



See for similar files: <http://www.ps.bam.de/LE98/>; www.ps.bam.de/LE98/10L/L98E00NA.PS/.TXT
 Information and Order: <http://www.ps.bam.de> Version 2.0, io=0&1,0&1

BAM registration: 20070901-LE98/10L/L98E00NA.PS/.TXT BAM material: code=tha4ta
 application for measurement of monitor (Yr=2.5) and printer output

| | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | | used coordinate surround center |
|----|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----------|------------------------------------|
| 01 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | R | <i>c1Y0*</i> <i>00v*</i> |
| 02 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | J | <i>0M10*</i> <i>10*</i> |
| 03 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | G | <i>C010*</i> <i>010*</i> |
| 04 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | B | <i>1My0*</i> <i>0IV*</i> |
| 05 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | R | <i>0MY0*</i> <i>1lv*</i> |
| 06 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | RJ | <i>0XY0*</i> <i>1xy*</i> |
| 07 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | J | <i>00Y0*</i> <i>11v*</i> |
| 08 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | JG | <i>X0Y0*</i> <i>x1y*</i> |
| 09 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | G | <i>C0Y0*</i> <i>o1v*</i> |
| 10 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | GB | <i>CXX0*</i> <i>oxx*</i> |
| 11 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | B | <i>CM00*</i> <i>o11*</i> |
| 12 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | BR | <i>XXM*</i> <i>xlx*</i> |
| 13 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | W | <i>cmy0*</i> <i>OLV*</i> |
| 14 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | N | <i>000N*</i> <i>w*</i> |

LE980-7, 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 LE98: Elementary hues **RJGB** (professional) input,ORS18: *cmy0*/olv* set(cmyk/rgb)color*
 Hue circle and white – chromatic, CIE–test colours output,ORS18: *no change compared to input*

