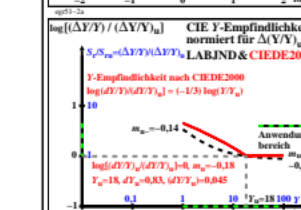
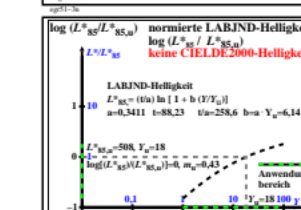
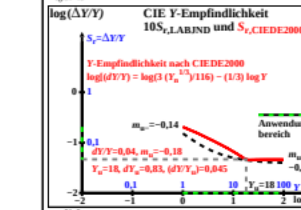
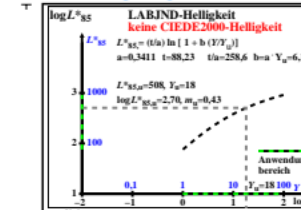
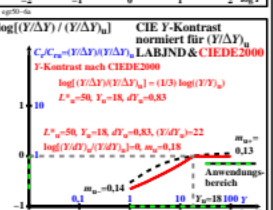
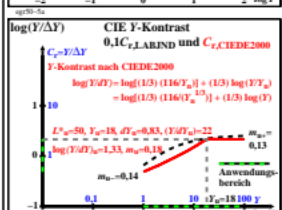
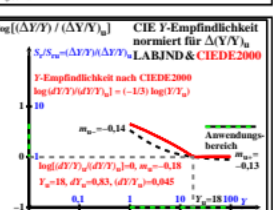
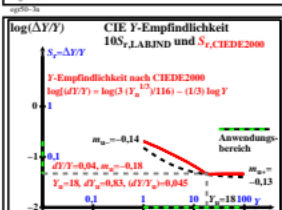
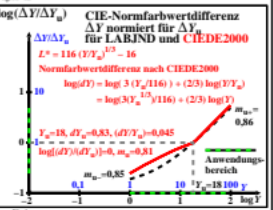
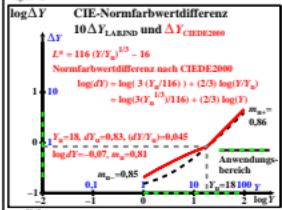
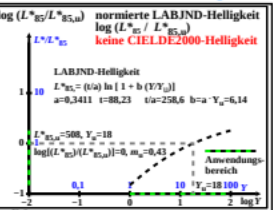
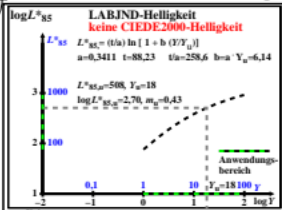


Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/egr5/egr5l0n1.txt/.ps> oder <http://color.li.tu-berlin.de>

Technische Information: <http://farbe.li.tu-berlin.de/egr5.htm>



TUB-Prüfvorlage egr5; Vergleich der LABJND- und der CIEDE2000-Farbabstandsformel
 $\log[\text{Helligkeit } L^*, \text{ Schwellen } \Delta Y, \text{ Empfindlichkeit } \Delta Y / Y, \text{ Kontrast } Y / \Delta Y, \text{ unnormiert und normiert}]$