

http://130.149.60.45/~farbmetrik/TF80/TF80L0FA.TXT /PS; sortie de production
F: linearisation 3D TF80/TF80LF30FA.DAT dans fichier (F), page 1/2

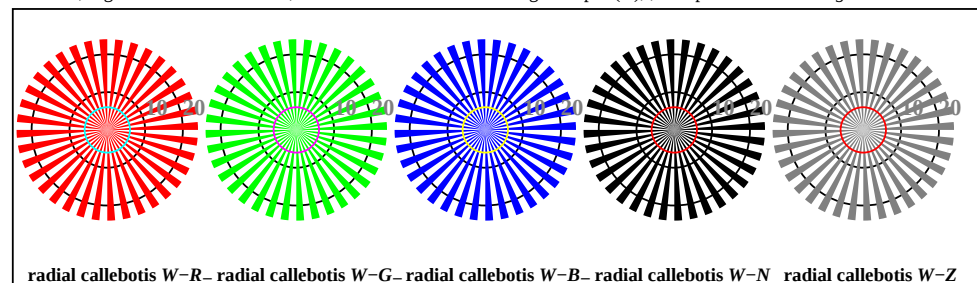
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF80/TF80L0FA.TXT> /PS
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

TUB enregistrement: 20150701-TF80/TF80L0FA.TXT /PS
application pour la mesure de sortie sur écran

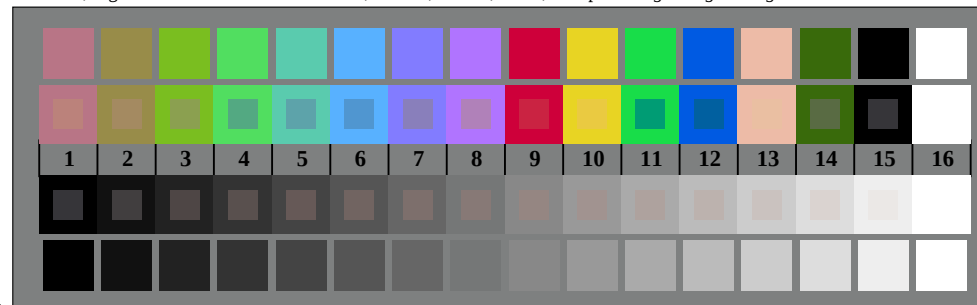
TUB matériel: code=rha4ta



TF800-3, Fig. D1W-: le motif fleuri, 14 CIE test couleurs et 2 + 16 gris étapes (sf); PS operator 3 colorimage

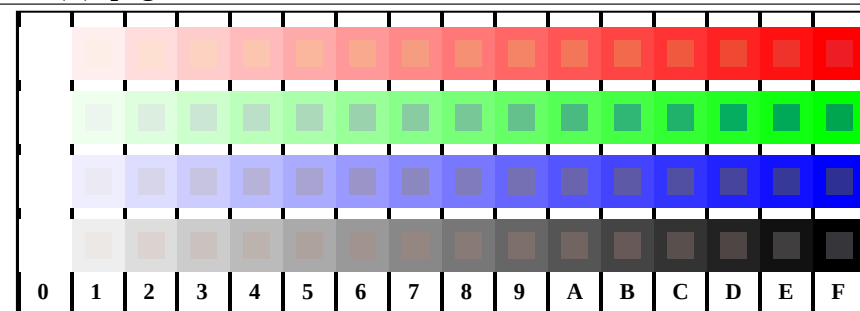


TF800-5, Fig. D2W-: radial callobotis W-R-; W-G-; W-B-; W-N; PS operator rgb->rgb_.setrgbcolor

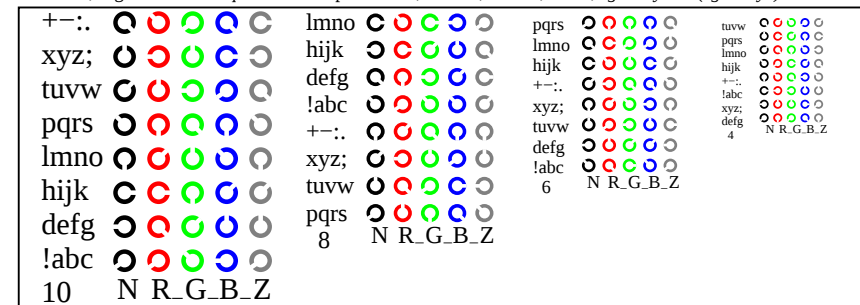


TF800-7, Fig. D3W-: 14 CIE test couleurs et 2 + 16 gris étapes (sf); rgb/cmy0 set(rgb/cmyk)color

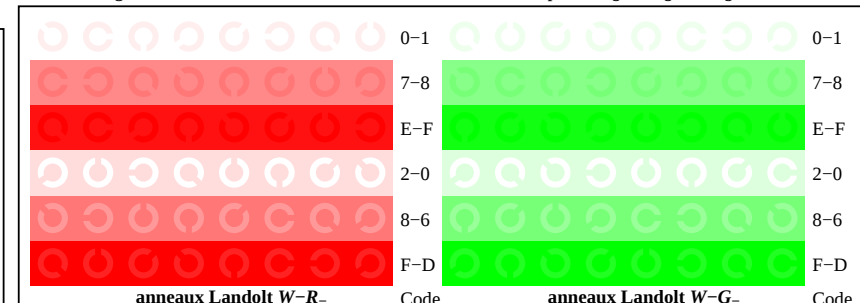
graphique TF80; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic graphique de test RGB



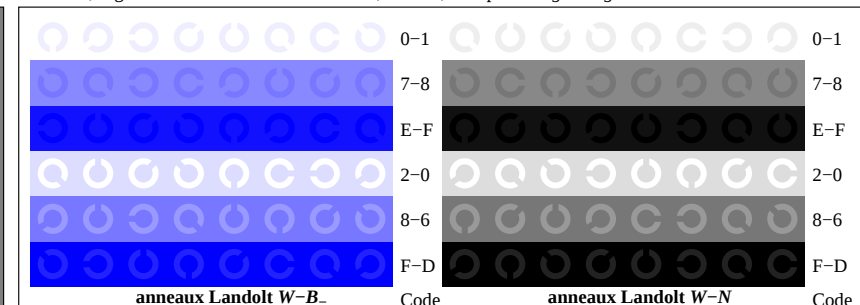
TF801-1, Fig. D4W-: 16 équidistants étapes W-R-; W-G-; W-B-; W-N; rgb/cmy0 set(rgb/cmyk)color



TF801-3, Fig. D5W-: code et Landolt anneauN; R-; G-; B-; Z; PS operator rgb->rgb_.setrgbcolor



TF801-5, Fig. D6W-: anneaux Landolt W-R-; W-G-; PS operator rgb setrgbcolor



TF801-7, Fig. D7W-: anneaux Landolt W-B-; W-N; PS operator rgb setrgbcolor

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