```
PostScript-Colour Parameters and 1-Minus-Relation (1MR) of reb and cmvk
01 Colour parameters setural seturation and seturation of the setu
02
03 k seteray with 0 \le k \le 1 defines colours in the space DeviceGrav.
04 For k=0 the colour is black, for k=1 the colour is white
05 For 0 <= k <= 1 a grey colour is defined between black and white.
06
07
         r \neq b setrebcolor with 0 \le r. q. b \le 1 defines colors in the space DeviceRGB.
08 For r=g=b=0 the colour is black, for r=g=b=1 the colour is white
09 For 0 <= r.g.b <= 1 many colours including grevs are defined.
10
11 c m v k setcmvkcolor mit 0<= cmvk <=1 defines colours in the space DeviceCMYK.
12 If k=0 and c=m=v=1 the colour is black, for c=m=v=0 the colour is white.
13 If c=m=v=0 and k=1 the colour is black, for k=0 the colour is white
14 For 0<=c,m,v<=1 and k=0 many colours including greys are defined.
 16 For 0<=c,m,v<=1 and k=0 the minimum of /c, m, v/ can be changeds by k.
17 In this case the new parameters of setcmykcolor are (c-k, m-k, y-k, k).
18 Lines 16 and 17 define the 1-Minus-Relation for the cmyk values.
 19 The 1-Minus-Relation for values of rgb and cmv0 is r=1-c, g=1-m, b=1-v.
 Lines 03 to 14: parameters of seturay, setrabcolor, and setcmykcolor,
Lines 16 to 19: 1-Minus-Relation between (c.m.y.0), (c.m.y.k), and (r.g.b),
```

EE040-1N