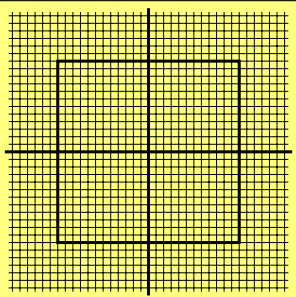


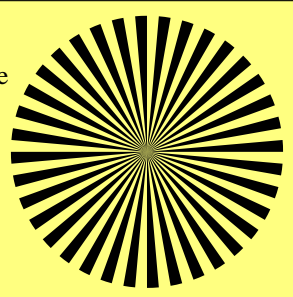
http://130.149.60.45/~farbmetrik/NE27/NE27L0NA.TXT /.PS; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

raster
24 × 24



NE270-1, B8_02

rosette
10 degree
radius
1,8 cm



NE270-2, B8_04

PSL1-program code: raster 24×24 with lines horizontal, vertical and text

```
!PS-Adobe-3.0 B8321-8n.eps 20.10.94
%%BoundingBox: 72 90 226 206
/FS {findfont exch scalefont setfont} bind def
/MM {72 25.4 div mul} def %change Inch -> mm
%%EndProlog

%zero pont Bounding-Box
72 90 translate

% units in 0,01 mm and frame 5,4cm x 4,0cm
0.01 MM 0.01 MM scale
15 setlinewidth
0 0 moveto 5400 0 rlineto 0 4000 rlineto
-5400 0 rlineto closepath stroke

%text and drawing
10 setlinewidth 350 /Times-Roman FS
100 3250 moveto (Raster) show
100 2900 moveto (24x24) show
1000 /Times-Roman FS 100 500 moveto (0) show

% new raster central point and zero point
3300 2000 translate

% 36 lines horizontal and vertical
-1800 100 1800 {dup -1850 moveto 1850 lineto} for stroke
-1800 100 1800 {dup -1850 exch moveto 1850 exch lineto}
for stroke

% bold square and zero cross
40 setlinewidth
-1200 -1200 moveto 2400 0 rlineto 0 2400 rlineto
-2400 0 rlineto closepath stroke
-1900 0 moveto 3800 0 rlineto stroke
0 -1900 moveto 0 3800 rlineto stroke

showpage
```

NE270-7, B8_03

PSL1-program code: text and drawing rosette (Siemens-star)

```
10 setlinewidth
350 /Times-Roman FS
100 3250 moveto (rosette) show
100 2900 moveto (10 degree) show
100 2550 moveto (radius) show
100 2200 moveto (1,8 cm) show

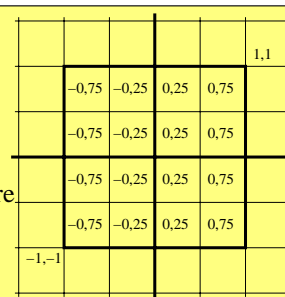
%new raster central point and cero point
3300 2000 translate

%drawing of Rosette, radius 1,8 cm
0.0 setgray
0 10 350 {newpath 0 0 moveto 0 0 1800
4 -1 roll dup 5 add arc closepath fill} for

showpage
```

NE271-3, B8_05

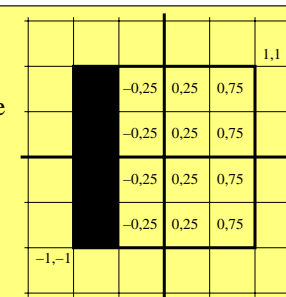
raster
4 × 4
{pop}->
x-value



NE271-5, B8_06_1

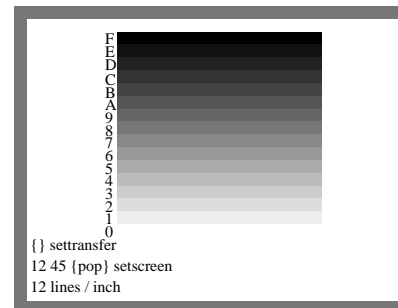
raster
procedure
{pop}
removes
y-value

raster
4 × 4
{pop}->
x-value

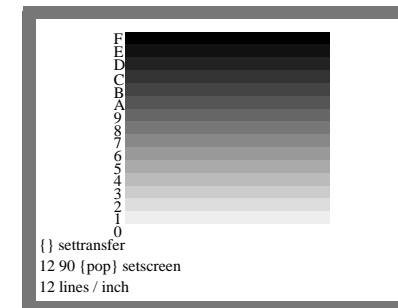


NE271-6, B8_06_2

0.75
setgray
fills
1/4 of
area



NE271-7, B8_07_1



NE271-8, B8_07_2

TUB-test chart NE27; Richter: Computer graphics, colorimetry
Colour book series: *PostScript* and CIE colour spaces no. 1

input: *rgb setrgbcolor*
output: no colour data change