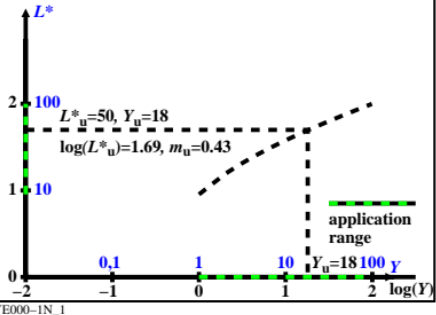
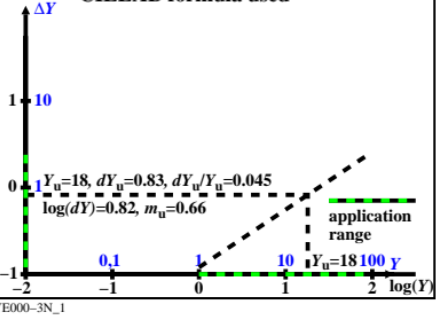


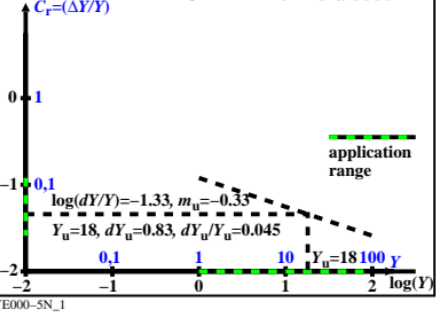
log (L*) CIELAB sample lightness



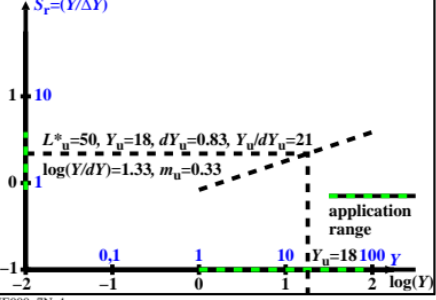
log ΔY CIE tristimulus value difference ΔY CIELAB formula used



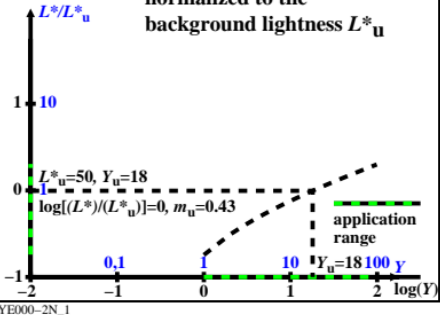
log ($\Delta Y/Y$) CIE Y based contrast CIELAB formula used



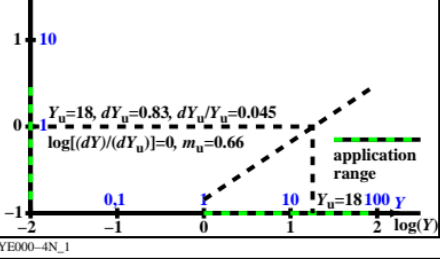
log ($Y/\Delta Y$) CIE Y based sensitivity CIELAB formula used



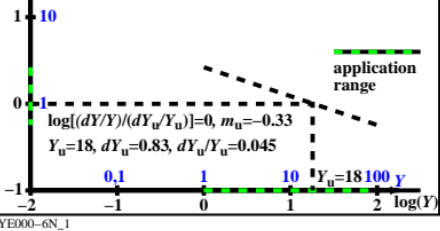
log (L^*/L^*_{u}) CIELAB sample lightness L^* normalized to the background lightness L^*_{u}



log($\Delta Y/\Delta Y_u$) CIE tristimulus value difference ΔY normalized to the background value ΔY_u CIELAB formula used



log [$(\Delta Y/Y) / (\Delta Y_u/Y_u)$] CIE Y based contrast normalized to the background contrast value $\Delta Y_u/Y_u$ CIELAB formula used



log [$(Y/\Delta Y) / (Y_u/\Delta Y_u)$] CIE Y based sensitivity normalized to the background sensitivity value $Y_u/\Delta Y_u$ CIELAB formula used

