

```

*****
!NBEG Frame File Linearization Method (FF_IM)
%Combined transfer: setgray, setcolor, setcmykcolor
and settransfer, setcolortransfer

/FF_IM_setgray90 {setgray} bind def
/FF_IM_setrgbcolor90 {setrgbcolor} bind def
/FF_IM_setcmykcolor90 {setcmykcolor} bind def
/FF_IM_transfer90 {setcolortransfer} bind def
/FF_IM_xchart_gammaM {/xchart where {pop /xchartN xchart 8 idiv def
/xchartP xchart
xchart 8 idiv 8 mul sub def
[/xchartN 2.0 def /kdefault
/xchartO 0.5 def] lfilease
/gammaM 2.4 xchartP 0.18 mul sub 2.4 div
1 2.4 xchartN 0.18 mul sub 2.4 div
gammaM exp gammaM mul
} def
/FF_IM_setrgbcolor90 {FF_IM_setrgbcolorF
/FF_IM_BDL xch def
/FF_IM_ML xch def
FF_IM_ML 0 le /FF_IM_ML 0.0001 def if
FF_IM_ML 0 le /FF_IM_ML 0.001 def if
FF_IM_BDL 0 le /FF_IM_BDL 0.0001 def if
FF_IM_BDL 0 le /FF_IM_BDL 0.001 def if
/FF_IM_RIF FF_IM_ML FF_IM_ML FF_IM_xchart_gammaM def
/FF_IM_GIF FF_IM_ML FF_IM_ML FF_IM_xchart_gammaM def
/FF_IM_BIF FF_IM_BDL FF_IM_BDL FF_IM_xchart_gammaM def
/FF_IM_LIF FF_IM_LIF FF_IM_LIF FF_IM_LIF
/FF_IM_setrgbcolor90
} def
/FF_IM_transfer90 {FF_IM_xchart_gammaM FF_IM_transfer90} def
/FF_IM_colortransfer90 {FF_IM_xchart_gammaM
FF_IM_colortransfer90} def
*****

```

Beispiel-EPS-Code, benutzt in
<http://farbe.li.tu-berlin.de/fgk9/fgk9l0n1.txt>
<http://farbe.li.tu-berlin.de/fgk9/fgk9l0n1.pdf>

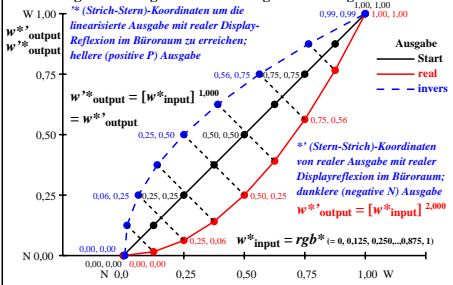
Externe Werte der Rahmendatei (FF):
 xchart: 0, 1, ..., 8 für P und N series
 für den Bereich 0,5 < gammaM <= 2

Beispiel-GammaM-Werte für HDR-Kopfraum:
 gammaM=0.64 (2 Blendens);
 gammaM=0.8 (1 Blende); 1.0 (SDR)

Für EPS-Code-Anwendung mit gammaM siehe
<http://farbe.li.tu-berlin.de/fgw1/fgw1l0n1.txt>
<http://farbe.li.tu-berlin.de/fgw2/fgw2l0n1.pdf>

ggs00-3n

Farbmanagement Ausgabelinearisierung einer 9stufigen Grauskala



ggs01-3n

```

*****
!NBEG Frame File Linearization Method FF_IM, calculates inverse def
main file data:
/xvredj 9 array def /yvredj 9 array def /vred-visual real decimal, j=0,8
/xvndj 9 array def /yvndj 9 array def /vnd-visual inverse decimal, j=0,8
/indexd1 07 def /kdefault linear
/indexd1 07 eq {/gamma 1.0 def /indexd1-07
4 5 6 7 8
/yvredj [0.000 0.125 0.250 0.375 0.500 0.625 0.750 0.875 1.000] def if
/index 16 eq {/gamma 2.0 def /indexd1-16
/yvredj [0.000 0.015 0.062 0.140 0.250 0.390 0.562 0.765 1.000] def if
}
%procedure to calculate the inverse data
/FF_IM_xchart_gammaM !NBEG /FF_IM_xchart_gammaM for inverse function 240715
/yvred each def
yvred 0 eq {/yvred 0.0001 def} if
yvred 1 eq {/yvred 0.9999 def} if
0 1 7 /i each def {/j=0
yvred yvredj } get eq (/j m } def if
} for {j=0,7
/yvredj yvred yvredj j m get sub
/yvredj j m 1 add get yvredj j m get sub div def
/xvndj j m yvred add 0.125 mul put
/xvndj j yvred } 7 le {/yvred add} if put
yvndj j get
yvndj } get
} def
%calculate example of xvndj, yvndj by the procedure /FF_IM_xchart_gammaM
0 1 8 /j each def {/j
/xvredj j 8 div def
/yvredj j xvredj j get gamma exp def
yvredj j get FF_IM_xchart_gammaM koutput: xvndj j yvndj j=0,8
} for stroke {j
}
%then available: xvredj, yvredj, xvndj, yvndj, j=0,8
!NBEG Frame File Linearization Method FF_IM, inverse function
*****

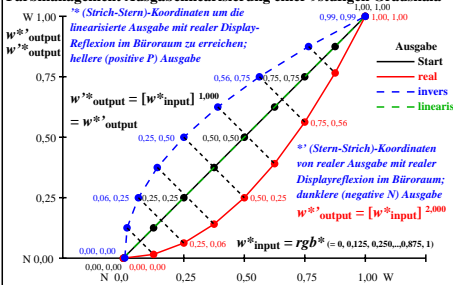
```

Beispiel Skalierungspdaten:
 gamma = 1.0 und 2.0

inverser Transfer von a nach y
 und Ausgabe y

ggs00-7n

Farbmanagement Ausgabelinearisierung einer 9stufigen Grauskala



ggs01-7n