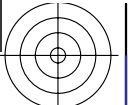


<http://130.149.60.45/~farbmeftrik/MF08/MF08L0FP.PDF> /PS; sortie de production
F: linéarisation 3D MF08/MF08LF30FP.DAT dans fichier (F), page 1/2

MF08SOS



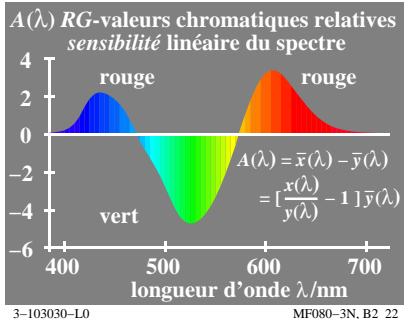
**couleurs achromatiques, couleurs chromatiques,
couleurs intermédiaires couleurs élémentaires**
5 couleurs achromatiques: "ni-ni" couleurs

<i>N</i>	noir	<i>4 couleurs élémentaires</i>
<i>D</i>	gris foncé	$R = R_e$ rouge
<i>Z</i>	gris central	<i>ni jaunâtre ni bleuâtre</i>
<i>H</i>	gris clair	$G = G_e$ vert
<i>W</i>	blanc	<i>ni jaunâtre ni bleuâtre</i>
<i>2 couleurs intermédiaires:</i>		$B = B_e$ bleu
C_e	$G50B_e$ bleu-verte	<i>ni verdâtre ni rougeâtre</i>
M_e	$B50R_e$ blue red	$J = Y_e$ jaune <i>ni verdâtre ni rougeâtre</i>

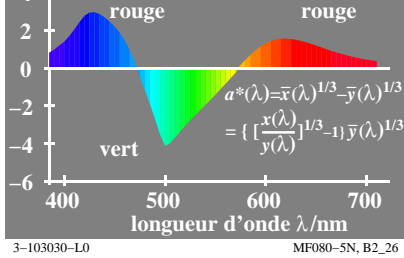
**couleurs chromatiques,
couleur périphérique
*TV, imprimer (RP), photo (PH)***

six couleurs périphérique (d):
 $C = C_d$ bleu cyan (cyan)
 $M = M_d$ magenta rouge (magenta)
 $Y = Y_d$ jaune
 $O = R_d$ orange rouge (rouge)
 $L = G_d$ feuille verte (vert)
 $V = B_d$ bleu violet (bleu)

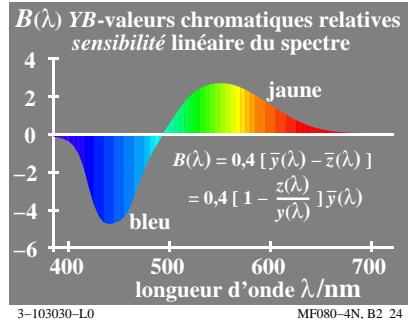
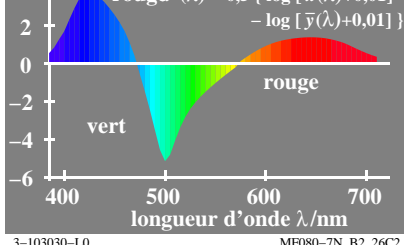
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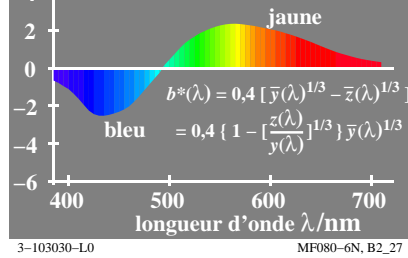
$a^*(\lambda)$ RG-chroma relatives
évaluation racine cubique du spectre



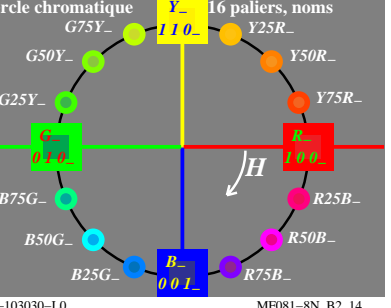
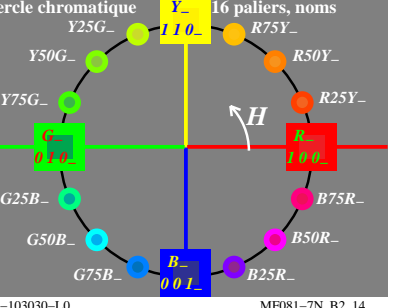
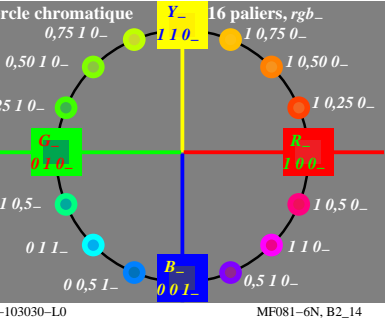
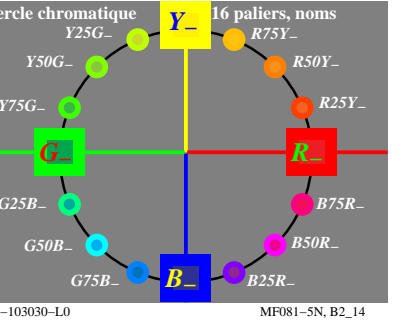
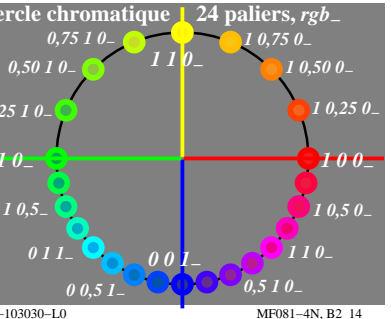
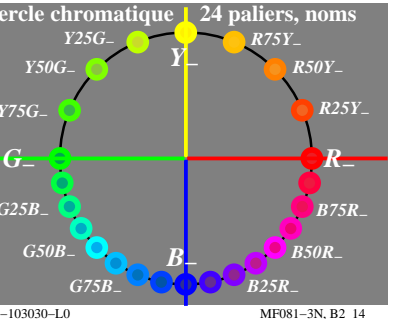
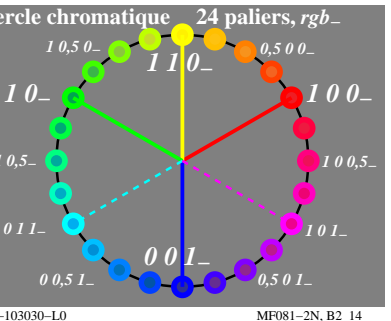
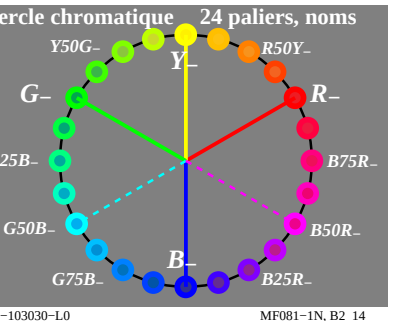
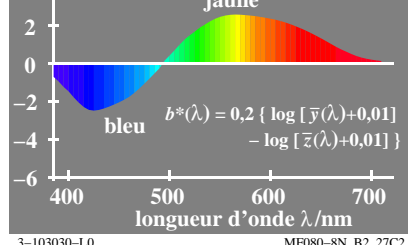
$a^*(\lambda)$ RG-chroma relatives
évaluation logarithmique du spectre



b(λ) YB-chroma relatives* *évaluation racine cubique du spectre*



$b^*(\lambda)$ YB-chroma relatives
évaluation logarithmique du spectre



entrée : $rgb/cmyk \rightarrow rgb/cmyk$
sortie : aucun changement

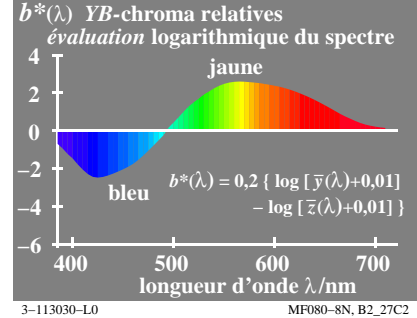
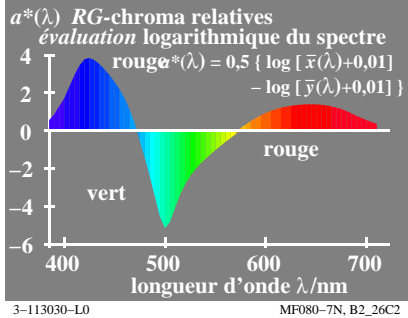
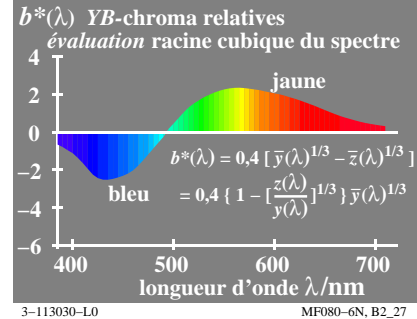
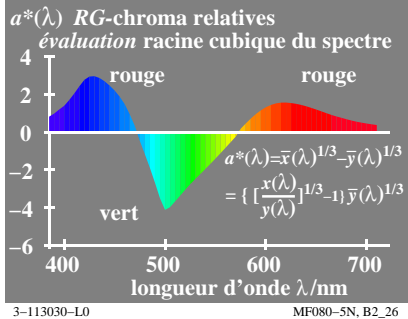
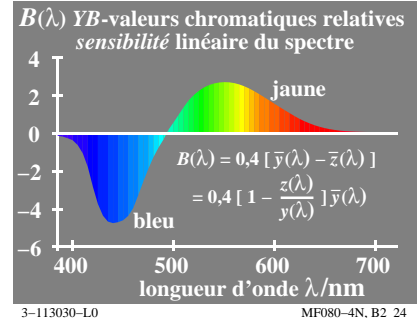
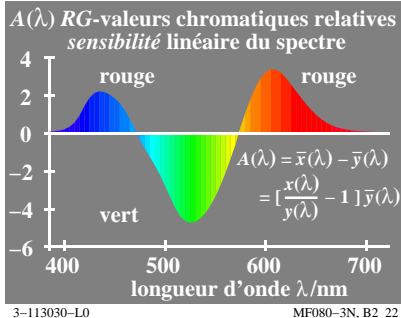


couleurs achromatiques, couleurs chromatiques,
couleurs intermédiaires couleurs élémentaires
5 couleurs achromatiques: "ni-ni" couleurs
N noir R = R_c rouge
D gris foncé ni jaunâtre ni bleuâtre
Z gris central G = G_e vert
H gris clair ni jaunâtre ni bleuâtre
W blanc B = B_e bleu
2 couleurs intermédiaires: J = J_e jaune
Ce = $G50B_e$ bleu-verte ni verdâtre ni rougeâtre
Me = $B50R_e$ blue-red ni verdâtre ni rougeâtre

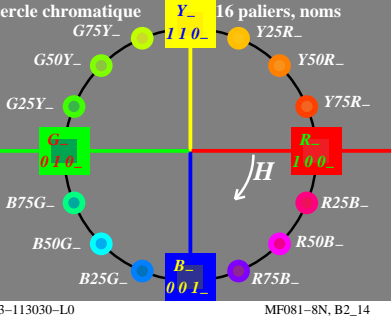
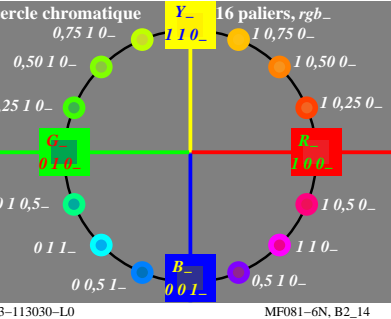
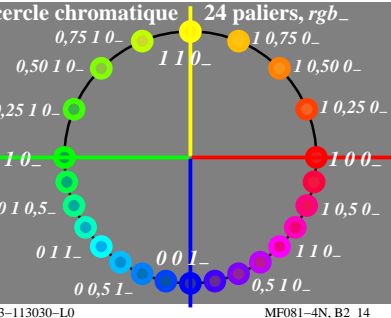
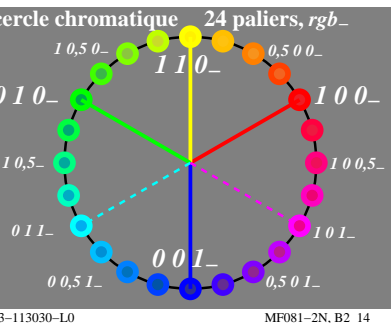
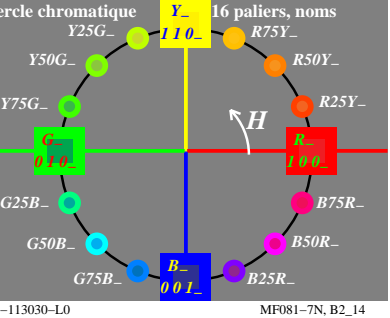
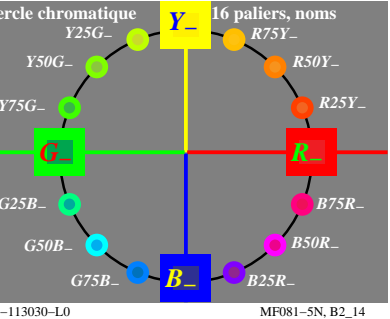
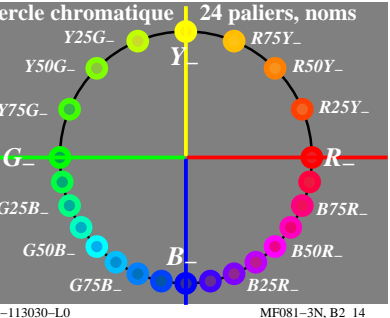
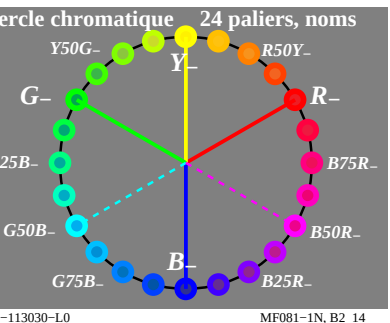
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couleurs chromatiques, couleur périphérique
TV, imprimer (RP), photo (PH)
six couleurs périphérique (d):
C = C_d bleu cyan (cyan)
M = M_d magenta rouge (magenta)
Y = Y_d jaune
O = O_d orange rouge (rouge)
L = L_d feuille verte (vert)
V = V_d bleu violet (bleu)

MF080-1N



Graphique TUB-MF08; les infographies et colorimétrie
Collection d'image MF08, 3D=1, de=1



entrée : $rgb/cmky \rightarrow rgb/cmky$
sortie : aucun changement

