

Technische Information: <http://farbe.li.tu-berlin.de/BGG7/BGG7.HTM>

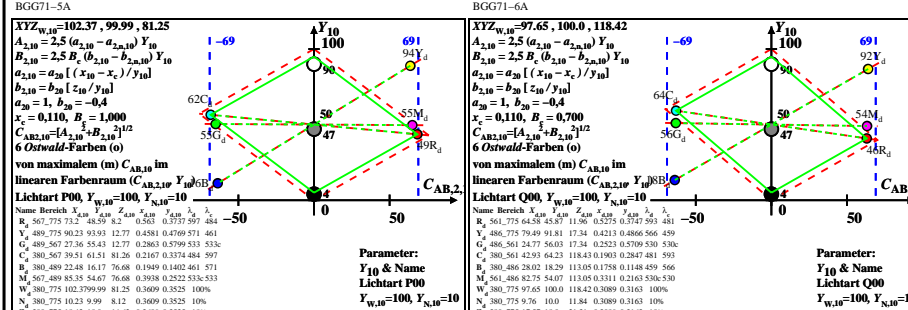
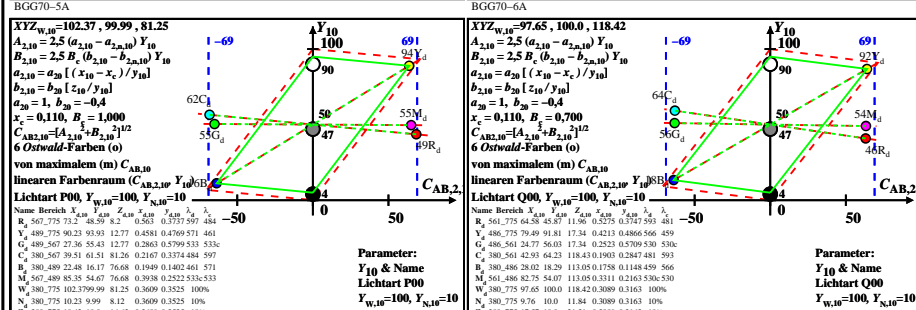
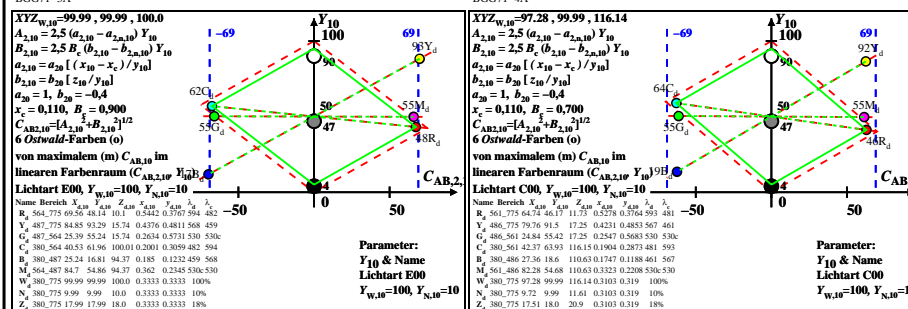
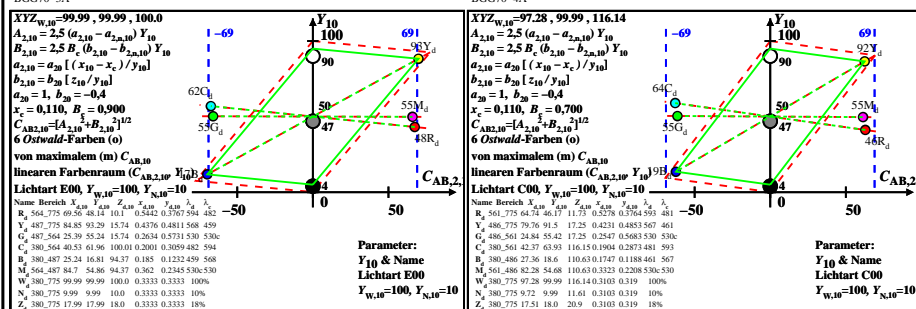
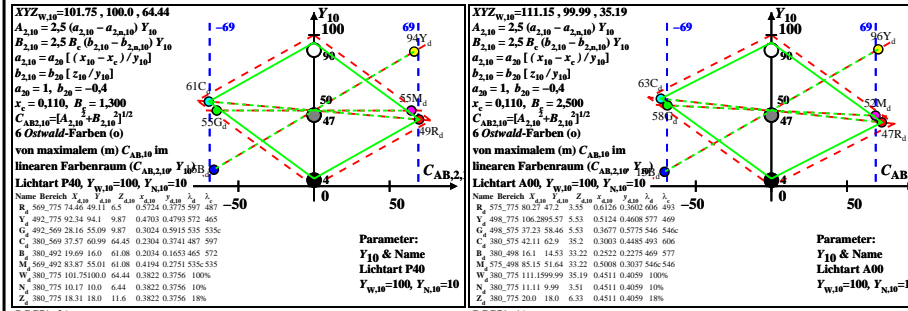
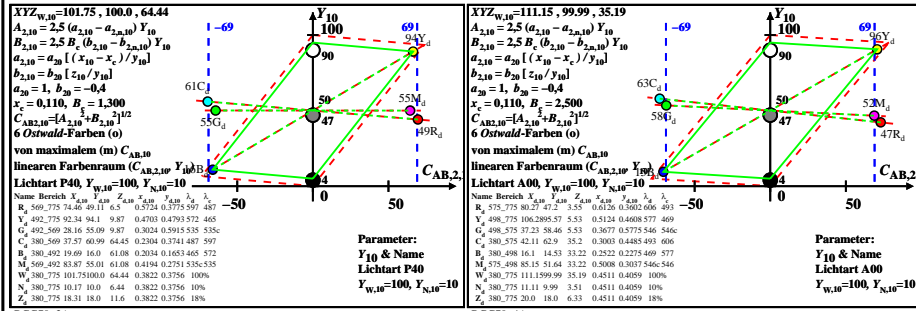
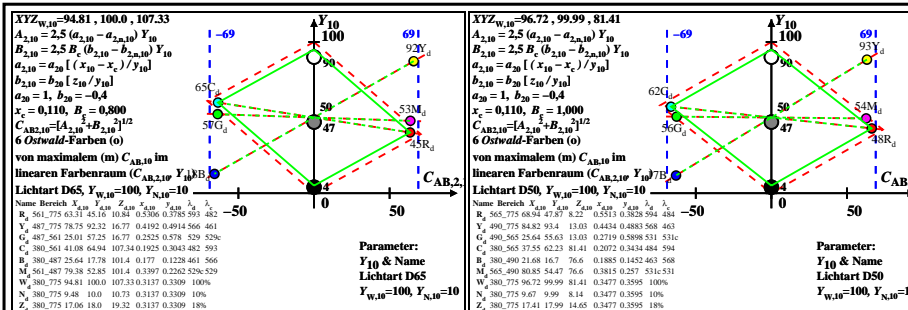
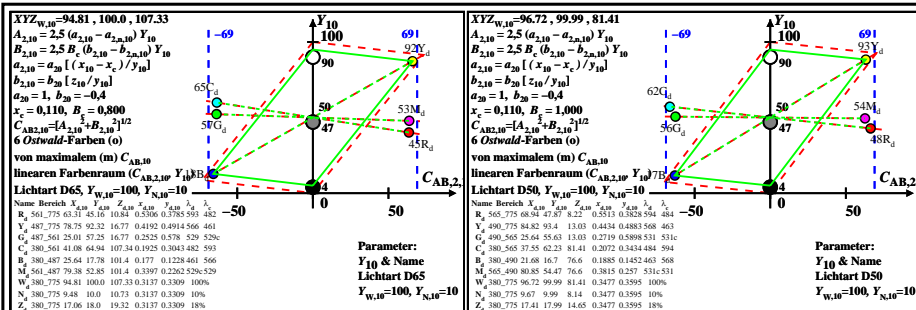
Technische Information: <http://farbe.li.tu-berlin.de/BGG7/BGG7.HTM>

Technische Information: <http://farbe.li.tu-berlin.de/BGG7/BGG7.HTM>

Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe

TUB-Registrierung: 20220301-BGG7/BGG7L0NA.TXT / PS

TUB-Material: Code=rh4ta



BGG70-1A

BGG71-1A

BGG70-2A

BGG71-2A

BGG70-3A

BGG71-3A

BGG70-4A

BGG71-4A

BGG70-5A

BGG71-5A

BGG70-6A

BGG71-6A

BGG70-7A

BGG71-7A

BGG70-8A

BGG71-8A

TUB-Prüfvorlage BGG7; 6 Ostwald-Optimalfarben für 8 Lichtarten Dxx, Eingabe: rgb/cmy0/000kn CIE-10, Diagramm (CAB,2,10, Y10), C=10:1, Skala Y10=0 bis100, antagoneistische Reflexion