



C

M

Y

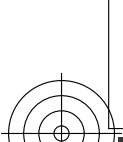
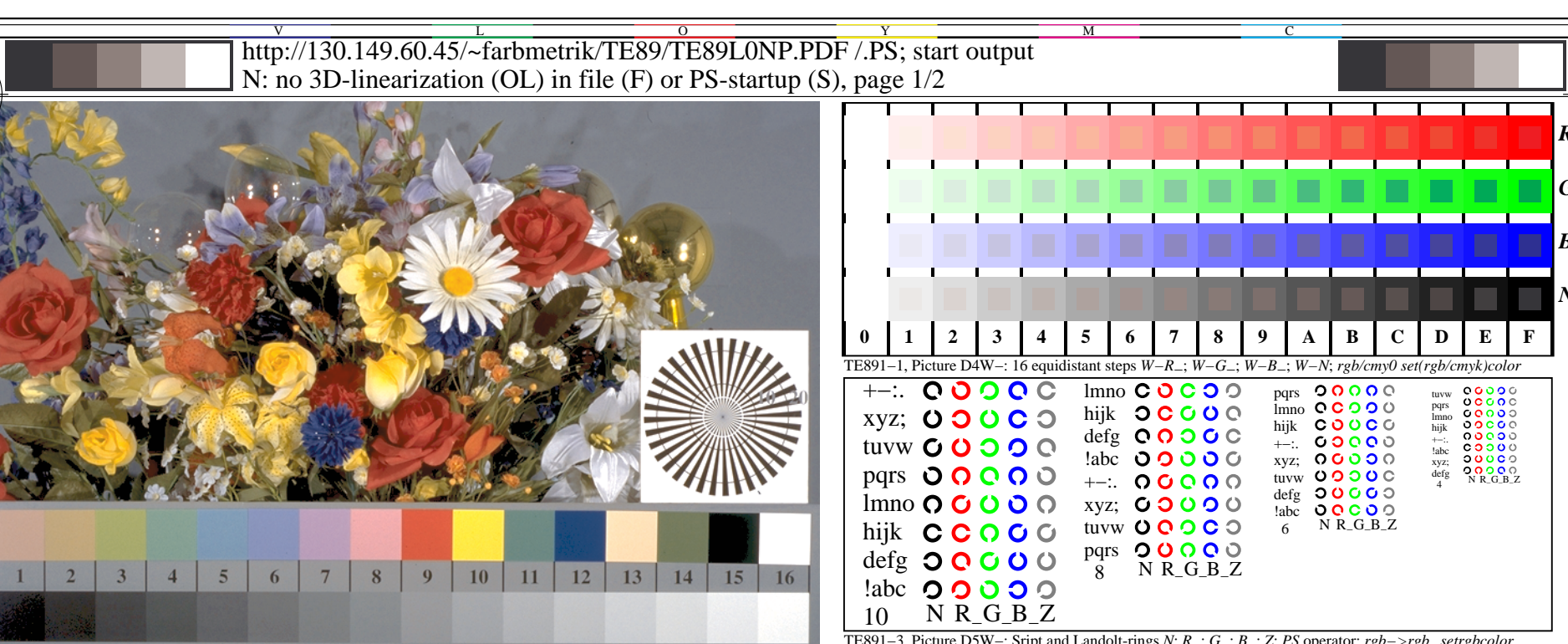
O

I

V

L

V

-8  
-6

V L O Y M C  
http://130.149.60.45/~farbmefrik/TE89/TE89L0NP.PDF /.PS; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/2

R-  
G-  
B-  
N

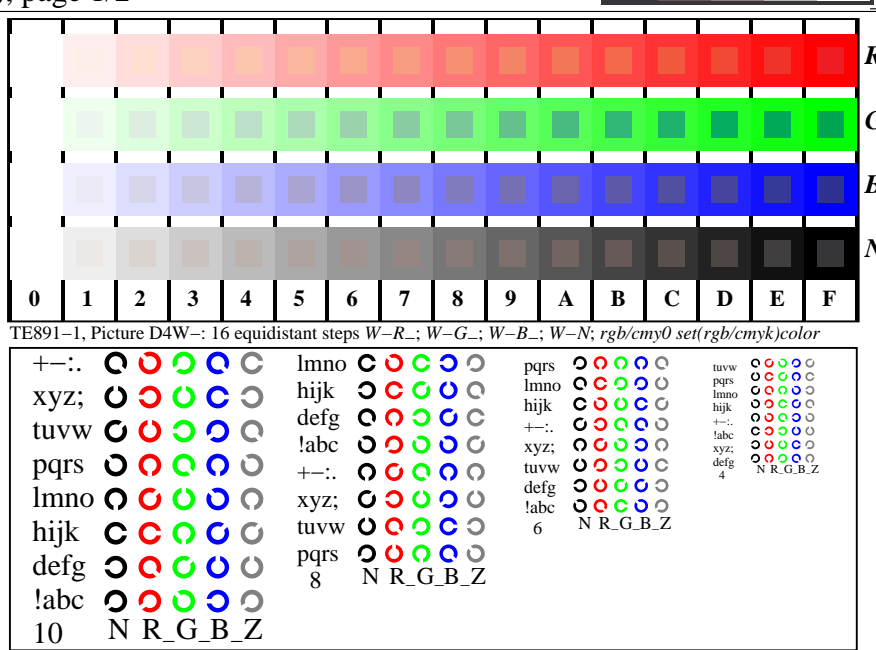
V

tuvw  
pprs  
lmno  
hijk  
+-:  
tabz  
xyz;  
tuvw  
defg  
!abc  
lmno  
xyz;  
tuvw  
defg  
!abc  
10 N R\_G\_B\_Z

6 N R\_G\_B\_Z

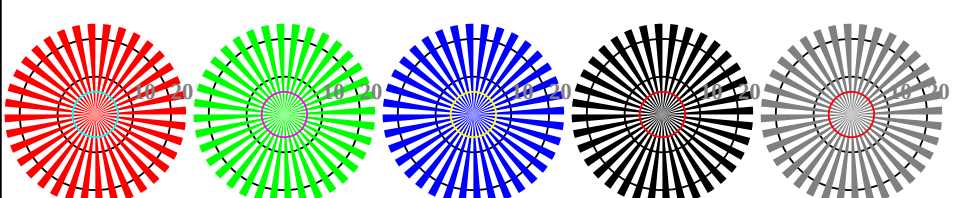
8 N R\_G\_B\_Z

10 N R\_G\_B\_Z



TE891-1, Picture D4W-: 16 equidistant steps W-R-; W-G-; W-B-; W-N; rgb/cmy0 set(rgb/cmyk)color

TE890-3, Picture D1W-: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); ; PS operator: 4 colorimage

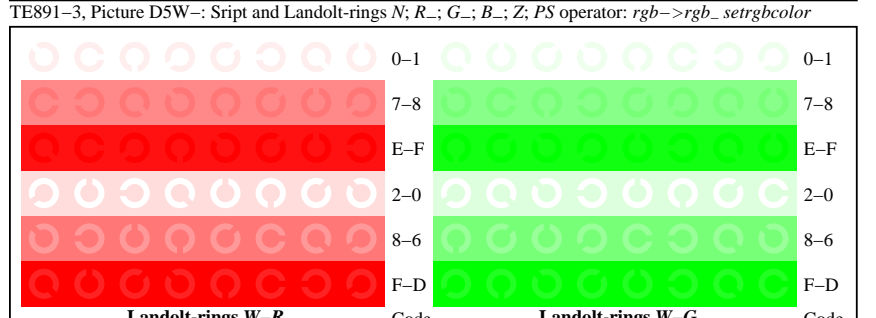


radial gratings W-R- radial gratings W-G- radial gratings W-B- radial gratings W-N radial gratings W-Z

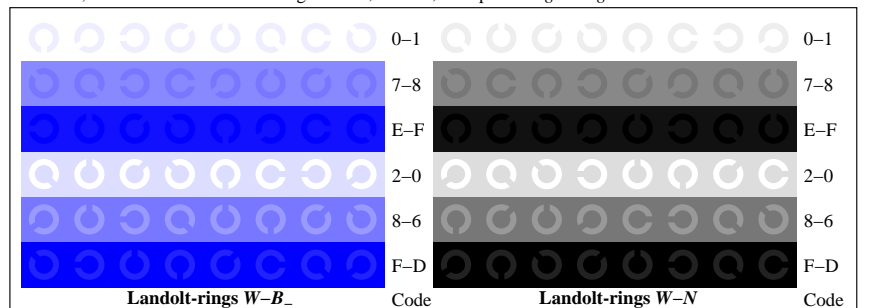
TE890-5, Picture D2W-: radial gratings W-R-; W-G-; W-B-; W-N; PS operator: rgb setrgbcolor



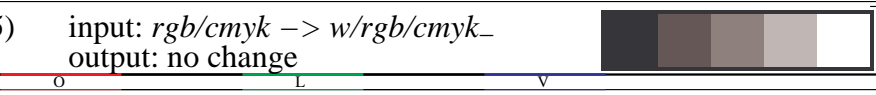
TE890-7, Picture D3W-: 14 CIE-test colours and 2 + 16 grey steps (sf); PS operator:rgb/cmy0 set(rgb/cmyk)color

test chart TE89; 4(ISO/IEC 15775 + ISO/IEC TR 24705)  
chromatic test chart RGB

TE891-3, Picture D5W-: Sipt and Landolt-rings N; R-; G-; B-; Z; PS operator: rgb-&gt;rgb\_setrgbcolor



TE891-5, Picture D6W-: Landolt-rings W-R-; W-G-; PS operator:rgb setrgbcolor



TE891-7, Picture D7W-: Landolt-rings W-B-; W-N; PS operator:rgb setrgbcolor

input: rgb/cmyk -> w/rgb/cmyk-  
output: no change-8  
-6