

$(Y/\Delta Y) / (Y/\Delta Y)_u$ HAULAB-Y contrast  
normalized to  $(Y/\Delta Y)_u$ 

$C_r/C_{ru} = (Y/\Delta Y)/(Y/\Delta Y)_u$

$L^* = s(Y/Y_u)^n - d \quad (Y_u=100, Y_u=22, s=134,6, n=0,31, d=34,6) [1a]$

$L^* = r(Y/Y_u)^n - d \quad (r = s(Y_u/Y_u)^n = 79,10, L^*_u = r-d = 44,4) \quad [1b]$

$Y/dY = Y / \{ [(Y_u/(n s)](Y/Y_u)^{1-n} \} \quad [4c]$

$(Y/Y)_u = Y_u / \{ [(Y_u/(n s)](Y_u/Y_u)^{1-n} \} \quad [4d]$

$(Y/dY) / (Y/dY)_u = (Y/Y_u)^n \quad [4e]$

