

```

3*****
%%REG Pixel image
546 406 translate

%%PS-Adobe-3.0 EPSF-3.0
%%Creator: GraphicConverter 12
%%Title: roman16_01_highkey_lowres.eps
%%CreationDate: 2024-03-20
%%Pages: 1
%%BoundingBox: 0 0 157 115
%%EndComments
%%BeginProlog
/readstring {
  currentfile exch readhexstring pop
} bind def
/rpicstr 329 string def
/gpicstr 329 string def
/bpicstr 329 string def
%%EndProlog
%%Page: 1 1
gsave
0 0 translate
157 1.3 mul 115 1.3 mul scale

{ } settransfer

329 240 8
[ 329 0 0 -240 0 240 ]
{ rpicstr readstring }
{ gpicstr readstring }
{ bpicstr readstring }
true 3
colorimage
#####.
..
%%restore
%%showpage
%%EOF
%%END Pixel image
3*****

```

This is an example EPS code of an example image.  
 This line shifts here the image to the top right position.

The software "GraphicConverter" has produces this EPS format.  
 About 70 image file formats may be transferred to the EPS format.

Example from file with this image:

<http://color.li.tu-berlin.de/fel0/fel0f1p0.txt>  
<http://color.li.tu-berlin.de/fel0/fel0f1p0.pdf>

The PS operator "1.3 mul" produces here the size at the position.

The PS operator "{ } settransfer" allows to change the gamma.  
 No change is done without FF\_CM.

no other change is done for the intended image change with any  
 intended Frame File Colour Management (FF\_CM), for example  
 changes by Gamma, or transfers cmyk <-> rgb in both directions.