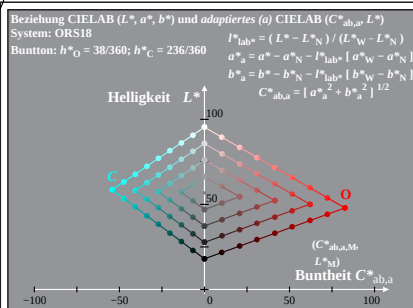
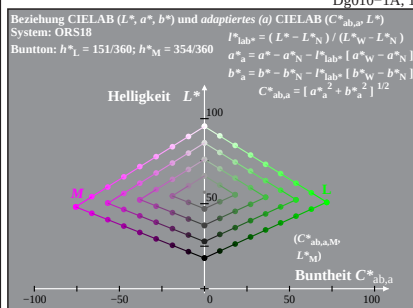
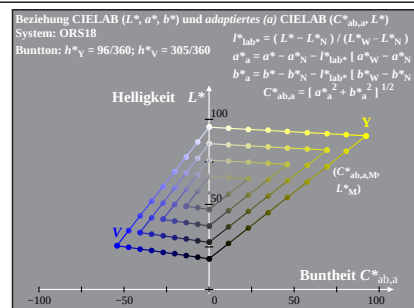




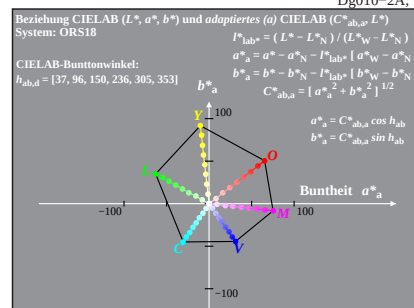
Dg010-1A, 1



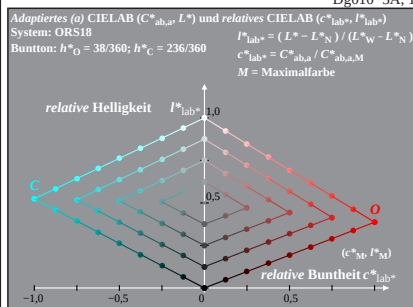
Dg010-2A, 1



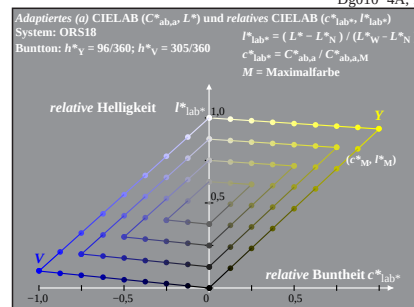
Dg010-3A, 1



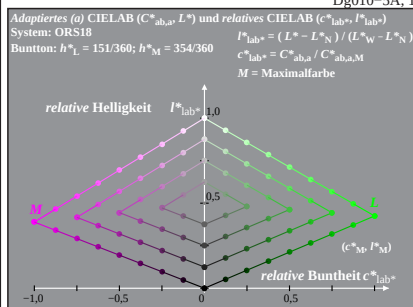
Dg010-4A, 1



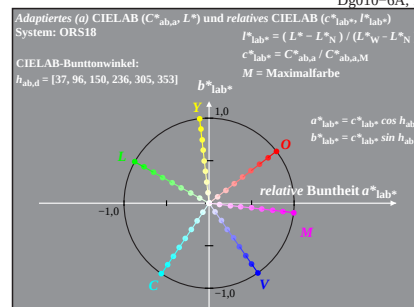
Dg010-5A, 1



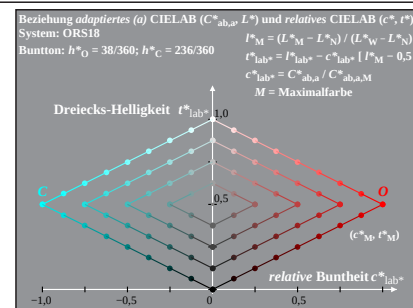
Dg010-6A, 1



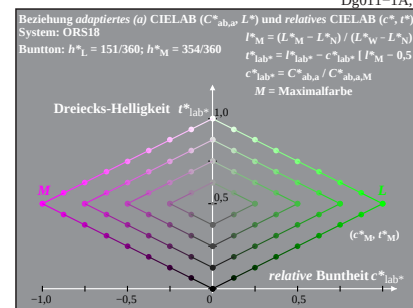
Dg010-7A, 1



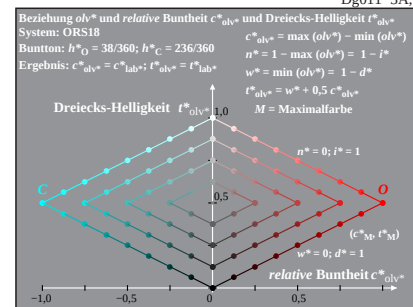
Dg010-8A, 1



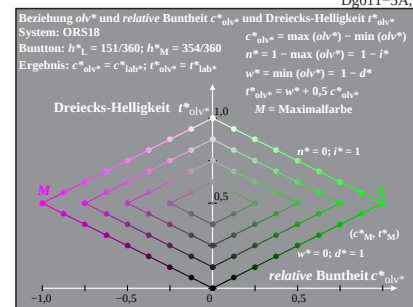
Dg011-1A, 1



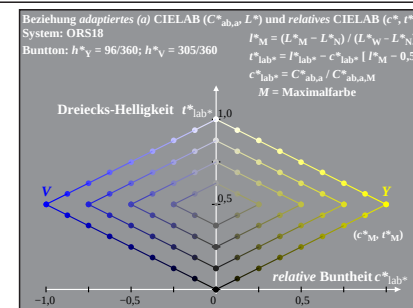
Dg011-2A, 1



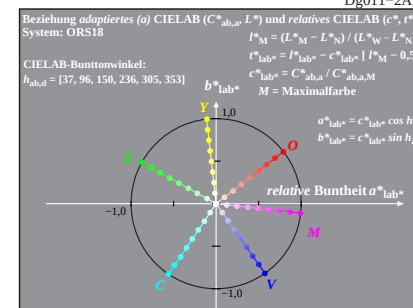
Dg011-3A, 1



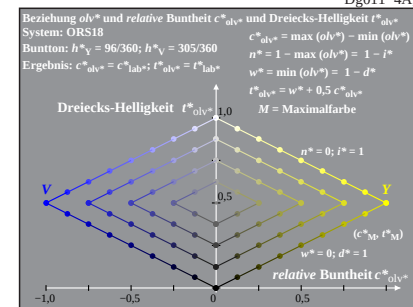
Dg011-4A, 1



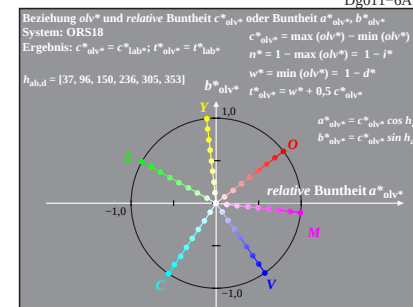
Dg011-5A, 1



Dg011-6A, 1



Dg011-7A, 1



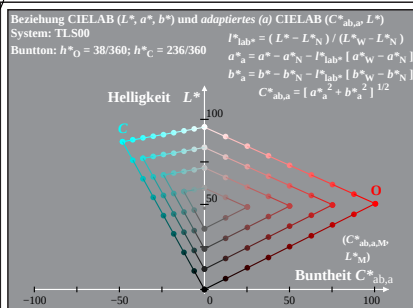
Dg011-8A, 1

Dg010-7N: Messung: 9-stufige gleichabständige Farbreihen, Interpretation: rgb -> olv*, adaptiert, ORS18a-LUT-Daten von LABRGB/XG170-7N benutzt

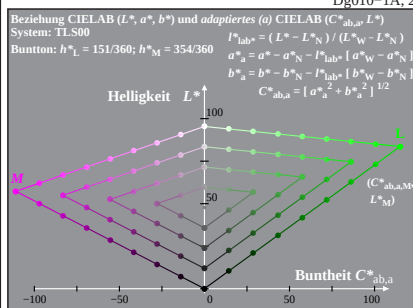
BAM-Prüfvorlage Dg01; Farbgeräteausgabe: ORS18a
9-stufige Farbreihen; 8 Norm-Gerätesysteme, Seite 1/8

Eingabe: *rgb* -> *olv**
Ausgabe: keine Eingabeänderung

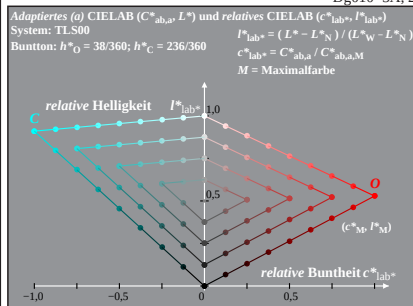
Siehe ähnliche Dateien: <http://www.ps.bam.de/Dg01/>; [www.ps.bam.de/Dg01/Version 2.1, io=1,1](http://www.ps.bam.de/Dg01/Version%202.1,io=1,1)
Technische Information: [http://www.ps.bam.de/Version 2.1, io=1,1](http://www.ps.bam.de/Version%202.1,io=1,1)



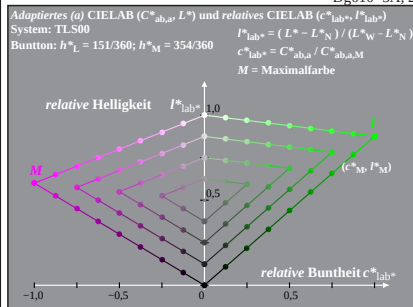
Dg010-1A, 2



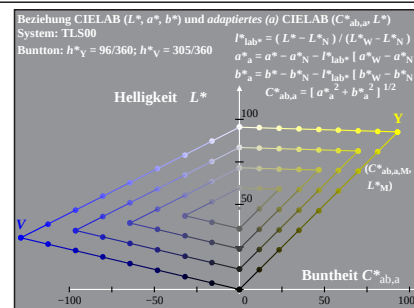
Dg010-3A, 2



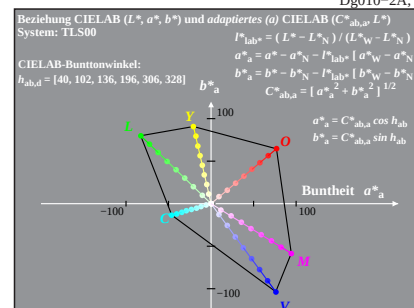
Dg010-5A, 2



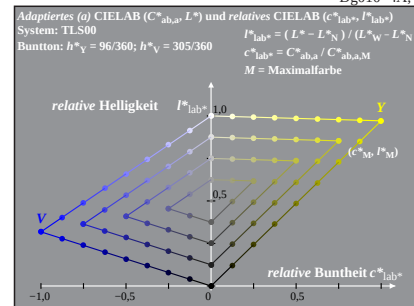
Dg010-7A, 2



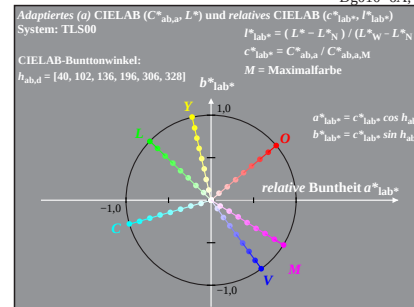
Dg010-2A, 2



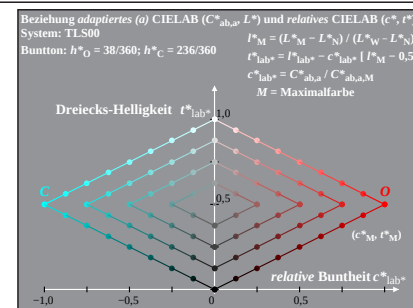
Dg010-4A, 2



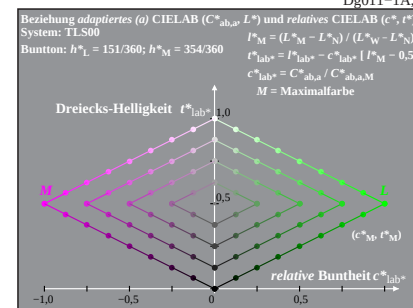
Dg010-6A, 2



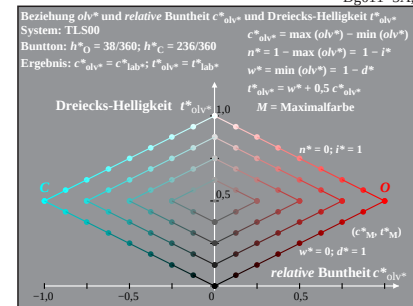
Dg010-8A, 2



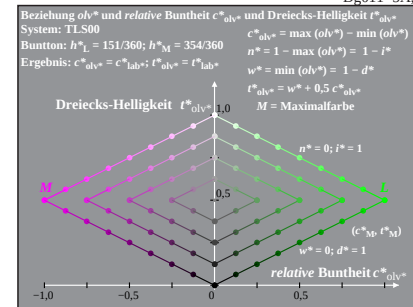
Dg011-1A, 2



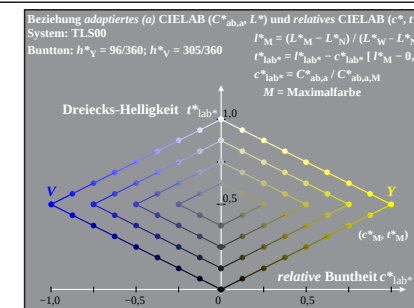
Dg011-3A, 2



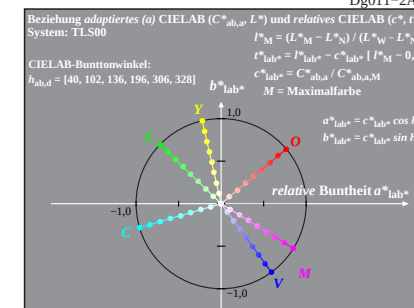
Dg011-5A, 2



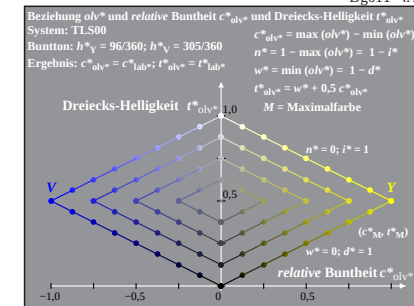
Dg011-7A, 2



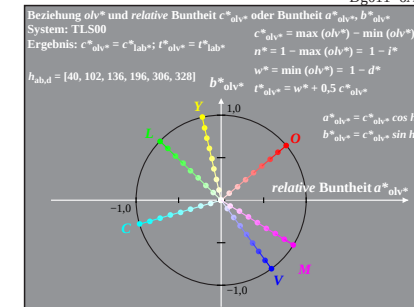
Dg011-2A, 2



Dg011-4A, 2



Dg011-6A, 2



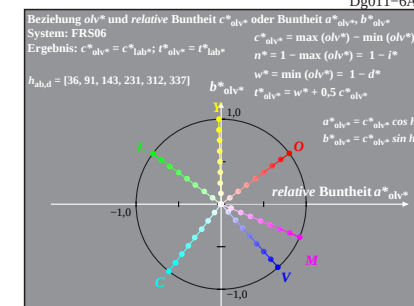
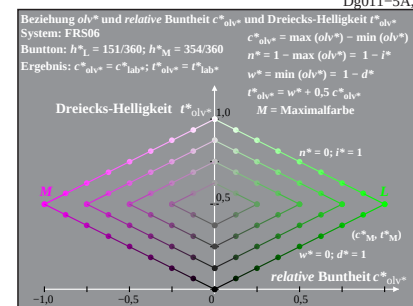
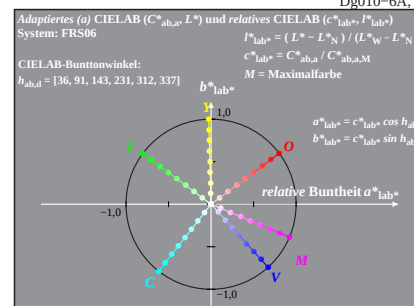
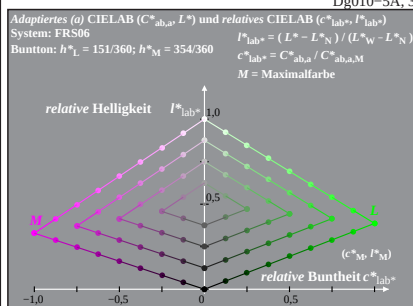
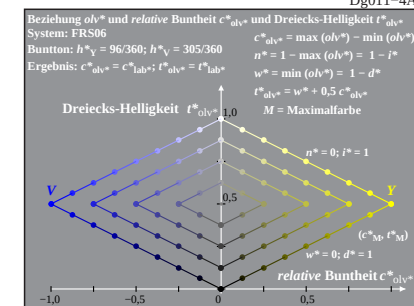
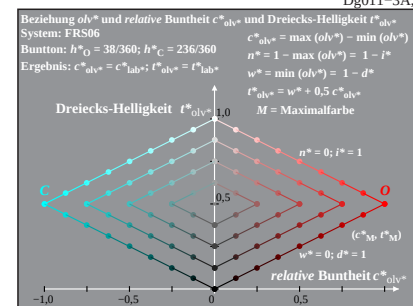
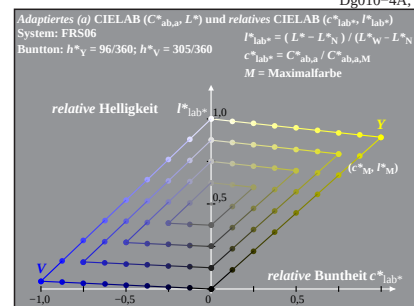
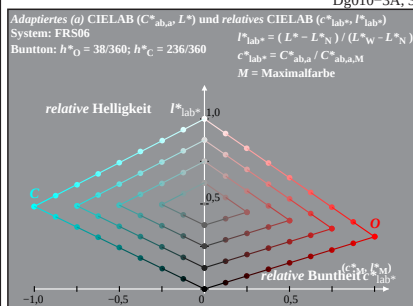
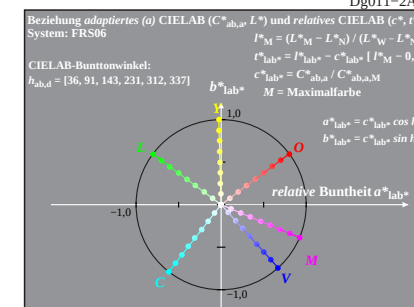
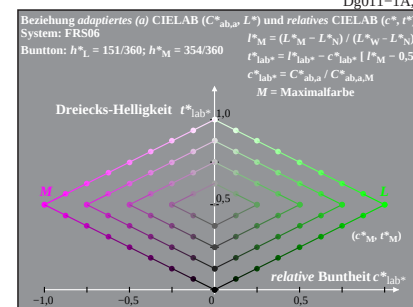
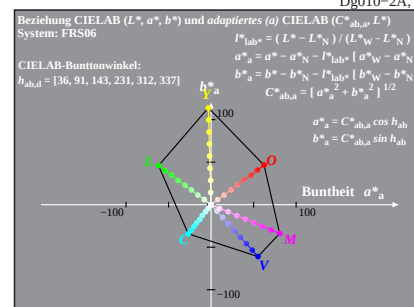
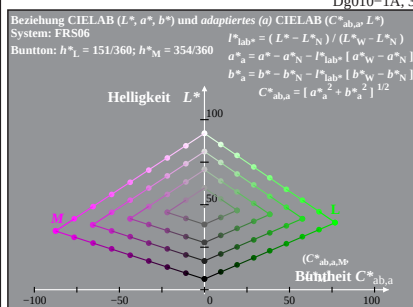
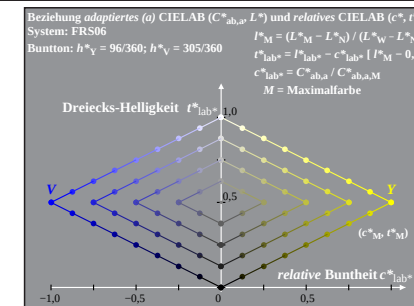
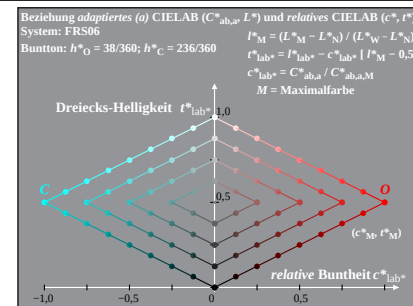
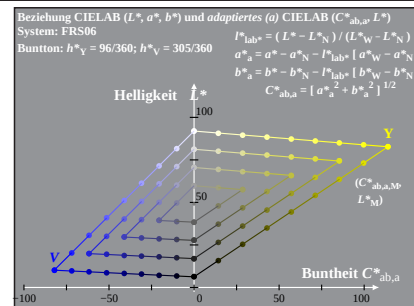
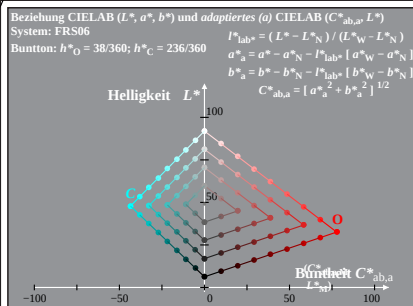
Dg011-8A, 2

Dg010-7N: Messung: 9-stufige gleichabständige Farbreihen, Interpretation: rgb -> olv*, adaptiert, TLS00a-LUT-Daten von LABRGB/XG170-7N benutzt

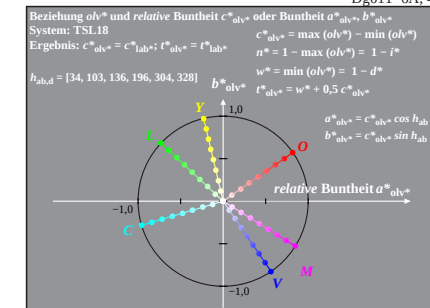
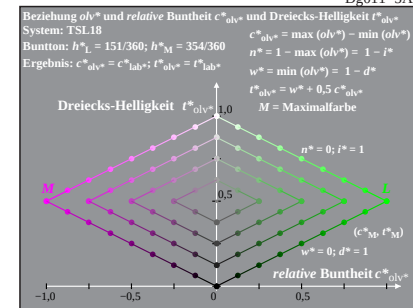
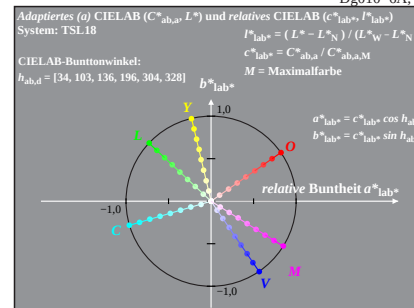
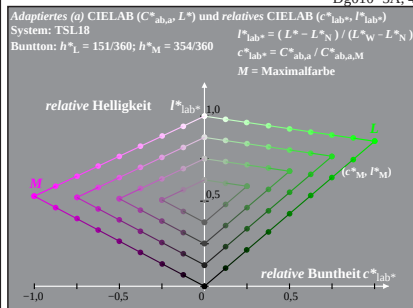
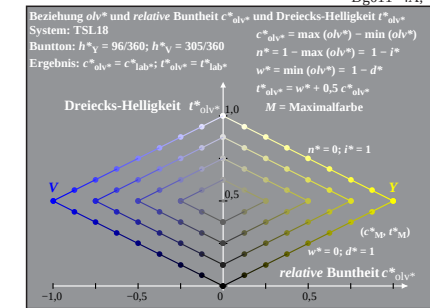
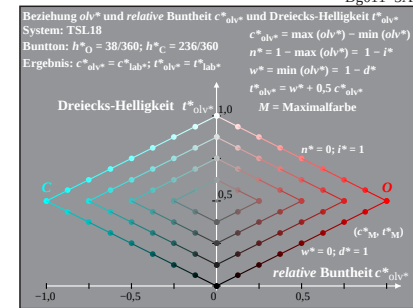
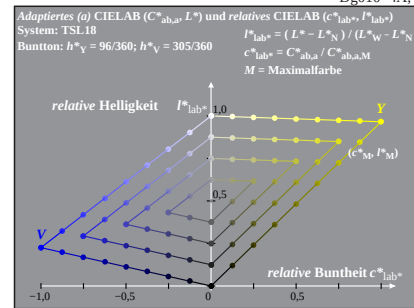
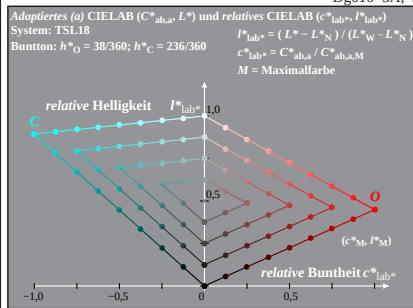
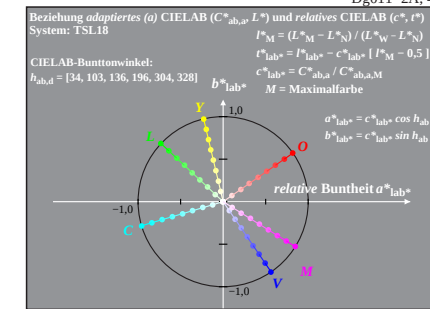
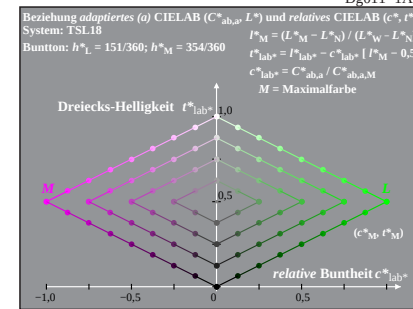
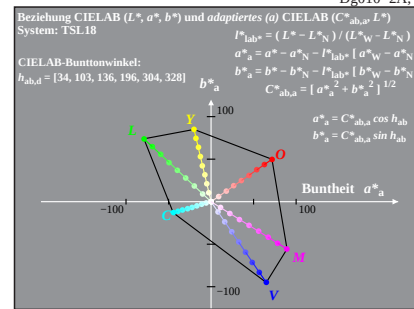
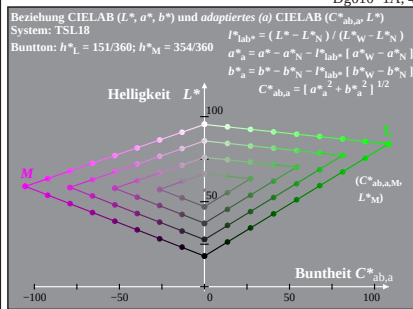
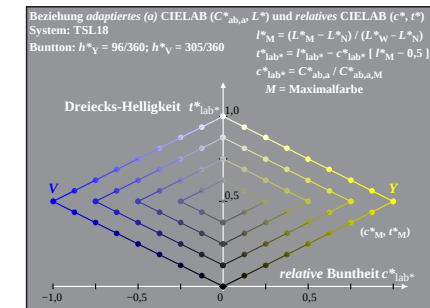
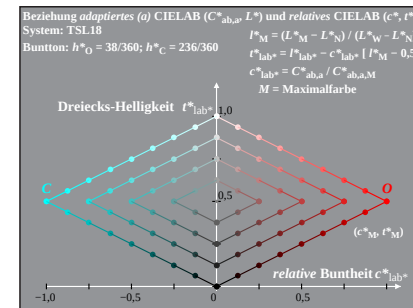
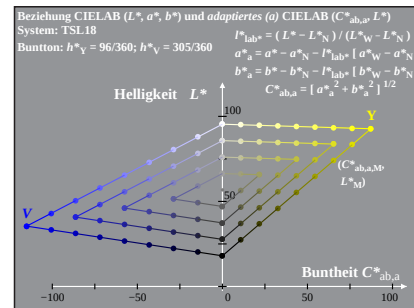
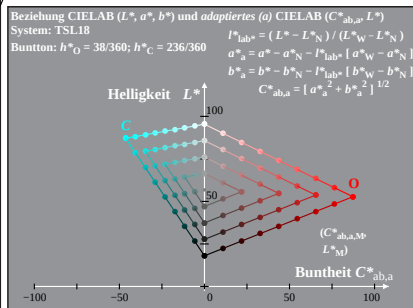
BAM-Prüfvorlage Dg01; Farbgeräteausgabe: TLS00a
9-stufige Farbreihen; 8 Norm-Gerätesysteme, Seite 2/8

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

BAM-Registrierung: 20080201-Dg01/10L/L01g00NA.PS /.TXT BAM-Material: Code=rha4ta
Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



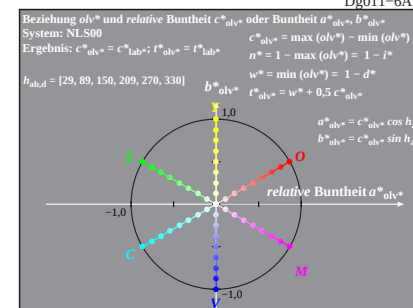
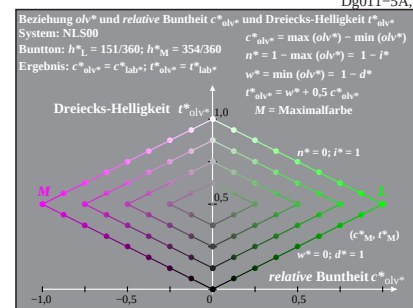
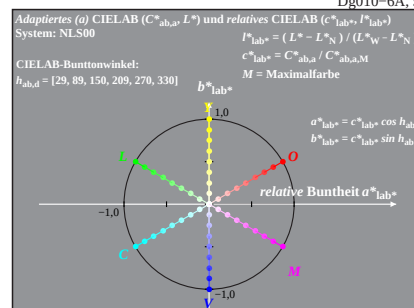
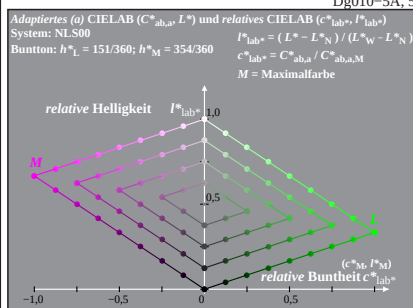
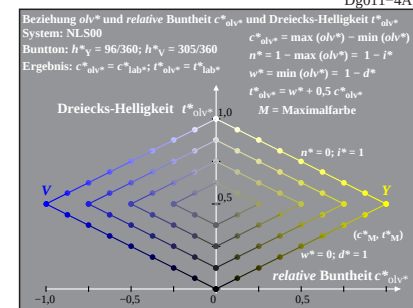
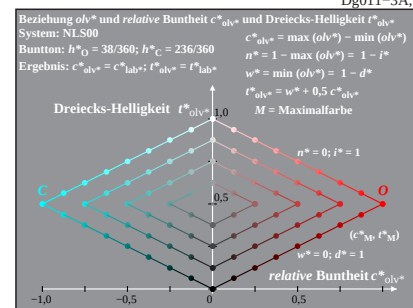
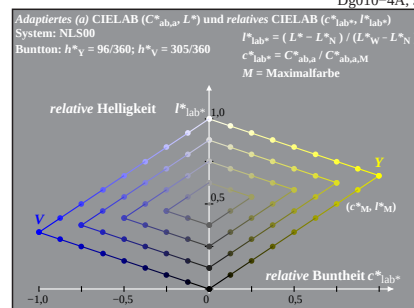
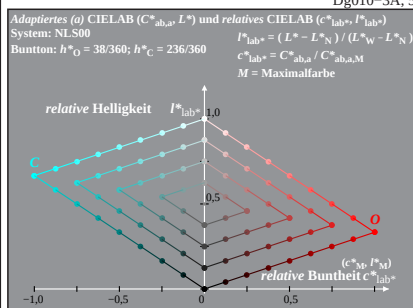
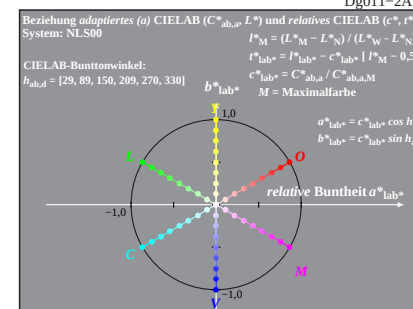
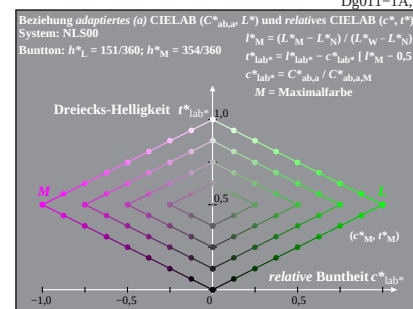
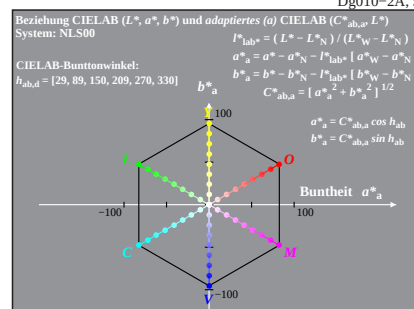
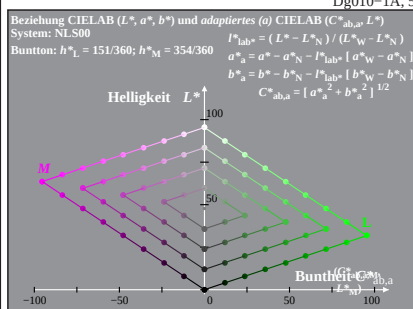
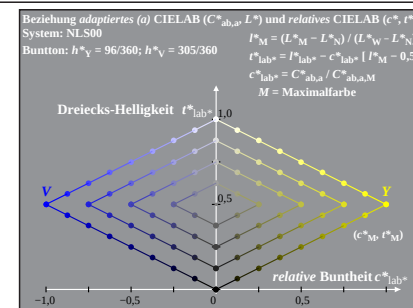
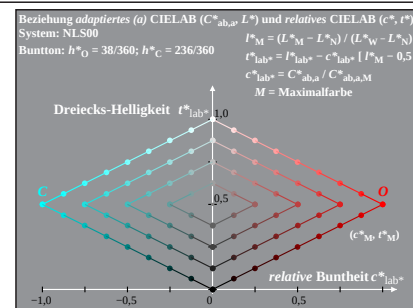
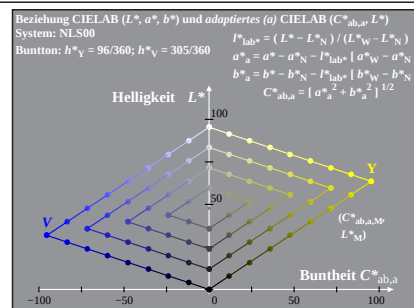
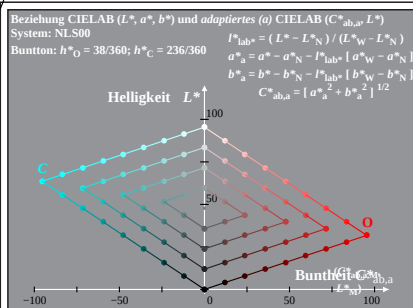
Dg010-7N: Messung: 9-stufige gleichabständige Farbreihen, Interpretation: rgb -> olv*, adaptiert, FRS06a-LUT-Daten von LABRGB/XG170-7N benutzt



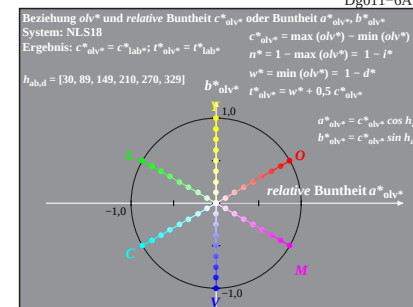
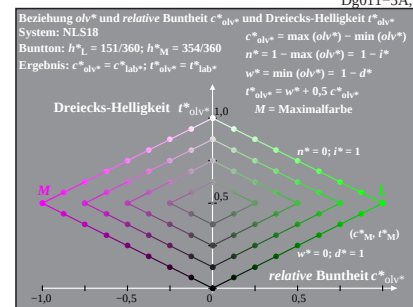
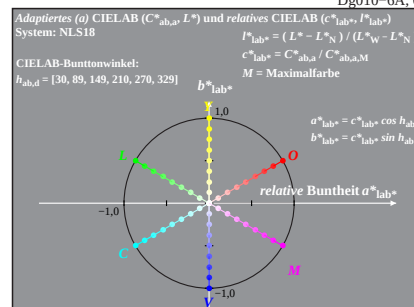
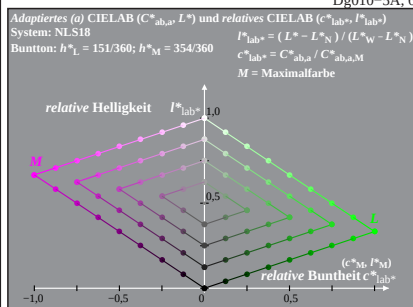
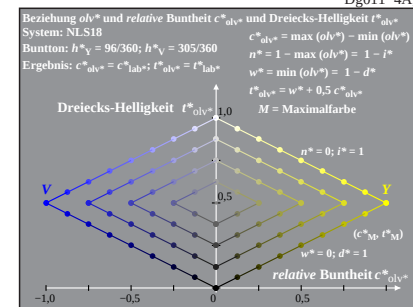
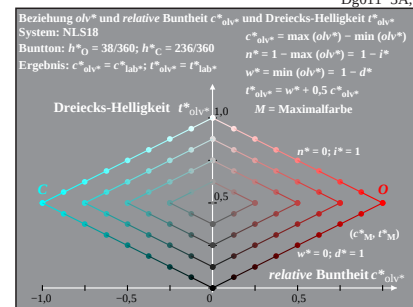
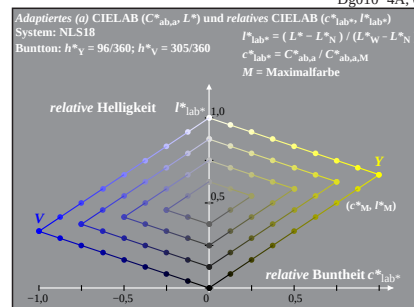
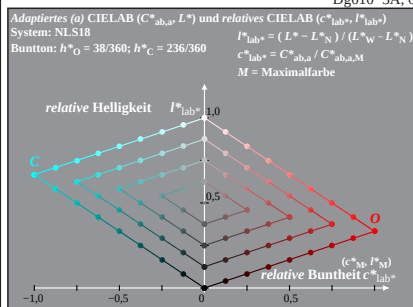
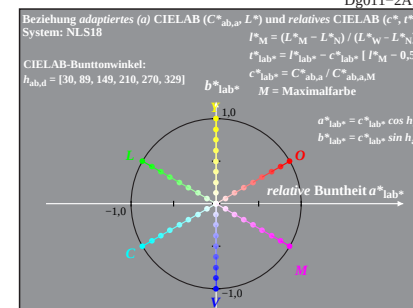
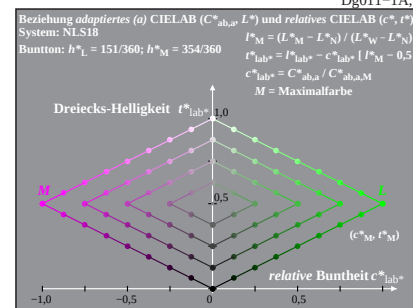
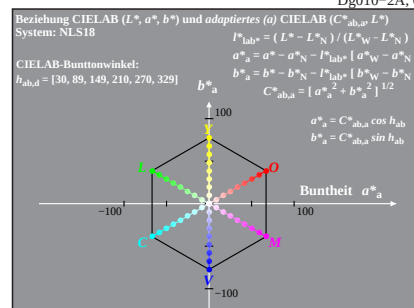
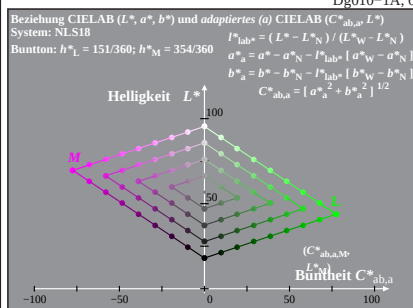
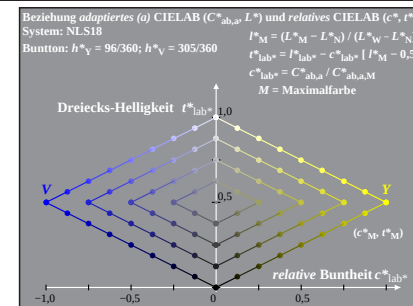
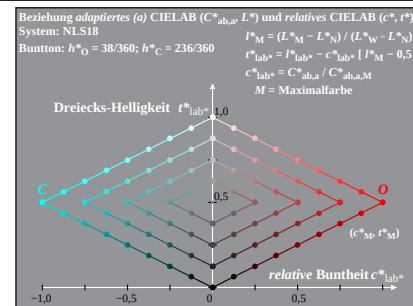
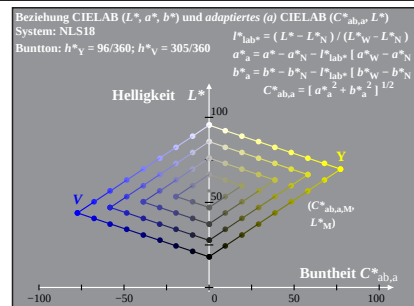
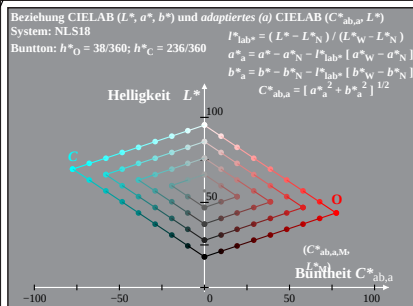
Dg010-7N: Messung: 9-stufige gleichabständige Farbreihen, Interpretation: rgb -> olv*, adaptiert, TSL18a-LUT-Daten von LABRGB/XG170-7N benutzt

BAM-Prüfvorlage Dg01; Farbgeräteausgabe: TSL18a
9-stufige Farbreihen; 8 Norm-Gerätesysteme, Seite 4/8

Eingabe: *rgb* -> *olv**
Ausgabe: keine Eingabeänderung



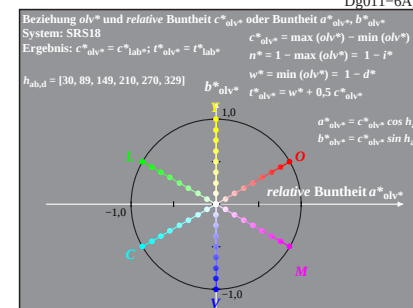
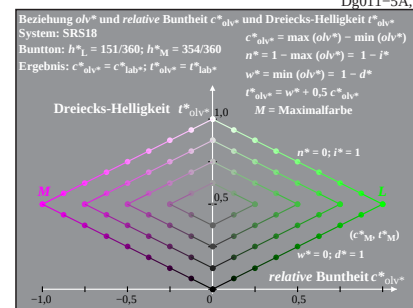
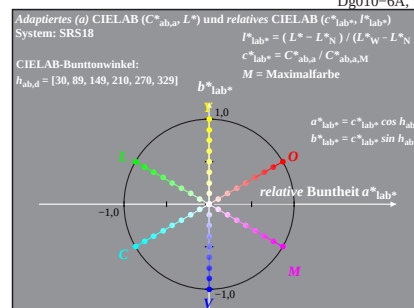
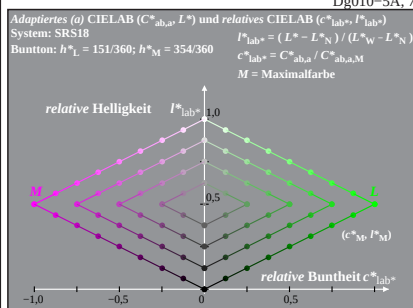
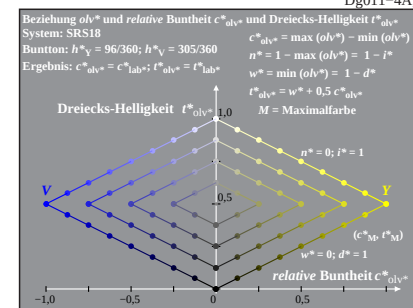
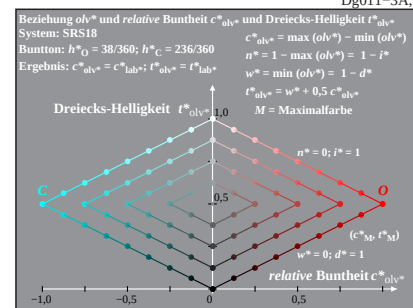
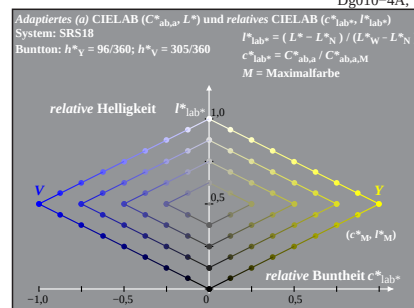
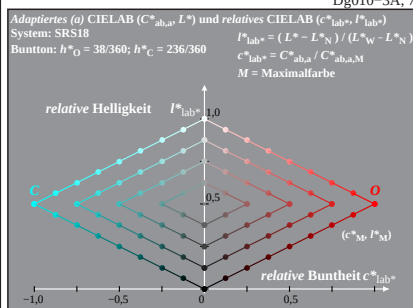
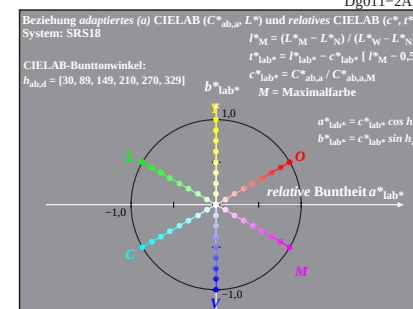
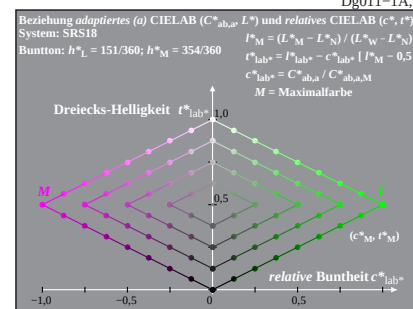
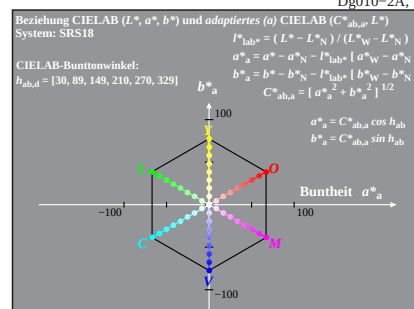
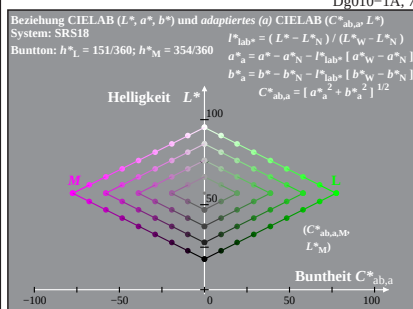
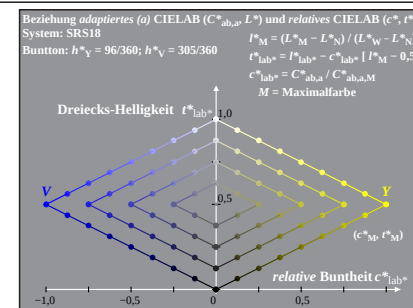
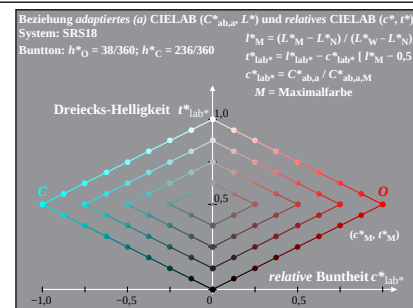
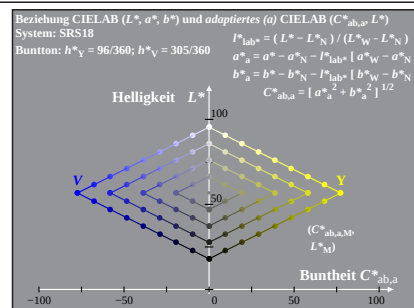
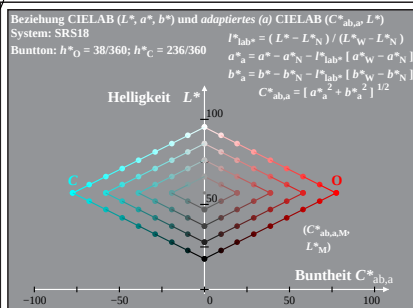
Dg010-7N: Messung: 9-stufige gleichabständige Farbreihen, Interpretation: rgb -> olv*, adaptiert, NLS00a-LUT-Daten von LABRGB/XG170-7N benutzt



Dg010-7N: Messung: 9-stufige gleichabständige Farbreihen, Interpretation: rgb -> olv*, adaptiert, NLS18a-LUT-Daten von LABRGB/XG170-7N benutzt

BAM-Prüfvorlage Dg01; Farbgeräteausgabe: NLS18a
9-stufige Farbreihen; 8 Norm-Gerätesysteme, Seite 6/8

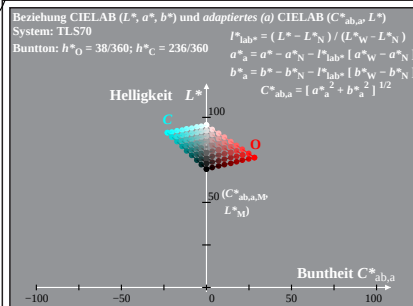
Eingabe: *rgb* -> *olv**
Ausgabe: keine Eingabeänderung



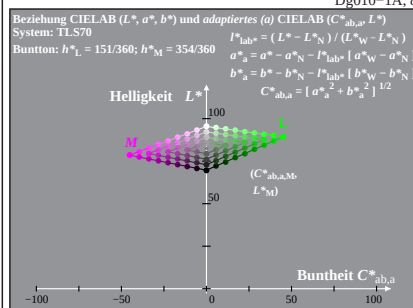
Dg010-7N: Messung: 9-stufige gleichabständige Farbreihen, Interpretation: rgb -> olv*, adaptiert, SRS18a-LUT-Daten von LABRGB/XG170-7N benutzt

BAM-Prüfvorlage Dg01; Farbgeräteausgabe: SRS18a
9-stufige Farbreihen; 8 Norm-Gerätesysteme, Seite 7/8

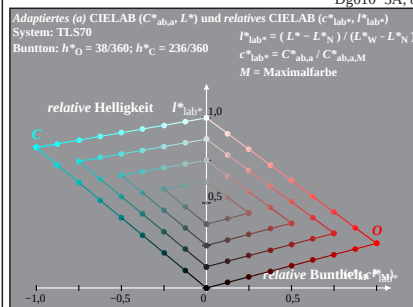
Eingabe: $rgb \rightarrow olv^*$
Ausgabe: keine Eingabeänderung



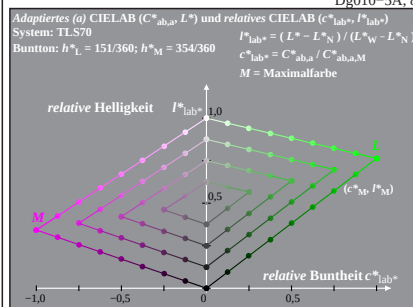
Dg010-1A, 8



Dg010-3A, 8

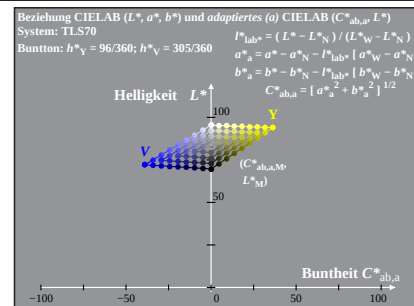


Dg010-5A, 8

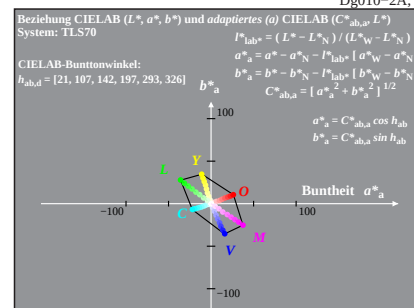


Dg010-7A, 8

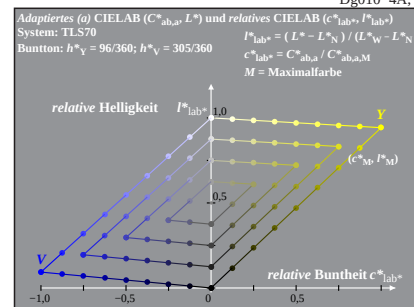
Dg010-7N: Messung: 9-stufige gleichabständige Farbreihen, Interpretation: rgb -> olv*, adaptiert, TLS70a-LUT-Daten von LABRGB/XG170-7N benutzt



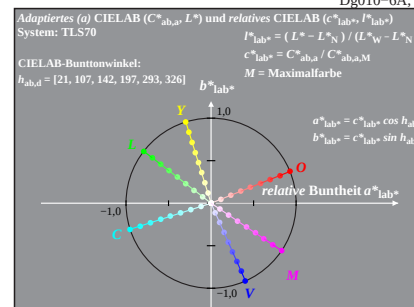
Dg010-2A, 8



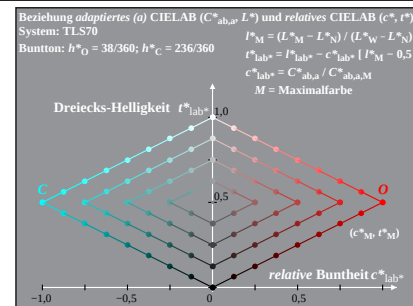
Dg010-4A, 8



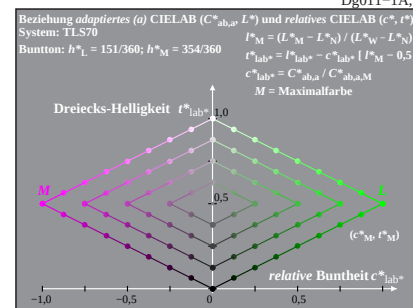
Dg010-6A, 8



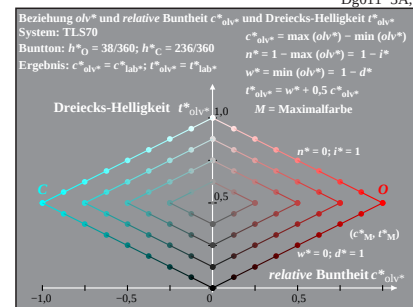
Dg011-8A, 8



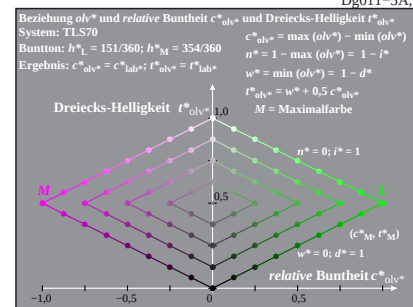
Dg011-1A, 8



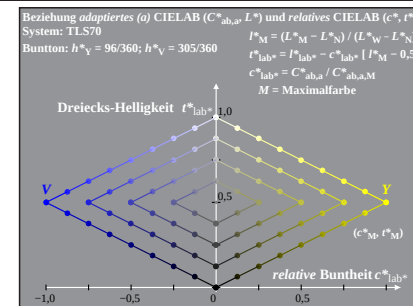
Dg011-3A, 8



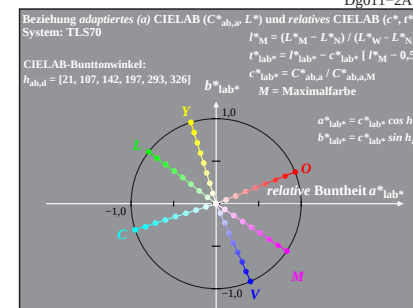
Dg011-5A, 8



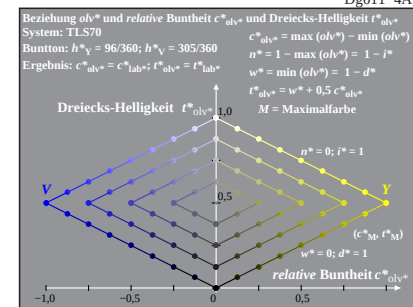
Dg011-7A, 8



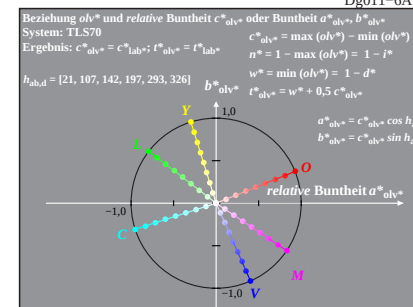
Dg011-2A, 8



Dg011-4A, 8



Dg011-6A, 8



Dg011-8A, 8