



Siehe ähnliche Dateien der ganzen Serie:

<http://farbe.li.tu-berlin.de/hgc2/hgc2l0np.pdf/.ps> nur Vektorgrafik VG; Start-Ausgabe

Technische Information:

<http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



hgc20-7n

V L O Y M C  
http://farbe.li.tu-berlin.de/hgc2/hgc2l0np.pdf/.ps; nur Vektorgrafik VG; Start-Ausgabe  
Siehe separate Bilder dieser Seite: <http://farbe.li.tu-berlin.de/hgc2/hgc2.htm>

```
*****
/proc05_gammaG_xyreh {*BEG proc05_gammaG_xyreh %BEG proc05_gammaG_xyreh
/BEG Global (G) gamma and calculation of xyreh_1024
/gammaGi 21 array def
/gammaGi %rel. gamma according to ISO 9240-706:2018
%0 1 2 3 4 5 6 7
[0.475 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 gammaGi indexGi get def
/xrehj 1024 array def /yrehj 1024 array def
/xinhj 1024 array def /yinhj 1024 array def

*calculation of the table xyreh_1024 (h=hex) of real values (reh) with gamma
0 1 1023 {/j exch def %j=0,1023
xrehj j j put
yrehj j j 1023 div gamma exp 1023 mul cvi put
} for %j=0,1023
/proc06_FF_LM_FLVGF {*BEG proc06_FF_LM_FLVGF %BEG proc06_FF_LM_FLVGF
/yed exch def
/yeh yed 1023 mul cvi def
/xinh yrehj yeh get def
xinh 1023 div
} def %END proc06_FF_LM_FLVGF %END proc06_FF_LM_FLVGF
} def %END proc05_gammaG_xyreh %END proc05_gammaG_xyreh
*****
```

%main procedure Fast Linear Visual Local File (FLVGF)

```
/FF_LM_SetgrayFLVGF0 {setgray} bind def
/FF_LM_SetrgbcolorFLVGF0 {setrgbcolor} bind def
/FF_LM_SetcmykcolorFLVGF0 {setcmykcolor} bind def
/FF_LM_TransferFLVGF0 {settransfer} bind def
/FF_LM_SetcolorTransferFLVGF0 {setcolortransfer} bind def

/setgray {*BEG procedure setgrayFLVGF
dup dup FF_LM_SetrgbcolorFLVGF
} def %END procedure setgrayFLVGF setgray -> FF_LM_SetrgbcolorG
```

```
/Setcmykcolor {*BEG procedure setcmykcolorFLVGF
/FF_LM_kFLVGF exch def /FF_LM_yFLVGF exch def
/FF_LM_mFLVGF exch def /FF_LM_cFLVGF exch def
FF_LM_kFLVGF 0 eq {1 FF_LM_cFLVGF sub 1 FF_LM_mFLVGF sub
1 FF_LM_yFLVGF sub FF_LM_SetrgbcolorFLVGF
{1 FF_LM_kFLVGF sub dup dup
FF_LM_SetrgbcolorFLVGF} ifelse
} def %END procedure setcmykcolorFLVGF setcmykcolor -> FF_LM_SetrgbcolorG
```

```
/Setrgbcolor {*BEG procedure setrgbcolorFLVGF
/FF_LM_bFLVGF exch def /FF_LM_gFLVGF exch def
/FF_LM_rFLVGF exch def
FF_LM_rFLVGF FF_LM_gFLVGF FF_LM_bFLVGF
FF_LM_SetrgbcolorFLVGF
} def %BEG procedure setrgbcolorFLVGF setrgbcolor -> FF_LM_SetrgbcolorG
```

```
/FF_LM_SetrgbcolorFLVGF {*BEG FF_LM_SetrgbcolorFLVGF
/FF_LM_bFLVGF exch def /FF_LM_gFLVGF exch def
/FF_LM_rFLVGF exch def
FF_LM_rFLVGF 0 le{/FF_LM_rFLVGF 0.0001 def} if
FF_LM_gFLVGF 0 le{/FF_LM_gFLVGF 0.0001 def} if
FF_LM_bFLVGF 0 le{/FF_LM_bFLVGF 0.0001 def} if
/FF_LM_r1FLVGF FF_LM_r0FLVGF proc06_FF_LM_FLVGF def
/FF_LM_g1FLVGF FF_LM_g0FLVGF proc06_FF_LM_FLVGF def
/FF_LM_b1FLVGF FF_LM_b0FLVGF proc06_FF_LM_FLVGF def
FF_LM_rFLVGF FF_LM_gFLVGF FF_LM_bFLVGF
FF_LM_SetrgbcolorFLVGF0} def %END FF_LM_SetrgbcolorFLVGF FF_LM_SetrgbcolorG -> FF_LM_SetrgbcolorG0
```

```
/FF_LM_TransferFLVGF {*BEG FF_LM_TransferFLVGF
{proc06_FF_LM_FLVGF} FF_LM_TransferFLVGF0 def %END FF_LM_TransferFLVGF settransfer -> FF_LM_SettransferG0
```

```
/FF_LM_SetcolorTransferFLVGF {*BEG FF_LM_SetcolorTransferFLVGF
{proc06_FF_LM_FLVGF} FF_LM_SetcolorTransferFLVGF0 def
/FF_LM_SetcolorTransferFLVGF0 def
} def %END proc00_LMR_FLVGF %END proc00_FF_LM_FLVGF
```

```
*****
```

0 1 20 [/indexGi exch def %loop for 21 Global gammaG values

/iproc1MR 1 def %optional application example

iproc1MR 1 eq {main Frame\_File\_Linearisation\_Method (FF\_LM) %Beispiel: kombinierte Prozedur

proc00\_1MR\_FLVGF proc05\_gammaG\_xyreh} if

\*\*\*\*\*

\*\*\*\*\*
/proc04\_7data\_FLVGF {\*BEG proc04\_7data\_FLVGF %BEG proc04\_7data\_FLVGF
/The procedure proc04\_7data\_FLVGF is used only once in Global File
/VisevEi 07 array def %for real data (i=0,6) of visual evaluation
%0,e08 1,e24 2,e48 3,e02 4,e24 5,e46 6,e68 %indexG
[0.500 0.500 0.500 0.500 0.500 0.500 0.500] %data, for manual change
/al VisevEx 0 get def %BEG calculation VisevFi (i=0,8) from 7data
/b1 al VisevEx 1 get mul def %b1
/b2 al def %b2
/b3 1 b2 sub VisevEx 2 get mul b2 add def %b3
/VisevGi 09 array def %for real data (i=0,8) of visual evaluation
VisevGi 0 0 put
VisevGi 1 b1 0 sub VisevEi 3 get mul put %c1
VisevGi 2 b1 put %c2
VisevGi 3 b2 b1 sub VisevEi 4 get mul b1 add put %c3
VisevGi 4 b2 put %c4
VisevGi 5 b3 b2 sub VisevEi 5 get mul b2 add put %c5
VisevGi 6 b3 put %c6
VisevGi 7 1 b3 sub VisevEi 6 get mul b3 add put %c7
VisevGi 8 1 put
} def %END proc04\_7data\_FLVGF %END proc04\_7data\_FLVGF
\*\*\*\*\*

\*\*\*\*\*

```
/proc02_Visev_FLVGF {*BEG proc02_Visev_FLVGF %BEG proc02_Visev_FLVGF
%for visual data with Fast Linear Visual Local File (FLVGF)
/The procedure proc01_7data_FLVGF is used only once in Local File
/xrehj 10 array def /yrehj 10 array def %re=reall, j=0,8
/xinhj 10 array def /yinhj 10 array def %in=invers, j=0,8
/xrehj 1025 array def /yrehj 1025 array def
/xinhj 1025 array def /yinhj 1025 array def
/xred8 10 array def /yred8 10 array def %re=reall, j=0,8
/xind8 10 array def /yind8 10 array def %in=invers, j=0,8
/xredj 1025 array def /yredj 1025 array def
/xindj 1025 array def /yindj 1025 array def
0 1 8{/j exch def %j=0,8
xred8 j j 0.125 mul put
yred8 j VisevFi j get put
xind8 j yred8 j get put
yind8 j xred8 j get put
xreh8 j xred8 j get 255 mul put
yreh8 j yred8 j get 255 mul put
xinh8 j yreh8 j get put
yinh8 j xreh8 j get put
} for %j=0,8
xred8 9 1 put yred8 9 1 put
xind8 9 1 put yind8 9 1 put
xreh8 9 255 put yreh8 9 255 put
xind8 9 255 put yind8 9 255 put
%j=0,1023
0 1 7{/k exch def %k=0,8
0 1 127{/n exch def %n=0,127
xredj j 1023 div put
yredj j yred8 k 1 add get yred8 k get sub
n 128 div mul yred8 k get add put
xindj j yredj j get put
yindj j xredj j get put
} for %n=0,127
} for %k=1,8
0 1 1023{/j exch def %j=0,1023
xrehj j xredj j get 1023 mul put
yrehj j yredj j get 1023 mul put
xinhj j yredj j get put
yinhj j xredj j get put
} for %j=0,1023
xredj 1024 1 put yredj 1024 1 put
xindj 1024 1 put yindj 1024 1 put
xrehj 1024 1023 put yrehj 1024 1023 put
xinhj 1024 1023 put yinhj 1024 1023 put
} def %END proc01_Visev_FLVGF %END proc01_Visev_FLVGF
*****
```

\*\*\*\*\*

```
/proc00_FF_LM_FLVGF {*BEG proc00_FF_LM_FLVGF %BEG proc00_FF_LM_FLVGF
%This procedure is used for any rgb data in proc00_1MR_FLVGF
/yed exch def
/yeh yed 1023 mul cvi def
/xinh yrehj yeh get def
xinh 1023 div
} def %END proc00_FF_LM_FLVGF %END proc00_FF_LM_FLVGF
*****
```

\*\*\*\*\*

\*default experimental, no gammaG value

/iproc1MR 1 def %optional application example

iproc1MR 1 eq {main Frame\_File\_Linearisation\_Method (FF\_LM) %Beispiel: kombinierte Prozedur

proc00\_1MR\_FLVGF proc04\_7data\_FLVGF proc02\_Visev\_FLVGF} if

\*\*\*\*\*

TUB-Registrierung: 20241001-hgc2/hgc2l0np.pdf/.ps  
Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=rha4ta  
TUB-Material: Code=rha4ta



\*\*\*\*\*
hgc21-7n

TUB-Prüfvorlage hgc2; EPS-Beispielcode von EPS-Bildern, siehe EPS-Code FLVGF in  
<http://farbe.li.tu-berlin.de/hgc0/hgc0l0np.txt> und in Bildern <http://farbe.li.tu-berlin.de/hgcs.htm>

-6  
-8