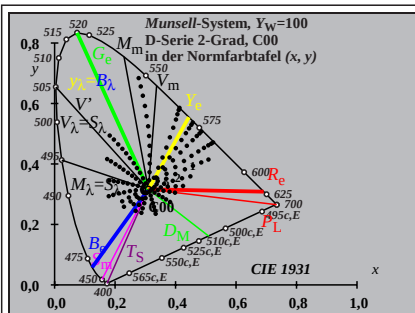
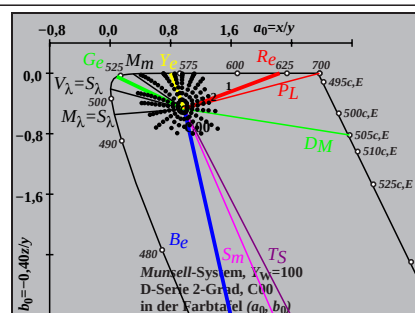


Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/EG.HTM>
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

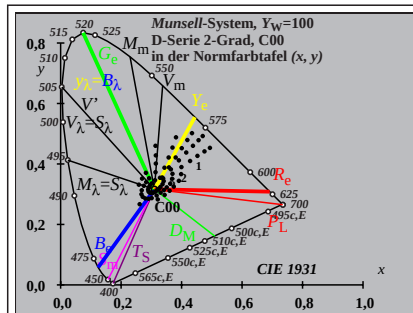
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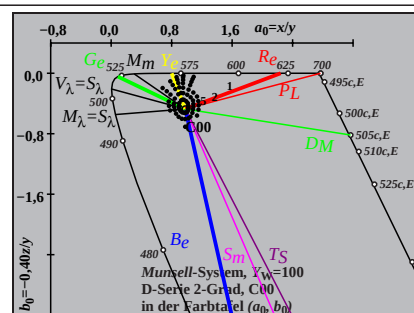
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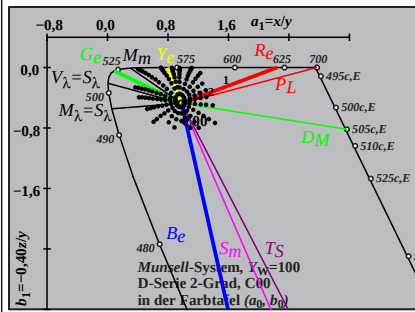
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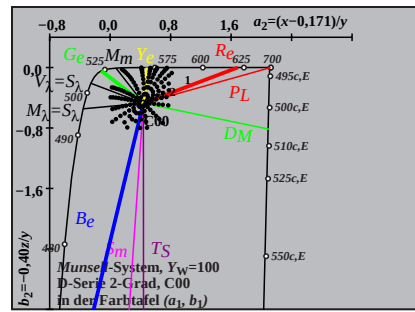
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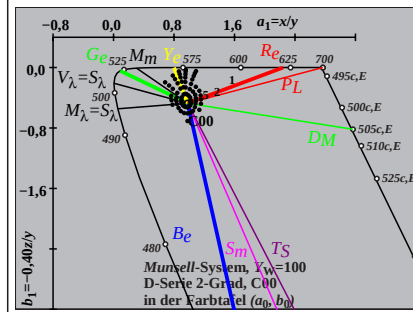
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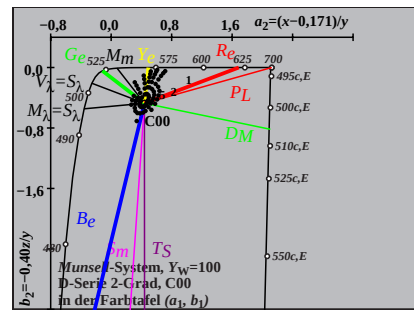
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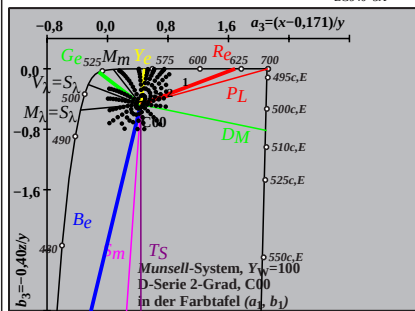
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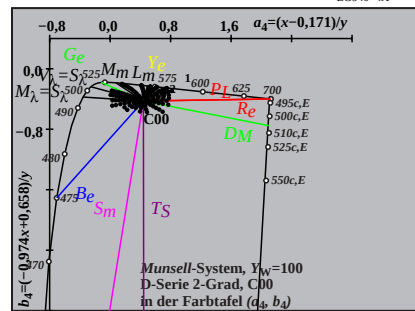
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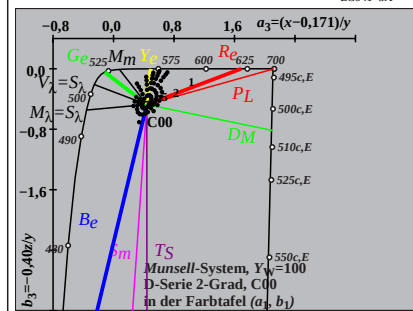
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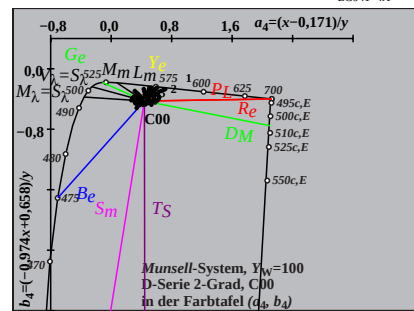
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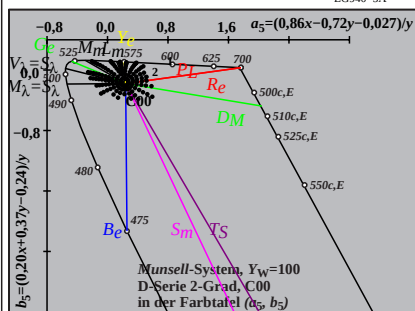
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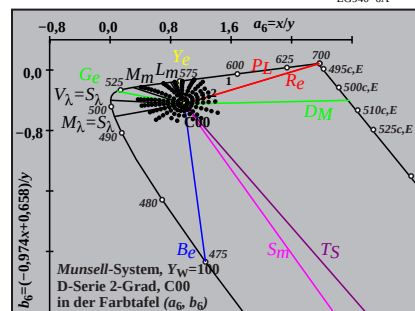
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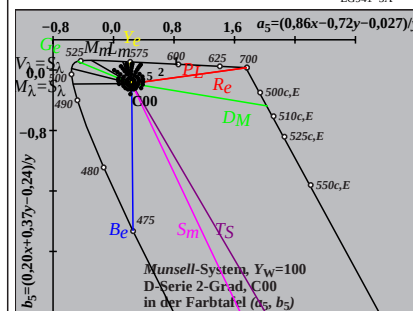
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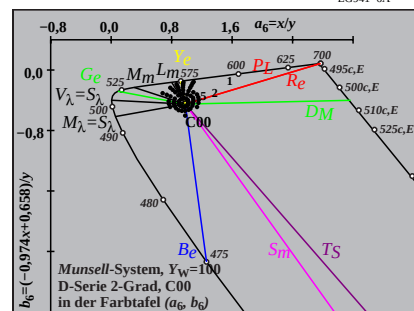
EG940-7A



EG940-8A



EG941-7A



EG941-8A

TUB-Prüfvorlage EG94; 2-Grad-Beobachter; Lichtart C00
 Munsell-Farbsystem, Helligkeit (Value) $V_{Munsell}=8$, nahe $L^*_{CIELAB}=80$, extrapoliert und Muster