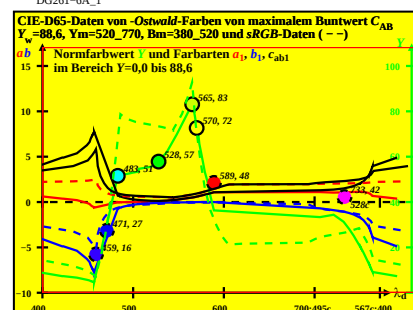
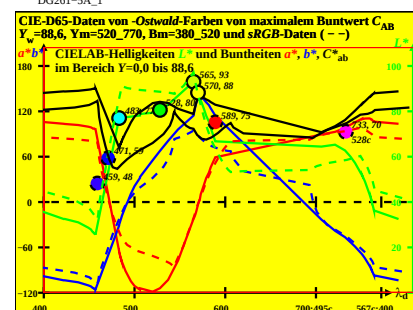
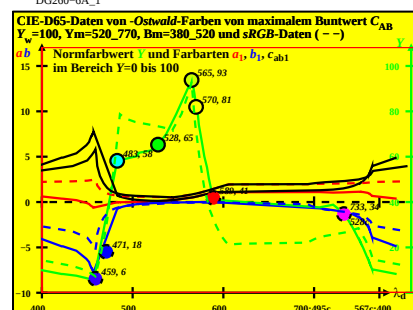
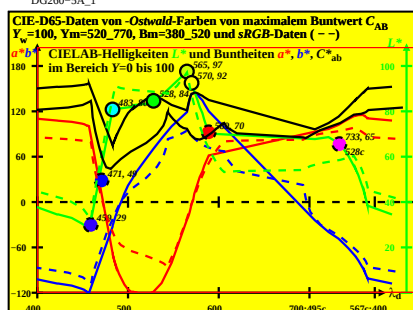
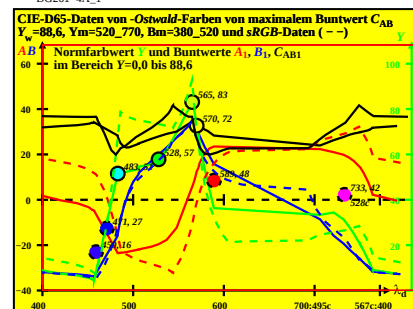
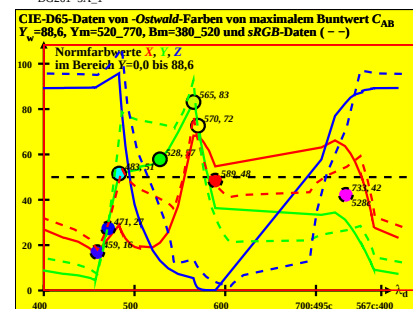
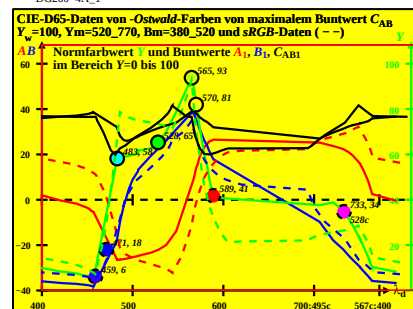
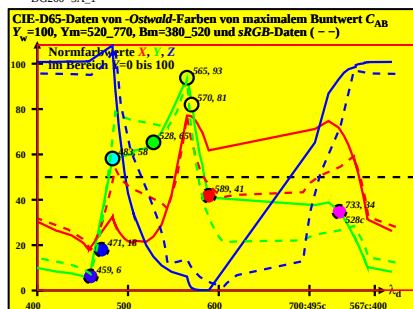
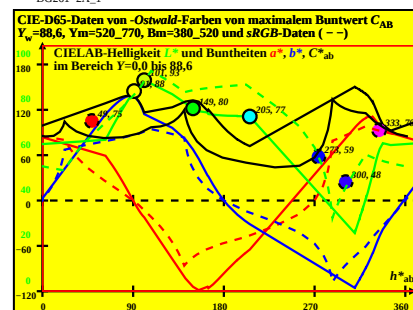
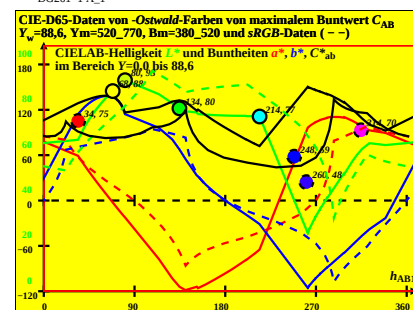
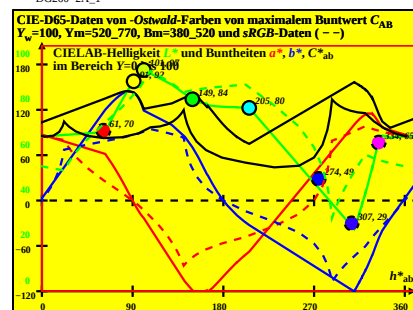
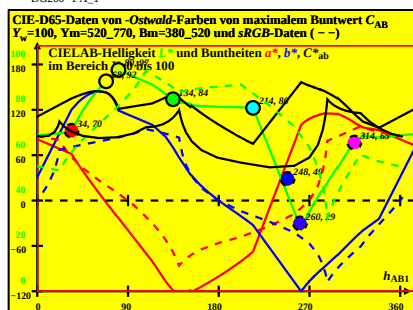
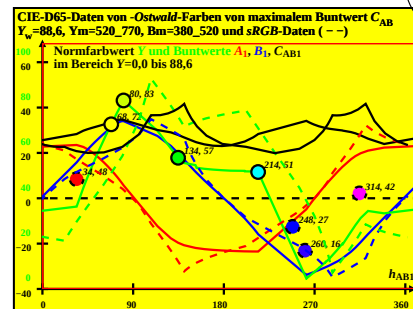
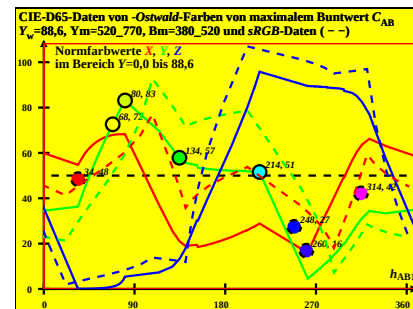
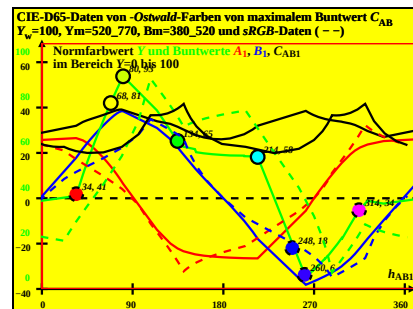
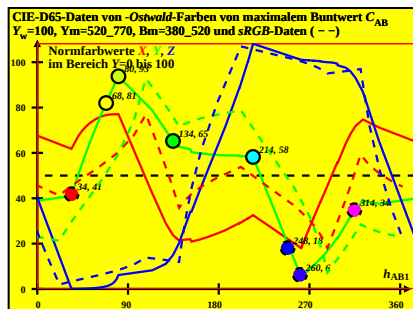
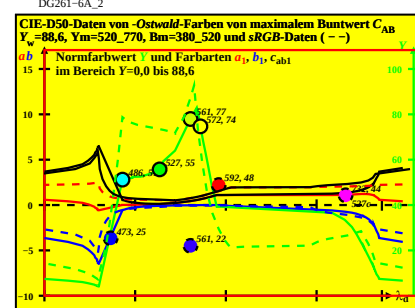
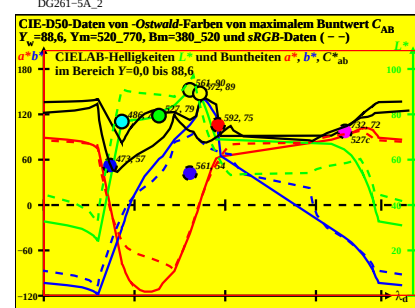
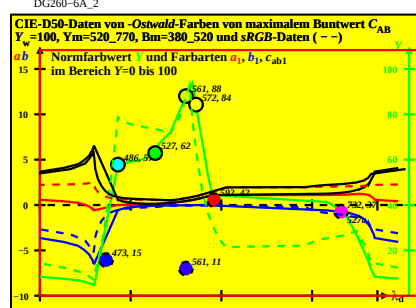
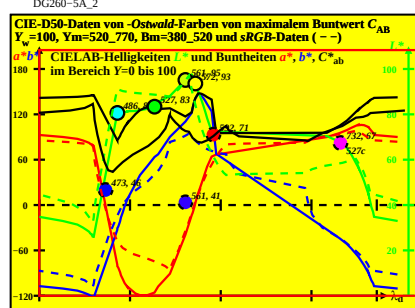
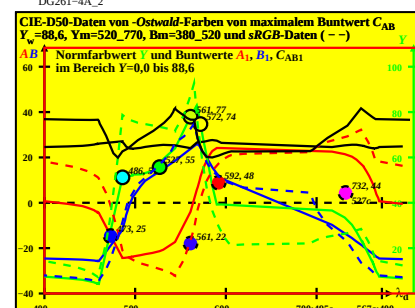
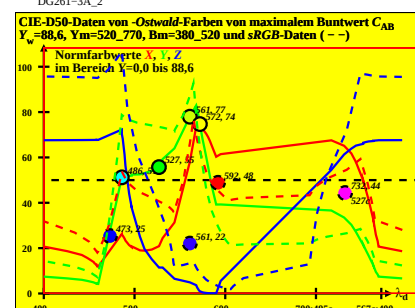
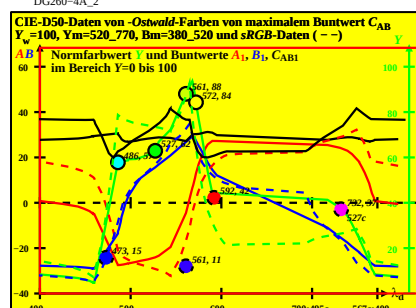
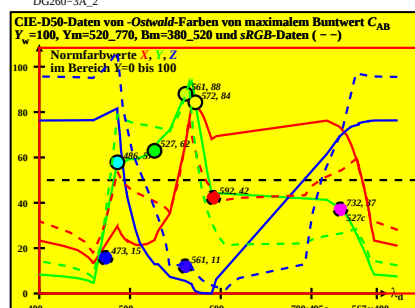
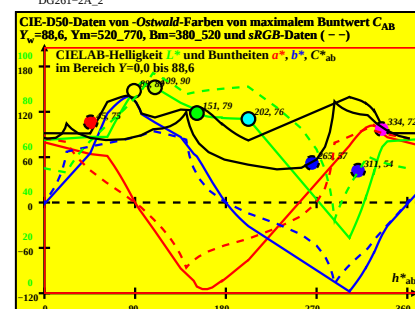
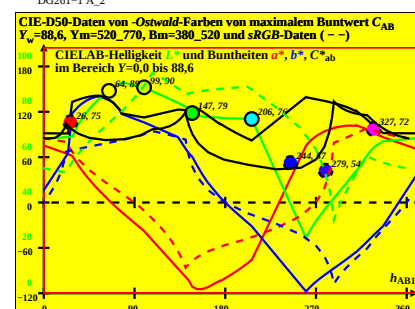
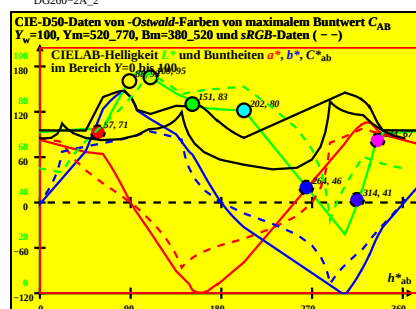
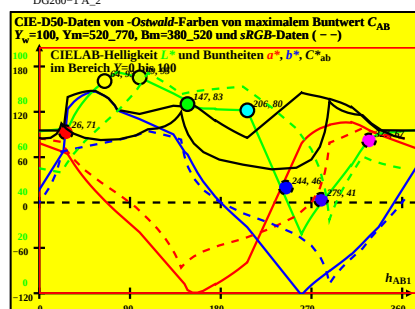
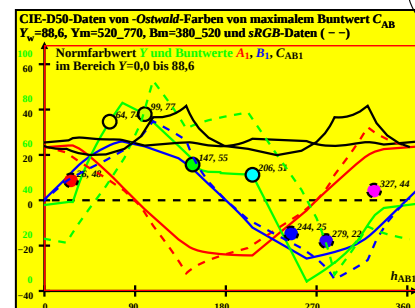
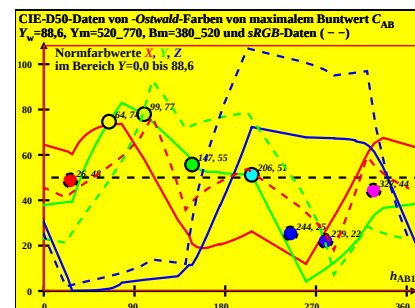
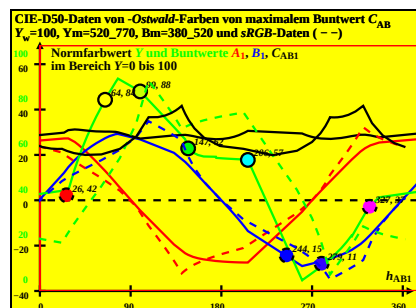
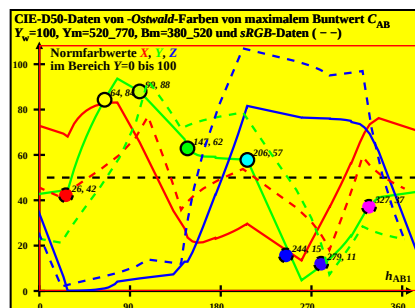


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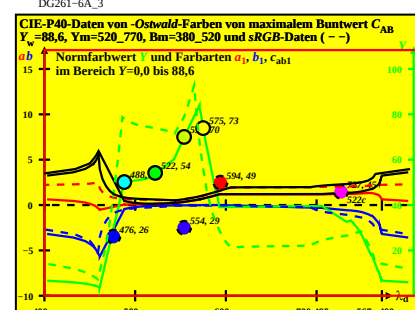
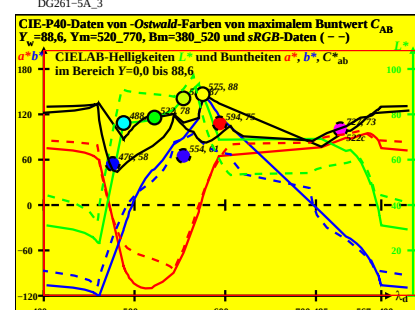
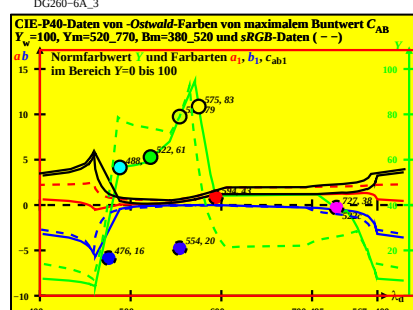
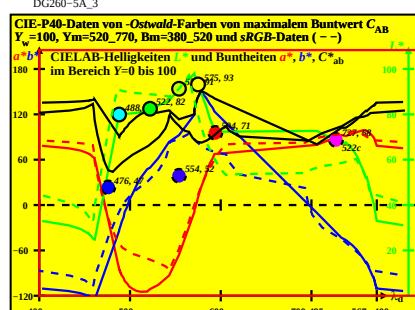
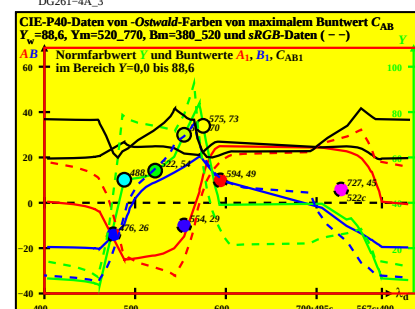
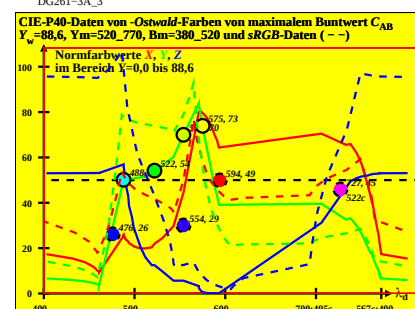
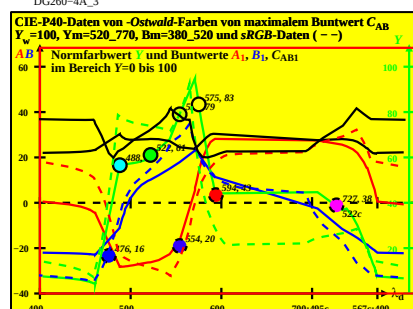
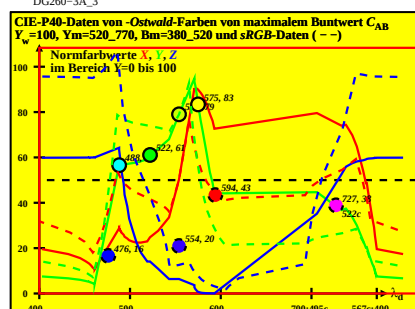
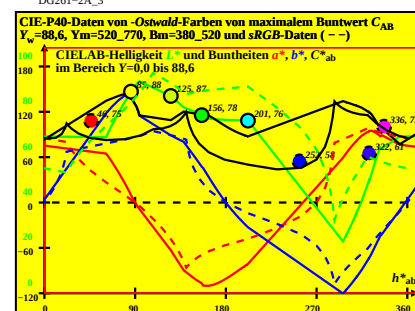
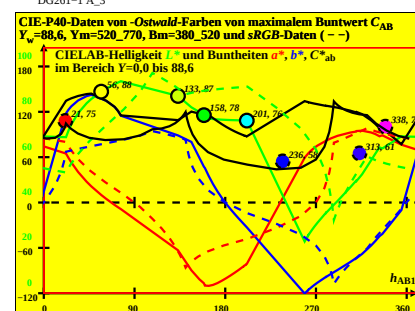
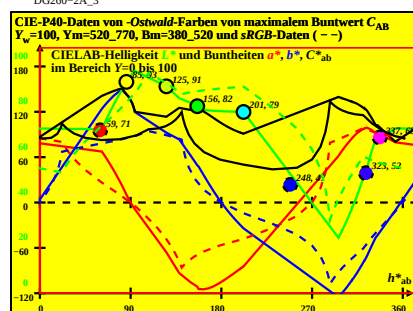
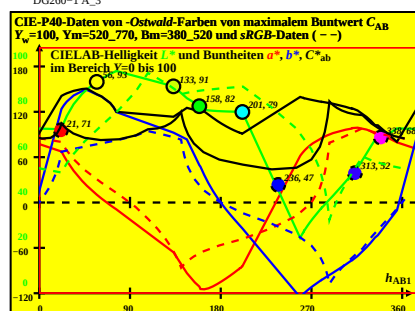
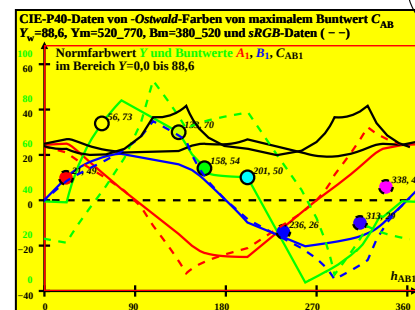
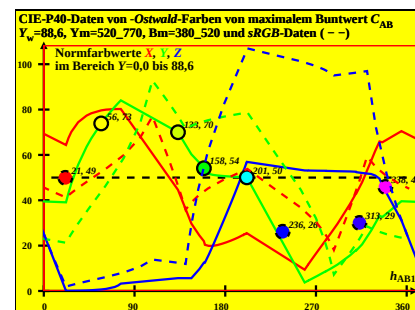
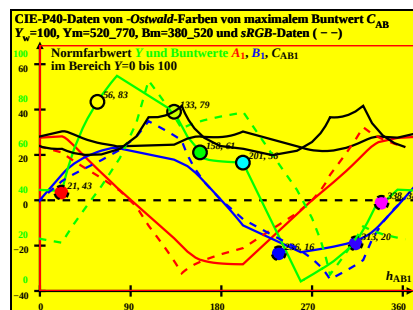
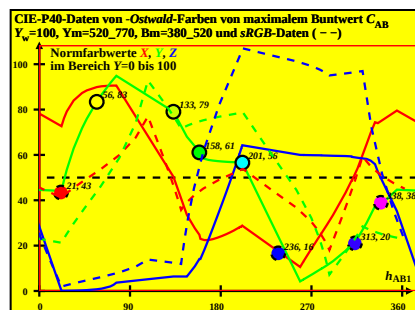


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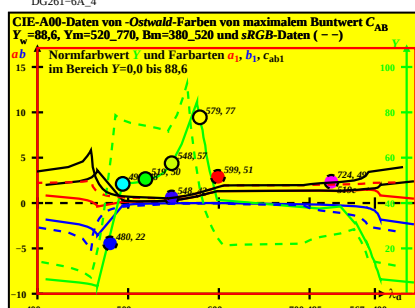
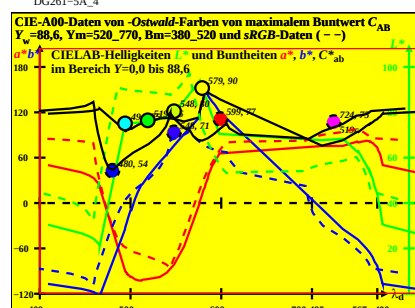
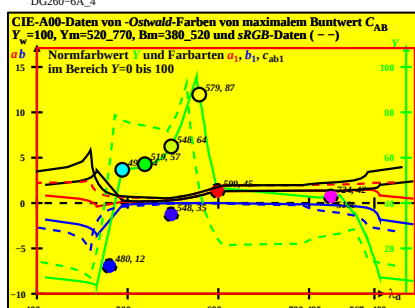
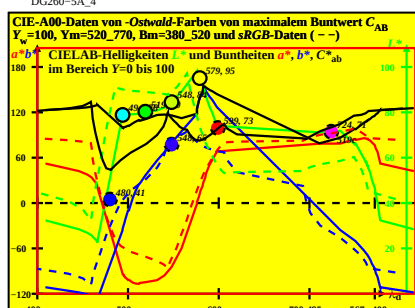
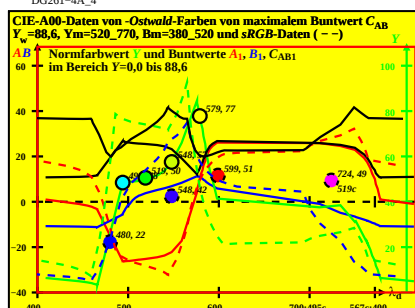
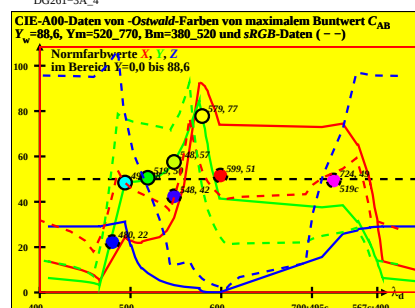
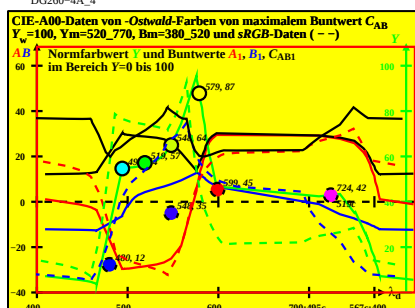
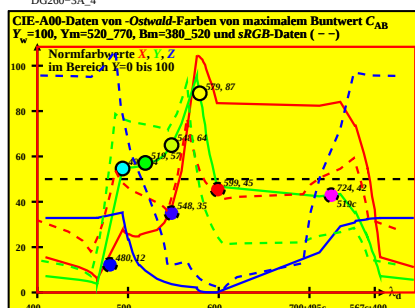
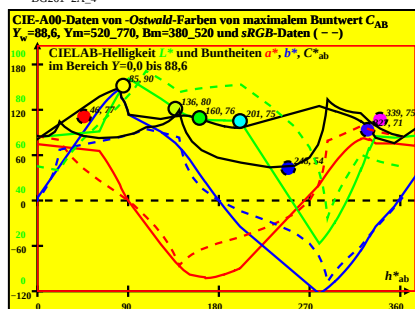
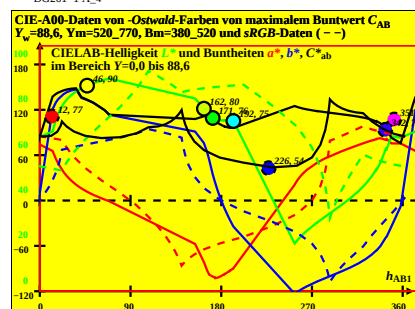
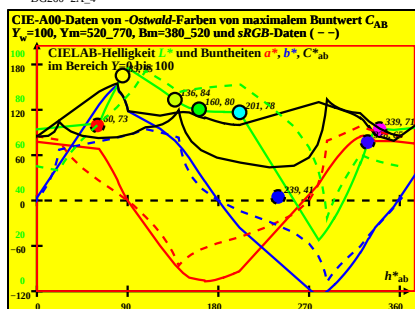
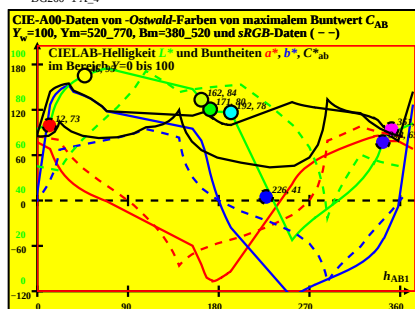
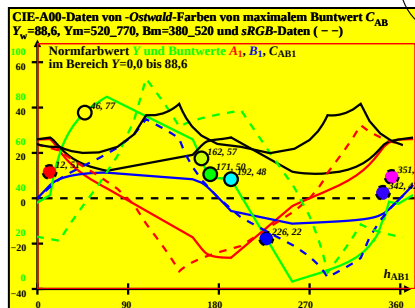
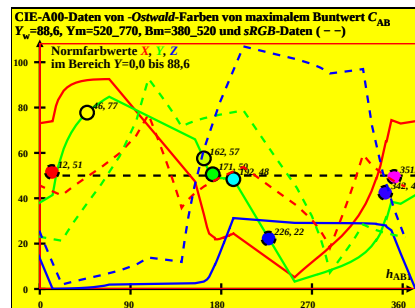
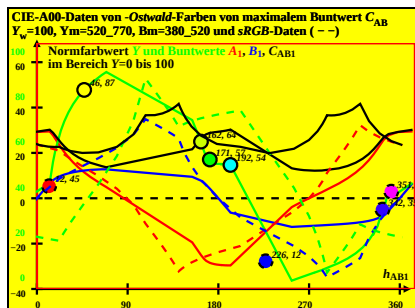
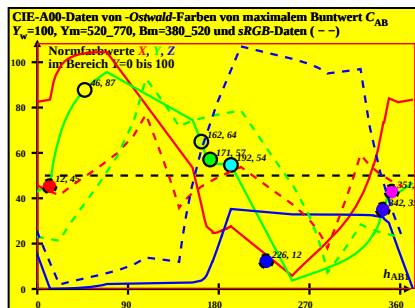
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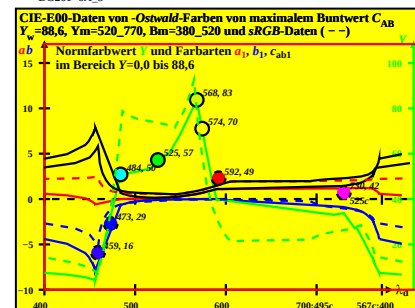
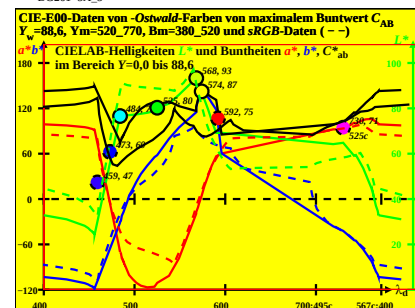
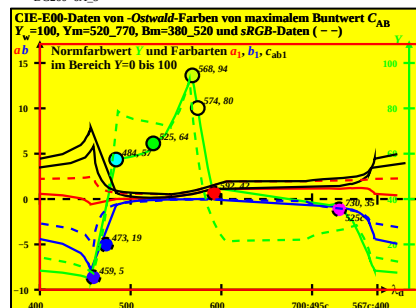
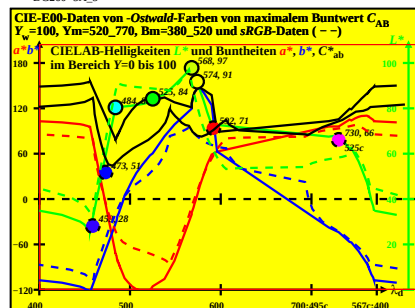
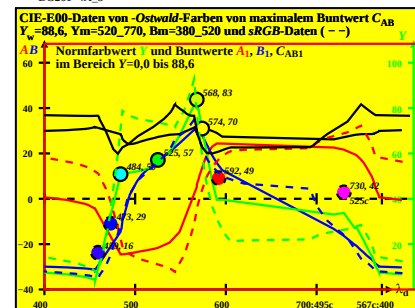
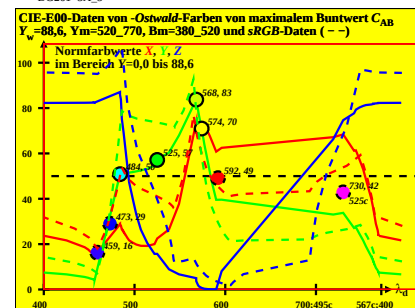
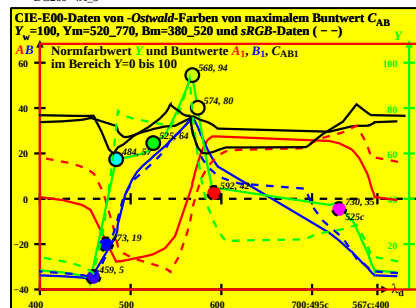
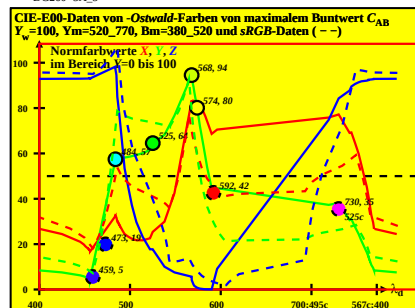
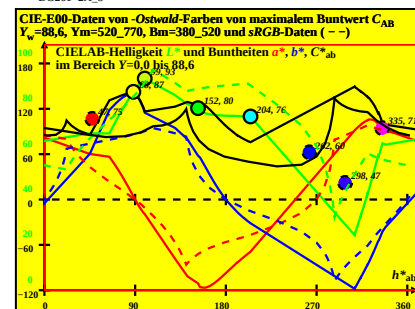
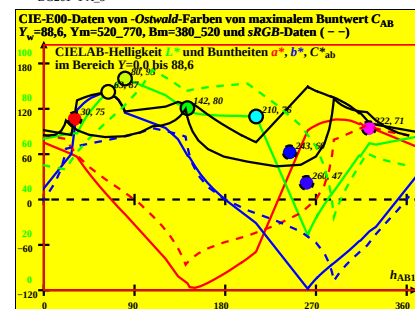
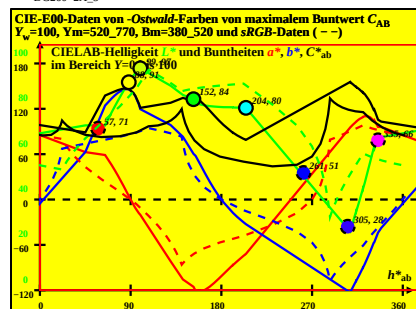
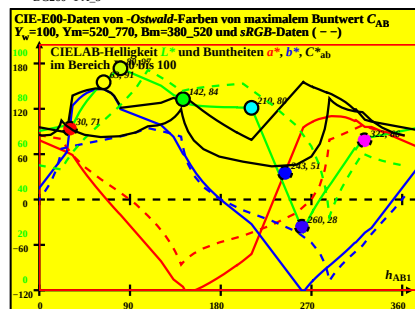
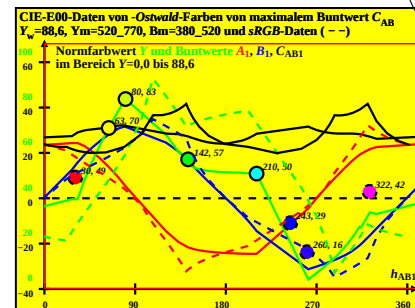
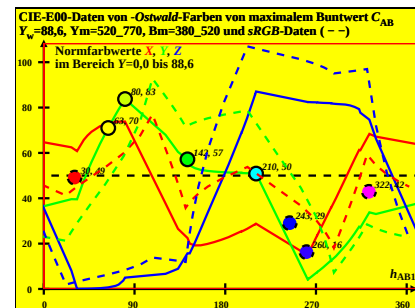
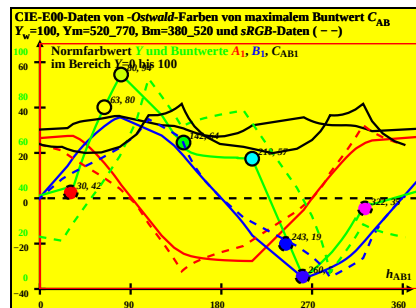
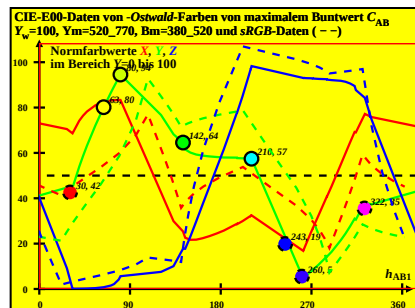
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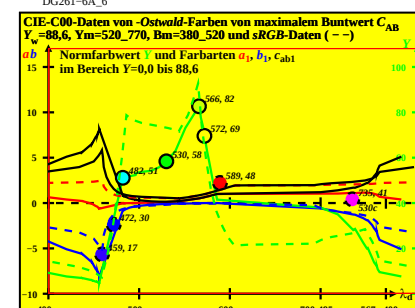
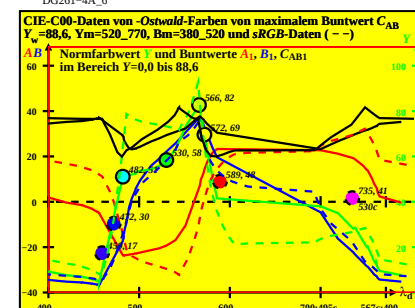
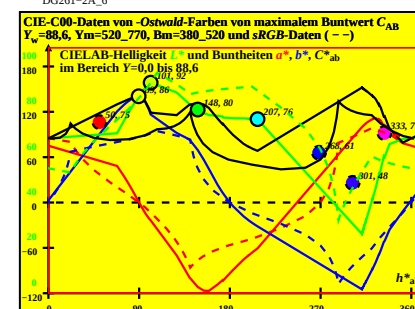
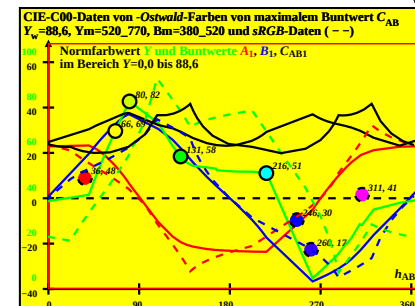
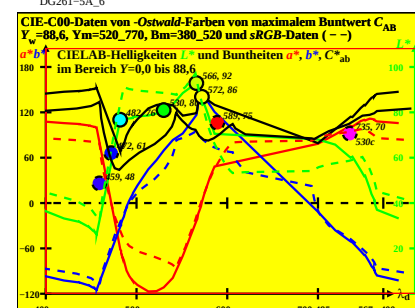
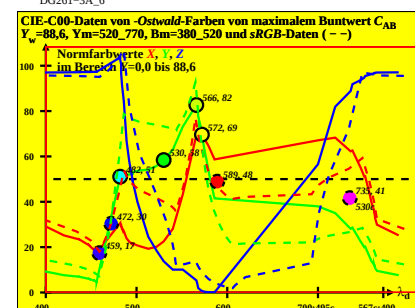
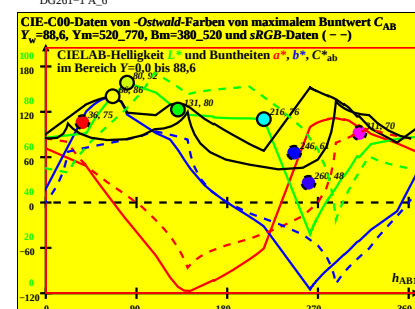
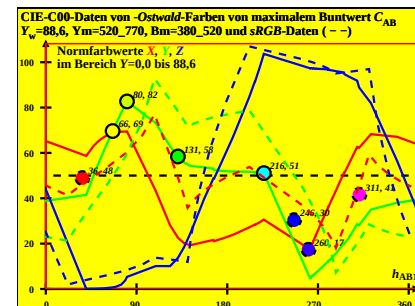
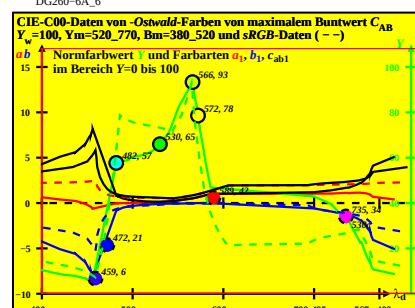
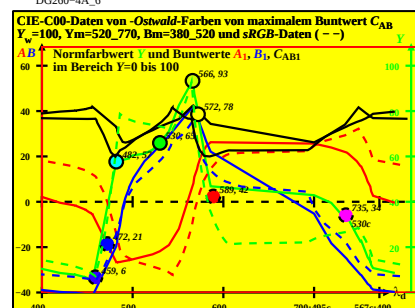
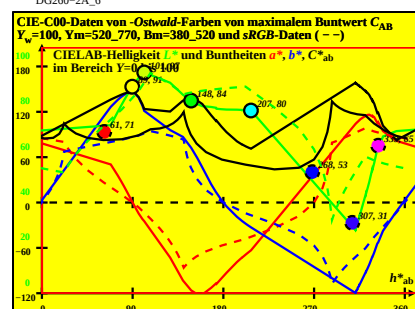
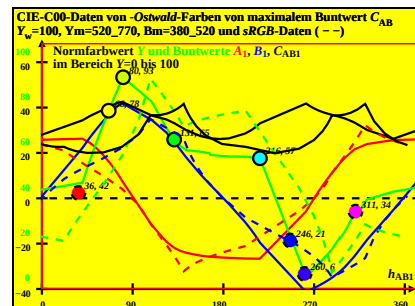
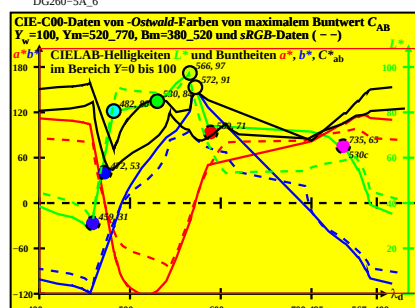
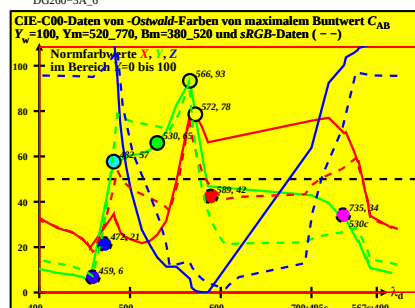
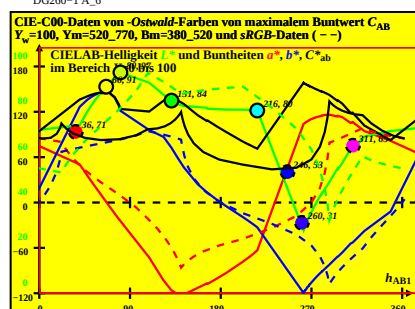
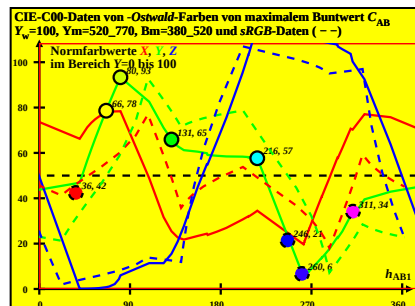


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Technische Information: <http://farbe.li.tu-berlin.de> oder <http://130.149.60.45/~farbmetrik>

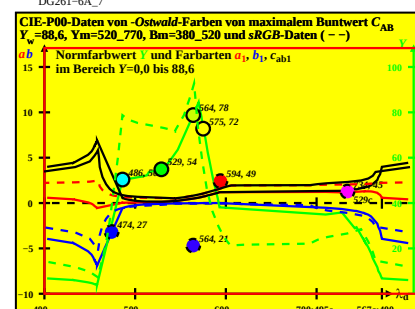
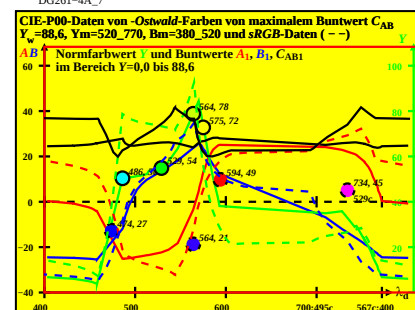
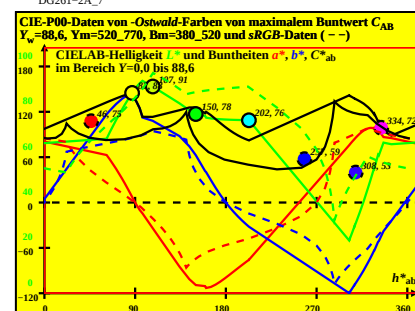
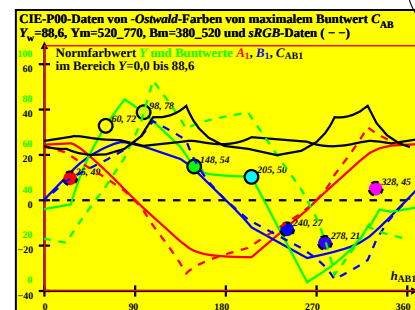
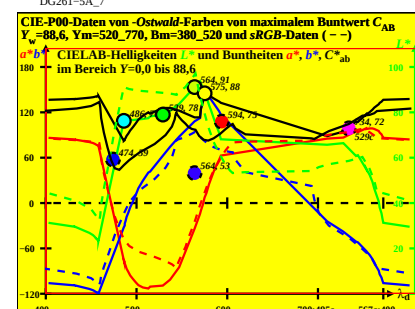
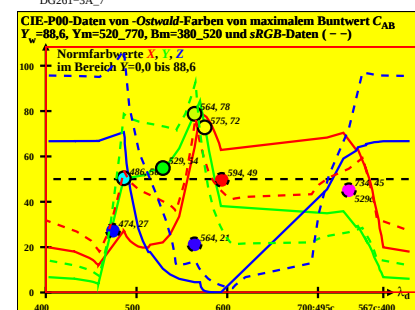
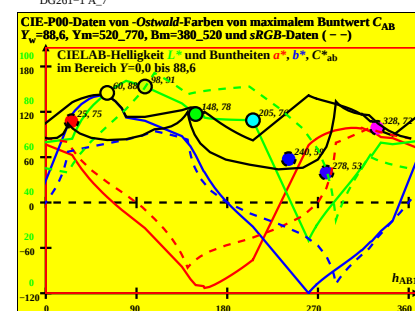
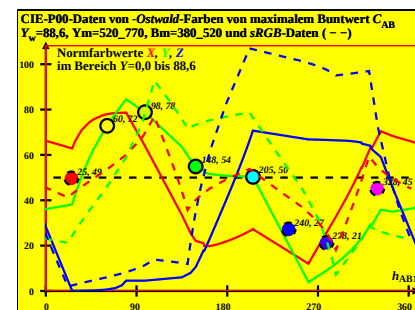
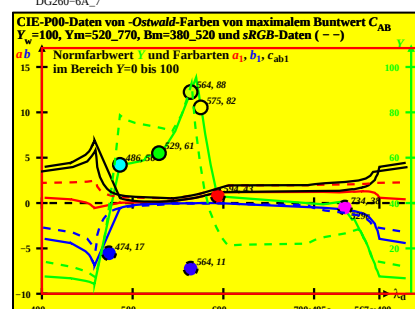
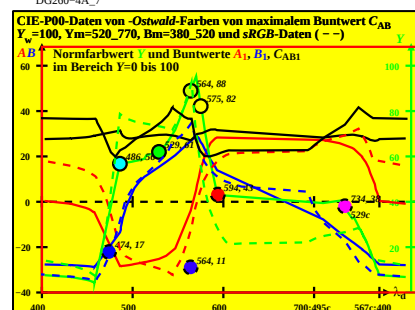
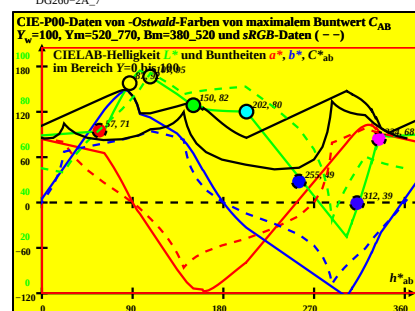
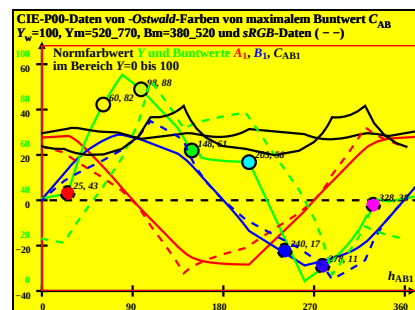
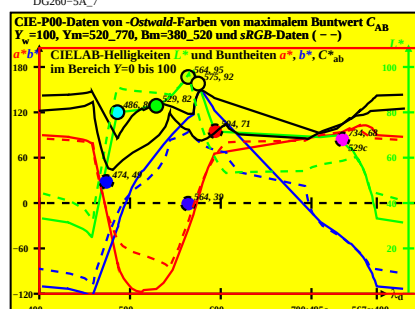
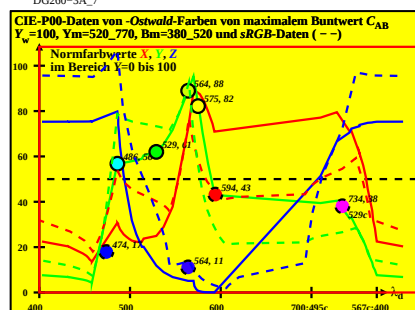
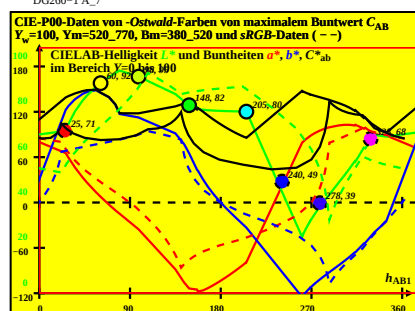
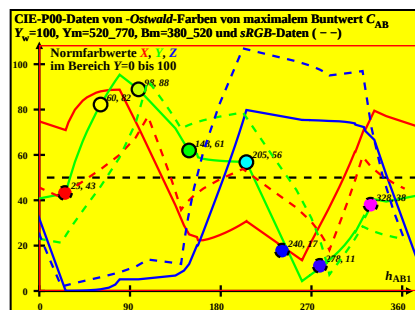


TUB-Registrierung: 20180701-DG26/DG26L0NA.TXT /.PS
Anwendung für Messung von Display-Ausgabe, keine Separation
TUB-Material: Code=rh4ta

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Technische Information: <http://farbe.li.tu-berlin.de> oder <http://130.149.60.45/~farbmetrik>

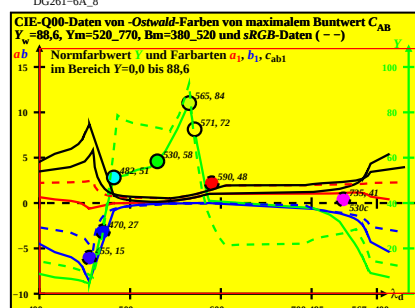
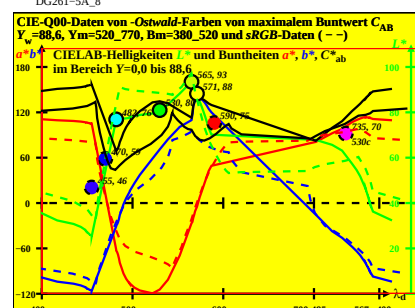
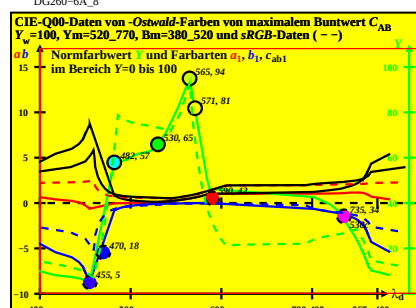
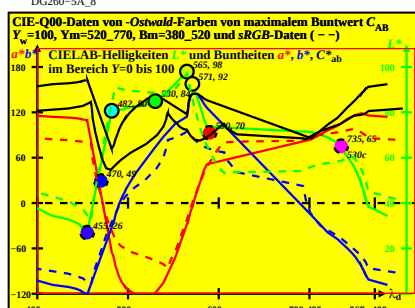
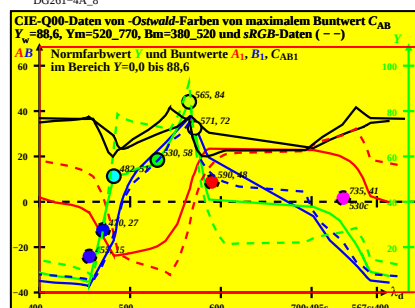
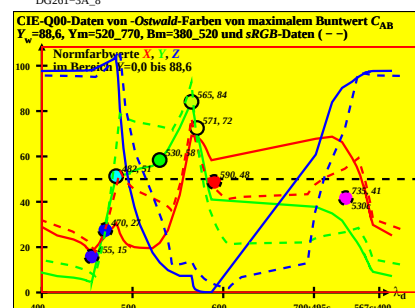
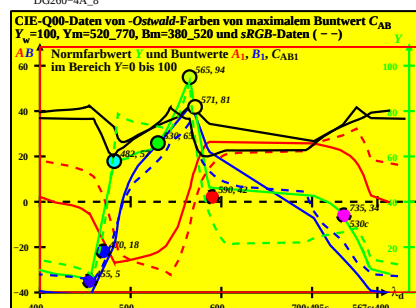
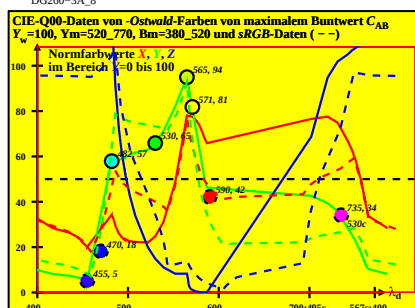
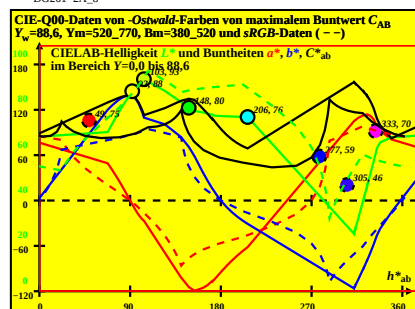
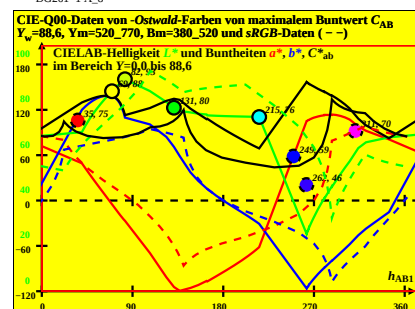
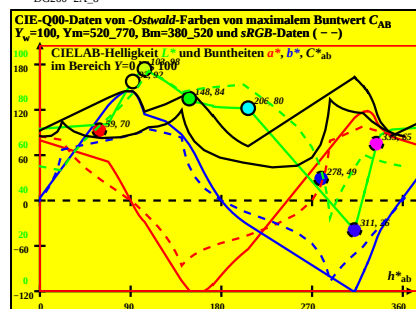
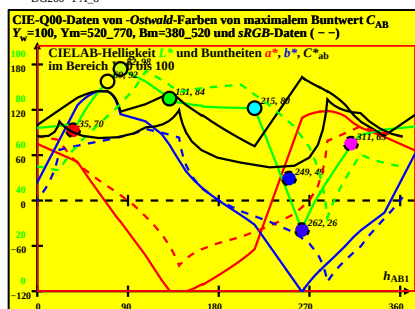
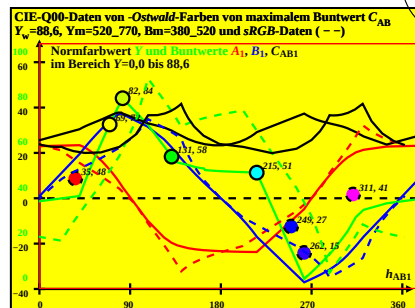
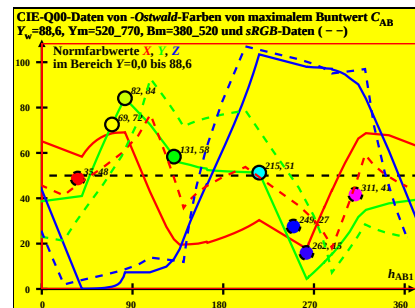
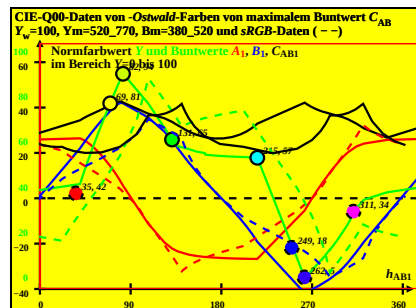
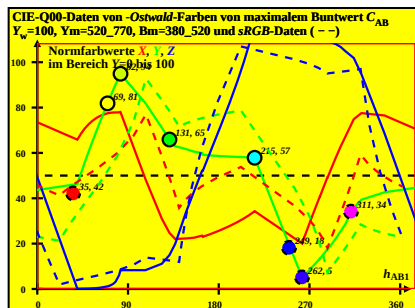


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Technische Information: <http://farbe.li-tu-berlin.de> oder <http://130.144>

TUB-Registrierung: 20180701-DG26/DG26L0NA.TXT /.PS TUB-Material: Code=rh4ta
Anwendung für Messung von Display-Ausgabe, keine Separation



TUB-Prüfvorlage DG26; CIE-Q00-Daten von *Ostwald*-Farben, $Y_m=520_770$ und *sRGB*-Daten (-)
 XYZ -, $YABCh1$ -, $abch1$ -, $CIELAB$ -, λ_d -Daten für Lichtart Q00, $Y_w=100$ und 88,6