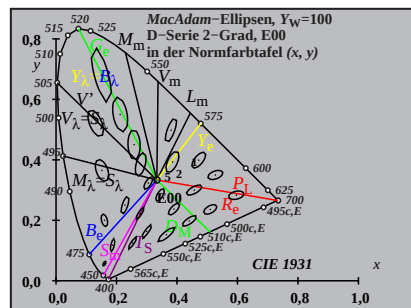
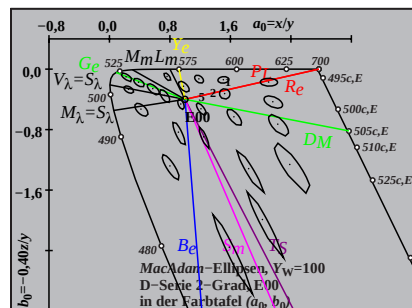


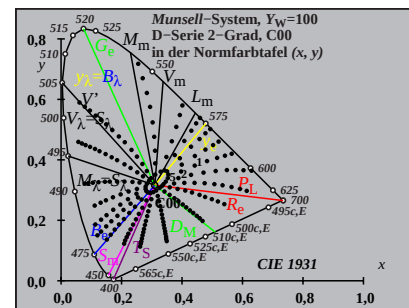
Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/CG65/CG65L0NA.TXT /.PS>
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://130.149.60.45/~farbmetrik>



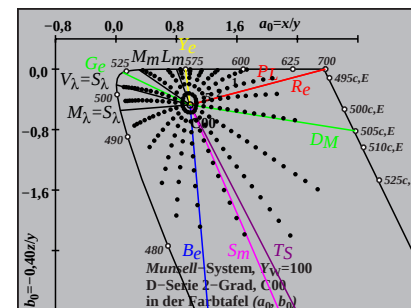
A_5 CG650-1N



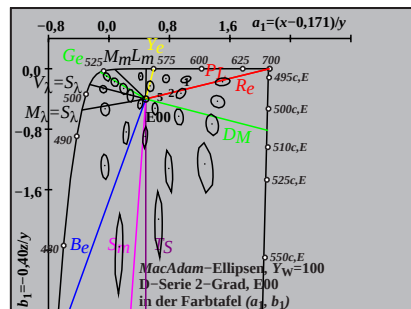
A_5 CG650-2N



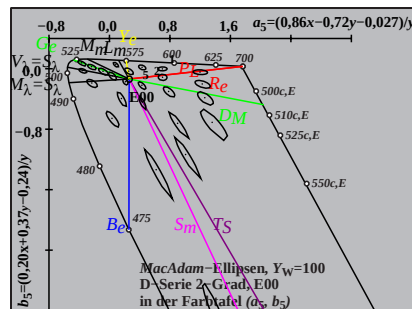
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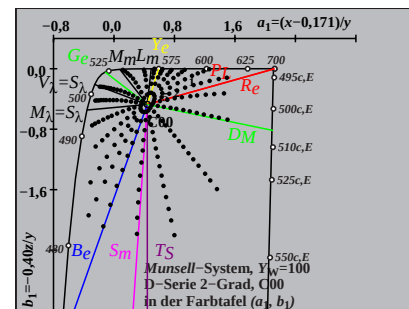
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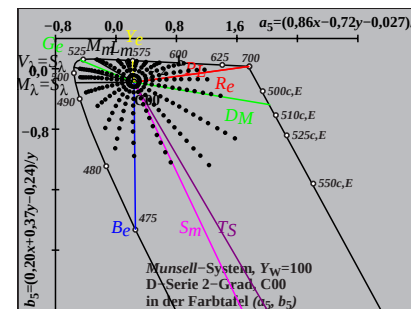
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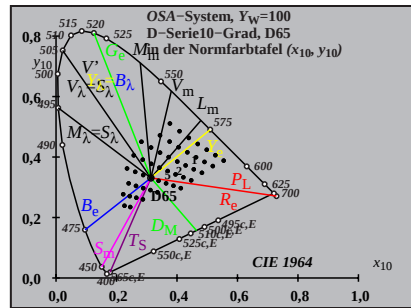
A_5 CG650-4N



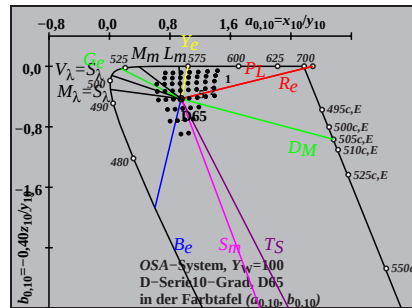
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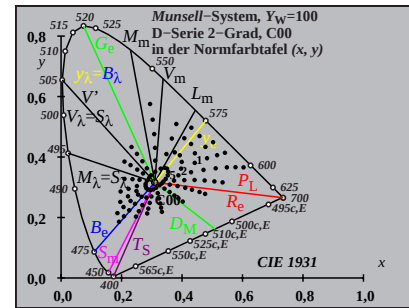
A_6 CG651-4N



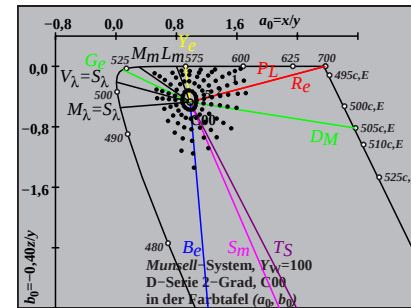
A_1 CG650-5N



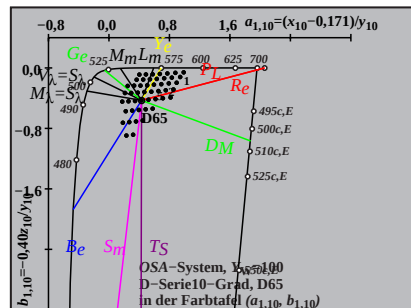
A_1 CG650-6N



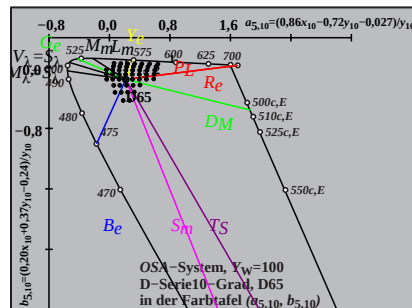
A_6 CG651-5N



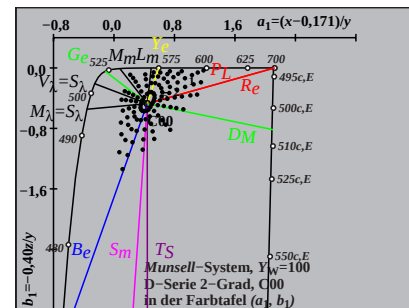
A_6 CG651-6N



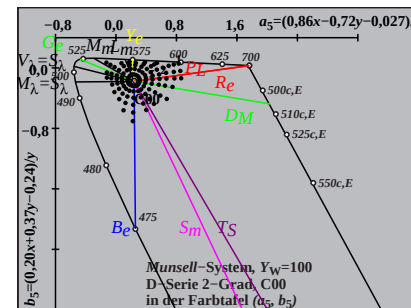
A_1 CG650-7N



A_1 CG650-8N



A_6 CG651-7N



A_6 CG651-8N

TUB-Prüfvorlage CG65; Farbarten (x, y) und 3 Farbarten (ai, bi), i=0,1,5

MacAdam-Ellipsen, OSA L=0 Muster und Munsell C=2, V=5 Daten, extrapoliert und Muster

TUB-Registrierung: 20180601-CG65/CG65L0NA.TXT /.PS
Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=rh4ta