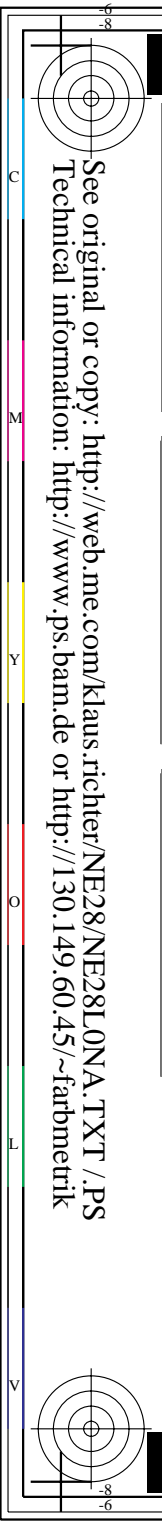
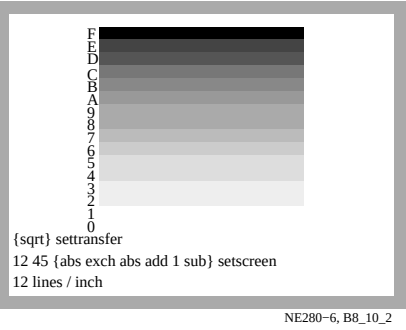
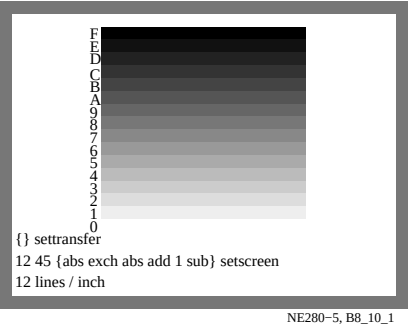
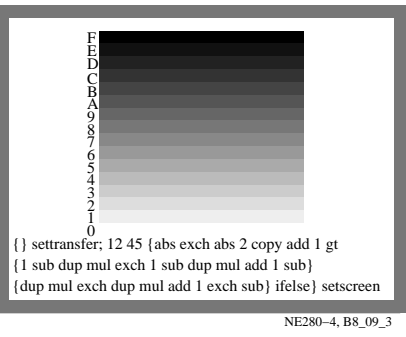
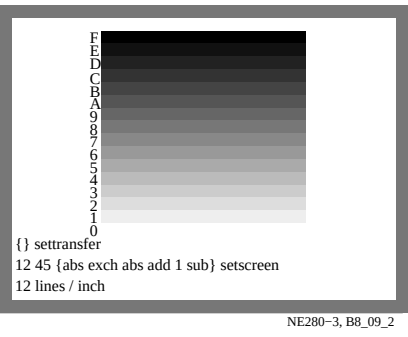
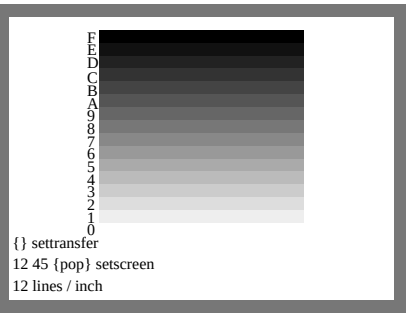
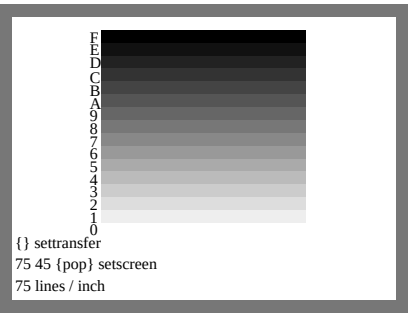


v http://130.149.60.45/~farbmeftrik/NE28/NE28L0NA.TXT/.PS; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)



See original or copy: http://web.me.com/klaus_richter/NE28/NE28L0NA.TXT/.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmeftrik>



PSL1-program code: image matrix 32x24 for production of 16 gray steps

```
%!PS-Adobe-3.0 B8250-1n.eps 20.10.94
%< /FS {findfont exch scalefont setfont} bind def
/MM {72 25.4 div mul} def
/proz1 {pop} bind def
/proz2 {} bind def
%%EndProlog
gsave
{proz2 } settransfer
12 45 {proz1} setscreen
72 90 translate
32 3600 div 72 mul 240 mul
24 3600 div 72 mul 240 mul scale

/DatenString 16 string def %image 32x24 from down to up
32 24 4 [32 0 0 -24 0 24]
{currentfile DatenString readhexstring pop} image
77777777777777777777777777777777
7FFFFFFF7FFFFFFF7FFFFFFF7FFFFFFF7
7FFFFFFF0000000000000000FFFF7
7FFFFFFF1111111111111111FFFF7
7FFFFFFF2222222222222222FFFF7
7FFFFFFF3333333333333333FFFF7
7FFFFFFF4444444444444444FFFF7
7FFFFFFF555555555555FFFF7
7FFFFFFF66666666666666FFFF7
7FFFFFFF7777777777777777FFFF7
7FFFFFFF8888888888888888FFFF7
7FFFFFFF99999999999999999999FFFF7
7FFFFFFFAAAAAAAAF7
7FFFFFFFBBBBBBBBBBBBFFFF7
7FFFFFFFCCCCCCCCCCCCCCFFFF7
7FFFFFFFDDDDDDDDDDDDDDDFFFF7
7FFFFFFFEEEEEEEEEEFFFF7
7FFFFFFFFF7
77777777777777777777777777777777
grestore
72 90 translate
6 /Times-Roman FS
6 24 moveto ({} settransfer) show
6 16 moveto (12 45 {pop} setscreen) show
6 8 moveto (12 lines / inch) show

34 28.75 moveto (0) show
%! here more text 0, 1, ..., F, not presented here
34 101.0 moveto (F) show
showpage
```

NE28-7, B8_08

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



TUB-test chart NE28; Richter: Computer graphics, colorimetry
Colour book series: PostScript and CIE colour spaces no. 2

