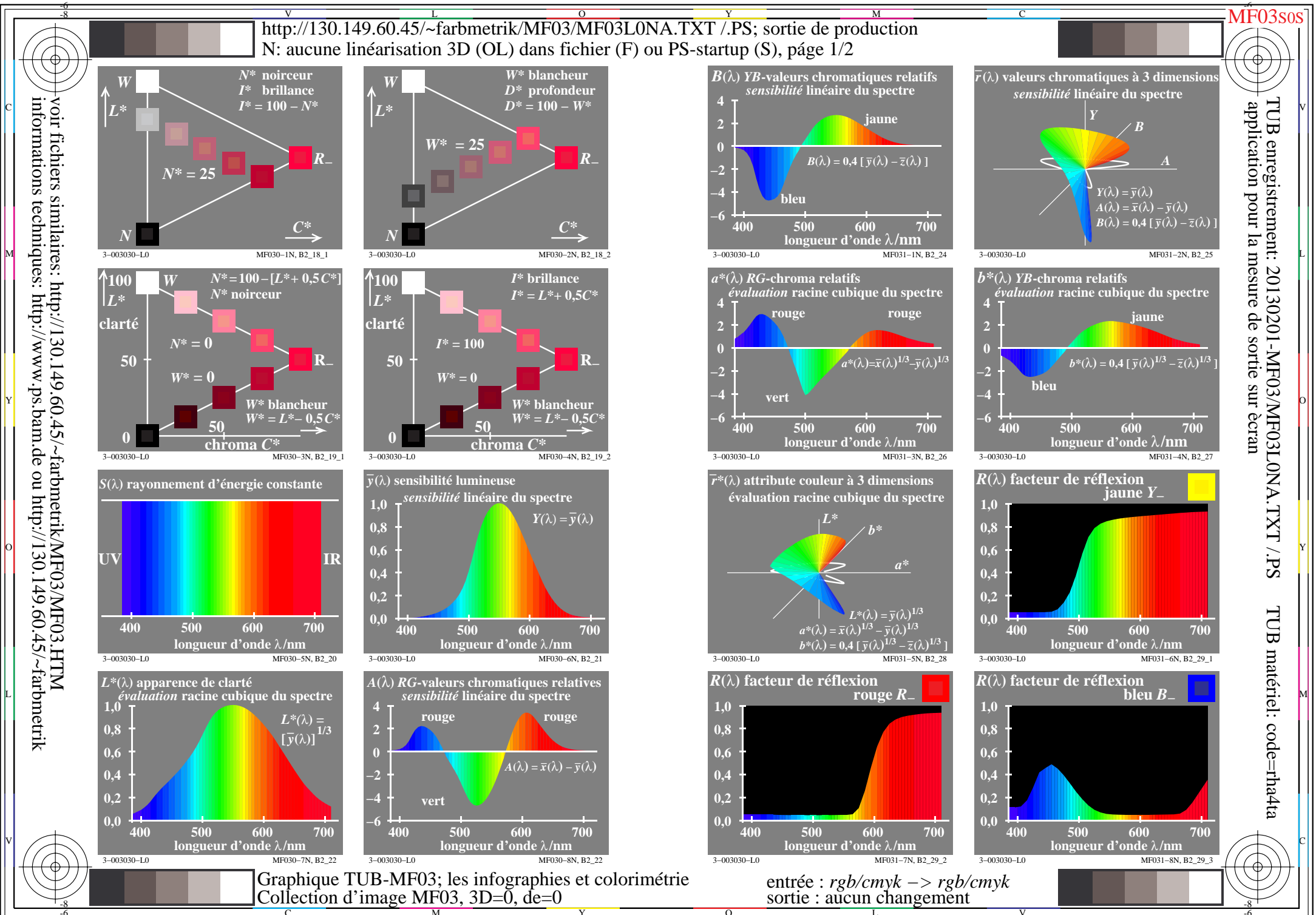


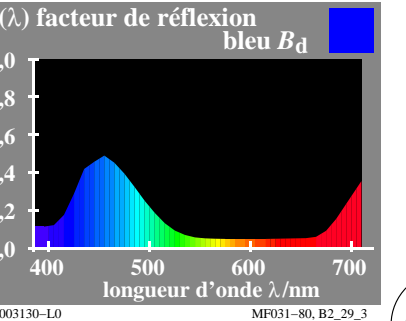
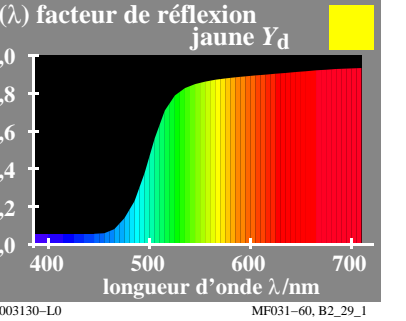
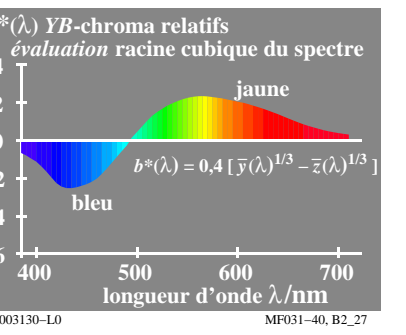
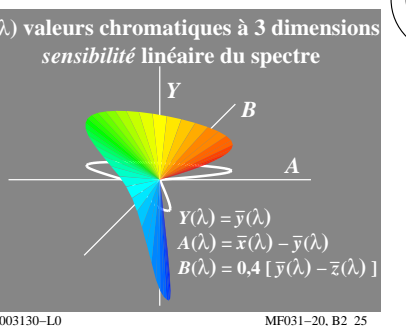
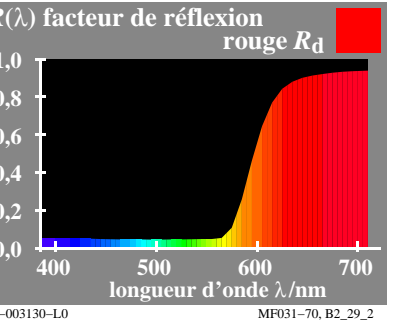
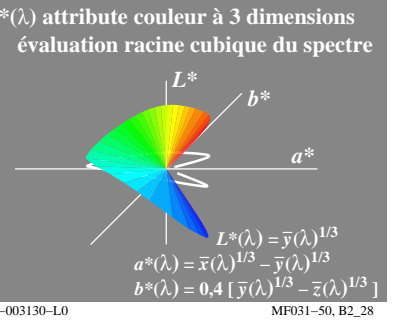
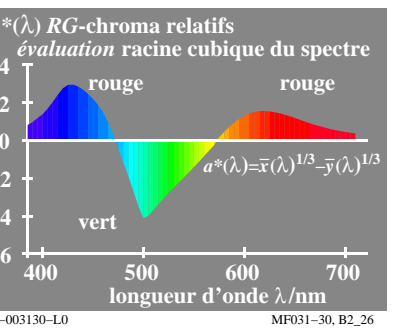
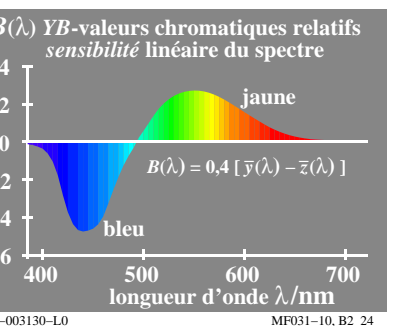
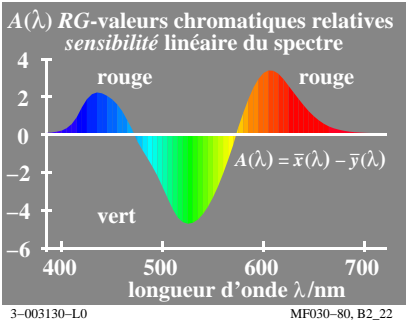
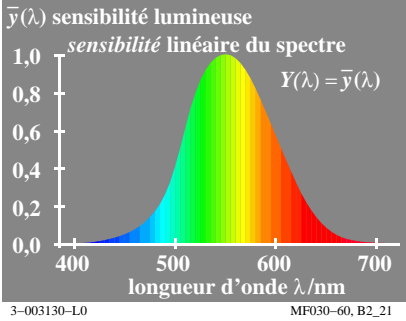
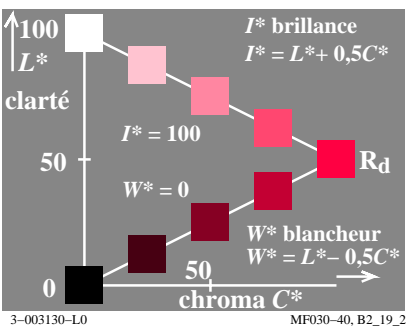
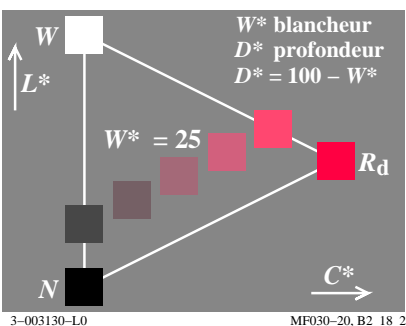
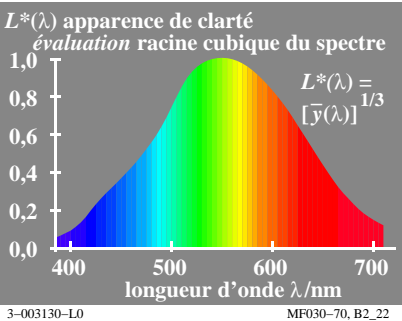
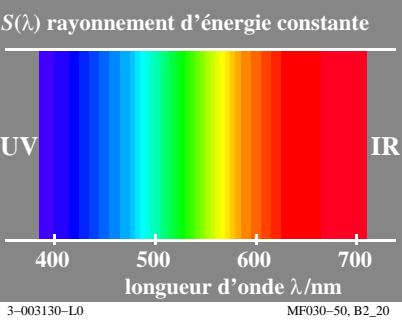
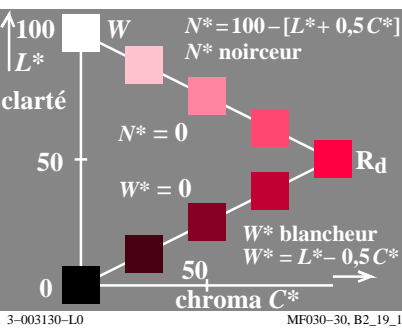
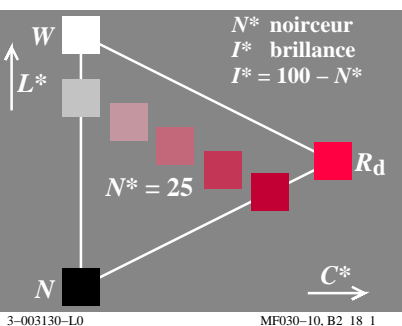
entrée :  $rgb/cmyk \rightarrow rgb/cmyk$   
sortie : aucun changement



TUB enregistrement: 20130201-MF03/MF03L0NA.TXT /PS application pour la mesure de sortie sur écran, aucun séparation

TUB matériel: code=rha4ta

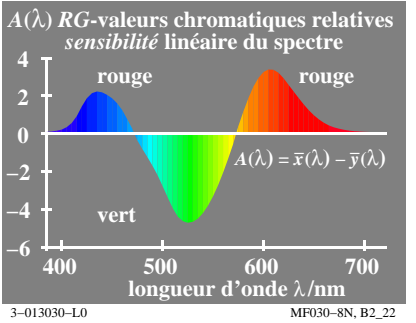
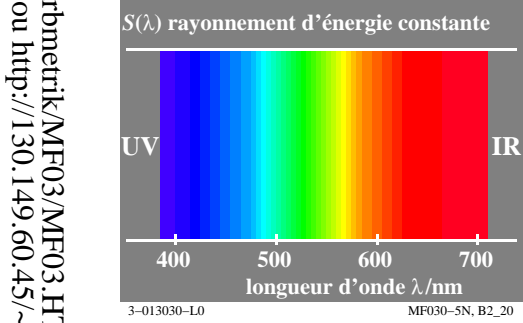
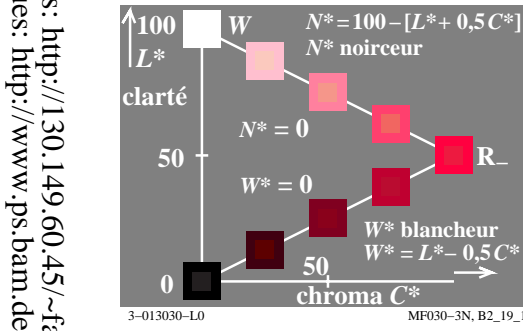
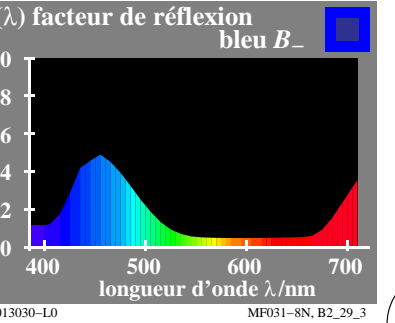
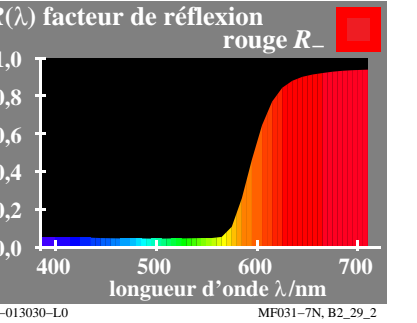
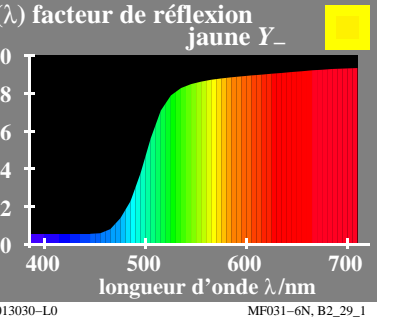
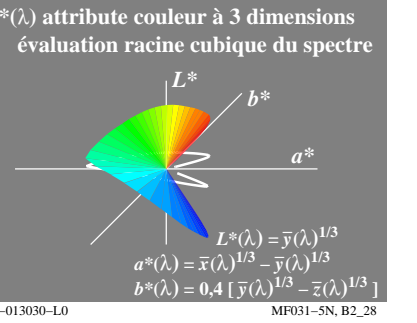
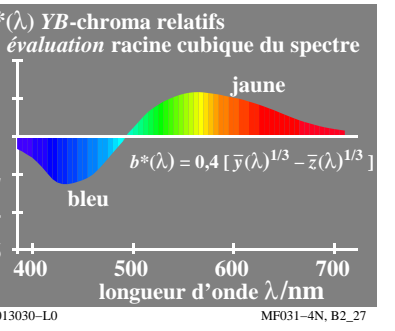
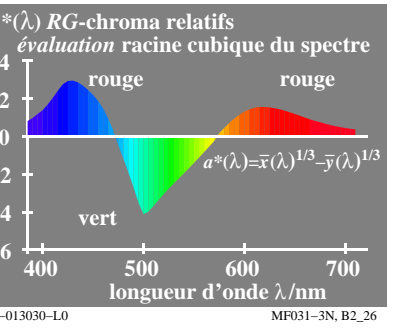
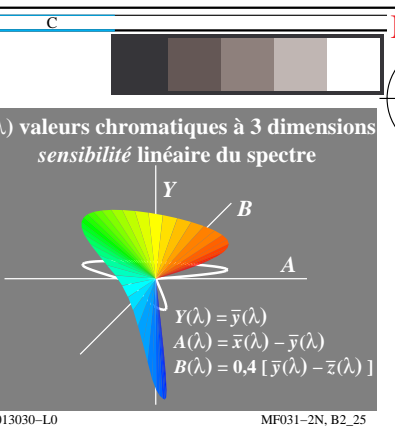
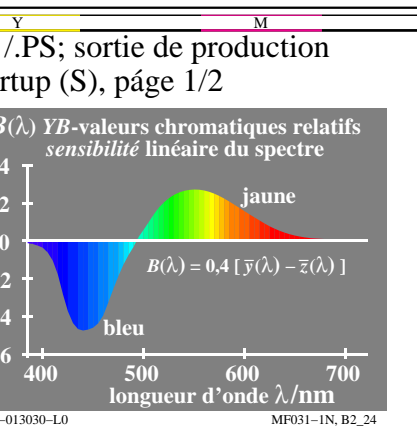
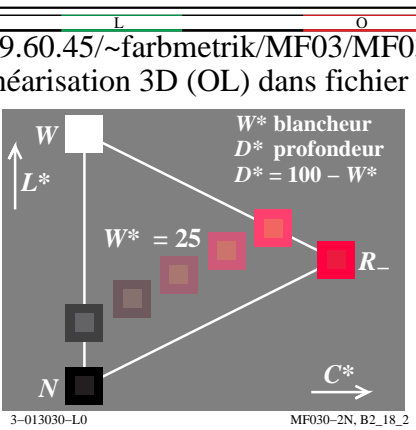
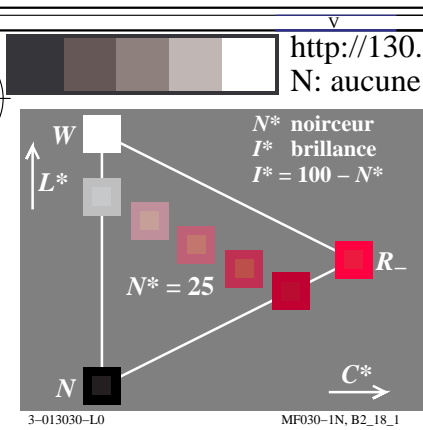
<http://130.149.60.45/~farbmefrik/MF03/MF03L0NA.TXT /PS>; sortie de transfert  
N: aucune linéarisation 3D (OL) dans fichier (F) ou PS-startup (S), page 2/2



Graphique TUB-MF03; les infographies et colorimétrie  
Collection d'image MF03, 3D=0, de=0, sRGB

entrée :  $rgb/cmky \rightarrow rgbd$   
sortie : transférer à  $rgbd$

voir fichiers similaires: <http://130.149.60.45/~farbmefrik/MF03/MF03L0NA.TXT /PS>  
informations techniques: <http://www.psbam.de> ou <http://130.149.60.45/~farbmefrik/MF03/MF03.HTML>



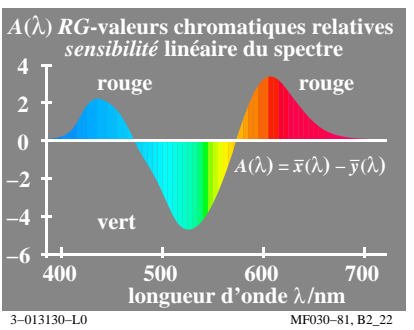
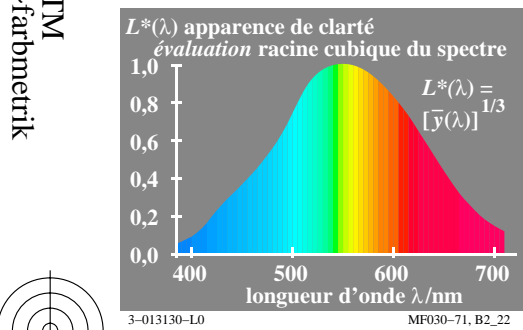
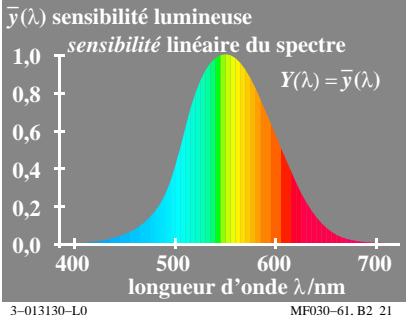
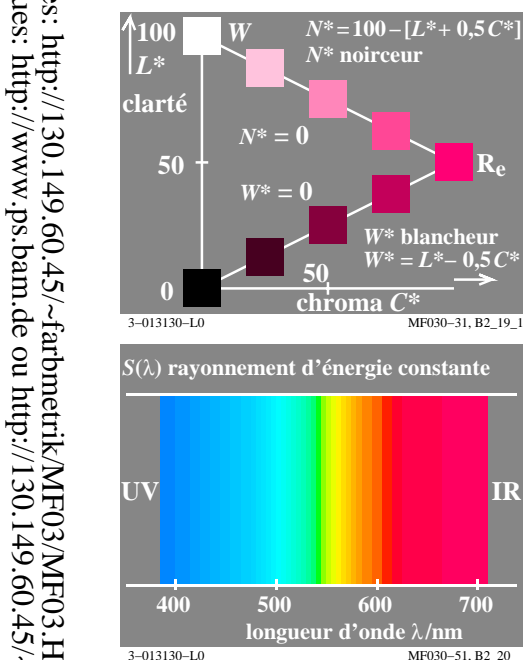
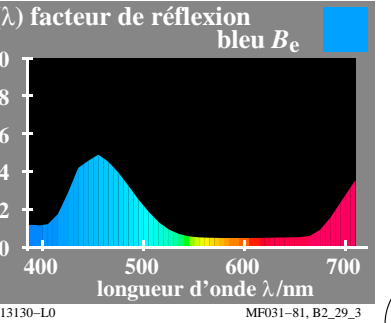
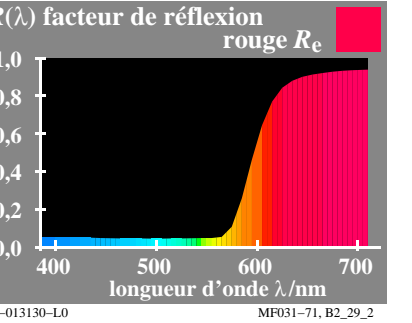
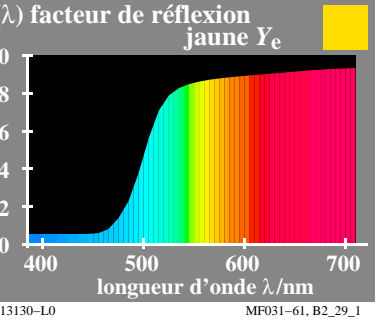
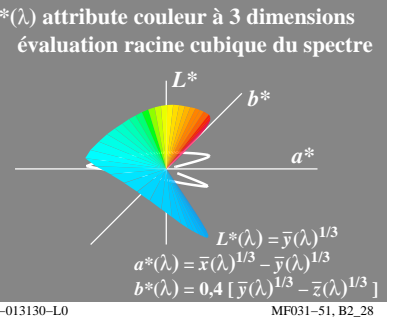
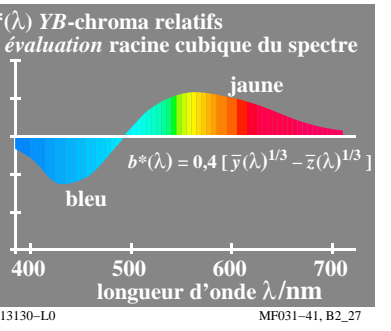
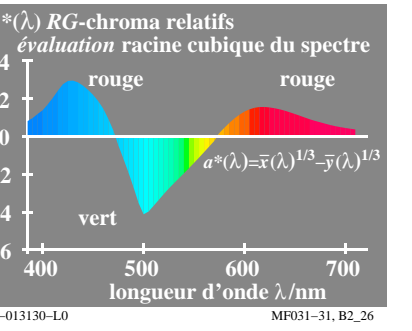
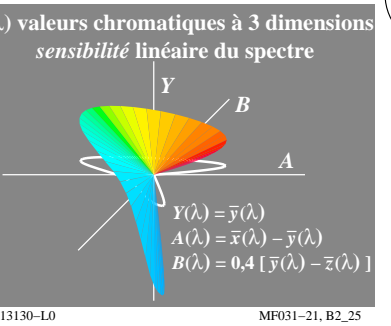
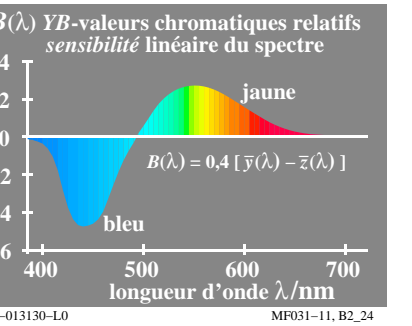
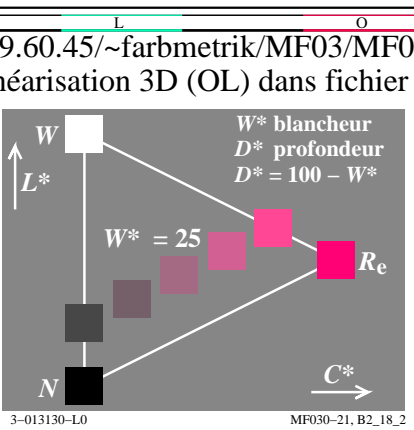
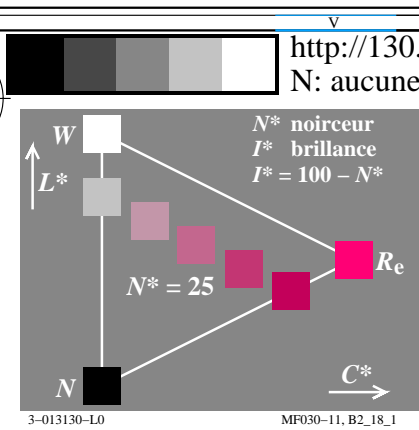
Graphique TUB-MF03; les infographies et colorimétrie  
Collection d'image MF03, 3D=0, de=1

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

TUB enregistrement: 20130201-MF03/MF03L0NA.TXT /PS application pour la mesure de sortie sur écran, aucune séparation

TUB matériel: code=rha4ta

voir fichiers similaires: <http://130.149.60.45/~farbmefrik/MF03/MF03L0NA.TXT /PS>  
informations techniques: <http://www.psbam.de ou http://130.149.60.45/~farbmefrik/MF03/MF03.HTML>



Graphique TUB-MF03; les infographies et colorimétrie  
Collection d'image MF03, 3D=0, de=1, sRGB

entrée :  $rgb/cmyk \rightarrow rgbe$   
sortie : transférer à  $rgbe$