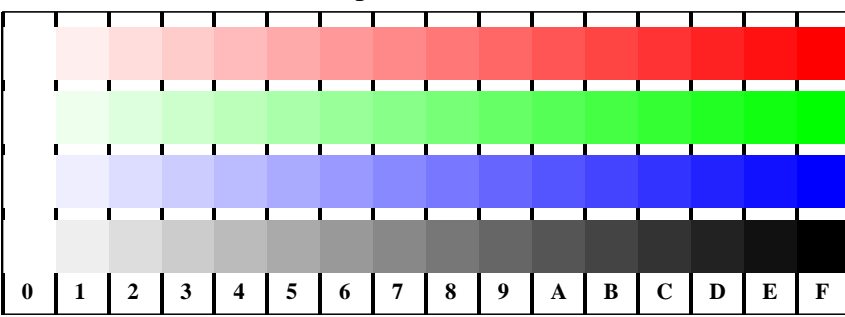
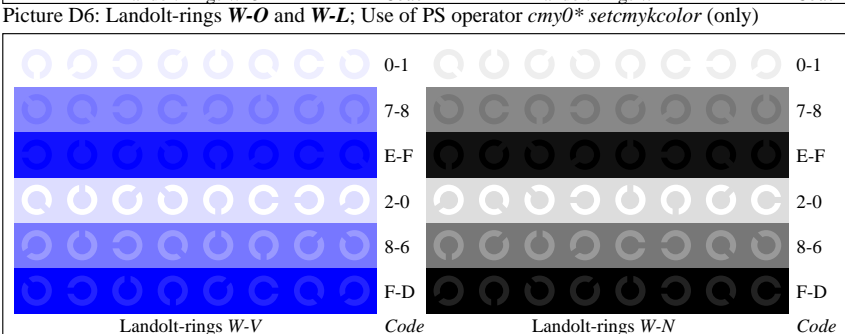
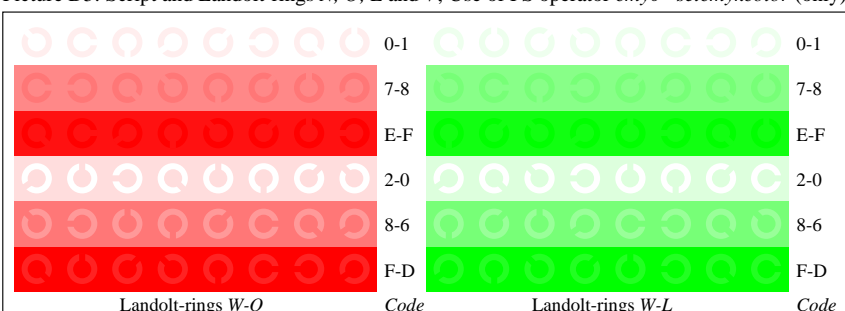


See for similar files: <http://www.ps.bam.de/DE85/10L/L85E03FP.PS./PDF>
 Information and Order: <http://www.ps.bam.de>



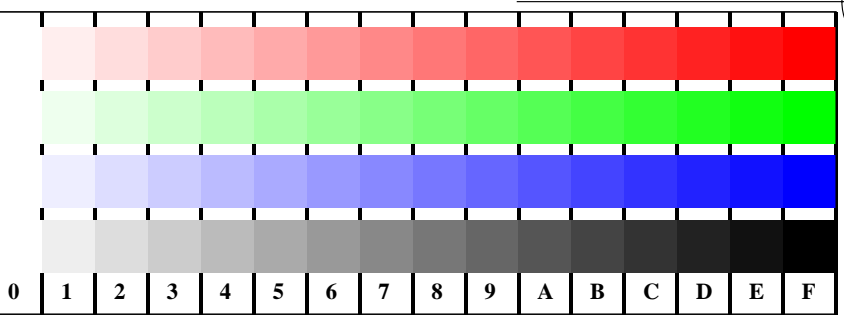
+-.: C O G B lmno C O G B pqrs C O G B tuvw C O G B
 xyz; C O G B hijk C O G B pqrz C O G B lmnz C O G B
 tuvw C O G B defg C O G B lmnz C O G B hijk C O G B
 pqrz C O G B !abc C O G B +-.: C O G B tuvw C O G B
 lmnz C O G B xyz; C O G B defg C O G B !abc C O G B
 hijk C O G B tuvw C O G B 6 N O L V
 defg C O G B pqrz C O G B tuvw C O G B 8 N O L V
 !abc C O G B 10 N O L V

Picture D5: Script and Landolt-rings N , O , L and V ; Use of PS operator $cmy0* setcmykcolor$ (only)



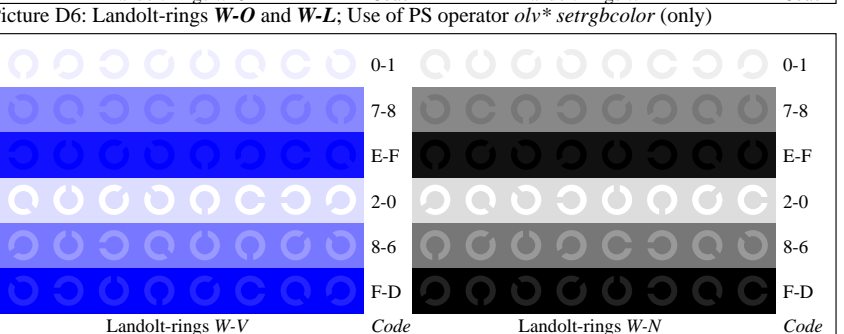
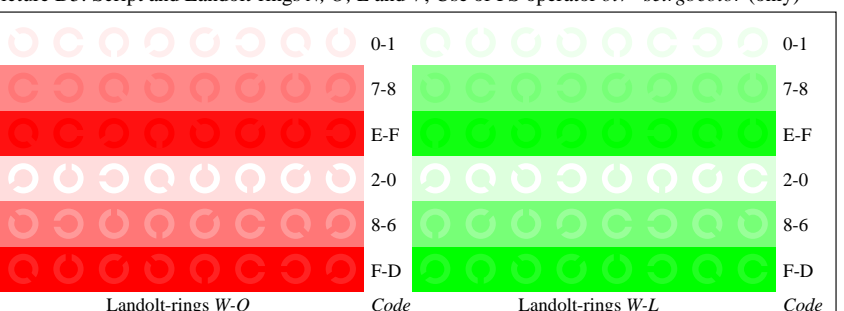
Picture D7: Landolt-rings $W-V$ and $W-N$; Use of PS operator $cmy0* setcmykcolor$ (only)

Fig. D4 to D7 of ISO/IEC-test chart 4;



+-.: C O G B lmno C O G B pqrs C O G B tuvw C O G B
 xyz; C O G B hijk C O G B pqrz C O G B lmnz C O G B
 tuvw C O G B defg C O G B lmnz C O G B hijk C O G B
 pqrz C O G B !abc C O G B +-.: C O G B tuvw C O G B
 lmnz C O G B xyz; C O G B defg C O G B !abc C O G B
 hijk C O G B tuvw C O G B 6 N O L V
 defg C O G B pqrz C O G B tuvw C O G B 8 N O L V
 !abc C O G B 10 N O L V

Picture D5: Script and Landolt-rings N , O , L and V ; Use of PS operator $olv* setrgbcolor$ (only)



Picture D7: Landolt-rings $W-V$ and $W-N$; Use of PS operator $olv* setrgbcolor$ (only)

ISO/IEC 15775 and
 DIS ISO/IEC 19839-X; input: mixture (m) of PS operators
 output: $olv* / www* setrgbcolor$



BAM registration: 20030101-DE85/10L/L85E03FP.PS./PDF application for monitors and printers
 BAM material: code=rha4ta