

Stehende ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/ggts.htm>
 Technische Informationen: <http://farbe.li.tu-berlin.de/oderhttp://color.li.tu-berlin.de>

```
*****
!BSEG Frame File Linearization Method FF_LM_real (re) hex (h) and decimal (d)
0 aseqray
0 0 moveto 6000 0 rlineto 0 4000 rlineto krelative square http://farbe.li.tu-berlin.de/ggt1/ggt11-3a.pdf
0 0 moveto 6000 0 rlineto 0 4000 rlineto krelative square http://farbe.li.tu-berlin.de/ggt1/ggt11-3a.pdf
600m x 40m
http://farbe.li.tu-berlin.de/ggt1/ggt11-3a.pdf

/xdd 050 def /ydd 138 def kx-position and line difference
TL0 0 aseqray kfont_size and black color
add 3820 moveto kfont_size and table text
(Table xyxh_1024 produced by FF_LM_xchcart_gamma from xyxh_1024) show Haupttafellexent

/xrhexj 1024 array def /yrehj 1024 array def treal data hex (h)
/xredj 1024 array def /yredj 1024 array def treal data decimal (d)
/xinhj 1024 array def /yinhj 1024 array def tinverse data hex (h)
/xindj 1024 array def /yindj 1024 array def tinverse data decimal (d)
80 6 3 61 3 62 3 63 3 64 3 65 3 66 3 67 3 68 3 69 3 70 3 71 3 72 3 73 3 74 3 75 3 76 3 77 3 78 3 79 3 80 3 81 3 82 3 83 3 84 3 85 3 86 3 87 3 88 3 89 3 90 3 91 3 92 3 93 3 94 3 95 3 96 3 97 3 98 3 99 3

gamma 2,000 def kspille gamma changes: 1.0 -> 2.0, 0.5, 1.5, 5.0, 6.67
!calculation of the table xyxh1024 (h=hex) of 1024 values (h:0-1023) with gamma
0 1 1023 {/j} each def kj=0.1023
xrehj j put BSEG h:0-1023
xredj j put d:0-1023
yrehj j put hex (h:0-1023)
yredj j put decimal (d:0-1023)
xinhj j get 1023 div gamma exp put hex (h:0-1023)
yinhj j get 1023 mul cvi put decimal (d:0-1023)
xindj j get 1023 div gamma exp put decimal (d:0-1023)
yindj j get 1023 mul cvi put decimal (d:0-1023)

TW /ywl yw0 1.1 ydd mul sub def kfont_size, position
0 0 0 aseqrcolor (gamma) show gamma cveshowh0 0 aseqray gamma value in r show Teiltafellexent
} for kj=0,1023

TW /ywl yw0 1.1 ydd mul sub def kfont_size, position
0 0 0 aseqrcolor (gamma) show gamma cveshowh0 0 aseqray gamma value in r show
} for kj=0,1023

!BSEG Frame File Linearization Method FF_LM_real (re) hex (h) and decimal (d)
*****
ggt10-3a
```

```
*****
!BSEG Frame File Linearization Method FF_LM_real (re) hex (h) and decimal (d)
0 aseqray
0 0 moveto 6000 0 rlineto 0 4000 rlineto krelative square http://farbe.li.tu-berlin.de/ggt1/ggt11-3a.pdf
0 0 moveto 6000 0 rlineto 0 4000 rlineto krelative square http://farbe.li.tu-berlin.de/ggt1/ggt11-3a.pdf
600m x 40m
http://farbe.li.tu-berlin.de/ggt1/ggt11-3a.pdf

/xdd 050 def /ydd 138 def kx-position and line difference
TL0 0 aseqray kfont_size and black color
add 3820 moveto kfont_size and table text
(Table xyxh_1024 produced by FF_LM_xchcart_gamma from xyxh_1024) show Haupttafellexent

/xrhexj 1024 array def /yrehj 1024 array def treal data hex (h)
/xredj 1024 array def /yredj 1024 array def treal data decimal (d)
/xinhj 1024 array def /yinhj 1024 array def tinverse data hex (h)
/xindj 1024 array def /yindj 1024 array def tinverse data decimal (d)
80 6 3 61 3 62 3 63 3 64 3 65 3 66 3 67 3 68 3 69 3 70 3 71 3 72 3 73 3 74 3 75 3 76 3 77 3 78 3 79 3 80 3 81 3 82 3 83 3 84 3 85 3 86 3 87 3 88 3 89 3 90 3 91 3 92 3 93 3 94 3 95 3 96 3 97 3 98 3 99 3

gamma 2,000 def kspille gamma changes: 1.0 -> 2.0, 0.5, 1.5, 5.0, 6.67
!calculation of the table xyxh1024 (h=hex) of 1024 values (h:0-1023) with gamma
0 1 1023 {/j} each def kj=0.1023
xrehj j put BSEG h:0-1023
xredj j put d:0-1023
yrehj j put hex (h:0-1023)
yredj j put decimal (d:0-1023)
xinhj j get 1023 div gamma exp put hex (h:0-1023)
yinhj j get 1023 mul cvi put decimal (d:0-1023)
xindj j get 1023 div gamma exp put decimal (d:0-1023)
yindj j get 1023 mul cvi put decimal (d:0-1023)

TW /ywl yw0 1.1 ydd mul sub def kfont_size, position
0 0 0 aseqrcolor (gamma) show gamma cveshowh0 0 aseqray gamma value in r show Teiltafellexent
} for kj=0,1023

TW /ywl yw0 1.1 ydd mul sub def kfont_size, position
0 0 0 aseqrcolor (gamma) show gamma cveshowh0 0 aseqray gamma value in r show
} for kj=0,1023

!BSEG Frame File Linearization Method FF_LM_real (re) hex (h) and decimal (d)
*****
ggt10-3a
```

```
*****
!BSEG Frame File Linearization Method FF_LM_real (re) hex (h) and decimal (d)
0 aseqray
0 0 moveto 6000 0 rlineto 0 4000 rlineto krelative square http://farbe.li.tu-berlin.de/ggt1/ggt11-7a.pdf
0 0 moveto 6000 0 rlineto 0 4000 rlineto krelative square http://farbe.li.tu-berlin.de/ggt1/ggt11-7a.pdf
600m x 40m
http://farbe.li.tu-berlin.de/ggt1/ggt11-7a.pdf

/xdd 050 def /ydd 138 def kx-position and line difference
TL0 0 aseqray kfont_size and black color
add 3820 moveto kfont_size and table text
(Table xyxh_1024 produced by FF_LM_xchcart_gamma from xyxh_1024) show Haupttafellexent

/xrhexj 1024 array def /yrehj 1024 array def treal data hex (h)
/xredj 1024 array def /yredj 1024 array def treal data decimal (d)
/xinhj 1024 array def /yinhj 1024 array def tinverse data hex (h)
/xindj 1024 array def /yindj 1024 array def tinverse data decimal (d)
80 6 3 61 3 62 3 63 3 64 3 65 3 66 3 67 3 68 3 69 3 70 3 71 3 72 3 73 3 74 3 75 3 76 3 77 3 78 3 79 3 80 3 81 3 82 3 83 3 84 3 85 3 86 3 87 3 88 3 89 3 90 3 91 3 92 3 93 3 94 3 95 3 96 3 97 3 98 3 99 3

gamma 2,000 def kspille gamma changes: 1.0 -> 2.0, 0.5, 1.5, 5.0, 6.67
!calculation of the table xyxh1024 (h=hex) of 1024 values (h:0-1023) with gamma
0 1 1023 {/j} each def kj=0.1023
xrehj j put BSEG h:0-1023
xredj j put d:0-1023
yrehj j put hex (h:0-1023)
yredj j put decimal (d:0-1023)
xinhj j get 1023 div gamma exp put hex (h:0-1023)
yinhj j get 1023 mul cvi put decimal (d:0-1023)
xindj j get 1023 div gamma exp put decimal (d:0-1023)
yindj j get 1023 mul cvi put decimal (d:0-1023)

TW /ywl yw0 1.1 ydd mul sub def kfont_size, position
0 0 0 aseqrcolor (gamma) show gamma cveshowh0 0 aseqray gamma value in r show Teiltafellexent
} for kj=0,1023

TW /ywl yw0 1.1 ydd mul sub def kfont_size, position
0 0 0 aseqrcolor (gamma) show gamma cveshowh0 0 aseqray gamma value in r show
} for kj=0,1023

!BSEG Frame File Linearization Method FF_LM_real (re) hex (h) and decimal (d)
*****
ggt10-3a
```

```
*****
!BSEG Frame File Linearization Method FF_LM_real (re) hex (h) and decimal (d)
0 aseqray
0 0 moveto 6000 0 rlineto 0 4000 rlineto krelative square http://farbe.li.tu-berlin.de/ggt1/ggt11-7a.pdf
0 0 moveto 6000 0 rlineto 0 4000 rlineto krelative square http://farbe.li.tu-berlin.de/ggt1/ggt11-7a.pdf
600m x 40m
http://farbe.li.tu-berlin.de/ggt1/ggt11-7a.pdf

/xdd 050 def /ydd 138 def kx-position and line difference
TL0 0 aseqray kfont_size and black color
add 3820 moveto kfont_size and table text
(Table xyxh_1024 produced by FF_LM_xchcart_gamma from xyxh_1024) show Haupttafellexent

/xrhexj 1024 array def /yrehj 1024 array def treal data hex (h)
/xredj 1024 array def /yredj 1024 array def treal data decimal (d)
/xinhj 1024 array def /yinhj 1024 array def tinverse data hex (h)
/xindj 1024 array def /yindj 1024 array def tinverse data decimal (d)
80 6 3 61 3 62 3 63 3 64 3 65 3 66 3 67 3 68 3 69 3 70 3 71 3 72 3 73 3 74 3 75 3 76 3 77 3 78 3 79 3 80 3 81 3 82 3 83 3 84 3 85 3 86 3 87 3 88 3 89 3 90 3 91 3 92 3 93 3 94 3 95 3 96 3 97 3 98 3 99 3

gamma 2,000 def kspille gamma changes: 1.0 -> 2.0, 0.5, 1.5, 5.0, 6.67
!calculation of the table xyxh1024 (h=hex) of 1024 values (h:0-1023) with gamma
0 1 1023 {/j} each def kj=0.1023
xrehj j put BSEG h:0-1023
xredj j put d:0-1023
yrehj j put hex (h:0-1023)
yredj j put decimal (d:0-1023)
xinhj j get 1023 div gamma exp put hex (h:0-1023)
yinhj j get 1023 mul cvi put decimal (d:0-1023)
xindj j get 1023 div gamma exp put decimal (d:0-1023)
yindj j get 1023 mul cvi put decimal (d:0-1023)

TW /ywl yw0 1.1 ydd mul sub def kfont_size, position
0 0 0 aseqrcolor (gamma) show gamma cveshowh0 0 aseqray gamma value in r show Teiltafellexent
} for kj=0,1023

TW /ywl yw0 1.1 ydd mul sub def kfont_size, position
0 0 0 aseqrcolor (gamma) show gamma cveshowh0 0 aseqray gamma value in r show
} for kj=0,1023

!BSEG Frame File Linearization Method FF_LM_real (re) hex (h) and decimal (d)
*****
ggt10-3a
```

TUB-Registrierung: 2024/0701-ggt1/ggt10n1.txt /ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
 TUB-Material-Code=trhata