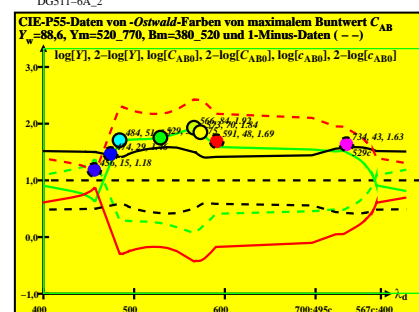
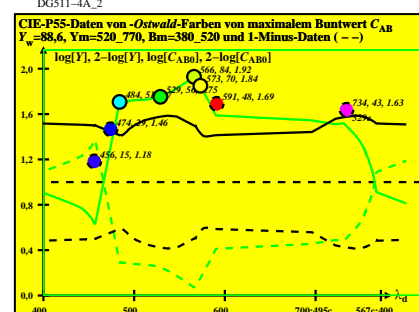
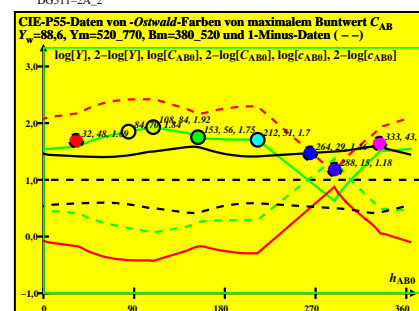
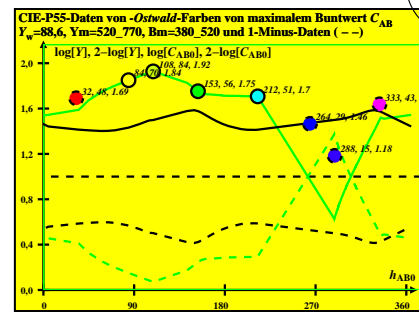
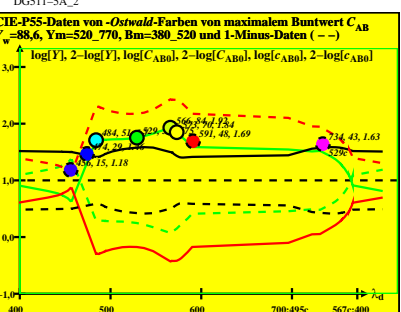
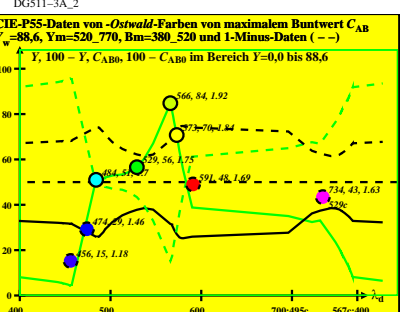
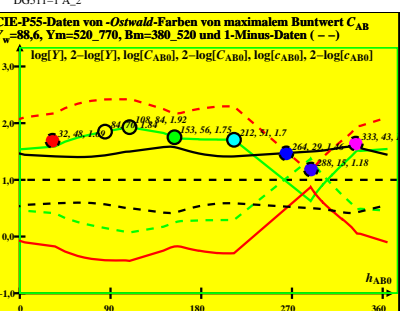
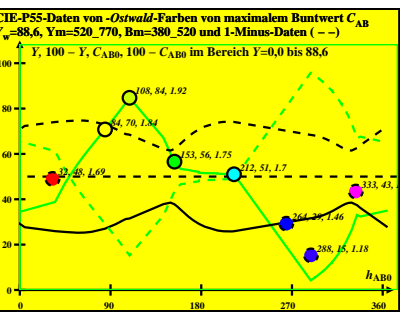
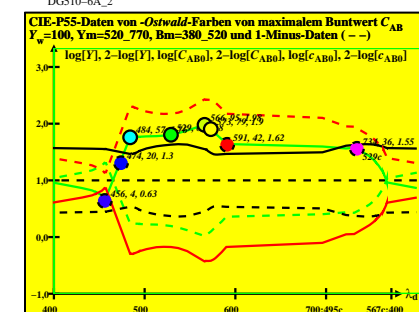
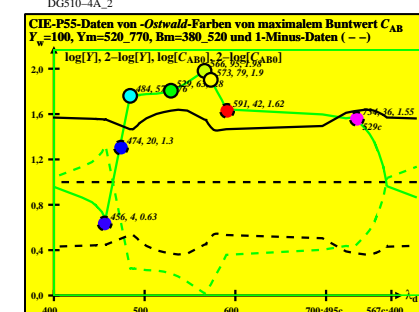
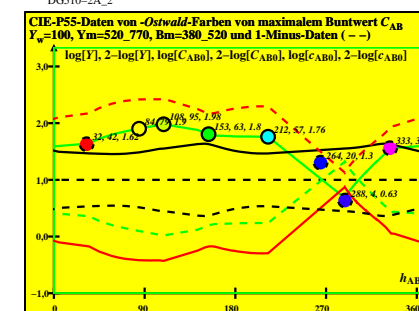
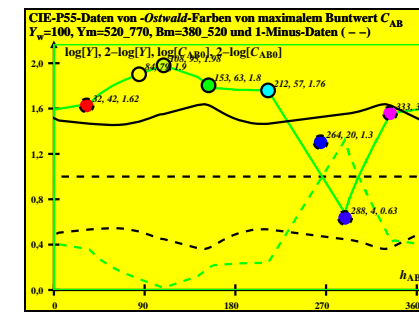
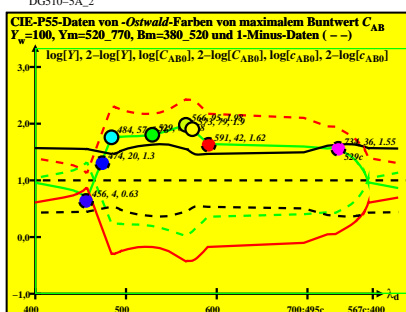
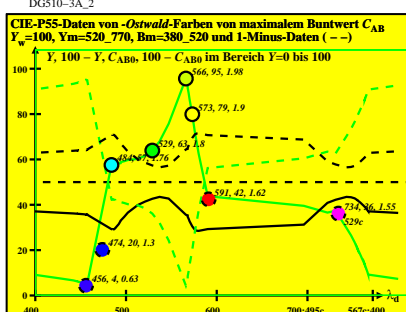
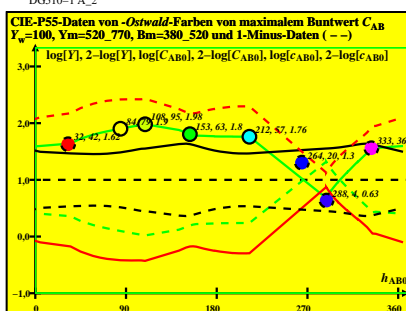
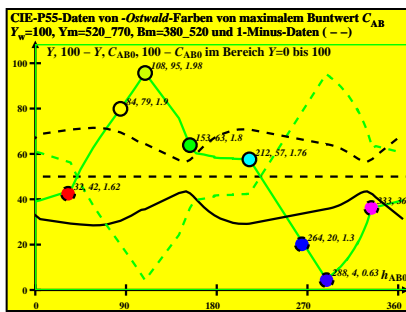


Siehe ähnliche Baterien: http://farbe.li/tu-berlin.de/BG51/BG51_HIM
Technische Information: <http://farbe.li/tu-berlin.de> oder <http://130.149.10.100>

<http://farbe.li.tu-berlin.de/DG51/DG51L0NP.PDF> /PS; Transfer Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 2/1



DG510-7N-R DG510-7R-R
TUB-Prüfvorlage DG51; CIE-P55-Daten von Ostwald-Farben, $Y_m=520_770$ & 1-Minus-Daten (-)
XYZ-, YABCh0-, abch0-, CIELAB-, λ_d -Daten für Lichtart P55, $Y_w=100$ und 88,6