

```
%*****
%BEG Frame File Linearization Method FF_LM, real (re), invers (in), hex (h), decimal (d)
/xdd 050 def /ydd 133 def
TBL 0 setgray
xdd 3820 moveto
(Table xyinh_256 produced by FF_LM_xchart_gamma from xyreh_256) show
```

Haupttabellentext

```
/xrehj 256 array def /yrehj 256 array def %real data hex (h)
/xredj 256 array def /yredj 256 array def %real data decimal (d)
/xinhj 256 array def /yinhj 256 array def %inverse (in) data hex (h)
/xindj 256 array def /yindj 256 array def %invers (in) data decimal (d)
TBV /yw0 3650 def %font, size, position
xdd yw0 moveto
(Table xyinh_256, invers data in hex (h, 0:255) for xyreh_256 (h, 0:255), ) show,
1 0 0 setrgbcolor (gamma=) show gamma cvsshow3g 0 setgray
```

Teiltabellentext

```
%procedure for transfer xrehj, yrehj -> xinhj, yinhj
%use of the table data xyreh256 (h-hex) of real values (reh) with gamma
/FF_LM_xchart_gammaF { %BEG /FF_LM_xchart_gammaF 240715
    /yreh exch def %0<= yreh <=255
    xinhj j yrehj yreh get put %invers data yrehj->xinhj
    yinhj j xrehj yreh get put %invers data xrehj->yinhj
    yinhj j get %output of yinhj
} def %END /FF_LM_xchart_gammaF 240715
```

%Application of FF_LM_xchart_gammaF and output

```
TW /yw1 yw0 1.1 ydd mul sub def
0 1 255 { /j exch def %j=0,256
    xrehj j get FF_LM_xchart_gammaF
    %available now xinhj, yinhj
    xindj j xinhj j get 255 div put
    yindj j yinhj j get 255 div put
    /j0 j 10 idiv def /jd j j0 10 mul sub def
    xdd jd 600 mul add yw1 j0 ydd mul sub moveto
    xinhj j get cvishow ( ) show yinhj j get cvishow
} for
```

xdd 050 moveto

(For gamma=2 and j=0,255: xinhj=yrehj, yinhj=xrehj=j,) show

(similar for decimal values xindj=yredj, yindj=xredj=xrehj/255) show

%END Frame File Linearization Method FF_LM, real (re) hex (h) and decimal (d)

Beispiel-EPS-Code ist benutzt in
<http://farbe.li.tu-berlin.de/ggs9/ggs91-7n.txt>
<http://farbe.li.tu-berlin.de/ggs9/ggs91-7n.pdf>

Ausgabe xinhj, yinhj