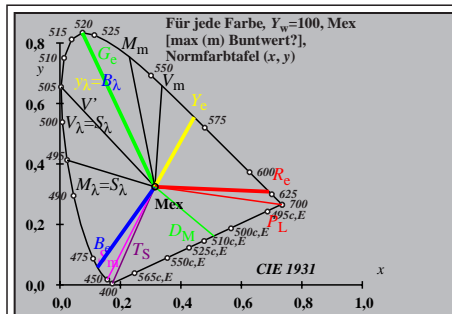
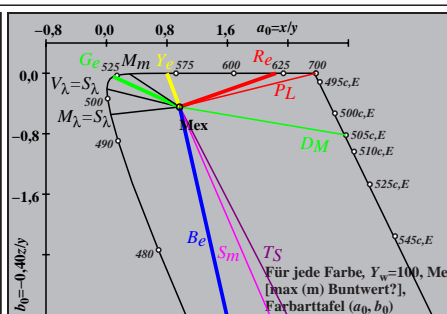


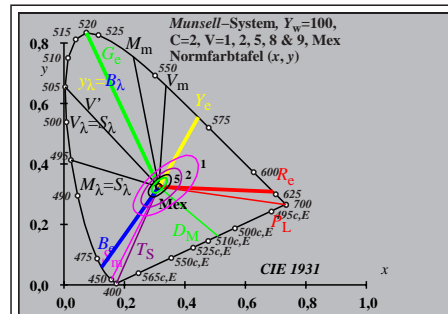
Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/DGP9/DGP9.HTM>
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://130.149.60.45/~farbmetrik>



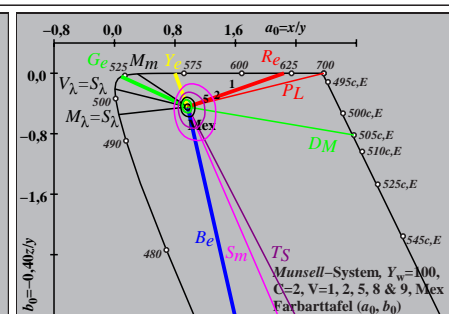
DGP90-1A



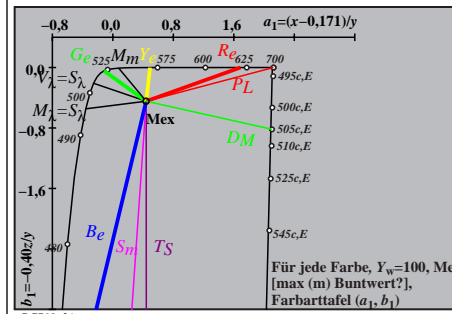
DGP90-2A



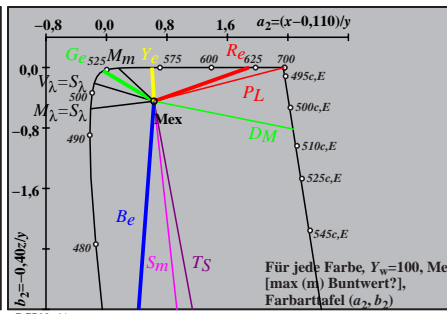
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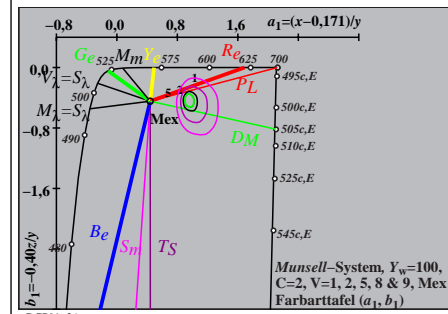
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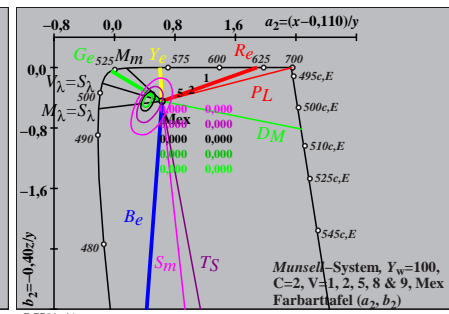
DGP90-3A



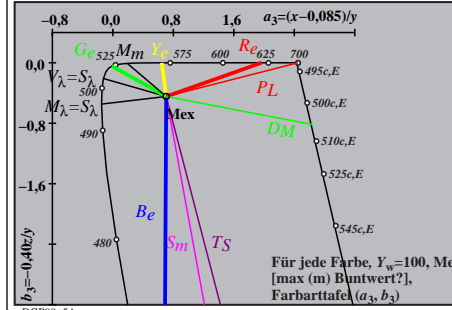
DGP90-4A



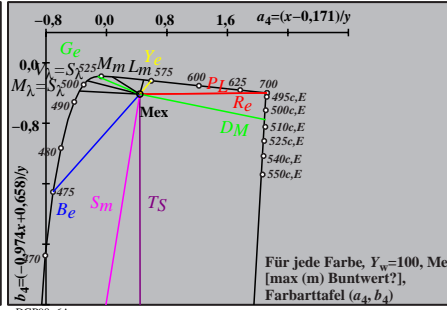
DGP91-3A



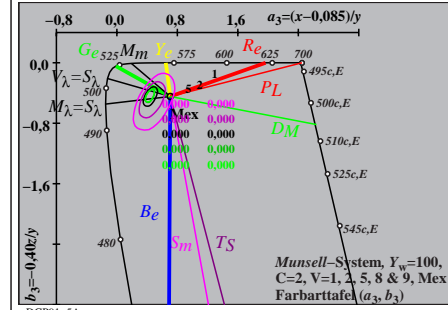
DGP91-4A



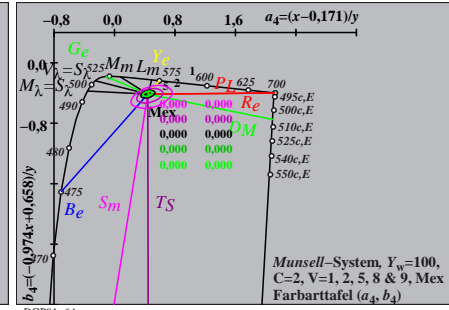
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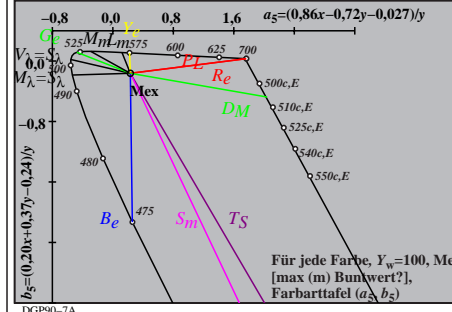
DGP90-6A



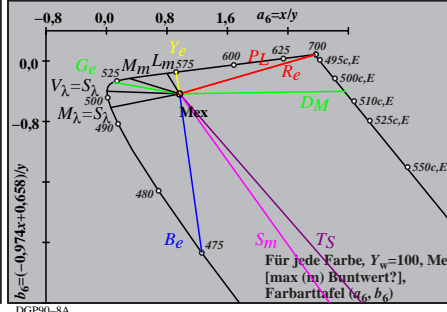
DGP91-5A



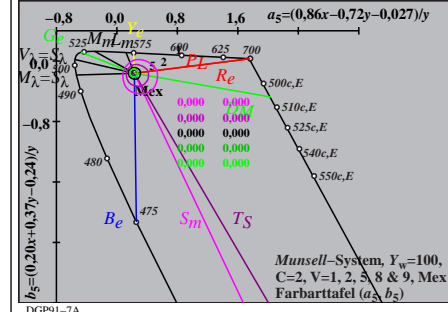
DGP91-6A



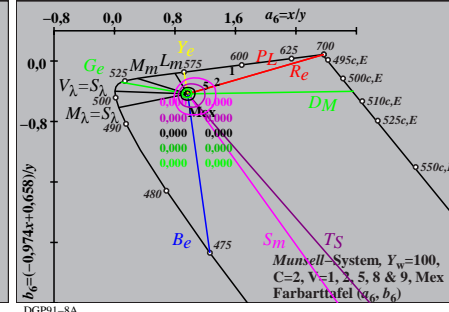
DGP90-7A



DGP90-8A



DGP91-7A



DGP91-8A

TUB-Prüfvorlage DGP9; (x, y), Farbart (a_i, b_i), Adaptation: 5A=0, 5Y=0, mit Munsell-Daten

Munsell Chroma=2, Value=1,2,5,8 und 9; experimentelle Lichtart M_{ex}; (x, y)_{Mex}=(0,3140, 0,3244)

TUB-Registrierung: 20221001-DGP9/DGP9L0NP.PDF / .PS
Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=rh4ta