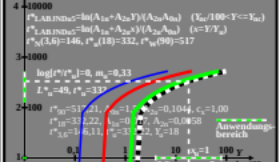
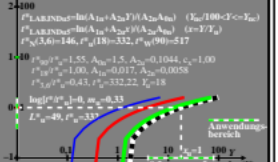
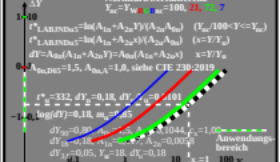
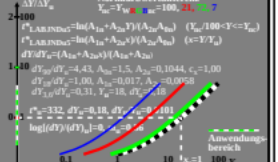
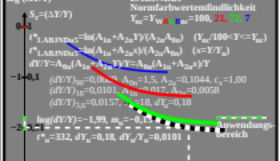
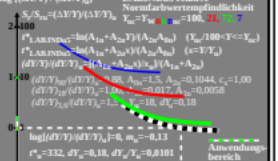
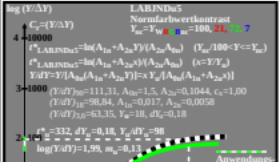
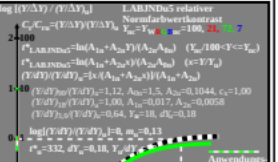
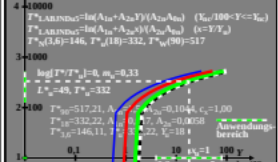
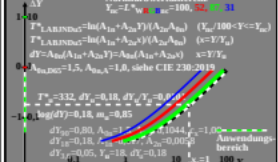
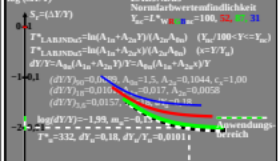
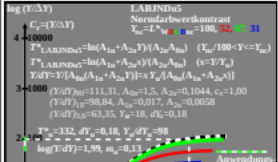


Anwendung für Messung von Display-Ausgabe

http://farbe.li.tu-berlin.de/CGB5/CGB5L0N1.TXT/.PS; Start-Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/1

LABJNDU5-Dreieckschärfeigkeit t^* $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=1.00$, mit mehr DatenLABJNDU5 relative Dreieckschärfeigkeit t^*/t^*_n $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=1.00, T^*=100$, 21, 7LABJNDU5 Normfarbwertdifferenz ΔY $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=100, 21, 7$ LABJNDU5 relative Normfarbwertdifferenz $\Delta Y/t^*_n$ $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=100, 21, 7$ LABJNDU5 Normfarbwertempfindlichkeit $S_{\Delta Y}/(\Delta Y/T)$ $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=100, 21, 7$ LABJNDU5 relative Normfarbwertempfindlichkeit $S_{\Delta Y}/(\Delta Y/T)/t^*_n$ $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=100, 21, 7$ LABJNDU5 Normfarbwertkontrast C_p/C_{rc} $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=100, 21, 7$ LABJNDU5 relative Normfarbwertkontrast $C_p/C_{rc}(Y/Y_{nc})(Y/Y_{nc})_n$ $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=100, 21, 7$ LABJNDU5 relative Dreieckschärfeigkeit $t^*/(Y/t^*)$ $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=1.00, T^*=100, 21, 7$ LABJNDU5-Dreieckschärfeigkeit t^* $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=1.00, T^*=100$, 32, 21, 31LABJNDU5 relative Dreieckschärfeigkeit t^*/t^*_n $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=1.00, T^*=100$, 32, 21, 31LABJNDU5 Normfarbwertdifferenz ΔY $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=100, 32, 21, 31$ LABJNDU5 relative Normfarbwertdifferenz $\Delta Y/t^*_n$ $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=100, 32, 21, 31$ LABJNDU5 Normfarbwertempfindlichkeit $S_{\Delta Y}/(\Delta Y/T)$ $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=1.00, T^*=100$, 32, 21, 31LABJNDU5 relative Normfarbwertempfindlichkeit $S_{\Delta Y}/(\Delta Y/T)/t^*_n$ $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=1.00, T^*=100$, 32, 21, 31LABJNDU5 Normfarbwertkontrast C_p/C_{rc} $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=1.00, T^*=100$, 32, 21, 31LABJNDU5 relative Normfarbwertkontrast $C_p/C_{rc}(Y/Y_{nc})(Y/Y_{nc})_n$ $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=1.00, T^*=100$, 32, 21, 31LABJNDU5 relative Dreieckschärfeigkeit $t^*/(Y/t^*)$ $Y_{nc}=L^*W^*B^*W^{RGB}nc, c_x=1.00, T^*=100$, 32, 21, 31

TUB-Präfvorlage CGB5; LABJNDU5, $t^*(Y)$ & $T^*(Y)$, $Y_{nc}=(Y/L^*)W^{RGB}nc$, $c_x=1.00$, mit mehr Daten
Absolute, relative Helligkeit, Empfindlichkeit, Kontrast, $A_{0n}=1.5$, $A_{1n}=0.017$, $A_{2n}=0.0058$, $A_{2u}=0.104$