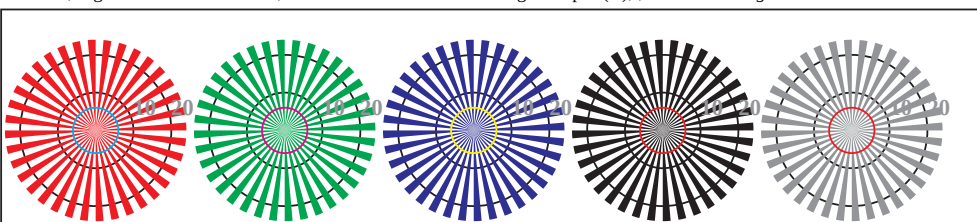
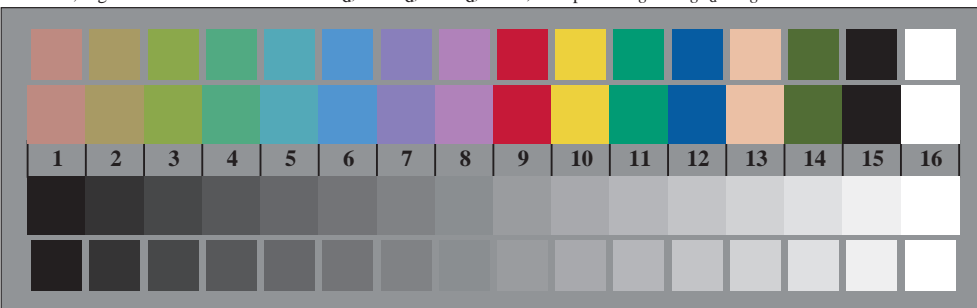




voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/RF97/RF97L0NP.PDF /PS>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik/RF97/RF97.HTM>

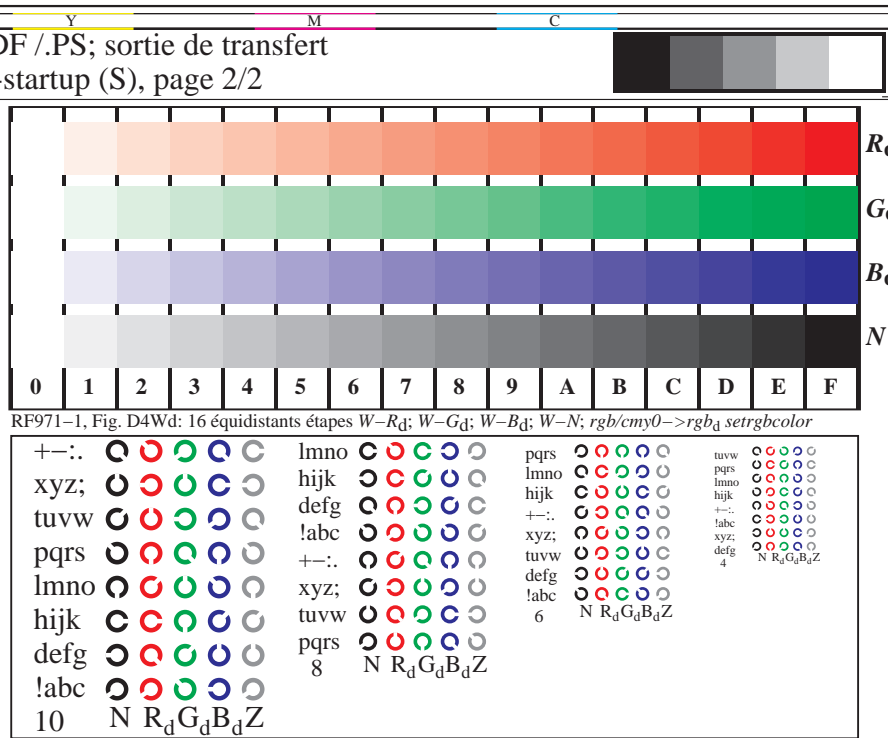


radial callebotis **W-Rd** radial callebotis **W-Gd** radial callebotis **W-Bd** radial callebotis **W-N** radial callebotis **W-Z**
RF970-5, Fig. D2Wd: radial callebotis **W-Rd**; **W-Gd**; **W-Bd**; **W-N**; PS operator $rgb \rightarrow rgb_d$ setrgbcolor

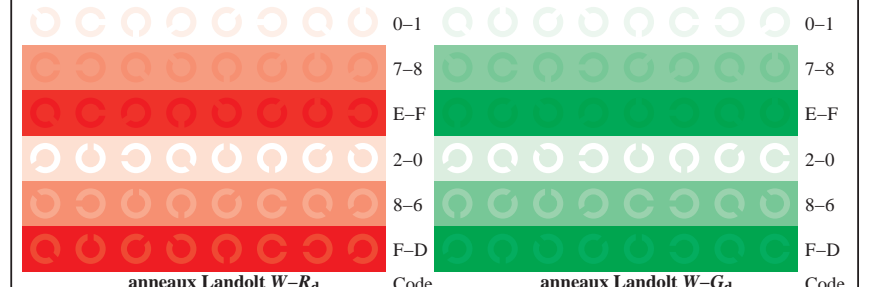


RF970-7, Fig. D3Wd: 14 CIE test couleurs et 2 + 16 gris étapes (sf); $rgb/cmy0 \rightarrow rgb_d$ setrgbcolor

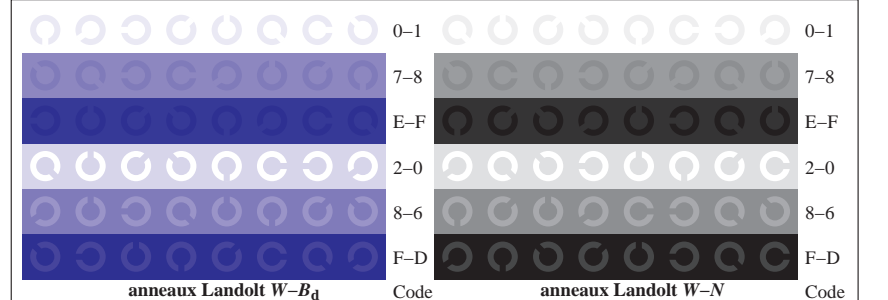
graphique RF97; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic graphique de test **RGB**, 3D=0, de=0, **cmyk**



+--: xyz; tuvw pqrz lmno hijk !abc xyz; tuvw defg !abc lmno xyz; tuvw hijk pqrz !abc 6 N R_d G_d B_d Z
RF971-3, Fig. D5Wd: code et Landolt anneau/N; **R_d**; **G_d**; **B_d**; **Z**; PS operator $rgb \rightarrow rgb_d$ setrgbcolor



RF971-5, Fig. D6Wd: anneaux Landolt **W-Rd**; **W-Gd**; PS operator $rgb \rightarrow rgb_d$ setrgbcolor



RF971-7, Fig. D7Wd: anneaux Landolt **W-Bd**; **W-N**; PS operator $rgb \rightarrow rgb_d$ setrgbcolor

entrée: $rgb/cmyk \rightarrow rgb_d$
sortie: transférer à $cmyk_d$