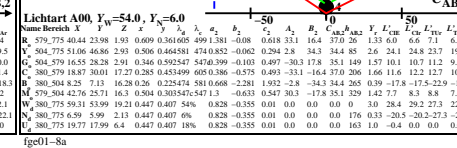
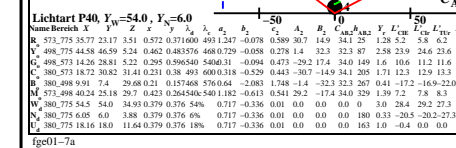
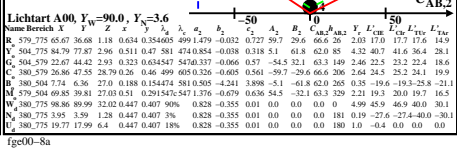
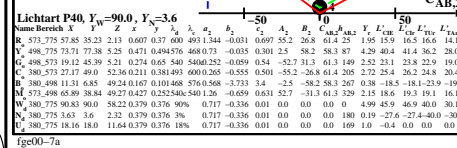
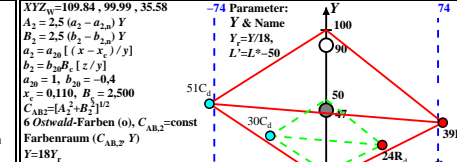
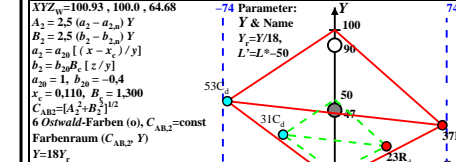
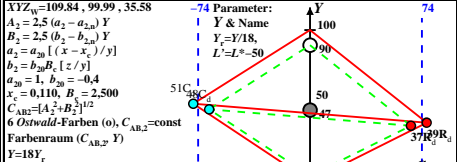
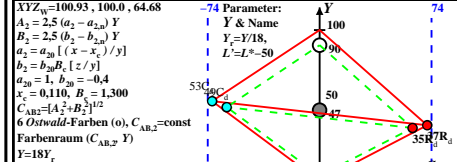
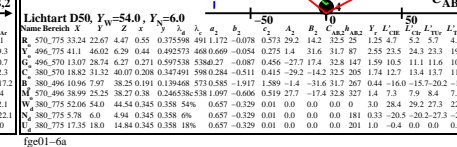
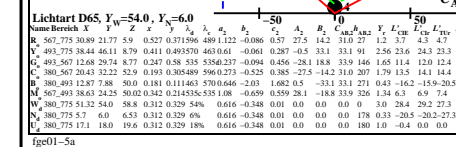
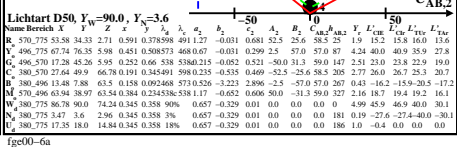
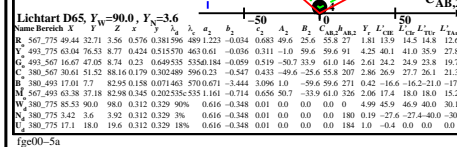
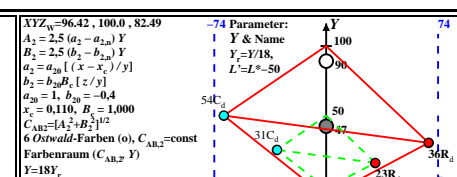
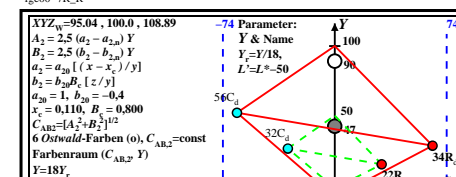
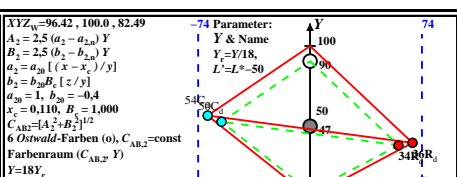
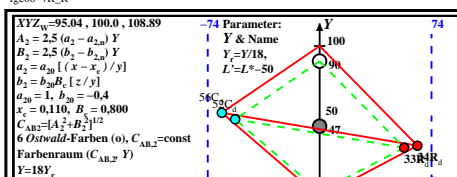
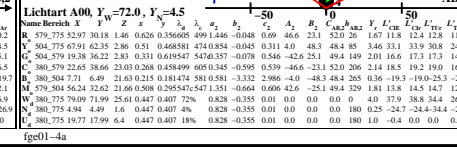
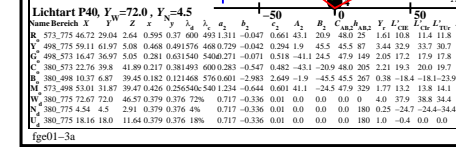
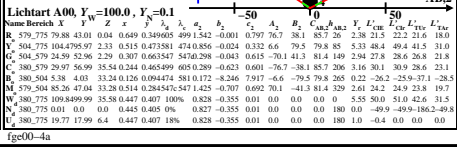
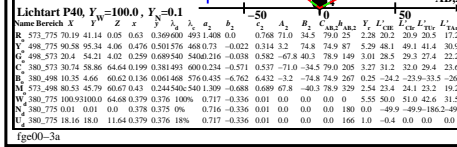
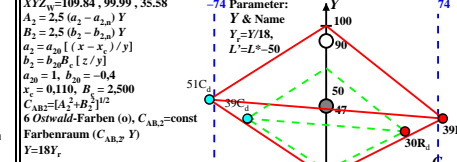
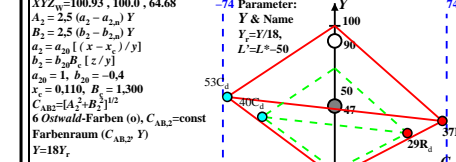
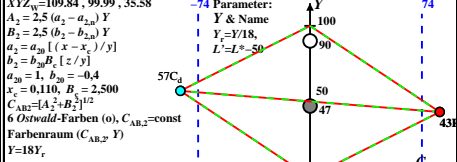
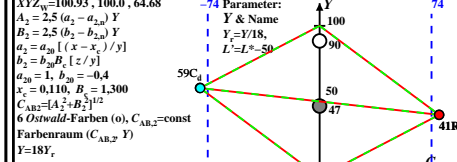
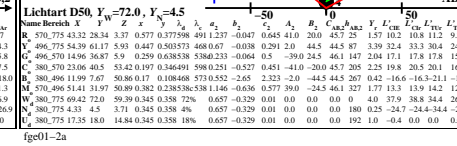
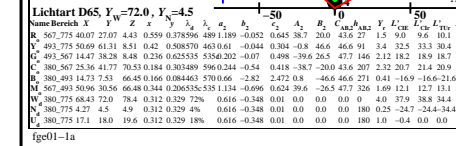
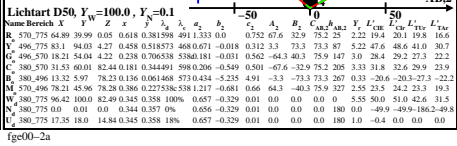
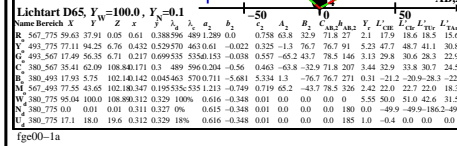
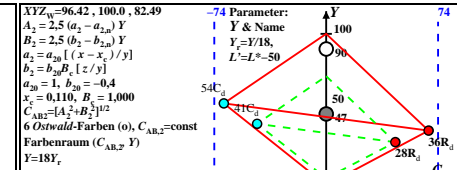
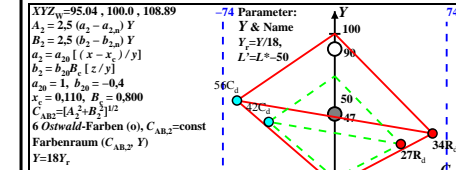
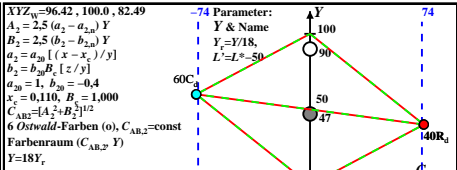
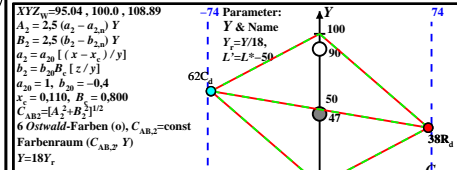


Siehe ähnliche Dateien in der ganzen Serie: http://farbe.li.tu-berlin.de/fges.htm

Technische Information: http://farbe.li.tu-berlin.de/ oder http://color.li.tu-berlin.de

TUB-Registrierung: 20231201-fge0/fge010na.txt / .ps

Anwendung für Beurteilung und Messung von Display- oder Druck-Material: Code=rhatha



TUB-Vorlage fge0; Ostwald-Optimalfarben, Yw=100, D65, D50, P40, A00, CIE-02-Grad, YB konstanter Buntwert CAB,2, Kontraste C=288:1(100:0), 25:1(90:3.6), 16:1(72:4.8), 9:1(54:6), L'