

TUB registration: 20220301-CEG2/CEG2L0NP.PDF/.PS
application for measurement of display output

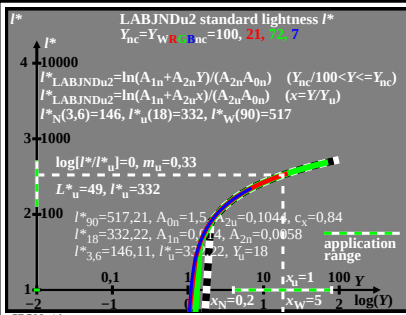
TUB material: code=rha4ta

<http://farbe.li.tu-berlin.de/CEG2/CEG2L0NP.PDF/.PS>; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

see similar files: <http://farbe.li.tu-berlin.de/CEG2/CEG2.HTML>

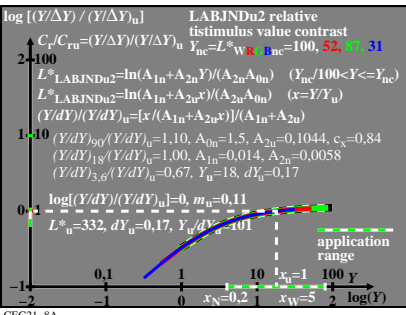
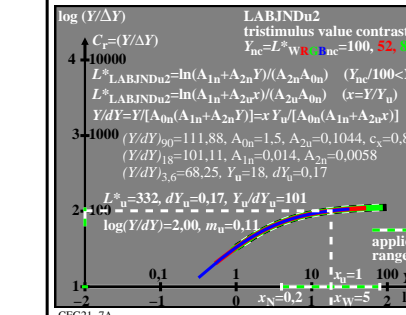
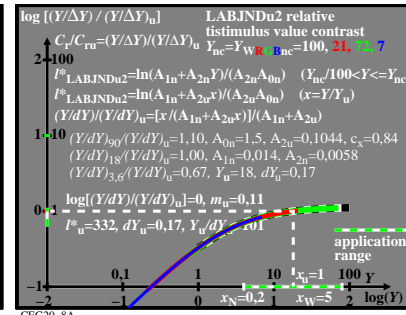
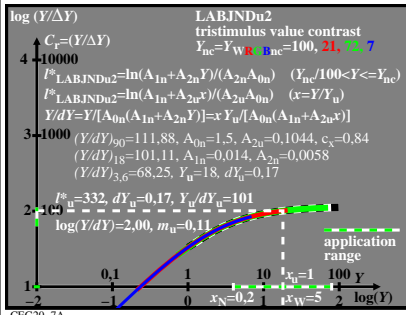
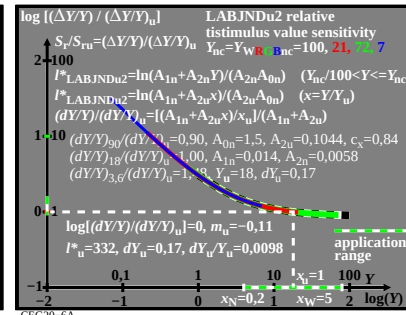
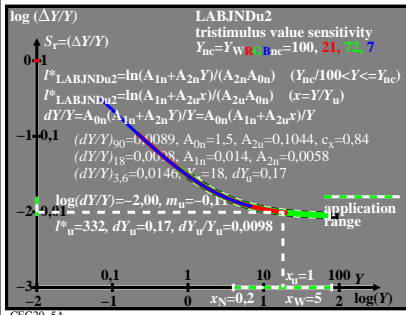
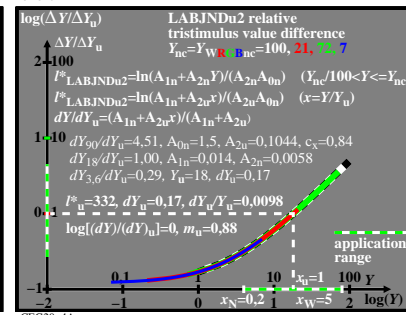
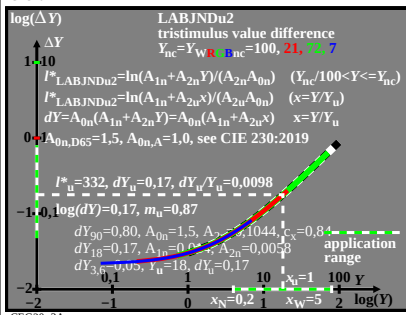
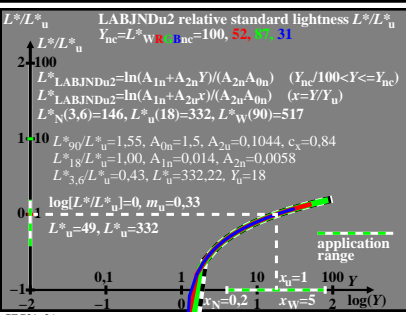
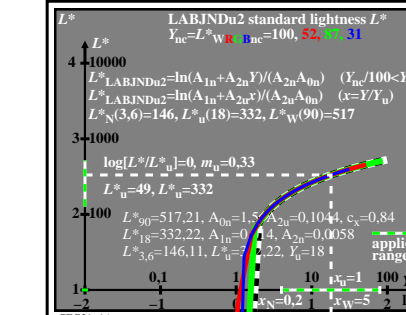
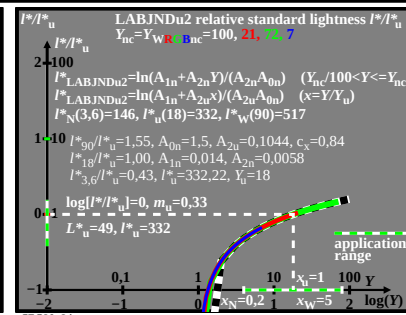
-8

6 8
V L O Y M C
C M O L V
M Y O L V
Y O L V
O L V
L V
C V



see similar files: <http://farbe.li.tu-berlin.de/CEG2/CEG2.HTML>

-8



-6 8

TUB-test chart CEG2; LABJNDu2, $l^*(Y)$ & $L^*(Y)$, $Y_{nc} = (Y \& L^*)_{Wnc}$, $c_X = 0.86$, with more data
Absolute and relative lightness, sensitivity and contrast, $A_{0n}=1.5$, $A_{1n}=0.014$, $A_{2n}=0.0058$, $A_{2u}=0.1044$

-8