

<http://farbe.li.tu-berlin.de/fgr0/fgr0l0n1.txt/.ps>; nur Vektorgrafik VG; Start-Ausgabe  
Siehe separate Bilder dieser Seite: <http://farbe.li.tu-berlin.de/fgr0/fgr0.htm>

Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

s



s

v



v

l



l

o



o

y



y

m



m

c

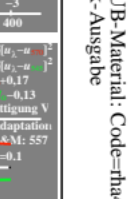
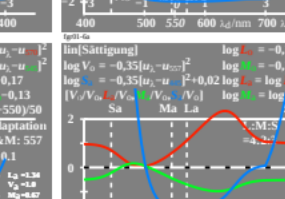
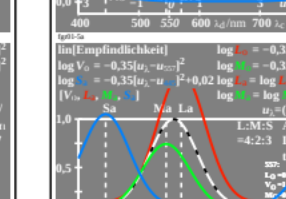
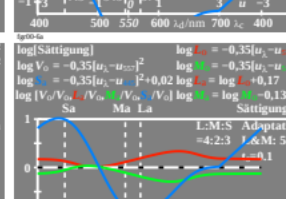
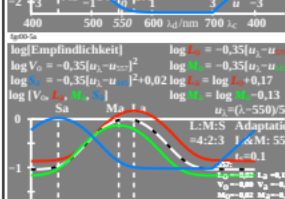
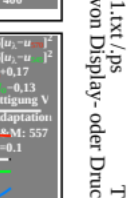
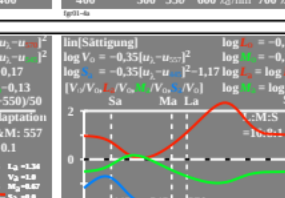
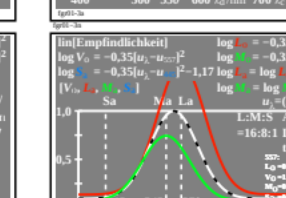
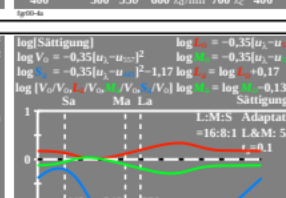
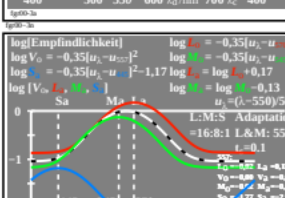
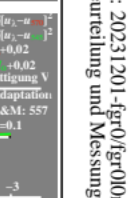
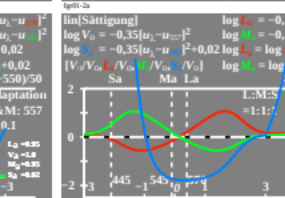
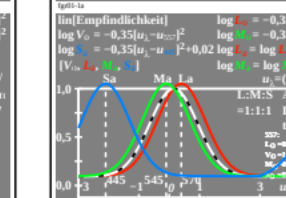
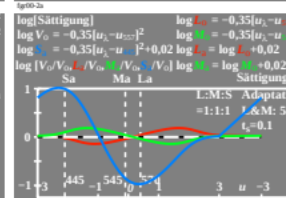
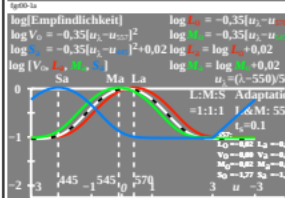
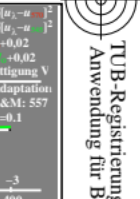
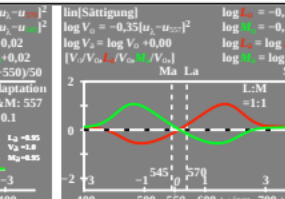
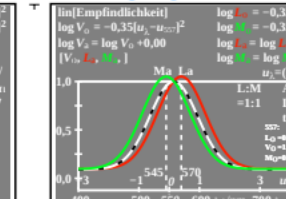
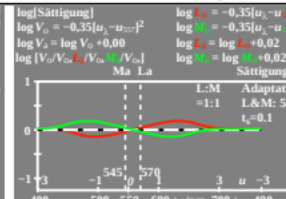
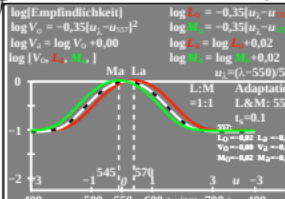


c

s



s



TUB-Prüfvorlage fgr0; Zapfenverhältnis L:M:S>L/V & M/V & S/V, lin[Schwellen]=0 & 0,10  
log & lin [Empfindlichkeit], LMS-R24, L:M:S:Rot:Blau=16:8:1