

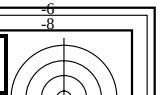
TUB-Registrierung: 20100301-JG95/JG95L0NA.TXT/.PS  
Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

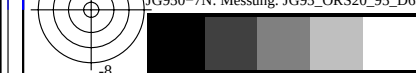
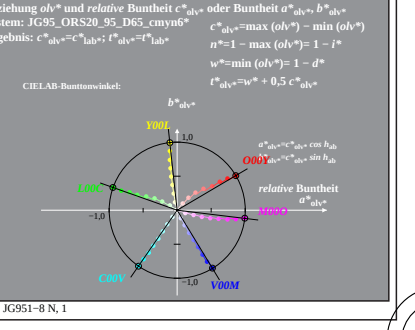
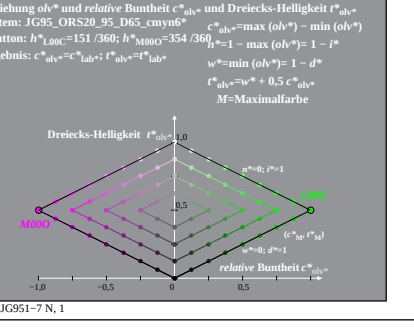
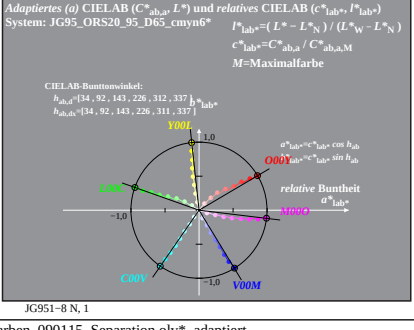
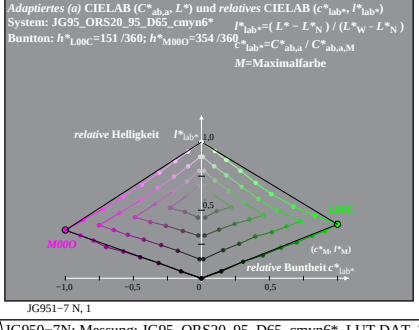
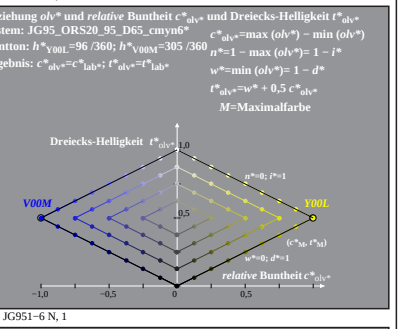
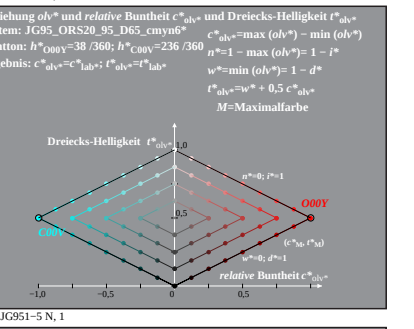
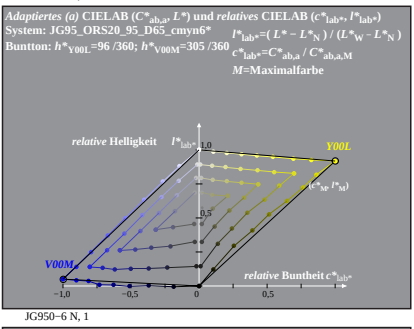
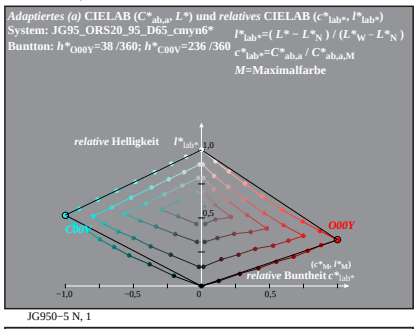
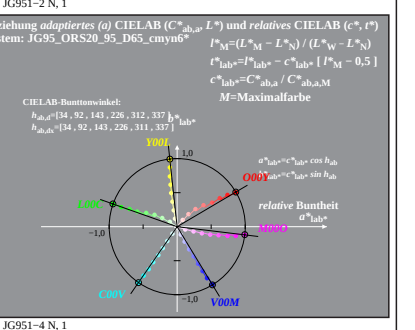
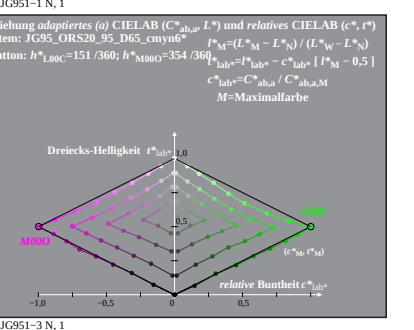
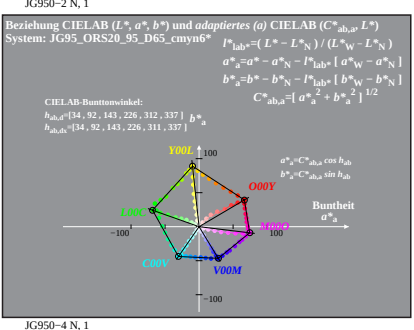
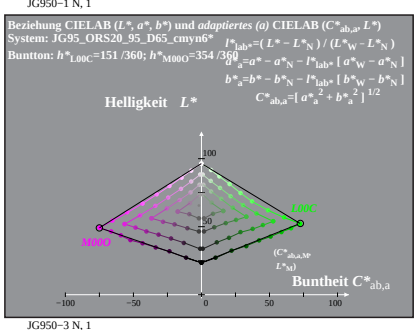
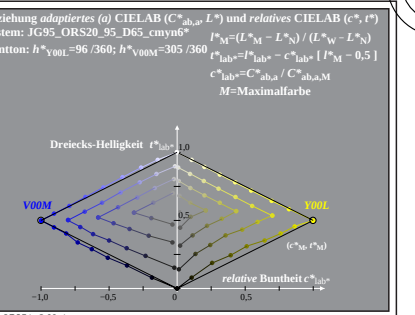
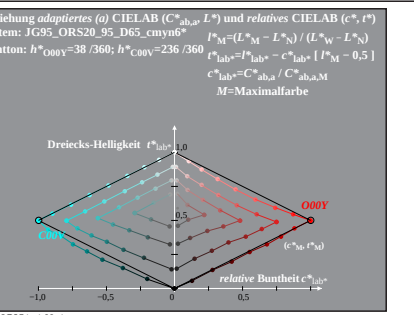
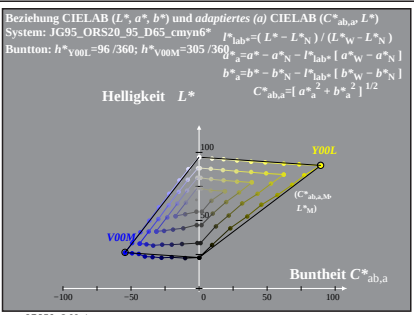
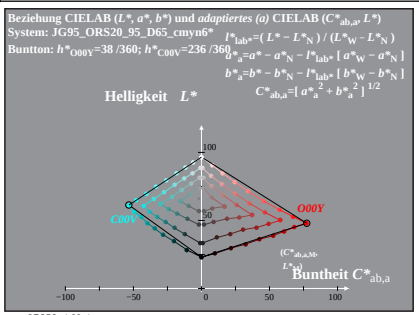
Siehe OriginalKopie: <http://web.me.com/klausrichter/JG95/JG95L0NA.TXT/.PS>  
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbm>

TUB-Prüfvorlage JG95; Relatives Gerät-Farbsystem G  
1080 spektrale Reflexionen R → LAB\*a und CIE-Diagramme Ausgabe: keine Eingabeänderung

Eingabe: w setgray



http://130.149.60.45/~farbm/JG95/JG95L0NA.TXT/.PS; ORS18\_95, L\*=18\_95  
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 1/1



JG950-7N: Messung: JG95\_ORS20\_95\_D65\_cmy6\*\_LUT.DAT, 243 Farben, 090115, Separation  $olv^*$ , adaptiert