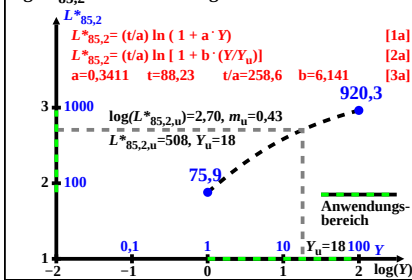
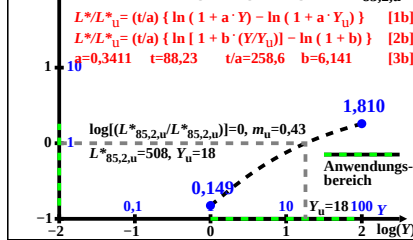


# $\log L^*_{85,2}$ LABJND Helligkeit



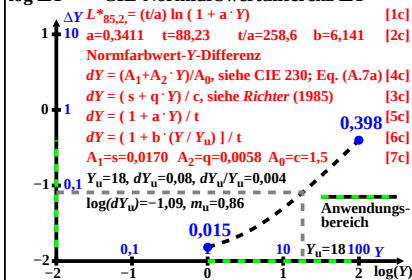
AGT30-1A

# $\log(L^*_{85,2}/L^*_{85,2,u})$ LABJND Helligkeit $L^*_{85,2}$ normiert für die Umgebungshelligkeit $L^*_{85,2,u}$



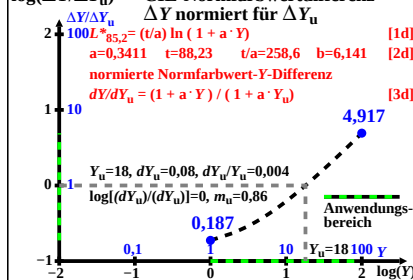
AGT30-2A

# $\log \Delta Y$ CIE-Normfarbwertdifferenz $\Delta Y$



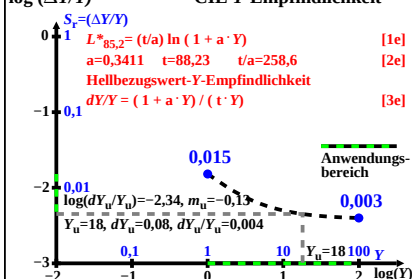
AGT30-3A

# $\log(\Delta Y/\Delta Y_u)$ CIE-Normfarbwertdifferenz $\Delta Y$ normiert für $\Delta Y_u$



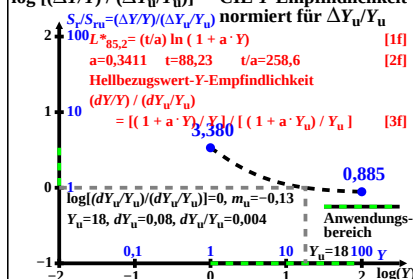
AGT30-4A

# $\log(\Delta Y/Y)$ CIE Y-Empfindlichkeit



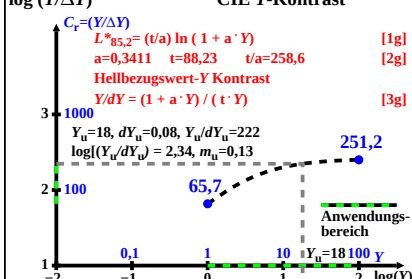
AGT30-5A

# $\log[(\Delta Y/Y) / (\Delta Y_u/Y_u)]$ CIE Y-Empfindlichkeit $\Delta Y$ normiert für $\Delta Y_u/Y_u$



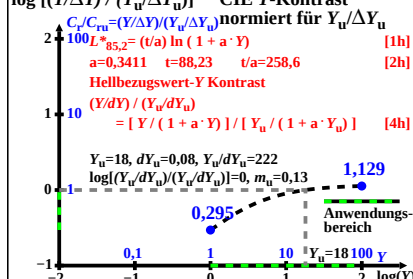
AGT30-6A

# $\log(Y/\Delta Y)$ CIE Y-Kontrast



AGT30-7A

# $\log[(Y/\Delta Y) / (Y_u/\Delta Y_u)]$ CIE Y-Kontrast $C_Y$ normiert für $Y_u/\Delta Y_u$



AGT30-8A