

voir fichiers similaires: <http://farbe.li.tu-berlin.de/MF58/MF58.HTM>
<http://130.149.60.45/~farbmeterik> ou <http://farbe.li.tu-berlin.de>

couleurs achromatiques,
couleurs intermédiaires

5 couleurs achromatiques:
N noir
D gris foncé
Z gris central
H gris clair
W blanc
2 couleurs intermédiaires:
C_e = G50B_e bleu-verde
M_e = B50R_e blue-red

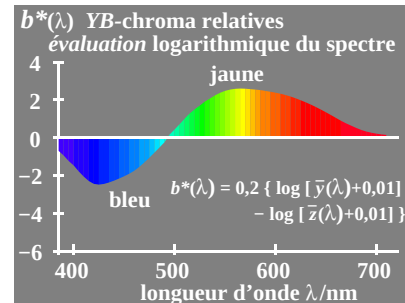
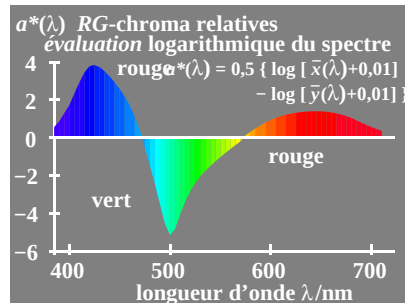
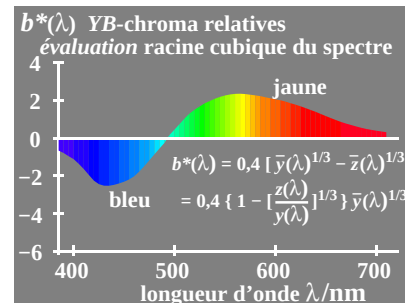
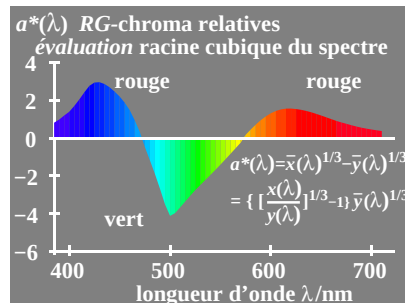
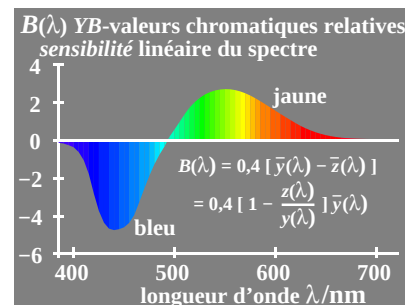
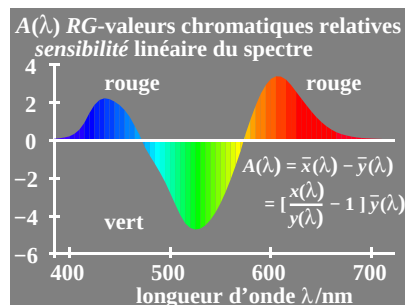
couleurs chromatiques,
couleurs élémentaires
"ni-ni" couleurs

4 couleurs élémentaires (e):
R = R_e rouge
ni jaunâtre ni bleuâtre
G = G_e vert
ni jaunâtre ni bleuâtre
B = B_e bleu
ni verdâtre ni rougeâtre
J = Y_e jaune
ni verdâtre ni rougeâtre

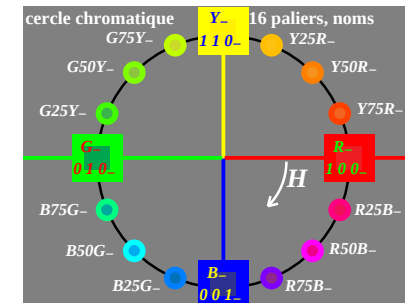
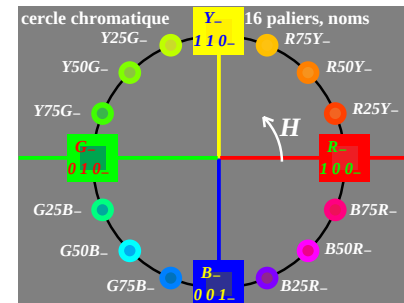
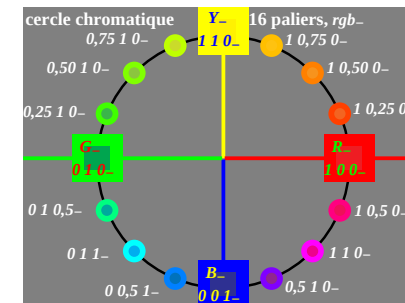
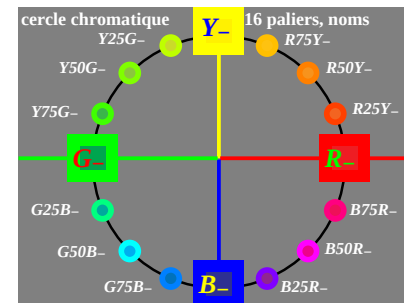
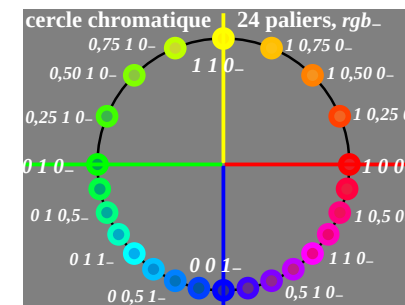
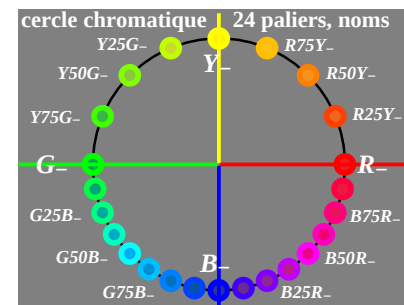
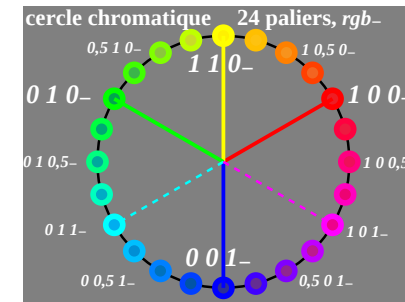
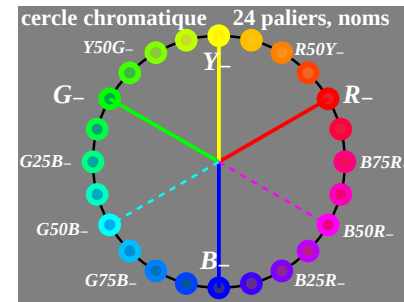
couleurs chromatiques,
couleur périphérique
TV, imprimer (RP), photo (PH)
six couleurs périphérique (d):
C = C_d bleu cyan (cyan)
M = M_d magenta rouge (magenta)
Y = Y_d jaune
O = R_d orange rouge (rouge)
L = G_d feuille verte (vert)
V = B_d bleu violet (bleu)

2-103000-L0

MF580-1N



Graphique TUB-MF58; les infographies et colorimétrie
Collection d'image MF58, 3D=1, de=0



entrée : rgb/cmyk -> rgb/cmyk
sortie : aucun changement

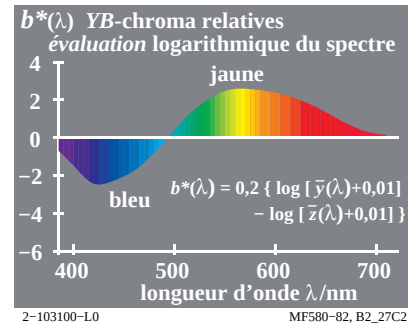
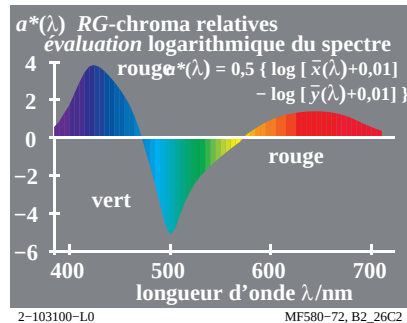
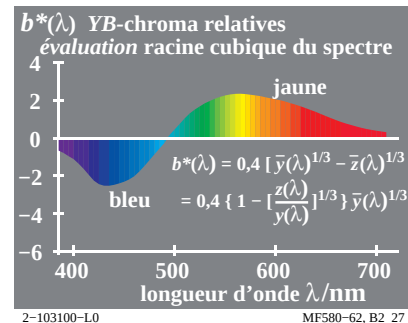
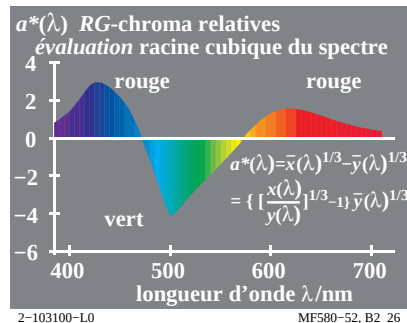
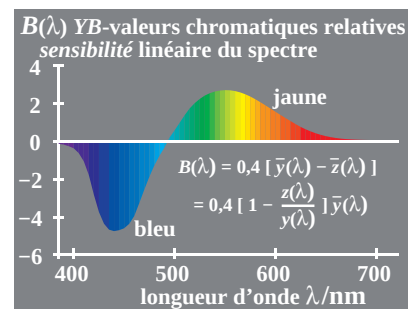
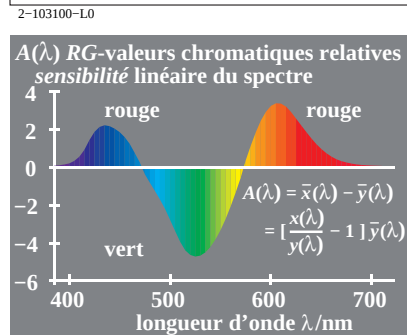
TUB enregistrement: 20190801-MF58/MF58L0FP.PDF /.PS
application pour la mesure de sortie sur écran

TUB matériel: code=rha4ta

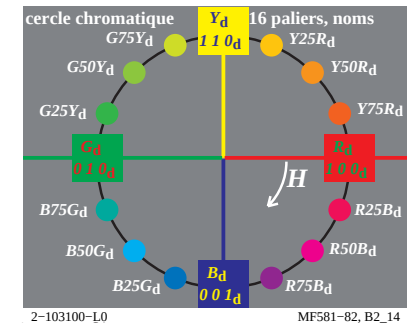
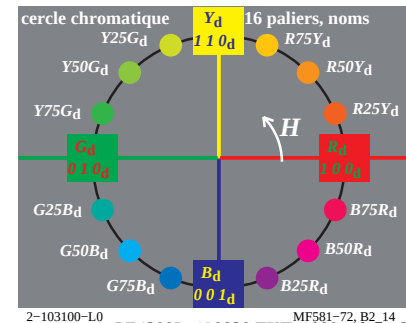
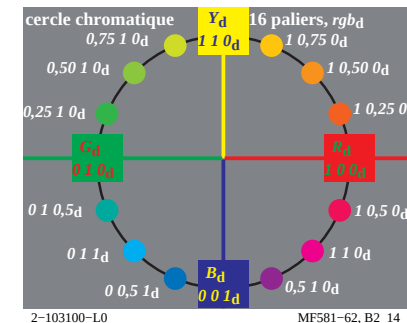
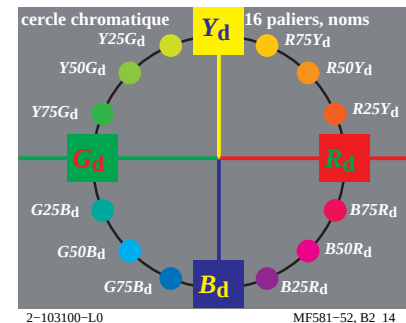
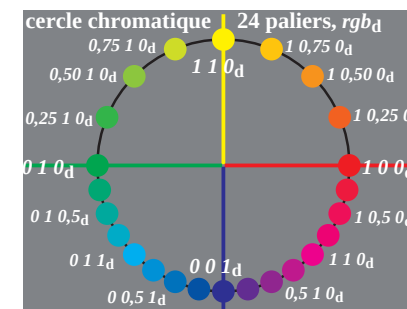
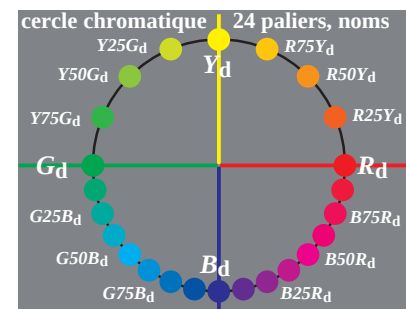
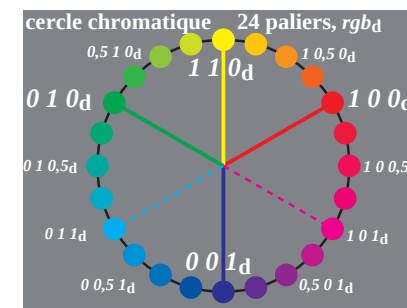
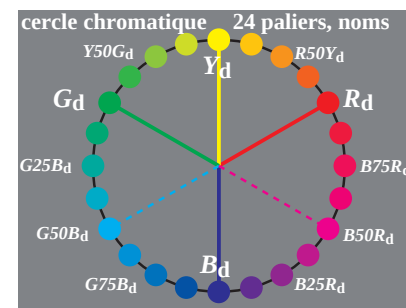
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2 couleurs intermédiaires:
C_e = G50B_e bleu-verte
M_e = B50R_e blue-red

couleurs chromatiques, couleurs élémentaires
"ni-ni" couleurs
4 couleurs élémentaires (e):
R = R_e rouge
G = G_e vert
B = B_e bleu
J = Y_e jaune
ni jaunâtre ni bleuâtre
ni verdâtre ni rougeâtre

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)



Graphique TUB-MF58; les infographies et colorimétrie
Collection d'image MF58, 3D=1, de=0, L-cmy_{nb}6*



PE4300L_120830.TXT, 1080 colors, Separation cmy_{nb}6*
entrée : rgb/cmyk -> rgb_d
sortie : linéarisation 3D selon rgb*_{dd}

couleurs achromatiques,
couleurs intermédiaires

5 couleurs achromatiques:

N noir
D gris foncé
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H gris clair
W blanc
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 $C_e = G50B_e$ bleu-verde
 $M_e = B50R_e$ blue-red

couleurs chromatiques,
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"ni-ni" couleurs

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ni jaunâtre ni bleuâtre
 $B = B_e$ bleu
ni verdâtre ni rougeâtre
 $J = Y_e$ jaune
ni verdâtre ni rougeâtre

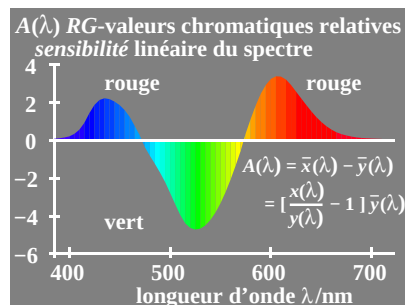
couleurs chromatiques,
couleur périphérique
TV, imprimer (RP), photo (PH)

six couleurs périphérique (d):

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 $M = M_d$ 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)

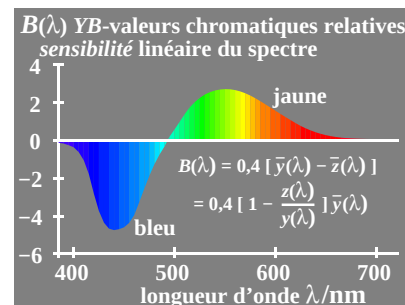
2-113000-L0

MF580-1N



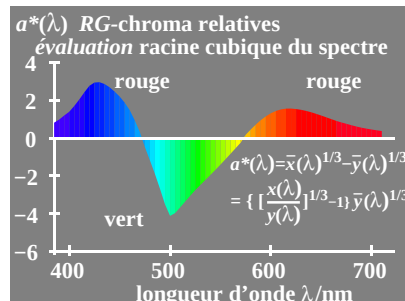
2-113000-L0

MF580-3N, B2_22



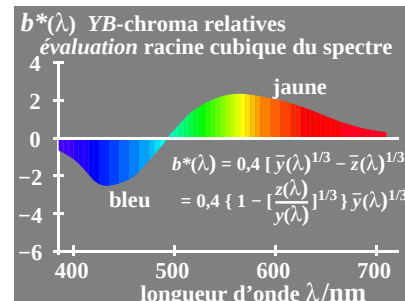
2-113000-L0

MF580-4N, B2_24



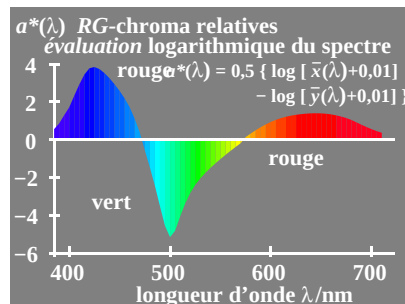
2-113000-L0

MF580-5N, B2_26



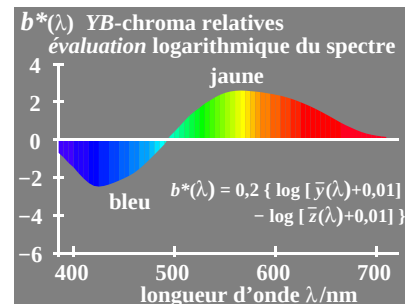
2-113000-L0

MF580-6N, B2_27



2-113000-L0

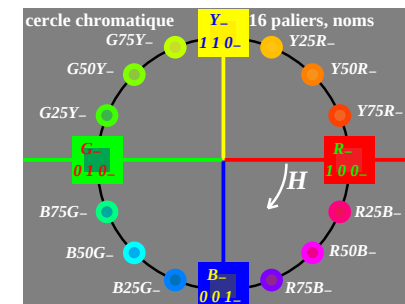
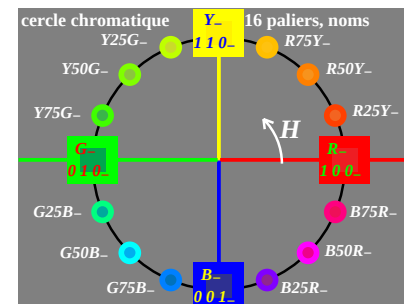
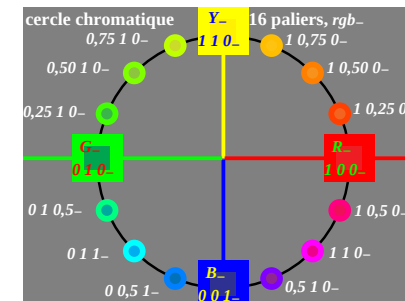
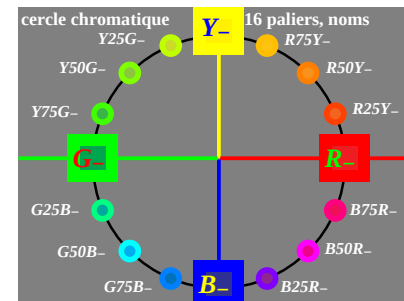
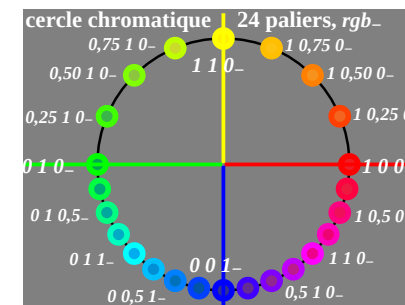
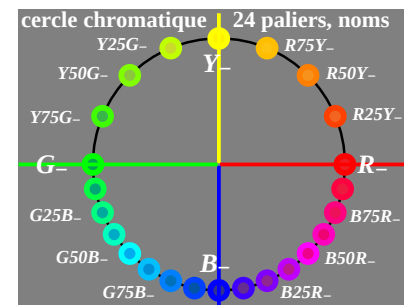
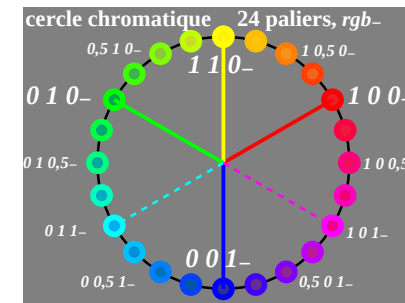
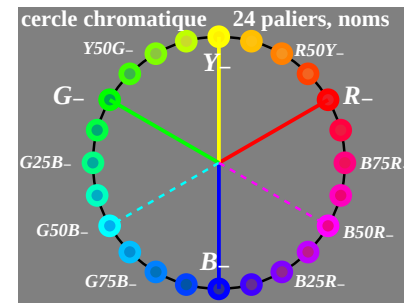
MF580-7N, B2_26C2



2-113000-L0

MF580-8N, B2_27C2

Graphique TUB-MF58; les infographies et colorimétrie
Collection d'image MF58, 3D=1, de=1



entrée : rgb/cmyk -> rgb/cmyk
sortie : aucun changement

voir fichiers similaires: <http://farbe.li.tu-berlin.de/MF58/MF58L0FP.PDF> / .PS
<http://130.149.60.45/~farbmeterik> ou <http://farbe.li.tu-berlin.de>

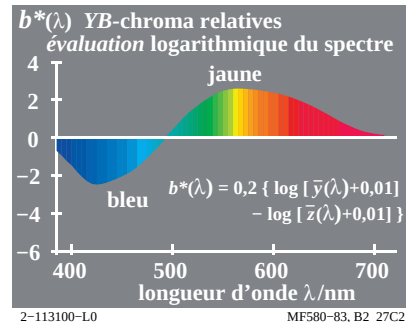
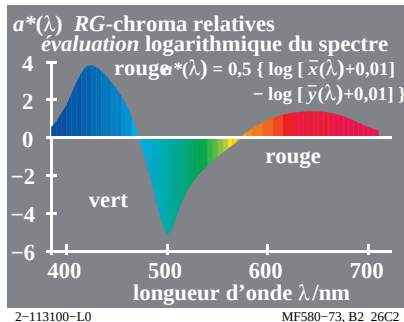
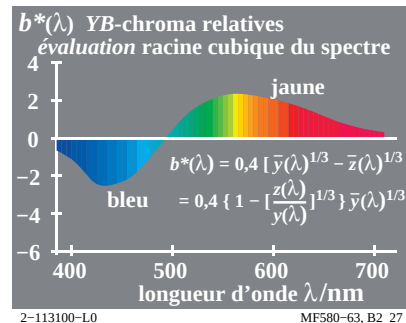
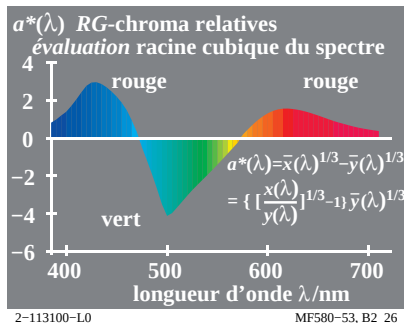
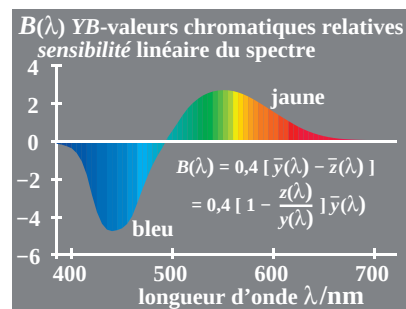
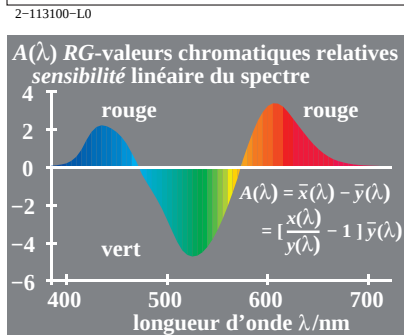
TUB enregistrement: 20190801-MF58/MF58L0FP.PDF /.PS
application pour la mesure de sortie sur écran, aucune séparation

TUB matériel: code=rh4ta

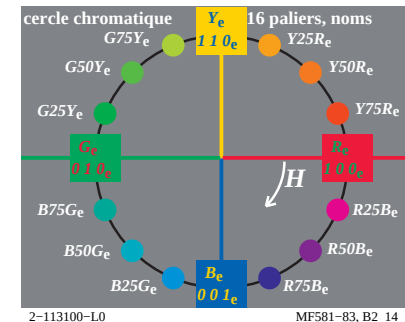
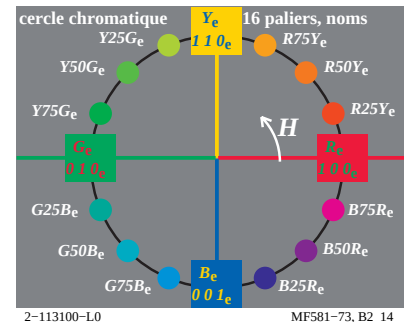
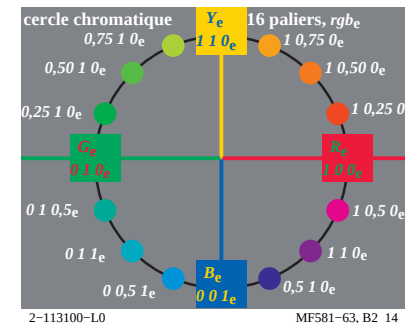
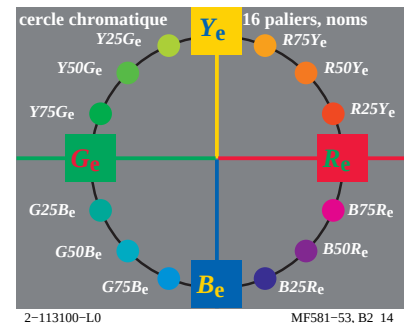
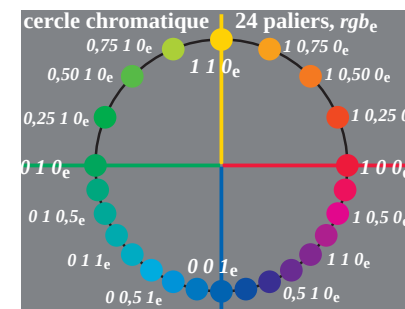
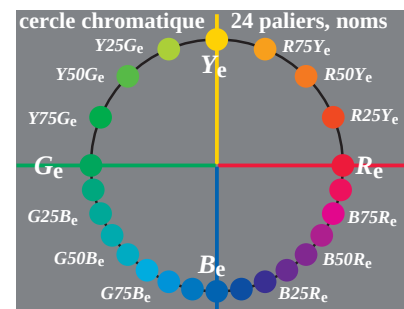
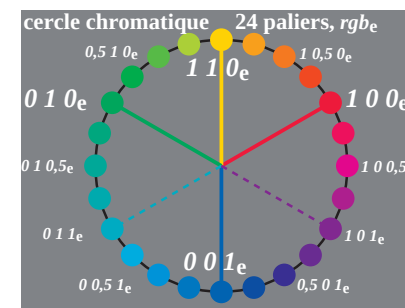
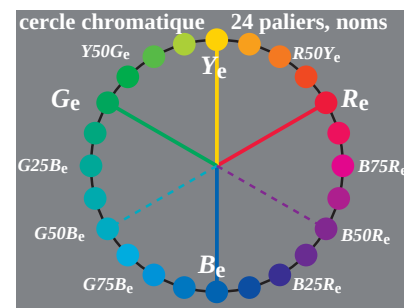
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V = V_d bleu violet (bleu)



Graphique TUB-MF58; les infographies et colorimétrie
Collection d'image MF58, 3D=1, de=1, L-cmy*6*



PE4300L_120830.TXT, 1080 colors, Separation cmy*6*
entrée : rgb/cmyk -> rgb_{de}
sortie : linéarisation 3D selon rgb*_{de}