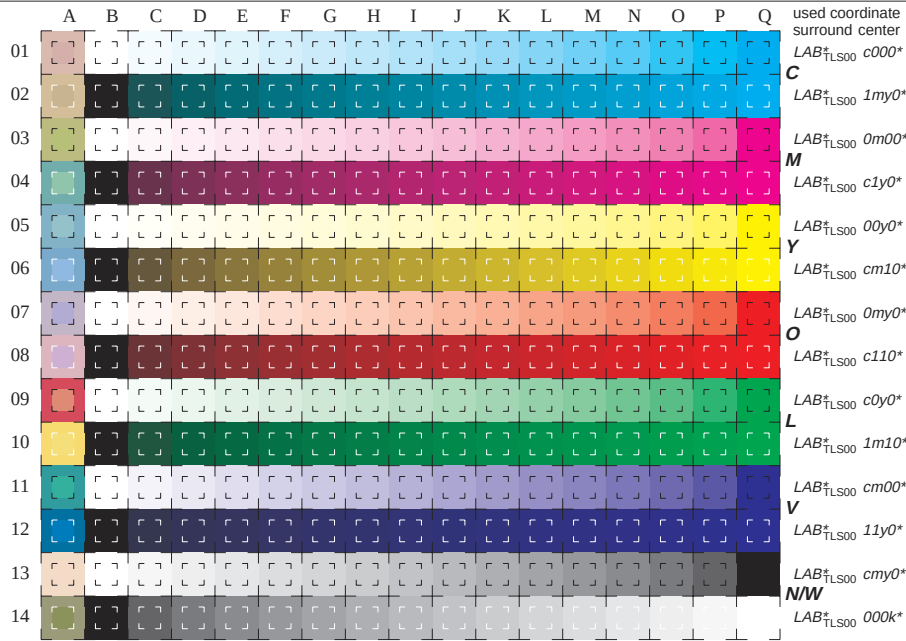




used coordinate
surround center
C $LAB^*_{\text{TLS00}} c000^*$
1my0*
 $LAB^*_{\text{TLS00}} 1my0^*$
0m00*
 $LAB^*_{\text{TLS00}} 0m00^*$
M $LAB^*_{\text{TLS00}} c1y0^*$
00y0*
 $LAB^*_{\text{TLS00}} 00y0^*$
Y $LAB^*_{\text{TLS00}} cm10^*$
0my0*
 $LAB^*_{\text{TLS00}} 0my0^*$
O $LAB^*_{\text{TLS00}} c110^*$
c0y0*
 $LAB^*_{\text{TLS00}} c0y0^*$
L $LAB^*_{\text{TLS00}} 1m10^*$
cm00*
 $LAB^*_{\text{TLS00}} cm00^*$
V $LAB^*_{\text{TLS00}} 11y0^*$
cm0*
 $LAB^*_{\text{TLS00}} cm0^*$
N/W $LAB^*_{\text{TLS00}} 000k^*$

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 LE18: 16 CIELAB steps of ISO/IEC 15775 input ,TLS00,ORS18: LAB^* setcolor (2x)
Chromatic-White, Chromatic-Black, Black-White output ,TLS00: $cm0^* / 000n^*$ setcmyscolor