

TUB-Registrierung: 20091101-GG86/GG86L0NP.PS /PDF
Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta



C

M

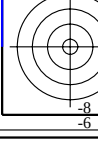
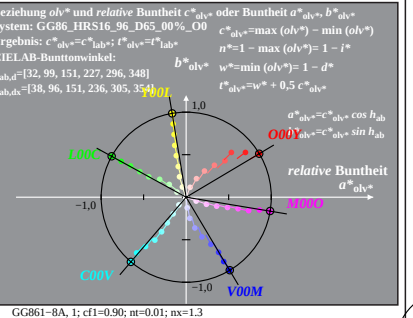
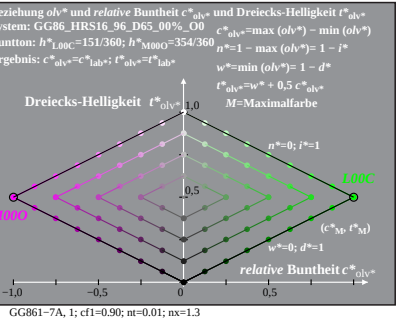
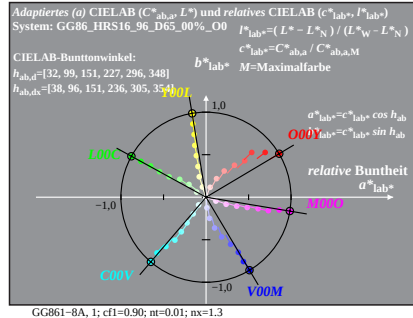
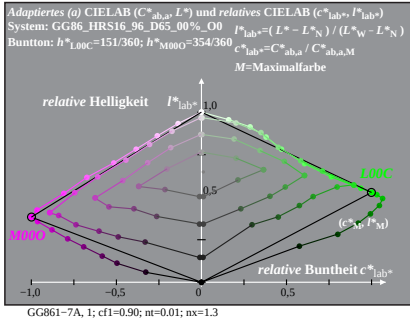
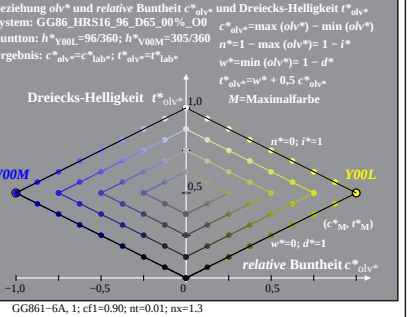
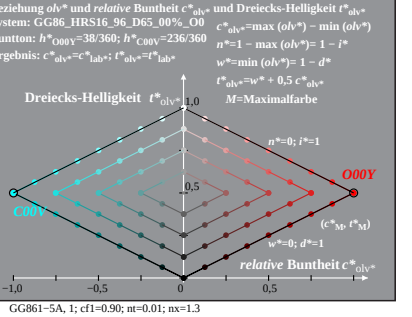
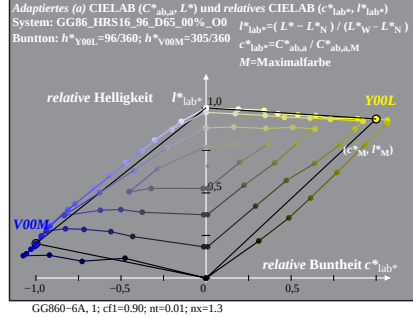
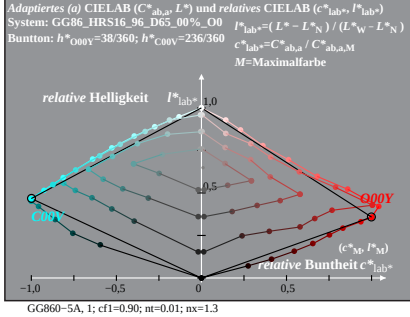
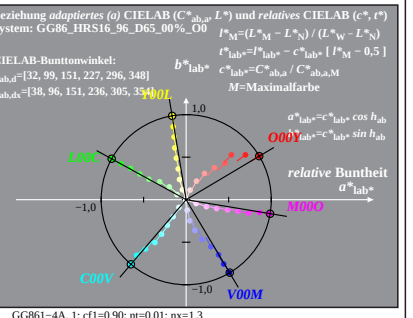
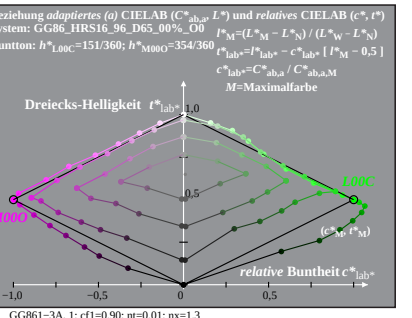
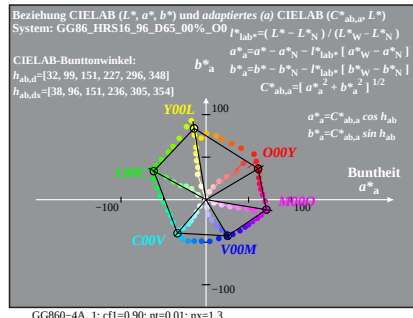
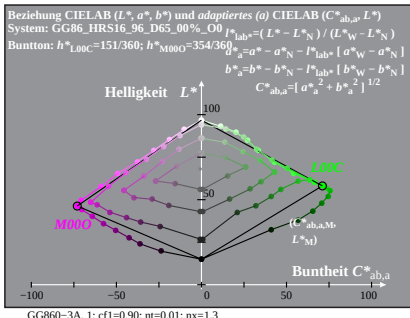
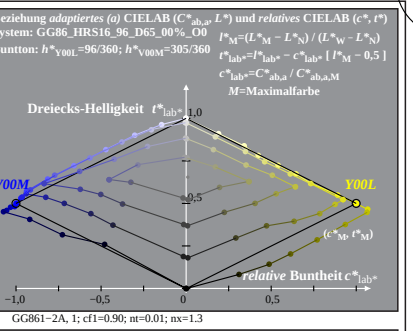
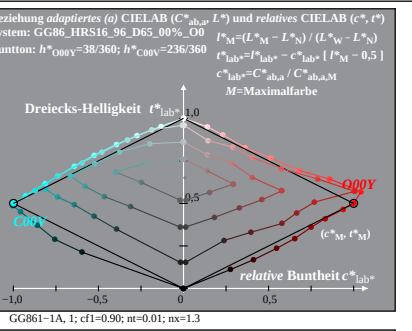
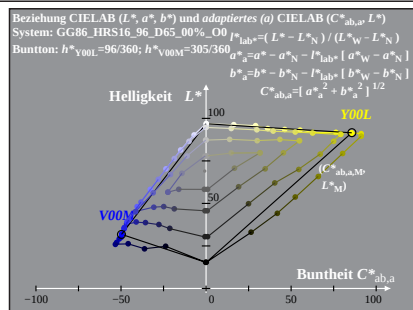
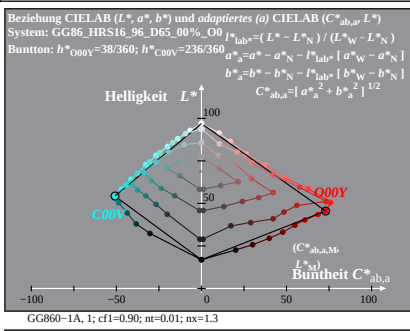
Y

O

L

V

Siehe Original/Kopie: <http://web.me.com/klausrichter/GG86/GG86L0NP.PS /.PDF>
Technische Information: <http://www.ps.bam.de/V2.1>, io=1,1, Cx=1; cf1=0,90; nt=0,01; nx=1,3

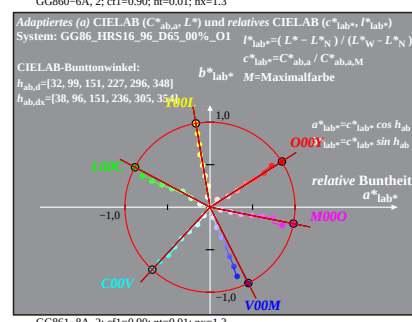
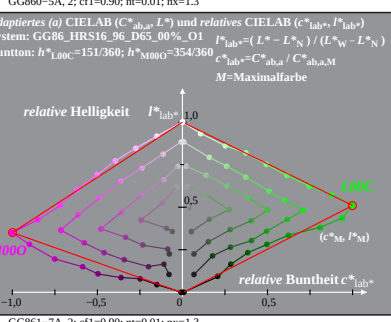
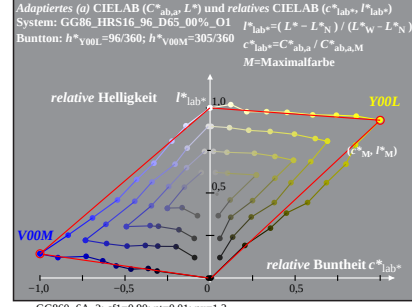
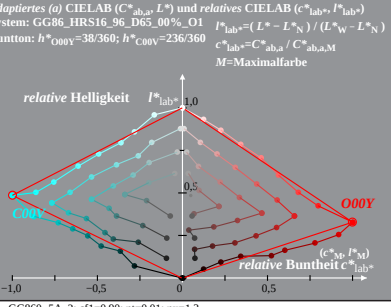
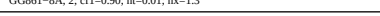
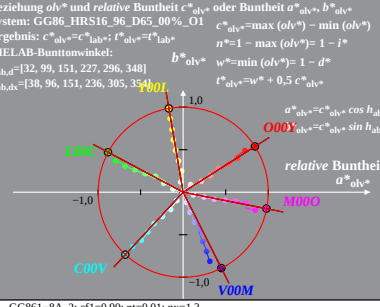
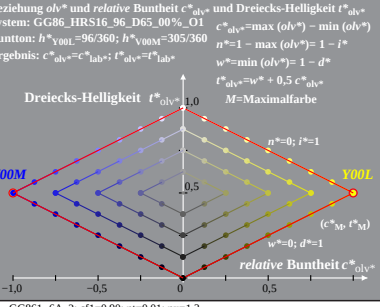
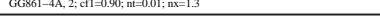
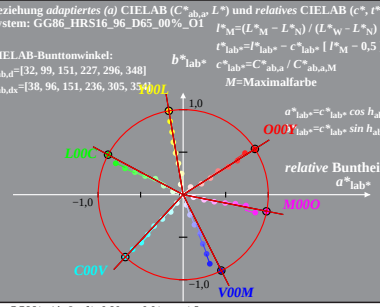
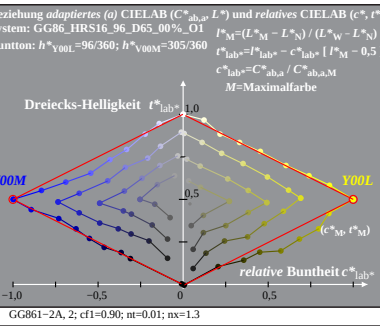
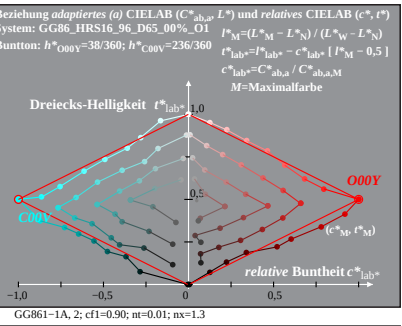
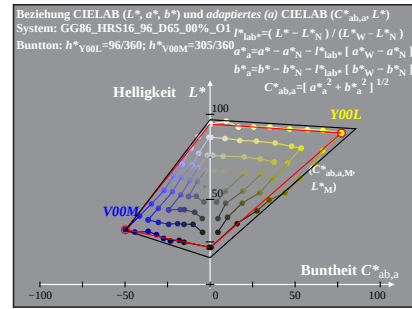
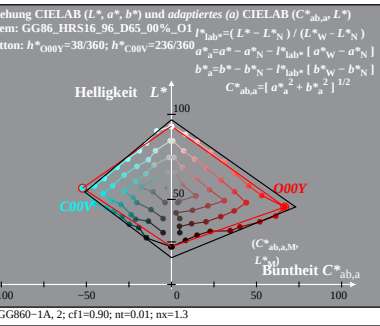


C
M
Y
O
L
V

TUB-Registrierung: 20091101-GG86/GG86L0NP.PS /PDF
Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

Siehe Original/Kopie: <http://web.me.com/klausrichter/GG86/GG86L0NP.PS /PDF>
Technische Information: <http://www.ps.bam.de/V2.1, io=1,1, Cx=1; cf1=0.90; nt=0.01; nx=1.3>



TUB-Prüfvorlage GG86; Relatives Geräte-Farbsystem O
9-stufig; Fotodrucker; 4 Separationen + 4 Linearisierungen

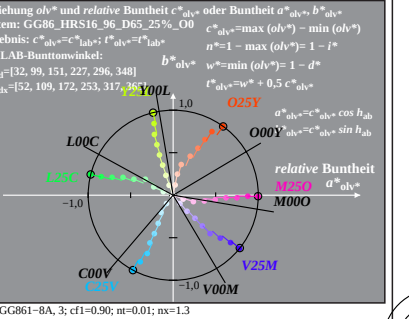
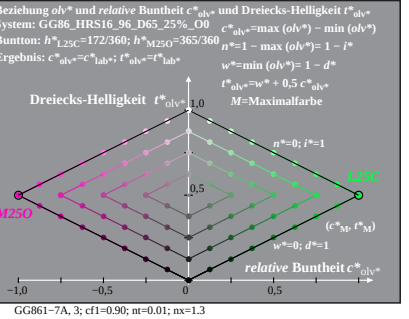
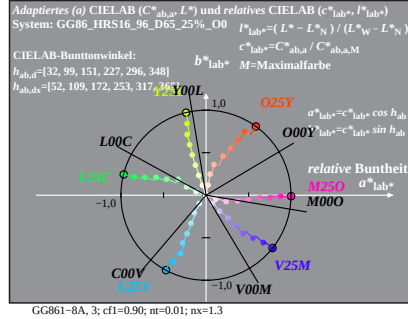
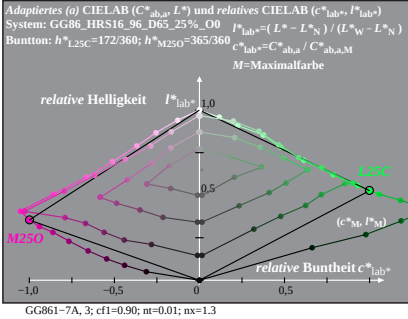
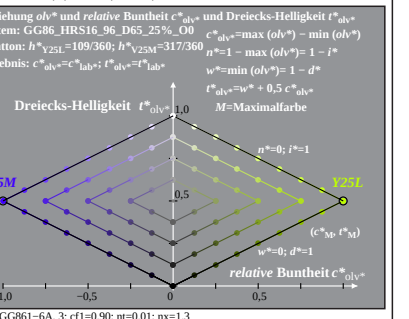
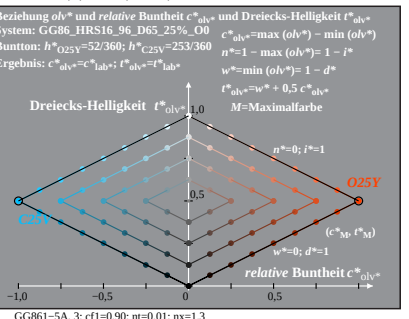
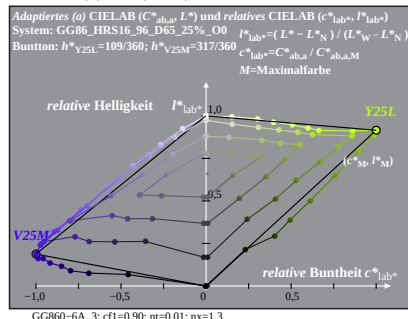
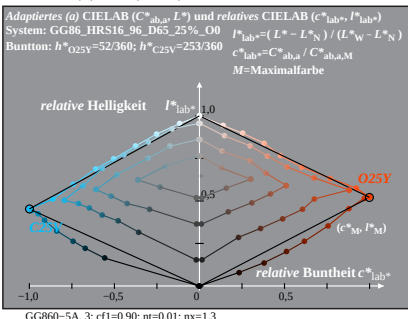
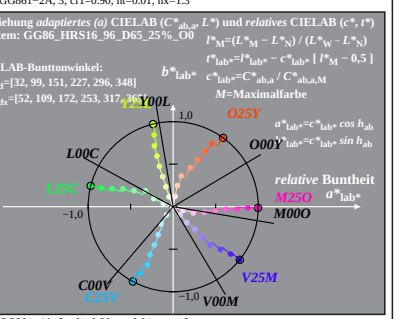
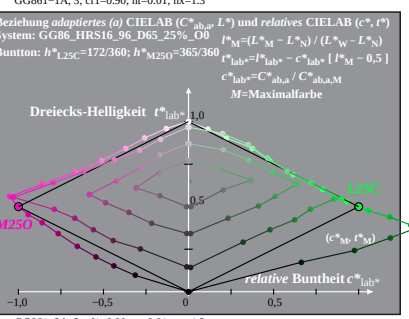
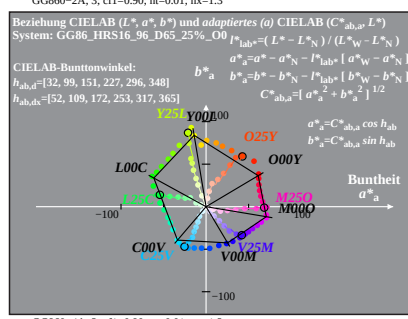
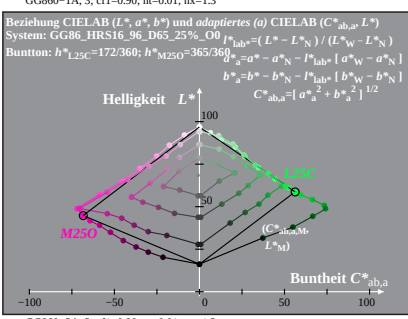
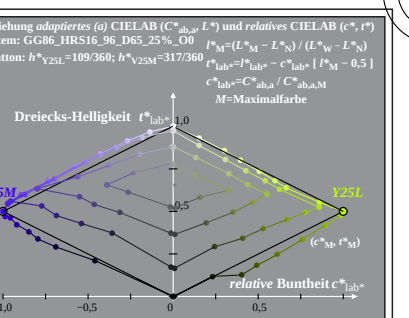
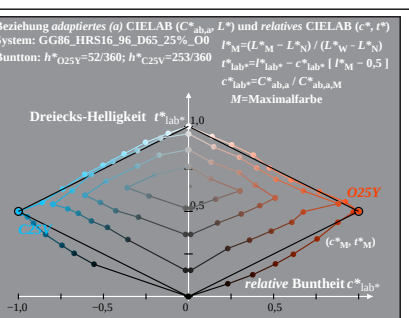
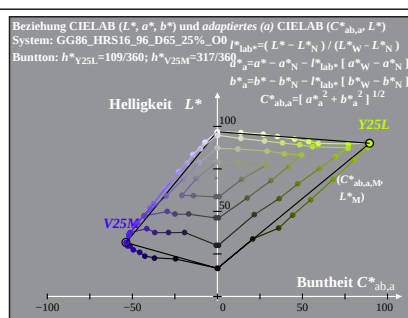
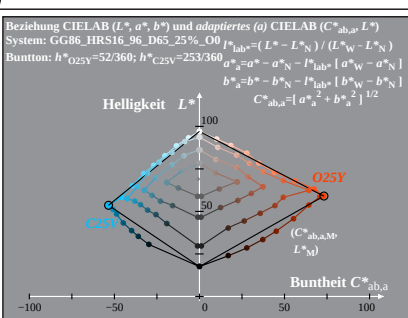
Eingabe: $rgb \rightarrow olv^*$
Auszabe: keine Eingabeänderung

TUB-Registrierung: 20091101-GG86/GG86L0NP.PS /PDF
Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

Siehe OriginalKopie: <http://web.me.com/klausrichter/GG86/GG86L0NP.PS /PDF>
Technische Information: <http://www.ps.bam.de/V2.1, io=1,1, Cx=1; cf1=0,90; nt=0,01; nx=1,3>

http://xxx/GG86/GG86L0NP.PS /.PDF, Seite 3/8; HRS16_96, L*=16_96; Start-Ausgabe
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D)



TUB-Prüfvorlage GG86; Relatives Gerät-Farbsystem O
9-stufig; Fotodrucker; 4 Separationen + 4 Linearisierungen

Eingabe: $rgb \rightarrow olv^*$
Ausgabe: keine Eingabeänderung

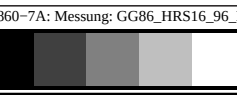
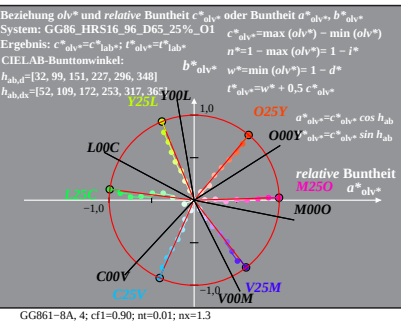
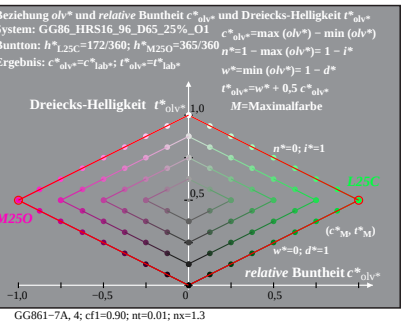
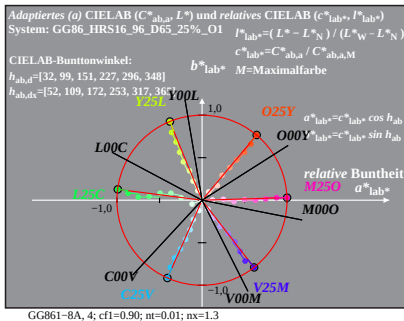
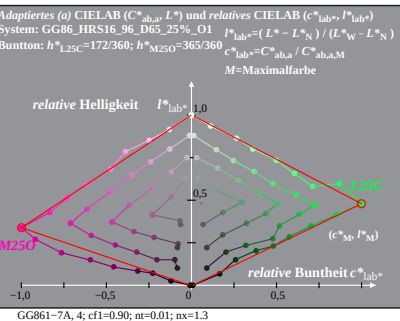
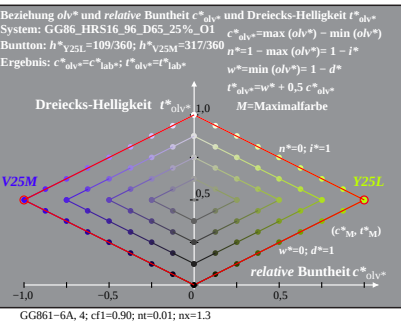
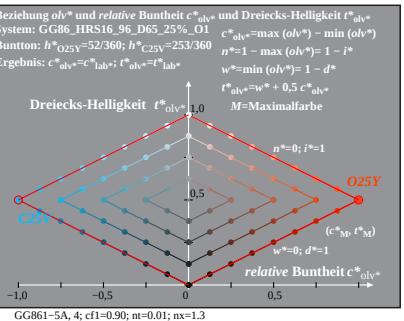
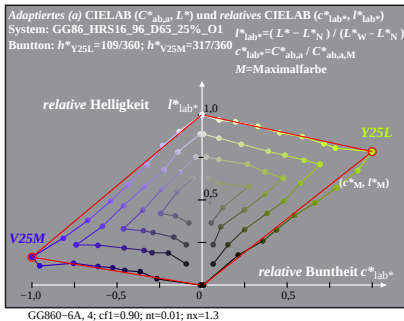
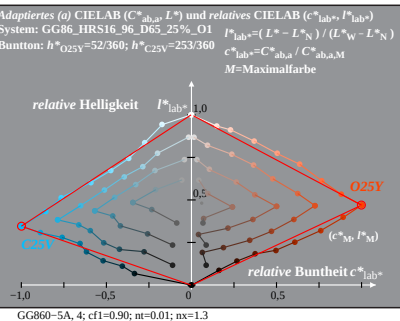
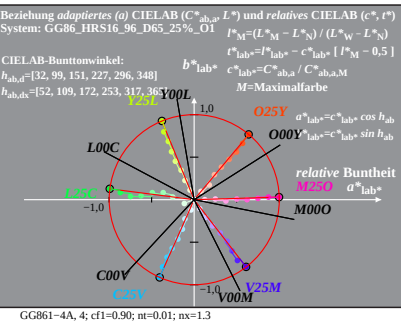
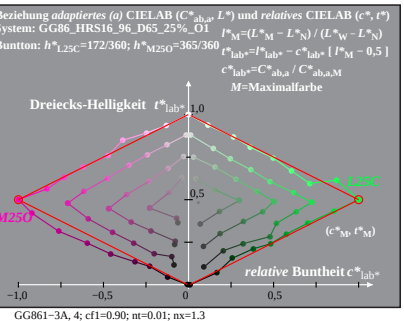
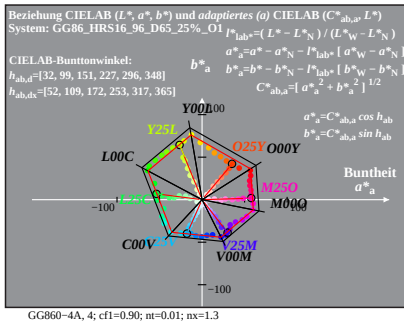
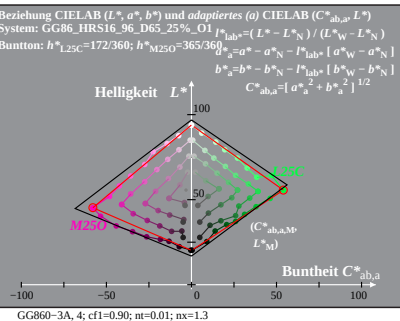
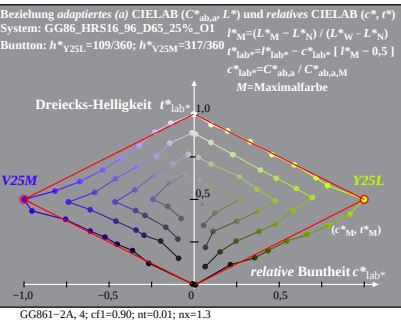
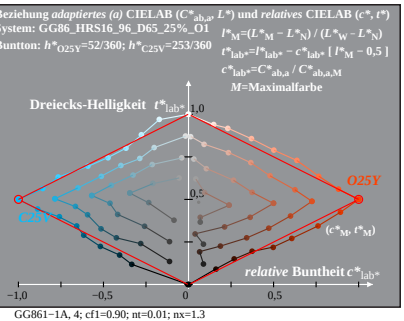
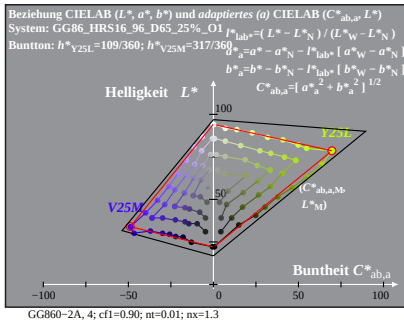
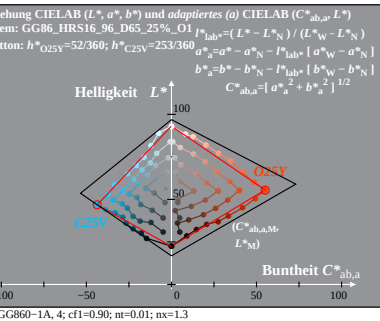
TUB-Registrierung: 20091101-GG86/GG86L0NP.PS /PDF
Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

Siehe OriginalKopie: <http://web.me.com/klausrichter/GG86/GG86L0NP.PS /PDF>
Technische Information: <http://www.ps.bam.de/V2.1, io=1,1, Cx=1; cf1=0.90; nt=0.01; nx=1.3>

TUB-Prüfvorlage GG86; Relatives Gerät-Farbsystem O
9-stufig; Fotodrucker; 4 Separationen + 4 Linearisierungen

Eingabe: $rgb \rightarrow olv^*$
Auszug: keine Eingabeänderung



GG860-7A: Messung: GG86_HRS16_96_D65_25%_O1_LU.DAT, 243 Farben, 090115, Separation olv*.

TUB-Prüfvorlage GG86; Relatives Gerät-Farbsystem O
9-stufig; Fotodrucker; 4 Separationen + 4 Linearisierungen

C M Y O L V

Eingabe: $rgb \rightarrow olv^*$
Auszug: keine Eingabeänderung

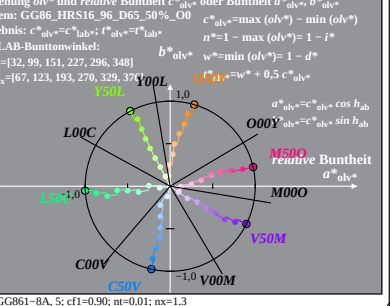
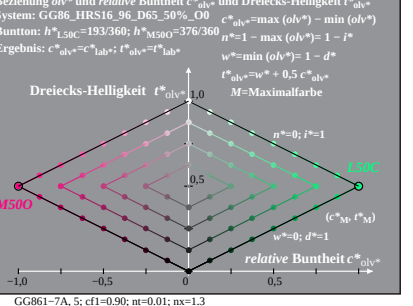
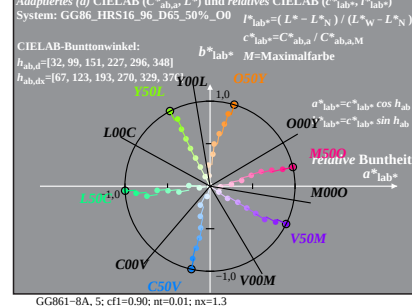
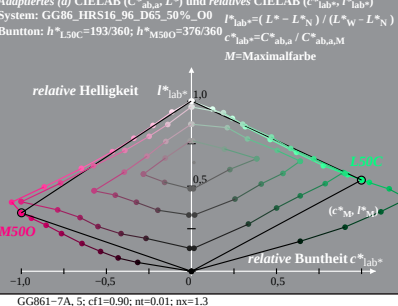
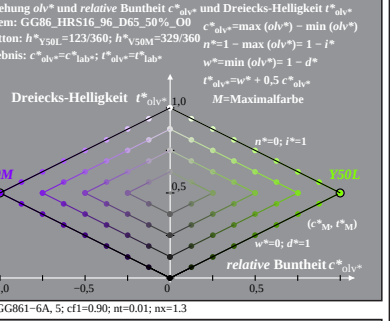
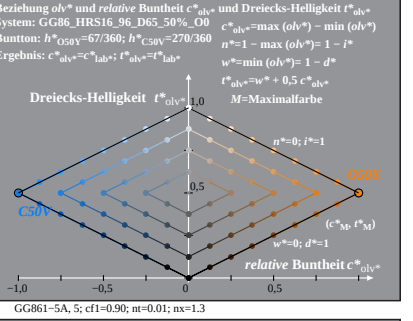
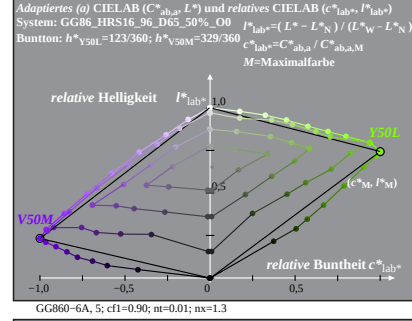
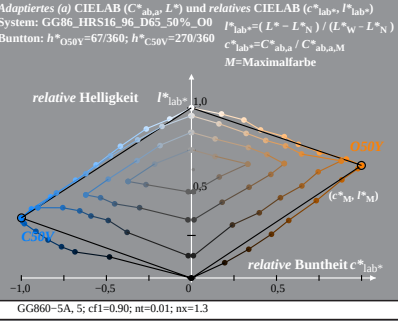
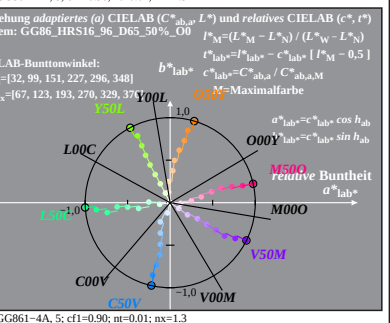
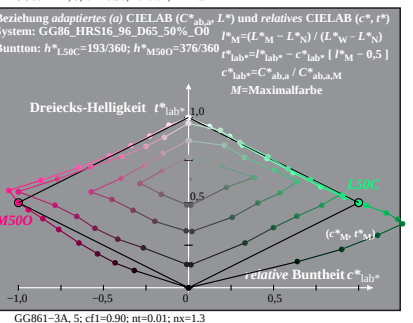
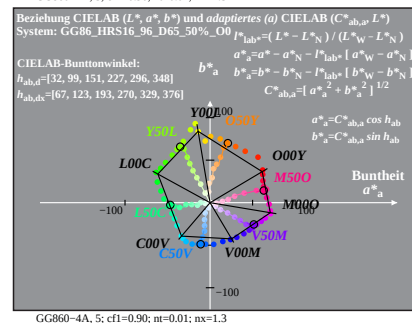
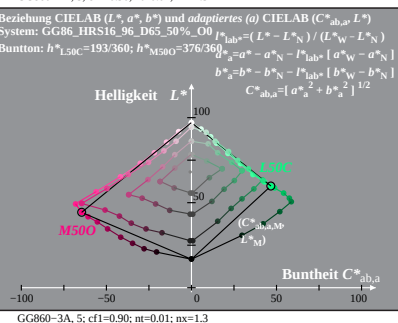
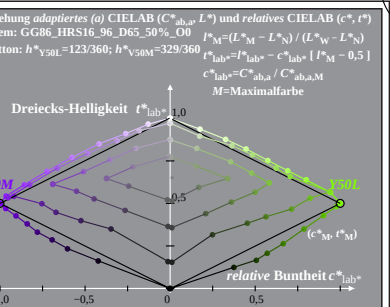
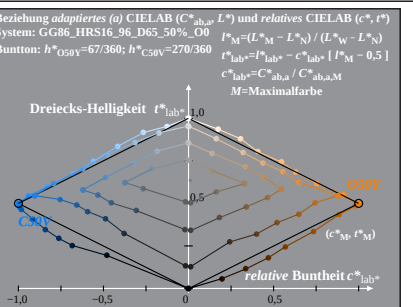
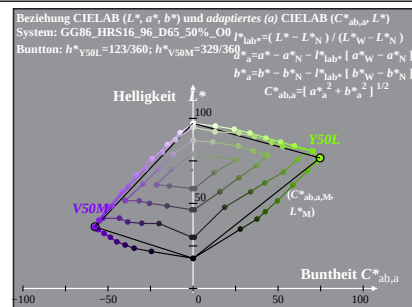
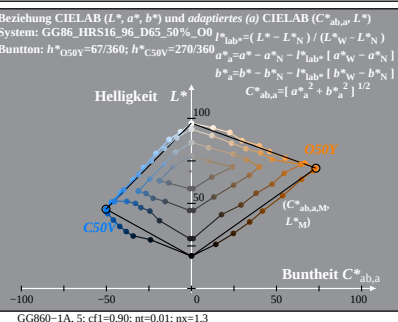


TUB-Registrierung: 20091101-GG86/GG86L0NP.PS /PDF
Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

Siehe OriginalKopie: <http://web.me.com/klausrichter/GG86/GG86L0NP.PS /PDF>
Technische Information: <http://www.ps.bam.de/V2.1, io=1,1, Cx=1; cf1=0.90; nt=0.01; nx=1.3>

http://xxx/GG86/GG86L0NP.PS /.PDF, Seite 5/8; HRS16_96, L*=16_96; Start-Ausgabe
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D)



TUB-Prüfvorlage GG86; Relatives Gerät-Farbsystem O
9-stufig; Fotodrucker; 4 Separationen + 4 Linearisierungen

Eingabe: $rgb \rightarrow olv^*$
Ausgabe: keine Eingabeänderung

TUB-Registrierung: 20091101-GG86/GG86L0NP.PS /PDF
Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

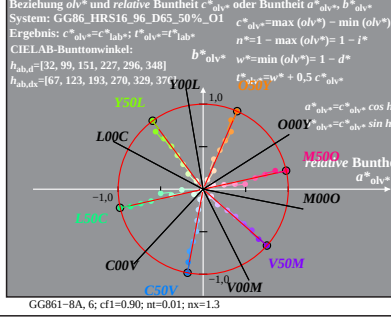
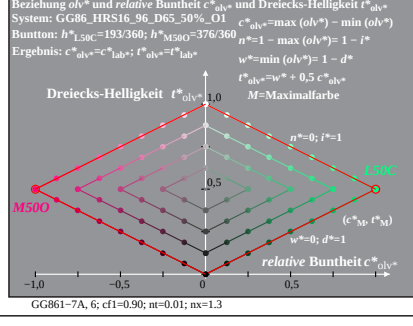
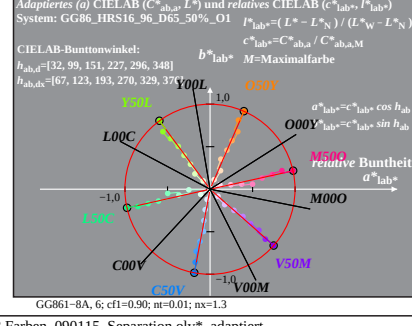
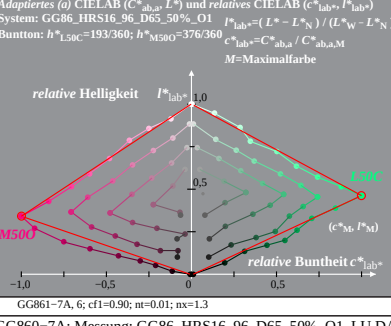
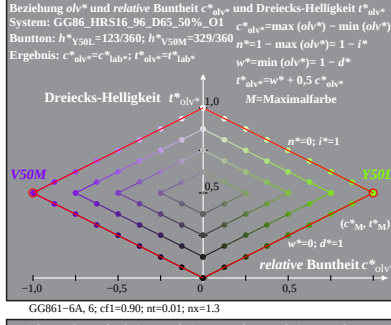
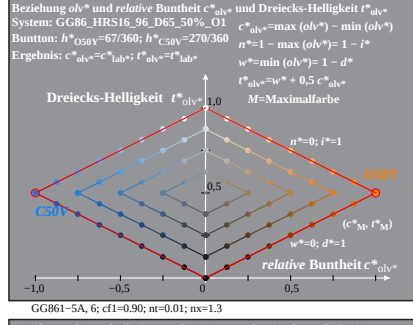
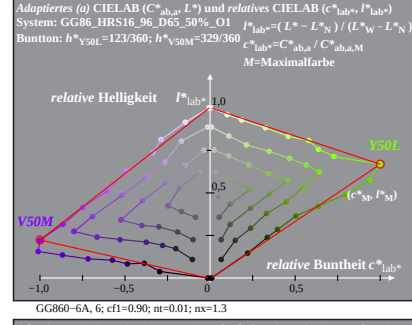
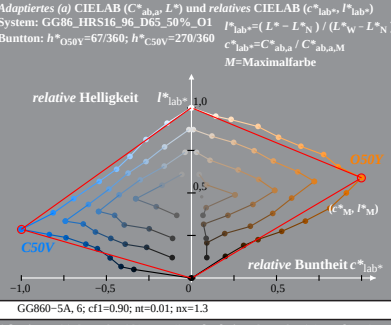
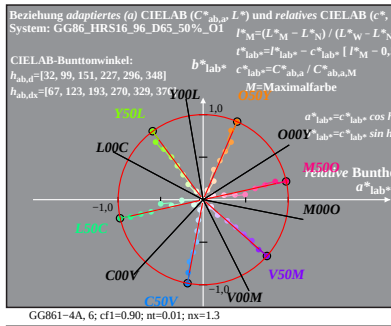
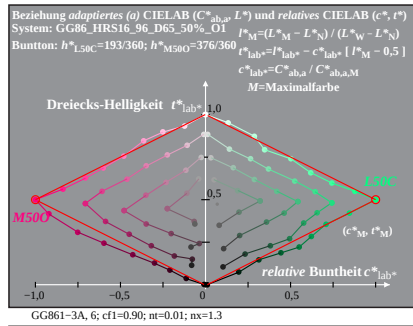
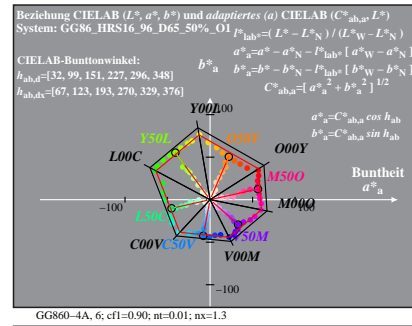
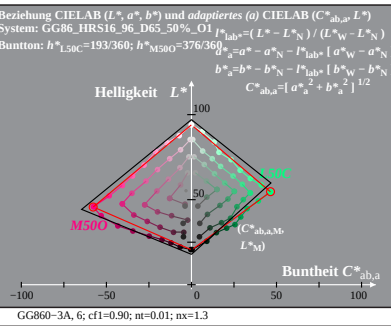
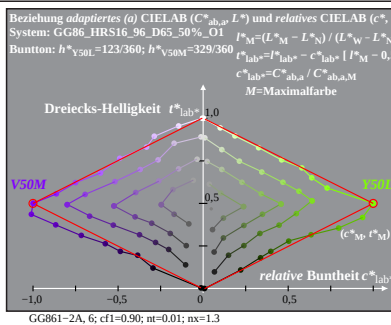
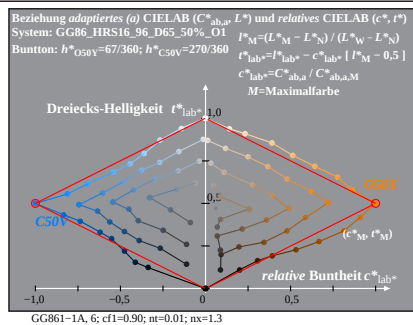
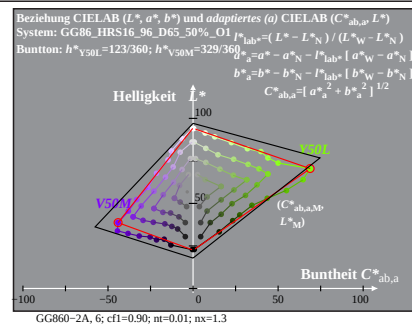
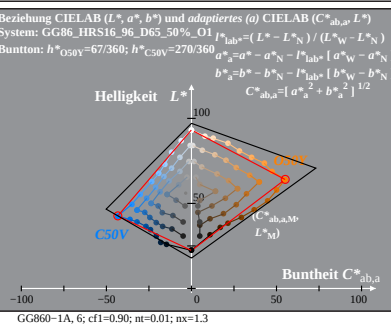
TUB-Material: Code=rha4ta

Siehe Original/Kopie: <http://web.me.com/klausrichter/GG86/GG86L0NP.PS /PDF>
Technische Information: <http://www.ps.bam.de/V2.1, io=1,1, Cx=1; cf1=0.90; nt=0.01; nx=1.3>

TUB-Prüfvorlage GG86; Relatives Gerät-Farbsystem O
9-stufig; Fotodrucker; 4 Separationen + 4 Linearisierungen

Eingabe: $rgb \rightarrow olv^*$
Auszug: keine Eingabeänderung

http://xxx/GG86/GG86L0NP.PS /.PDF, Seite 6/8; HRS16_96, L* = 16_96; linearisierte Ausgabe
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D)

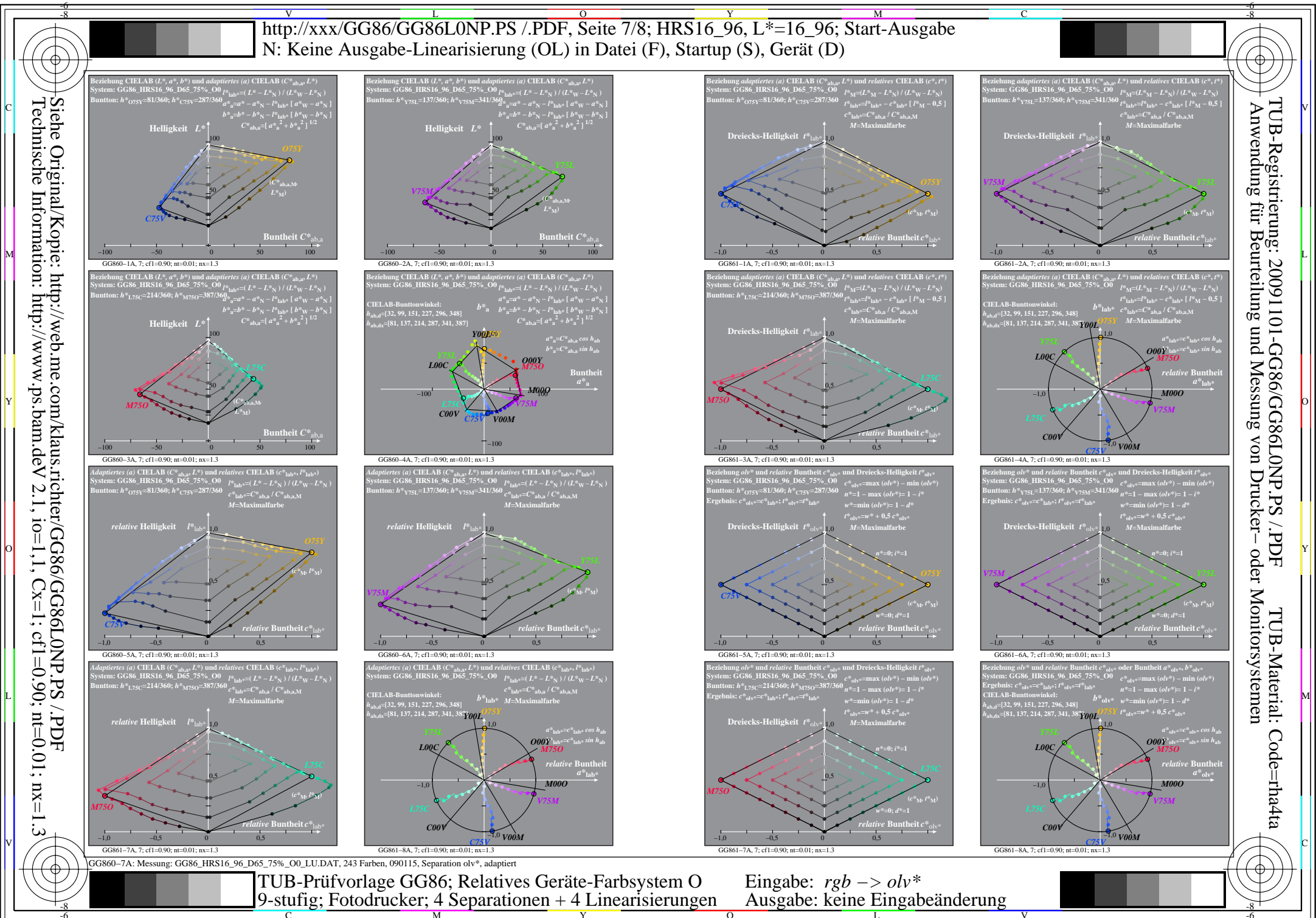


GG860-7A: Messung: GG86_HRS16_96_D65_50%_O1_LU.DAT, 243 Farben, 090115, Separation olv^* , adaptiert



TUB-Registrierung: 20091101-GG86/GG86L0NP.PS /PDF
Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta



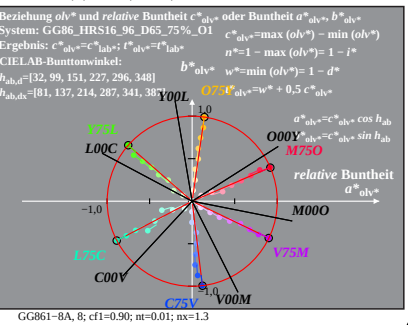
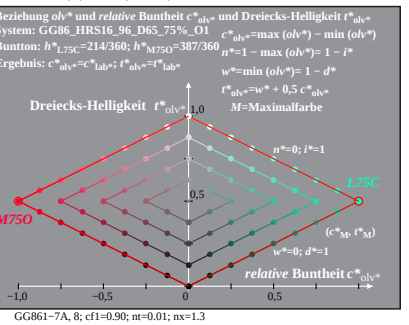
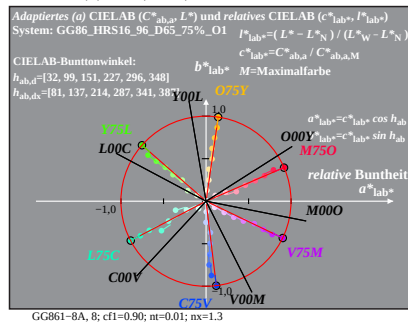
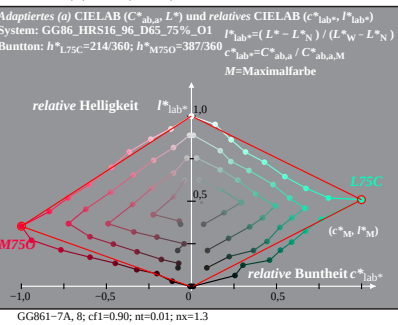
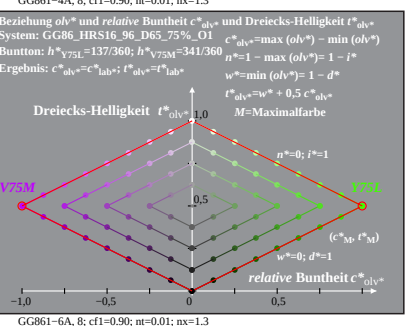
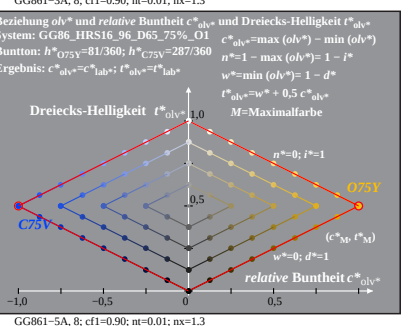
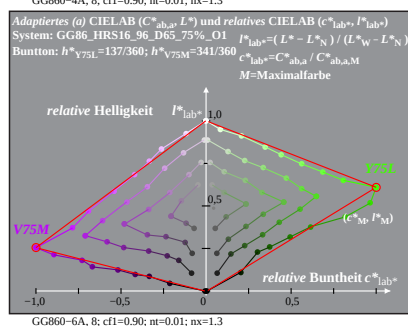
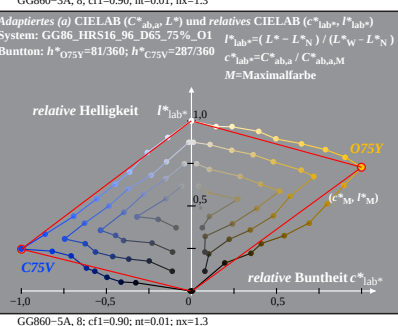
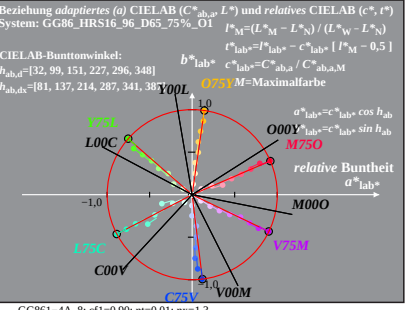
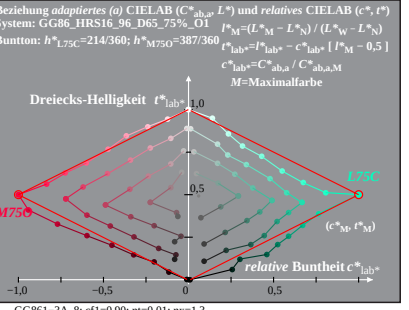
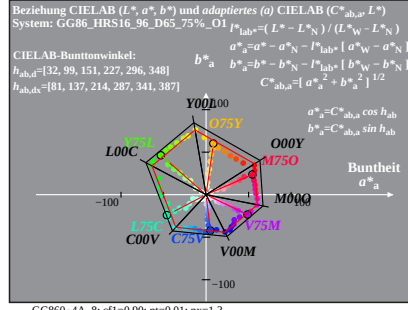
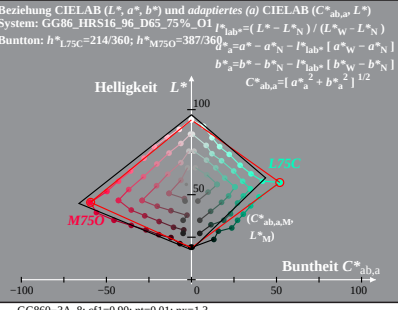
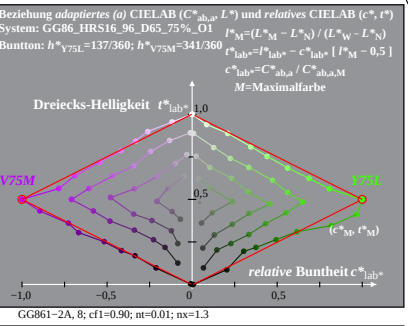
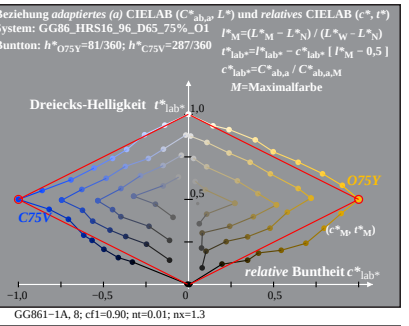
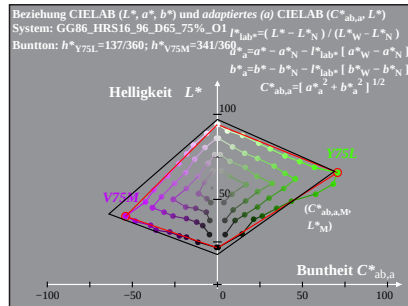
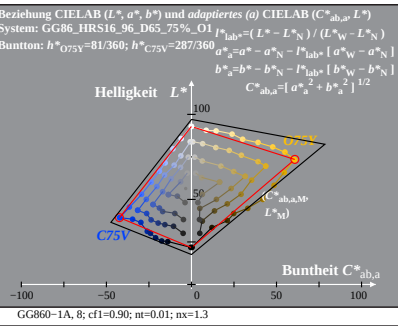
TUB-Registrierung: 20091101-GG86/GG86L0NP.PS /PDF

Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

Siehe Original/Kopie: <http://web.me.com/klausrichter/GG86/GG86L0NP.PS /PDF>

Technische Information: <http://www.ps.bam.de/V2.1>, io=1,1, Cx=1; cf1=0,90; nt=0,01; nx=1,3



TUB-Prüfvorlage GG86; Relatives Gerät-Farbsystem O
9-stufig; Fotodrucker; 4 Separationen + 4 Linearisierungen

Eingabe: $rgb \rightarrow olv^*$
Auszabe: keine Eingabeänderung