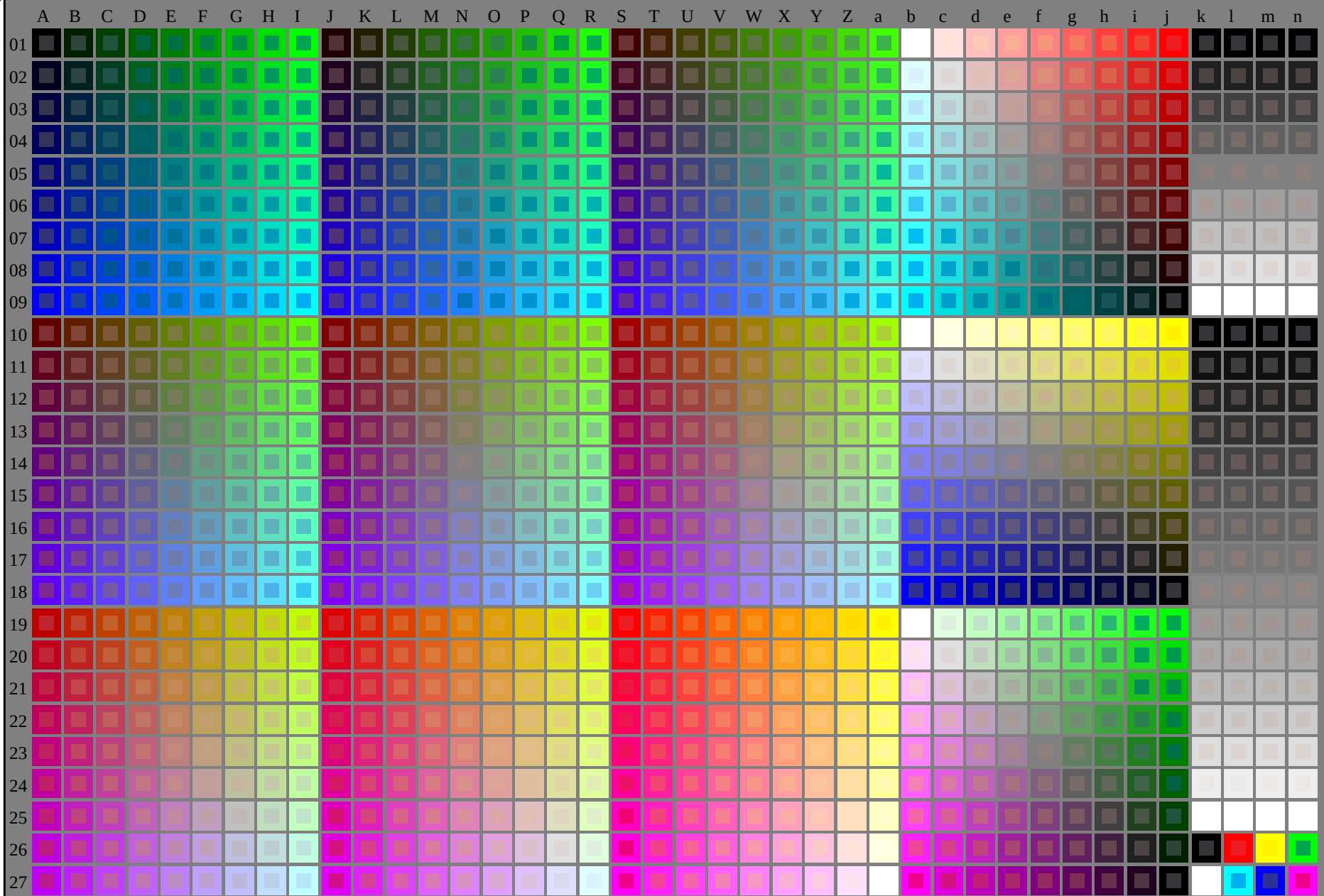


http://130.149.60.45/~farbmetrik/SE13/SE13L0NA.TXT /.PS; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/2

see similar files: <http://130.149.60.45/~farbmetrik/SE13/SE13.HTM>  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20130201-SE13/SE13L0NA.TXT /.PS  
application for measurement of offset print output

TUB material: code=rha4ta



1-003030-L0

SE130-7N

Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **rgb + cmy0** (A-j + k26\_n27), 000n (k), w (l), nnn0 (m), www (n), 3D = 0

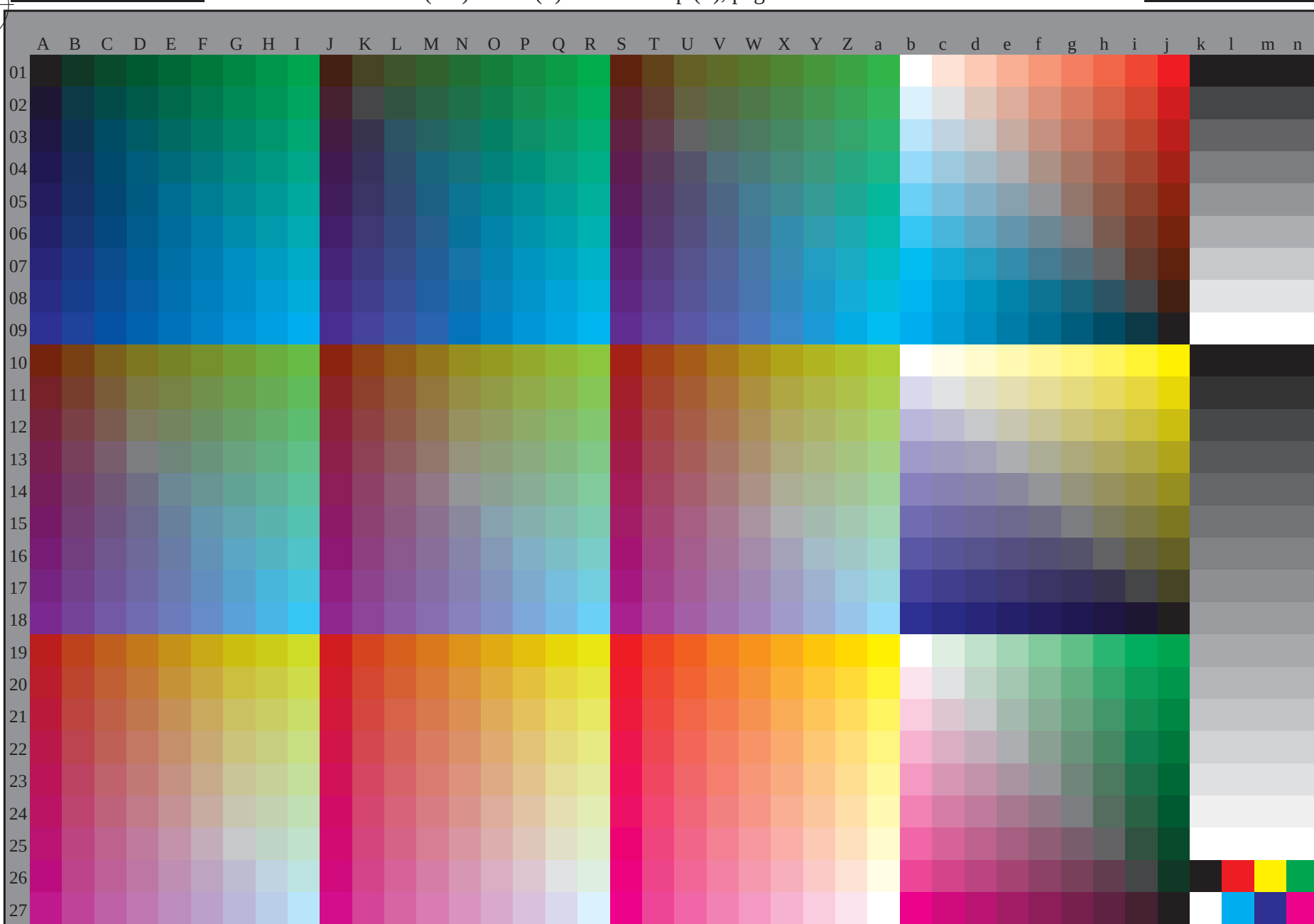
TUB-test chart SE13; 1080 colours, offset standard paper  
Test chart according to DIN 33872

input: *rgb/cmyk* -> *rgb/cmyk*  
output: no change

<http://130.149.60.45/~farbmetrik/SE13/SE13L0NA.TXT> /.PS; transfer output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 2/2

see similar files: <http://130.149.60.45/~farbmetrik/SE13/SE13.HTM>  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20130201-SE13/SE13L0NA.TXT /.PS  
application for measurement of offset print output, separation cmykn6 (CMYK)  
TUB material: code=rha4ta



1-003130-L0

SE130-70

Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n):  $rgb(A_n, 3D=0)$ 

TUB-test chart SE13; 1080 colours, offset standard paper  
Test chart according to DIN 33872, 3D=0, de=0, cmyk

input:  $rgb/cmyk \rightarrow rgb_d$   
output: transfer to  $cmyk_d$

1-003130-F0

C

M

Y

O

L

V

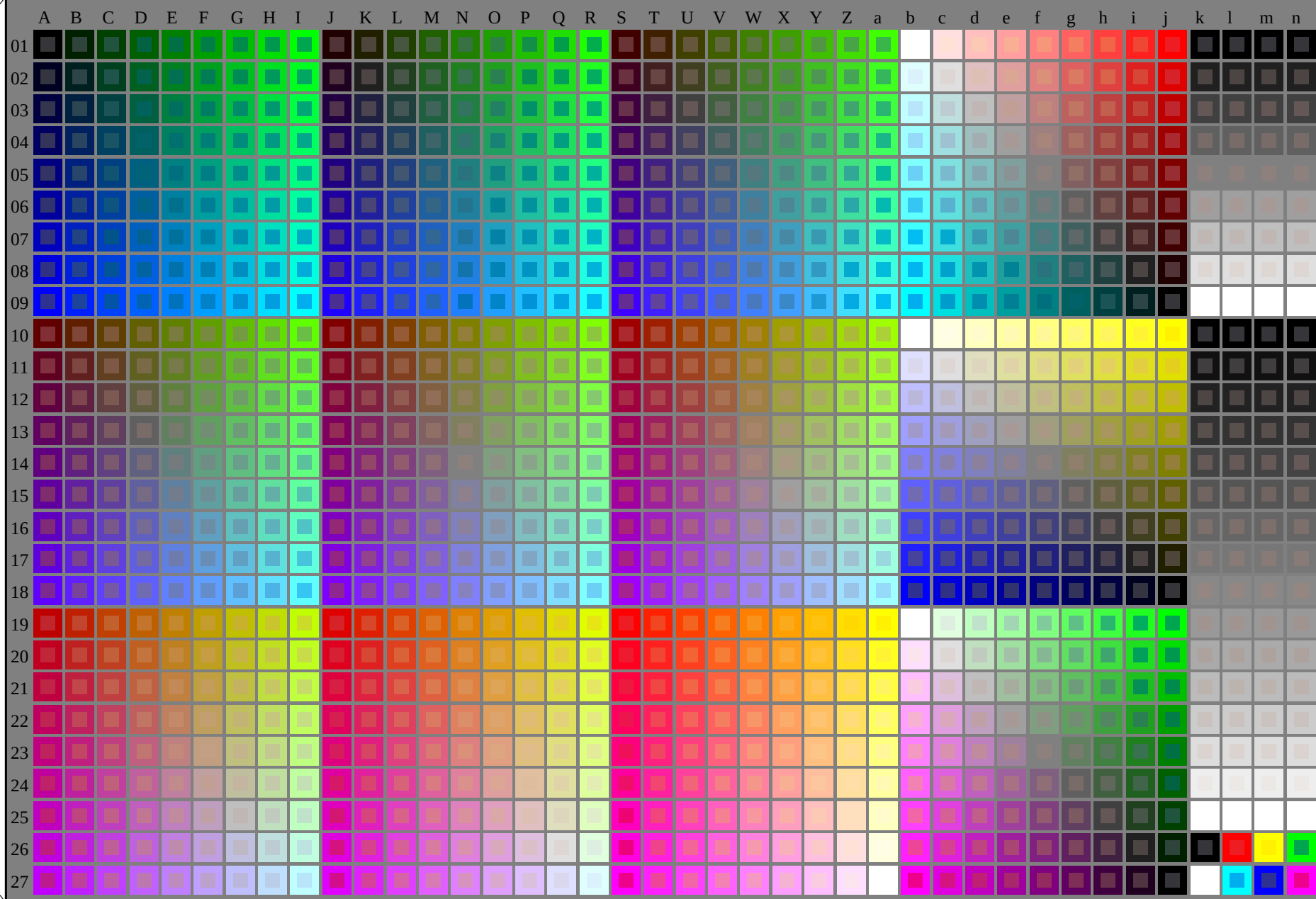
C

http://130.149.60.45/~farbmetrik/SE13/SE13L0NA.TXT /.PS; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/2

see similar files: <http://130.149.60.45/~farbmetrik/SE13/SE13.HTM>  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20130201-SE13/SE13L0NA.TXT /.PS  
application for measurement of offset print output

TUB material: code=rha4ta



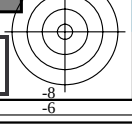
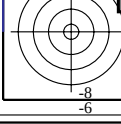
1-013030-L0

SE130-7N

Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **rgb + cmy0** (A-j + k26\_n27), 000n (k), w (l), nnn0 (m), www (n), 3D = 0

TUB-test chart SE13; 1080 colours, offset standard paper  
Test chart according to DIN 33872

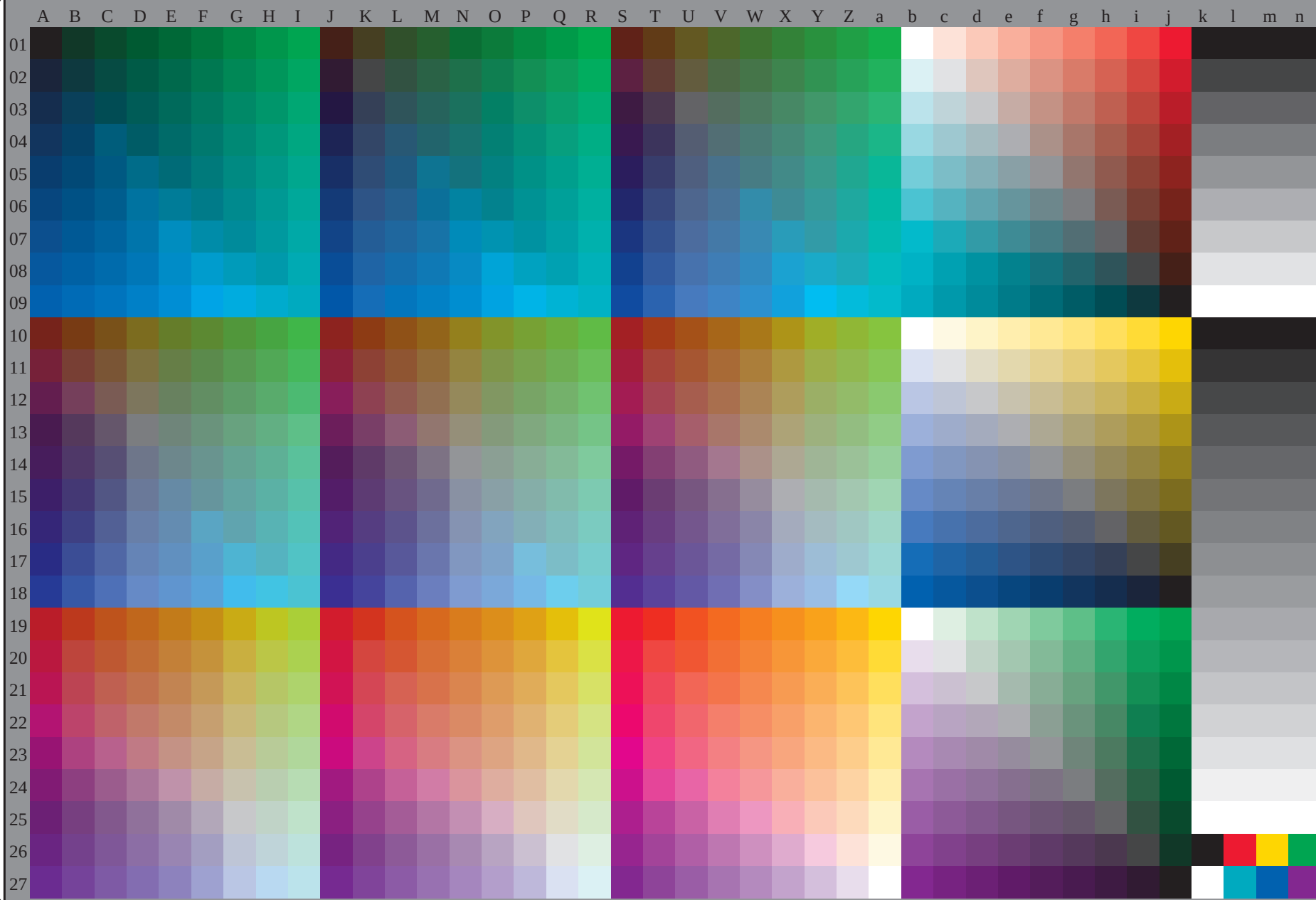
input: *rgb/cmyk* -> *rgb/cmyk*  
output: no change



http://130.149.60.45/~farbmetrik/SE13/SE13L0NA.TXT /.PS; transfer output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 2/2

see similar files: <http://130.149.60.45/~farbmetrik/SE13/SE13.HTM>  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20130201-SE13/SE13L0NA.TXT /.PS TUB material: code=rha4ta  
application for measurement of offset print output, separationcmykn6 (CMYK)



1-013130-L0

SE130-71

Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n):  $rgb(A_n)$ ,  $3D=0$ 

TUB-test chart SE13; 1080 colours, offset standard paper  
Test chart according to DIN 33872,  $3D=0$ ,  $de=1$ ,  $cmyk$

input:  $rgb/cmyk \rightarrow rgb_e$   
output: transfer to  $cmyk_e$

1-013130-F0

C

M

Y

O

L

V

C