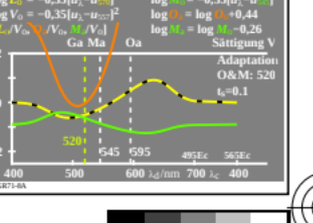
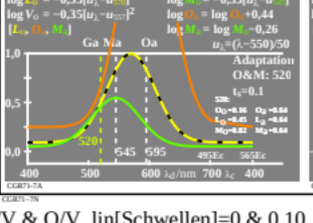
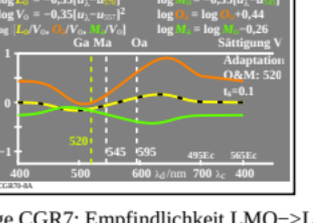
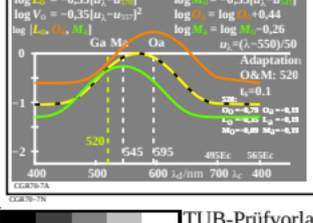
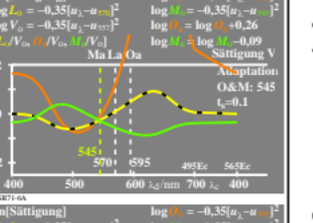
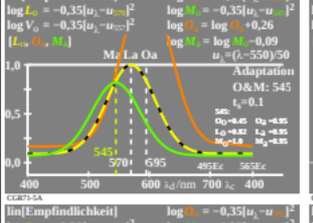
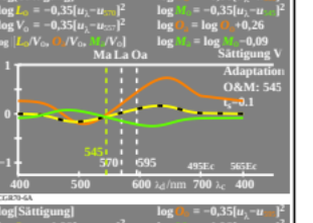
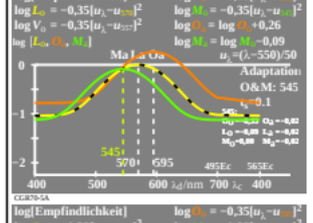
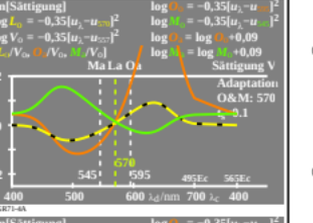
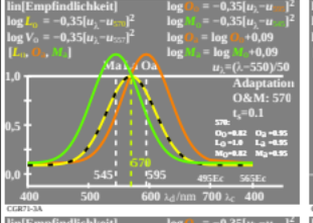
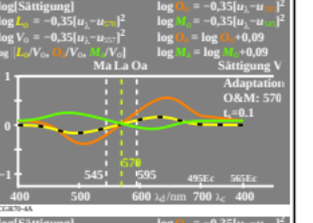
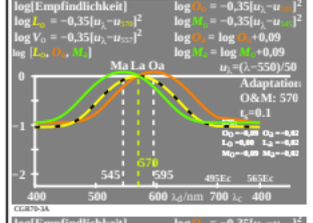
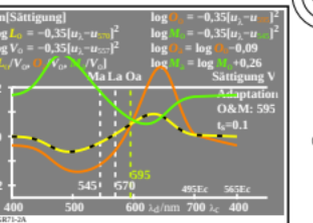
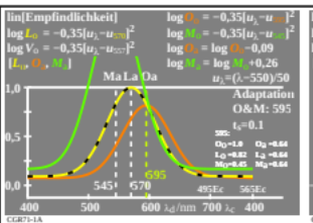
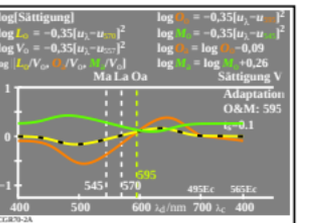
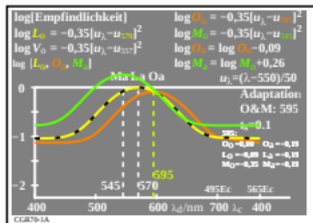


Siehe ähnliche Dateien: <http://farbe.liu-tu-berlin.de/CGR7/CGR7/HTM>
 Technische Information: <http://farbe.liu-tu-berlin.de> oder <http://color.liu-berlin.de>



TUB-Prüfvorlage CGR7; Empfindlichkeit LMO->L/V & O/V, lin[Schwellen]=0 & 0,10
 log[Empfindlichkeit], log[Verhältnis], LMS-R21, 4 Adaptationen: 595,570,545,520

TUB-Registrierung: 20220301-CGR7/CGR7/L0N1.TXT /PS
 Anwendung für Beireitung und Messung von Display- oder Druck-Ausgabe
 TUB-Material: Code=mat4ta