

<http://farbe.li.tu-berlin.de/hec1/hec110n1.txt.ps>; only vector graphic VVG; start output  
see separate images of this page: <http://farbe.li.tu-berlin.de/hec1/hec1.htm>

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/hecs.htm>  
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

```
.....
/proc05_gammaG_yxreh %BEG proc05_gammaG_yxreh
%REG Global: G: the procedure proc05_gammaG_yxreh 1024
/gammaG1 21 array def
/gammaG1 trel: gamma according to ISO 9241-306:2018
%0 1 2 3 4 5 6 7
10.475 0.550 0.625 0.700 0.775 0.849 0.924 1.000
%8 9 10 11 12 13 14 15
1.000 1.081 1.176 1.290 1.428 1.600 1.818 2.105
%16 17 18 19 20
2.000 0.500 1.500 0.666 1.000) def

/gamma gammaG1 indexG1 get def
/xrehj 1024 array def /yrehj 1024 array def
/xinhj 1024 array def /yinhj 1024 array def

%calculation of the table yxreh 1024 (h-bxax) of real values (reh) with gamma
0 1 1023 (/j each def %j=1,1023
xrehj j j
yrehj j j 1023 div gamma exp 1023 mul cvi put
for %j=0,1023
) def %END proc05_gammaG_yxreh

/proc06_FF_LM_FLVVG %BEG proc06_FF_LM_FLVVG
%REG proc06_FF_LM_FLVVG
%setray: setray: the procedure proc06_FF_LM_FLVVG
/yyeh yeh 1023 mul cvi def
/xinh yxreh yeh get def
%setray setray: setray: the procedure proc06_FF_LM_FLVVG
) def %END proc06_FF_LM_FLVVG

) def %END proc05_gammaG_yxreh
%END proc05_gammaG_yxreh
.....
/proc00_LMR_FLVVG %BEG proc00_LMR_FLVVG
%REG proc00_LMR_FLVVG
%main procedure Fast Linear Visual Local File (FLVVG)
/FF_LM_setgrayFLVVG0 {setgray} bind def
/FF_LM_setrgbcolorFLVVG0 {setrgbcolor} bind def
/FF_LM_setcmykcolorFLVVG0 {setcmykcolor} bind def
/FF_LM_transferFLVVG0 {settransfer} bind def
/FF_LM_colortransferFLVVG0 {setcolortransfer} bind def

/setgray %BEG procedure setgrayFLVVG
dup dup FF_LM_setrgbcolorFLVVG
) def %END procedure setgrayFLVVG

/setcmykcolor %BEG procedure setcmykcolorFLVVG
setcmykcolor --> FF_LM_setrgbcolorG
/FF_LM_kFLVVG exch def /FF_LM_yFLVVG exch def
/FF_LM_mFLVVG exch def /FF_LM_cFLVVG exch def
/FF_LM_LFLVVG 0 eq {1 /FF_LM_kFLVVG sub 1 /FF_LM_mFLVVG sub
1 /FF_LM_yFLVVG sub 1 /FF_LM_cFLVVG sub 1 /FF_LM_LFLVVG sub dup dup
1 /FF_LM_kFLVVG sub dup dup
FF_LM_setrgbcolorFLVVG} ifelse
) def %END procedure setcmykcolorFLVVG

/setrgbcolor %BEG procedure setrgbcolorFLVVG
setrgbcolor --> FF_LM_setrgbcolorG
/FF_LM_bFLVVG exch def /FF_LM_gFLVVG exch def
/FF_LM_rFLVVG exch def
/FF_LM_yFLVVG FF_LM_gFLVVG FF_LM_bFLVVG
FF_LM_setrgbcolorFLVVG
) def %BEG procedure setrgbcolorFLVVG

/FF_LM_setrgbcolorG %BEG FF_LM_setrgbcolorG --> FF_LM_setrgbcolorG
/FF_LM_bFLVVG exch def /FF_LM_gFLVVG exch def
/FF_LM_rFLVVG exch def
/FF_LM_yFLVVG FF_LM_gFLVVG FF_LM_bFLVVG
FF_LM_setrgbcolorFLVVG
) def %BEG procedure setrgbcolorG

/FF_LM_setcmykcolorG %BEG FF_LM_setcmykcolorG --> FF_LM_setcmykcolorG
/FF_LM_kFLVVG exch def /FF_LM_yFLVVG exch def
/FF_LM_mFLVVG exch def /FF_LM_cFLVVG exch def
/FF_LM_LFLVVG 0 eq {1 /FF_LM_kFLVVG sub 1 /FF_LM_mFLVVG sub
1 /FF_LM_yFLVVG sub 1 /FF_LM_cFLVVG sub 1 /FF_LM_LFLVVG sub dup dup
1 /FF_LM_kFLVVG sub dup dup
FF_LM_setcmykcolorFLVVG} ifelse
) def %END procedure setcmykcolorG

/settransfer --> FF_LM_settransferG
/proc06_FF_LM_FLVVG
/FF_LM_transferFLVVG0
/FF_LM_colortransferFLVVG0
/FF_LM_colortransferFLVVG
/proc06_FF_LM_FLVVG
/proc06_FF_LM_FLVVG
/FF_LM_colortransferFLVVG0
/FF_LM_colortransferFLVVG
) def %END proc00_LMR_FLVVG
%END proc00_LMR_FLVVG
.....
indexG1 07 def %default for gamma=1.000
/procIMR 1 def %optional application example
/procIMR 1 eq {/bin/proc05_gammaG_yxreh Method (FF_LM)} %Example: combined procedure
/proc00_LMR_FLVVG proc05_gammaG_yxreh if
.....
hec10-7n
```

```
.....
/proc00_7data_FLVVG %BEG proc00_7data_FLVVG
%REG proc00_7data_FLVVG
%The procedure proc00_7data_FLVVG is used only once in Global File
/Viaex09 09 array def %for the one real data of visual evaluation
/Viaex06 6 different example data of visual evaluation
%0 11 12 13 14 15 16 17 18 19 20
10.000 0.000 0.015 0.062 0.140 0.250 0.390 0.562 0.765 1.000 116 08
0.000 0.353 0.000 0.612 0.707 0.790 0.866 0.935 1.000 117 17
0.000 0.044 0.125 0.229 0.353 0.494 0.649 0.818 1.000 118 26
0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 119 35
0.000 0.125 0.250 0.375 0.500 0.625 0.750 0.875 1.000 120 44
0.000 0.125 0.250 0.375 0.500 0.625 0.750 0.875 1.000 121 53
) def %S %3
% the last line shall be replaced by the experimental data, if available
0 1 8 (/j each def %j=0,8
Viaex09 j Viaex06 indexG1 16 sub 9 mul j add get put
for %j=0,8
) def %END proc00_7data_FLVVG

/proc02_Visew_FLVVG %BEG proc02_Visew_FLVVG
%REG proc02_Visew_FLVVG
%The procedure proc02_Visew_FLVVG is used only once in Local File
/xreh8 10 array def /yreh8 10 array def /r=real, j=0,8
/xinh8 10 array def /yinh8 10 array def /r=inverse, j=0,8
/xrehj 1025 array def /yrehj 1025 array def
/xinhj 1025 array def /yinhj 1025 array def

/xreh8 10 array def /yreh8 10 array def /r=real, j=0,8
/xinh8 10 array def /yinh8 10 array def /r=inverse, j=0,8
/xrehj 1025 array def /yrehj 1025 array def
/xinhj 1025 array def /yinhj 1025 array def

0 1 8 (/j each def %j=0,8
xreh8 j j 0.125 mul put
yreh8 j yreh8 j get put
xinh8 j xreh8 j get put
yinh8 j yreh8 j get put
) def %END proc02_Visew_FLVVG

xreh8 9 1 put yreh8 9 1 put
xinh8 9 1 put yinh8 9 1 put
xreh8 9 255 put yreh8 9 255 put
xinh8 9 255 put yinh8 9 255 put

%j=0,1023
0 1 7 (/k each def %k=0,8
0 1 127 (/n each def %n=0,127
/j 128 mul n add def
xrehd j j 1023 div put
yrehd j yrehd j 1 add get yrehd k get sub
xinhd j xrehd j 1 add get yrehd k get add put
yinhd j yinhd j 1 add get
) def %END proc00_FF_LM_FLVVG
for %n=0,127
) def %END proc00_FF_LM_FLVVG

0 1 1023 (/j each def %j=0,1023
xrehj j xrehj j get 1023 mul put
yrehj j yrehj j get 1023 mul put
xinhj j xrehj j get put
yinhj j xrehj j get put
) def %END proc00_FF_LM_FLVVG
for %j=0,1023
xrehd 1024 1 put yinhd 1024 1 put
xinhd 1024 1 put yrehd 1024 1 put
xrehj 1024 1023 put yrehj 1024 1023 put
xinhj 1024 1023 put yinhj 1024 1023 put
) def %END proc00_Visew_FLVVG

/proc00_FF_LM_FLVVG %BEG proc00_FF_LM_FLVVG
%REG proc00_FF_LM_FLVVG
%this procedure is used for any sub data in proc00_LMR_FLVVG
/yyeh yeh 1023 mul cvi def
/xinh yxreh yeh get def
%setray setray: setray: the procedure proc00_FF_LM_FLVVG
) def %END proc00_FF_LM_FLVVG

%END proc00_FF_LM_FLVVG
.....
indexG1 07 def %default for gamma=1.000
/procIMR 1 def %optional application example
/procIMR 1 eq {/bin/proc05_gammaG_yxreh Method (FF_LM)} %Example: combined procedure
/proc00_LMR_FLVVG proc05_gammaG_yxreh proc02_Visew_FLVVG if
.....
hec11-7n
```

TUB-test chart hec1; EPS-example code of eps images, see EPS code FLVVG within  
<http://color.li.tu-berlin.de/hec0/hec010np.txt> and in images <http://color.li.tu-berlin.de/hecs.htm>

TUB registration: 20241001-hec1/hec110n1.txt.ps  
application for evaluation and measurement of display or print output

TUB material: code=rhatha