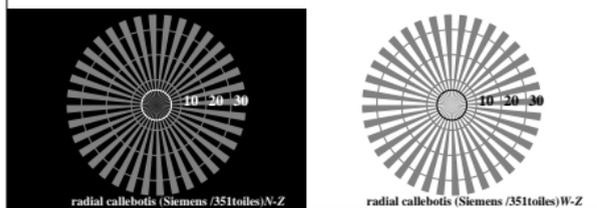
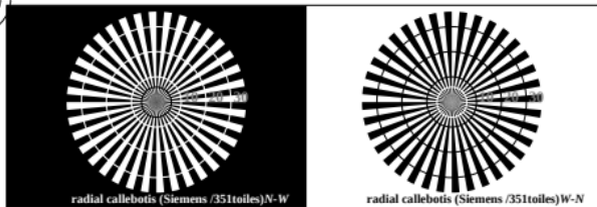
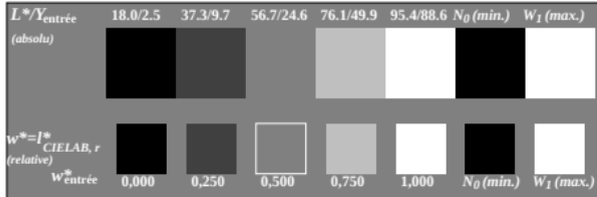


voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/RF98/RF98LONI.TXT> /PS
 informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

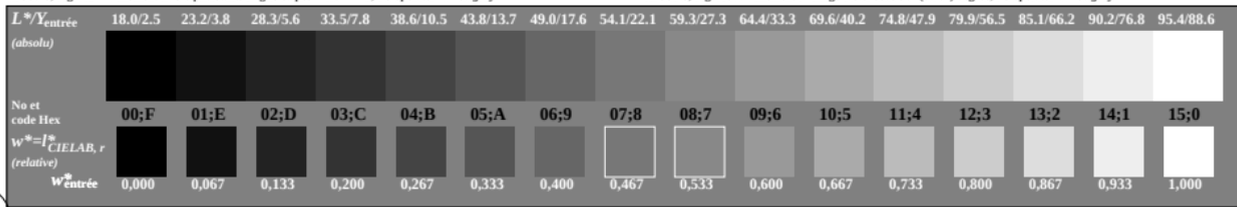
TUB enregistrement: 20130201-RF98/RF98LONI.TXT /PS
 application pour la mesure des sorties sur offset
 TUB matériel: code=thata



RF980-3, Fig. A1W- Élément A: radial callebotis N-W, W-N, N-Z et W-Z, PS operator: w* setgray

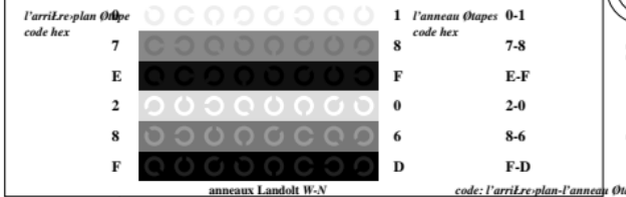


RF980-5, Fig. A2W- Élément B: 5 équadistants L*gris étapes + N0 + W1; PS operator: w* setgray

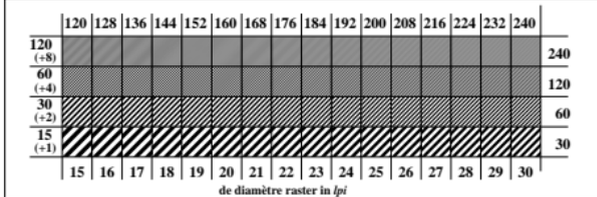


RF980-7, Fig. A3W- Élément C: 16 équadistants L*gris étapes; PS operator: w* setgray

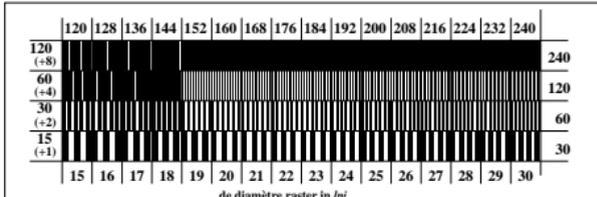
graphique RF98; ME16(ISO 9241-306), 3(ISO/IEC 15775) entrée: w/rgb/cmyk -> w/rgb/cmyk...
 achromatic graphique de test N sortie: aucun changement



RF981-1, Fig. A4W- Élément D: anneaux Landolt W-N; PS operator: w* setgray



RF981-3, Fig. A5W- Élément E: Linge raster sous 45° (ou 135°) degré; PS operator: w* setgray



RF981-5, Fig. A6W- Élément F: Linge raster sous 90° (ou 0°) degré; PS operator: w* setgray

