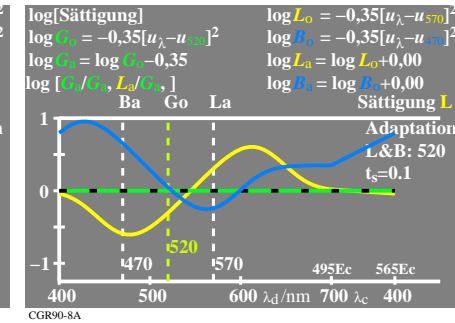
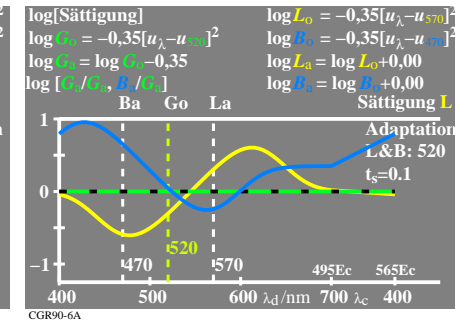
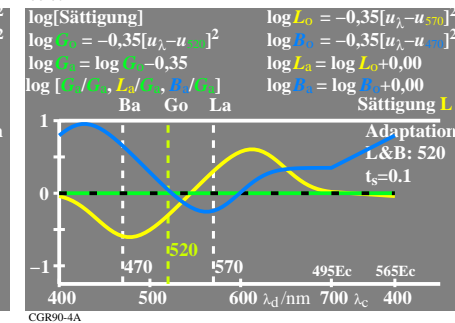
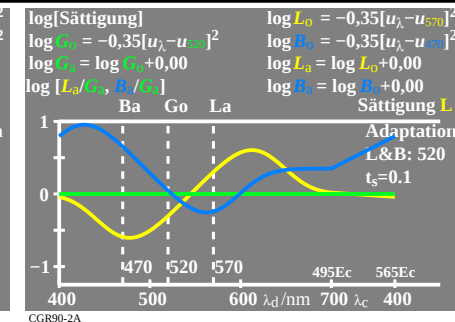
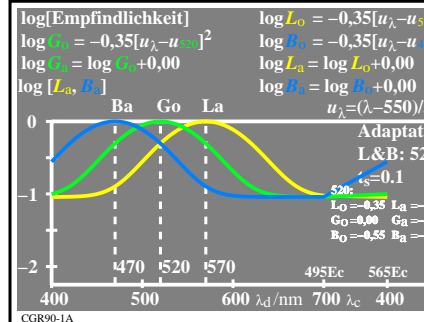
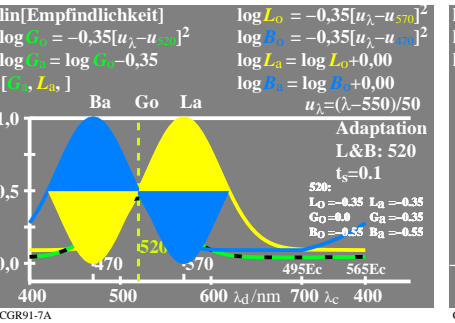
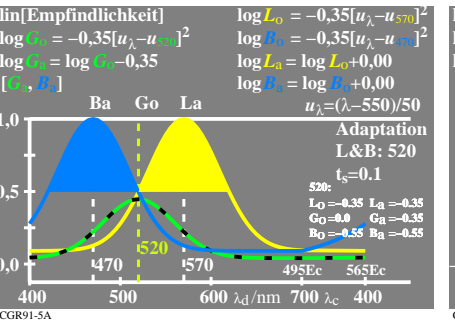
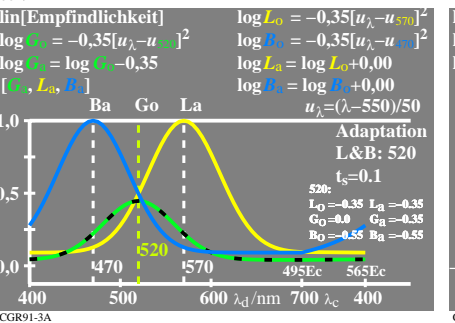
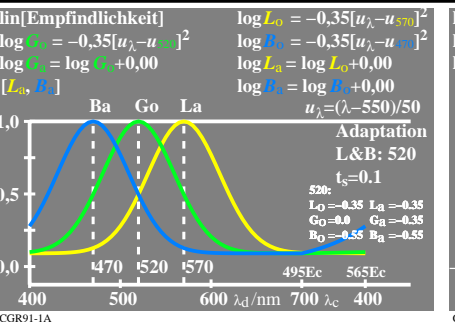


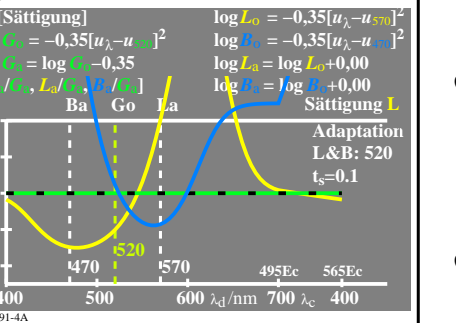
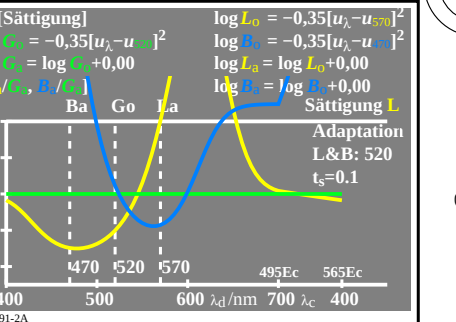
Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/CGR9/CGR9L0NA.TXT/.PS>
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



CGR90-7A
 CGR90-7N



CGR91-5A
 CGR91-6A



CGR91-7N
 CGR91-8N

TUB-Prüfvorlage CGR9; Empfindlichkeit 570,470,520, LBG->L/G & B/G, lin[Schwellen]=0 & 0,10
 log[Empfindlichkeit], log[Verhältnis], LMS-R21=570,470,520, YB-Antigonismus

