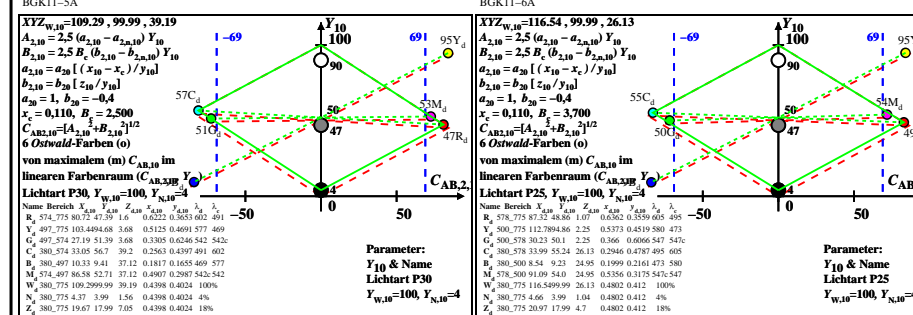
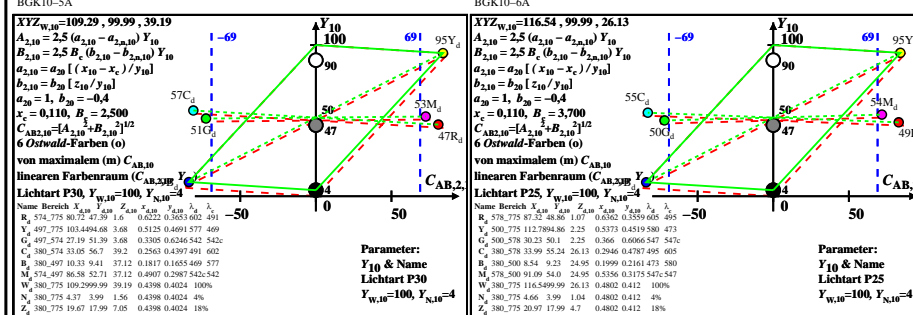
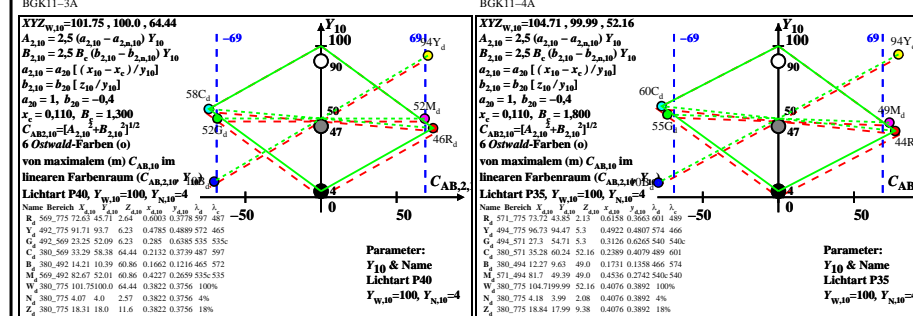
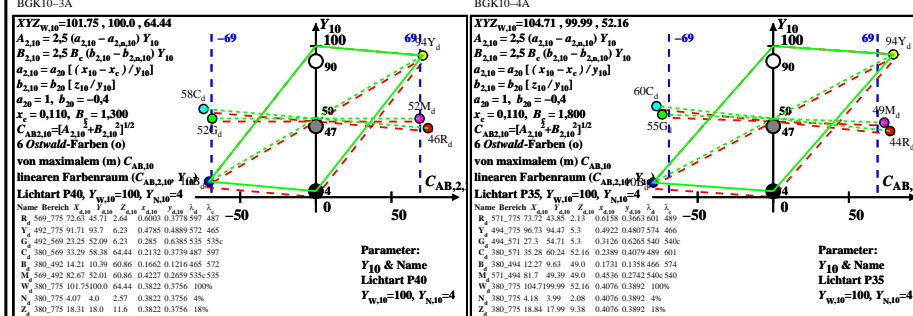
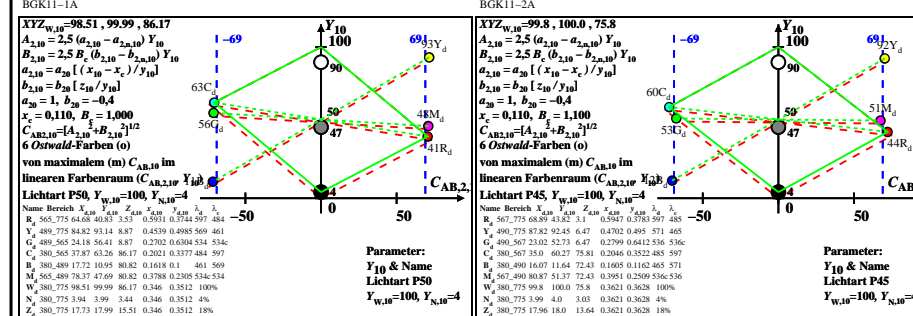
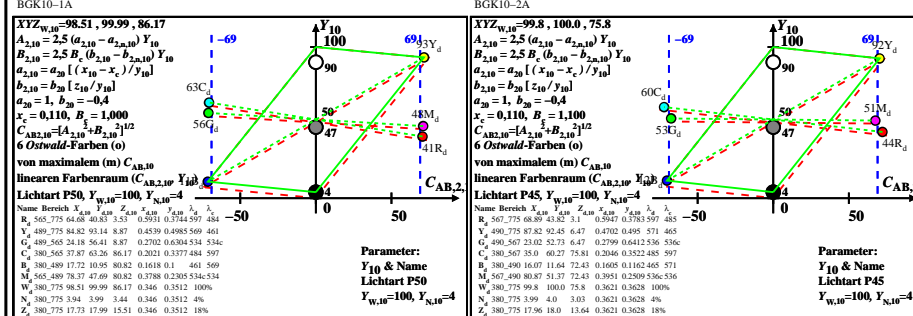
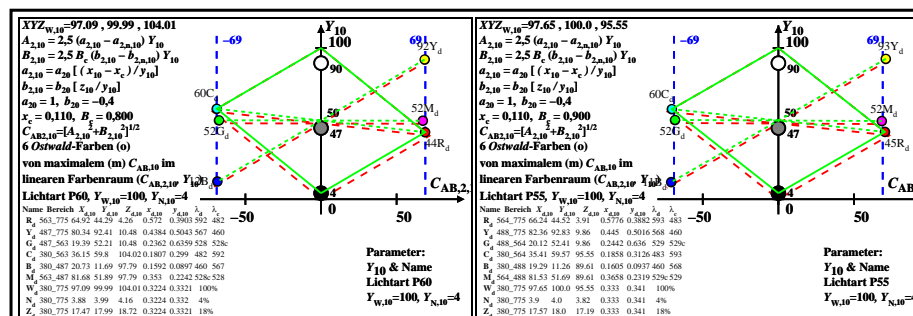
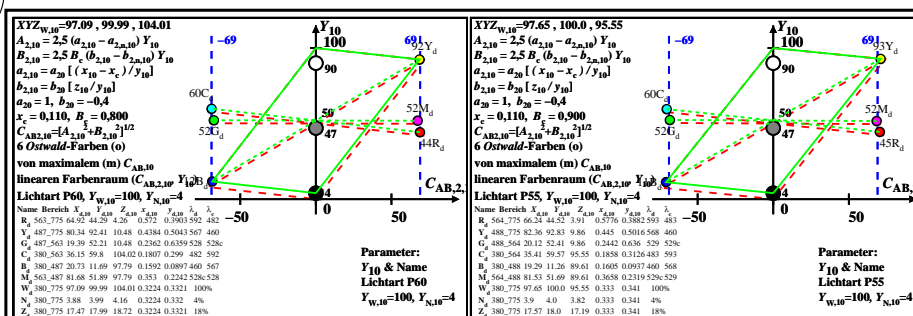


Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/BGK1/BGK1L0NP.PDF> / .PS
Technische Information: <http://farbe.li.tu-berlin.de/> oder <http://farbe.li.tu-berlin.de/>

TUB-Registrierung: 20220301-BGK1/BGK1L0NP.PDF / .PS TUB-Material: Code=rha4ta
Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe



BGK10-5A, BGK10-6A, BGK10-7A, BGK10-7N, BGK10-8A, BGK10-8N

BGK11-5A, BGK11-6A, BGK11-7A, BGK11-7N, BGK11-8A, BGK11-8N

TUB-Prüfvorlage BGK1; 6 Ostwald-Optimalfarben für 8 Lichtarten Pxx, Eingabe: *rgb/cmy0/000kn*
CIE-10, Diagramme $(C_{AB,2,10}, Y_{10})$, C=25:1, Skala $Y_{10}=0$ bis 100, antagonistische Reflexion