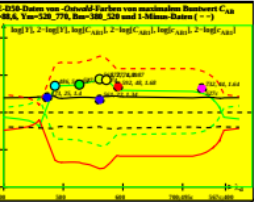
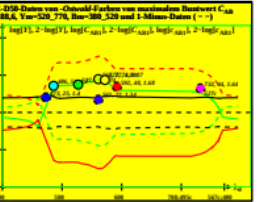
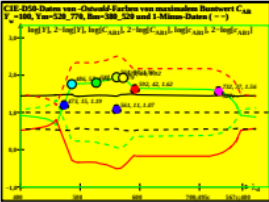
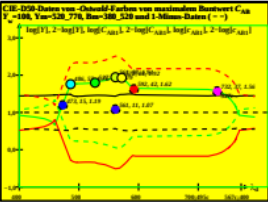
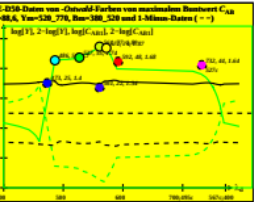
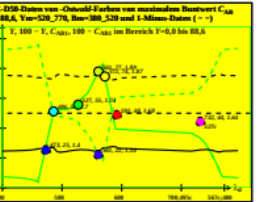
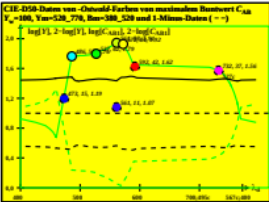
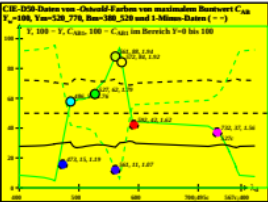
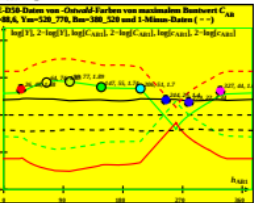
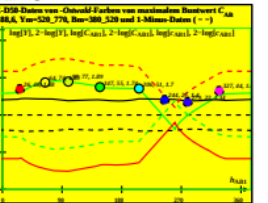
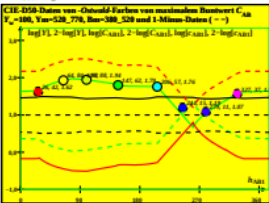
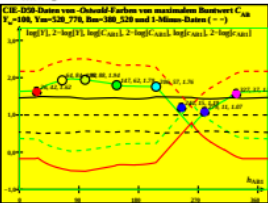
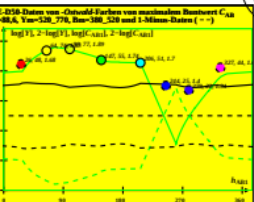
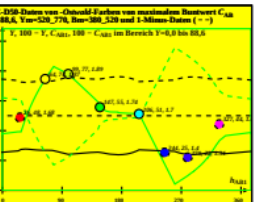
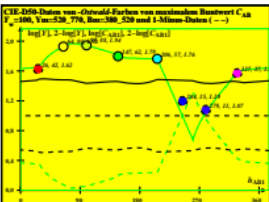
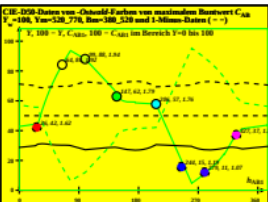




http://farbe.li.tu-berlin.de/DG50/DG50L0N1.TXT/.PS; Transfer Ausgabe  
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 2/1



TUB-Prüfvorlage DG50; CIE-D50-Daten von Ostwald-Farben,  $Y_m=520\_770$  & 1-Minus-Daten (---)  
XYZ-, YABChI-, abch1-, CIELAB-,  $\lambda_d$ -Daten für Lichtart D50,  $Y_w=100$  und 88,6



DG50-7N-R

DG50-8A\_2

DG50-7A\_2

DG50-7R-R

1

0

1

0

1

0

2

0

1

2

3

2

3

4

5

1

2

3

6

0

1

2