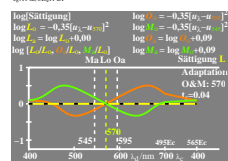
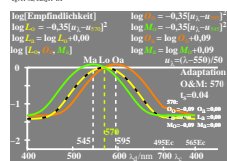
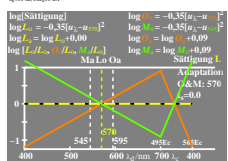
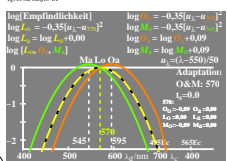
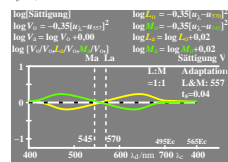
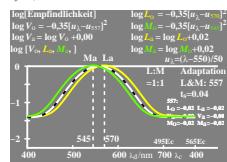
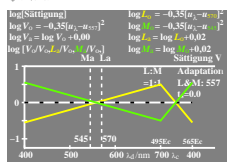
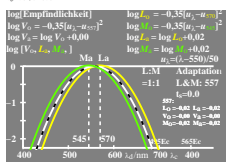
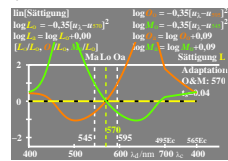
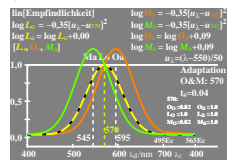
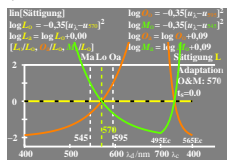
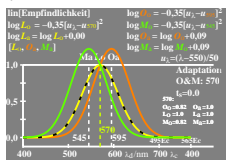
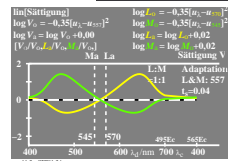
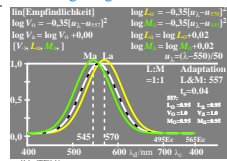
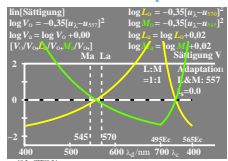
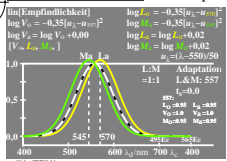


Siehe sämtliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/egvs.htm>
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



TUB-Prüfvorlage egv1; Zapfenempfindlichkeiten des antagonistischen TUBLAB-Farbsehmodell
 lineare und logarithmische Empfindlichkeit und Sättigung von TUBLAB-Modell-Zapfen L & M

TUB-Registrierung: 2023/0701-egv1/egv110n1.txt / ps
 Anwendung für Breitenleistung und Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=mat4ta