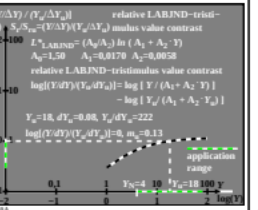
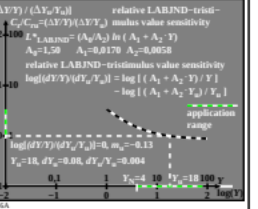
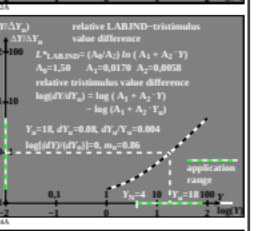
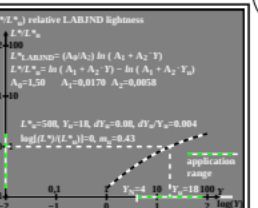
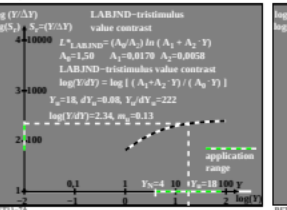
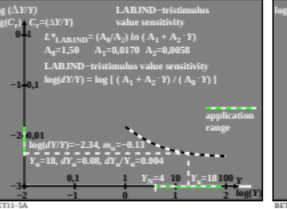
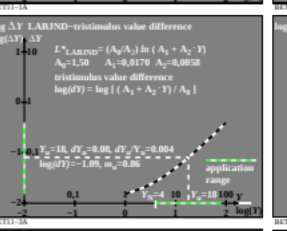
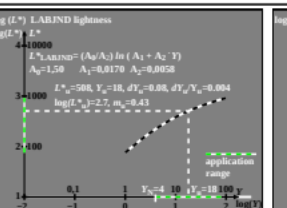
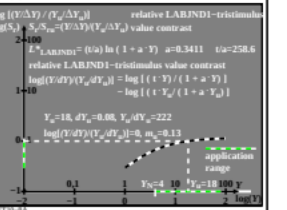
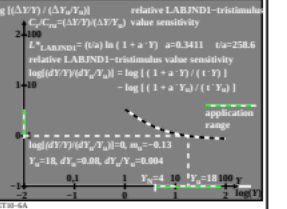
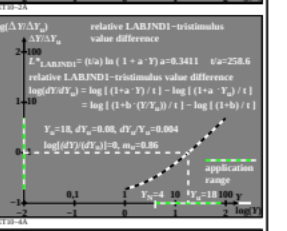
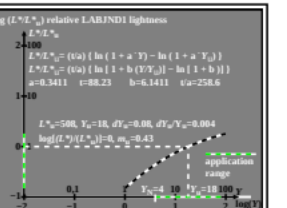
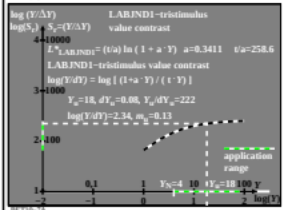
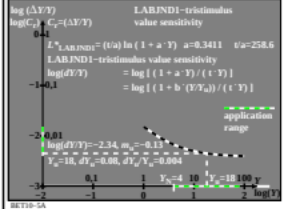
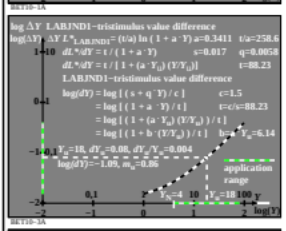
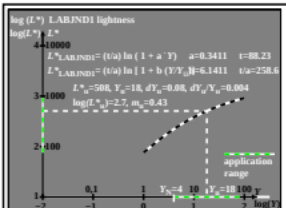


<http://farbe.li.tu-berlin.de/BET1/BET1L0N1.TXT> /PS; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1



→ see similar files: <http://farbe.li.tu-berlin.de/BET1/BET1.HTM>
technical information: <http://farbe.li.tu-berlin.de> or <http://farbe>

TUB-test chart BET1; CIELAB and LABJND color-difference formulae input: *w/rgb*
Absolute and relative lightness, sensitivity and contrast; colour line element and derivation