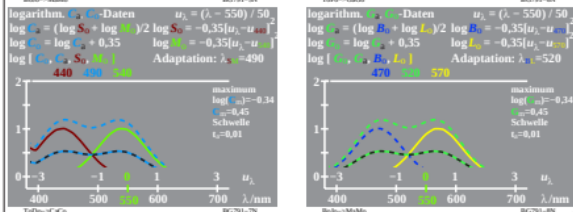
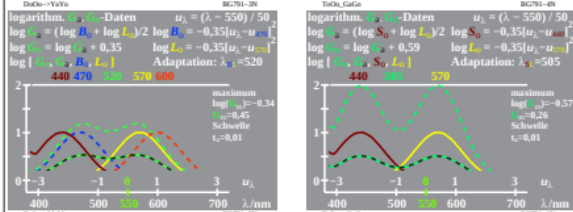
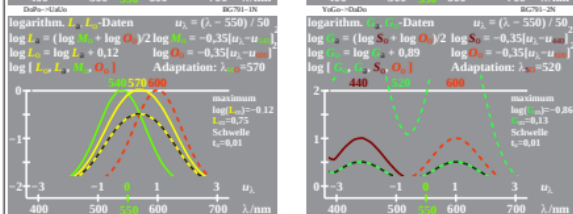
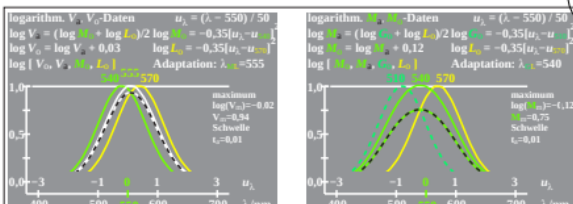
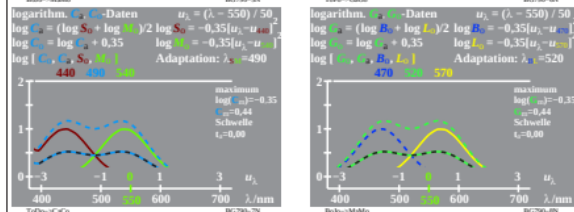
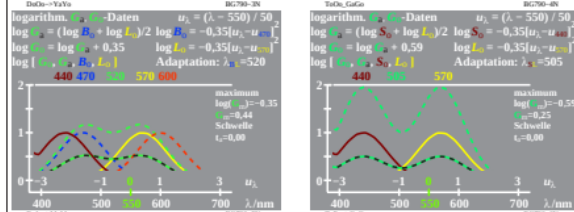
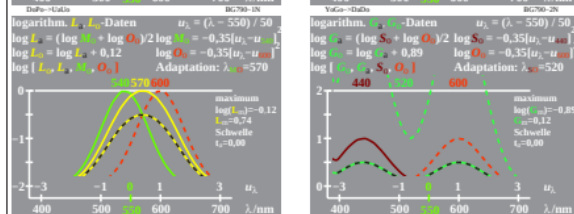
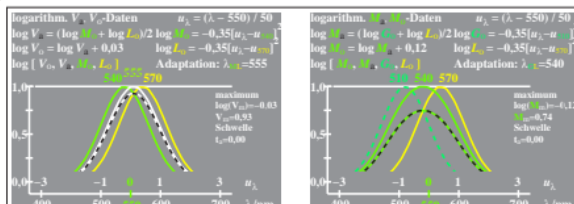




Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.43>

<http://farbe.li.tu-berlin.de/BG79/BG79L0N1.TXT> /PS; Start-Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/1

N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/1



TUB-Prüfvorlage BG79; Relatives Elementar-Farbensehen
Empfindlichkeiten lin[LMS-R17_Mx ($x=1,2,3,4$) und Kontrastempfindlichkeit]

Eingabe: $w/rgb/cm\mu k \rightarrow rgb$ -
Kombinationen; Schwelle $t_a=0,00$ und $0,01$

