



used coordinate
surround center
 $c1Y0^*$ LAB^*_{ORS18}

J $0M10^*$ LAB^*_{ORS18}

G $C010^*$ LAB^*_{ORS18}

B $1My0^*$ LAB^*_{ORS18}

R $0MY0^*$ LAB^*_{ORS18}

RJ $0XY0^*$ LAB^*_{ORS18}

J $00Y0^*$ LAB^*_{ORS18}

JG $X0Y0^*$ LAB^*_{ORS18}

G $C0Y0^*$ LAB^*_{ORS18}

GB $CXX0^*$ LAB^*_{ORS18}

B $CM00^*$ LAB^*_{ORS18}

BR XMX^* LAB^*_{ORS18}

W $cmy0^*$ LAB^*_{ORS18}

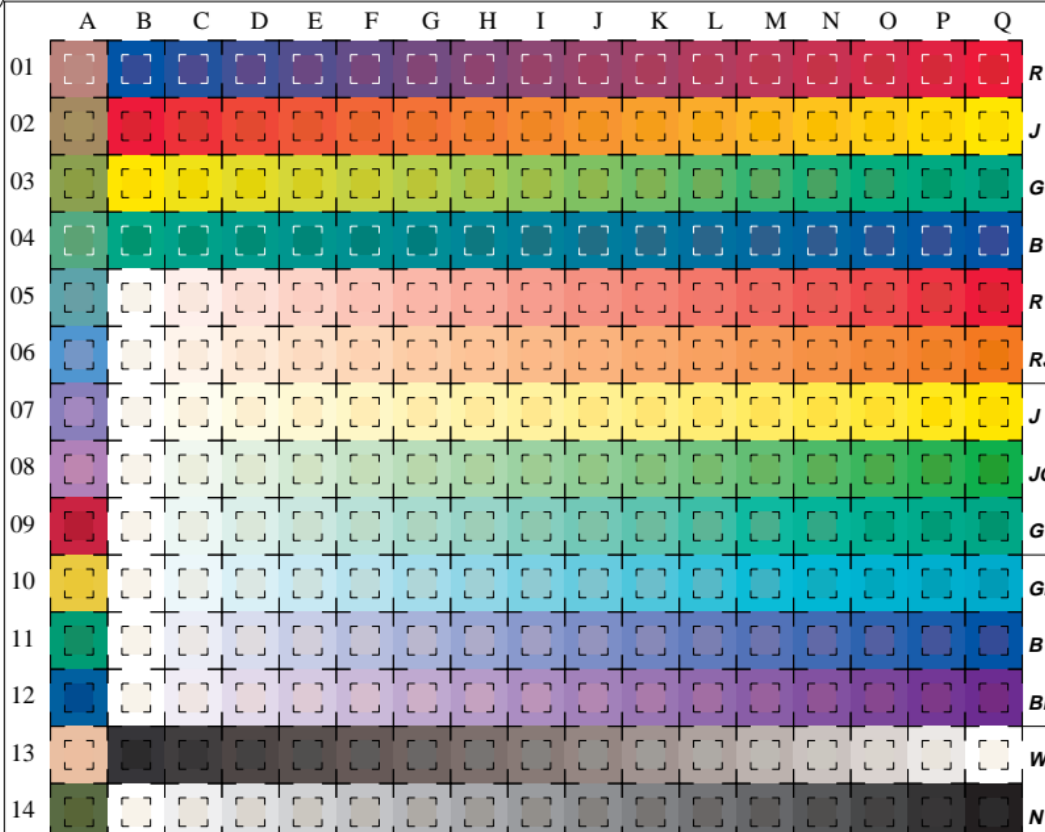
N $000N^*$ LAB^*_{ORS18}

BAM registration: 20070901-LE99/L99E00N1.PS/.TXT
application for measurement of monitor (Yf=2.5) and printer output

BAM material: code=ha4ta



See for similar files: <http://www.ps.bam.de/LE99/>; www.ps.bam.de/LE HTM
Information and Order: <http://www.ps.bam.de> Version 2.0, io=0&s5,0&s5



LE99-7, 16 equidistant CIELAB steps in $cmy0^*(ORS18)$ for colour series B-R, R-J, J-G, G-B, W-R, W-RJ, W-J, W-JG, W-G, W-GB, W-B, W-BR, W-R, W-N, N-W and 14 CIE-test colours (left)

Test chart LE99: Elementary hues RJGB (professional)
Hue circle and white – chromatic, CIE-test colours

input.ORS18: $cmy0^*$ setcmy.../LAB* setcolor
output.ORS18: no change compared to input

