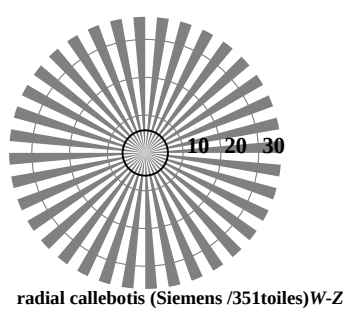
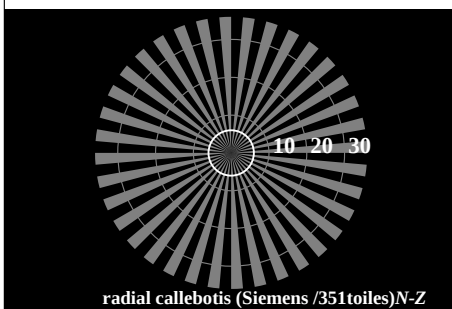
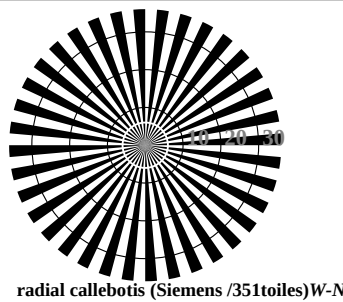
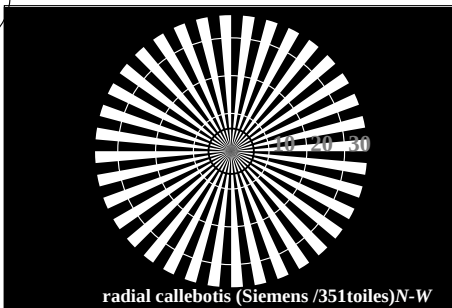
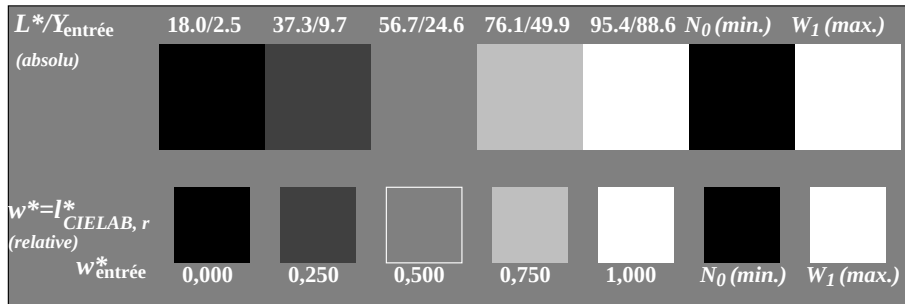


voir fichiers similaires: <http://130.149.60.45/~farbmetrik/RF98/RF98L0NA.TXT> / .PS
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

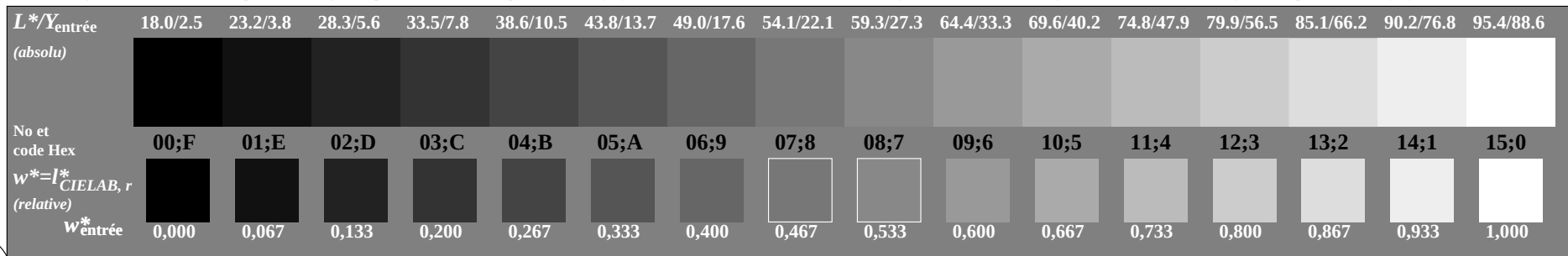
TUB enregistrement: 20150901-RF98/RF98L0NA.TXT /.PS
application pour la mesure des sorties sur offset
TUB matériel: code=rha4ta



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



RF980-5, Fig. A2W-: Élément B: 5 équidistants L^* gris étapes + N_0 + W_1 ; PS operator: w* setgray

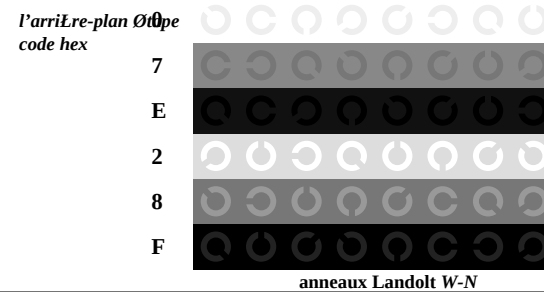


RF980-7, Fig. A3W-: Élément C: 16 équidistants L^* gris étapes; PS operator: w* setgray

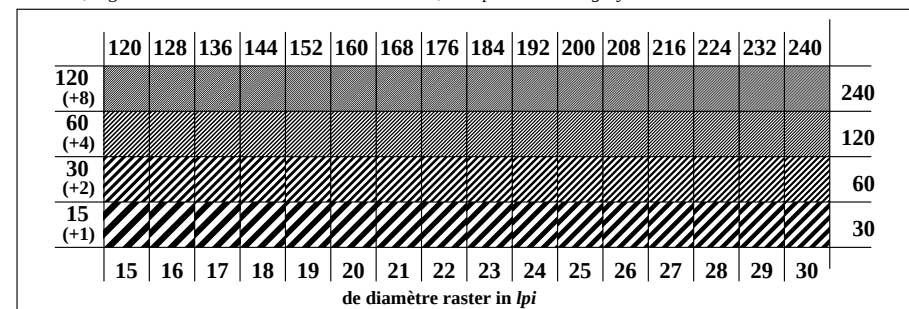


graphique RF98; ME16(ISO 9241-306), 3(ISO/IEC 15775)
achromatic graphique de test N

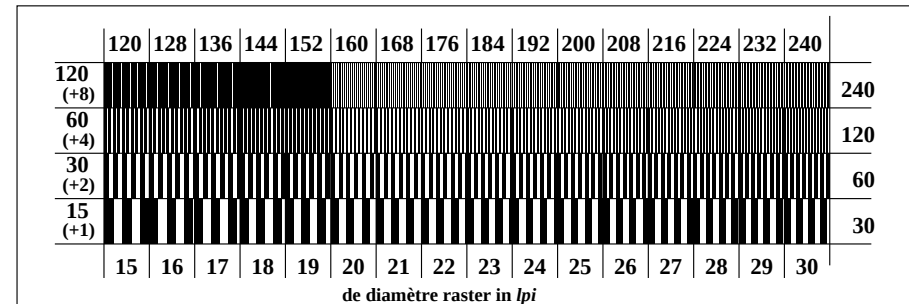
entrée : rgb/cmyk -> rgb/cmyk
sortie : aucun changement



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

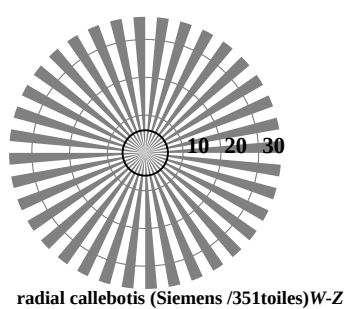
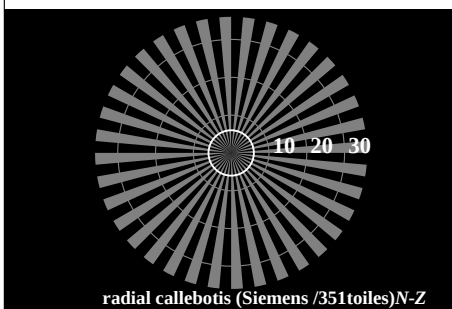
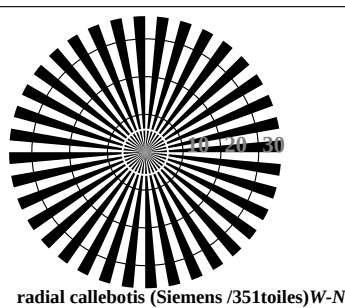
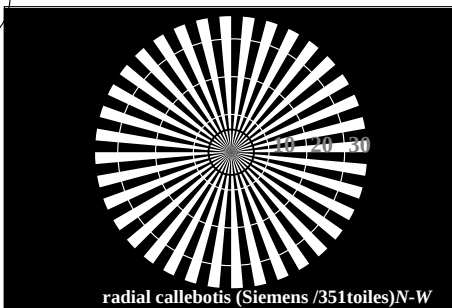


RF981-5, Fig. A6W-: Élément F: Linge raster sous 90° (ou 0°) degré; PS operator: w* setgray

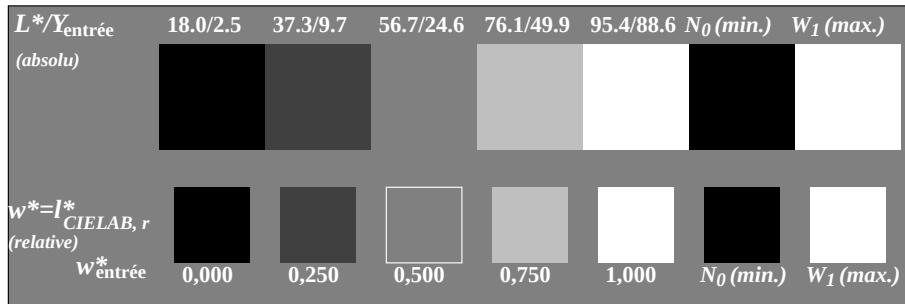


voir fichiers similaires: <http://130.149.60.45/~farbmetrik/RF98/RF98L0NA.TXT> / .PS
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

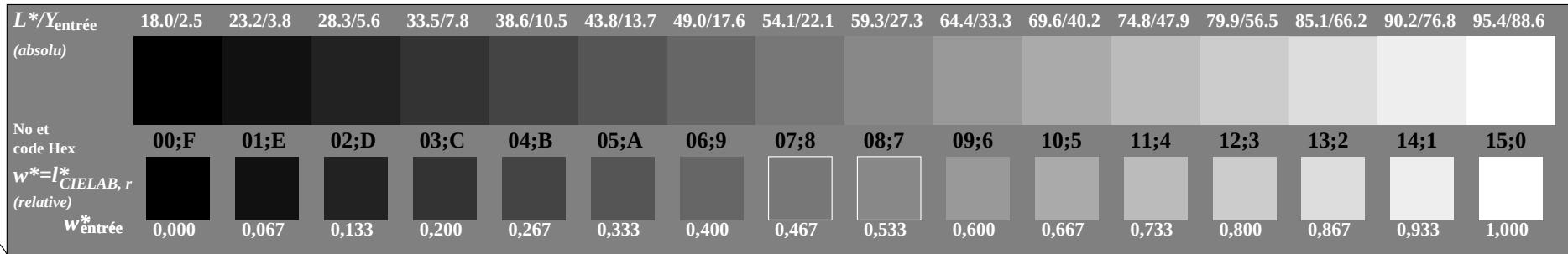
TUB enregistrement: 20150901-RF98/RF98L0NA.TXT /.PS
application pour la mesure des sorties sur offset
TUB matériel: code=rha4ta



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



RF980-5, Fig. A2W-: Élément B: 5 équidistants L^* gris étapes + N_0 + W_1 ; PS operator: w* setgray



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



graphique RF98; ME16(ISO 9241-306), 3(ISO/IEC 15775)
achromatic graphique de test N

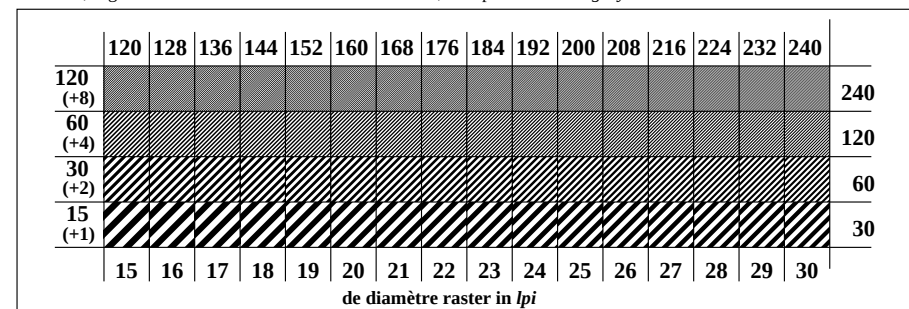
entrée : rgb/cmyk -> rgb/cmyk
sortie : aucun changement

Pan-neau 0-1 code hex	0-1	7-8	E-F	2-0	8-6	F-D
7						
E						
2						
8						
F						

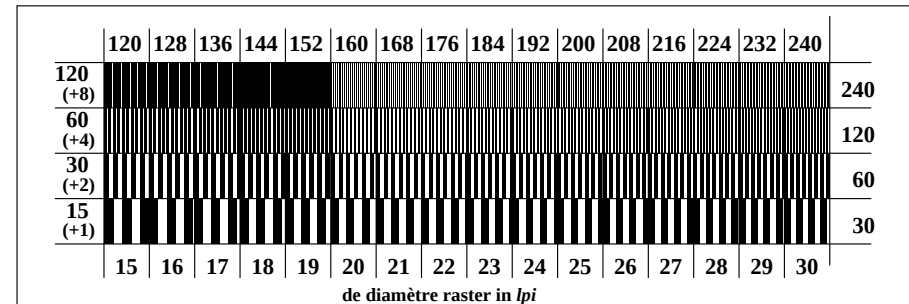
anneaux Landolt W-N

code: l'arriLre-plan-l'anneau 0-1

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



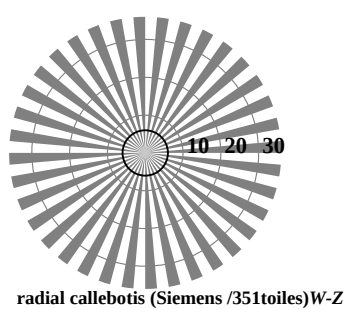
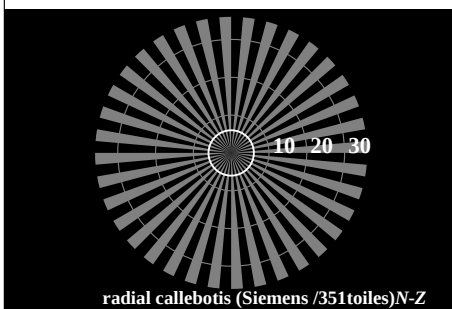
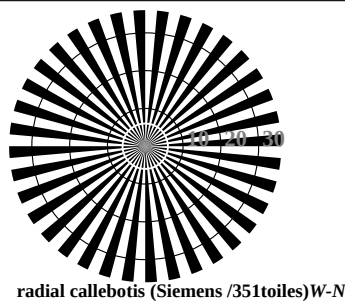
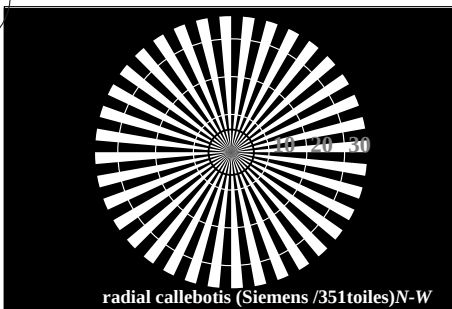
RF981-3, Fig. A5W-: Élément E: Linge raster sous 45° (ou 135°) degré; PS operator: w* setgray



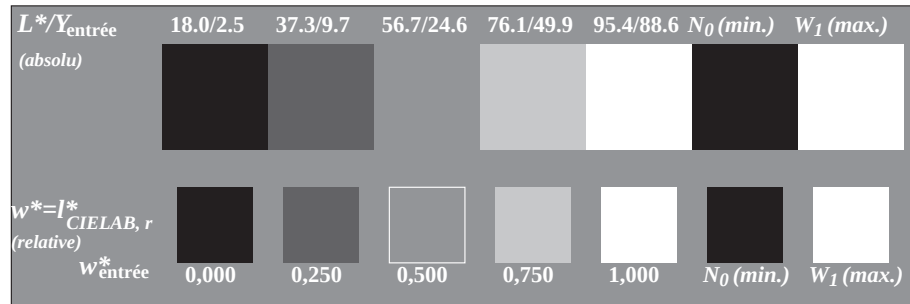
RF981-5, Fig. A6W-: Élément F: Linge raster sous 90° (ou 0°) degré; PS operator: w* setgray

voir fichiers similaires: <http://130.149.60.45/~farbmetrik/RF98/RF98L0NA.TXT> / .PS
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

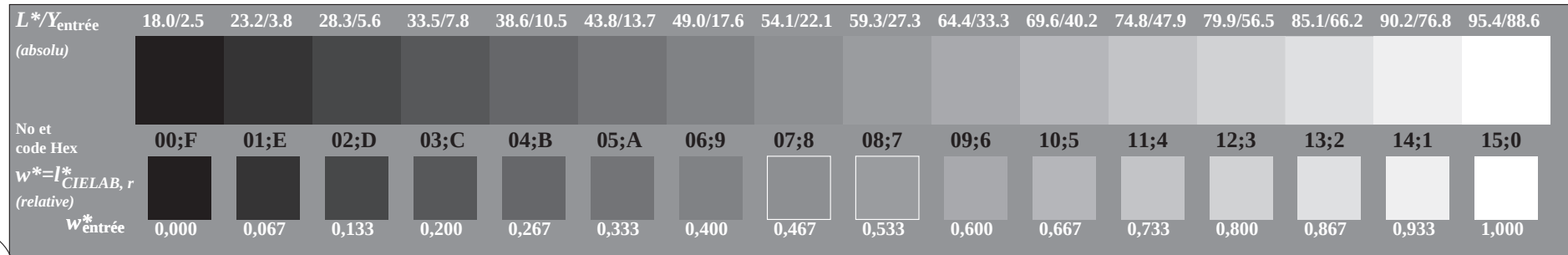
TUB enregistrement: 20150901-RF98/RF98L0NA.TXT /.PS TUB matériel: code=rh4ta
application pour la mesure des sorties sur offset, séparation cmy6 (CMYK)



RF980-3, Fig. A1We: Élément A: radial callobotis N-W, W-N, N-Z et W-Z; PS operator: w* setgray



RF980-5, Fig. A2We: Élément B: 5 équidistants L^* gris étapes + N_0 + W_1 ; PS operator: w* setgray



RF980-7, Fig. A3We: Élément C: 16 équidistants L^* gris étapes; PS operator: w* setgray



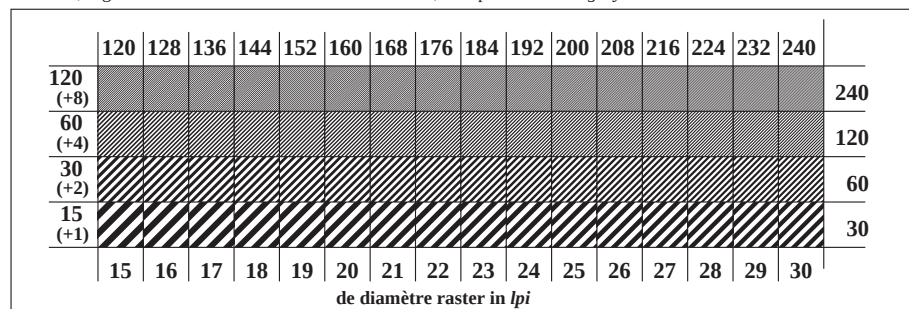
graphique RF98; ME16(ISO 9241-306), 3(ISO/IEC 15775)
achromatic graphique de test N, 3D=0, de=1, cmyk

entrée : rgb/cmyk -> rgb_e
sortie : transférer à cmyk_e

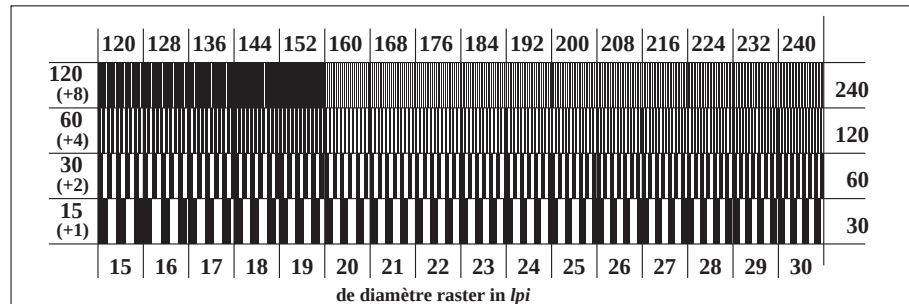


Panneau Øtype code hex	1	Panneau Øtypes code hex
7	8	7-8
E	F	E-F
2	0	2-0
8	6	8-6
F	D	F-D

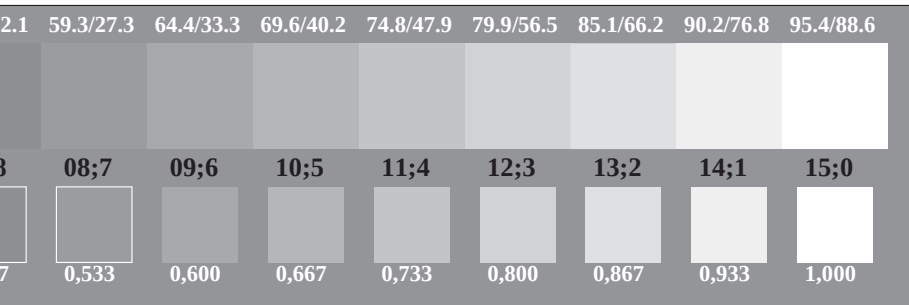
RF981-1, Fig. A4We: Élément D: anneaux Landolt W-N; PS operator: w* setgray



RF981-3, Fig. A5We: Élément E: Linge raster sous 45° (ou 135°) degré; PS operator: w* setgray



RF981-5, Fig. A6We: Élément F: Linge raster sous 90° (ou 0°) degré; PS operator: w* setgray



RF981-7, Fig. A7We: Élément G: Linge raster sous 45° (ou 135°) degré; PS operator: w* setgray



RF981-9, Fig. A8We: Élément H: Linge raster sous 90° (ou 0°) degré; PS operator: w* setgray

