

www.ps.bam.de/FE98/10L/L98E00FP.PS/.PDF; linearized output
F: Output Linearization (OL) data FE98/10L/L98E00FP.DAT in File (F)

image pixel: 192 x 128

384 x 256

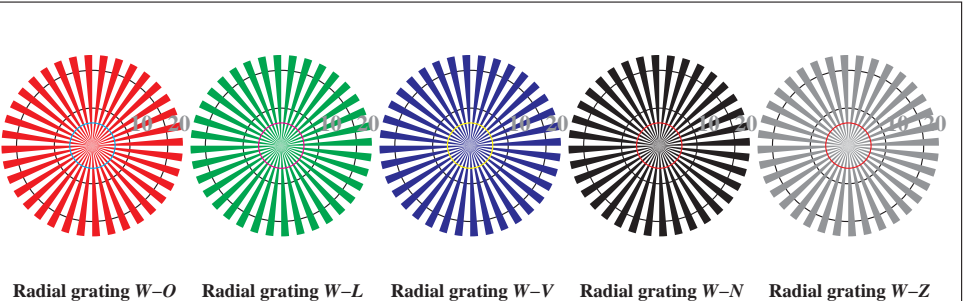
768 x 512

536 x 1024

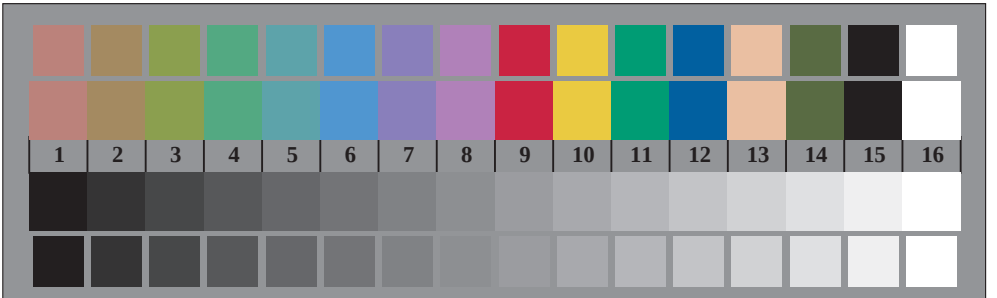
072 x 2048

11

Picture D1: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (nf); PS operators *settransfer*, 4 *colorimage*



Picture D2: Radial gratings **W-O**, **W-L**, **W-V**, **W-N**, and **W-Z**; PS operator *cmy0* setcmykcolor (only)*



Picture D3: 14 CIE-test colours and 2 + 16 grey steps; Use of PS operator `cmy0* setcmykcolor (only)`

ISO/IEC 15775

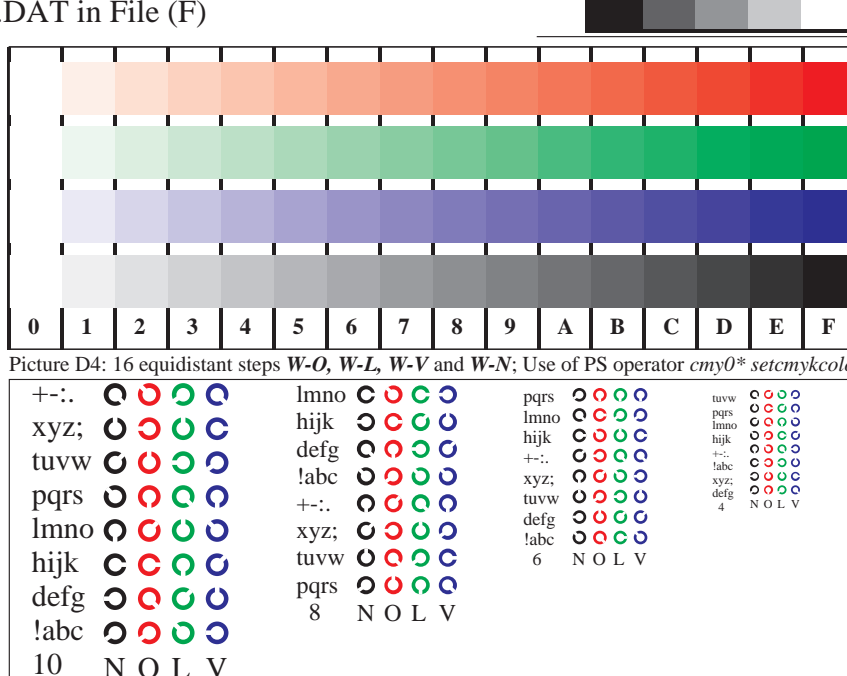
DIS ISO/IEC 19770

ISO 15693

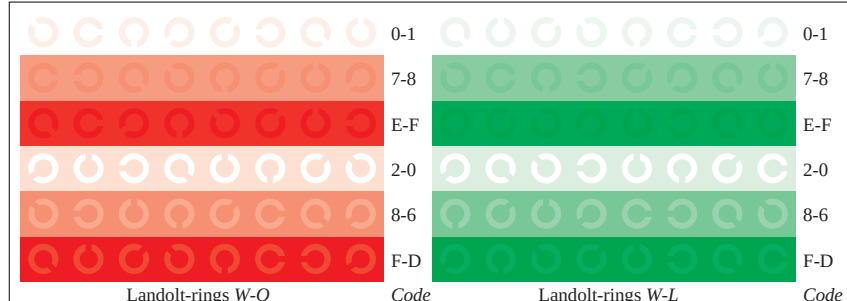
and input: *cmy0** *setcmykcolor(only)*

and input cmyk setcolorkeycolor (only)
9839-X output cmy0*/000n* setcmykcolor

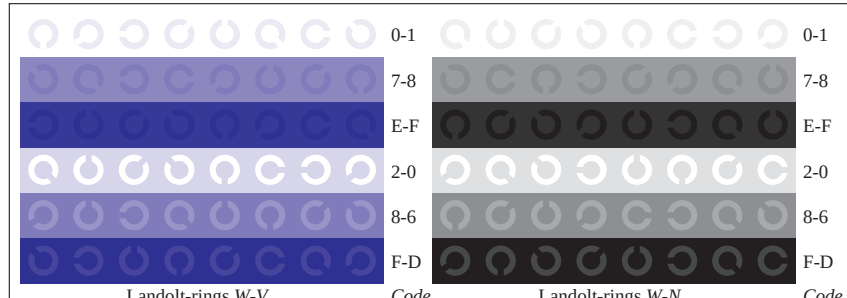
0 L V



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)`

10

—

-6