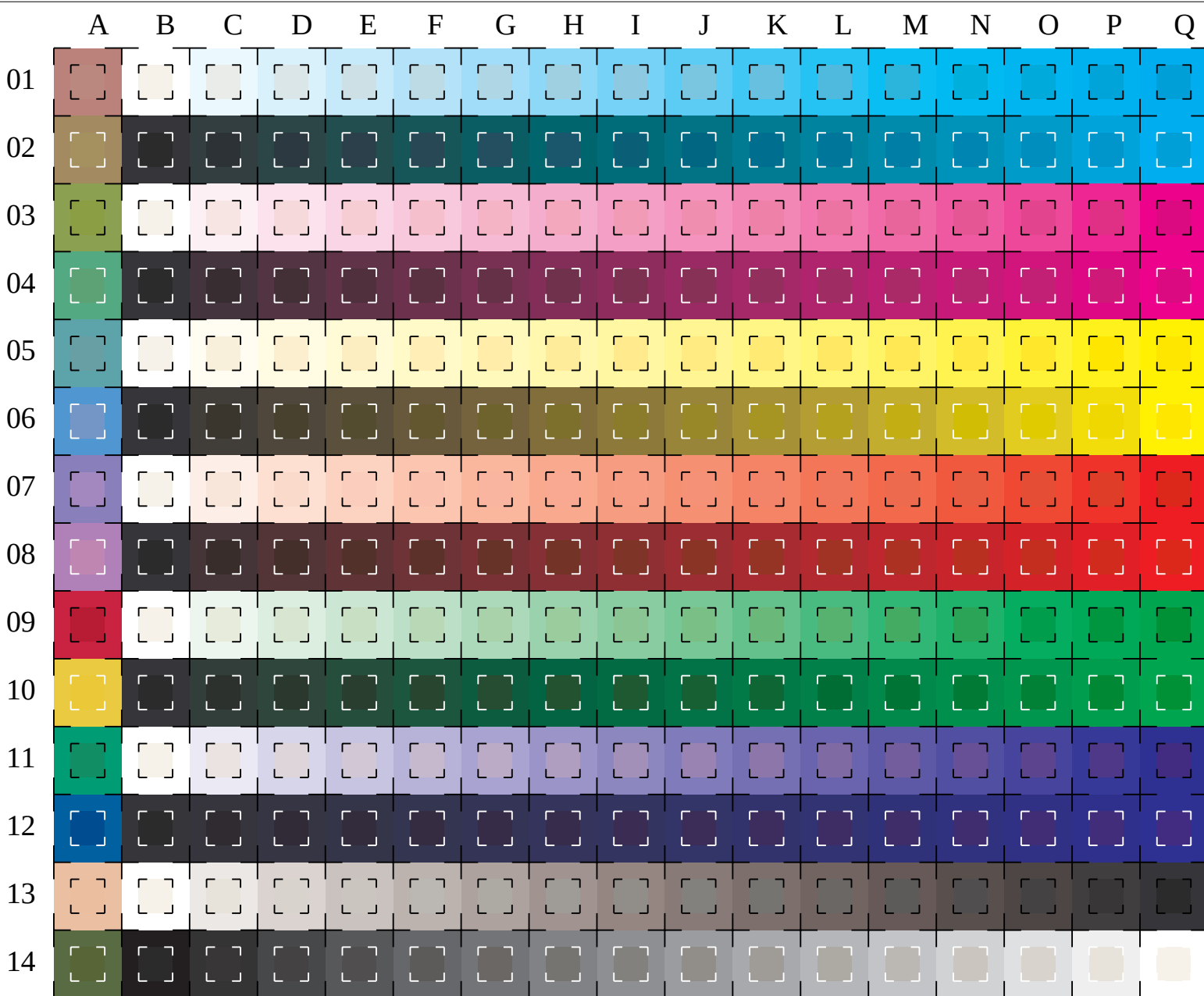


See for similar files: <http://www.ps.bam.de/LE05/10S/S05E07NP.PS/.PDF>
Information and Order: <http://www.ps.bam.de> Version 2.0, io=0&5,0&5



used coordinate
surround center
*c000** *LAB**_{ORS18}
C
*1my0** *LAB**_{ORS18}
*0m00** *LAB**_{ORS18}
M
*c1y0** *LAB**_{ORS18}
*00y0** *LAB**_{ORS18}
Y
*cm10** *LAB**_{ORS18}
*0my0** *LAB**_{ORS18}
O
*c110** *LAB**_{ORS18}
*c0y0** *LAB**_{ORS18}
L
*1m10** *LAB**_{ORS18}
*cm00** *LAB**_{ORS18}
V
*11y0** *LAB**_{ORS18}
*cmy0** *LAB**_{ORS18}
N/W
*000k** *LAB**_{ORS18}

16 equidistant CIELAB steps: C-W, C-N, M-W, M-N, Y-W, Y-N, O-W, O-N, L-W, L-N, V-W, V-N, N-W, W-N and 14 CIE-test colours (left)

Test chart LE05: 16 CIELAB steps of ISO/IEC 15775
Chromatic-White, Chromatic-Black, Black-White

input(ORS18): *cmyn* setcmyk../LAB* setcolor*
output(ORS18): *no change compared to input*

BAM registration: 20030101-LE05/10S/S05E07NP.PS/.PDF
application for measurement of monitor (Yr=2.5) and printer output
BAM material: code=rha4ta