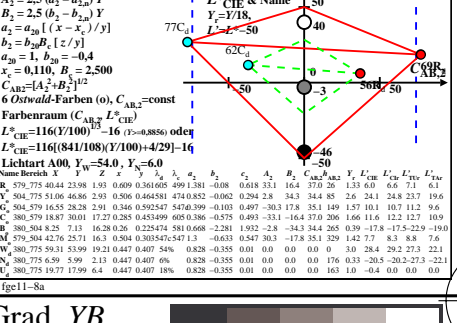
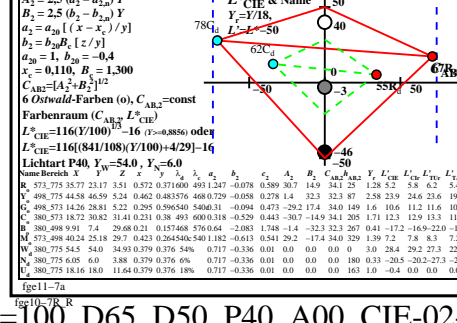
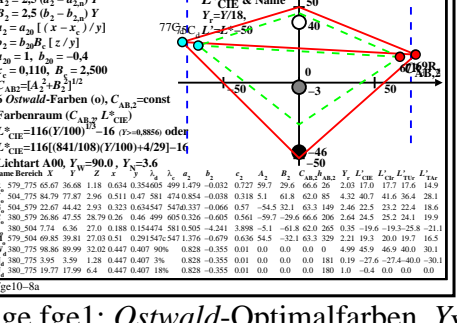
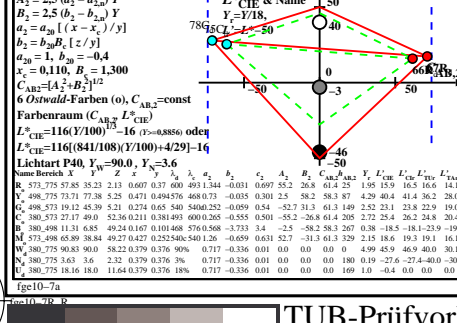
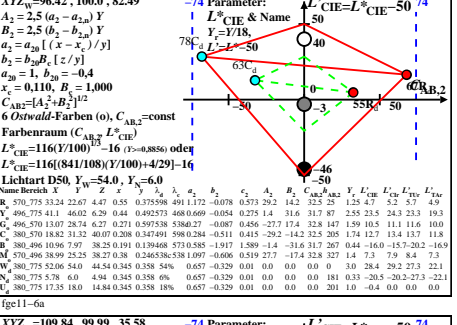
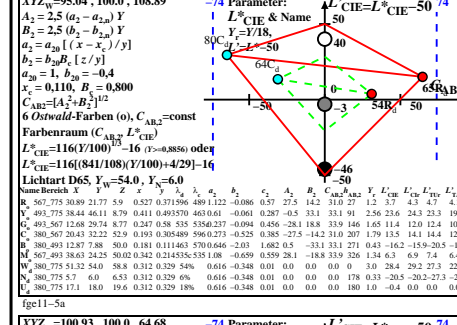
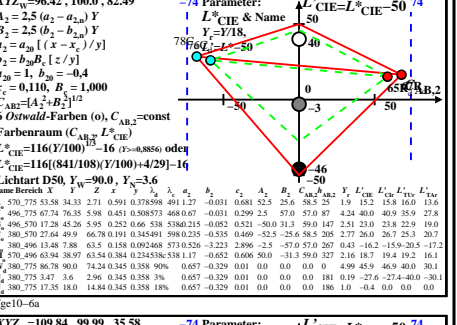
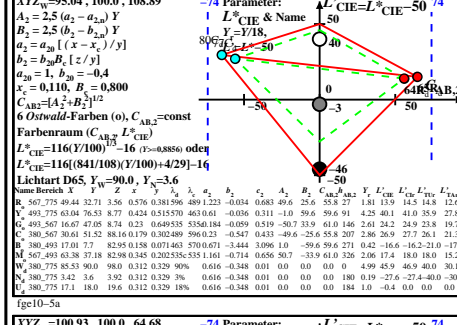
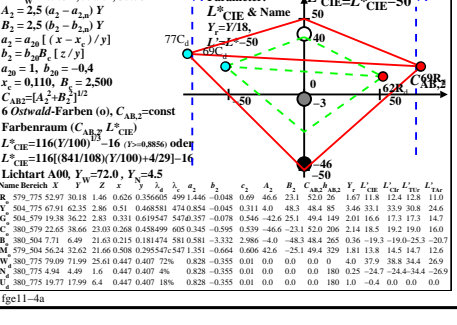
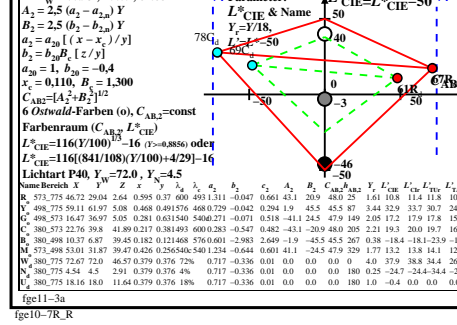
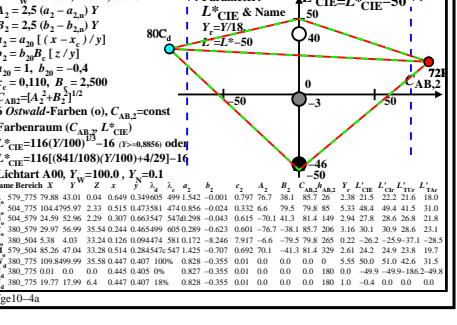
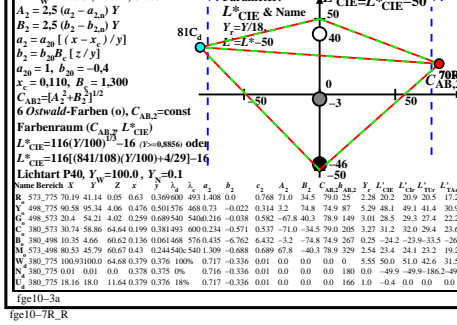
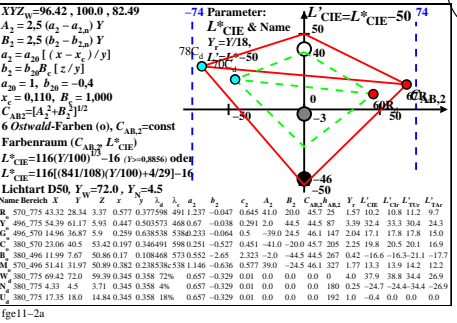
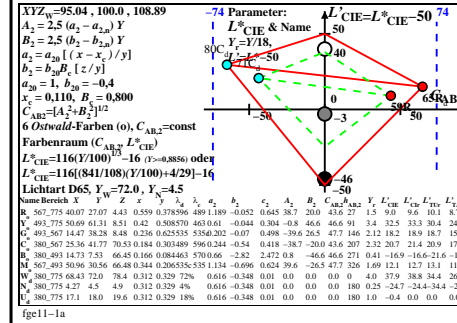
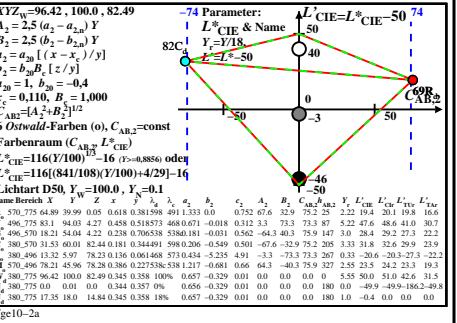
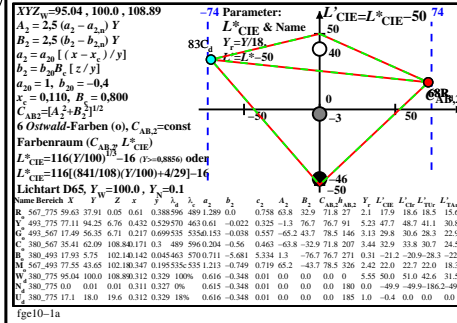


Technische Information: <http://farbe.li.tu-berlin.de/fge/lfge110np.pdf/.ps>
<http://farbe.li.tu-berlin.de/fge/lfge110m.pdf> oder <http://color.li.tu-berlin.de>

TUB-Registrierung: 20231201-fge1fge110np.pdf/.ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe



TUB-Prüfvorlage fge1; Ostwald-Optimalfarben, $Y_W=100$, D65, D50, L* P_{40} , A00, CIE-02-Grad, YB konstanter Buntwert $CAB,2$, Kontraste $C=288:1(100:0)$, 25:1(90:3), 16:1(72:4,5), 9:1(54:6), L'

TUB-Material: Code=rha4ta