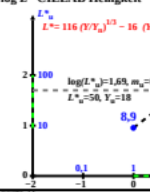
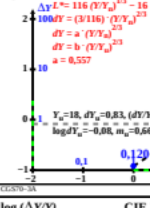


http://farbe.li.tu-berlin.de/CGS7/CGS7L0N1.TXT/.PS

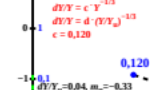
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/1

log L* CIELAB Helligkeit

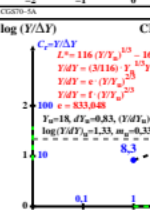
CGS7-1A



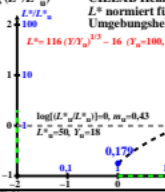
CGS7-1B

log (ΔY/Y) CIE Y-Empfindlichkeit

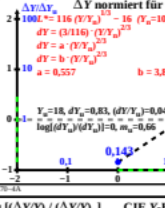
CGS7-1C

log (Y/ΔY) CIE Y-Kontrast

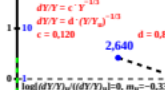
CGS7-1D

log L* CIELAB Helligkeit

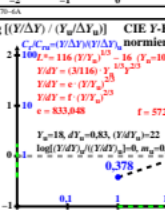
CGS7-1E



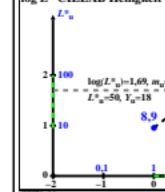
CGS7-1F

log (ΔY/Y) CIE Y-Empfindlichkeit

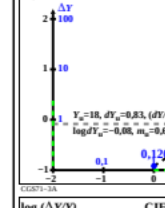
CGS7-1G

log (Y/ΔY) CIE Y-Kontrast

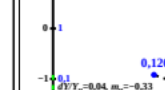
CGS7-1H

log L* CIELAB Helligkeit

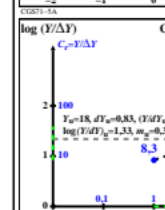
CGS7-1I



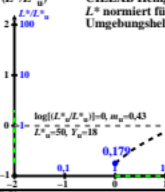
CGS7-1J

log (ΔY/Y) CIE Y-Empfindlichkeit

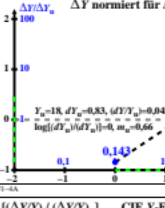
CGS7-1K

log (Y/ΔY) CIE Y-Kontrast

CGS7-1L

log L* CIELAB Helligkeit

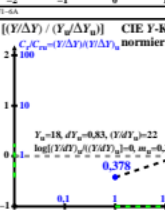
CGS7-1M



CGS7-1N

log (ΔY/Y) CIE Y-Empfindlichkeit

CGS7-1O

log (Y/ΔY) CIE Y-Kontrast

CGS7-1P

TUB-Prüfvorlage CGS7; Berechnet nach der CIELAB-Farbabstandsformel, siehe ISO/CIE 11664-4
 $\log [\text{Helligkeit } L^*, \text{ Schwelle } \Delta Y, \text{ Empfindlichkeit } \Delta Y/Y, \text{ Kontrast } Y/\Delta Y, \text{ unnormiert und normiert}]$