

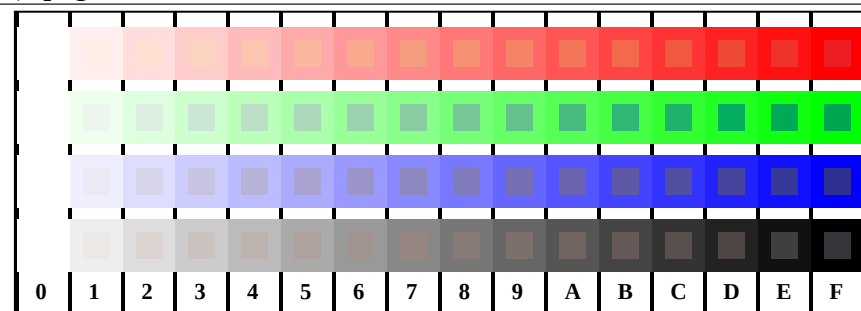
http://130.149.60.45/~farbmetrik/TE85/TE85L0FA.TXT /.PS; start output
F: 3D-linearization TE85/TE85LE30FA.DAT in file (F), page 1/22

TE85S0L

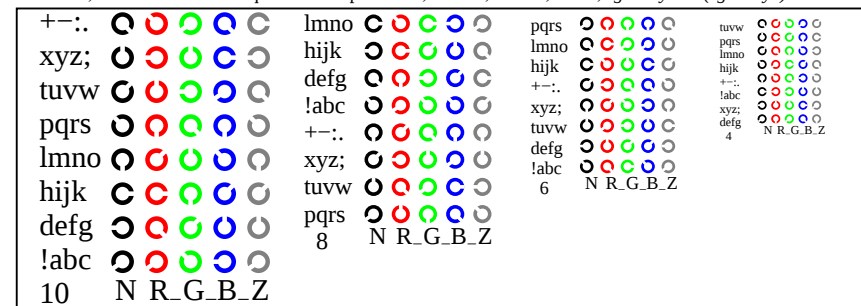
TUB registration: 20150701-TE85/TE85L0FA.TXT /.PS
application for measurement of offset print output

TUB material: code=rha4ta

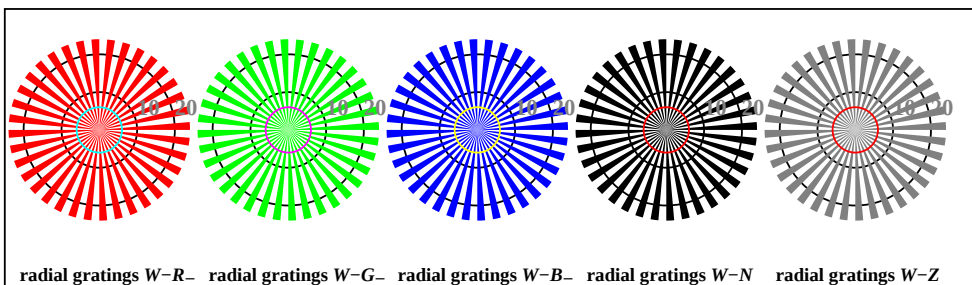
see similar files: <http://130.149.60.45/~farbmetrik/TE85/TE85.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



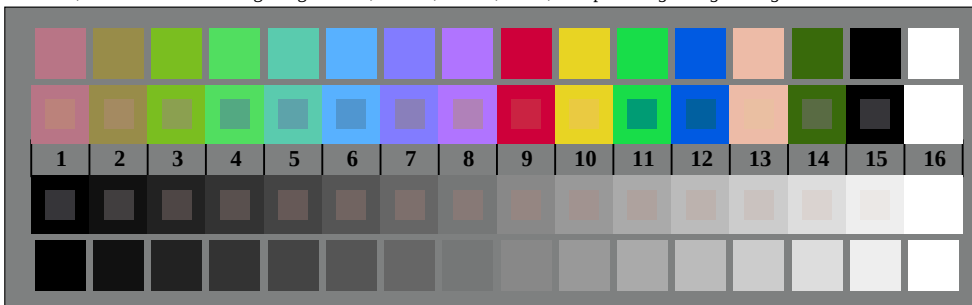
TE851-1, Picture D4W-: 16 equidistant steps W-R-, W-G-, W-B-, W-N; rgb/cmy0 set(rgb/cmyk)color



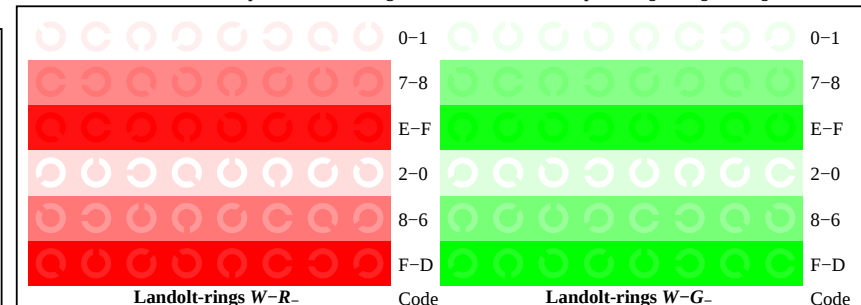
TE851-3, Picture D5W-: Script and Landolt-rings N; R-, G-, B-, Z; PS operator rgb->rgb_ setrgbcolor



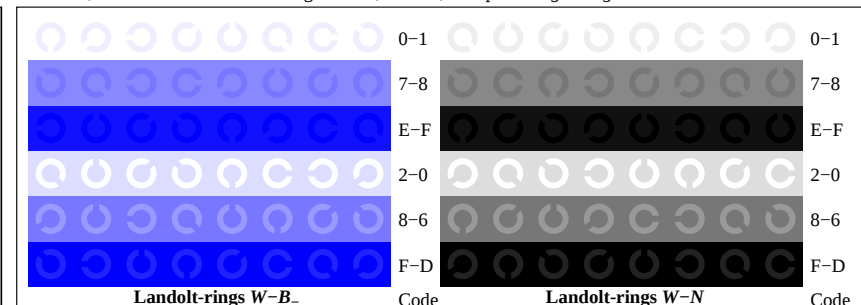
TE850-5, Picture D2W-: radial gratings W-R-, W-G-, W-B-, W-N; PS operator rgb->rgb_ setrgbcolor



TE850-7, Picture D3W-: 14 CIE-test colours and 2 + 16 grey steps (sf); rgb/cmy0 set(rgb/cmyk)color



TE851-5, Picture D6W-: Landolt-rings W-R-, W-G-, PS operator rgb setrgbcolor



TE851-7, Picture D7W-: Landolt-rings W-B-, W-N; PS operator rgb setrgbcolor



test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic test chart RGB

input: rgb/cmyk -> w/rgb/cmyk-
output: no change

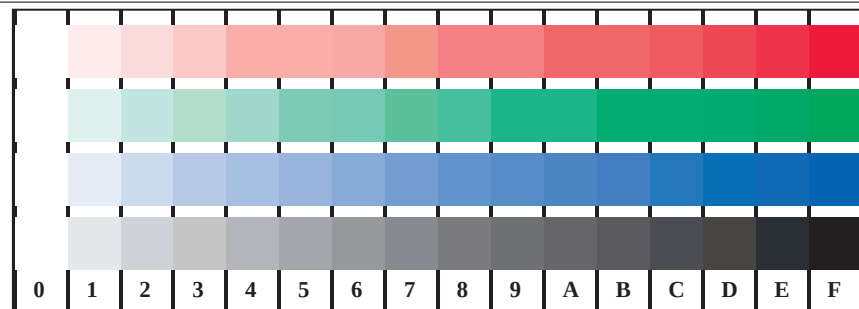


http://130.149.60.45/~farbmetrik/TE85/TE85L0FA.TXT /.PS; 3D-linearization
F: 3D-linearization TE85/TE85LE30FA.DAT in file (F), page 2/22

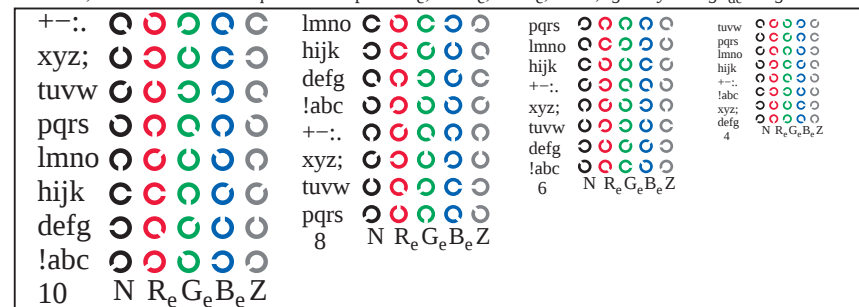
TE8511L

TUB registration: 20150701-TE85/TE85L0FA.TXT /.PS
application for measurement of offset print output, separationcmykn6* (CMYK)

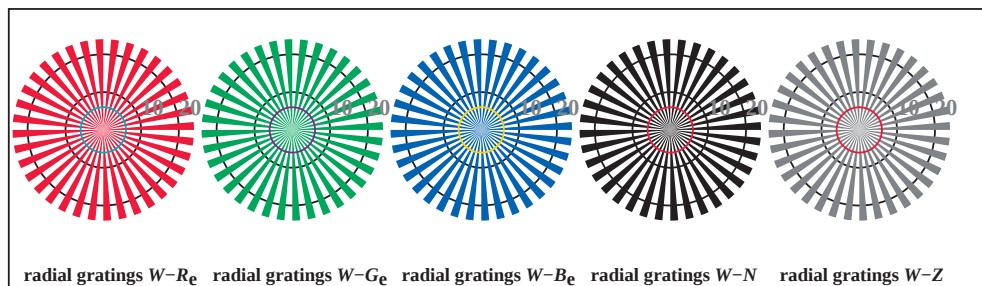
TUB material: code=rha4ta



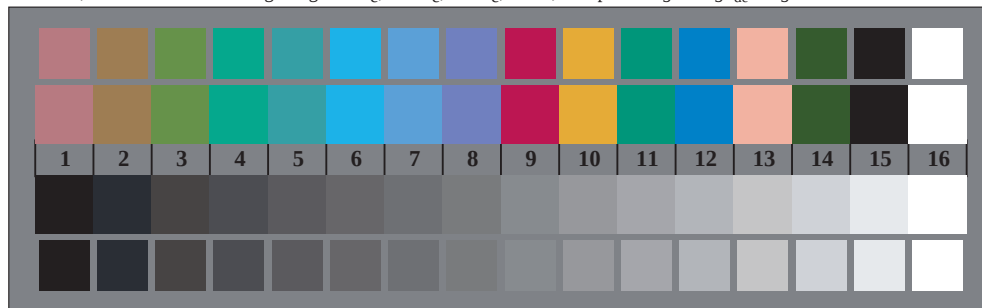
TE851-1, Picture D4Wde: 16 equidistant steps $W-R_e$; $W-G_e$; $W-B_e$; $W-N$; $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



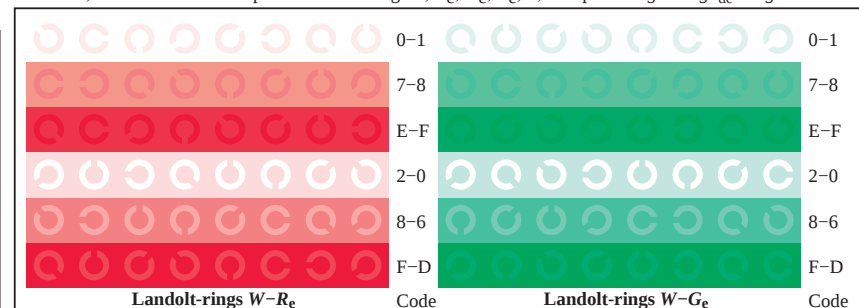
TE851-3, Picture D5Wde: Script and Landolt-rings N ; R_e ; G_e ; B_e ; Z ; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



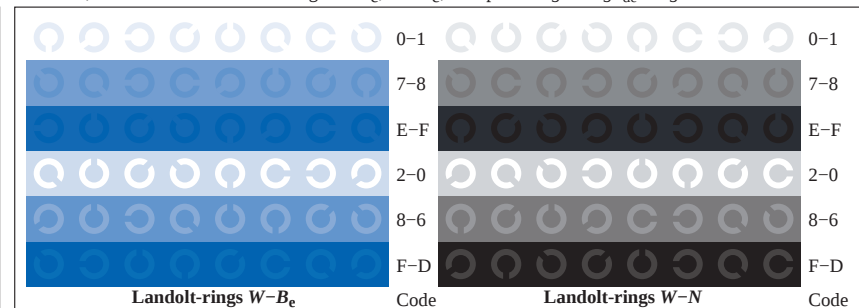
TE850-5, Picture D2Wde: radial gratings $W-R_e$; $W-G_e$; $W-B_e$; $W-N$; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



TE850-7, Picture D3Wde: 14 CIE-test colours and 2 + 16 grey steps (sf); $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



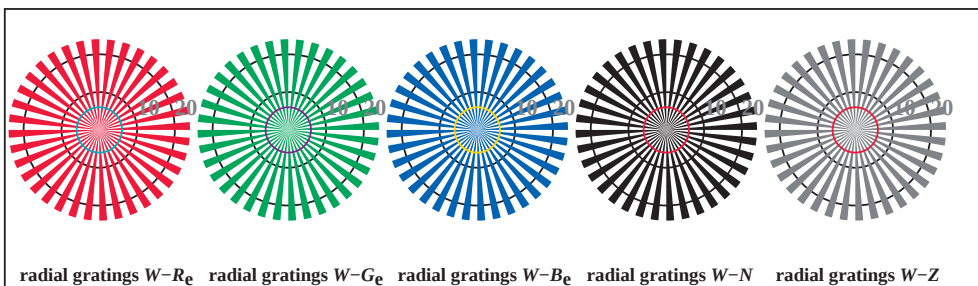
TE851-5, Picture D6Wde: Landolt-rings $W-R_e$; $W-G_e$; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



TE851-7, Picture D7Wde: Landolt-rings $W-B_e$; $W-N$; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor

test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic test chart RGB, 3D=1, de=1, cmyk*

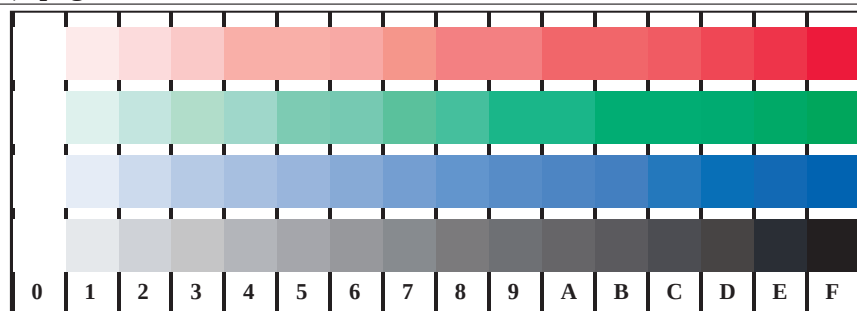
input: $rgb/cmyk \rightarrow rgb_{de}$
output: 3D-linearization to $cmyk^*_{de}$



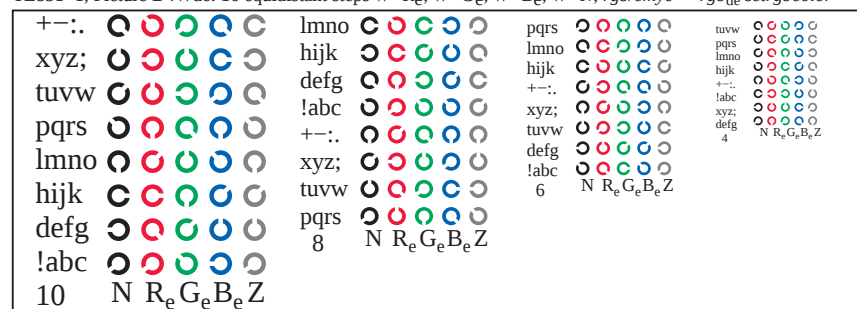
TE850-5, Picture D2Wde: radial gratings W-Re; W-Ge; W-Be; W-N; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



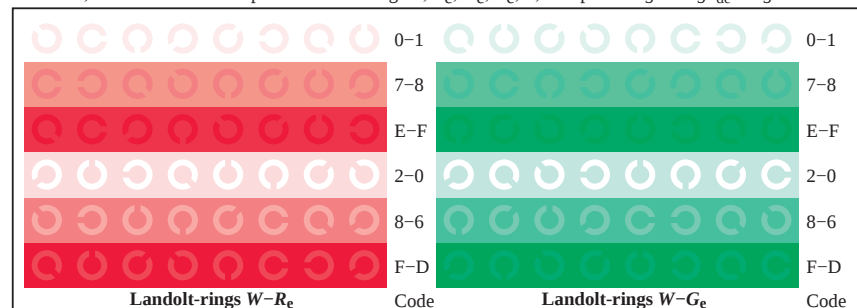
TE850-7, Picture D3Wde: 14 CIE-test colours and 2 + 16 grey steps (sf); $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



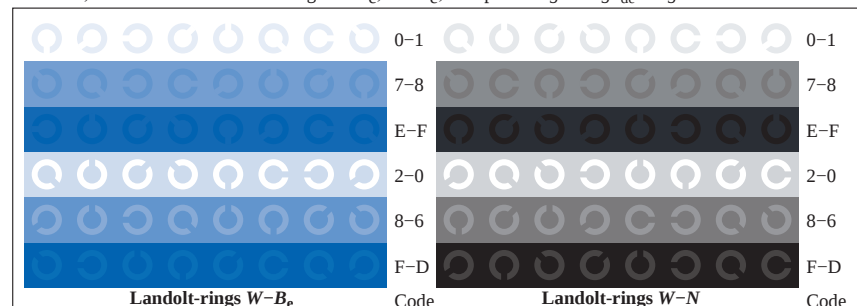
TE851-1, Picture D4Wde: 16 equidistant steps W-Re; W-Ge; W-Be; W-N; $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



TE851-3, Picture D5Wde: Script and Landolt-rings N; Re; Ge; Be; Z; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



TE851-5, Picture D6Wde: Landolt-rings W-Re; W-Ge; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



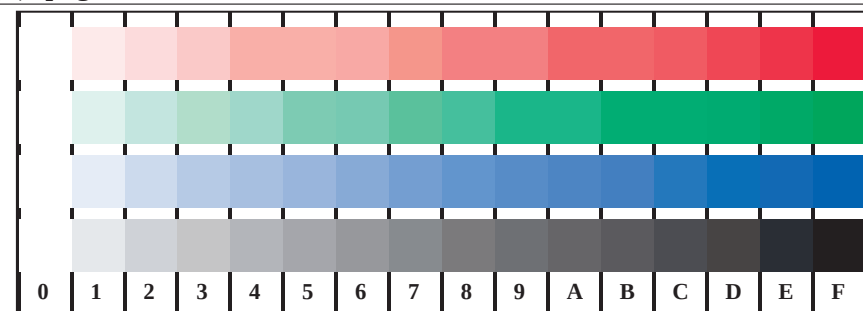
TE851-7, Picture D7Wde: Landolt-rings W-Be; W-N; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor

test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic test chart RGB, 3D=1, de=1, cmyk*

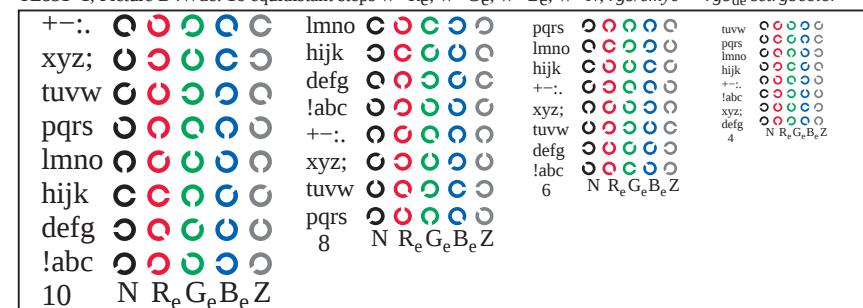
input: $rgb/cmyk \rightarrow rgb_{de}$
output: 3D-linearization to $cmyk^*_{de}$

—see similar files: <http://130.149.60.45/~farbmietrik/TE85/TE85.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmietrik>

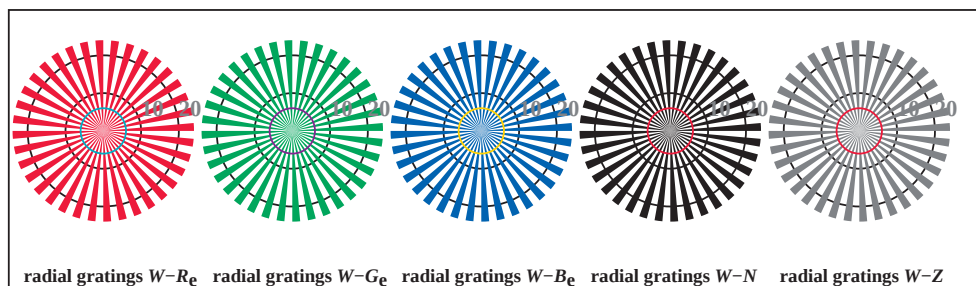
TUB registration: 20150701-TE85/TE85L0FA.TXT/.PS TUB material:
application for measurement of offset print output, separationcmy6* (CMYK)



TE851-1, Picture D4Wde: 16 equidistant steps $W-R_e$; $W-G_e$; $W-B_e$; $W-N$; $rgb/cmy0 \rightarrow rgb_{de}$ $setrgbcolor$



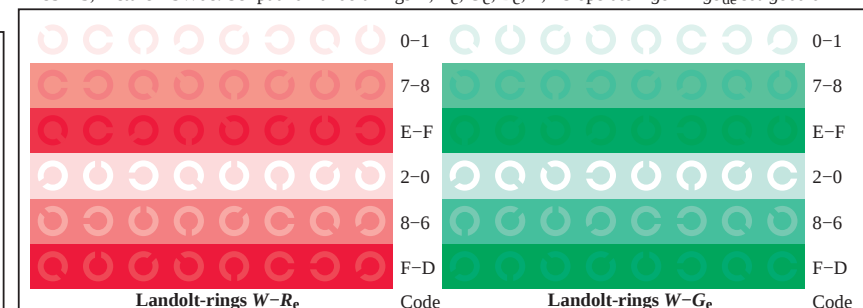
TE851-3, Picture D5Wde: Script and Landolt-rings N ; R_ρ ; G_ρ ; B_ρ ; Z ; PS operator $rgb \rightarrow rgb_{dp}$ *setrgbcolor*



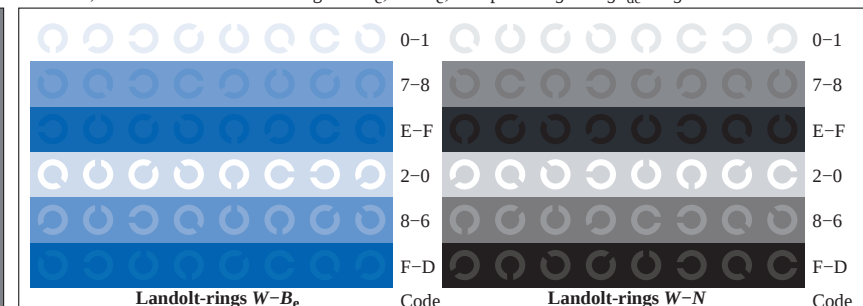
TE850-5, Picture D2Wde: radial gratings $W-R_p$; $W-G_p$; $W-B_p$; $W-N$; PS operator $rgb \rightarrow rgb_{dp}$ $setrgbcolor$



TE850-7, Picture D3Wde: 14 CIE-test colours and 2 + 16 grey steps (sf); *rgb/cmy0*→*rgb_{dp}* *setrgbcolor*



TE851-5, Picture D6Wde: Landolt-rings $W-R_p$; $W-G_p$; PS operator $rgb \rightarrow rgb_{dp}$ $setrgbcolor$

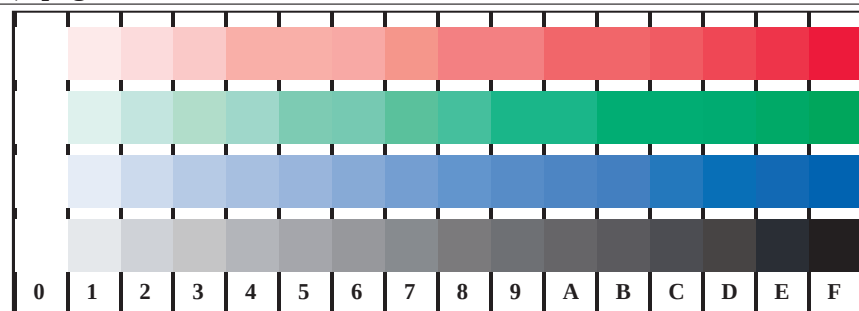


TE851-7, Picture D7Wde: Landolt-rings W-B_p; W-N; PS operator *rgb*→*rgb_{dp}* *setrgbcolor*

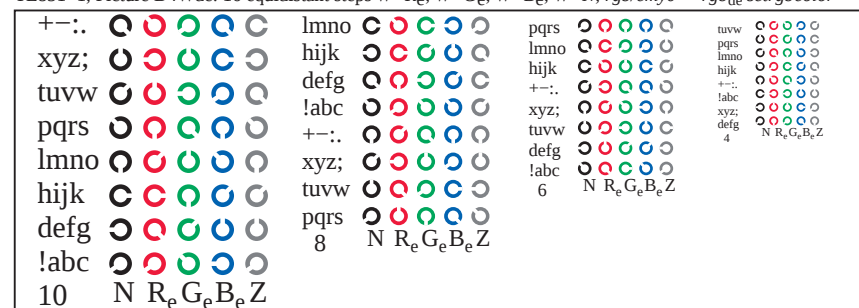
test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic test chart *RGB*, 3D=1, de=1, *cmYK**

input: $rgb/cmyk \rightarrow rgb_{de}$
output: 3D-linearization to $cmyk^*_{de}$

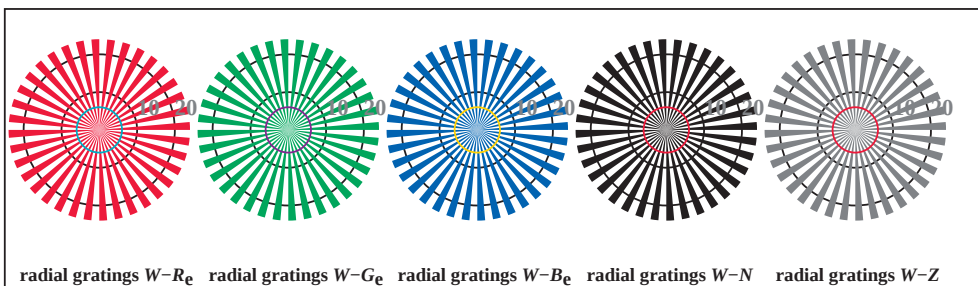




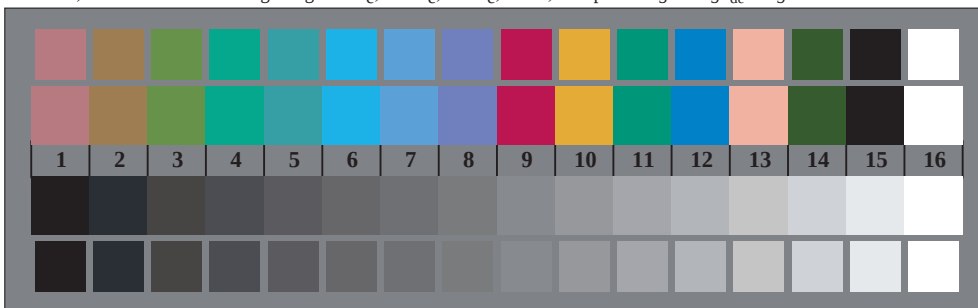
TE851-1, Picture D4Wde: 16 equidistant steps $W-R_e$; $W-G_e$; $W-B_e$; $W-N$; $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



TE851-3, Picture D5Wde: Script and Landolt-rings N ; R_e ; G_e ; B_e ; Z ; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



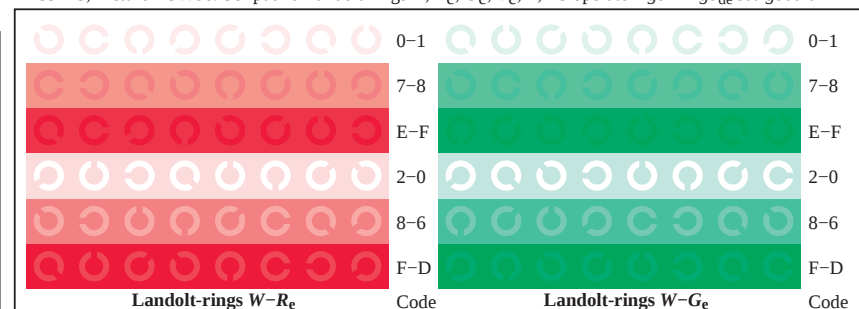
TE850-5, Picture D2Wde: radial gratings $W-R_e$; $W-G_e$; $W-B_e$; $W-N$; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



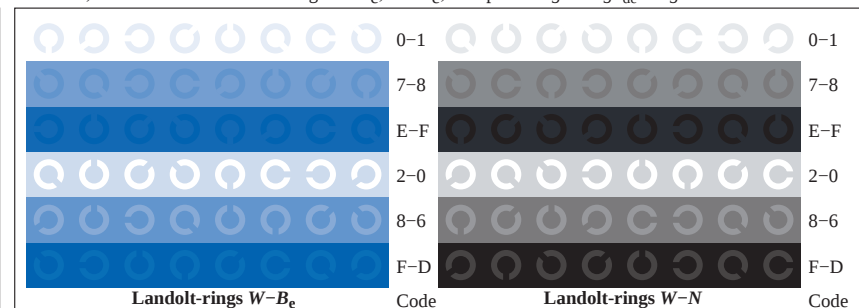
TE850-7, Picture D3Wde: 14 CIE-test colours and 2 + 16 grey steps (sf); $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic test chart RGB, 3D=1, de=1, cmyk*



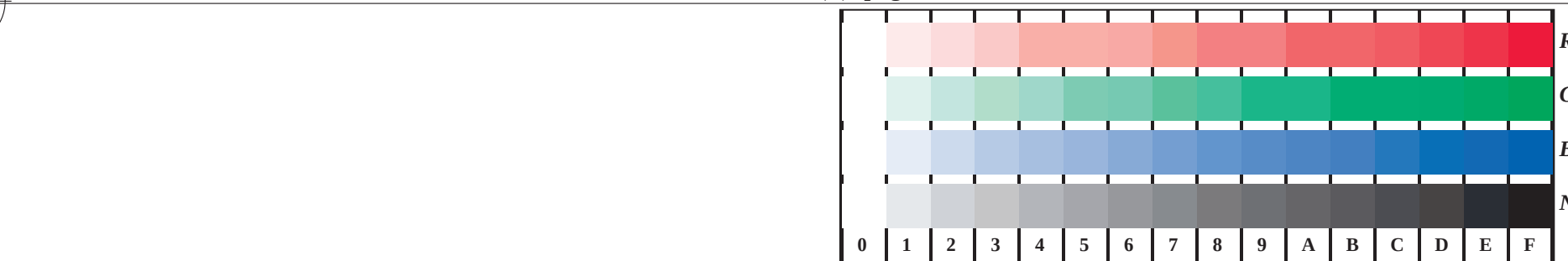
TE851-5, Picture D6Wde: Landolt-rings $W-R_e$; $W-G_e$; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



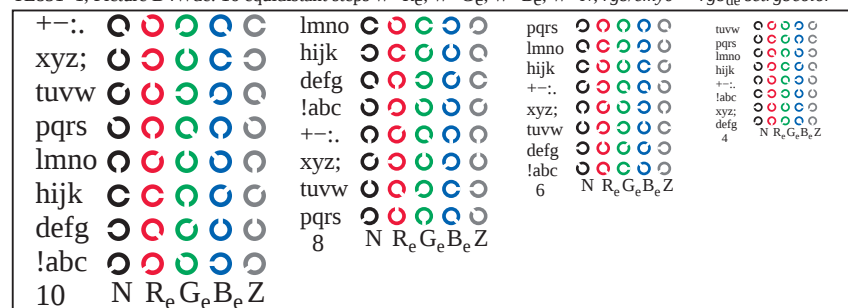
TE851-7, Picture D7Wde: Landolt-rings $W-B_e$; $W-N$; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor

input: $rgb/cmyk \rightarrow rgb_{de}$
output: 3D-linearization to $cmyk^*_{de}$

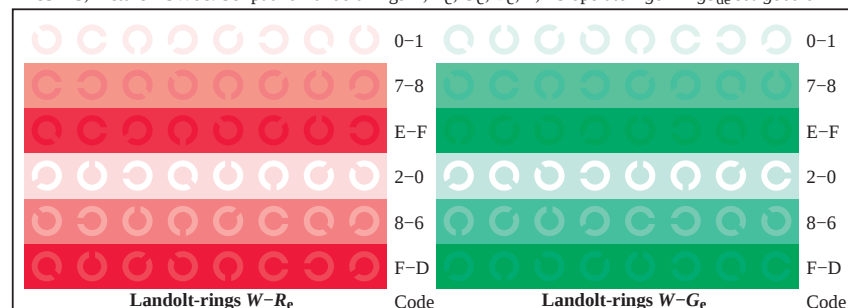




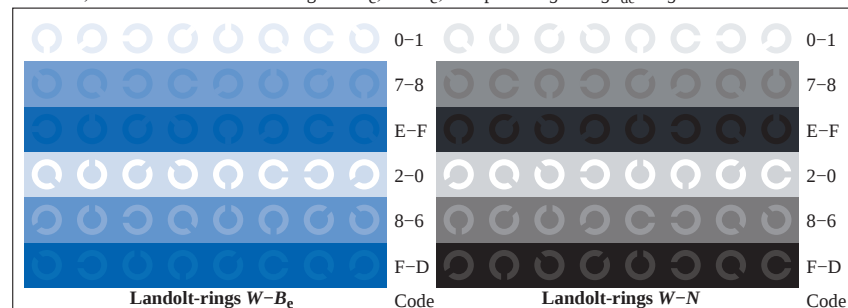
TE851-1, Picture D4Wde: 16 equidistant steps $W-R_e$; $W-G_e$; $W-B_e$; $W-N$; $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



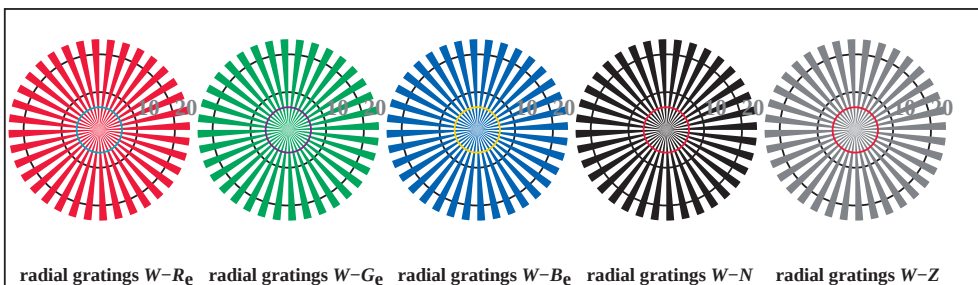
TE851-3, Picture D5Wde: Script and Landolt-rings N ; R_e ; G_e ; B_e ; Z ; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



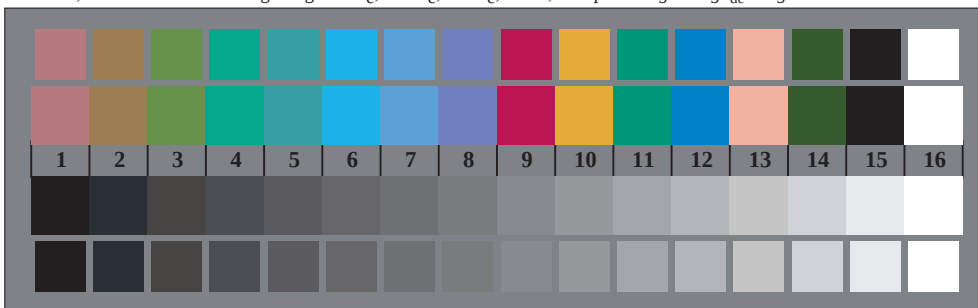
TE851-5, Picture D6Wde: Landolt-rings $W-R_e$; $W-G_e$; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



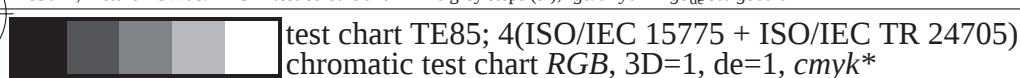
TE851-7, Picture D7Wde: Landolt-rings $W-B_e$; $W-N$; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



TE850-5, Picture D2Wde: radial gratings $W-R_e$; $W-G_e$; $W-B_e$; $W-N$; PS operator $rgb \rightarrow rgb_{de}$ setrgbcolor



TE850-7, Picture D3Wde: 14 CIE-test colours and 2 + 16 grey steps (sf); $rgb/cmy0 \rightarrow rgb_{de}$ setrgbcolor



test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic test chart RGB , 3D=1, $de=1$, $cmyk^*$

input: $rgb/cmyk \rightarrow rgb_{de}$
output: 3D-linearization to $cmyk^*_{de}$

TUB registration: 20150701-TE85/TE85L0FA.TXT /.PS
application for measurement of offset print output, separationcmyk6* (CMYK)

TUB material: code=rha4ta

see similar files: <http://130.149.60.45/~farbmetrik/TE85/TE85.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



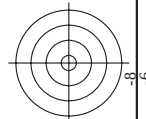
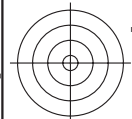
<http://130.149.60.45/~farbmetrik/TE85/TE85L0FA.TXT> /.PS; 3D-linearization
F: 3D-linearization TE85/TE85LE30FA.DAT in file (F), page 7/22

input: *rgb/cmyk* -> *rgb*_{de}
output: 3D-linearization to *cmyk**_{de}

test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

1-113630-F0

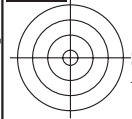
1-113630-F0

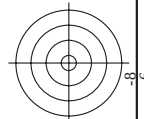
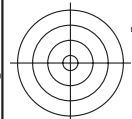


<http://130.149.60.45/~farbmetrik/TE85/TE85L0FA.TXT> /.PS; 3D-linearization
F: 3D-linearization TE85/TE85LE30FA.DAT in file (F), page 8/22

input: *rgb/cmyk* -> *rgb*_{de}
output: 3D-linearization to *cmyk**_{de}

test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

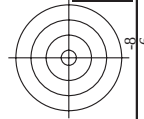
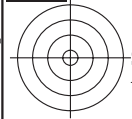


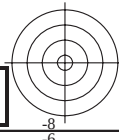
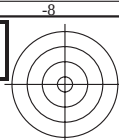


<http://130.149.60.45/~farbmetrik/TE85/TE85L0FA.TXT> /.PS; 3D-linearization
F: 3D-linearization TE85/TE85LE30FA.DAT in file (F), page 9/22

input: *rgb/cmyk* -> *rgb*_{de}
output: 3D-linearization to *cmyk**_{de}

test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**



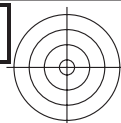


test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

input: *rgb/cmyk* $\rightarrow$ *rgb*_{de}
output: 3D-linearization to *cmyk*_{de}*

test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

input: *rgb/cmyk* $\rightarrow$ *rgb*_{de}
output: 3D-linearization to *cmyk*_{de}*



TUB material: code=rh4ta
yn6* (CMYK)



test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

input: *rgb/cmyk* $\rightarrow$ *rgb*_{de}
output: 3D-linearization to *cmyk*_{de}*

test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

input: *rgb/cmyk* $\rightarrow$ *rgb*_{de}
output: 3D-linearization to *cmyk*_{de}*

test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

input: *rgb/cmyk* $\rightarrow$ *rgb*_{de}
output: 3D-linearization to *cmyk*_{de}*

test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

input: *rgb/cmyk* $\rightarrow$ *rgb*_{de}
output: 3D-linearization to *cmyk*_{de}*

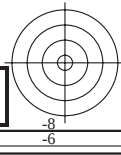
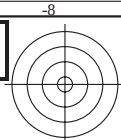
test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

input: *rgb/cmyk* $\rightarrow$ *rgb*_{de}
output: 3D-linearization to *cmyk*_{de}*

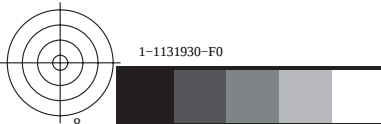
test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

input: *rgb/cmyk* $\rightarrow$ *rgb*_{de}
output: 3D-linearization to *cmyk*_{de}*

TUB registration: 20150701-TE85/TE85L0FA.TXT /.PS TUB material: code=rha4ta
application for measurement of offset print output, separationcmykn6* (CMYK)



http://130.149.60.45/~farbmetrik/TE85/TE85L0FA.TXT /.PS; 3D-linearization
F: 3D-linearization TE85/TE85LE30FA.DAT in file (F), page 20/22



see similar files: <http://130.149.60.45/~farbmetrik/TE85/TE85.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

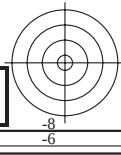
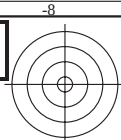
input: *rgb/cmyk* $\rightarrow$ *rgb*_{de}
output: 3D-linearization to *cmyk*_{de}*

1-1131930-F0 C M Y O L V

test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

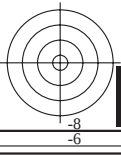
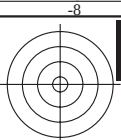
input: *rgb/cmyk* $\rightarrow$ *rgb*_{de}
output: 3D-linearization to *cmyk*_{de}*

TUB registration: 20150701-TE85/TE85L0FA.TXT /.PS TUB material: code=rha4ta
application for measurement of offset print output, separationcmykn6* (CMYK)



http://130.149.60.45/~farbmetrik/TE85/TE85L0FA.TXT /.PS; 3D-linearization
F: 3D-linearization TE85/TE85LE30FA.DAT in file (F), page 22/22

see similar files: <http://130.149.60.45/~farbmetrik/TE85/TE85.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



test chart TE85; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
colors and differences, ΔE^* , 3D=1, de=1, *cmyk**

input: *rgb/cmyk* $\rightarrow$ *rgb*_{de}
output: 3D-linearization to *cmyk*_{de}*

