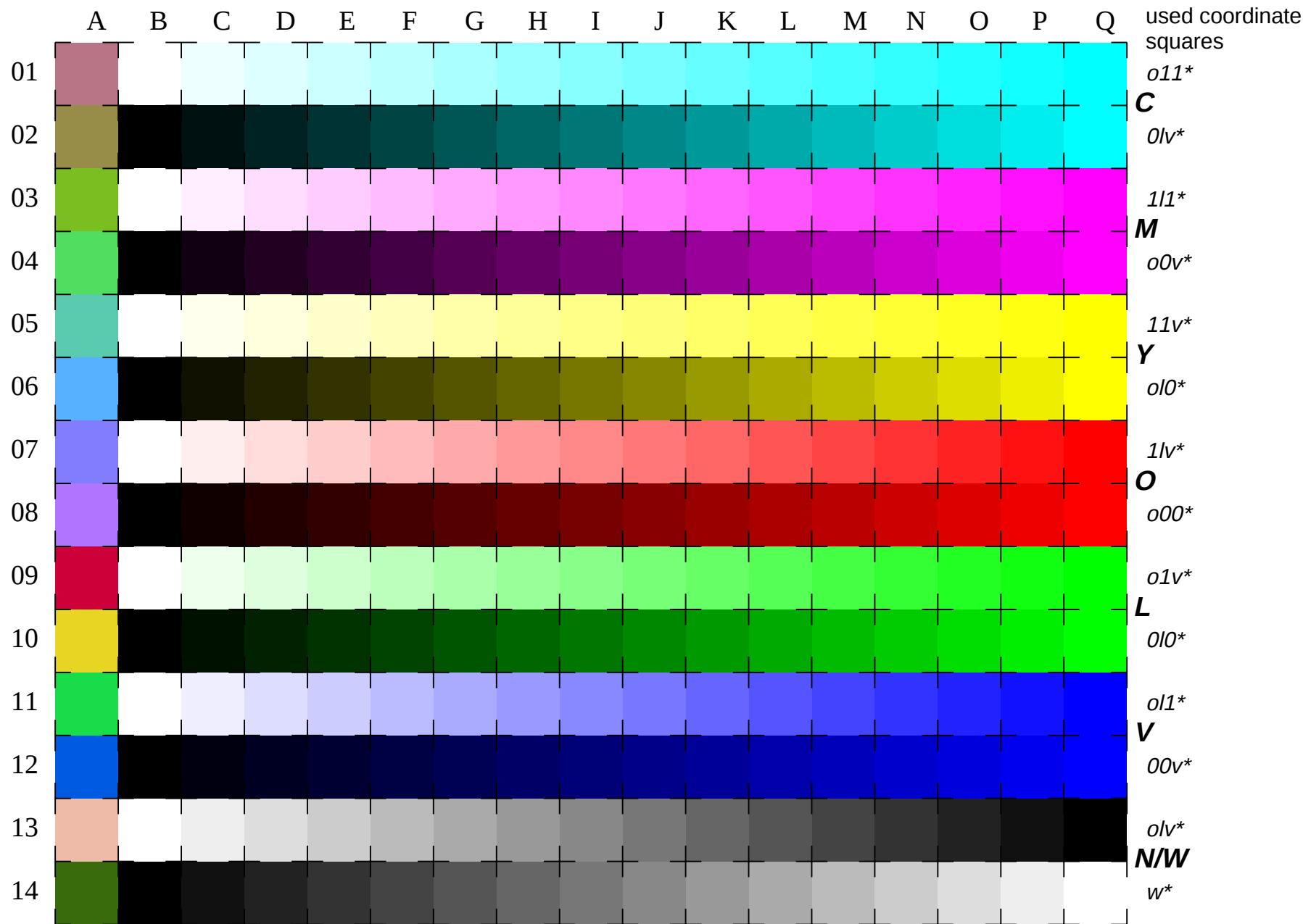


See for similar files: <http://www.ps.bam.de/LE21/10L/L21E04SP.PS/.PDF>
Information and Order: <http://www.ps.bam.de> Version 2.0, io=1,0?

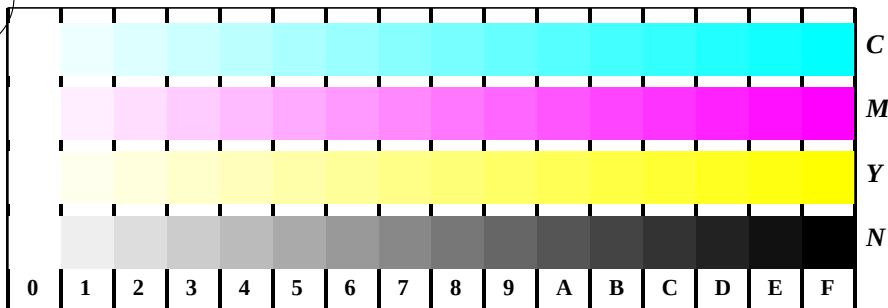
BAM registration: 20030101-LE21/10L/L21E04SP.PS/.PDF BAM material: code=rha4ta
application for measurement of monitor (Yr=2.5) and printer output



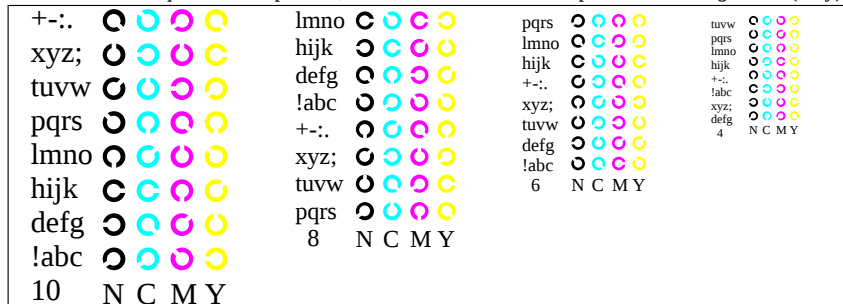
16 equidistant CIELAB steps: C-W, C-N, M-W, M-N, Y-W, Y-N, O-W, O-N, L-W, L-N, V-W, V-N, N-W (olv*), W-N (w*) and 14 CIE-test colours (left)

Test chart LE21: 16 CIELAB steps of ISO/IEC 15775
Chromatic-White, Chromatic-Black, Black-White

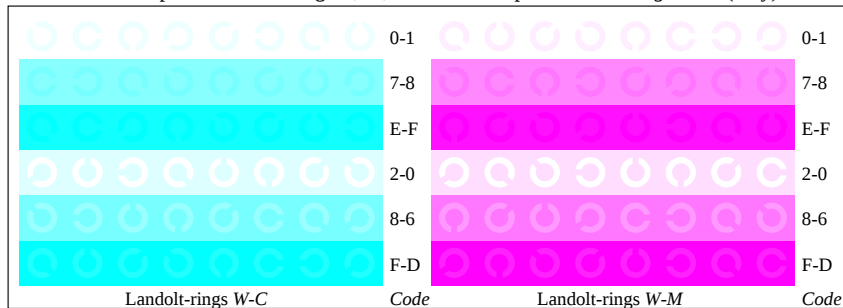
input(ORS18): olv* setrgbcolor
output(ORS18): Startup (S) data depend



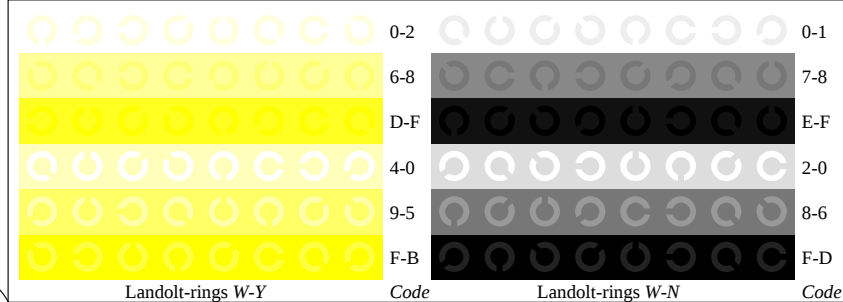
Picture B4w: 16 equidistant steps W-C, W-M, W-Y and W-N; PS operator olv* setrgbcolor (only)



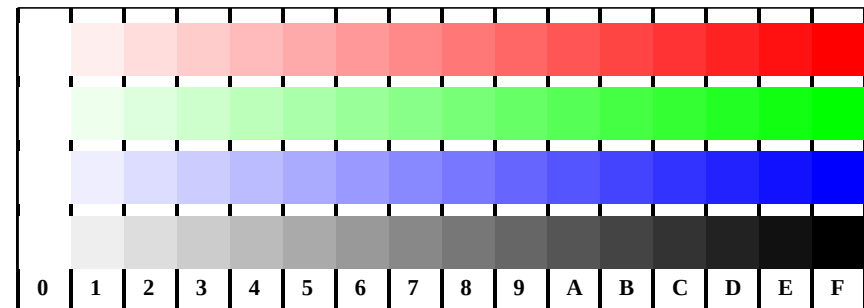
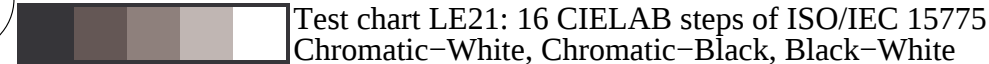
Picture B5w: Script and Landolt-rings N, M, C and Y; PS operator olv* setrgbcolor (only)



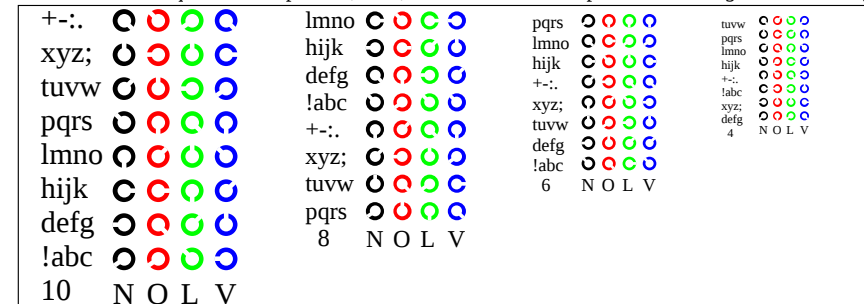
Picture B6w: Landolt-rings W-C and W-M; PS operator olv* setrgbcolor (only)



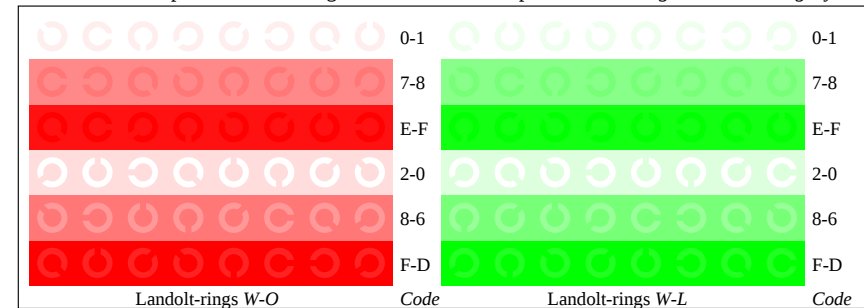
Picture B7w: Landolt-rings W-Y and W-N; PS operator olv* setrgbcolor (only)



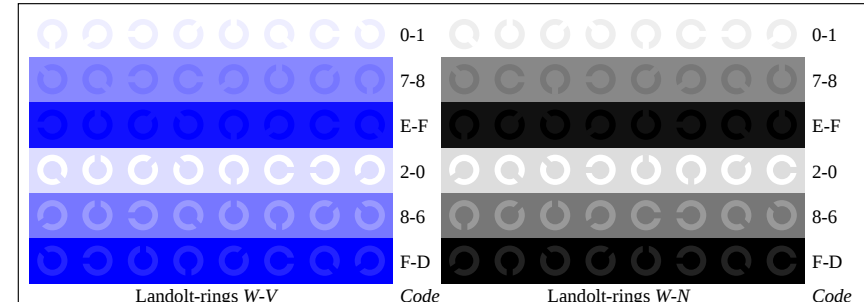
Picture D4w: 16 equidistant steps W-O, W-L, W-V and W-N; PS operator olv* setrgbcolor / w* setgray



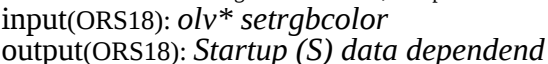
Picture D5w: Script and Landolt-rings N, O, L and V; PS operator olv* setrgbcolor / w* setgray



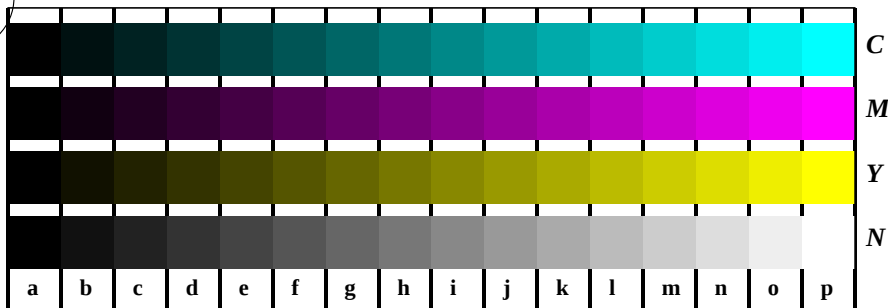
Picture D6w: Landolt-rings W-O and W-L; PS operator olv* setrgbcolor / w* setgray



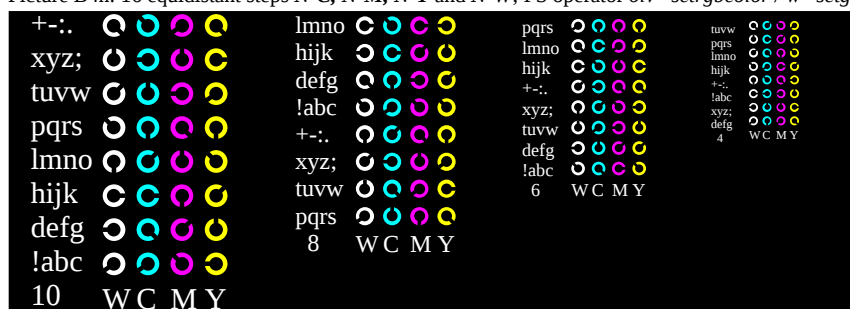
Picture D7w: Landolt-rings W-V and W-N; PS operator olv* setrgbcolor / w* setgray



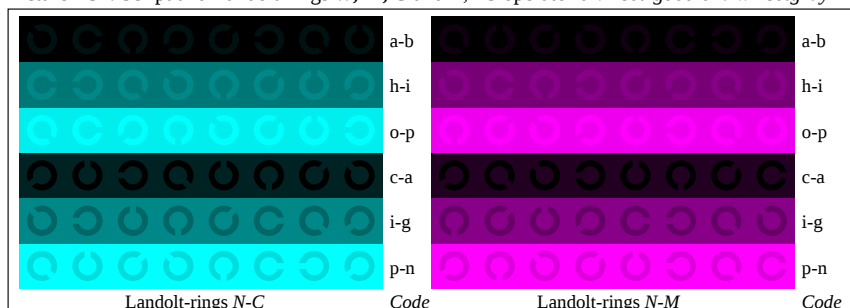
www.ps.bam.de/LE21/10L/L21E24SP.PS/.PDF;
S: Output Linearization (OL) data LE21/10L/L21E24SP.DAT in Distiller Startup (S) Directory



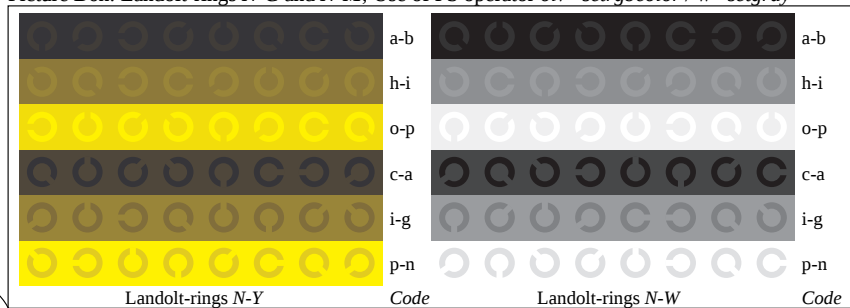
Picture B4n: 16 equidistant steps $N-C$, $N-M$, $N-Y$ and $N-W$; PS operator $olv^* setrgbcolor / w^* setgray$



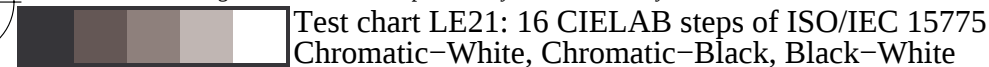
Picture B5n: Script and Landolt-rings W , M , C and Y ; PS operator $olv^* setrgbcolor / w^* setgray$



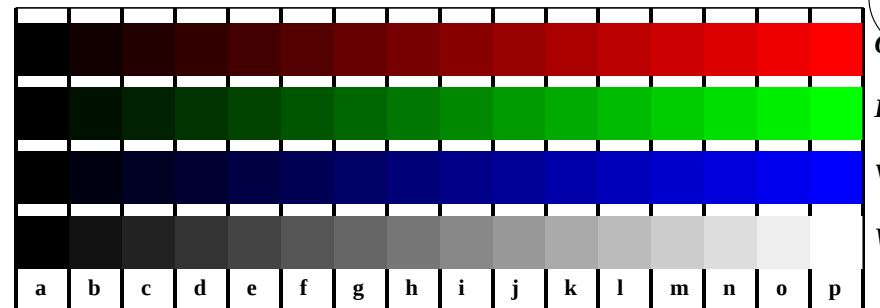
Picture B6n: Landolt-rings $N-C$ and $N-M$; Use of PS operator $olv^* setrgbcolor / w^* setgray$



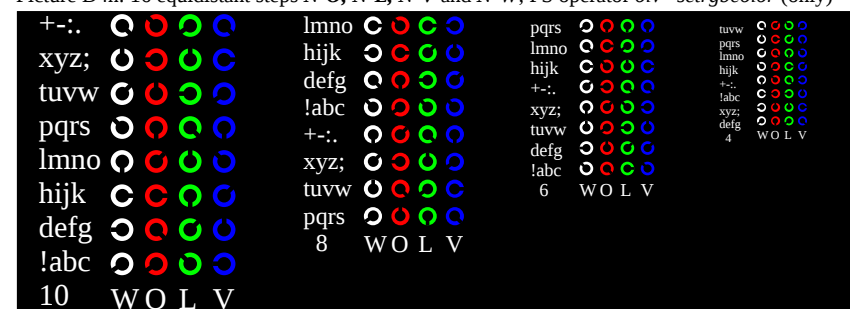
Picture B7n: Landolt-rings $N-Y$ and $N-W$; PS operator $cmy0^* / 000n^* setcmykcolor$



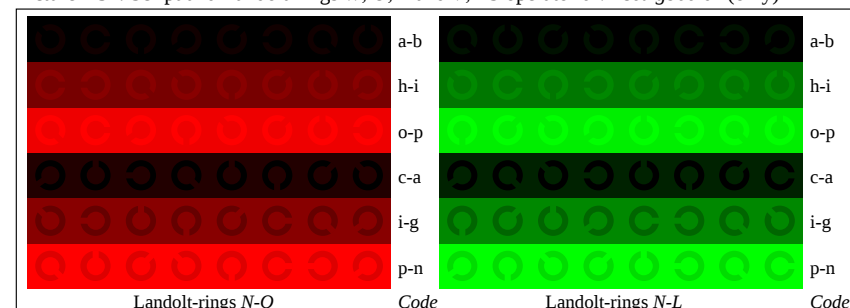
Test chart LE21: 16 CIELAB steps of ISO/IEC 15775
Chromatic-White, Chromatic-Black, Black-White



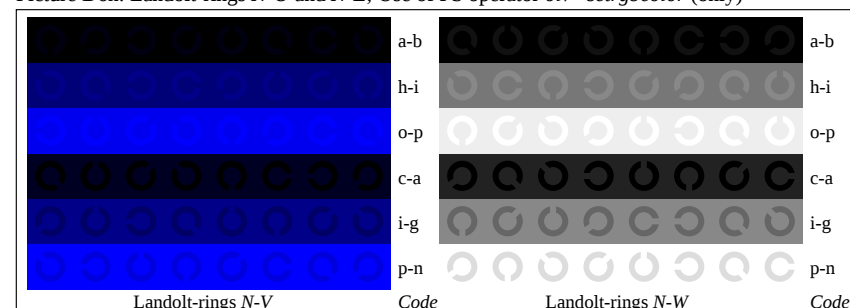
Picture D4n: 16 equidistant steps $N-O$, $N-L$, $N-V$ and $N-W$; PS operator $olv^* setrgbcolor$ (only)



Picture D5n: Script and Landolt-rings W , O , L and V ; PS operator $olv^* setrgbcolor$ (only)



Picture D6n: Landolt-rings $N-O$ and $N-L$; Use of PS operator $olv^* setrgbcolor$ (only)



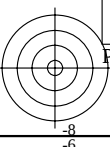
Picture D7n: Landolt-rings $N-V$ and $N-W$; PS operator $olv^* setrgbcolor$ (only)

input(ORS18): $olv^* setrgbcolor$
output(ORS18): *Startup (S) data dependend*

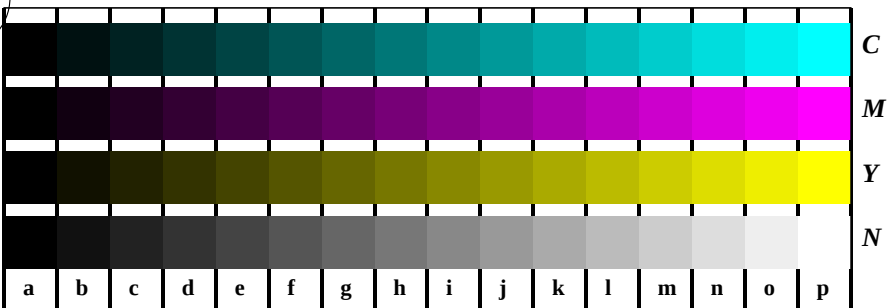


See for similar files: <http://www.ps.bam.de/LE21/10L/L21E24SP.PS/.PDF>;
Information and Order: <http://www.ps.bam.de> Version 2.0, io=1,0?

BAM registration: 20030101-LE21/10L/L21E24SP.PS/.PDF
application for measurement of monitor ($Y_r=2.5$) and printer output
BAM material: code=rha4ta



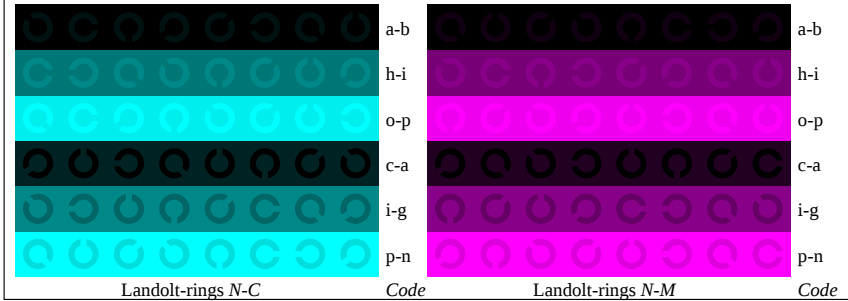
S: Output Linearization (OL) data LE21/10L/L21E34SP.DAT in Distiller Startup (S) Directory



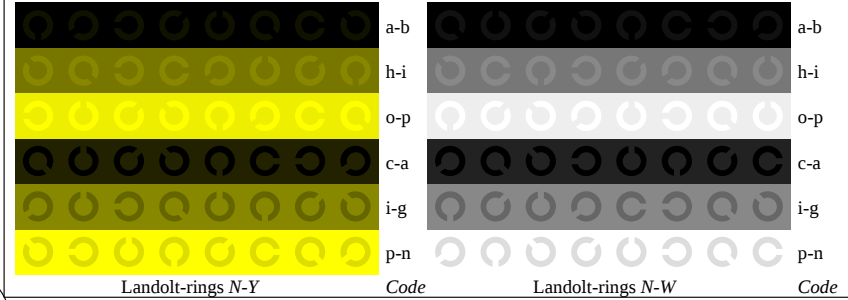
Picture B4n: 16 equidistant steps $N-C$, $N-M$, $N-Y$ and $N-W$; PS operator olv^* setrgbcolor / w^* setgray



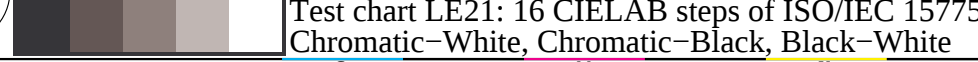
Picture B5n: Script and Landolt-rings **W**, **M**, **C** and **Y**; PS operator `olv* setrgbcolor / w* setgray`



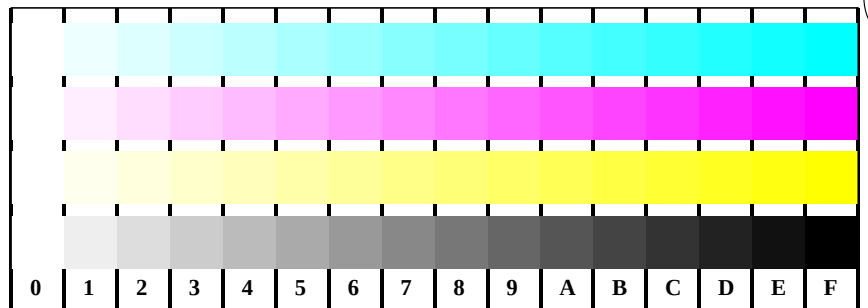
Picture B6n: Landolt-rings *N-C* and *N-M*; Use of PS operator *olv* setrgbcolor / w* setgray*



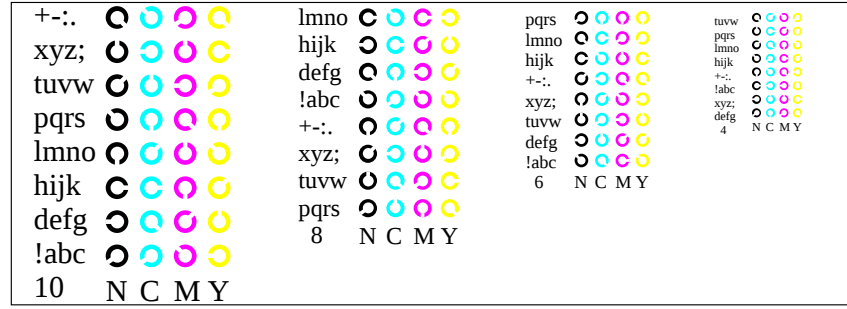
Picture B7n: Landolt-rings N-Y and N-W; PS operator `olv* setrgbcolor / w* setgray`



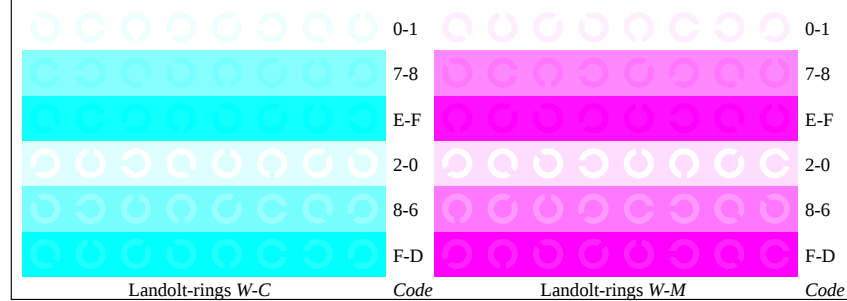
Test chart LE21: 16 CIELAB steps of ISO/IEC 15775
Chromatic-White, Chromatic-Black, Black-White



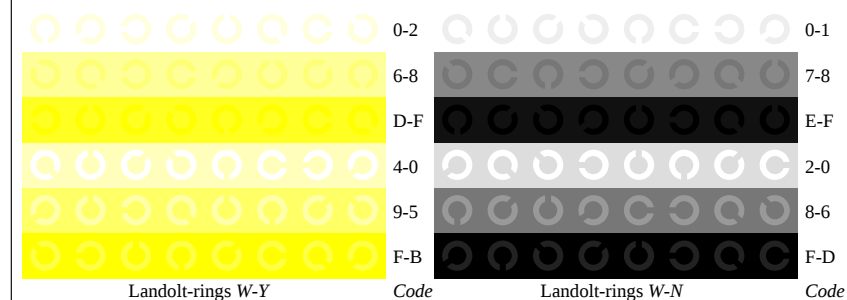
Picture B4w: 16 equidistant steps *W-C*, *W-M*, *W-Y* and *W-N*; PS operator *olv* setrgbcolor* (only)



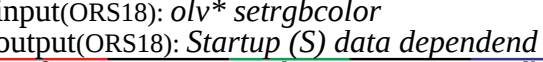
Picture B5w: Script and Landolt-rings **N**, **M**, **C** and **Y**; PS operator `olv* setrgbcolor` (only)



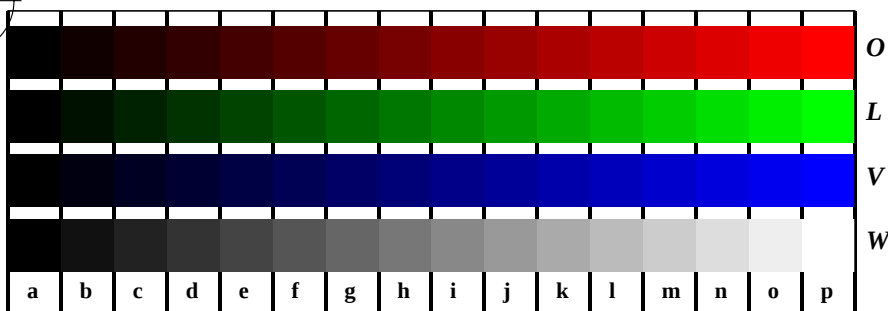
Picture B6w: Landolt-rings **W-C** and **W-M**; PS operator *olv** *setrgbcolor* (only



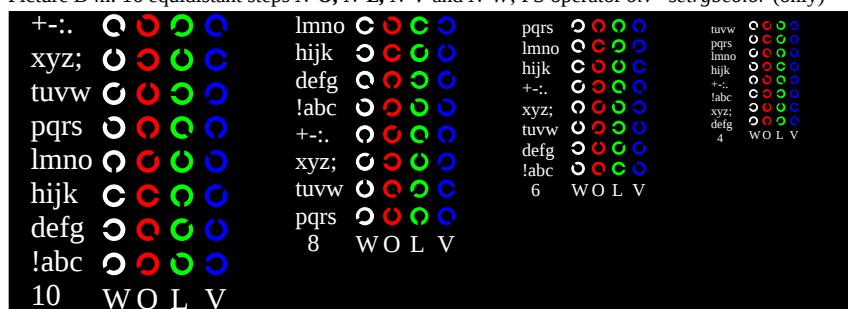
Picture B7w: Landolt-rings **W-Y** and **W-N**; PS operator *olv*setrgbcolor* (only



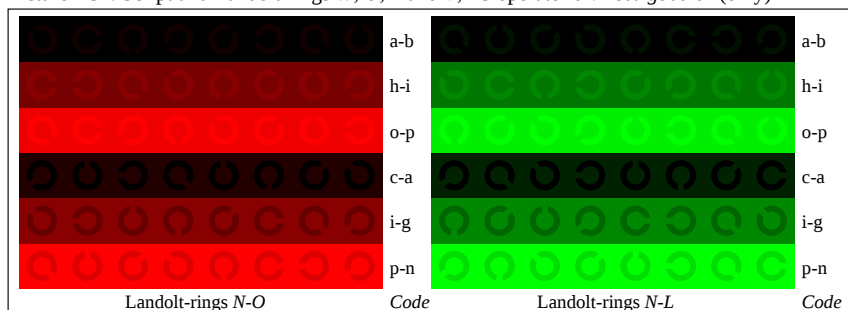
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input(ORS18): olv* setrgbcolor
output(ORS18): Startup (S) data depend
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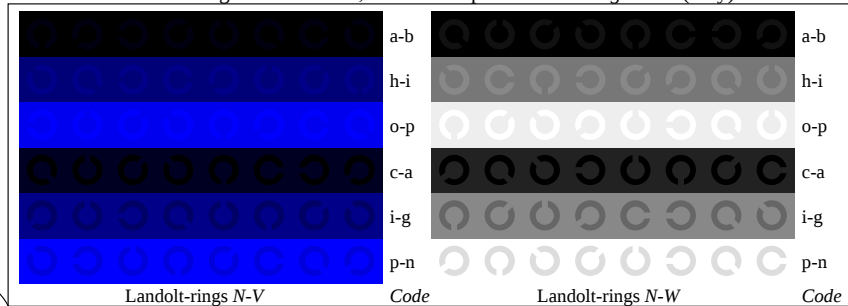
Picture D4n: 16 equidistant steps N-O, N-L, N-V and N-W; PS operator *olv* setrgbcolor* (only)



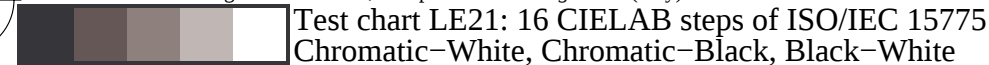
Picture D5n: Script and Landolt-rings W, O, L and V; PS operator *olv* setrgbcolor* (only)



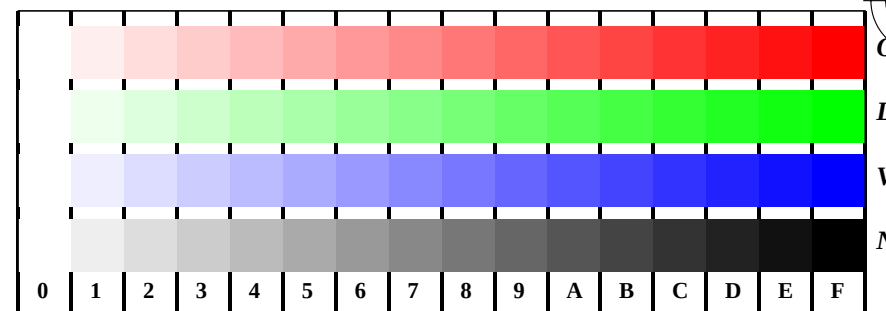
Picture D6n: Landolt-rings N-O and N-L; Use of PS operator *olv* setrgbcolor* (only)



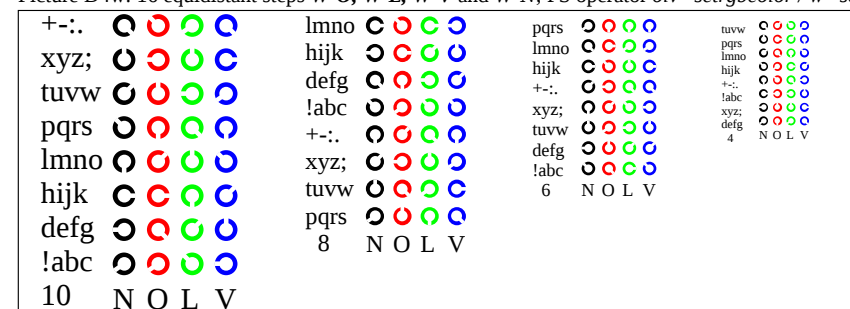
Picture D7n: Landolt-rings N-V and N-W; PS operator *olv* setrgbcolor* (only)



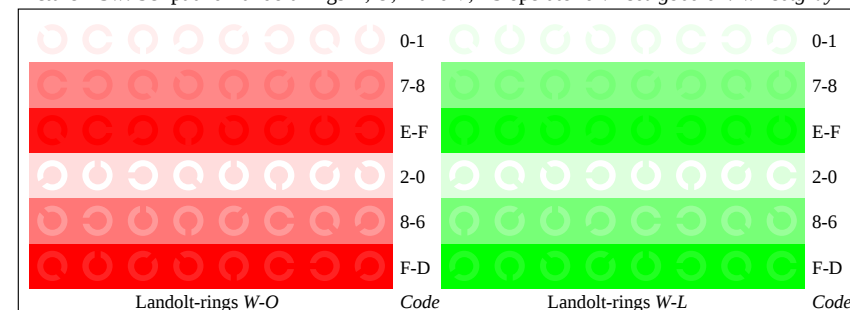
Test chart LE21: 16 CIELAB steps of ISO/IEC 15775
Chromatic-White, Chromatic-Black, Black-White



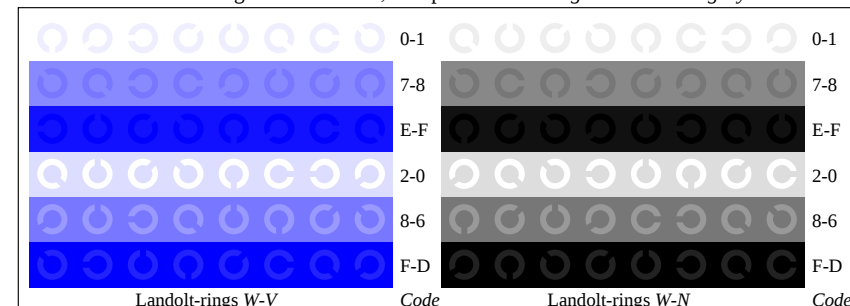
Picture D4w: 16 equidistant steps W-O, W-L, W-V and W-N; PS operator *olv* setrgbcolor / w* setgray*



Picture D5w: Script and Landolt-rings N, O, L and V; PS operator *olv* setrgbcolor / w* setgray*



Picture D6w: Landolt-rings W-O and W-L; PS operator *olv* setrgbcolor / w* setgray*



Picture D7w: Landolt-rings W-V and W-N; PS operator *olv* setrgbcolor / w* setgray*

input(ORS18): *olv* setrgbcolor*
output(ORS18): *Startup (S) data depend*

