

http://130.149.60.45/~farbmetrik/ME33/ME33L0N1.TXT /PS; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

See original or copy: <http://web.me.com/klaus-richter/ME33/ME33L0N1.TXT> /PS
Technical information: <http://www.ps.bande.de> or <http://130.149.60.45/~farbmetrik>

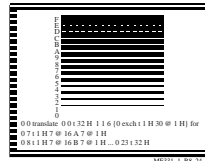
PSL1-program code: horizontal rectangular graphic elements (16 gray steps)

```

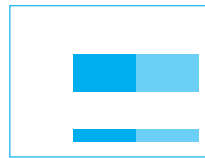
%!PS-Adobe-3.0 B8260-7n.eps          20.10.94
%%BoundingBox: 72 90 226 206
% Definitions /Mt /HQR /HQRr, see PSL1-Code B8262-6n.eps
/HQR { /hqr { /hqr def } bind def %rectangle, x0-Transl.
%horizontal (HO) raster, horizontal moveto
/HOIn { %basis-rectangle (w=r 1); central field W (w=r 0<h<1)
/r exch def %repeating factor r
x0 y0 r 1 HQR %black rectangle (w=r h=1)
1.0 setgray
x0 y0 xyh add r h HQRr %rectangle white (w=r 0<h<1)
0.0 setgray } bind def
/HORa { %Basis-square (w=r 1); central field W (w=r 0<h<1)
/r exch def %repeating factor r
x0 y0 r 1 HQR %black rectangle (w=r h=1)
1.0 setgray
x0 y0 xyh add r h HQR %rectangle white (r 0<h<1)
r {x0 xyw add y0 w 1 HQR1} repeat %Quer-rectangle
0.0 setgray } bind def
/HOMi { %basis-rectangle (w=r 1); central field W (0<w,h<1)
/r exch def %repeating factor r
x0 y0 r 1 HQR %black edge rectangle
1.0 setgray
r {x0 xyw add y0 xyh add w h HQR1} repeat %square
0.0 setgray } bind def
/xyw{1 w sub 0.5 mul} bind def /xyh{1 h sub 0.5 mul} bind def
/O {/r exch def x0 y0 r 1 HQRr} bind def %r-fold square
/N {/h 0.10 def /w 0.30 def HOMi} bind def
/M {/h 0.10 def /w 0.60 def HOMi} bind def
/L {/h 0.10 def HOIn} bind def
/K {/h 0.15 def HOIn} bind def
/J {/h 0.20 def HOIn} bind def
/I {/h 0.25 def HOIn} bind def
/H {/h 0.30 def HOIn} bind def
/G {/h 0.35 def HOIn} bind def
/F {/h 0.40 def HOIn} bind def
/E {/h 0.45 def HOIn} bind def
/D {/h 0.50 def HOIn} bind def
/C {/h 0.60 def HOIn} bind def
/B {/h 0.70 def HOIn} bind def
/A {/h 0.80 def /w 0.50 def HORa} bind def
/% {/x0 exch x0 add def} bind def %only x0-translation
/t {/y0 exch def /x0 exch def} bind def %start x0, y0
4 4 scale 72 90 translate 0.0 setlinewidth %thinnest line
72 300 div 20 mul dup scale
0 0 t 32 H
1 1 6 {0 exch t 1 H 30 @ 1 H} for
0 7 t 1 H 7 @ 16 A 7 @ 1 H
0 8 t 1 H 7 @ 16 B 7 @ 1 H
% .....
0 20 t 1 H 7 @ 16 N 7 @ 1 H
0 21 t 1 H 7 @ 16 O 7 @ 1 H
0 22 t 1 H 30 @ 1 H
0 23 t 32 H
showpage

```

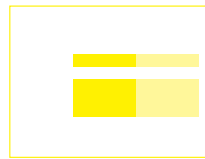
ME330-7, B8_23



ME331-1, B8_24



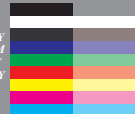
ME331-3, B8_21



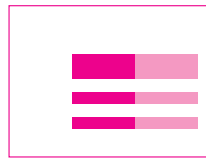
ME331-5, B8_26_3

basic, mixed colors, area cover

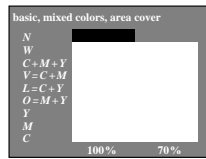
N
W
C+M+Y
V=C+M
L=C+Y
O=M+Y
Y
M
C



ME331-2, B8_25



ME331-4, B8_26_2



ME331-6, B8_26_4

TUB-test chart ME33; Richter: Computer graphics, colorimetry
Colour book series: PostScript and CIE colour spaces no. 7

input: cmyk setcmycolor
output: no colour data change

TUB registration: 20101101-ME33/ME33L0N1.TXT /PS
application for measurement of printer or monitor systems

TUB material: code=rh44a