

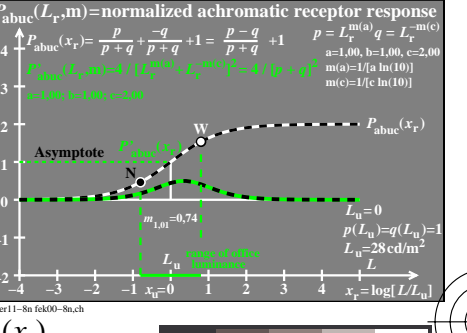
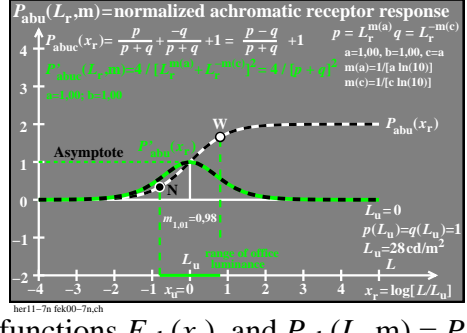
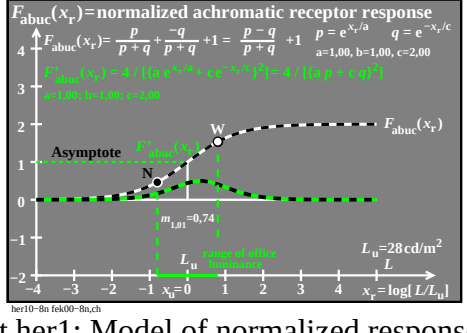
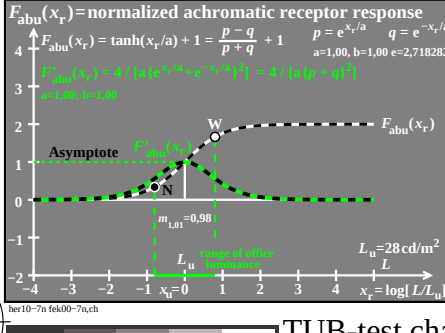
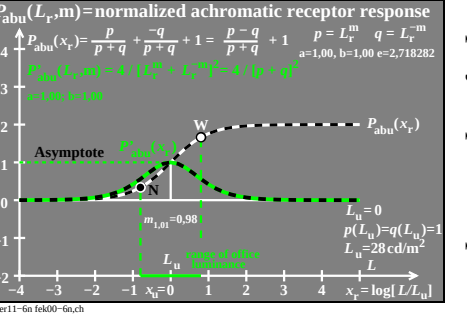
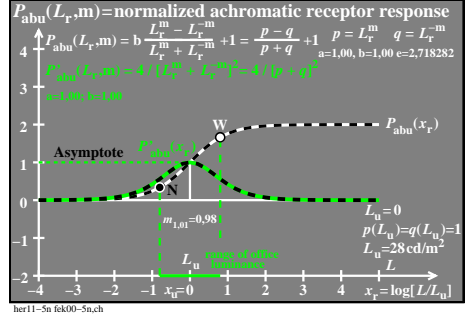
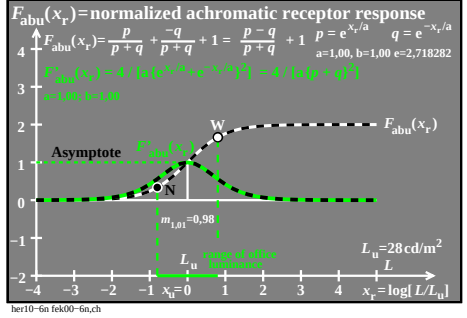
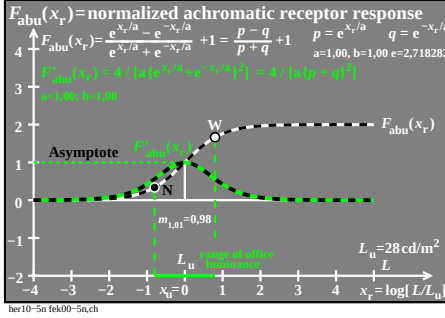
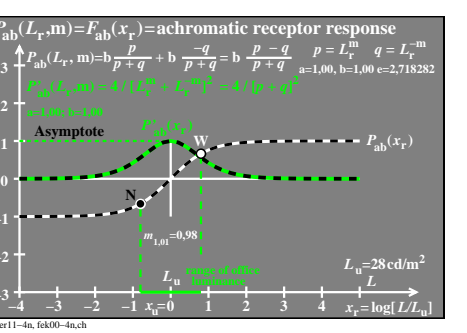
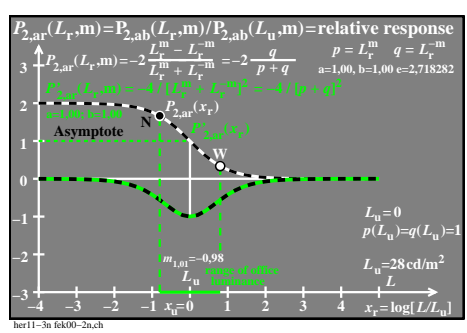
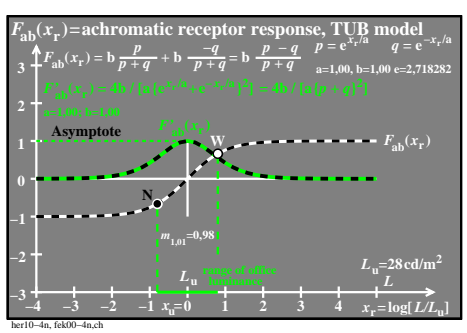
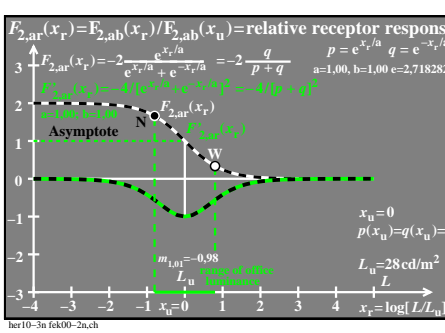
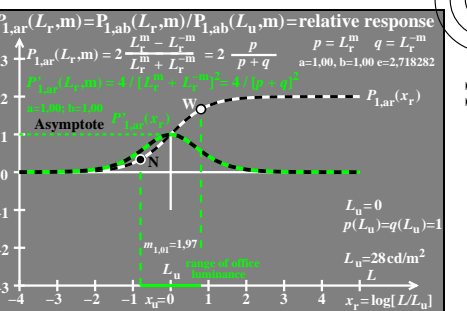
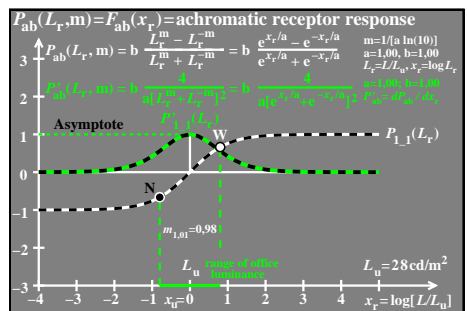
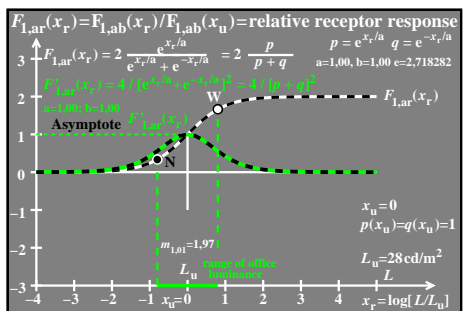
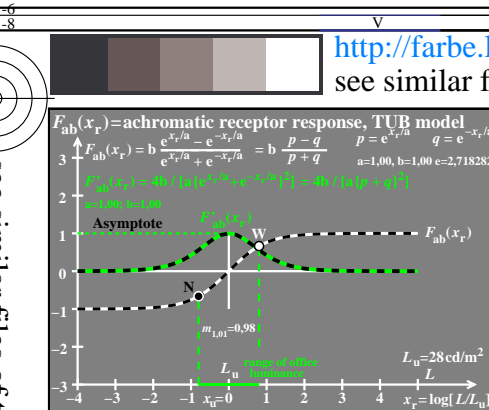
TUB registration: 20230701-her1/her10na.txt/.ps

application for evaluation and measurement of display or print output

TUB material: code=rha4ta

<http://farbe.li.tu-berlin.de/her1/her10na.txt/.ps>; only vector graphic VG; start output
see similar files: <http://farbe.li.tu-berlin.de/her1/her1.htm>

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/her1/her10na.txt/.ps> or <http://farbe.li.tu-berlin.de/her1/her1.htm>



TUB-test chart her1; Model of normalized response functions $F_{ab}(x_r)$, and $P_{ab}(L_r, m) = P_{ab}(x_r)$
Mathematical calculation of the derivations $F'_{ab}(x_r)$, and $P'_{ab}(L_r, m)$, $L_r=L/L_u$, $x_r=\log L_r$, $m=a \ln 10$

