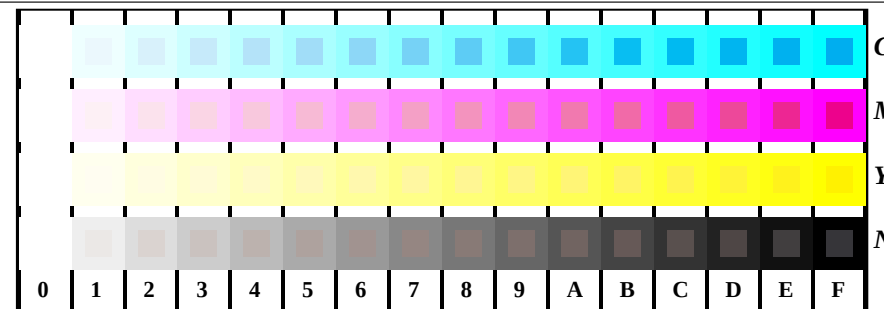
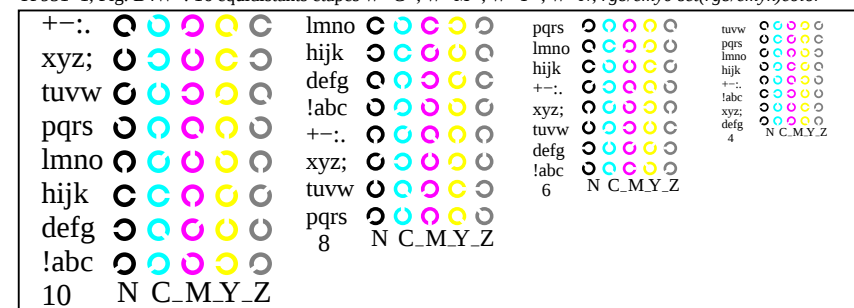
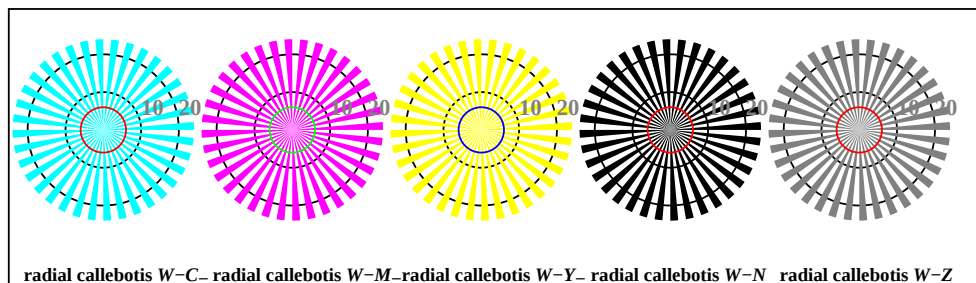




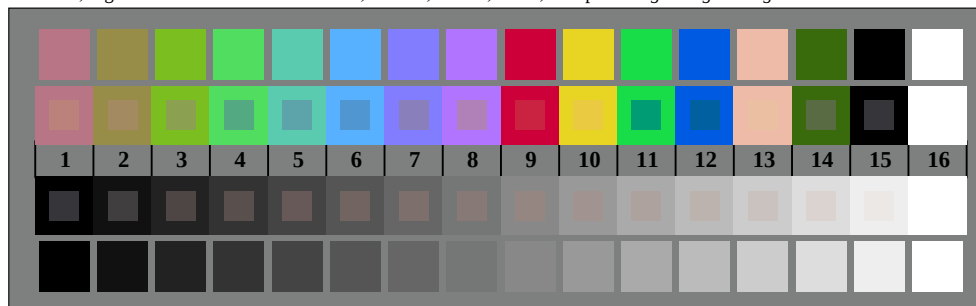
TF951-1, Fig. B4W-: 16 équidistants étapes W-C-; W-M-; W-Y-; W-N-; rgb/cmy0 set(rgb/cmyk)color



TF951-3, Fig. B5W-: code et Landolt anneau N; C-; M-; Y-; Z; PS operator rgb->rgb_ setrgbcolor



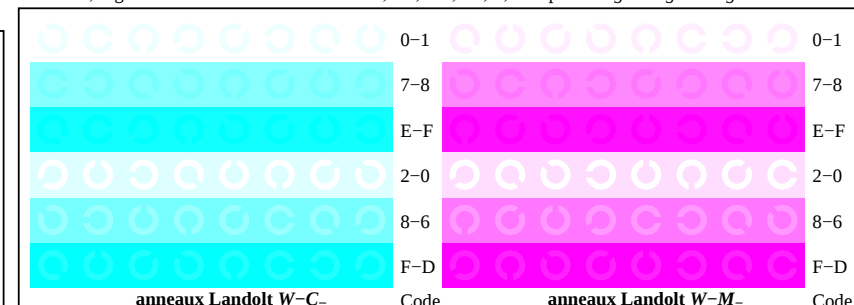
TF950-5, Fig. B2W-: radial callobotis W-C-; W-M-; W-Y-; W-N-; PS operator rgb->rgb_ setrgbcolor



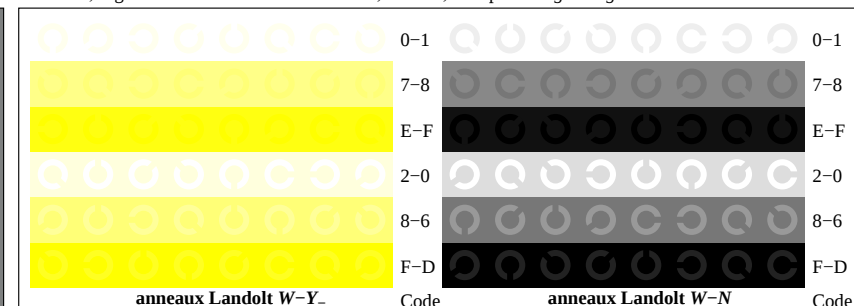
TF950-7, Fig. B3W-: 14 CIE test couleurs et 2 + 16 gris étapes (sf); rgb/cmy0 set(rgb/cmyk)color



graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic graphique de test CMY



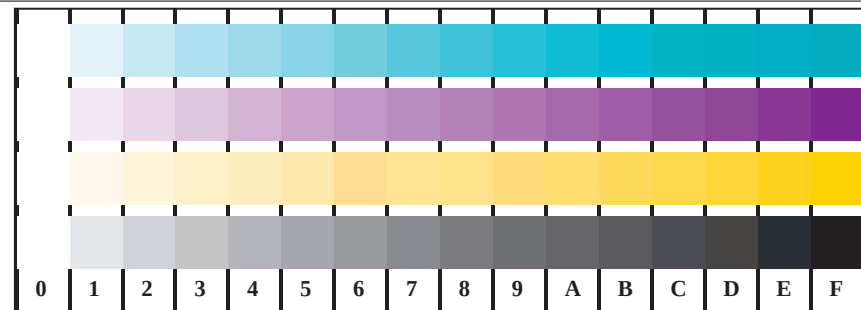
TF951-5, Fig. B6W-: anneaux Landolt W-C-; W-M-; PS operator rgb setrgbcolor



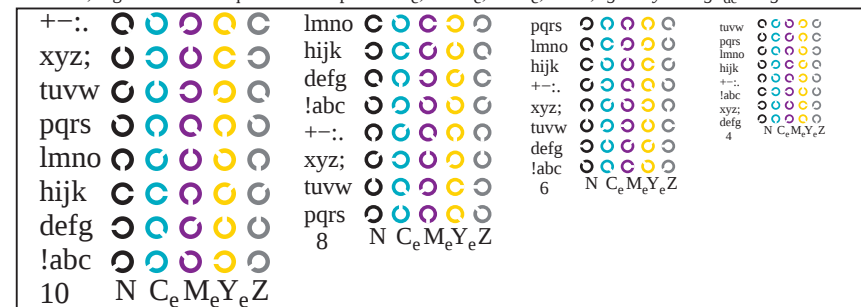
TF951-7, Fig. B7W-: anneaux Landolt W-Y-; W-N-; PS operator rgb setrgbcolor

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

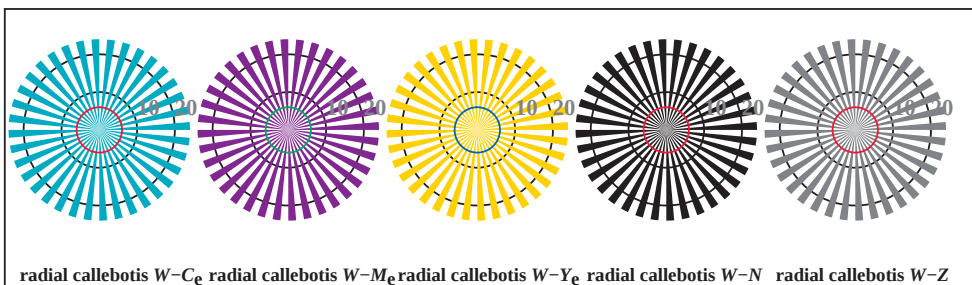




TF951-1, Fig. B4Wde: 16 équidistants étapes W-Ce; W-Me; W-Ye; W-N; rgb/cmy0 → rgbde setrgbcolor



TF951-3, Fig. B5Wde: code et Landolt anneauN; Ce; Me; Ye; Z; PS operator rgb → rgbde setrgbcolor



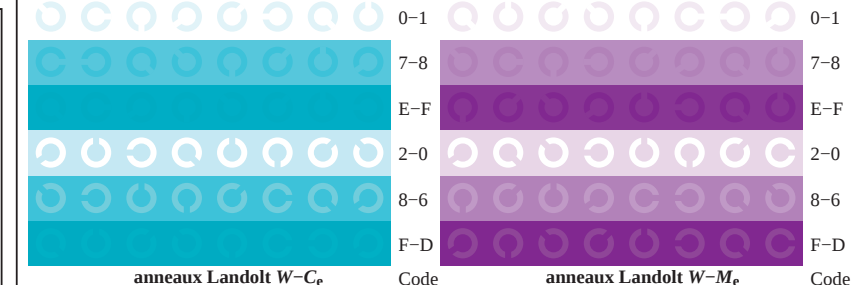
TF950-5, Fig. B2Wde: radial callobotis W-Ce; W-Me; W-Ye; W-N; PS operator rgb → rgbde setrgbcolor



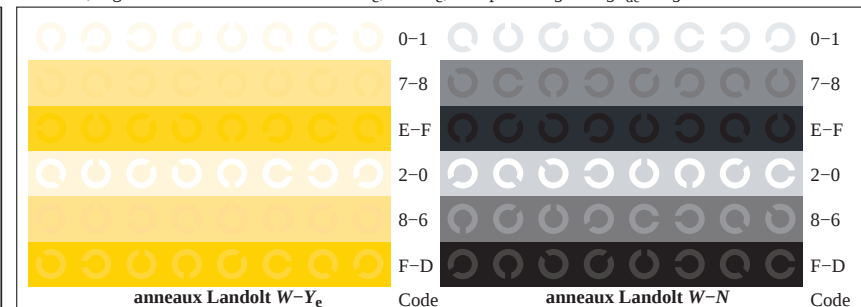
TF950-7, Fig. B3Wde: 14 CIE test couleurs et 2 + 16 gris étapes (sf); rgb/cmy0 → rgbde setrgbcolor



graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic graphique de test CMY, 3D=1, de=1, cmyk*



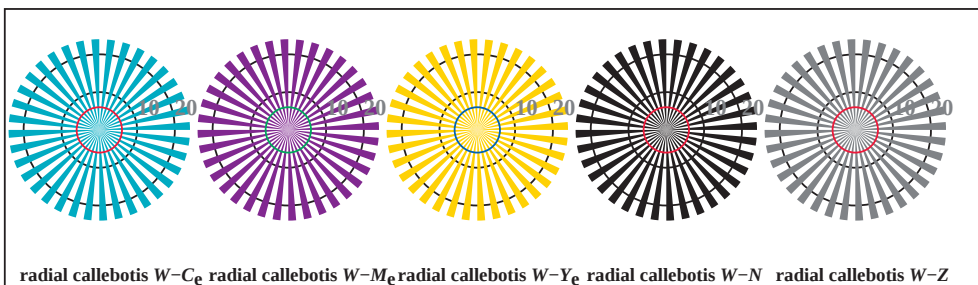
TF951-5, Fig. B6Wde: anneaux Landolt W-Ce; W-Me; PS operator rgb → rgbde setrgbcolor



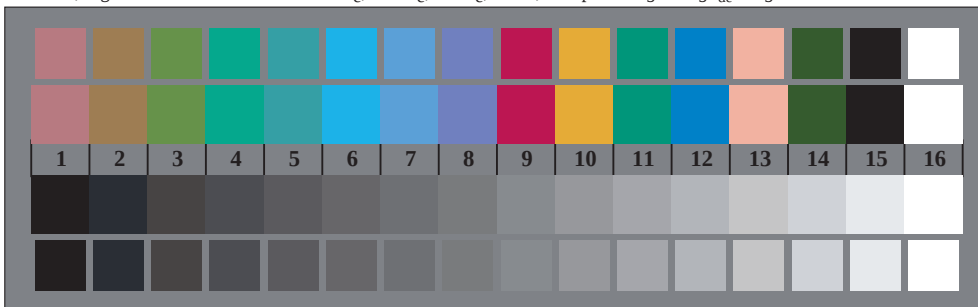
TF951-7, Fig. B7Wde: anneaux Landolt W-Ye; W-N; PS operator rgb → rgbde setrgbcolor

entrée: rgb/cmyk → rgbde
sortie: linearisation 3D selon cmyk*_{de}

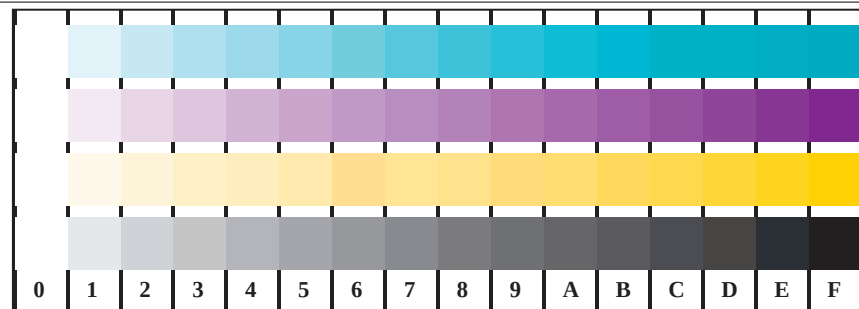




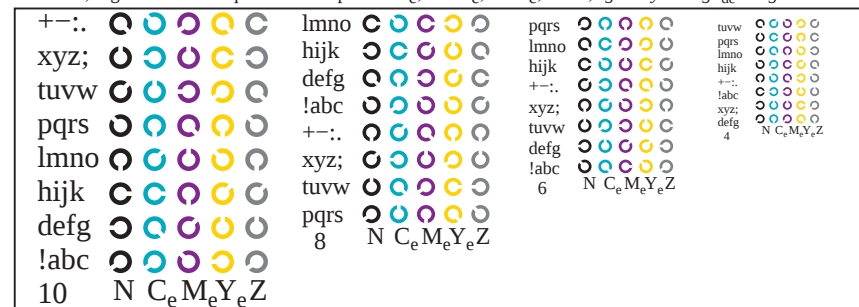
radial callebotis W-Ce radial callebotis W-Me radial callebotis W-Ye radial callebotis W-N radial callebotis W-Z
TF950-5, Fig. B2Wde: radial callebotis W-Ce; W-Me; W-Ye; W-N; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



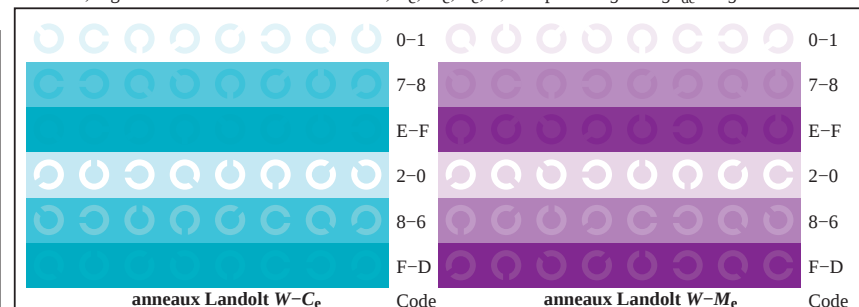
TF950-7, Fig. B3Wde: 14 CIE test couleurs et 2 + 16 gris étapes (sf); $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



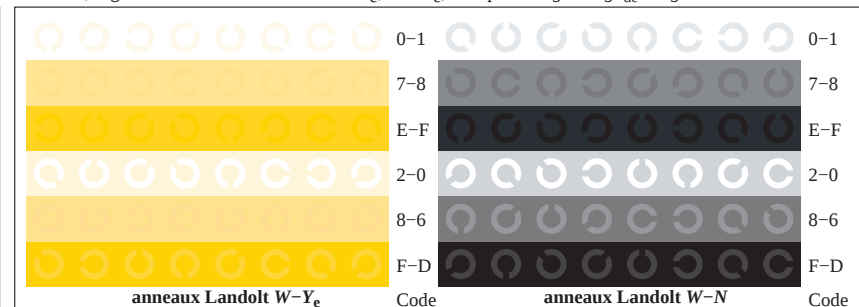
TF951-1, Fig. B4Wde: 16 équidistants étapes W-Ce; W-Me; W-Ye; W-N; $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



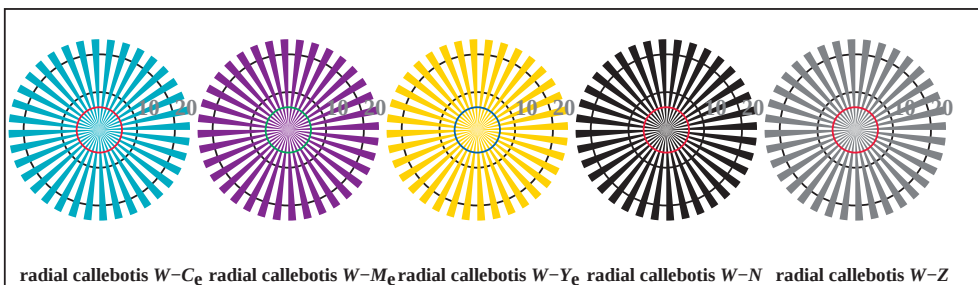
TF951-3, Fig. B5Wde: code et Landolt anneauN; Ce; Me; Ye; Z; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



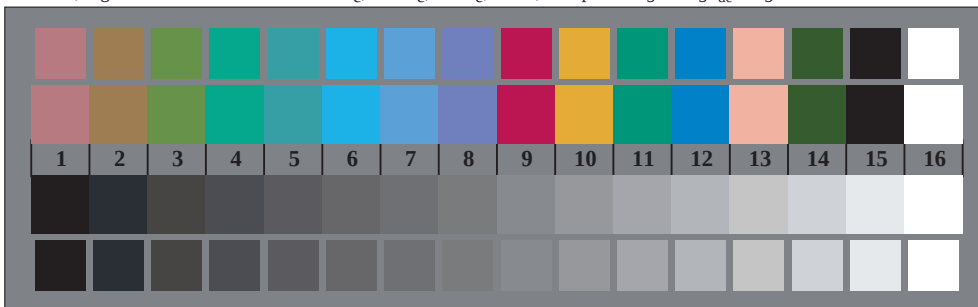
TF951-5, Fig. B6Wde: anneaux Landolt W-Ce; W-Me; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



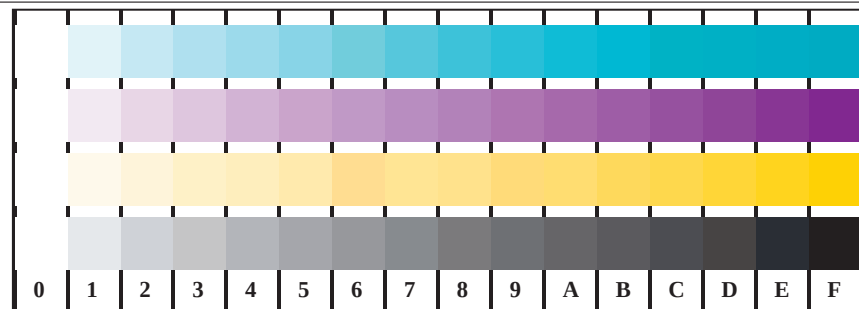
TF951-7, Fig. B7Wde: anneaux Landolt W-Ye; W-N; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



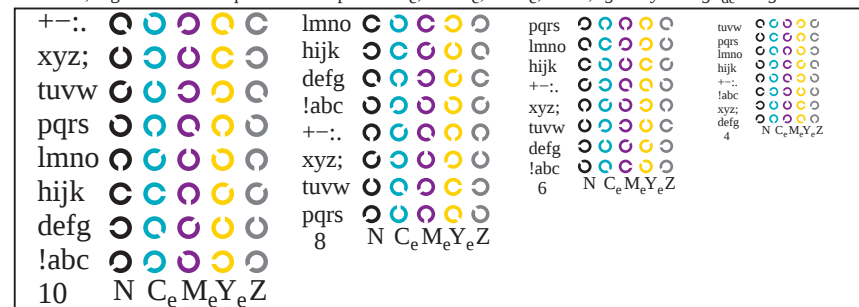
radial callebotis W-Ce radial callebotis W-Me radial callebotis W-Ye radial callebotis W-N radial callebotis W-Z
TF950-5, Fig. B2Wde: radial callebotis W-Ce; W-Me; W-Ye; W-N; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



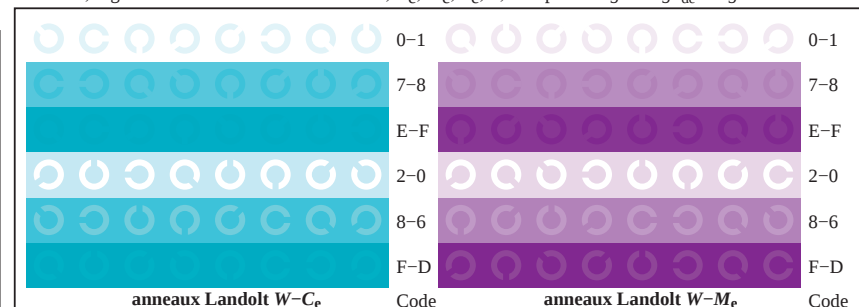
TF950-7, Fig. B3Wde: 14 CIE test couleurs et 2 + 16 gris étapes (sf); $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



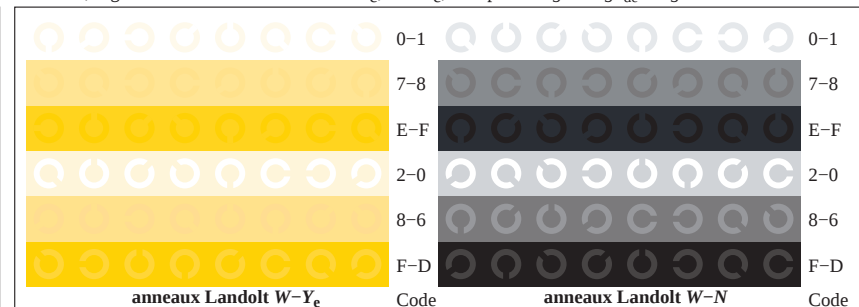
TF951-1, Fig. B4Wde: 16 équidistants étapes W-Ce; W-Me; W-Ye; W-N; $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



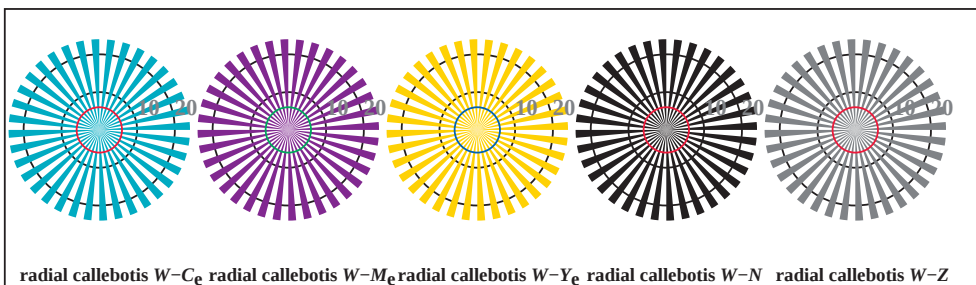
TF951-3, Fig. B5Wde: code et Landolt anneauN; Ce; Me; Ye; Z; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



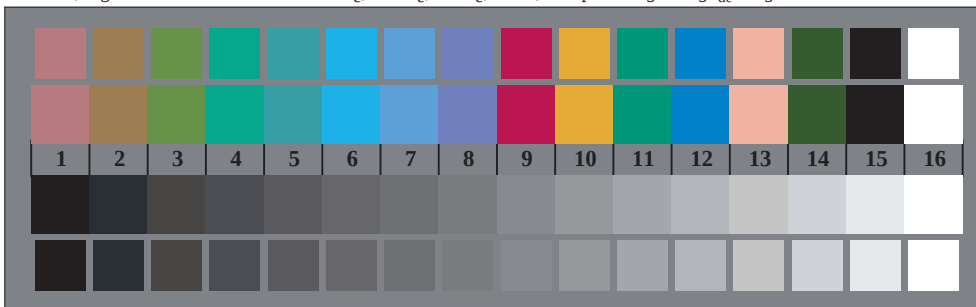
TF951-5, Fig. B6Wde: anneaux Landolt W-Ce; W-Me; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



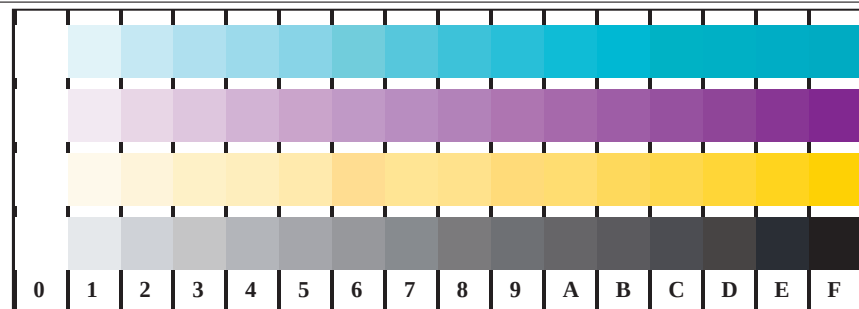
TF951-7, Fig. B7Wde: anneaux Landolt W-Ye; W-N; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



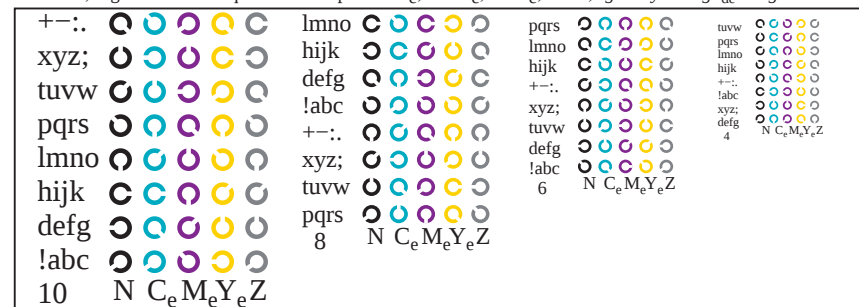
radial callebotis W-Ce radial callebotis W-Me radial callebotis W-Ye radial callebotis W-N radial callebotis W-Z
TF950-5, Fig. B2Wde: radial callebotis W-Ce; W-Me; W-Ye; W-N; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



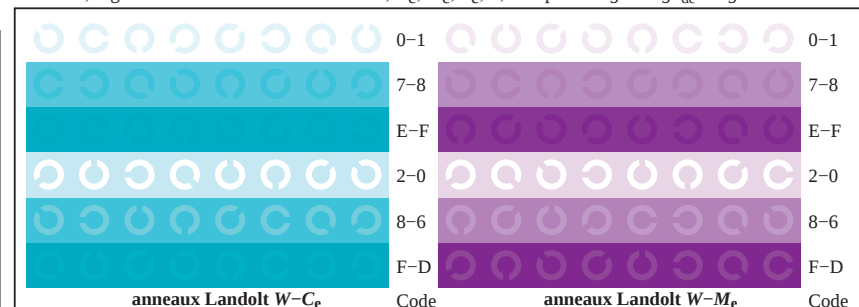
TF950-7, Fig. B3Wde: 14 CIE test couleurs et 2 + 16 gris étapes (sf); $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



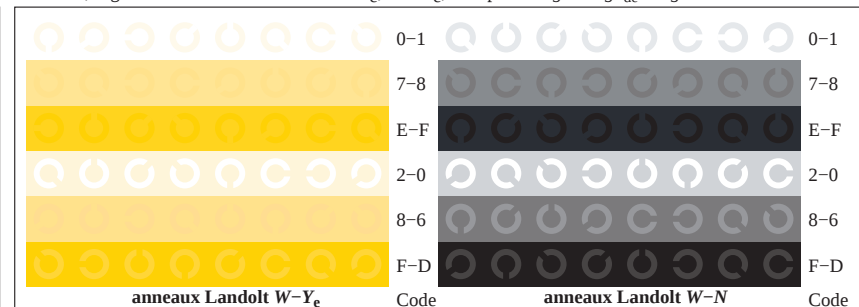
TF951-1, Fig. B4Wde: 16 équidistants étapes W-Ce; W-Me; W-Ye; W-N; $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



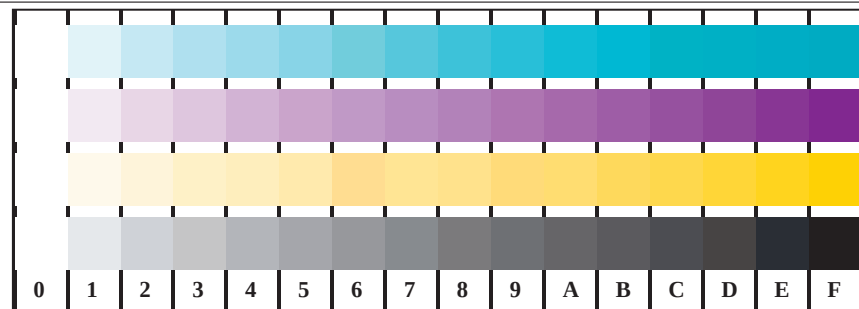
TF951-3, Fig. B5Wde: code et Landolt anneauN; Ce; Me; Ye; Z; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



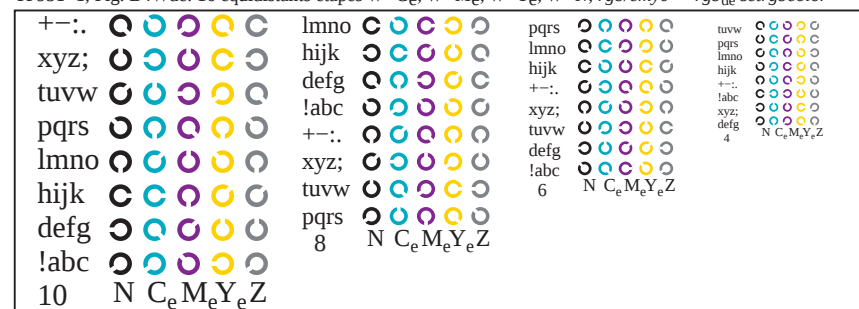
TF951-5, Fig. B6Wde: anneaux Landolt W-Ce; W-Me; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



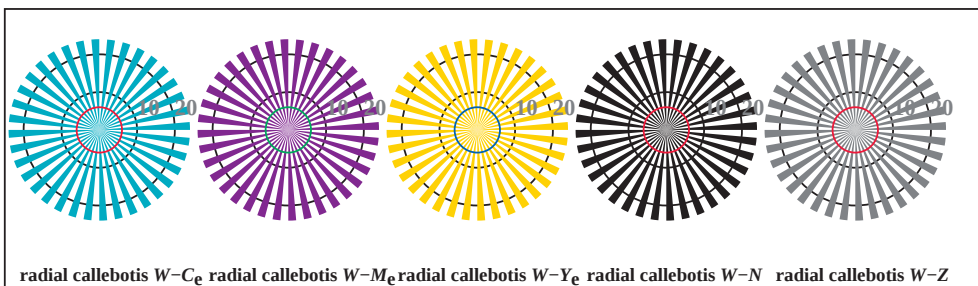
TF951-7, Fig. B7Wde: anneaux Landolt W-Ye; W-N; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



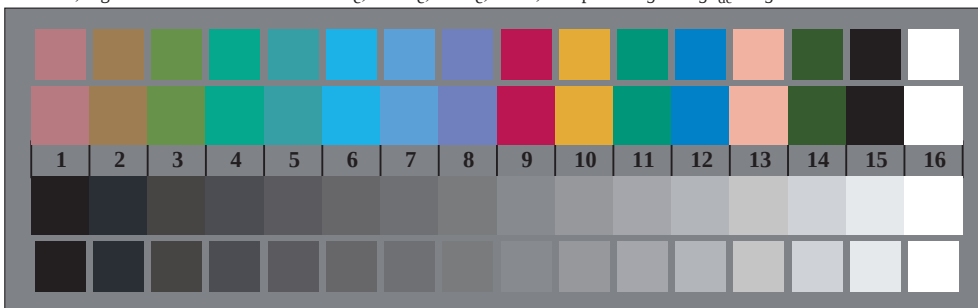
TF951-1, Fig. B4Wde: 16 équidistants étapes W-Ce; W-Me; W-Ye; W-N; rgb/cmy0 -> rgbde setrgbcolor



TF951-3, Fig. B5Wde: code et Landolt anneauN; Ce; Me; Ye; Z; PS operator rgb -> rgbde setrgbcolor



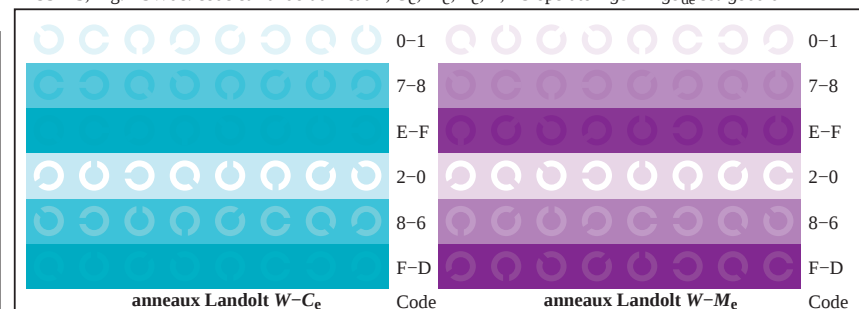
TF950-5, Fig. B2Wde: radial callebotis W-Ce; W-Me; W-Ye; W-N; PS operator rgb -> rgbde setrgbcolor



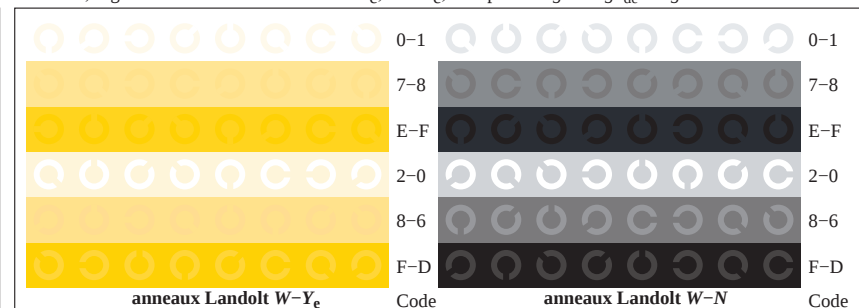
TF950-7, Fig. B3Wde: 14 CIE test couleurs et 2 + 16 gris étapes (sf); rgb/cmy0 -> rgbde setrgbcolor



graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic graphique de test CMY, 3D=1, de=1, cmyk*



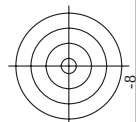
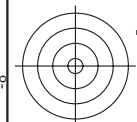
TF951-5, Fig. B6Wde: anneaux Landolt W-Ce; W-Me; PS operator rgb -> rgbde setrgbcolor



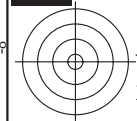
TF951-7, Fig. B7Wde: anneaux Landolt W-Ye; W-N; PS operator rgb -> rgbde setrgbcolor

entrée: rgb/cmyk -> rgbde
sortie: linearisation 3D selon cmyk*_{de}





<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 7/22



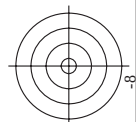
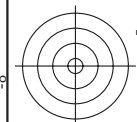
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

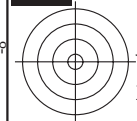
graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-113630-F0

3-113630-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 8/22



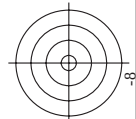
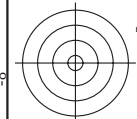
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

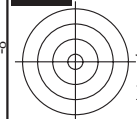
graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-113730-F0

3-113730-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 9/22



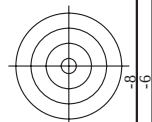
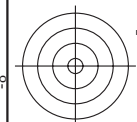
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-113830-F0

3-113830-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 10/22



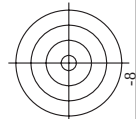
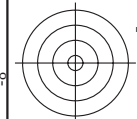
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

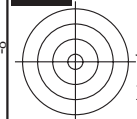
graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-113930-F0

3-113930-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95LF30FA.DAT dans fichier (F), page 11/22



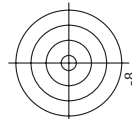
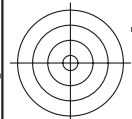
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-1131030-F0

3-1131030-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 12/22



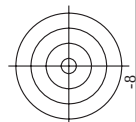
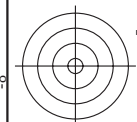
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

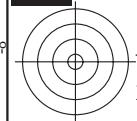
graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-1131130-F0

3-1131130-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 13/22



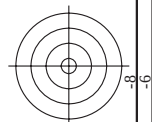
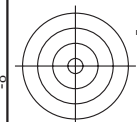
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-1131230-F0

3-1131230-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 14/22



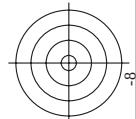
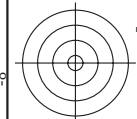
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

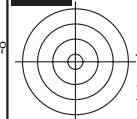
graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-1131330-F0

3-1131330-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 15/22



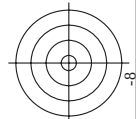
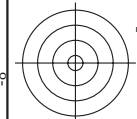
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

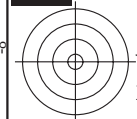
graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-1131430-F0

3-1131430-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 16/22



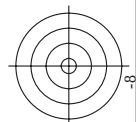
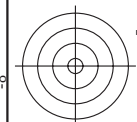
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

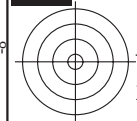
graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-1131530-F0

3-1131530-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 17/22



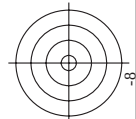
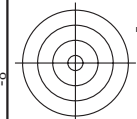
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

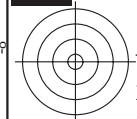
graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-1131630-F0

3-1131630-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 18/22



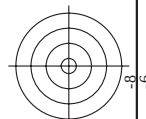
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-1131730-F0

3-1131730-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 19/22

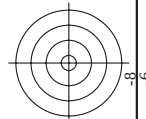
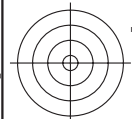


3-1131830-F0



graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, cmyk*

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 20/22



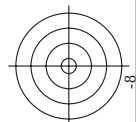
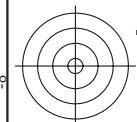
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

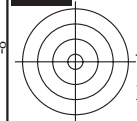
graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-1131930-F0

3-1131930-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 21/22



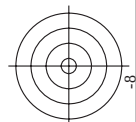
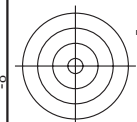
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

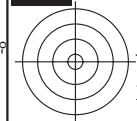
graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-1132030-F0

3-1132030-F0



<http://130.149.60.45/~farbmetrik/TF95/TF95L0FA.TXT> /.PS; linearisation 3D
F: linearisation 3D TF95/TF95L0FA.DAT dans fichier (F), page 22/22



voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF95/TF95.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmyk* -> *rgb*
sortie: linearisation 3D selon *cmyk** de

graphique TF95; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=L, de=L, *cmyk**

3-1132130-F0

3-1132130-F0