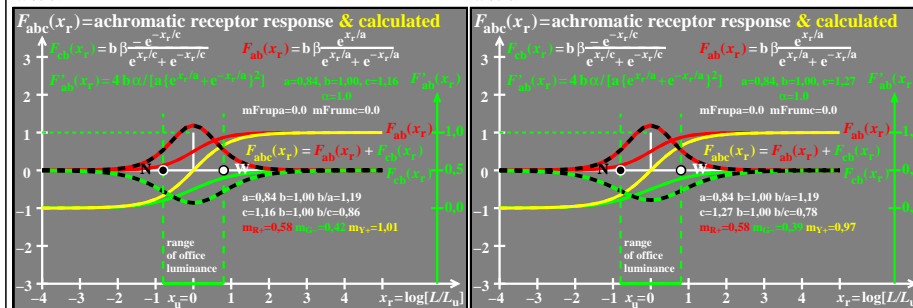
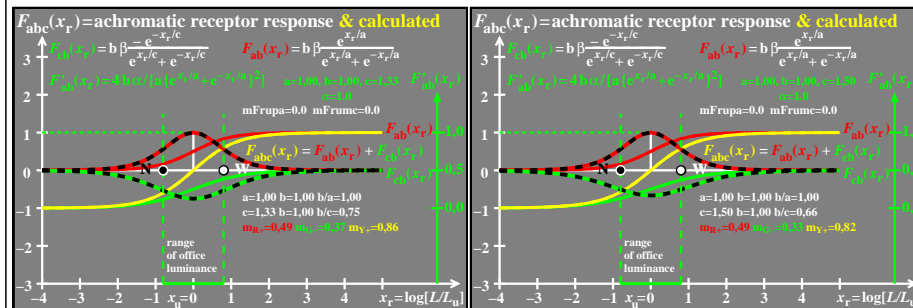
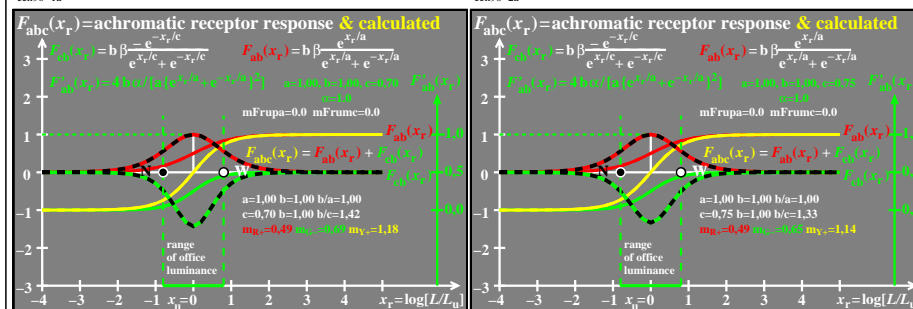
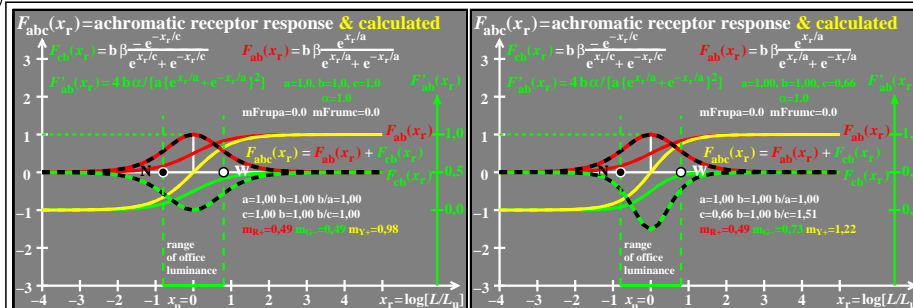


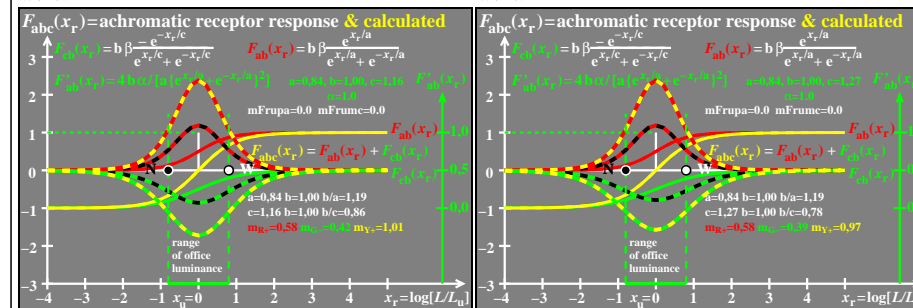
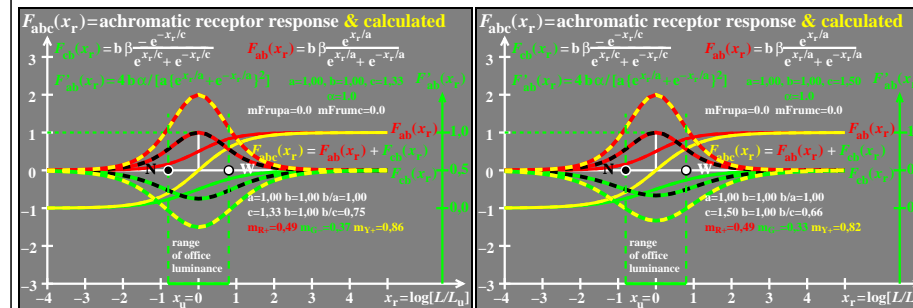
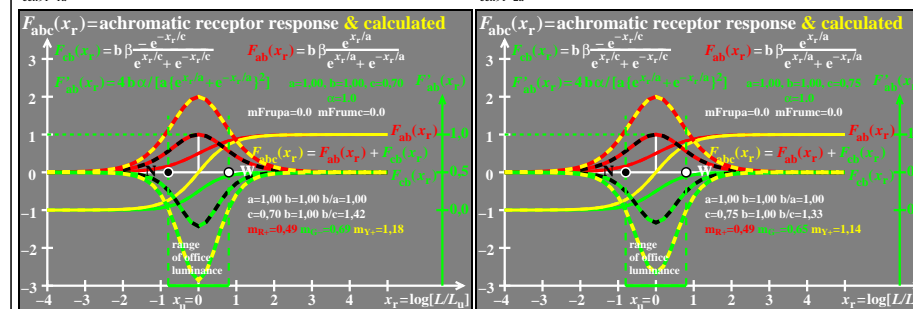
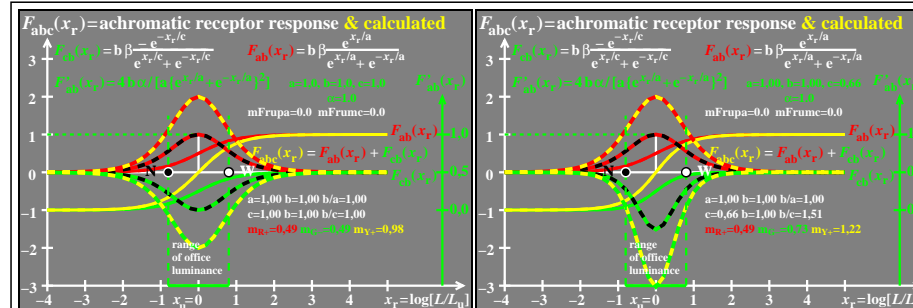
see similar files of the whole serie: <http://farbe.li.tu-berlin.de/een9/een910na.txt> / .ps  
 technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20230701-een9/een910na.txt / .ps  
 application for evaluation and measurement of display or print output

TUB material: code=rh4ta



een90-1a, een90-2a, een90-3a, een90-4a, een90-5a, een90-6a, een90-7a, een90-8a, een90-9a



een91-1a, een91-2a, een91-3a, een91-4a, een91-5a, een91-6a, een91-7a, een91-8a, een91-9a

TUB-test chart een9; TUBJND model, lightness  $F_{abc}$ ,  $F_{abc,r}$ , receptor responses  $F_{ab}(R^+)$ ,  $F_{cb}(G^-)$ ,  $F_{ab}+F_{cb}(Y^+)$  (left & right), 4 derivations  $F'_{ab}(R^+)$ ,  $F'_{cb}(G^-)$ ,  $F'_{ab}(Y^+)$ ,  $F'_{cb}(Y^-)$