

```
.....
/proc05_gammal_yxreh %BEG proc05_gammal_yxreh
$BEG Local file (name) and calculation of xyreh.1024
/gammal1 21 array def
/gammal1 trel; gamma according to ISO 9241-306:2018
40 1 2 3 4 5 6 7
10.475 0.550 0.625 0.700 0.775 0.849 0.924 1.000
18 9
1.000 1.081 1.176 1.290 1.428 1.600 1.818 2.105
116 17 18 19 20
2.000 0.500 1.500 0.666 1.000] def

/gamma gammal indexFI 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-bxax) of real values (reh) with gamma
0 1 1023 /j each def /k=0.1023
xreh j j 1023 div gamma exp 1023 mul cvi put
for kj=0.1023
/proc06_FF_LM_FLVLP %BEG proc06_FF_LM_FLVLP
/yyed each def
/yeh yed 1023 mul cvi def
/xinh yrehj yeh get def
/inh 1023 div
] def %END proc06_FF_LM_FLVLP

] def %END proc05_gammal_yxreh
.....
/proc00_LMR_FLVLP %BEG proc00_LMR_FLVLP
%BEG proc00_LMR_FLVLP
main procedure Fast Linear Visual Local File (FLVLP)

/FF_LM_setgrayFLVLP0 [setgray] bind def
/FF_LM_setrgbcolorFLVLP0 [setrgbcolor] bind def
/FF_LM_setcmykcolorFLVLP0 [setcmykcolor] bind def
/FF_LM_transferFLVLP0 [settransfer] bind def
/FF_LM_colortransferFLVLP0 [setcolortransfer] bind def

/setgray %BEG procedure setgrayFLVLP
dup dup FF_LM_setrgbcolorFLVLP
] def %END procedure setgrayFLVLP

/setcmykcolor %BEG procedure setcmykcolorFLVLP
/FF_LM_kVFLVLP exch def /FF_LM_yVFLVLP exch def
/FF_LM_mVFLVLP exch def /FF_LM_cVFLVLP exch def
FF_LM_kVFLVLP 0 eq [ /FF_LM_cVFLVLP sub 1 /FF_LM_mVFLVLP sub
1 /FF_LM_yVFLVLP sub /FF_LM_setrgbcolorFLVLP]
1 /FF_LM_kVFLVLP sub dup dup
FF_LM_setrgbcolorFLVLP] ifelse
] def %END procedure setcmykcolorFLVLP

/setrgbcolor %BEG procedure setrgbcolorFLVLP
/FF_LM_BFLVLP exch def /FF_LM_gVFLVLP exch def
/FF_LM_rVFLVLP exch def
FF_LM_rVFLVLP FF_LM_gVFLVLP FF_LM_BFLVLP
FF_LM_setrgbcolorFLVLP
] def %BEG procedure setrgbcolorFLVLP

FF_LM_setrgbcolorFLVLP %BEG FF_LM_setrgbcolorFLVLP
/FF_LM_BFLVLP exch def /FF_LM_gVFLVLP exch def
/FF_LM_rVFLVLP exch def
/FF_LM_gVFLVLP 0 le [ /FF_LM_rVFLVLP 0.0001 def ] if
/FF_LM_BFLVLP 0 le [ /FF_LM_gVFLVLP 0.0001 def ] if
/FF_LM_rVFLVLP 0 le [ /FF_LM_BFLVLP 0.0001 def ] if
/FF_LM_gVFLVLP FF_LM_gVFLVLP proc06_FF_LM_FLVLP def
/FF_LM_rVFLVLP FF_LM_rVFLVLP proc06_FF_LM_FLVLP def
/FF_LM_BFLVLP FF_LM_BFLVLP proc06_FF_LM_FLVLP def
/FF_LM_cVFLVLP FF_LM_cVFLVLP FF_LM_BFLVLP
FF_LM_setcmykcolorFLVLP] def %END FF_LM_setrgbcolorFLVLP

/FF_LM_transferFLVLP %BEG FF_LM_transferFLVLP
[proc06_FF_LM_FLVLP]
/FF_LM_transferFLVLP] def %END FF_LM_transferFLVLP
/settransfer [ /FF_LM_transferFLVLP] def

/setcolortransferFLVLP %BEG FF_LM_colortransferFLVLP
[proc06_FF_LM_FLVLP] [proc06_FF_LM_FLVLP]
[proc06_FF_LM_FLVLP]
FF_LM_colortransferFLVLP] def
/setcolortransfer [ /FF_LM_colortransferFLVLP] def

] def %END proc00_LMR_FLVLP
.....
i 20 [ /index each def /n for 21 equal gamma values
/procIMR 1 def /optional application example
/procIMR 1 eq [ /linearization_method (FF_LM) %Beispiel: kombinierte Prozedur
proc00_LMR_FLVLP proc05_gammal_yxreh ] if
.....
```

hgc40-7n

```
.....
/proc04_7data_FLVLP %BEG proc04_7data_FLVLP
%BEG proc04_7data_FLVLP
The procedure proc04_7data_FLVLP is used only in local file
/Viswvli 07 array def /for real data [i=0.6] of visual evaluation
/viswv 1.424 2.424 3.424 4.424 5.424 6.424 7.424
/10.500 0.500 0.500 0.500 0.500 0.500 0.500] 7data, for manual change
/ai Viswvex 0 get def %BEG calculation Viswvli [i=0.8] from 7data
/b3 ai Viswvex 1 get mul def %B3
/b2 ai def %B2
/b1 b2 sub Viswvex 2 get mul b2 add def %b2
/Viswvli 09 array def /for real data [i=0.8] of visual evaluation
Viswvli 0 0 put
Viswvli 1 b1 0 sub Viswvli 3 get mul put %b1
Viswvli 2 b1 0 put %b2
Viswvli 3 b2 b1 sub Viswvli 4 get mul b1 add put %b3
Viswvli 4 b2 put %b4
Viswvli 5 b3 b2 sub Viswvli 5 get mul b2 add put %b5
Viswvli 6 b3 put %b6
Viswvli 7 b1 b3 sub Viswvli 6 get mul b3 add put %b7
Viswvli 8 1 put %BEG proc04_7data_FLVLP
] def %END proc04_7data_FLVLP
.....
/proc02_Viswv_FLVLP %BEG proc02_Viswv_FLVLP
%BEG proc02_Viswv_FLVLP
for visual data with Fast Linear Visual Local File (FLVLP)
%The procedure proc02_Viswv_FLVLP is used only in local file
/xreh8 10 array def /yreh8 10 array def /ra-real. j=0.8
/xinh8 10 array def /yinh8 10 array def /lin-invers. j=0.8
/xrehj 1025 array def /yrehj 1025 array def
/xinhj 1025 array def /yinhj 1025 array def
/ra-real. j=0.8
/xreh8 10 array def /yreh8 10 array def /ra-real. j=0.8
/xinh8 10 array def /yinh8 10 array def /lin-invers. j=0.8
/ra-real. j=0.8
/xreh8 j 0.125 mul put
yreh8 yrehj yeh get put
xinh8 xrehj xeh get put
yinh8 yrehj yeh get put
for kj=0.8
xreh8 j 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
] def %END proc02_Viswv_FLVLP
.....
/proc00_FF_LM_FLVLP %BEG proc00_FF_LM_FLVLP
%BEG proc00_FF_LM_FLVLP
this procedure is used for any sub data in proc00_LMR_FLVLP
/yed each def
/yeh yed 1023 mul cvi def
/xinh yrehj yeh get def
xinh 1023 div
] def
] def %END proc00_FF_LM_FLVLP
.....
/default experimental, no gamma value
/procIMR 1 def /optional application example
/procIMR 1 eq [ /linearization_method (FF_LM) %Beispiel: kombinierte Prozedur
proc00_LMR_FLVLP proc04_7data_FLVLP proc02_Viswv_FLVLP] if
.....
```

hgc41-7n