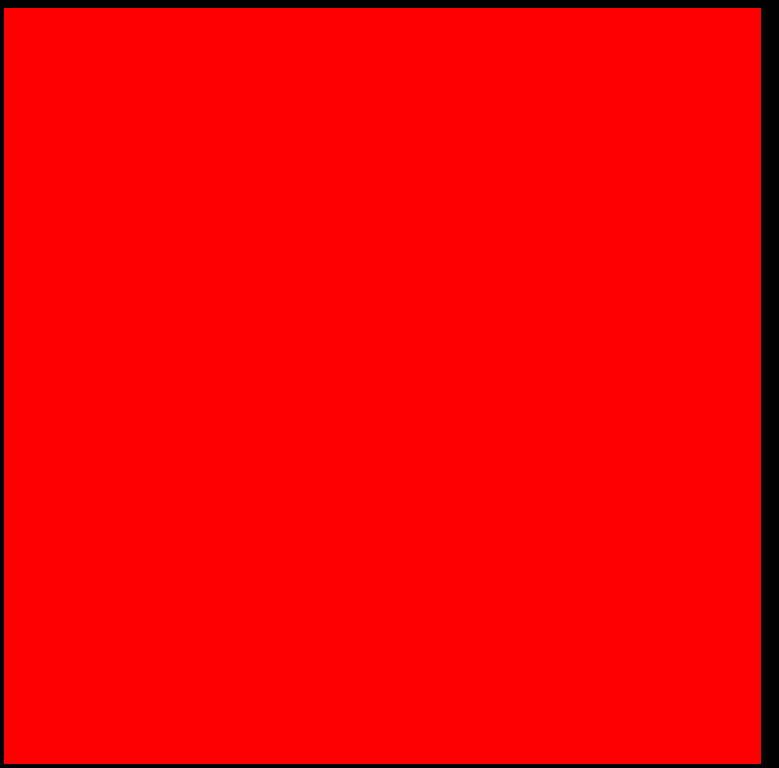


see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



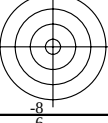
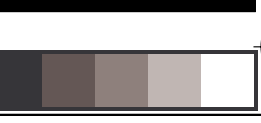
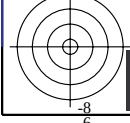
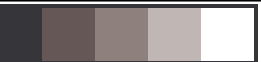
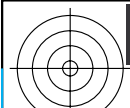
no. R00Y r*d g*d b*d
1 1.0 0.0 0.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 1/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

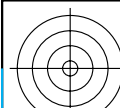
no. R13Y 1.0 0.125 0.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 2/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk_
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

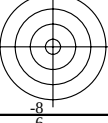
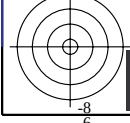
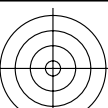
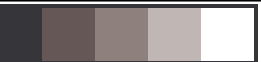
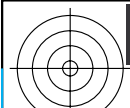
no. 3 R25Y r*d 1.0 g*d 0.25 b*d 0.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 3/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. r^*_d g^*_d b^*_d
4 R38Y 1.0 0.375 0.0

SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 4/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 5 R50Y r*d 1.0 g*d 0.5 b*d 0.0

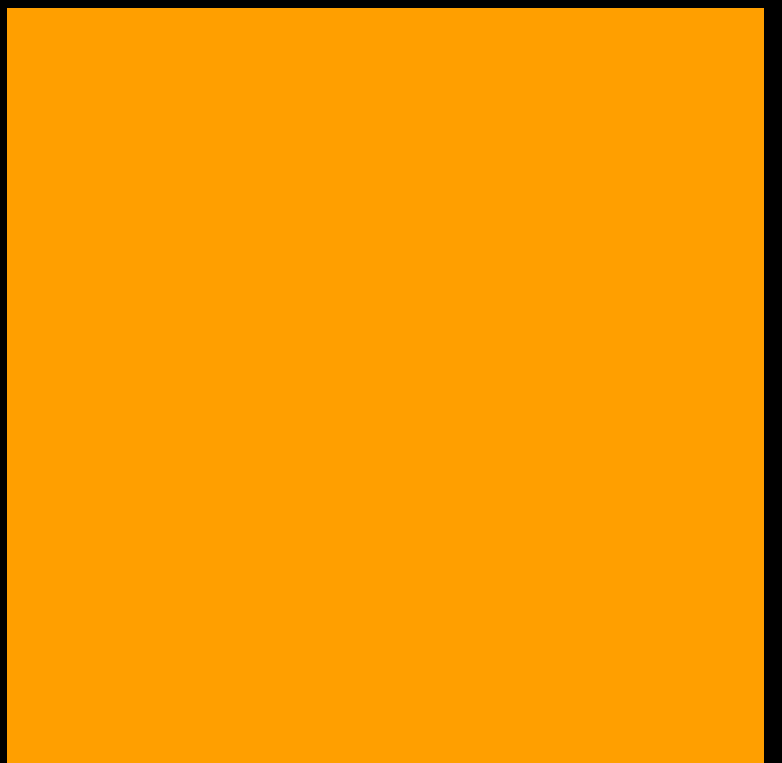


SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 5/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



no. r^*d g^*d b^*d
6 R063Y 1.0 0.625 0.0

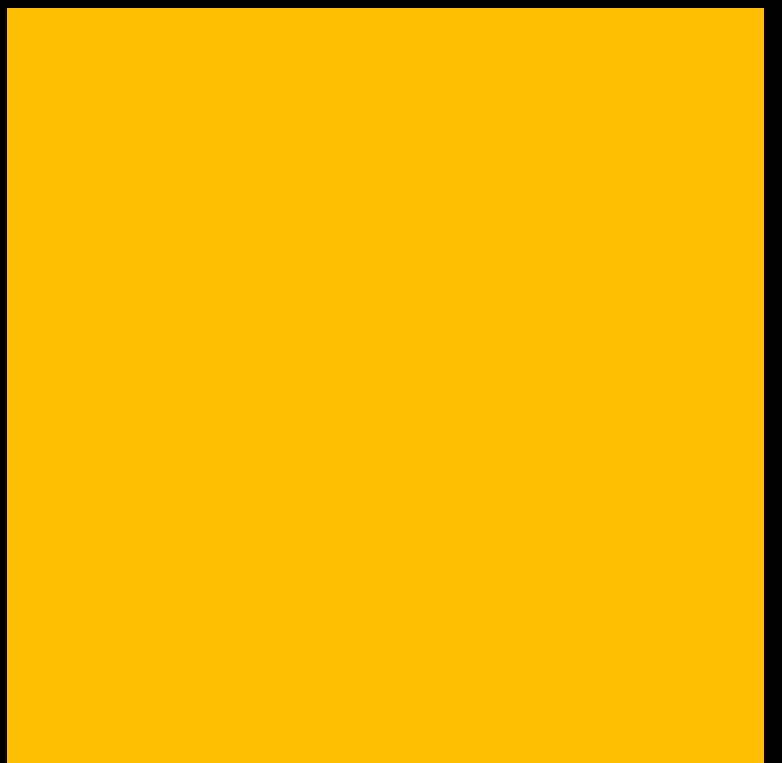


SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 6/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



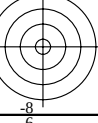
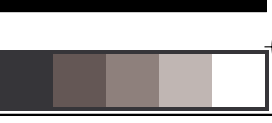
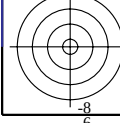
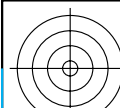
no. 7 R75Y r*d 1.0 g*d 0.75 b*d 0.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 7/57

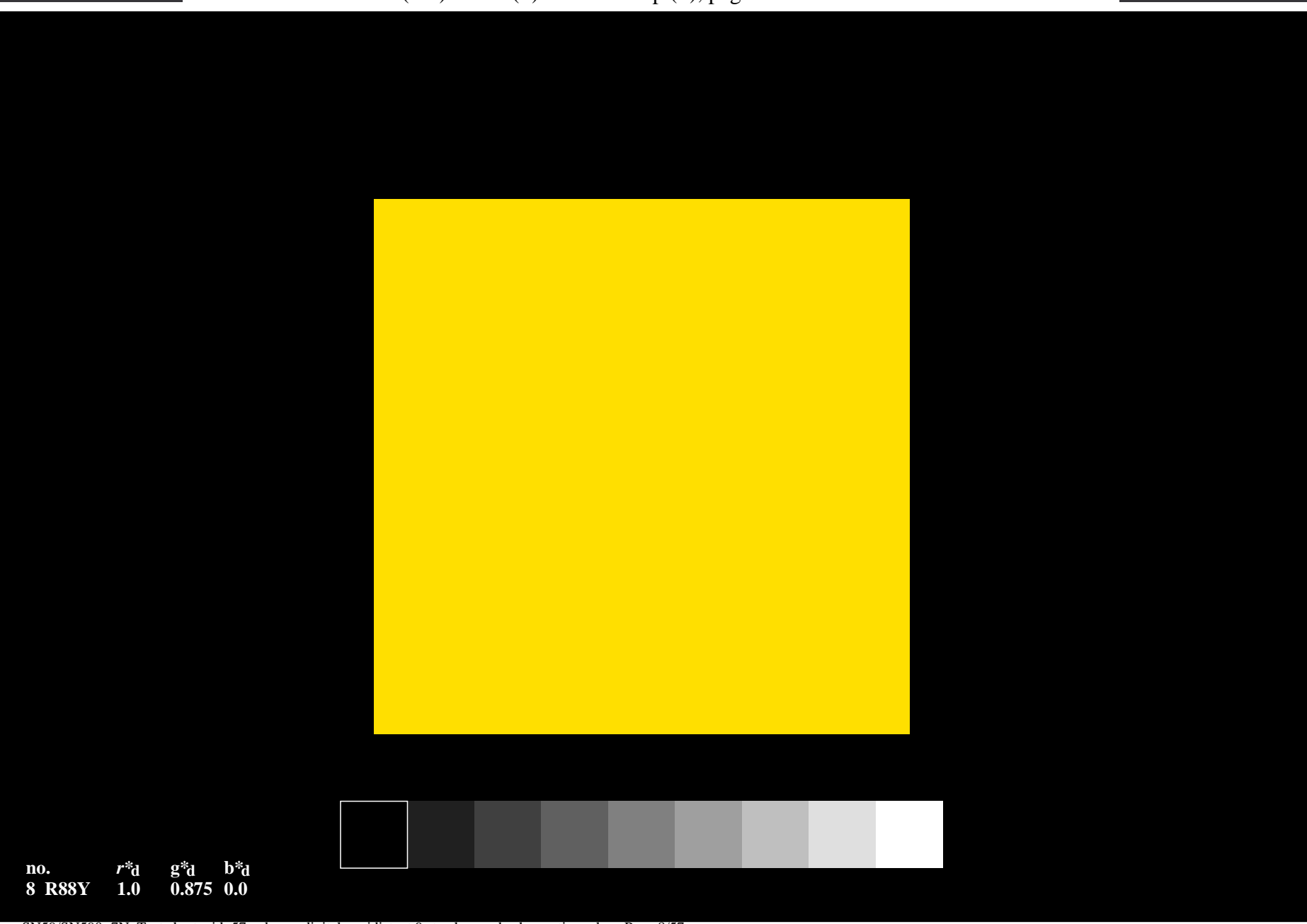
TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

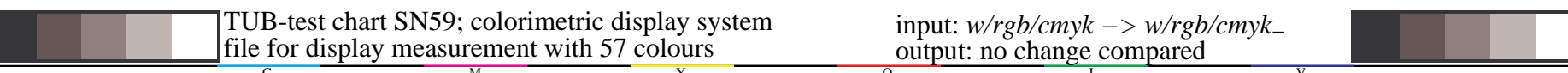
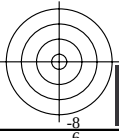




see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

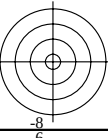


SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 8/57



TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



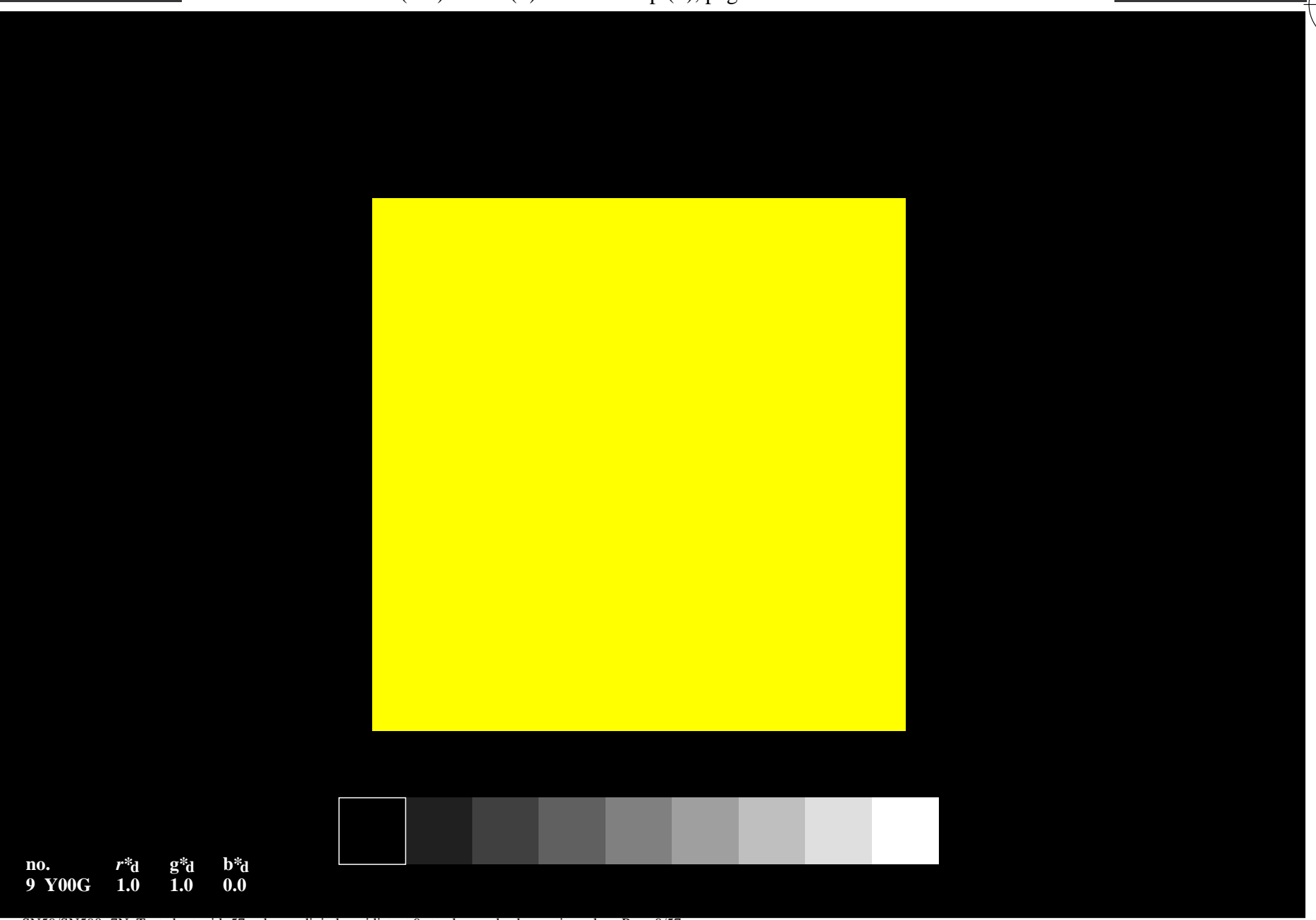
v L o Y M C 6 -8
http://130.149.60.45/~farbmertik/SN59/SN59L0NA.TXT/.PS; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 9/57



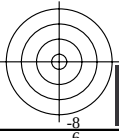
see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

TUB registration: 20130201-SN59/SN59L0NA.TXT/.PS
application for measurement of display output

TUB material: code=rha4ta

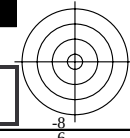


SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 9/57

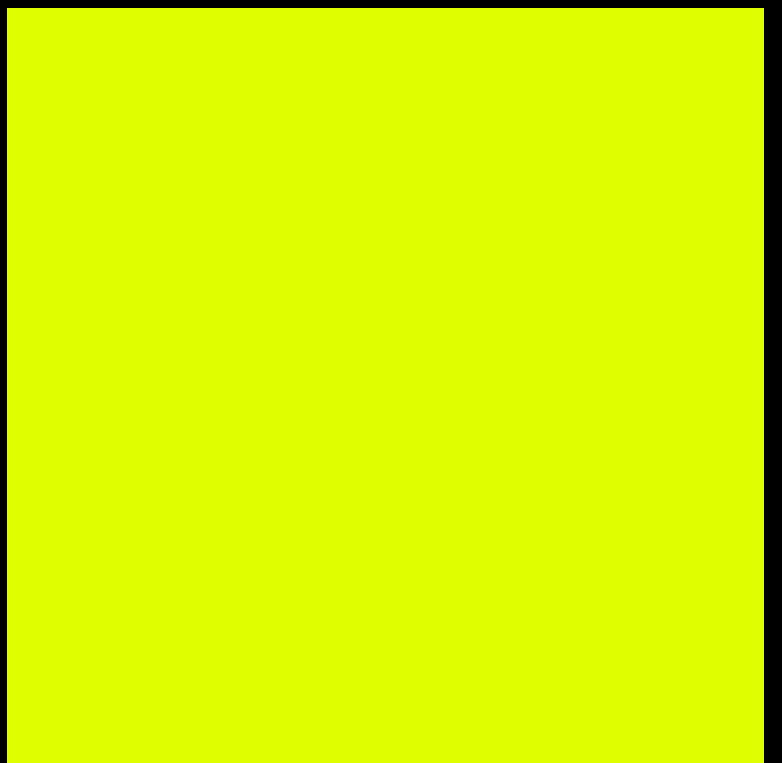


TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk \rightarrow w/rgb/cmyk
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



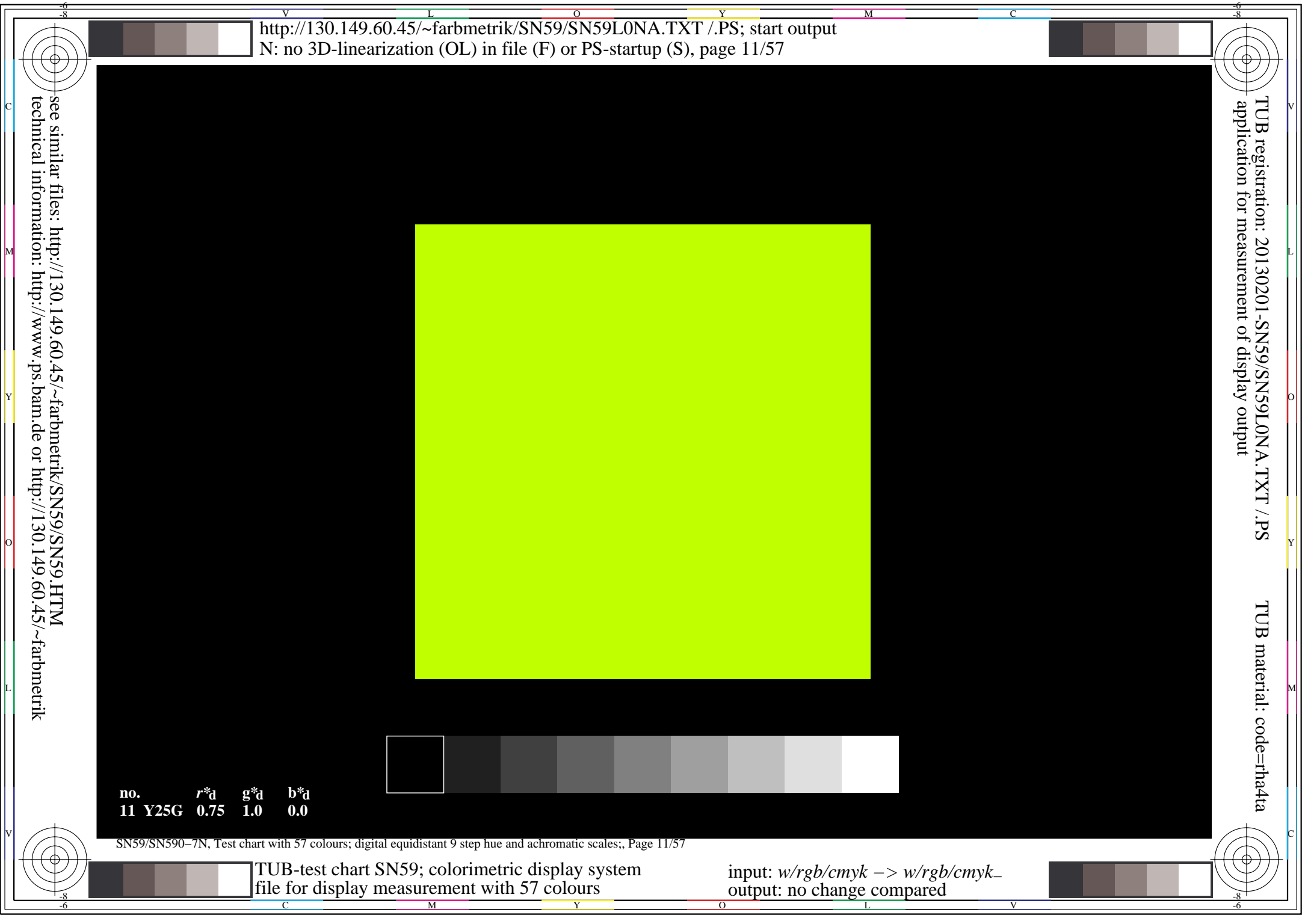
no. r*d g*d b*d
10 Y13G 0.875 1.0 0.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 10/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared





see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 13 Y50G r^*_d 0.5 g^*_d 1.0 b^*_d 0.0

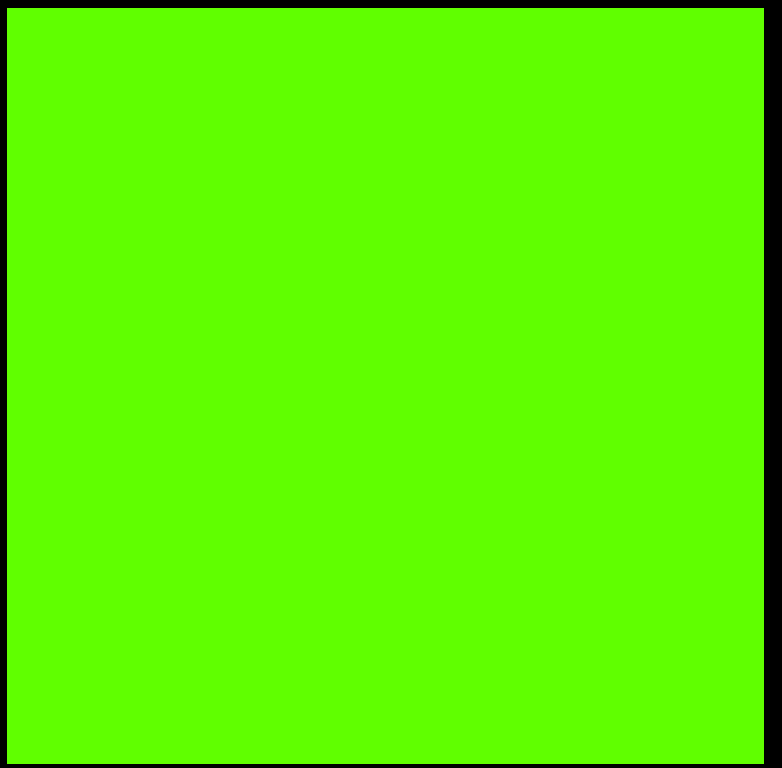


SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 13/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



no. r*d g*d b*d
14 Y063G 0.375 1.0 0.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 14/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

c m y l v

c

m

y

l

v

v

c m y l v

c

m

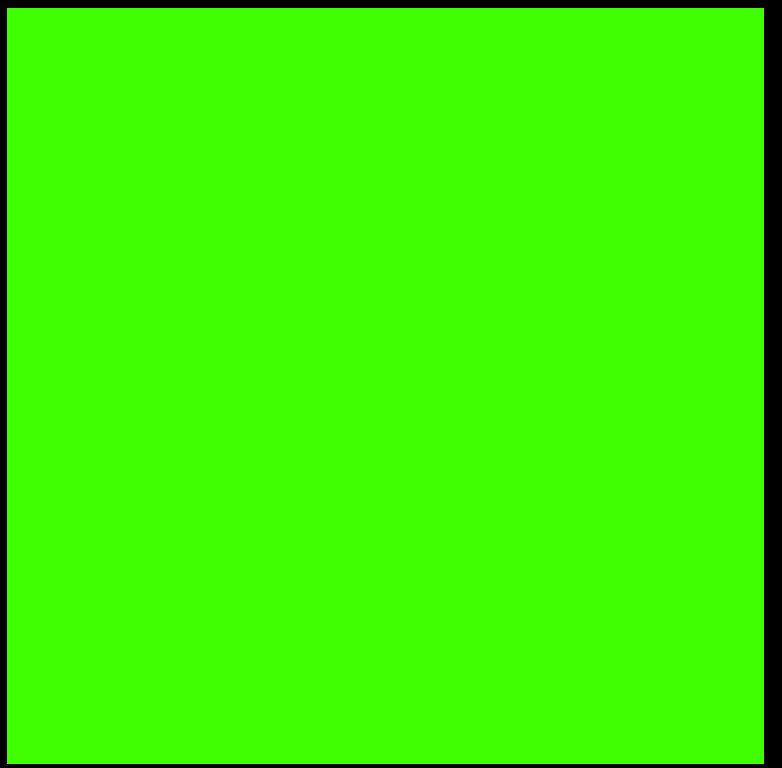
y

l

v

v

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



no. r*d g*d b*d
15 Y75G 0.25 1.0 0.0

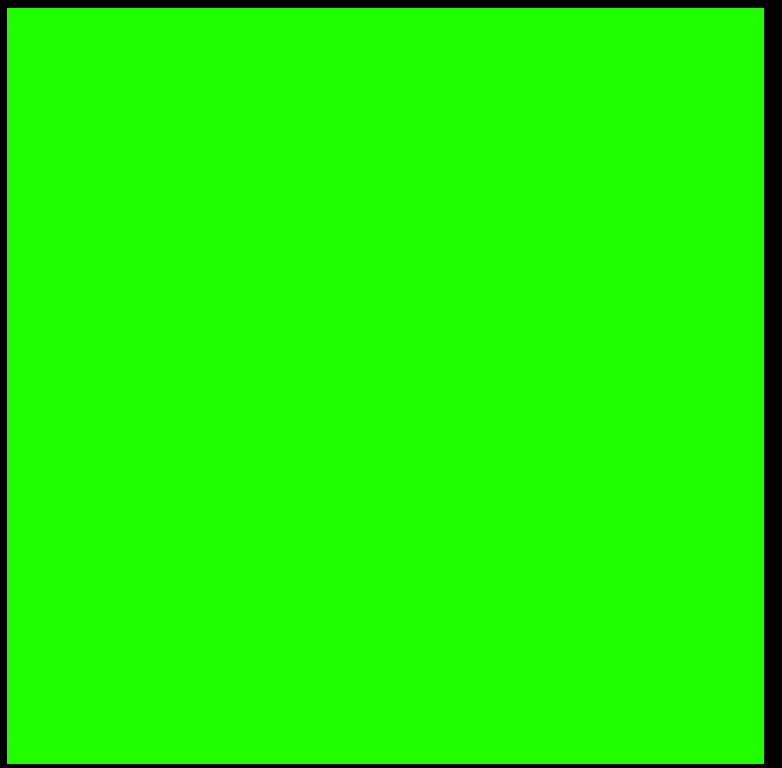
SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 15/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

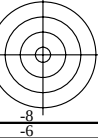
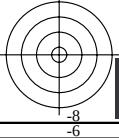


no. r*d g*d b*d
16 Y88G 0.125 1.0 0.0

SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 16/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 17 G00C r^*_d 0.0 g^*_d 1.0 b^*_d 0.0

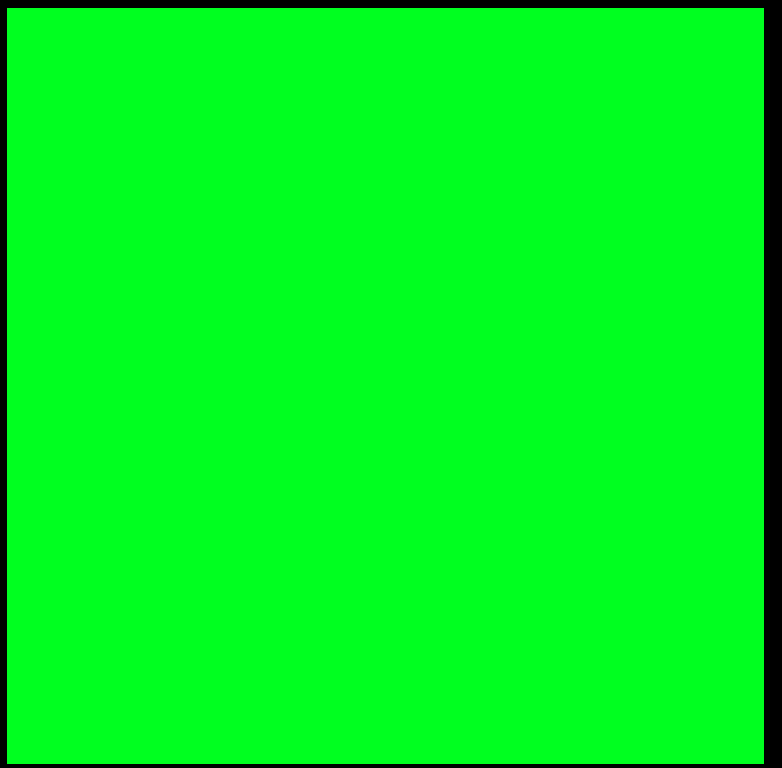


SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 17/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



no. 18 G13C r^*d 0.0 g^*d 1.0 b^*d 0.125



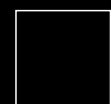
SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 18/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 19 G25C r^*_d 0.0 g^*_d 1.0 b^*_d 0.25



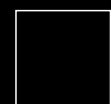
SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 19/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

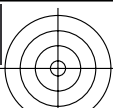
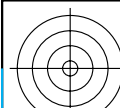
no. 20 G38C r^*_d 0.0 g^*_d 1.0 b^*_d 0.375



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 20/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



c
m
y
o
l
v

6
8

6
8

-6
-8

-6
-8

C

M

Y

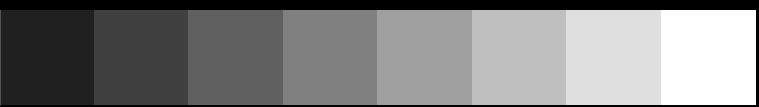
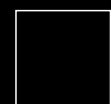
O

L

V

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

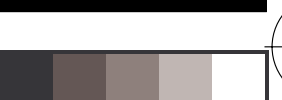
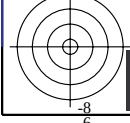
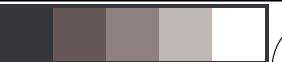
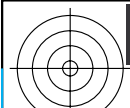
no. 21 G50C r^*d 0.0 g^*d 1.0 b^*d 0.5



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 21/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. r^*d g^*d b^*d
22 G063C 0.0 1.0 0.625

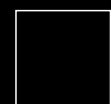
SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 22/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 23 G75C r^*d 0.0 g^*d 1.0 b^*d 0.75



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 23/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

c M Y O L V
-8 -6 -8 -6

L O Y M C
-8 -6 -8 -6

v
-8 -6

C
-8 -6

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 24 G88C r^*_d 0.0 g^*_d 1.0 b^*_d 0.875



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 24/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 25 C00B r^*_d 0.0 g^*_d 1.0 b^*_d 1.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 25/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 26 C13B r^*d 0.0 g^*d 0.875 b^*d 1.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 26/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 27 C25B r^*_d 0.0 g^*_d 0.75 b^*_d 1.0

SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 27/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 28 C38B r^*_d 0.0 g^*_d 0.625 b^*_d 1.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 28/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 29 C50B r^*_d 0.0 g^*_d 0.5 b^*_d 1.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 29/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. r^*d g^*d b^*d
30 C063B 0.0 0.375 1.0

SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 30/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

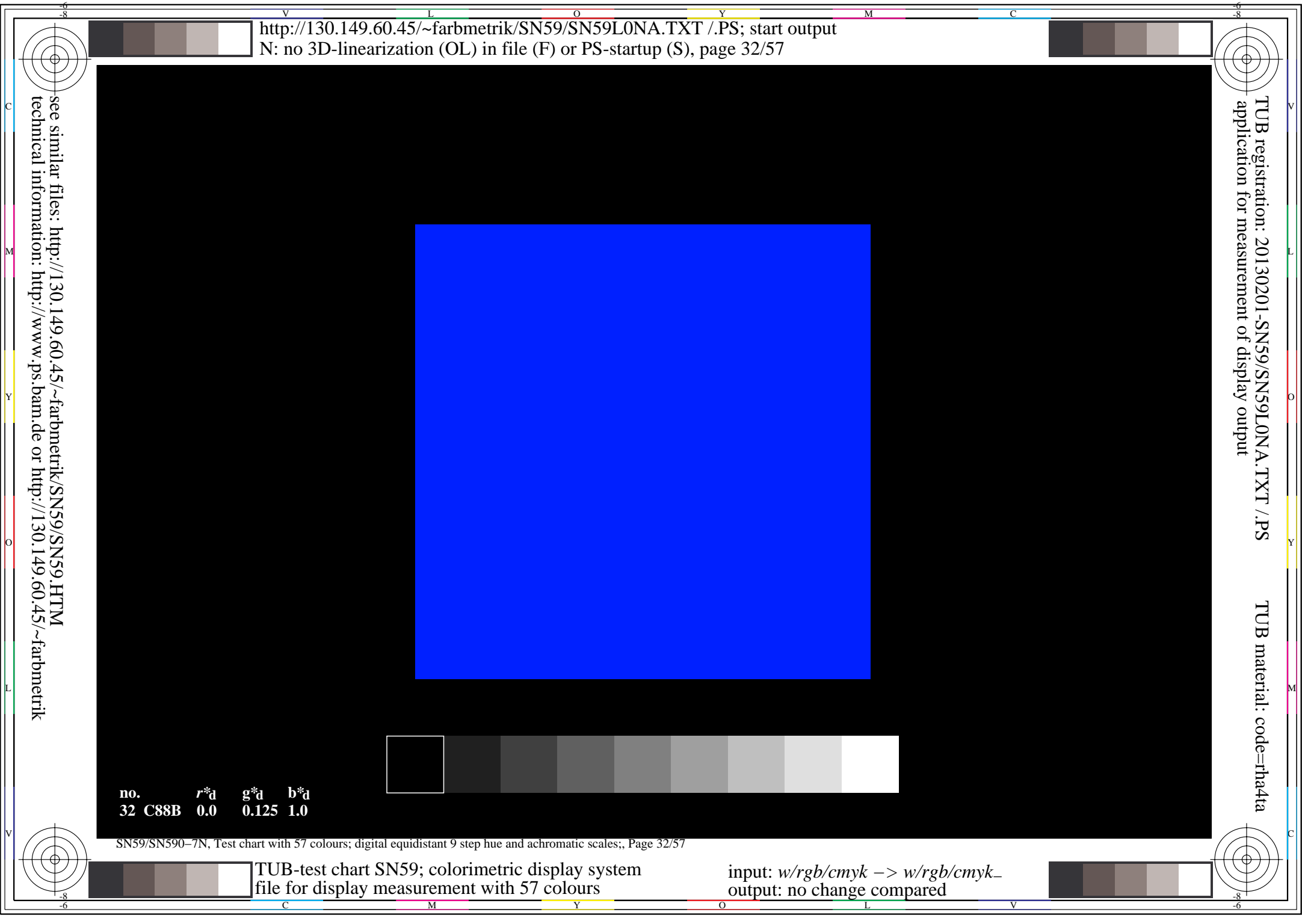
no. 31 C75B r^*_d 0.0 g^*_d 0.25 b^*_d 1.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 31/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. 33 B00M r^*_d 0.0 g^*_d 0.0 b^*_d 1.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 33/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

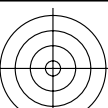
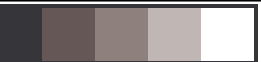
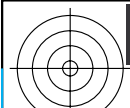
no. r*d g*d b*d
34 B13M 0.125 0.0 1.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 34/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. r^{*}d g^{*}d b^{*}d
35 B25M 0.25 0.0 1.0



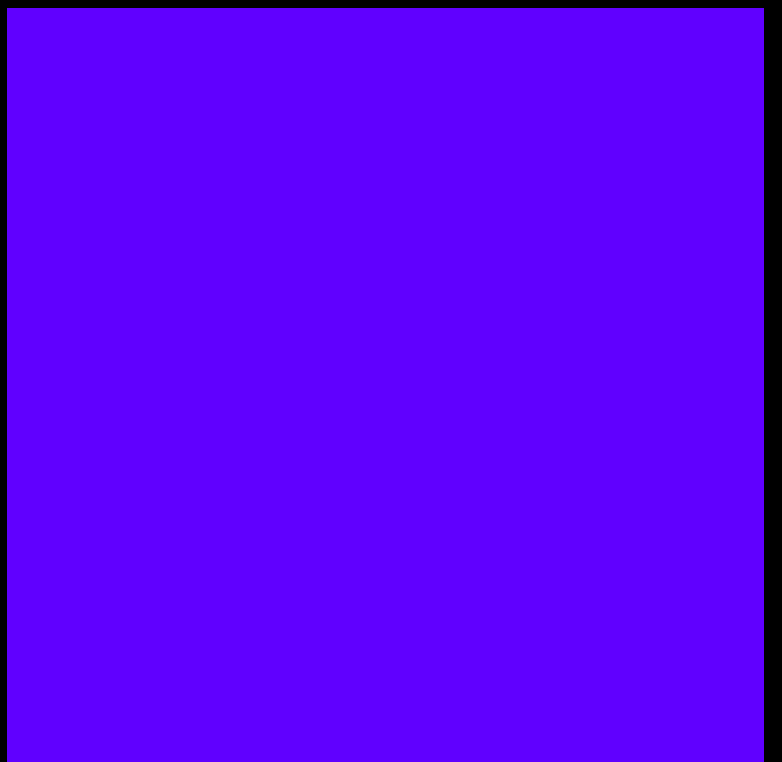
SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 35/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



no. r*d g*d b*d
36 B38M 0.375 0.0 1.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 36/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk_
output: no change compared

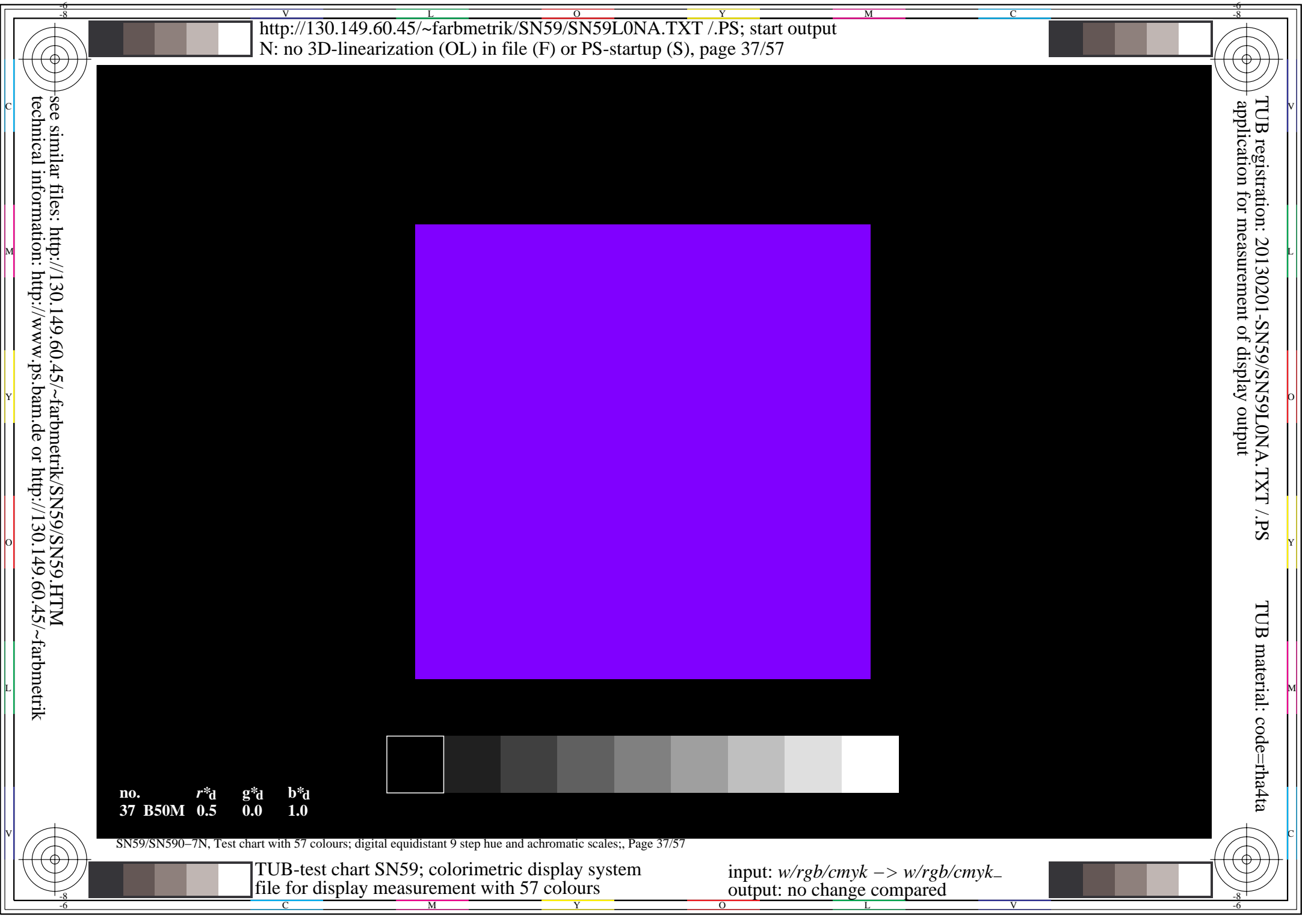
c M Y O L V
-8 -6 -8 -6

L O Y M C
-8 -6 -8 -6

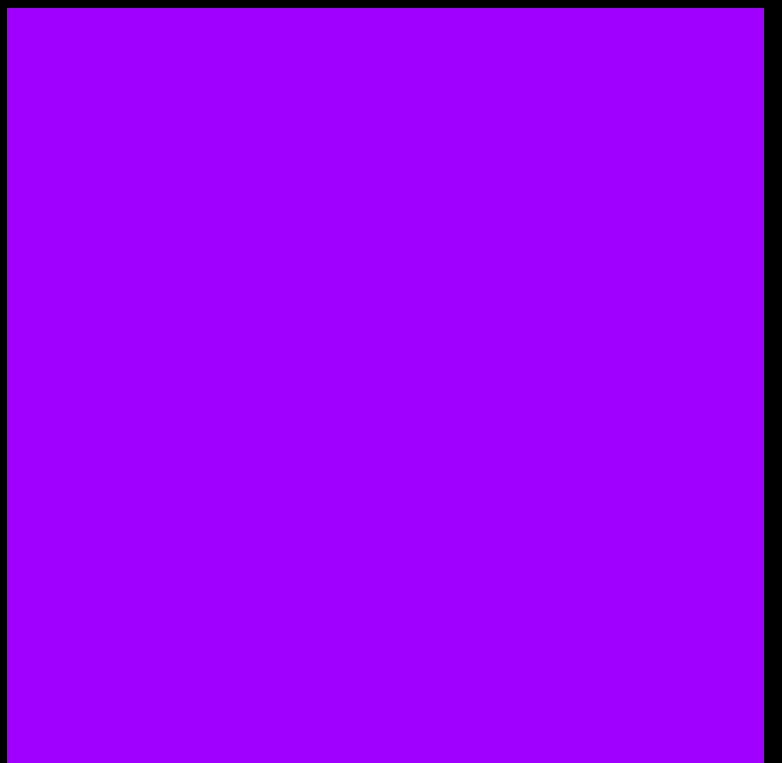
C
-8 -6

V
-8 -6

C
-8 -6



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



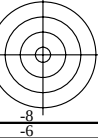
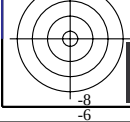
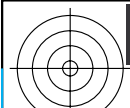
no. r^*_d g^*_d b^*_d
38 B063M 0.625 0.0 1.0



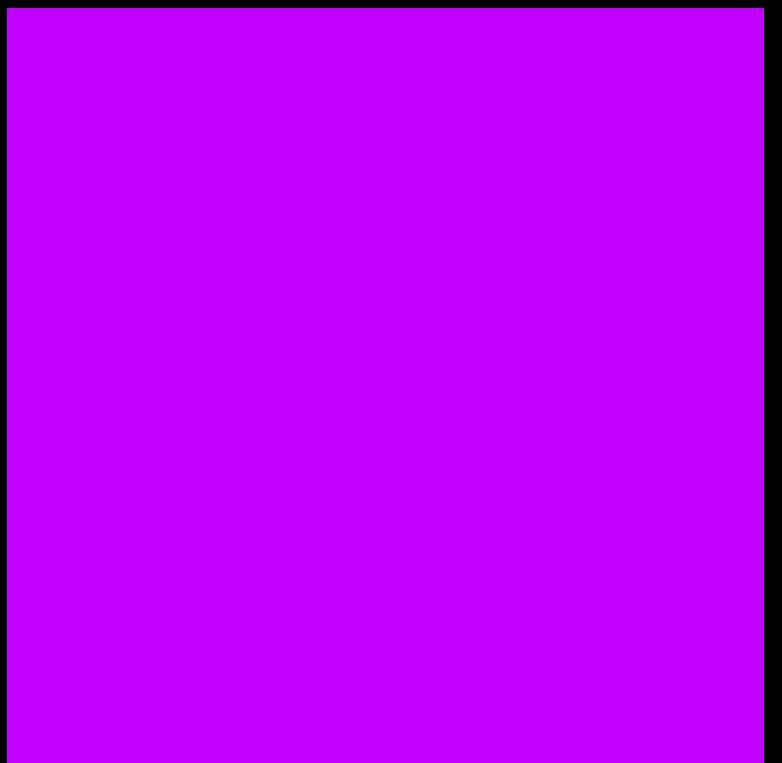
SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 38/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



no. r*d g*d b*d
39 B75M 0.75 0.0 1.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 39/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

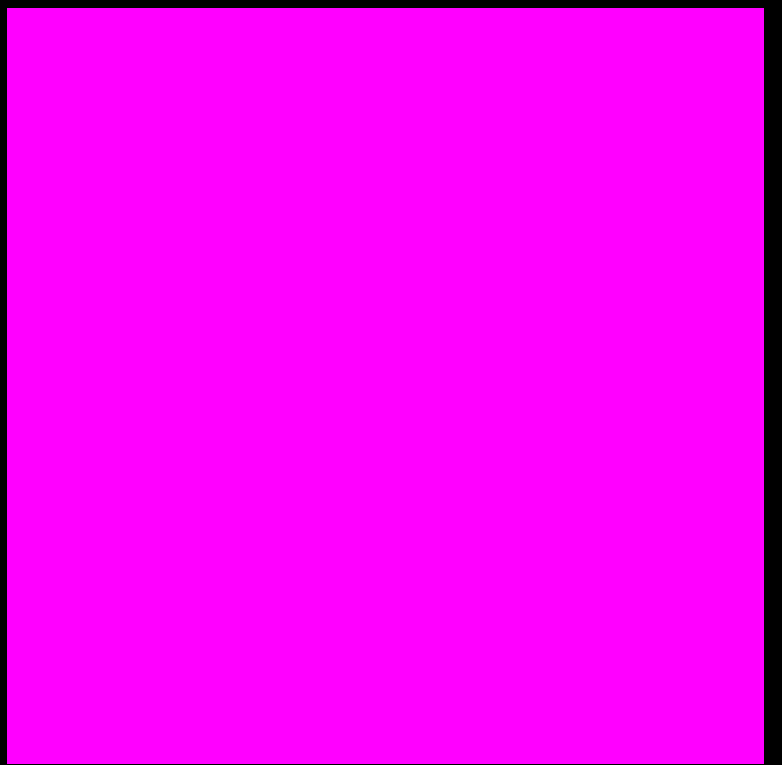
c M Y O L V
-8 -6 -8 -6

L O Y M C
-8 -6

C
-8 -6



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



no. 41 M00R 1.0 0.0 1.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 41/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk_
output: no change compared

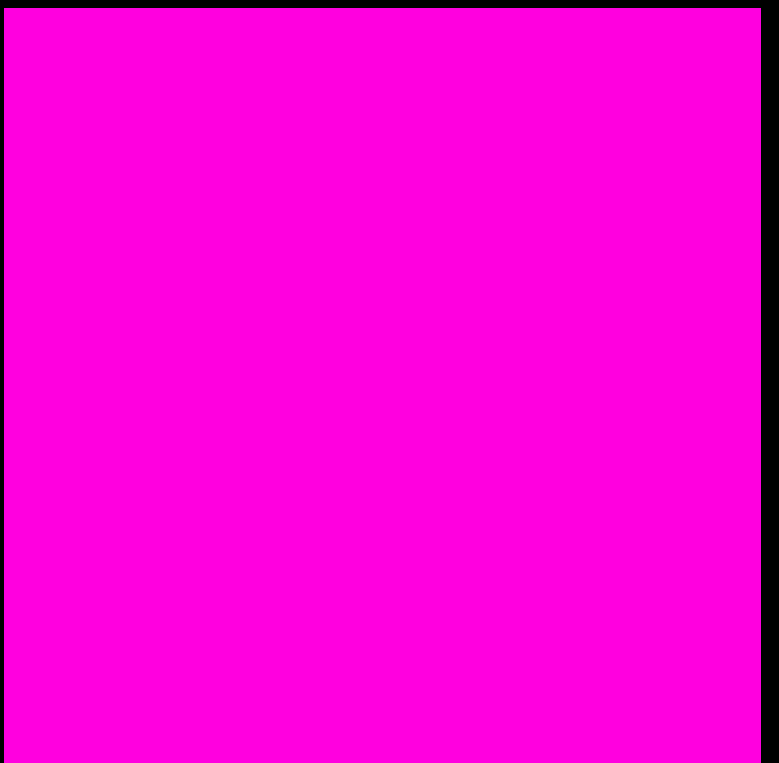
c M Y O L V
-8 -6 -8 -6

L O Y M C
-8 -6 -8 -6

c M Y O L V
-8 -6 -8 -6

L O Y M C
-8 -6 -8 -6

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



no. 42 M13R 1.0 0.0 0.875



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 42/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

c M Y O L V
-8 -6 -8 -6

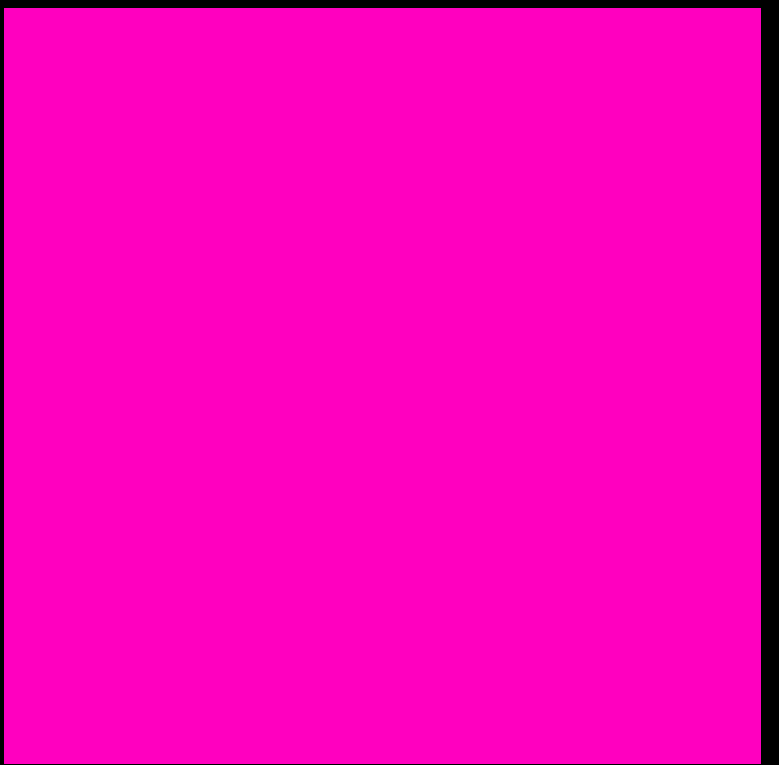
L O Y M C
-8 -6 -8 -6

C
-8 -6

V
-8 -6

C
-8 -6

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



no. 43 M25R 1.0 0.0 0.75

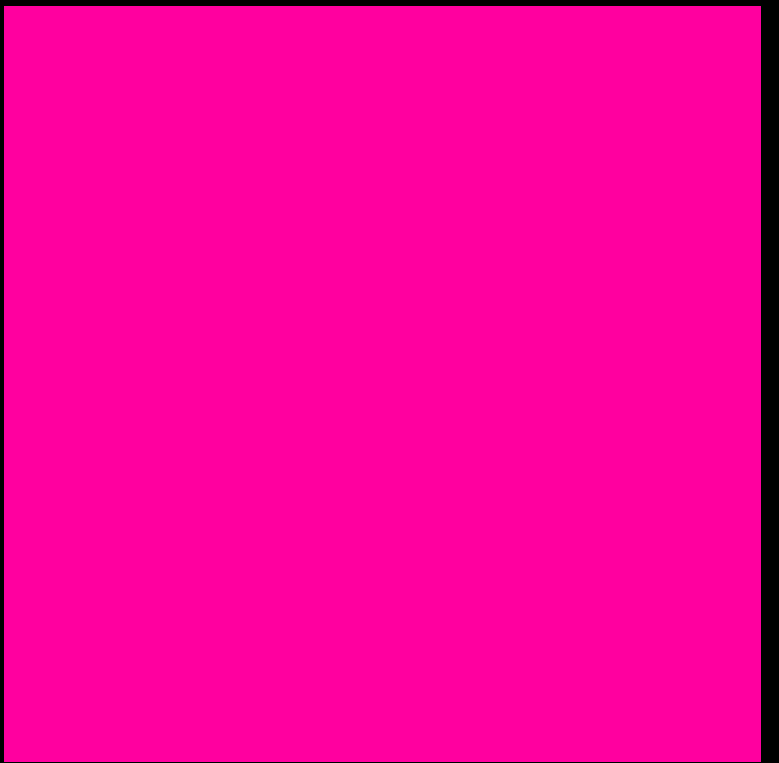


SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 43/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



no. r*d g*d b*d
44 M38R 1.0 0.0 0.625



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 44/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

TUB registration: 20130201-SN59/SN59L0NA.TXT.PS
 application for measurement of display output

TUB material: code=rha4ta

see similar files: <http://130.149.60.45/~farbmtrik/SN59/SN59.HTM>
 technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmtrik>

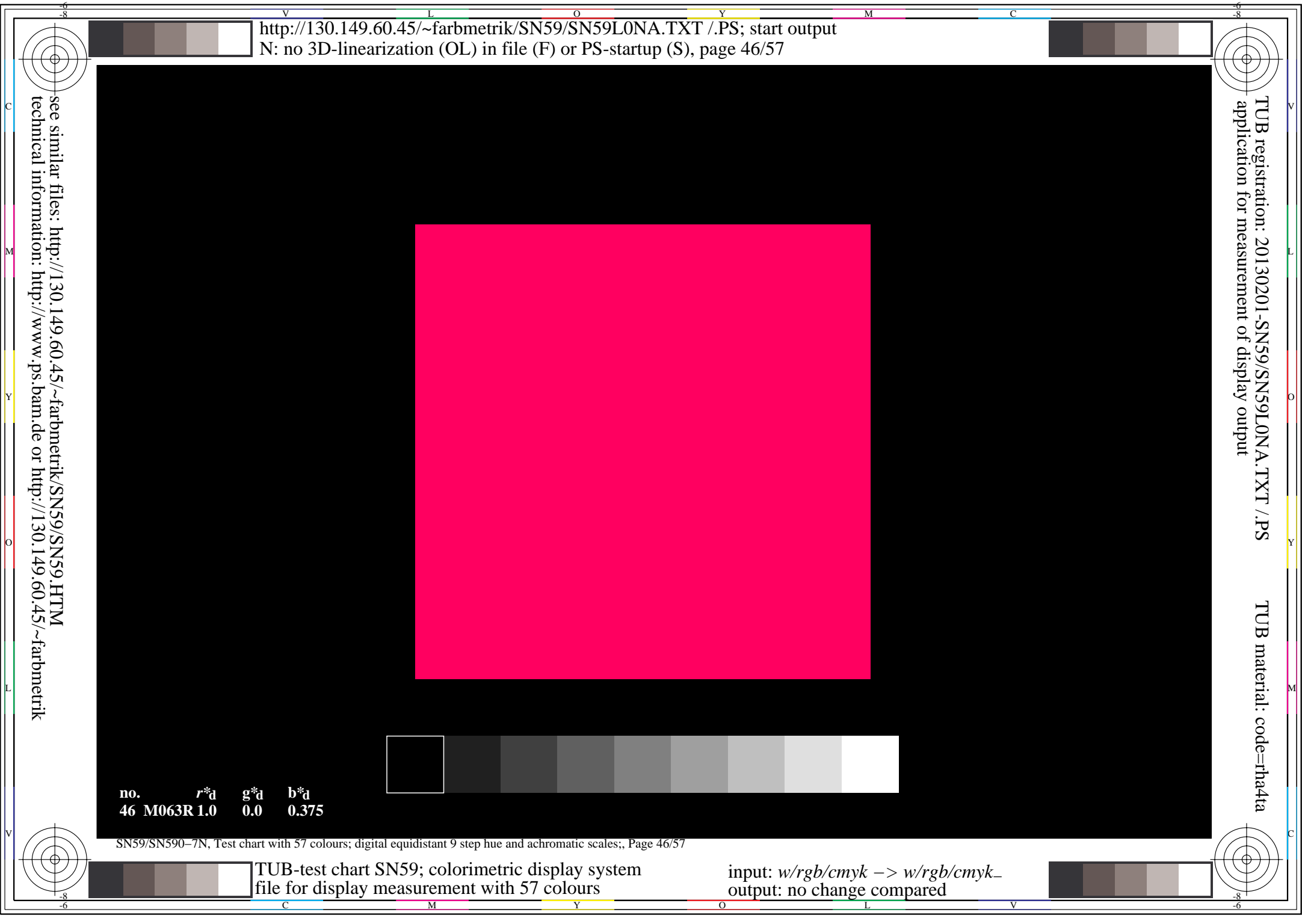
no.	r^*d	g^*d	b^*d
45 M50R	1.0	0.0	0.5

SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 45/57

TUB-test chart SN59; colorimetric display system
 file for display measurement with 57 colours

input: w/rgb/cmyk \rightarrow w/rgb/cmyk
 output: no change compared

TUB registration: 20130201-SN59/SN59L0NA.TXT.PS
 application for measurement of display output



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

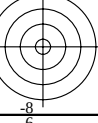
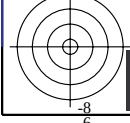
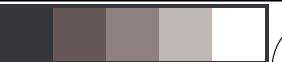
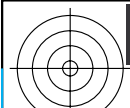
no. r*d g*d b*d
47 M75R 1.0 0.0 0.25

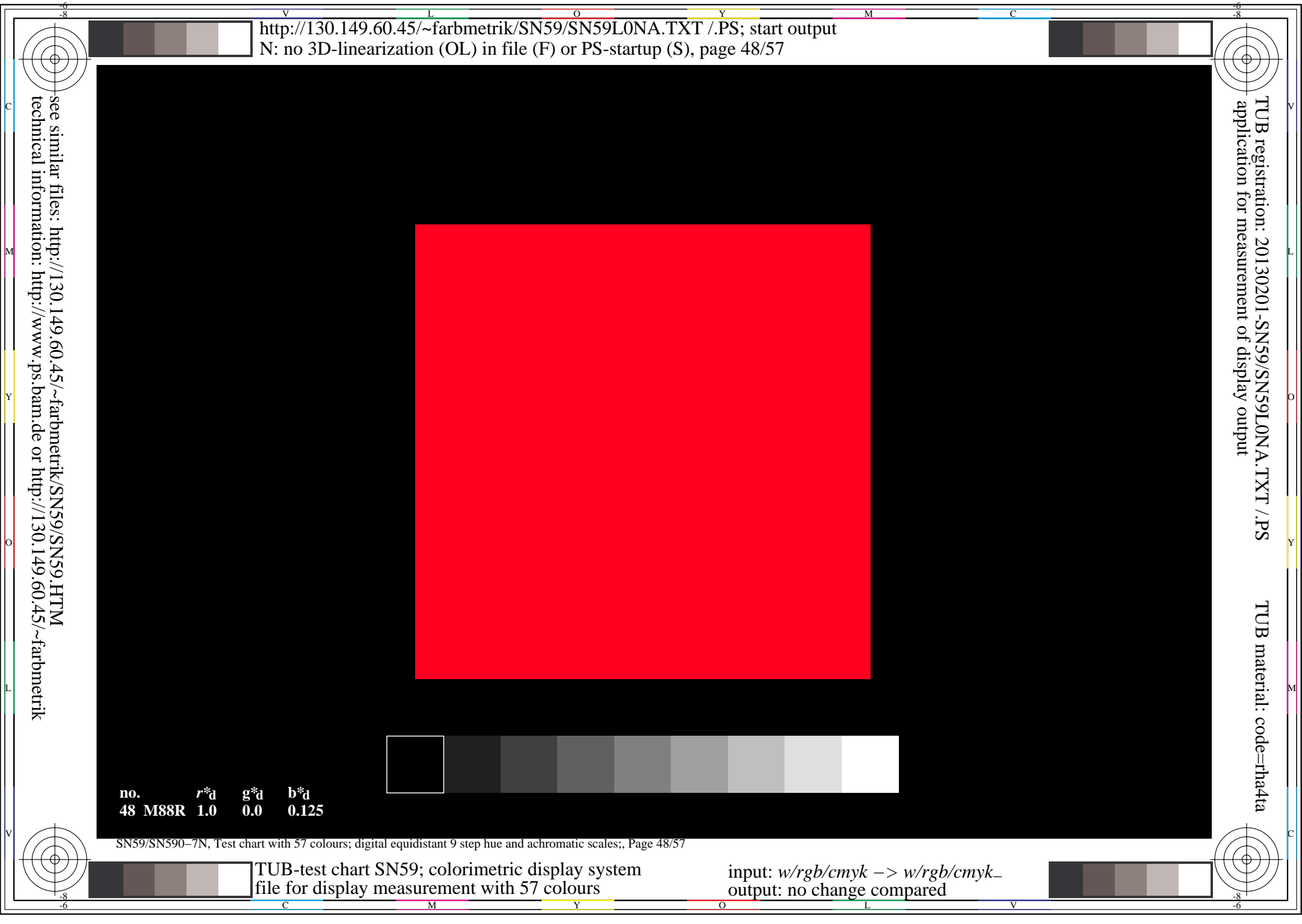


SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 47/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared





see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

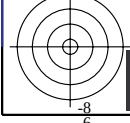
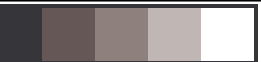
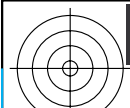
no. r^*d g^*d b^*d
49 N00W 0.0 0.0 0.0



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 49/57

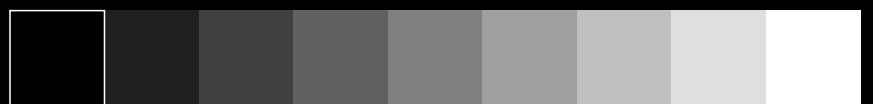
TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. r^*_d g^*_d b^*_d
50 N13W 0.125 0.125 0.125



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 50/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

c M Y O L V
-8 -6 -8 -6

L O Y M C
-8 -6 -8 -6

c M Y O L V
-8 -6 -8 -6

L O Y M C
-8 -6 -8 -6

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. r^*_d g^*_d b^*_d
51 N25W 0.25 0.25 0.25

SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 51/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. r^*_d g^*_d b^*_d
52 N38W 0.375 0.375 0.375

SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 52/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

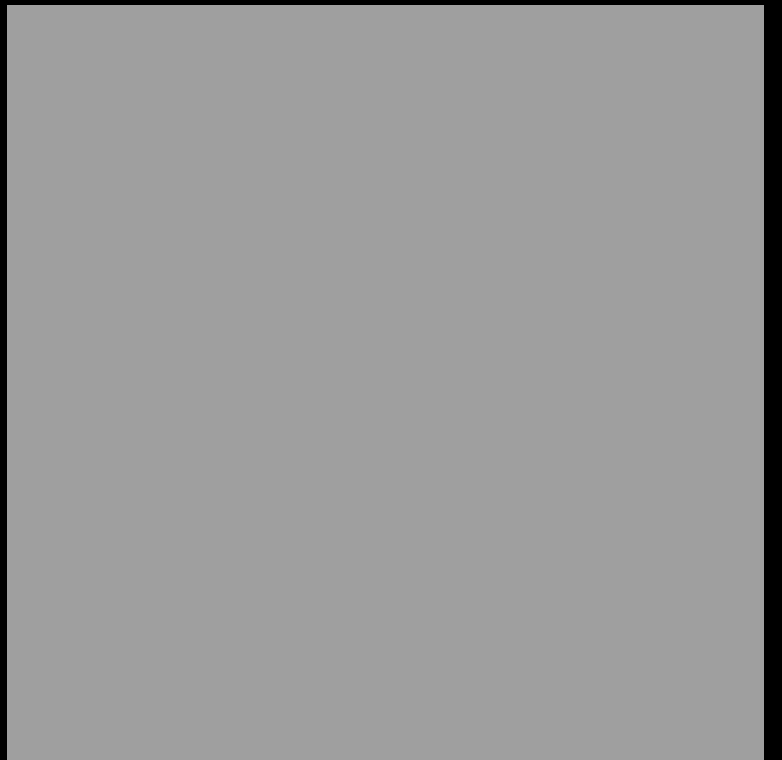
no. r^*_d g^*_d b^*_d
53 N50W 0.5 0.5 0.5

SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 53/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

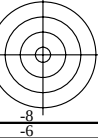
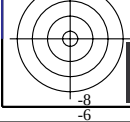
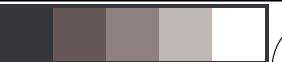
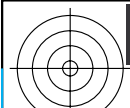


no. r^*_d g^*_d b^*_d
54 N063W 0.625 0.625 0.625

SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 54/57

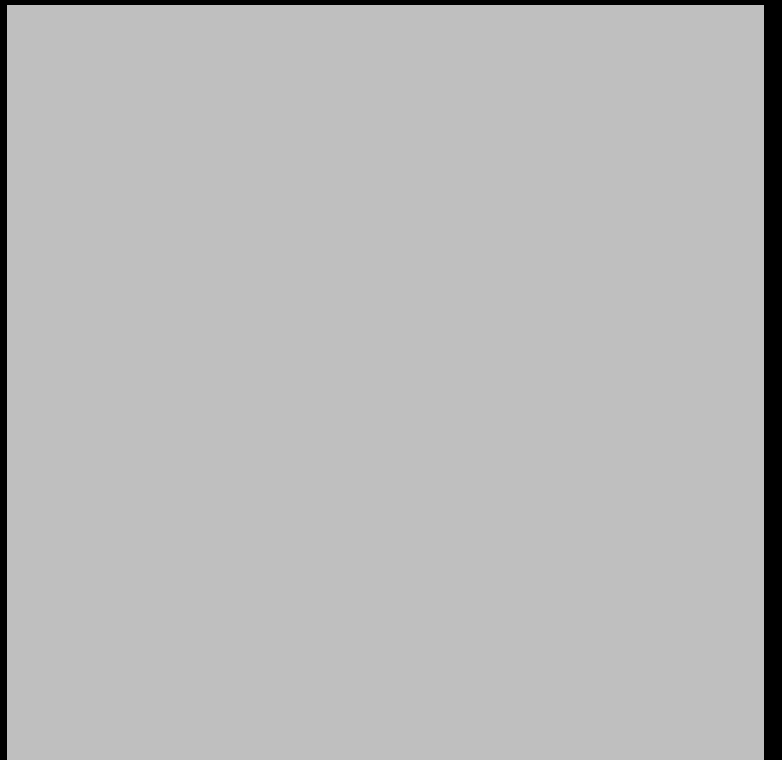
TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared



see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. r^*_d g^*_d b^*_d
55 N75W 0.75 0.75 0.75



SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 55/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

c M Y O L V
-8 -8 -8 -8 -8 -8

v
-6 -6 -6 -6 -6 -6

L O Y M C
-8 -8 -8 -8 -8 -8

C
-6 -6 -6 -6 -6 -6

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. r^*_d g^*_d b^*_d
56 N88W 0.875 0.875 0.875

SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 56/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

see similar files: <http://130.149.60.45/~farbmertik/SN59/SN59.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

no. r^*_d g^*_d b^*_d
57 N99W 1.0 1.0 1.0

SN59/SN590-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;, Page 57/57

TUB-test chart SN59; colorimetric display system
file for display measurement with 57 colours

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared