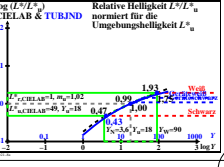
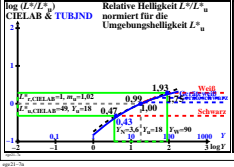
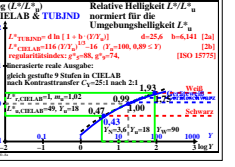
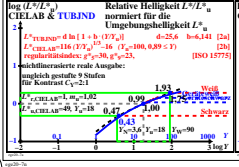
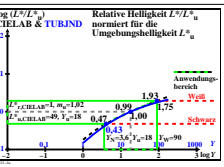
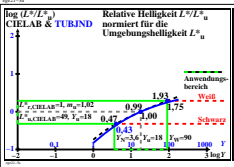
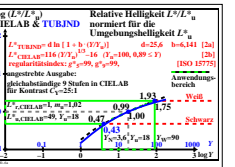
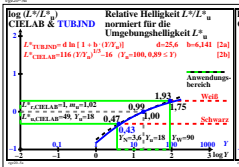
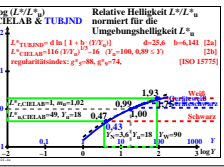
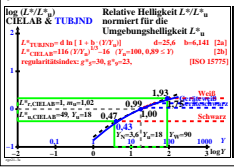
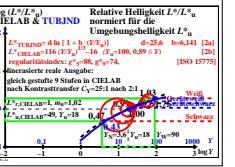
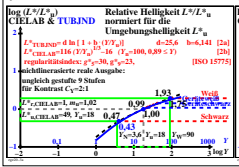
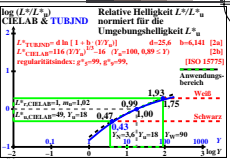
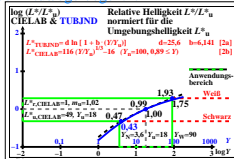
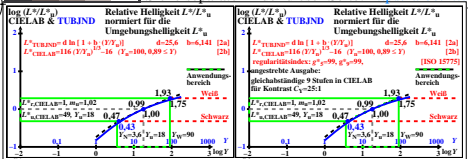


Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/eges.htm>  
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



TUB-Prüfvorlage ege2; Relative Helligkeit  $\log[L^*/L^*_{a_u}] = f[\log(Y)]$  der Farbenräume CIELAB & TUBJND, siehe ISO/CIE 11664-4 & CIE 230, viel Information (links), weniger (rechts)

TUB-Registrierung: 20231001-ege2/ege2101.txt / ps  
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=mathta