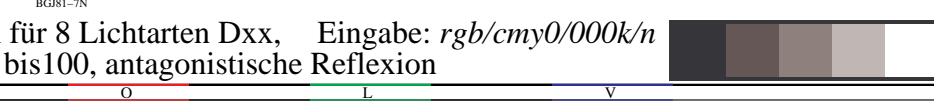
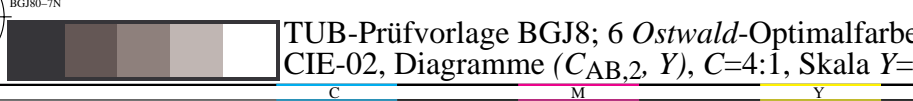
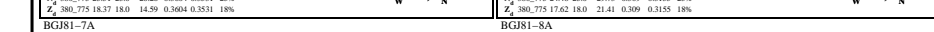
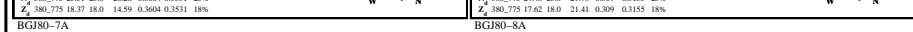
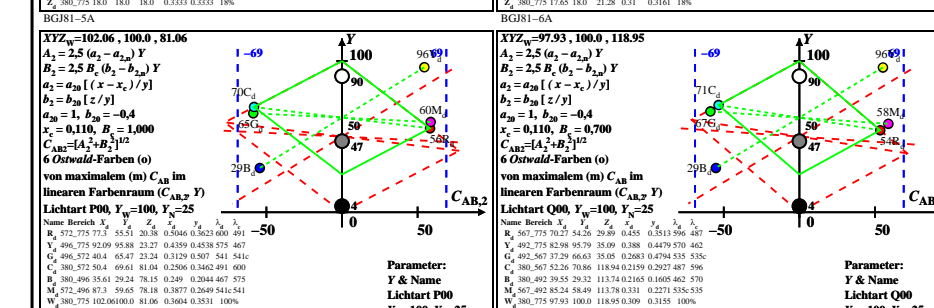
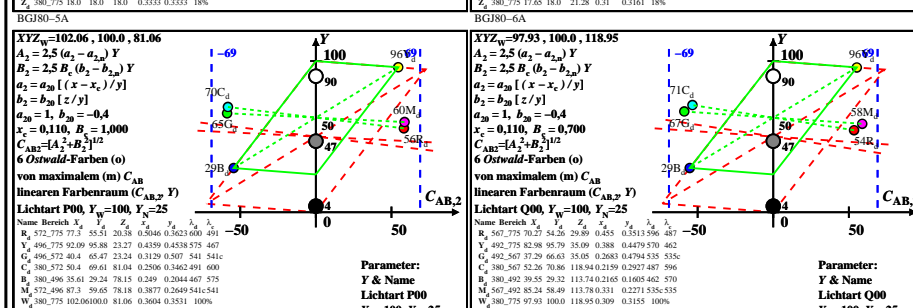
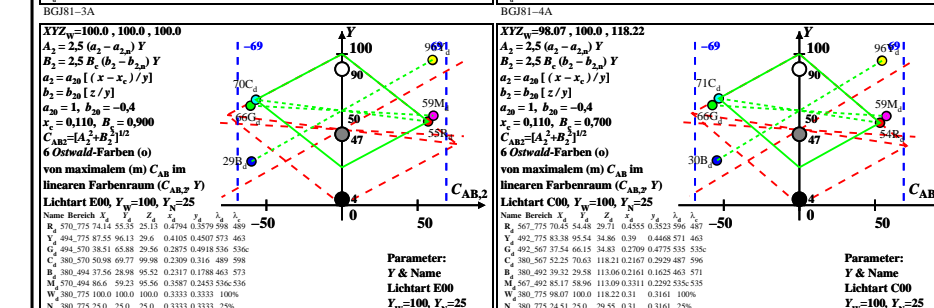
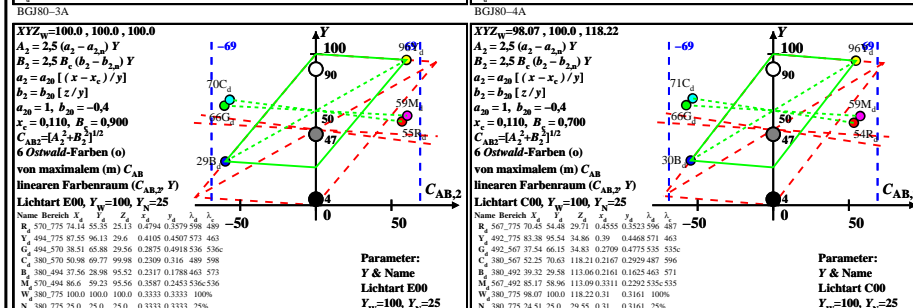
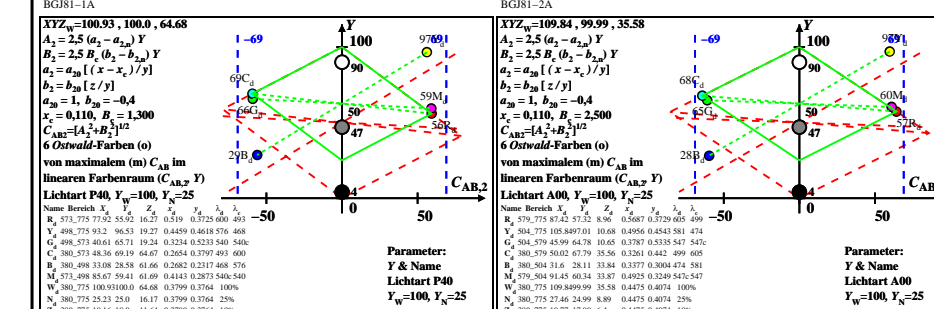
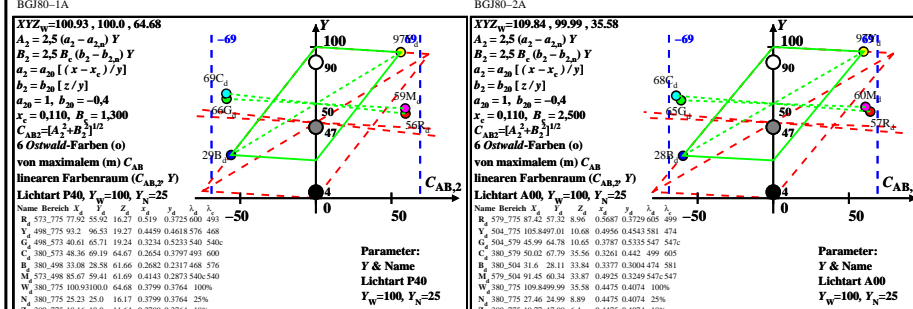
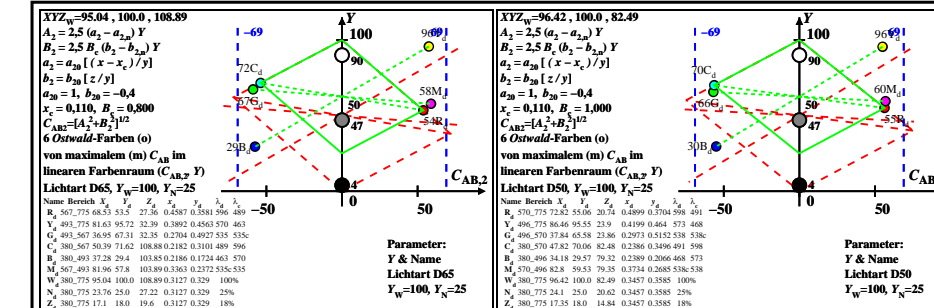
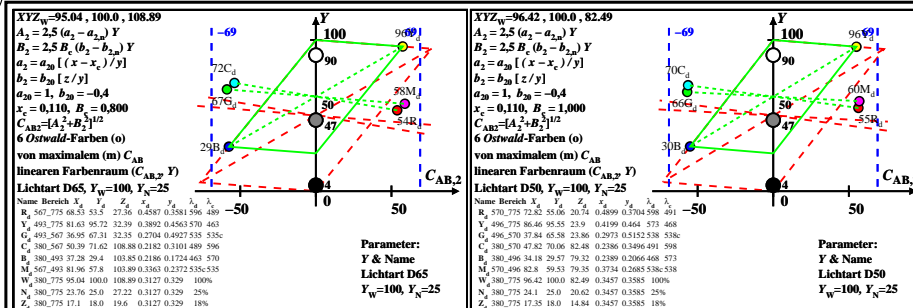


Siehe ähnliche Dateien: http://farbe.li.tu-berlin.de/BGJ8/BGJ8L0NP.PDF /PS Technische Information: http://farbe.li.tu-berlin.de oder http://farbe.li.tu-berlin.de/

TUB-Registrierung: 20220301-BGJ8/BGJ8L0NP.PDF /PS Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe TUB-Material: Code=rhahta



TUB-Prüfvorlage BGJ8; 6 Ostwald-Optimalfarben für 8 Lichtarten Dxx, Eingabe: rgb/cmy0/000k/n CIE-02, Diagramme (C\_AB,2, Y), C=4:1, Skala Y=0 bis100, antagonistische Reflexion