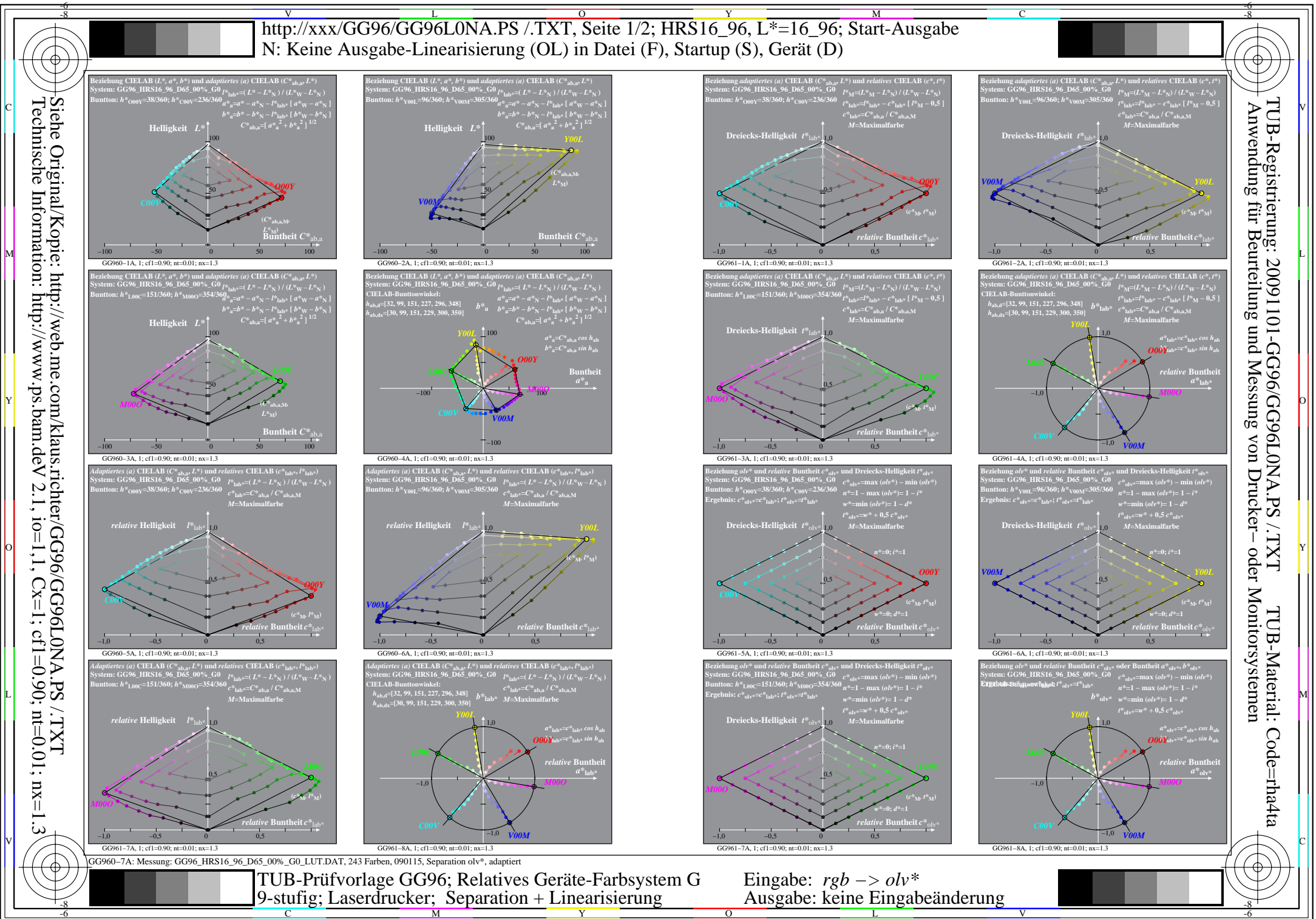


# TUB-Registrierung: 20091101-GG96/GG96L0NA.PS/.TXT

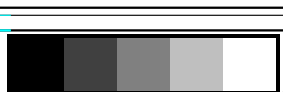
## Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta



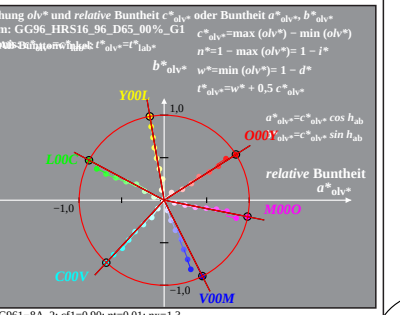
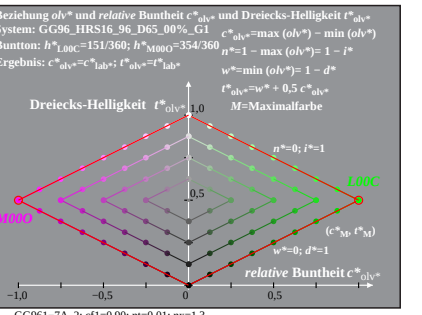
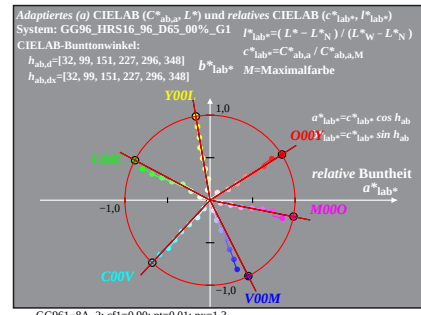
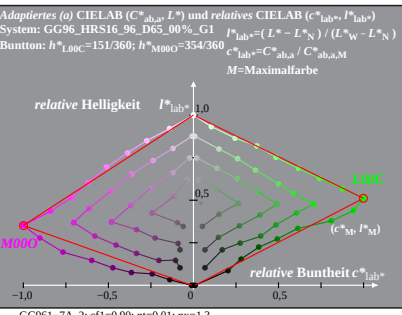
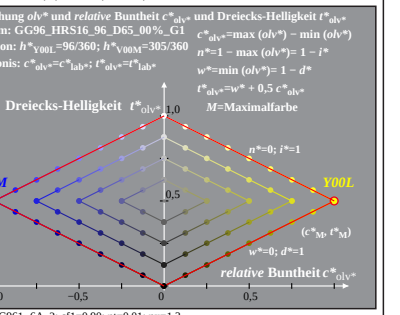
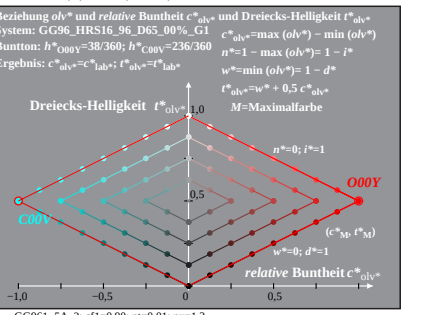
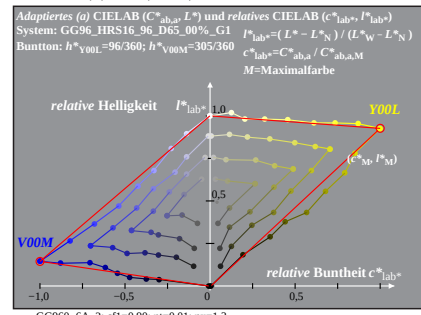
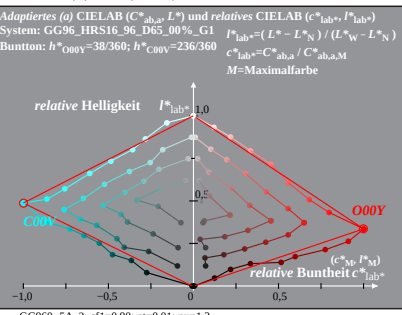
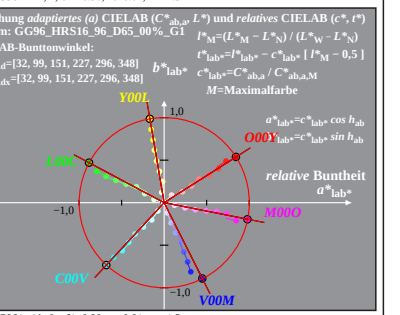
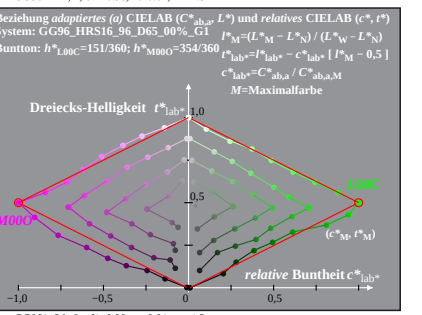
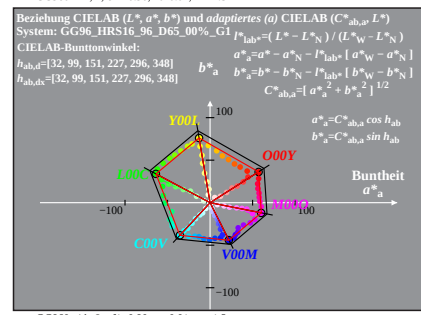
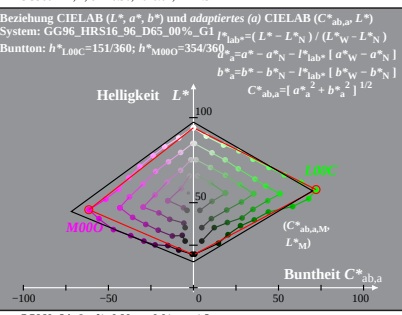
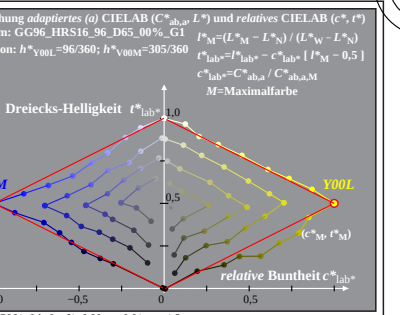
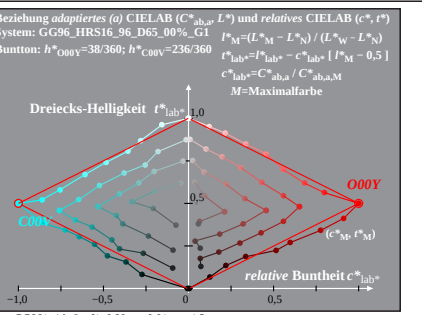
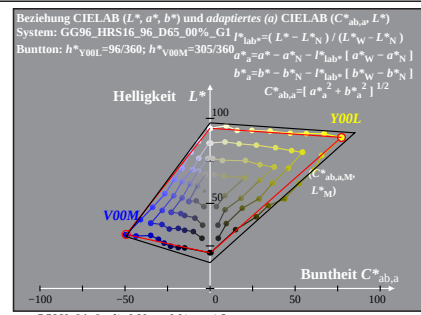
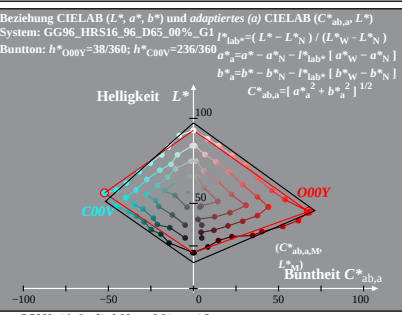
TUB-Registrierung: 20091101-GG96/GG96L0NA.PS/.TXT  
Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta



http://xxx/GG96/GG96L0NA.PS/.TXT, Seite 2/2; HRS16\_96, L\*=16\_96; linearisierte Ausgabe  
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D)

Siehe Originalkopie: <http://web.me.com/klausrichter/GG96/GG96L0NA.PS/.TXT>  
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 GG96; Relatives Gerät-Farbsystem G  
9-stufig; Laserdrucker; Separation + Linearisierung

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