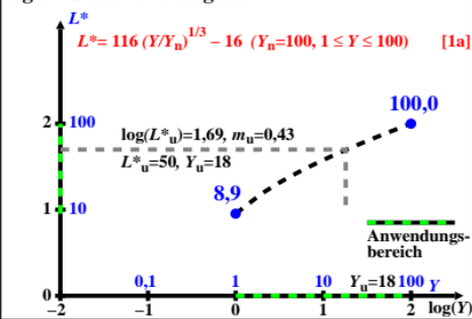
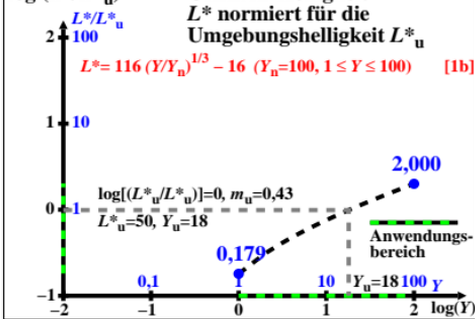


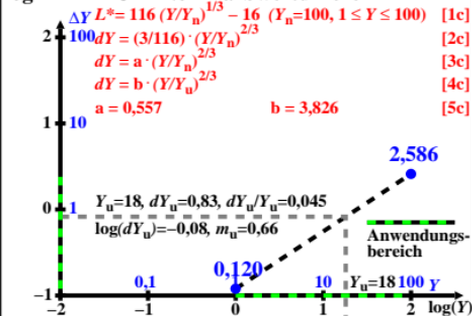
### log L\* CIELAB Helligkeit



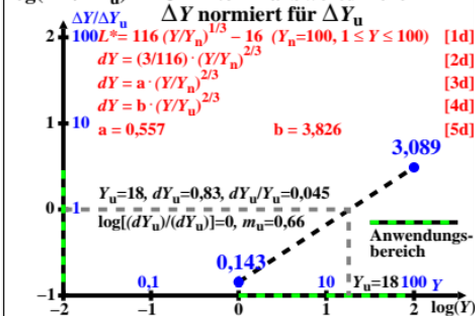
### log(L\*/L\*\_u) CIELAB Helligkeit L\* normiert für die Umgebungshelligkeit L\*\_u



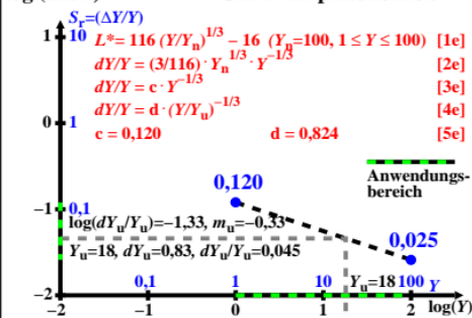
### log ΔY CIE-Normfarbwertdifferenz ΔY



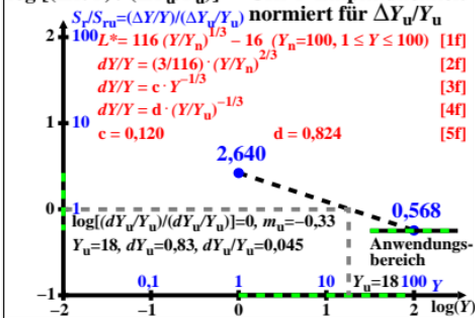
### log(ΔY/ΔY\_u) CIE-Normfarbwertdifferenz ΔY normiert für ΔY\_u



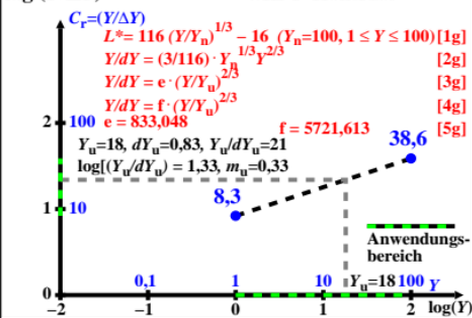
### log(ΔY/Y) CIE Y-Empfindlichkeit



### log[(ΔY/Y) / (ΔY\_u/Y\_u)] CIE Y-Empfindlichkeit normiert für ΔY\_u/Y\_u



### log(Y/ΔY) CIE Y-Kontrast



### log[(Y/ΔY) / (Y\_u/ΔY\_u)] CIE Y-Kontrast normiert für Y\_u/ΔY\_u

