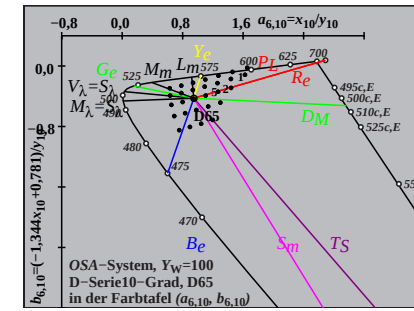
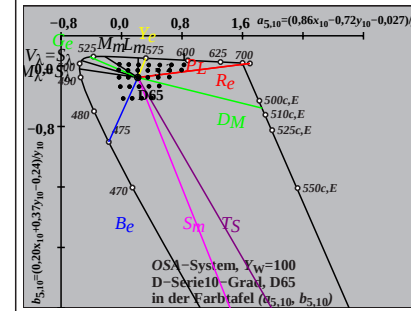
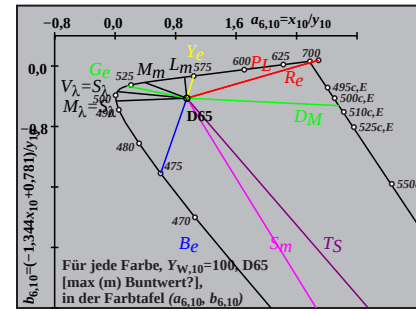
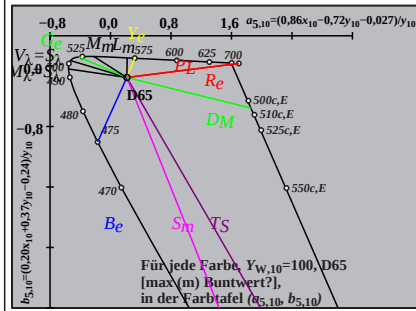
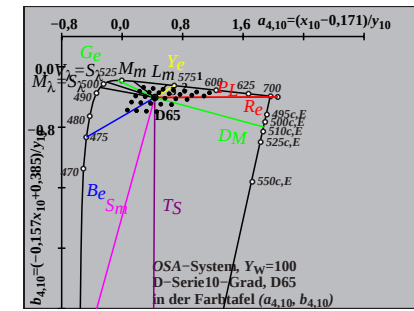
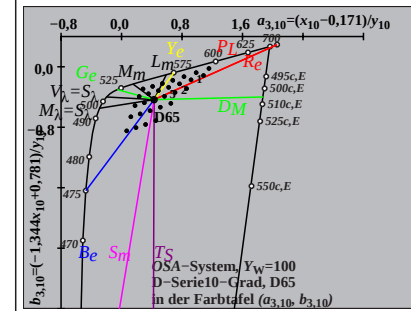
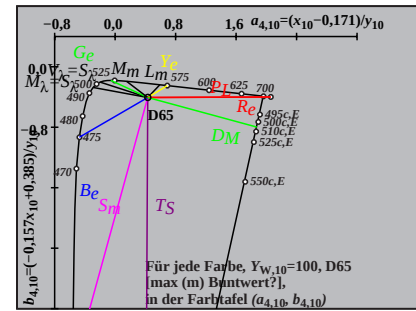
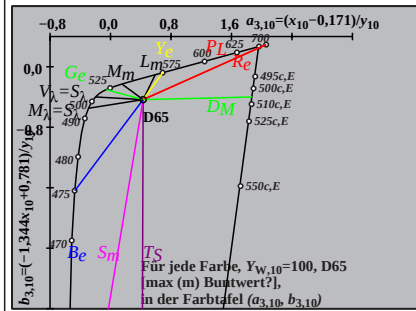
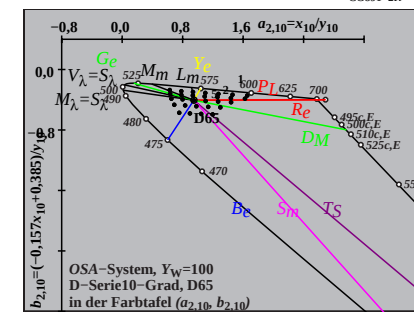
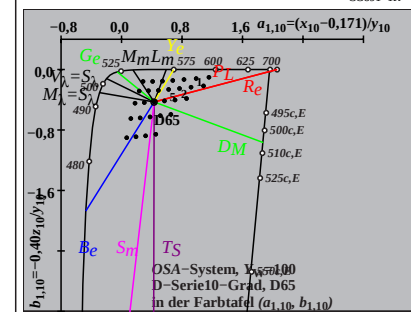
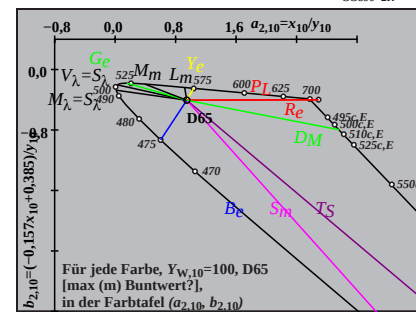
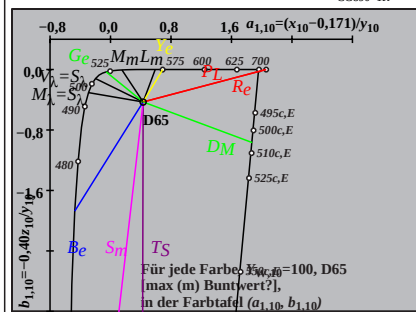
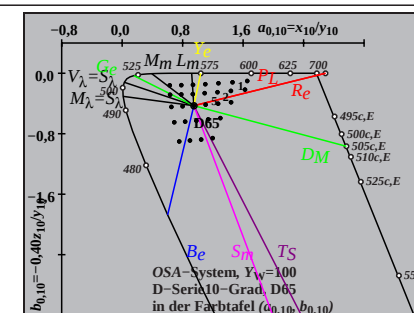
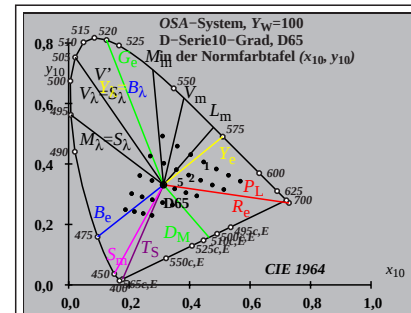
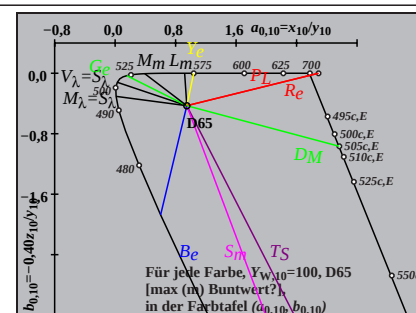
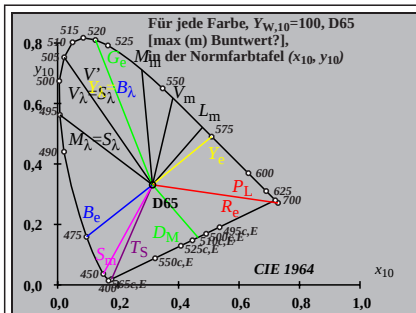


Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/CG89/CG89.HTM>
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://130.149.60.45/~farbmetrik>

TUB-Registrierung: 20180201-CG89/CG89L0NP.PDF /.PS TUB-Material: Code=rh4ta
Anwendung für Messung von Display-Ausgabe, keine Separation



CG890-7R_1

CG891-7R_1

TUB-Prüfvorlage CG89; 10-Grad-Beobachter; Lichtart D65Eingabe: w/rgb/cmyk -> rgb_d
OSA-Farbsystem, Helligkeit $L^*_{OSA}=-4$, nahe $L^*_{CIELAB}=20$, alle Muster