

TUB-Registrierung: 20220301-CGQ6/CGQ6L0NA.TXT/.PS
Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
TUB-Material: Code=rha4ta

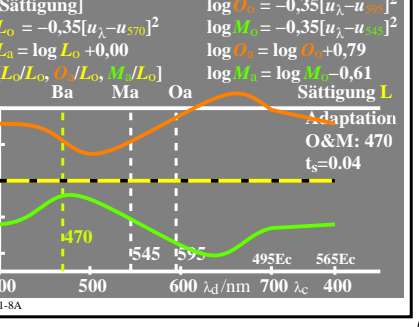
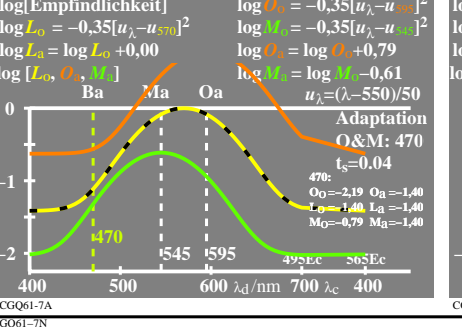
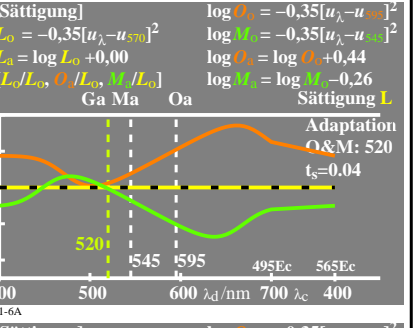
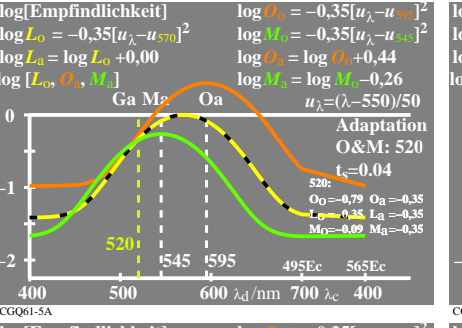
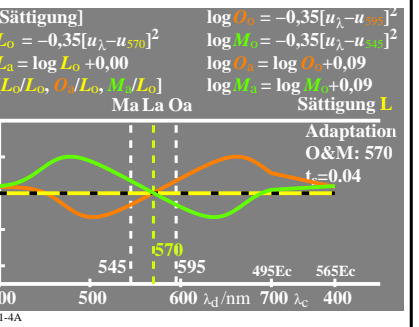
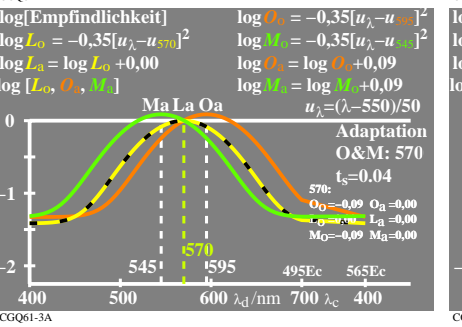
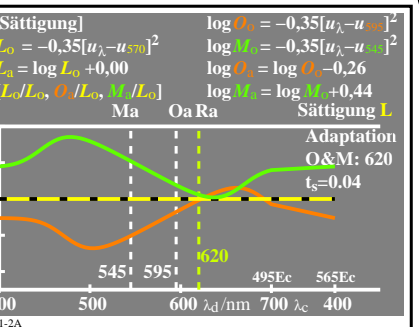
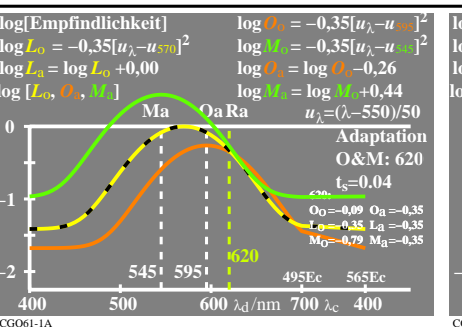
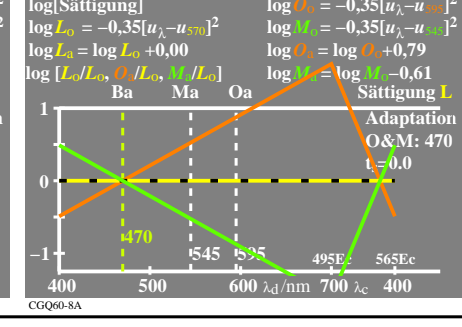
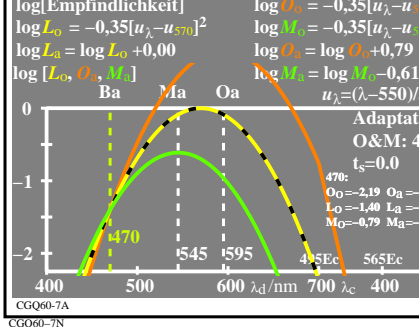
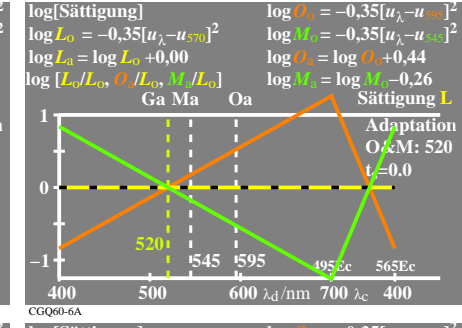
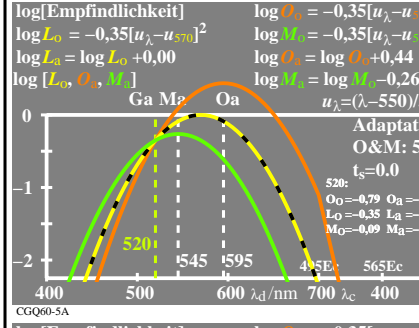
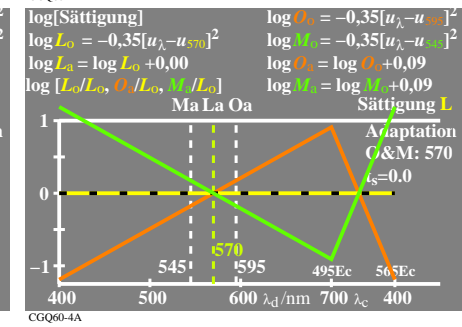
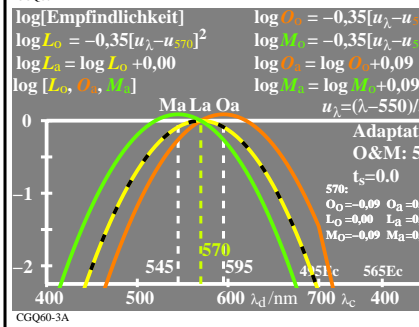
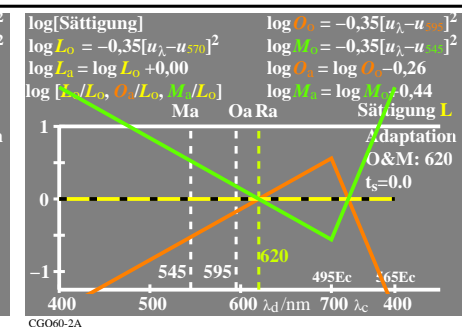
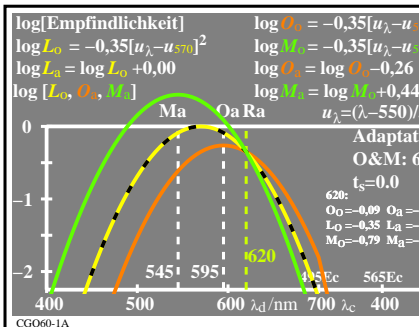
http://farbe.li.tu-berlin.de/CGQ6/CGQ6L0NA.TXT/.PS; nur Vektorgrafik VG; Start-Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/1



Siehe ähnliche Dateien: http://farbe.li.tu-berlin.de/CGQ6/CGQ6L0NA.TXT/.PS

Technische Information:

http://farbe.li.tu-berlin.de/CGQ6/CGQ6.HTML oder http://color.li.tu-berlin.de



TUB-Prüfvorlage CGQ6; Empfindlichkeit LMO->M/L & O/L, lin[Schwellen]=0 & 0,04
 $\log[\text{Empfindlichkeit}], \log[\text{Verhältnis}], \text{LMS-R21}$, 4 Adaptationen: 620,570,520,470