

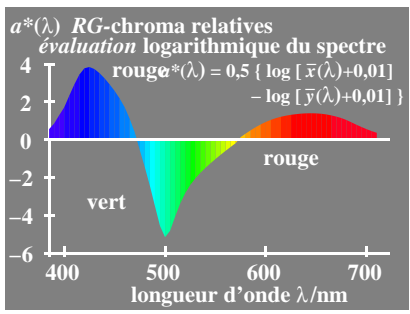
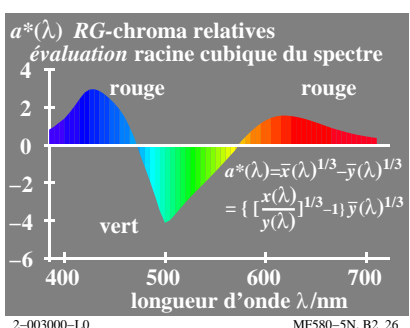
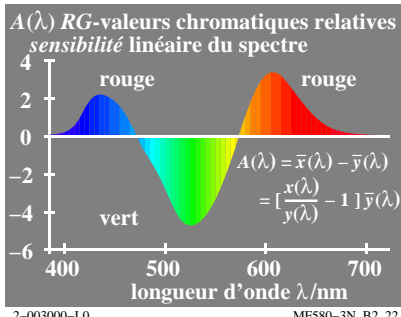
v L O Y M C http://farbe.li.tu-berlin.de/MF58/MF58L0NA.TXT /PS; sortie de production
N: aucune linéarisation 3D (OL) dans fichier (F) ou PS-startup (S), page 1/2



couleurs achromatiques, couleurs chromatiques,
couleurs intermédiaires couleurs élémentaires
5 couleurs achromatiques: "ni-ni" couleurs
N noir R = R_e 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 = Y_e jaune
Ce = G50B_e bleu-verté V = Bd bleu violet (bleu)
Me = B50R_e blue-red

2-003000-L0

MF580-1N

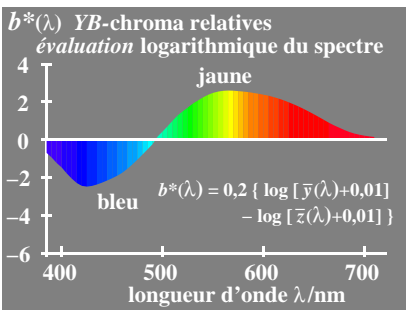
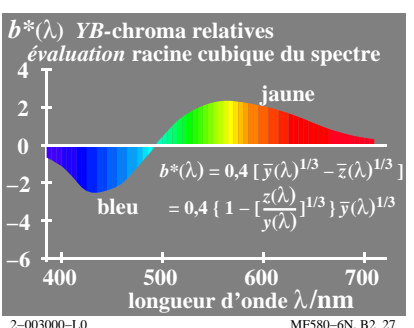
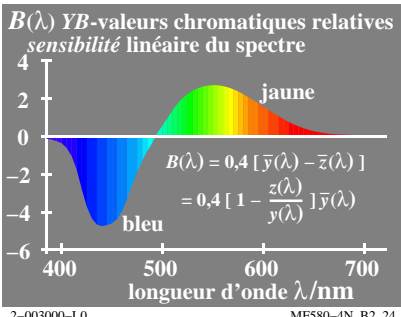


2-003000-L0

MF580-7N, B2_26C2

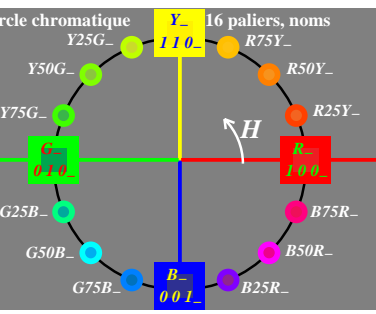
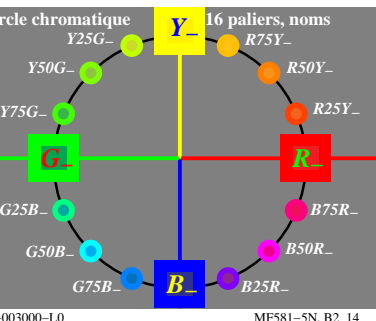
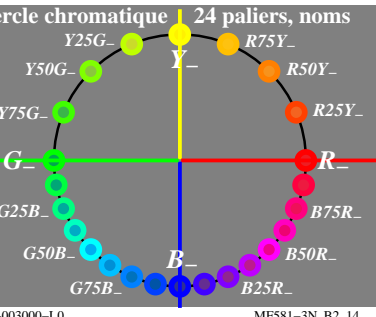
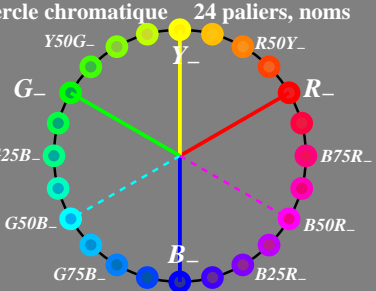
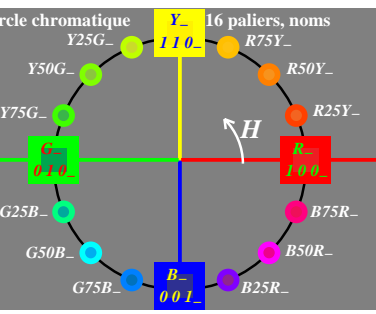
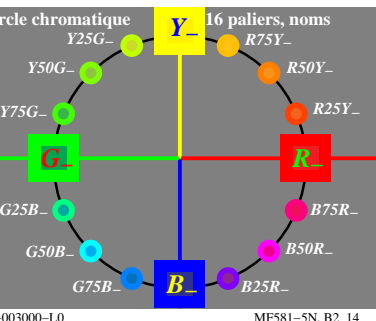
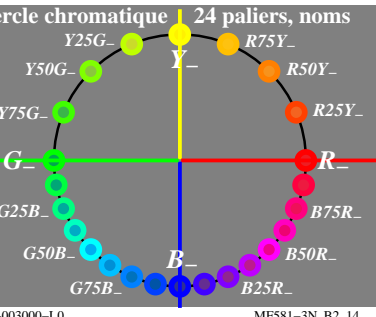
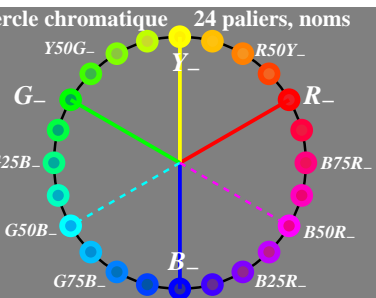
couleurs chromatiques, couleur périphérique
TV, imprimer (RP), photo (PH)
six couleurs périphérique (d):
C = C_d bleu cyan (cyan)
M = M_d magenta rouge (magenta)
Y = Y_d jaune
O = R_d orange rouge (rouge)
L = G_d feuille verte (vert)
V = Bd bleu violet (bleu)

2-003000-L0



2-003000-L0

MF580-8N, B2_27C2



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

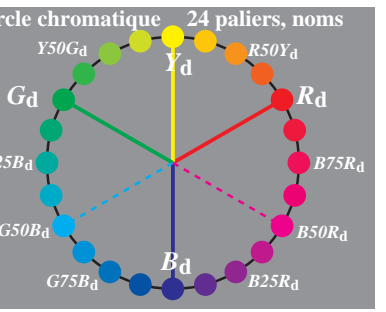
2-003000-L0

MF581-8N, B2_14

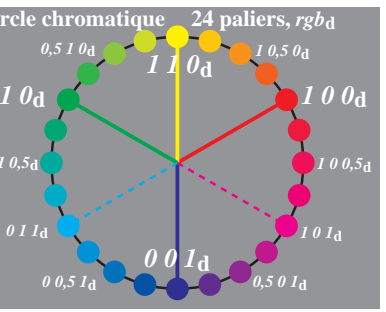
Graphique TUB-MF58; les infographies et colorimétrie
Collection d'image MF58, 3D=0, de=0

TUB enregistrement: 20190801-MF58/MF58L0NA.TXT/.PS application pour la mesure de sortie sur écran, aucune séparation

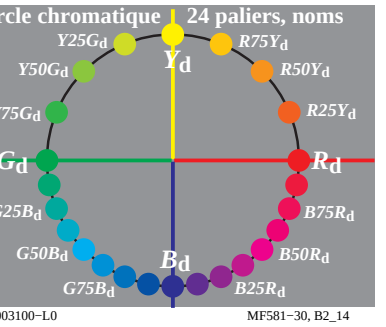
TUB matériel: code=rha4ta



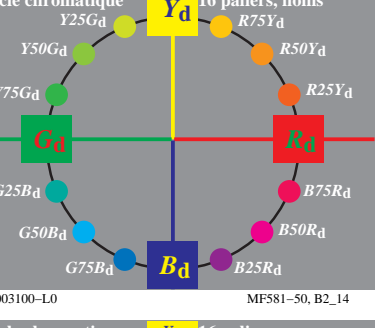
2-003100-L0 MF581-10, B2_14



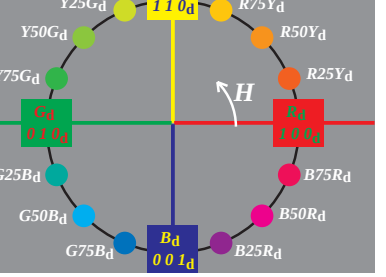
2-003100-L0 MF581-20, B2_14



2-003100-L0 MF581-30, B2_14

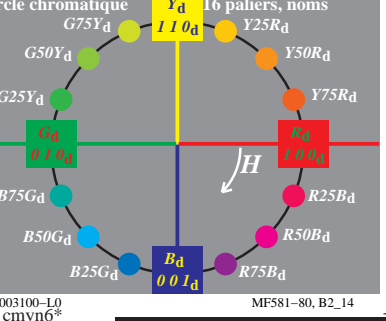


2-003100-L0 MF581-50, B2_14



2-003100-L0 MF581-70, B2_14

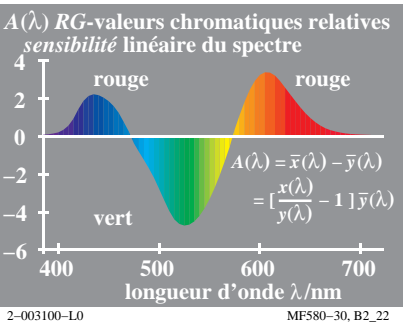
PE4300L_120830.TXT, 1080 colors, Separation cmyn6*
entrée : $rgb/cmky \rightarrow rgbd$
sortie : transférer à $rgbd$



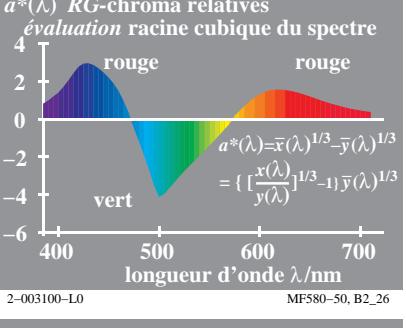
2-003100-L0 MF581-80, B2_14

couleurs achromatiques, couleurs intermédiaires 5 couleurs achromatiques: "ni-ni" couleurs	couleurs chromatiques, couleurs élémentaires 4 couleurs élémentaires (e): six couleurs périphérique (d):	couleurs chromatiques, couleur périphérique <i>TV, imprimer (RP), photo (PH)</i>
N noir	R = R _e rouge	Y50Gd
D gris foncé	ni jaunâtre ni bleuâtre	Rd
Z gris central	G = G _e vert	R50Yd
H gris clair	ni jaunâtre ni bleuâtre	Yd
W blanc	B = B _e bleu	Y25Gd
2 couleurs intermédiaires:	ni verdâtre ni rougeâtre	Y75Gd
C _e = G50B _e bleu-verté	J = Y _e jaune	Gd
M _e = B50R _e blue-red	ni verdâtre ni rougeâtre	G25Bd

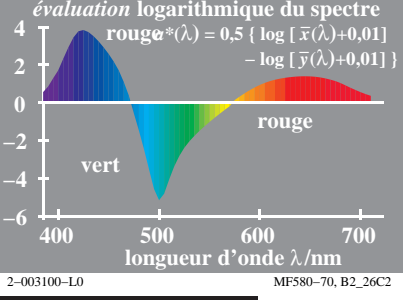
2-003100-L0 MF580-10



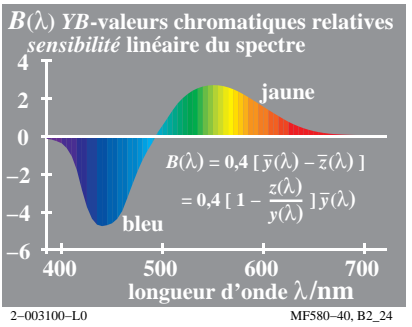
2-003100-L0 MF580-30, B2_22



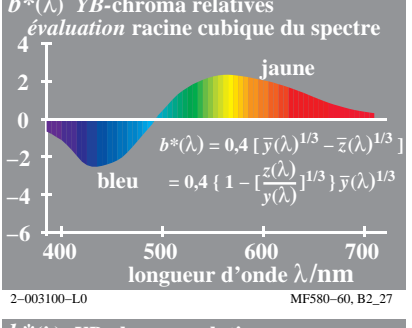
2-003100-L0 MF580-50, B2_26



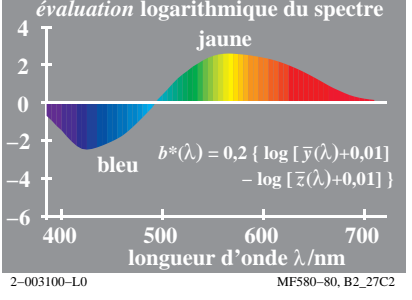
2-003100-L0 MF580-70, B2_26C2



2-003100-L0 MF580-40, B2_24



2-003100-L0 MF580-60, B2_27



2-003100-L0 MF580-80, B2_27C2

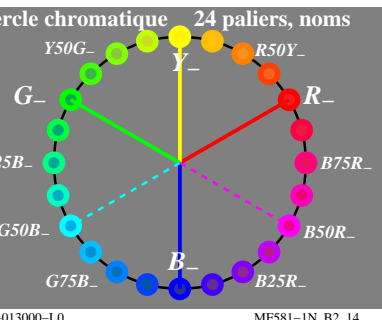
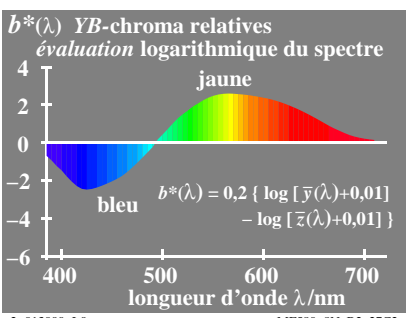
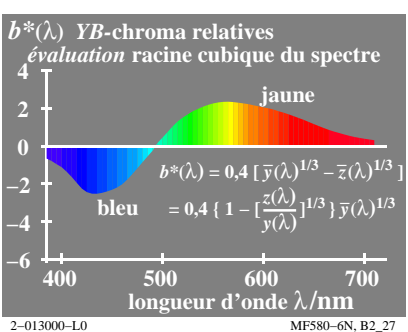
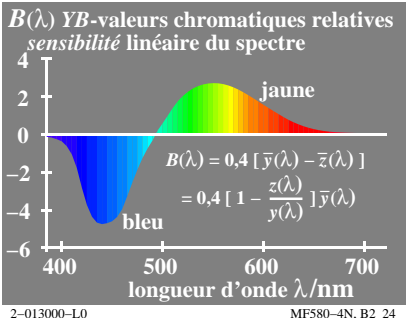
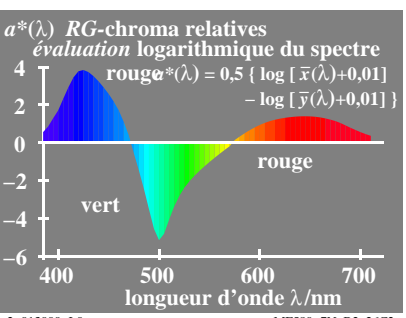
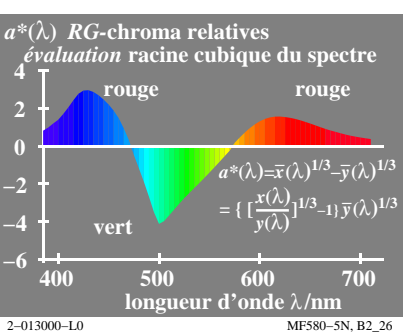
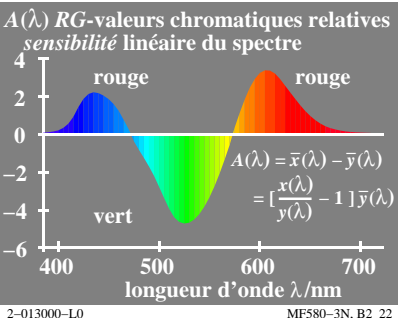
Graphique TUB-MF58; les infographies et colorimétrie
Collection d'image MF58, 3D=0, de=0, L-cmyn6

v L O Y M C http://farbe.li.tu-berlin.de/MF58/MF58L0NA.TXT /PS; sortie de production
N: aucune linéarisation 3D (OL) dans fichier (F) ou PS-startup (S), page 1/2

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 ni jaunâtre ni bleuâtre
H gris clair O = O_d orange rouge (rouge)
W blanc B = B_e bleu L = G_d feuille verte (vert)
2 couleurs intermédiaires: J = Y_e jaune V = B_d bleu violet (bleu)
Ce = $G50B_e$ bleu-verte ni verdâtre ni rougeâtre
Me = $B50R_e$ blue-red ni verdâtre ni rougeâtre

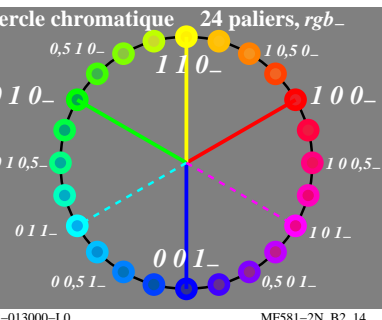
2-013000-L0

MF580-1N



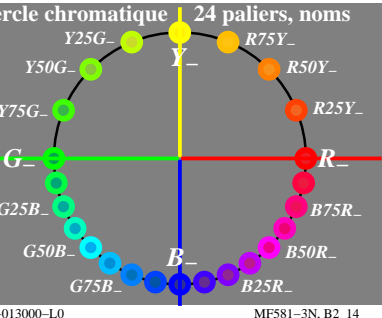
2-013000-L0

MF581-1N, B2_14



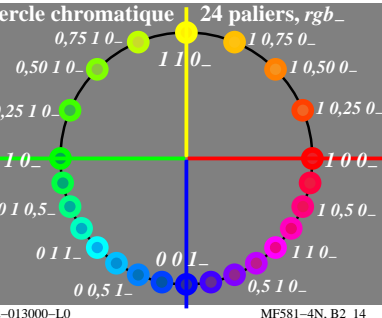
2-013000-L0

MF581-2N, B2_14



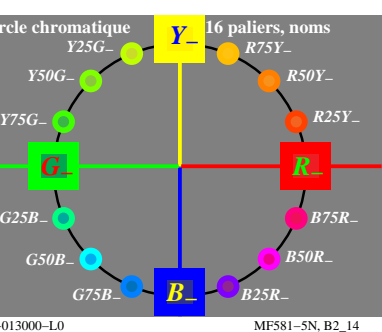
2-013000-L0

MF581-3N, B2_14



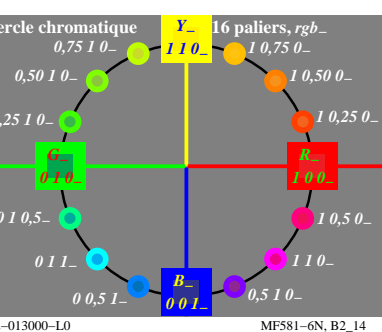
2-013000-L0

MF581-4N, B2_14



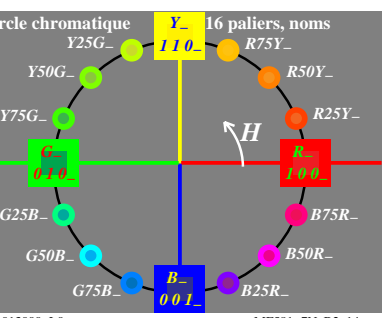
2-013000-L0

MF581-5N, B2_14



2-013000-L0

MF581-6N, B2_14

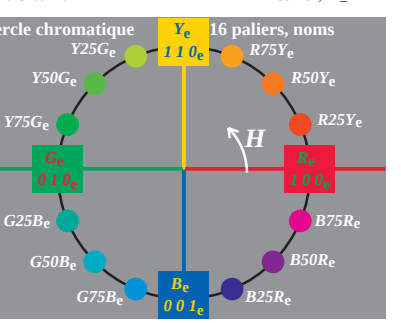
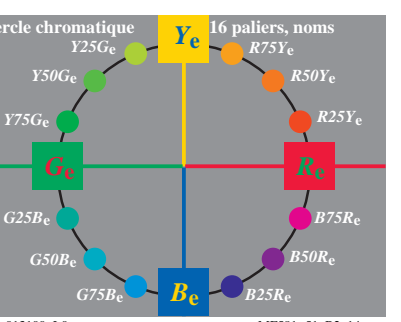
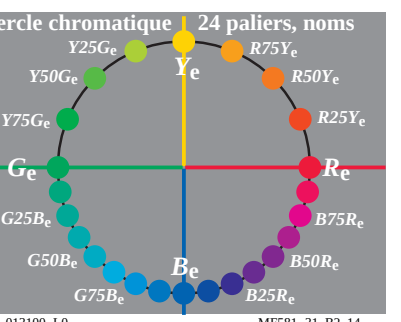
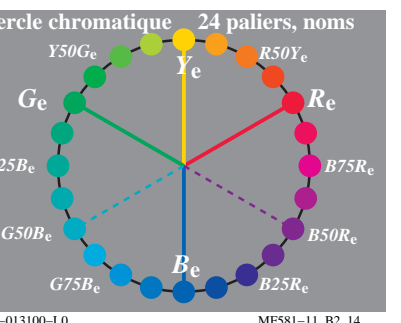
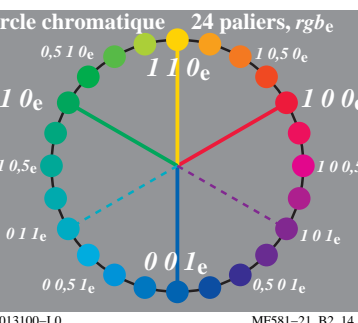


2-013000-L0

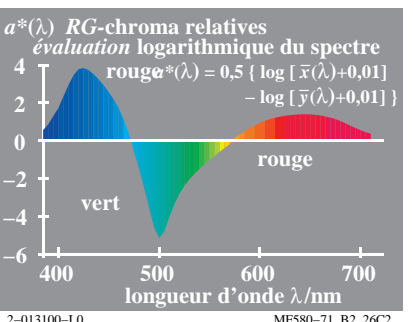
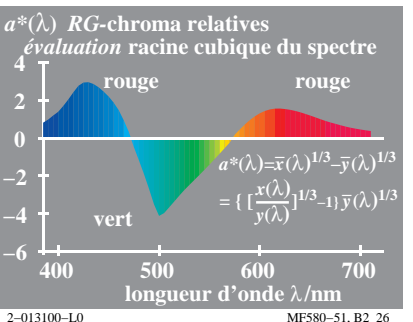
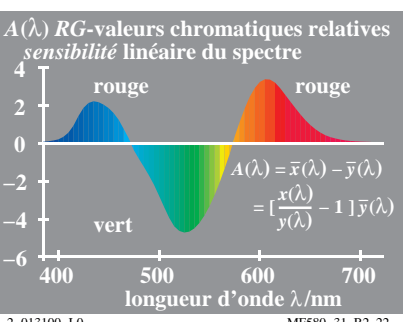
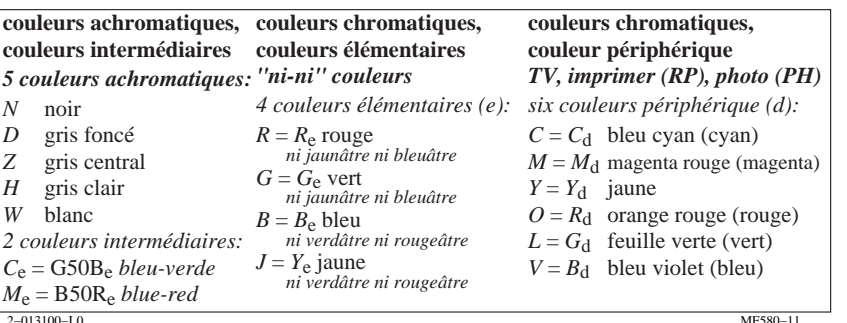
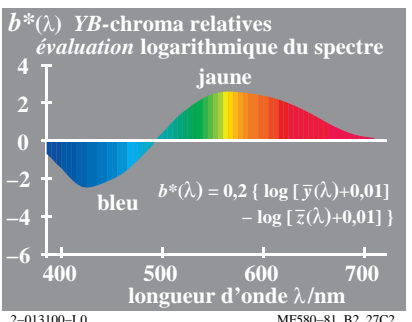
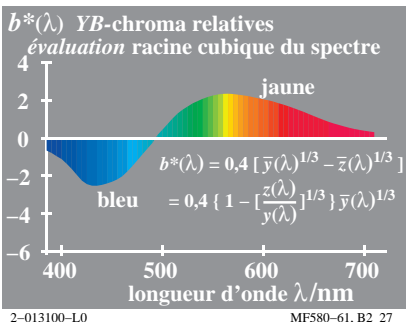
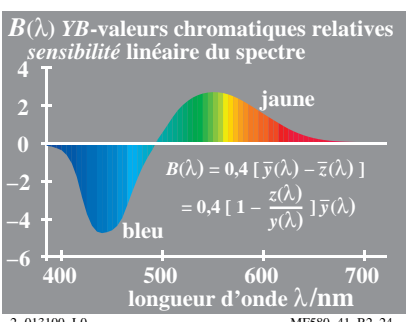
MF581-7N, B2_14

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

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



PE4300L_120830.TXT, 1080 colors, Separation cmyn6*
entrée : rgb/cmyk → rgbe
sortie : transférer à rgbe



voir fichiers similaires: <http://farbe.li.tu-berlin.de/MF58/MF58L0NA.TXT/.PS>; sortie de transfert
N: aucune linéarisation 3D (OL) dans fichier (F) ou PS-startup (S), page 2/2



-8
-6

Graphique TUB-MF58; les infographies et colorimétrie
Collection d'image MF58, 3D=0, de=1, L-cmyn6