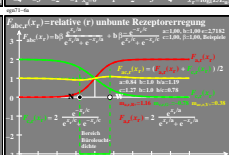
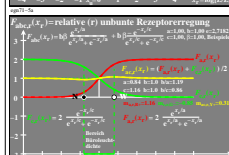
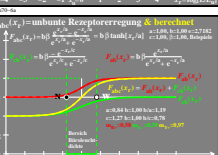
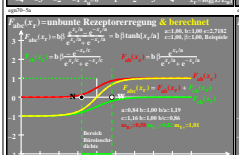
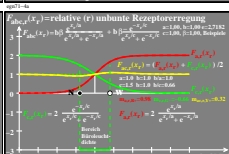
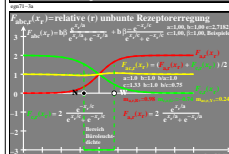
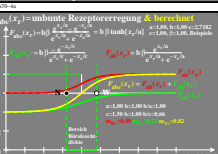
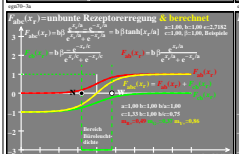
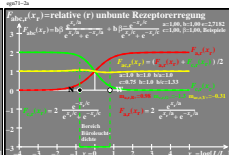
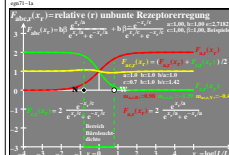
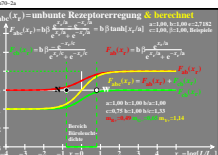
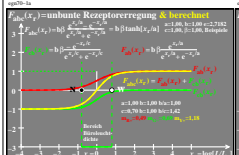
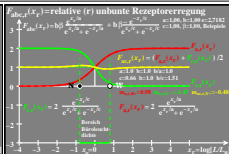
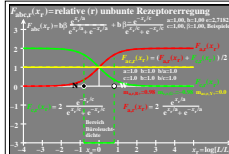
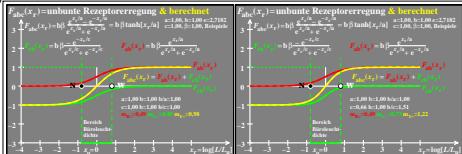


Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/egn.htm>  
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



TUB-Prüfvorlage egn7; TUBJND-Modell, Helligkeiten  $F_{ab}$ ,  $F_{ab,r}$ , Rezeptorerregungen  $F_{ab}(R^+)$ ,  $F_{cb}(G^-)$ ,  $F_{ab}+F_{cb}(Y^+)$  (links), relative Erregungen (rechts) für verschiedene Parameter a und b

TUB-Registrierung: 2023/01-egn7/egn710n1.txt / ps  
Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=tahta