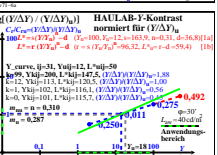
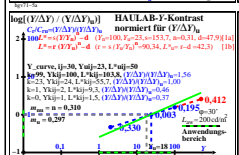
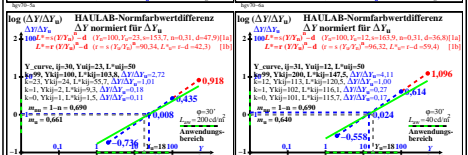
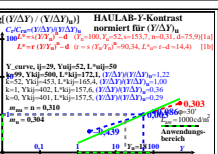
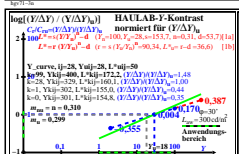
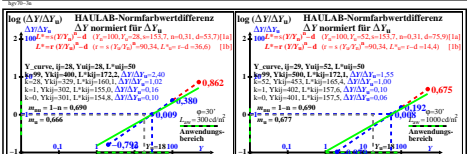
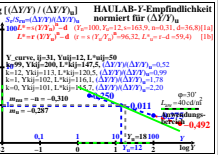
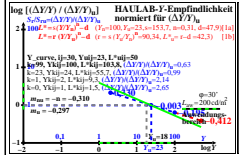
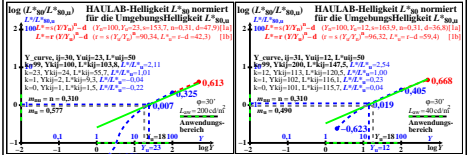
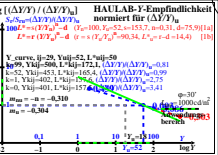
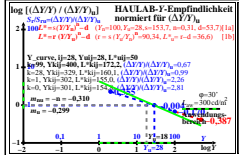
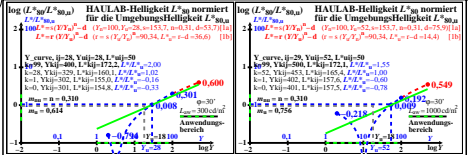


Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>  
 Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/hgvs.htm>  
 TUB-Prüfvorlage hgv7; HAULAB, Adaptation W<sub>LWU</sub>=300, 1000, 200, 40, Haubner (1980) & Daten log[Helligkeit L\*, Schwelle ΔY, Empfindlichkeit ΔY/Y, Kontrast Y/ΔY, normiert für Grau U], φ=30°



TUB-Registrierung: 20241201-hgv7/hgv710n1.txt ;ps  
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe  
 TUB-Material-Code=thata