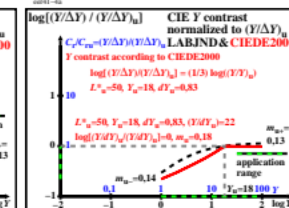
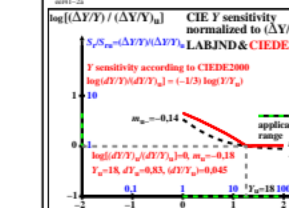
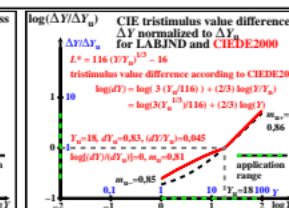
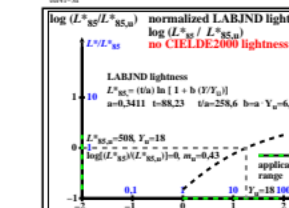
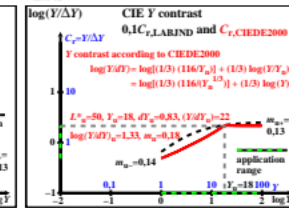
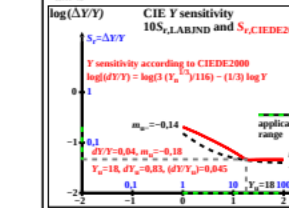
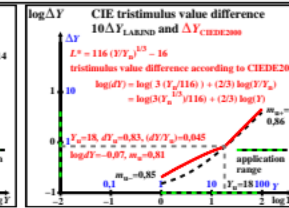
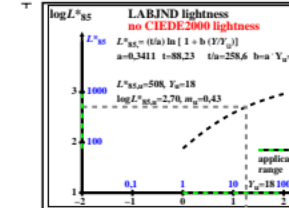
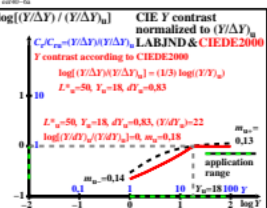
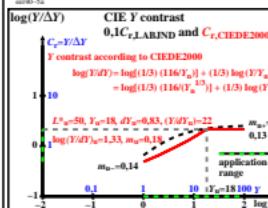
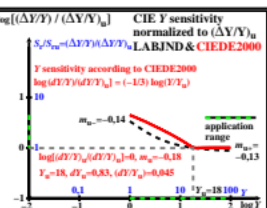
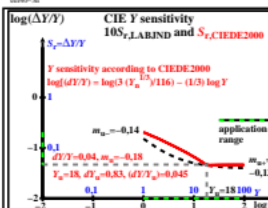
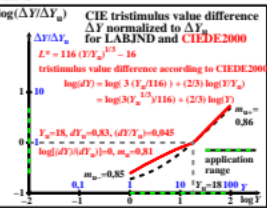
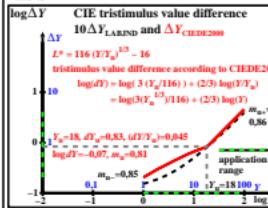
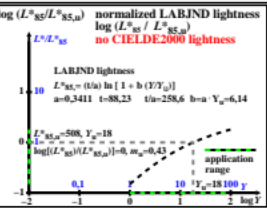
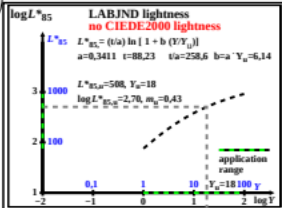




<http://farbe.li.tu-berlin.de/eer4/eer4l0n1.txt> /ps; only vector graphic VG; start output  
see separate images of this page: <http://farbe.li.tu-berlin.de/eer4/eer4.htm>

TUB-test chart eer4; Comparison of the LABJND and the CIEDE2000 colour-difference formula  
 $\log[\text{lightness } L^*, \text{ threshold } \Delta Y, \text{ sensitivity } \Delta Y / Y, \text{ contrast } Y / \Delta Y, \text{ unnormalized and normalized}]$



IUB registration: 20230801-eer4/er40n1.txt /ps application for evaluation and measurement of dissi

TUB material: code=rha4ta