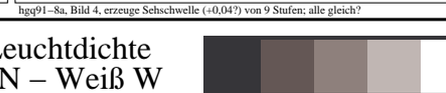
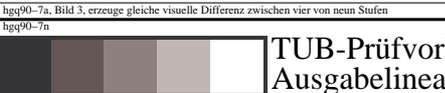
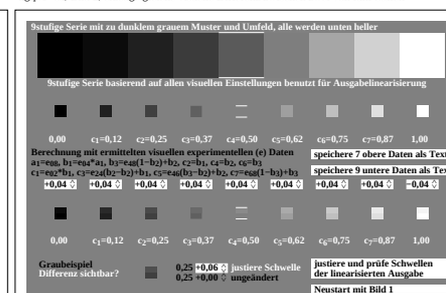
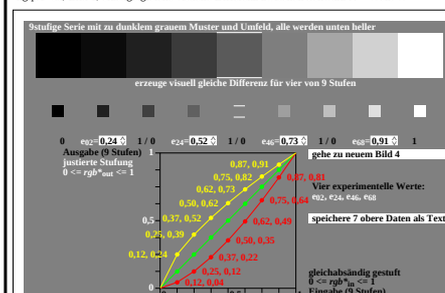
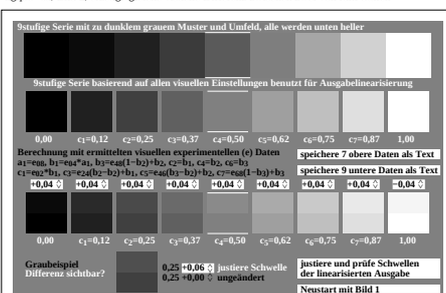
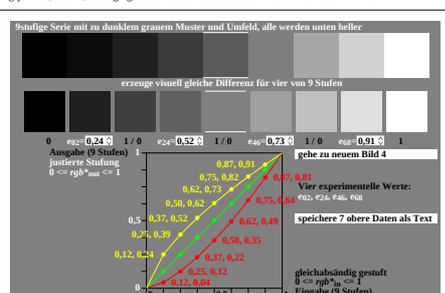
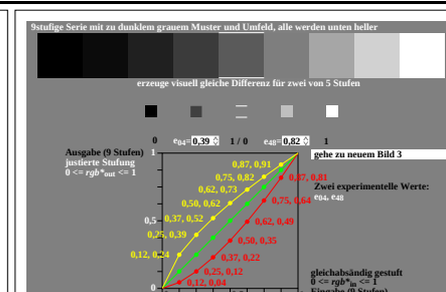
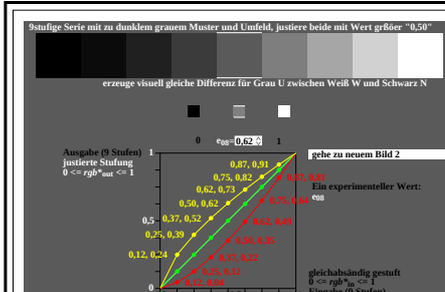
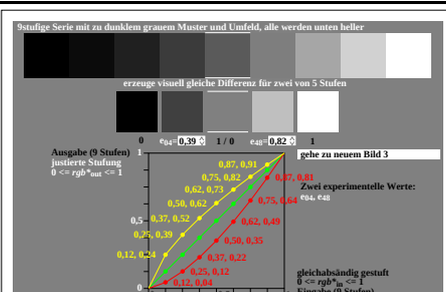
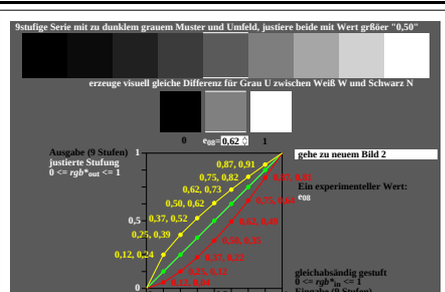
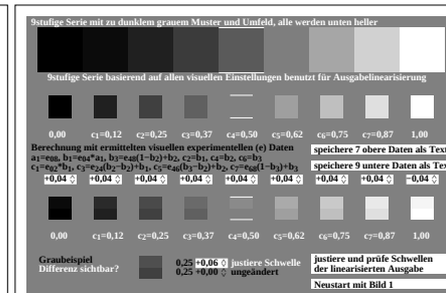
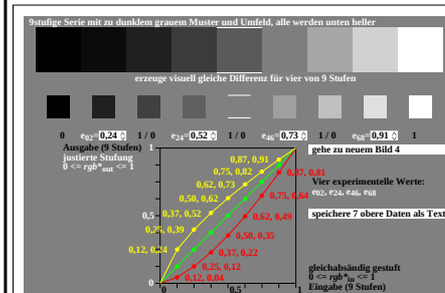
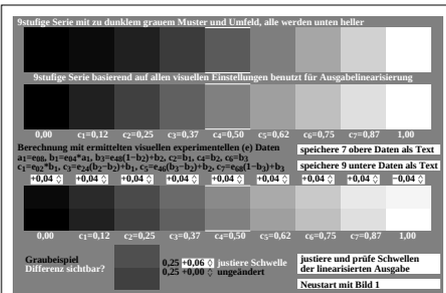
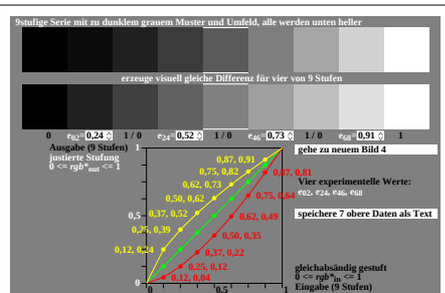
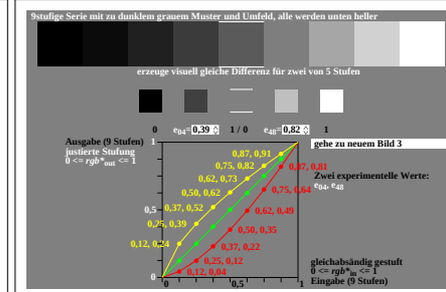
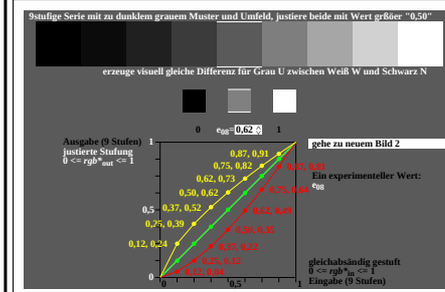
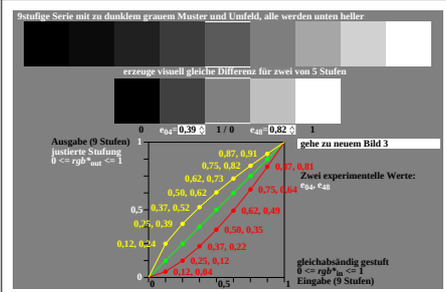
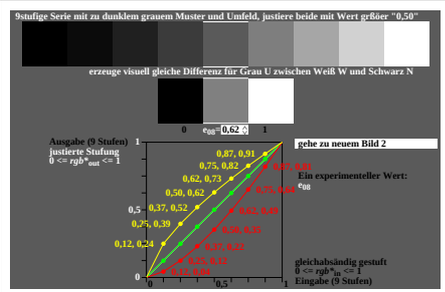


Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/hgq9/hgq910np.pdf> / .ps
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

TUB-Registrierung: 20241201-hgq9/hgq910np.pdf / .ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=rhata



TUB-Prüfvorlage hgq9; Aneinandergrenzende und separate Farben mit zunehmender Leuchtdichte
 Ausgabelinearisierung & Schwellen für 9stufige gleichabständige Farbreihen Schwarz N – Weiß W