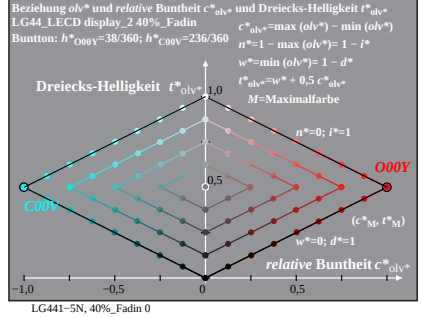
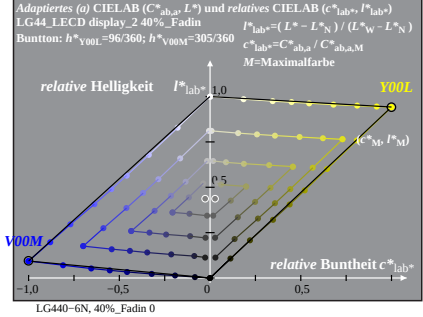
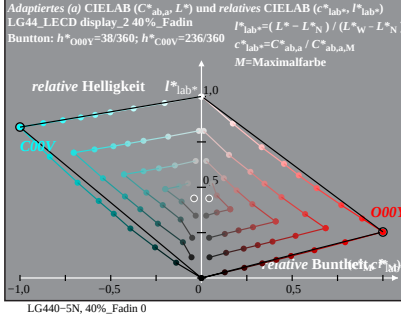
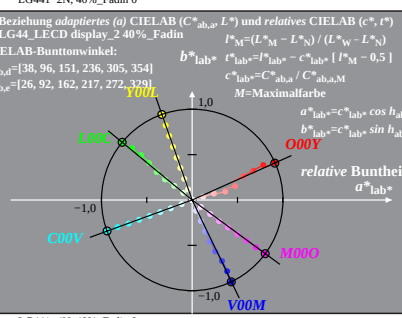
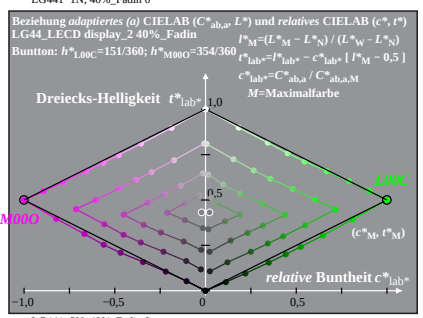
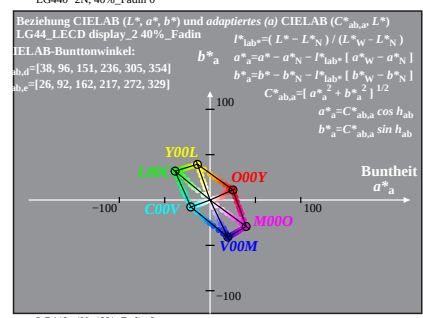
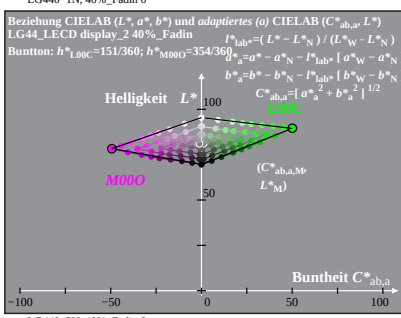
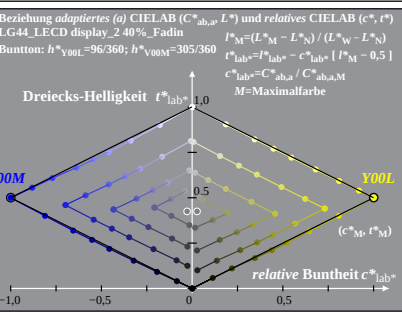
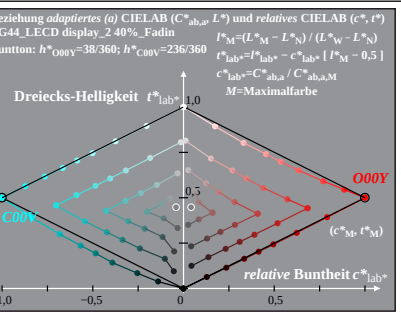
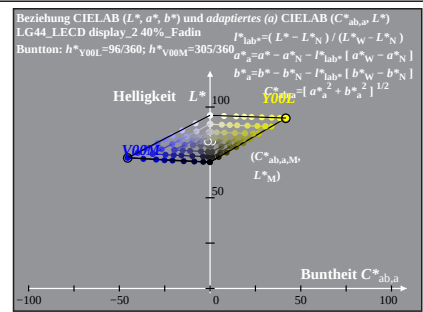
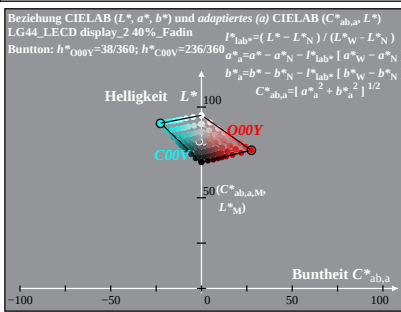
**TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; Lr=40%; Fadin
CIELAB-Diagramme L^* - C^* für Ein- und Ausgabe (Fadin, Faeit)**

**Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung**

http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS; Start-Ausgabe

N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 15/16

Siehe Originalkopie: <http://web.me.com/klausrichter/LG44/LG44L0NA.TXT /PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmefrik>



% LG44-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Bunton- und unbunton Reihen;; Leuchtdichtefaktor gemessen: Y_m und normiert: $Y_n=Y_m/89$, Seite 15/16; Display-Typ: LCD_low_gloss_100828_2

% LG44 LECD display 2 40%_Fadin

TUB-Registrierung: 20101101-LG44/LG44L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

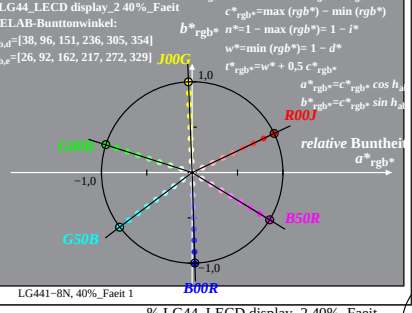
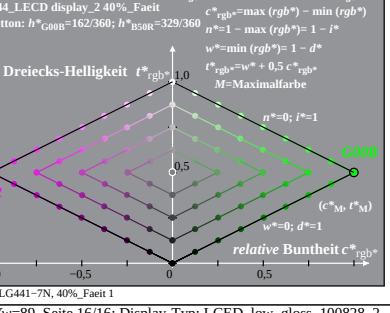
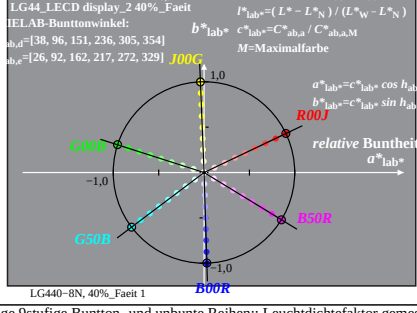
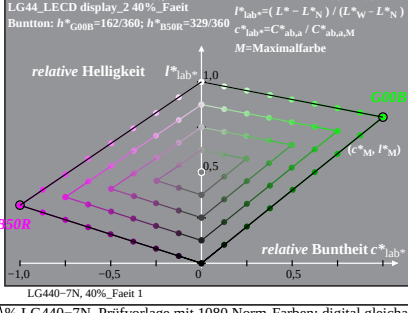
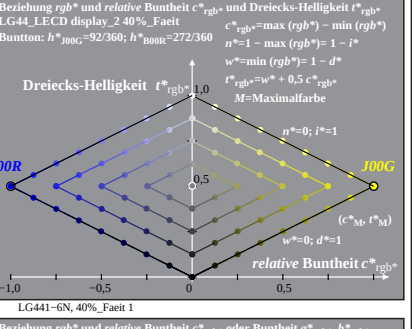
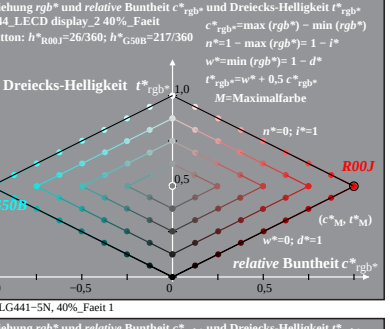
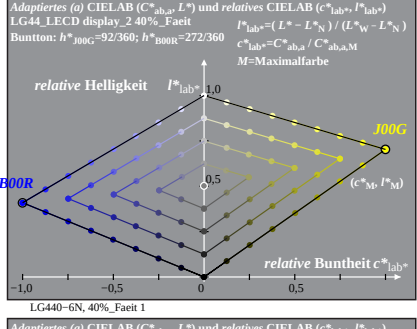
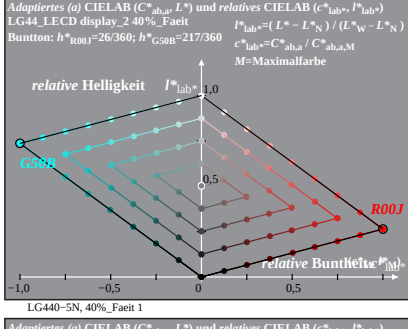
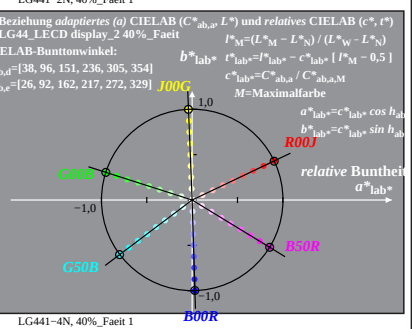
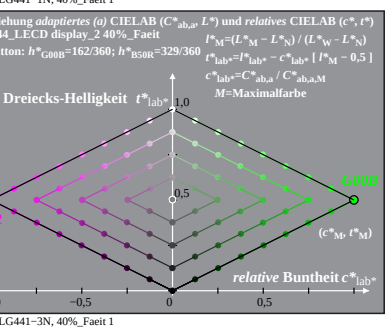
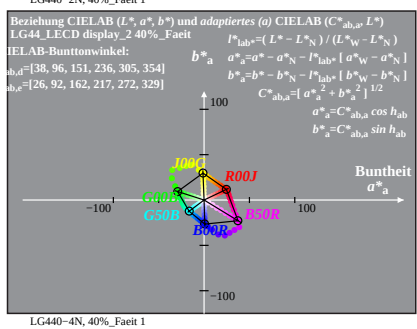
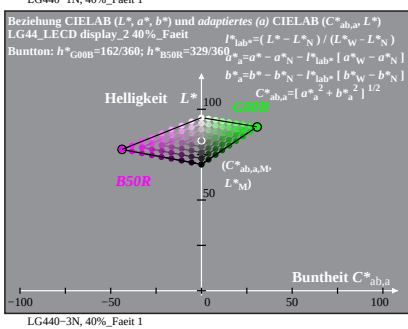
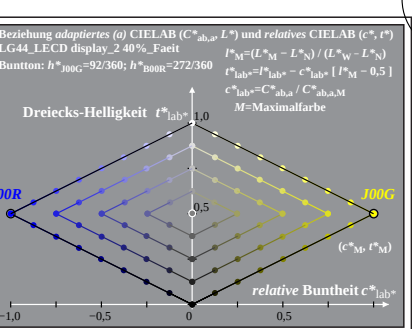
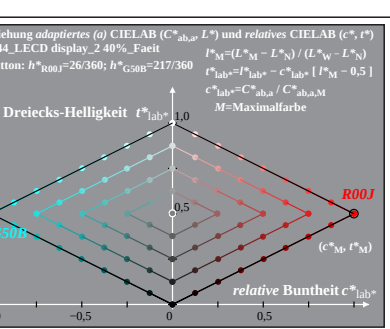
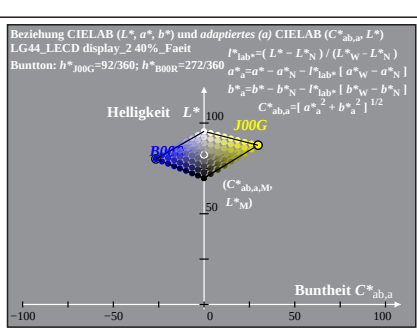
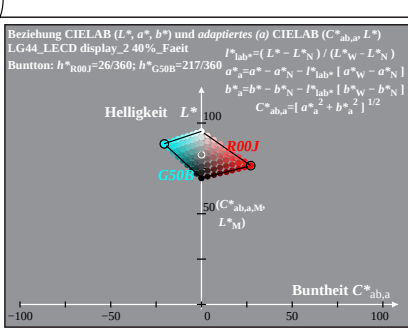
**TUB-Prüfvorlage LG44; 1080 Farben; LECD-Display_2; Lr=40%; Faeit
CIELAB-Diagramme L^* - C^* für Ein- und Ausgabe (Fadin, Faeit)**

**Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung**

http://130.149.60.45/~farbmefrik/LG44/LG44L0NA.TXT /PS; Start-Ausgabe

N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 16/16

Siehe Originalkopie: <http://web.me.com/klausrichter/LG44/LG44L0NA.TXT /PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmefrik>



% LG44-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Bunton- und unbunte Reihen;; Leuchtdichtefaktor gemessen: Y_n und normiert: $Y_n=Y_w=89$, Seite 16/16; Display-Typ: LCD_low_gloss_100828_2

% LG44 LECD display 2 40% Faeit