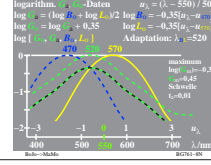
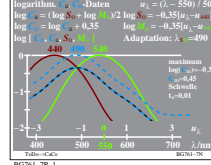
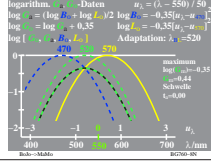
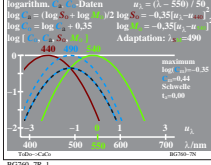
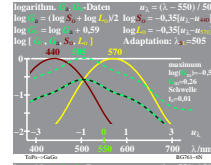
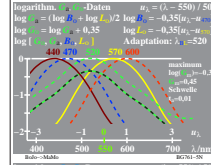
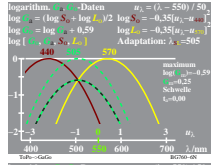
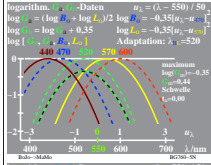
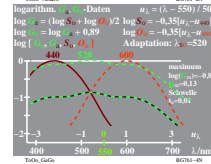
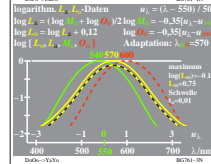
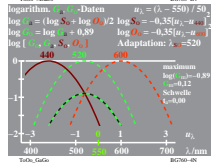
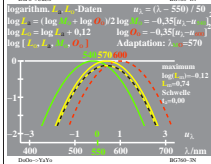
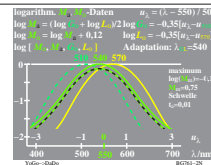
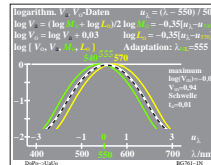
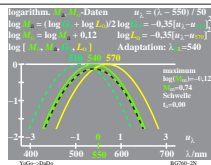
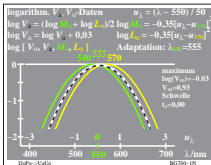


Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/BG76/BG76.HTM>
 Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbnetrik>



BG760-7R_1

BG760-7N

BG761-7N

BG761-7R_1

BG761-7N

BG761-7R_1

TUB-Registrierung: 20170701-BG76/BG76L0N1.TXT /PS
 Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=thdta