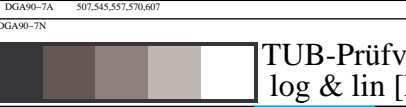
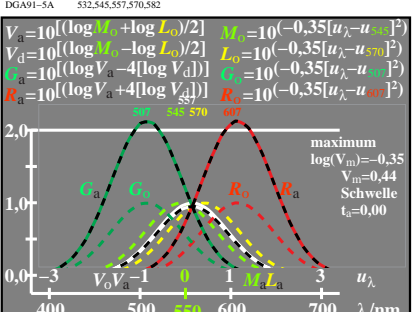
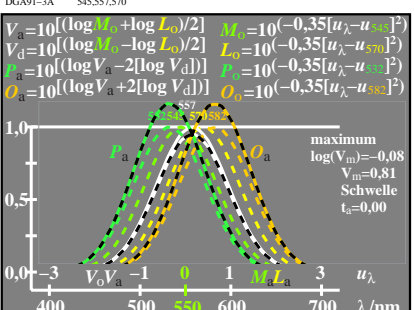
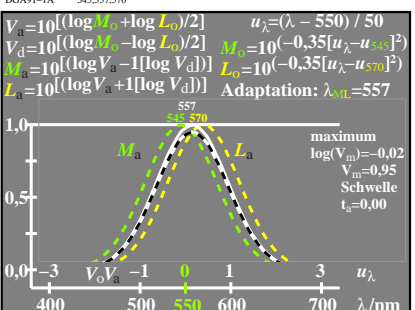
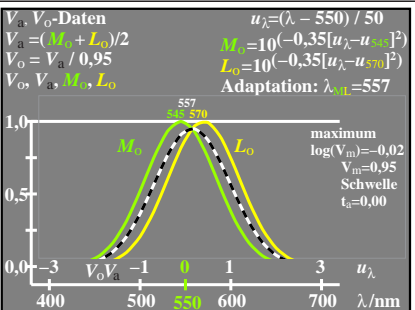
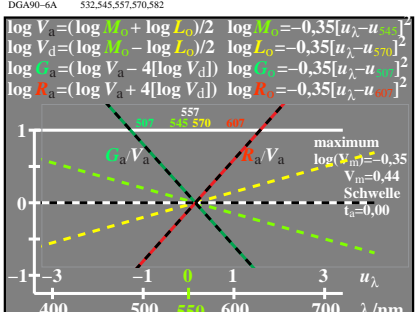
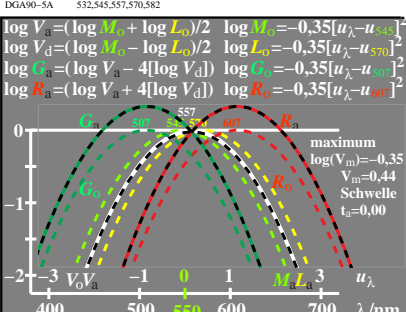
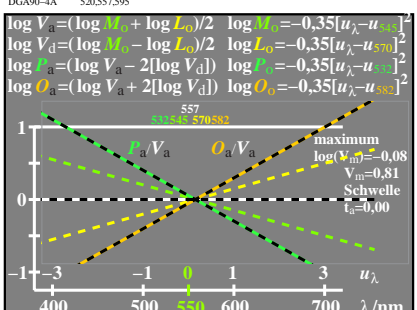
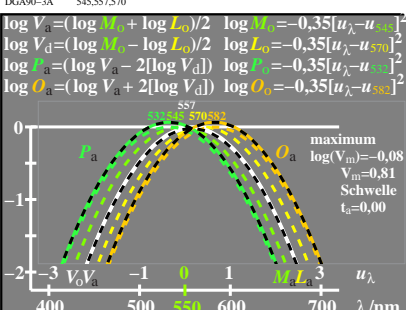
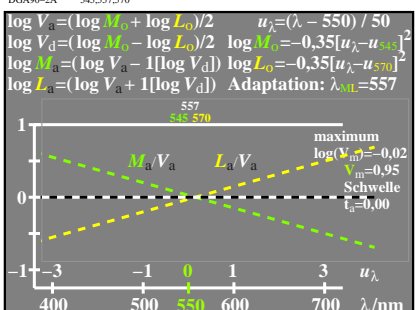
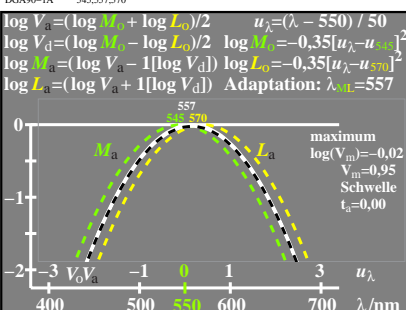
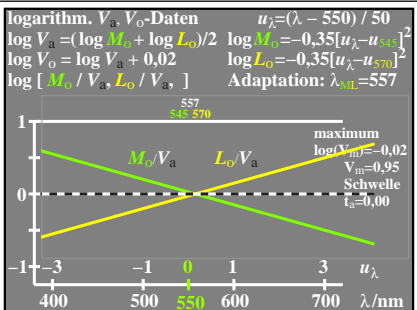
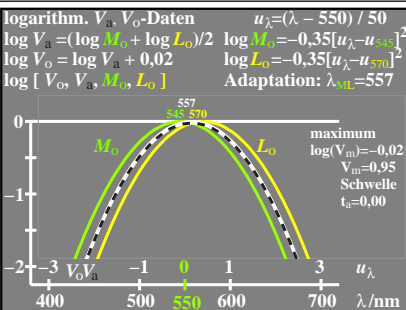


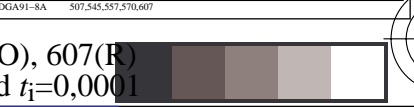
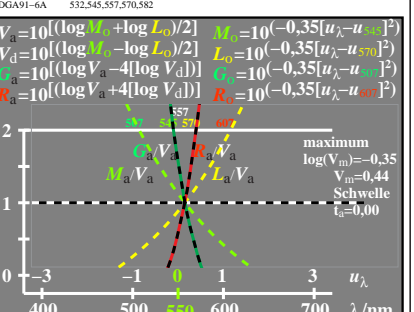
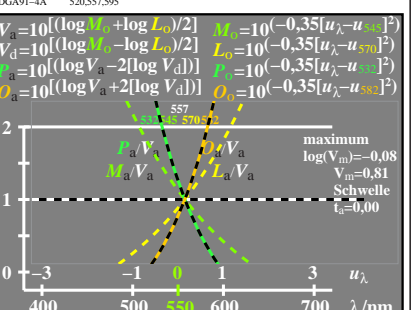
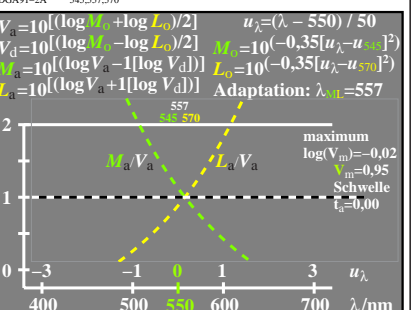
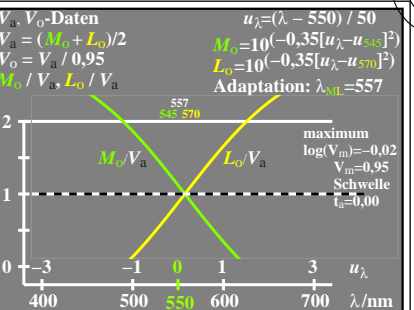
TUB-Registrierung: 20210901-DGA9/DGA9L0NA.TXT /PS
Anwendung für Messung von Display-Ausgabe
TUB-Material: Code=rha4ta

TUB-Prüfvorlage DGA9; Relatives Farbensehen: 507(G), 532(P), 545–557–570(MVL), 582(O), 607(R)
log & lin [Empfindlichkeiten & Erregungen] LMS-R21_Mx ($x=1,2,3,4$); Schwelle $t_a=0,00$ und $t_i=0,0001$

http://farbe.li.tu-berlin.de/DGA9/DGA9L0NA.TXT /PS; Start-Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/1



C M Y O L V



C M Y O L V