

C
*c000**

M
*0m00**

Y
*00y0**

N
*000n**

O
*0my0**

L
*c0y0**

V
*cm00**

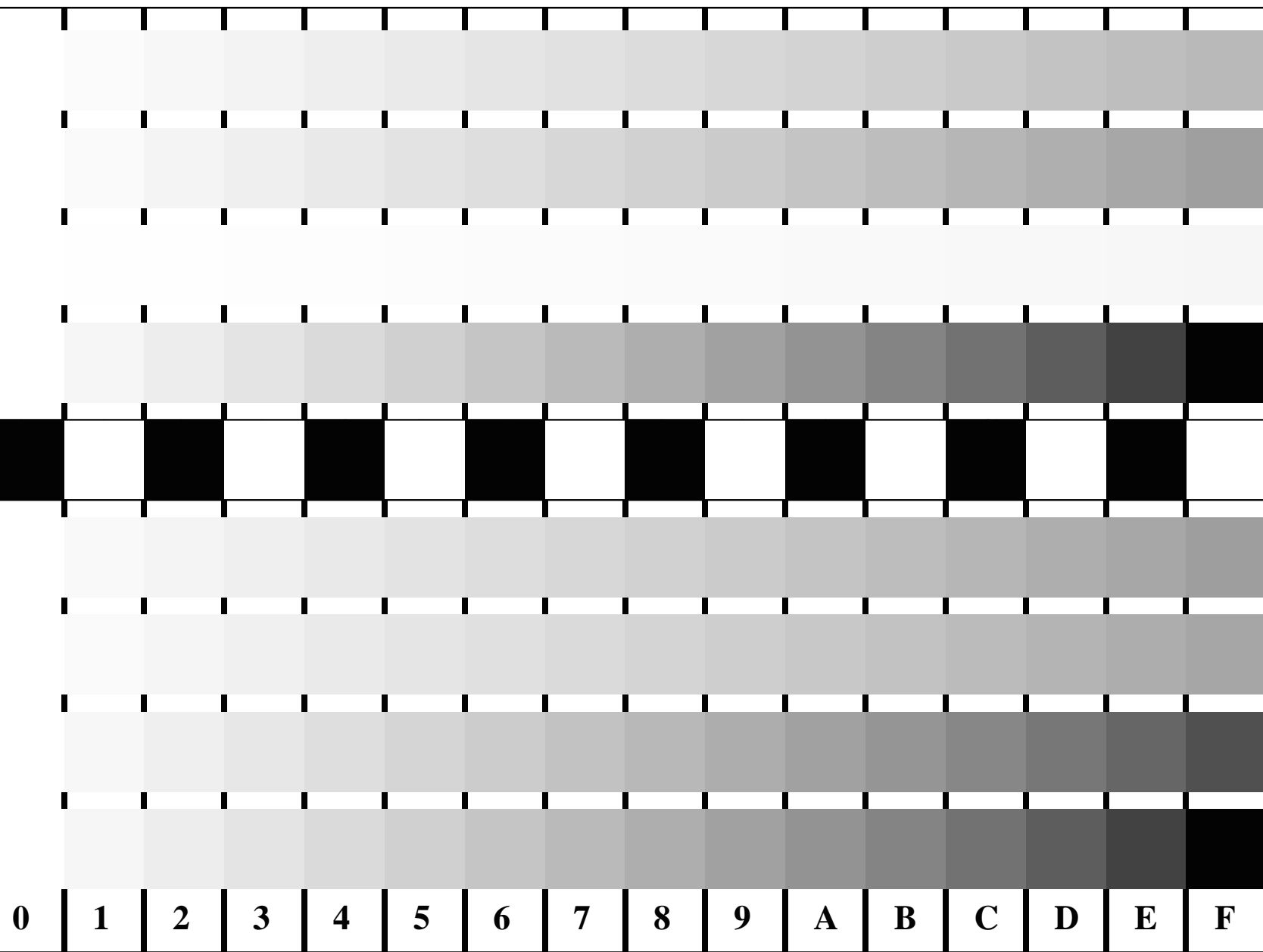
N
*cmy0**

**=input*

BAM registration: 20030101-DE95/10Q/Q95E07FP.PS/.PDF BAM material: code=rha4ta application for measurement of monitor (Yr=2.5) and printer output

See for similar files: <http://www.ps.bam.de/DE95/DE95.HTM>
 Information and Order: <http://www.ps.bam.de>

Version 2.0, io=0,7; iORS; oORS, CIELAB



Picture B4 and D4: 16 equidistant steps **B4**: W-C, W-M, W-Y and W-N; **D4**: W-O, W-L, W-V and W-N(CMY); Use of PS operator; B4: cmy0* / 000n* setcmykcolor; D4: cmy0* setcmykcolor (only)

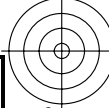
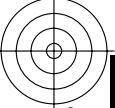


Fig. B4 of ISO/IEC-test chart 2 and
 Fig. D4 of ISO/IEC-test chart no. 4;

ISO/IEC 15775 and
 TR ISO/IEC 24705;

input: *cbyn** *setcmykcolor*
 output: *w** *setgray*



-6

-6

-8

-8