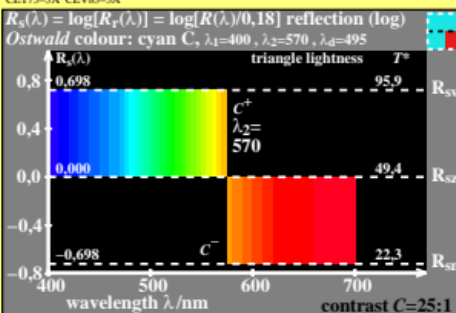
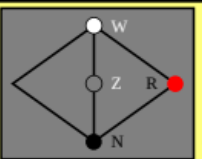
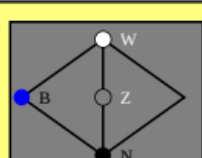


Detailed description: This figure is a color calibration chart. It features a vertical color bar on the left with a gradient from blue at the bottom to red at the top. To the right of the color bar is a horizontal wavelength scale from 400 to 700 nm. Below the wavelength scale is a horizontal axis labeled 'contrast C=25:1'. On the far left, there is a vertical axis labeled 'R_s(λ) = log[R_r(λ)/0.18] reflection (log)' with numerical values from -0.8 to 0.8. To the right of the color bar, there are three horizontal axes labeled R_{sw}, R_{sz}, and R_{sn}. Above the R_{sw} axis, it says 'triangle lightness T*' with a value of 95.9. Above the R_{sz} axis, it says 'λ₁=495, λ₂=700, λ_d=570'. Above the R_{sn} axis, it says 'CEIT3-2A CEV83-2A'.



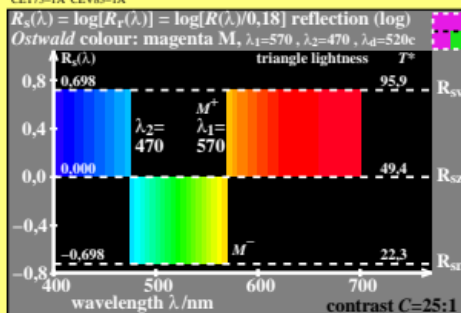
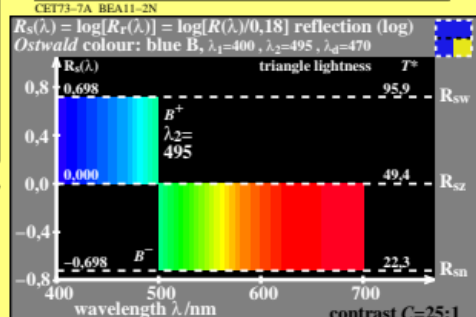
CET73-4A CEV83-4A



XY_W=90.0, 90.0, 90.0
 $A_2 = 2.5 (a_2 - a_{2m}) Y$
 $B_2 = 2.5 B_c (b_2 - b_{2m}) Y$
 $a_2 = a_{20} \frac{[x - x_c]}{y}$
 $b_2 = b_{20} \frac{z}{y}$
 $a_{20} = 1, b_{20} = -0.4$
 $x_c = 0.110, B_c = 0.900$
 $n = E00$
 $C_{AB,2} = [A_2^2 + B_2^2]^{1/2}$

Name and spectral range
 $R_m 561_770 \quad Y_m 520_770$
 $G_m 475_573 \quad C_m 380_561$
 $B_m 380_520 \quad M_m 573_475$
 $G_o 520_570 \quad M_o 570_490$

10 optimal colours (o), $Y_W=90, Y_N=3.6$
 8 of maximum (m) C_{AB} for E00
 in chromatic value diagram (A_2, B_2)

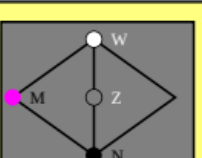


CET73-6A CEV83-6A

$$0.036 \leq R(\lambda) \leq 0.900$$

$$R_{\mathrm{r}}(\lambda) = R(\lambda)/0.18$$

$$R_s(\lambda) = \log[R_s(\lambda)]$$



CET71-7N