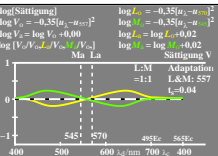
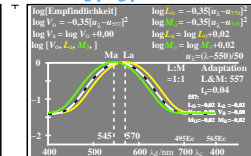
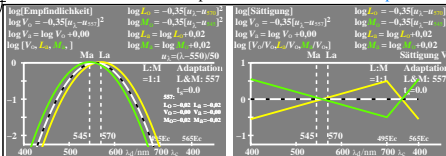
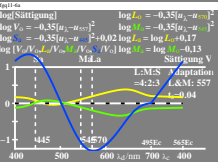
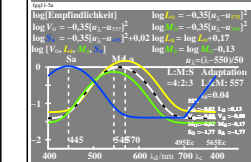
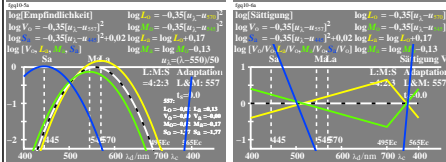
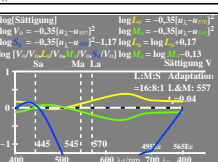
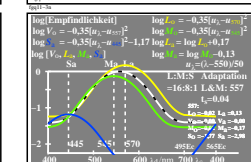
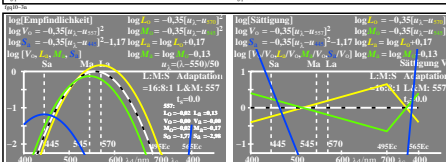
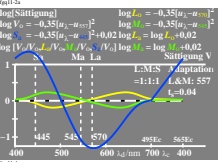
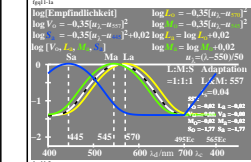
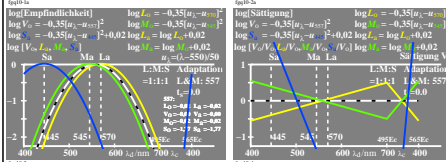


Siehe ähnliche Dateien der ganzen Seite: <http://farbe.li.tu-berlin.de/fqgs.htm>  
 Technische Information: <http://farbe.li.tu-berlin.de/oderhttp://color.li.tu-berlin.de>



TUB-Registrierung: 20231201-fqg1/fqg1l0n1.txt /ps  
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe  
 TUB-Material-Code=matda



TUB-Prüfvorlage fqg1; Zapfenverhältnis L:M:S→L/V & M/V & S/V, lin[Schwellen]=0 & 0,04  
 log[Empfindlichkeit], log[Verhältnis], L:M:S=Gelb:grünlisches Gelb:rötliches Blau=16:8:1