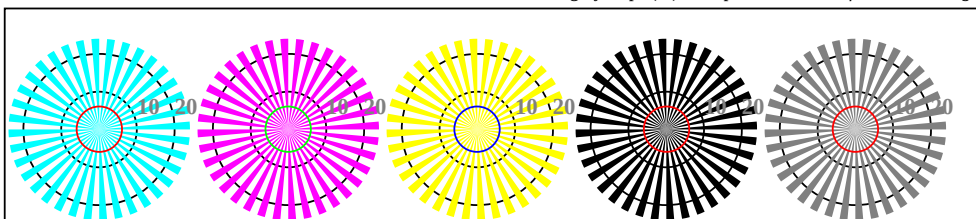


See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/9241E>
Technical information: <http://www.ps.bam.de/33872E> Version 2.1, io=1,1

<http://130.149.60.45/~farbmetrik/OE57/OE57L0NA.TXT> /.PS; start output, Page 1/3
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)



OE570-7, Picture B1-030-0: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (nf); PS operators *settransfer*, 3 *colorimage*



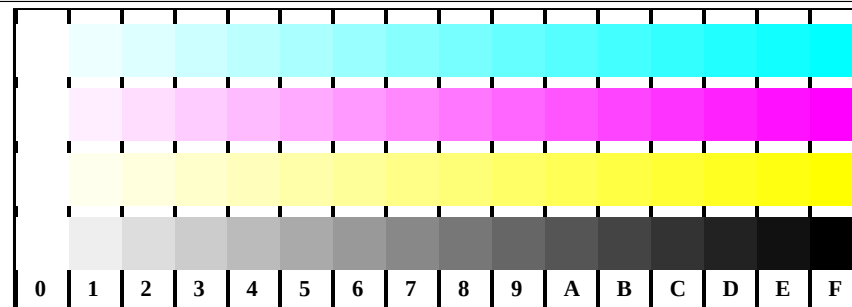
Radial grating W-C_d Radial grating W-M_d Radial grating W-Y_d Radial grating W-N Radial grating W-Z

OE570-5, Picture B2W-030-0: Radial gratings W-C_d; W-M_d; W-Y_d; W-N; PS operator $\rightarrow \text{rgb}_d \text{ setrgbcolor}$

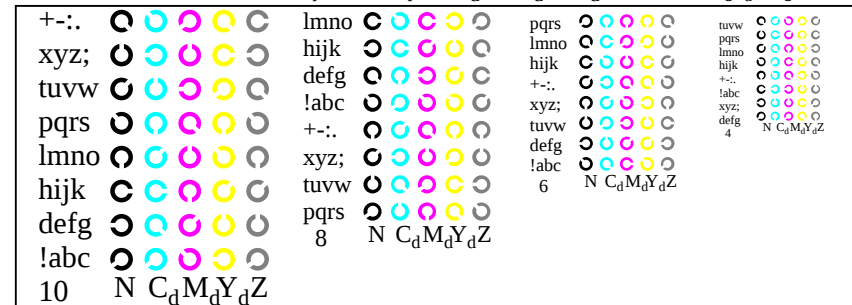


OE570-7, Picture B3W-030-0: 14 CIE-test colours and 2 + 16 grey steps; PS operator $\rightarrow \text{rgb}_d \text{ setrgbcolor}$

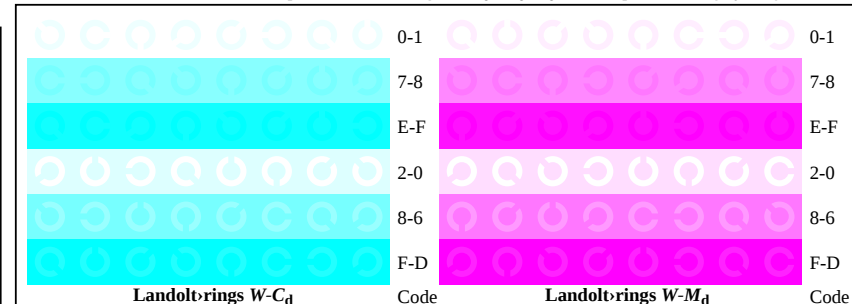
OE57: Test chart 2 according to ISO 15775, TR 24705; DH
Image, radial gratings, 16 step colour scales, Landolt-rings



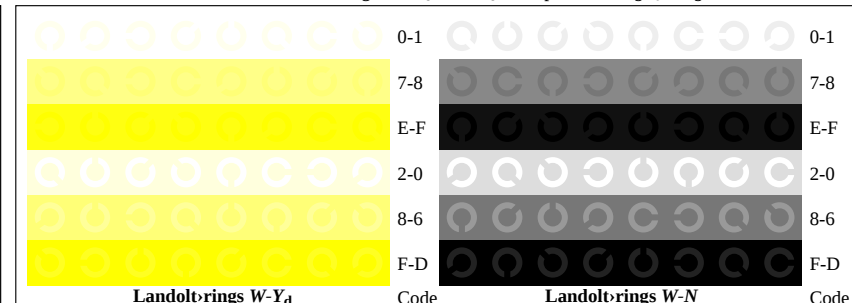
OE571-1, Picture B4W-L-030-0: 16 equidistant steps W-C_d; W-M_d; W-Y_d; W-N; PS: $\rightarrow \text{rgb}_d \text{ setrgbcolor}$



OE571-3, Picture B5W-030-0: Script and Landolt-rings N; C_d; M_d; Y_d; Z; PS operator $\rightarrow \text{rgb}_d \text{ setrgbcolor}$



OE571-5, Picture B6W-L-030-0: Landolt-rings W-C_d; W-M_d; PS operator $\rightarrow \text{rgb}_d \text{ setrgbcolor}$



OE571-7, Picture B7W-L-030-0: Landolt-rings W-Y_d; W-N; PS operator $\rightarrow \text{rgb}_d \text{ setrgbcolor}$

input: *rgb* ($\rightarrow \text{rgb}_d$) *setrgbcolor*
output 030-0: no change

TUB registration: 20110801-OE57/OE57L0NA.TXT /.PS
application for output of displays: monitor systems or data projector systems
TUB material: code=th4ta