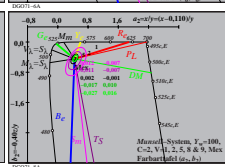
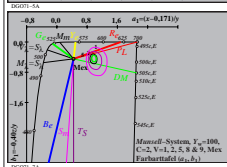
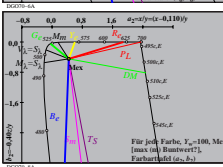
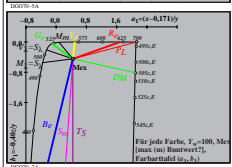
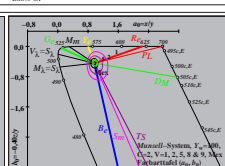
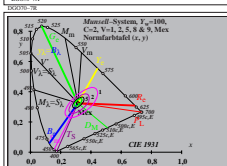
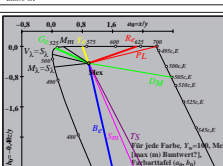
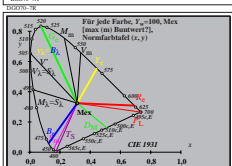
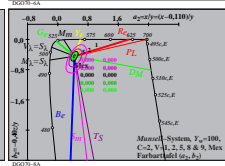
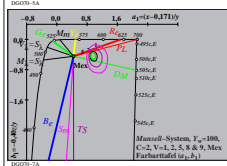
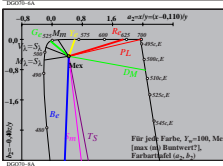
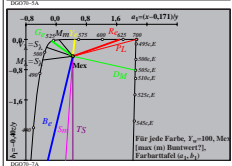
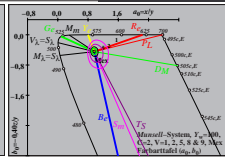
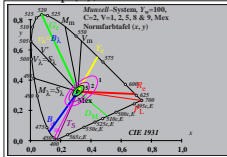
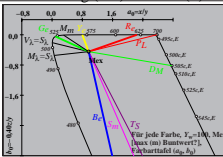
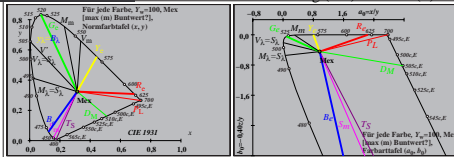


Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/DGO7/DGO7.HTM>
 Technische Information: [http://colortu-berlin.de](http://farbe.li.tu-berlin.de/colortu-berlin.de)



TUB-Prüfvorlage DGO7; (x, y), Farbart (a_1, b_1), Adaptation: 5A=0, 5Y#0, mit Munsell-Daten
 Munsell Chroma=2, Value=1,2,5,8 und 9; experimentelle Lichtart Mex; (x, y)_{Mex}=(0,3140, 0,3244)

TUB-Registrierung: 20252021-DGO7/DGO7L0N1.TXT /PS
 Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=mat4a