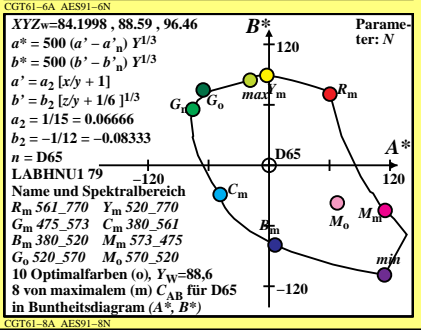
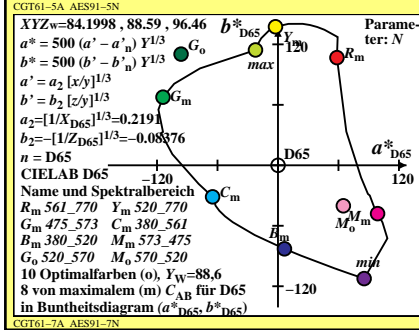
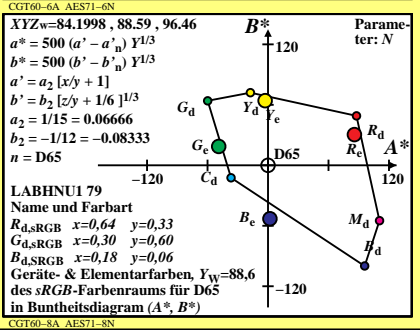
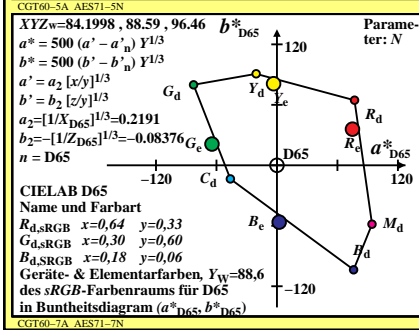
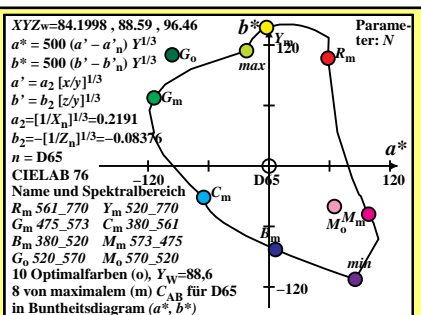
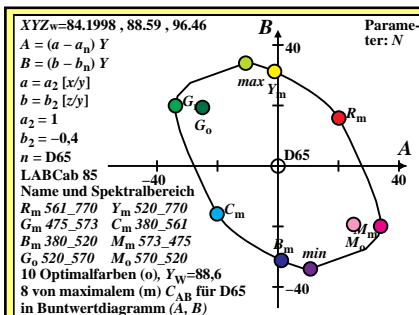
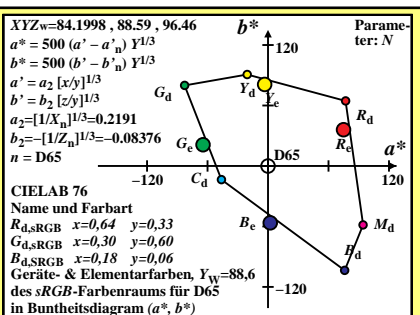
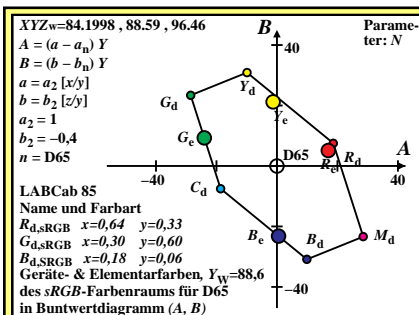
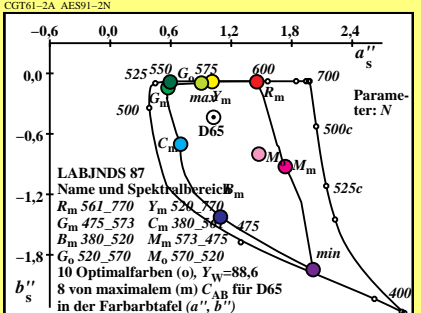
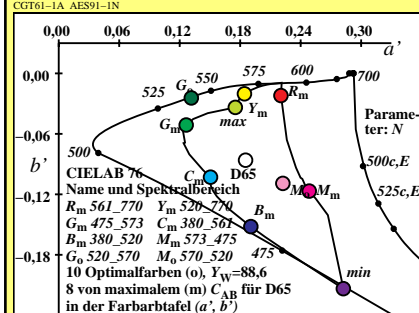
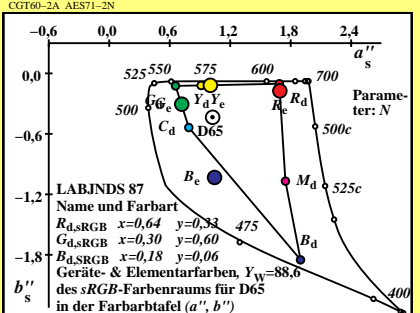
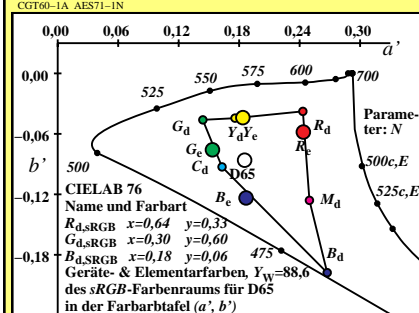
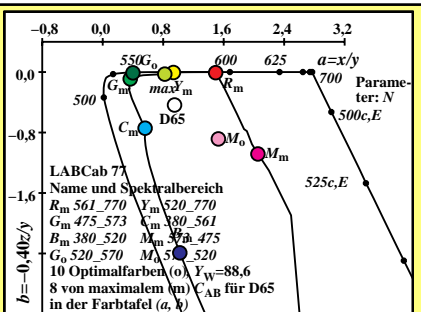
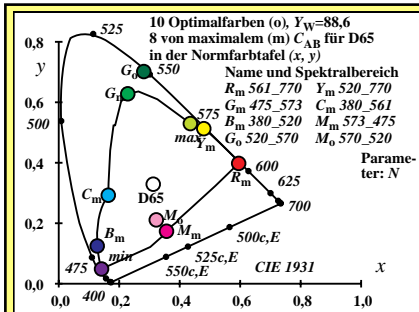
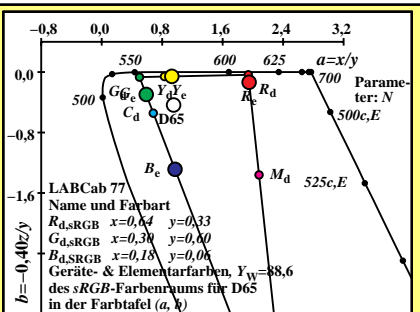
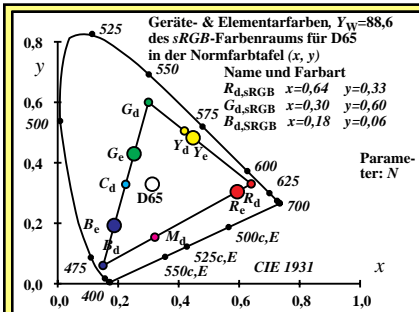


Siehe ähnliche Dateien: [http://farbe.li.tu-berlin.de/CGT6/CGT6.HTM](http://farbe.li.tu-berlin.de/CGT6/CGT6/CGT6.HTM)
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

TUB-Registrierung: 20220401-CGT6/CGT6L0NP.PDF / .PS
 Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=rh4ta



TUB-Prüfvorlage CGT6; Ostwald-Farben und sRGB-Farben in verschiedenen Diagrammen: Farbtafeln (x, y), (a, b), (a'', b''), Buntwerte und Buntheiten (A, B), (a*, b*)