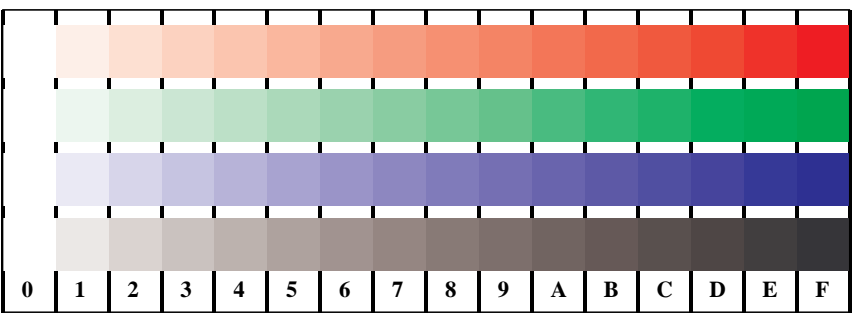


See for similar files: <http://www.ps.bam.de/DE85/DE85.HTM>
 Information and Order: <http://www.ps.bam.de> Version 2.0, io=m,m



+-.: lmn o pqr s tuvw
 xyz; hij k lmno defg
 tuvw o defg !abc
 pqr s +-.: tuvw
 lmn o xyz; defg
 hij k tuvw !abc
 defg pqr s
 !abc 8 N O L V
 10 N O L V

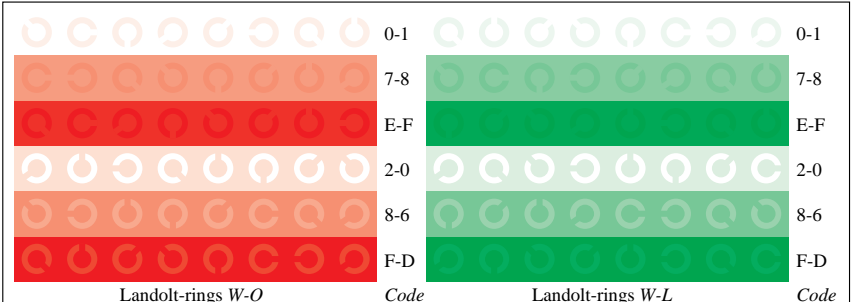
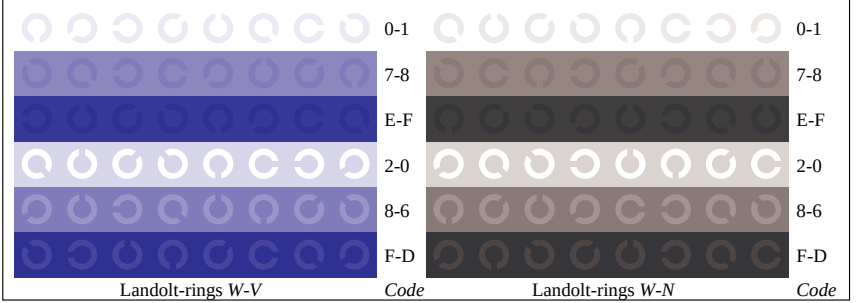
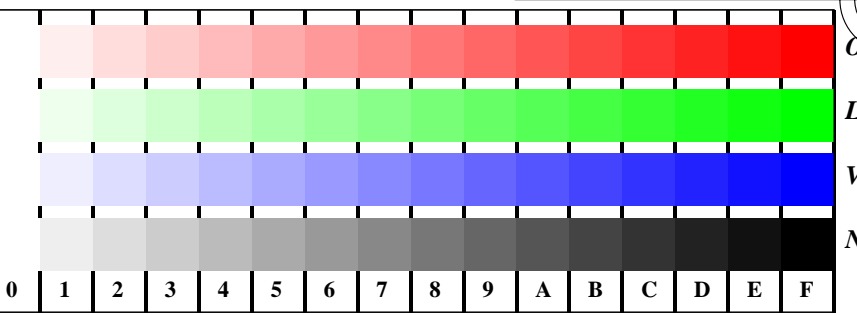
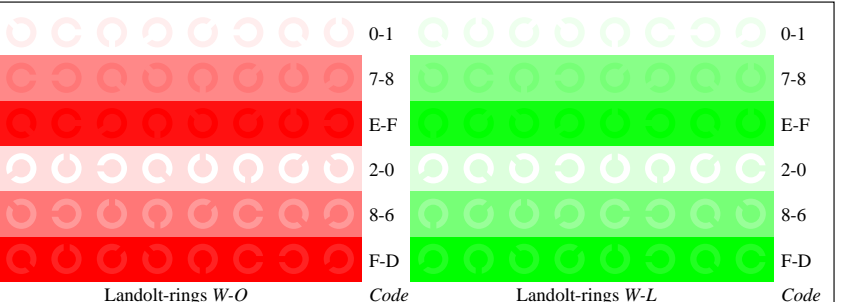
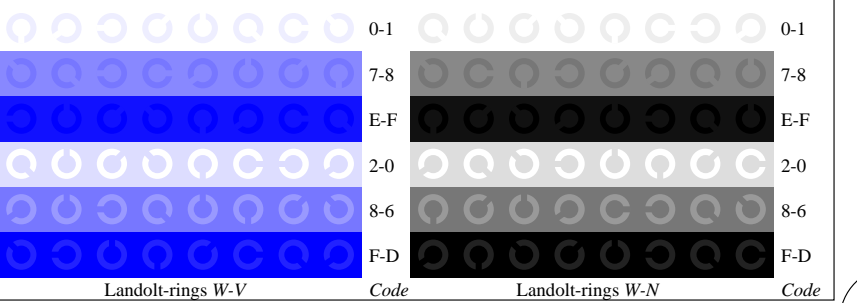
Picture D5: Script and Landolt-rings N, O, L and V; Use of PS operator `cmy0* setcmykcolor` (only)Picture D6: Landolt-rings W-O and W-L; Use of PS operator `cmy0* setcmykcolor` (only)Picture D7: Landolt-rings W-V and W-N; Use of PS operator `cmy0* setcmykcolor` (only)

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



+-.: lmn o pqr s tuvw
 xyz; hij k lmno defg
 tuvw o defg !abc
 pqr s +-.: tuvw
 lmn o xyz; defg
 hij k tuvw !abc
 defg pqr s
 !abc 8 N O L V
 10 N O L V

Picture D5: Script and Landolt-rings N, O, L and V; Use of PS operator `olv* setrgbcolor` (only)Picture D6: Landolt-rings W-O and W-L; 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: no change compared to input