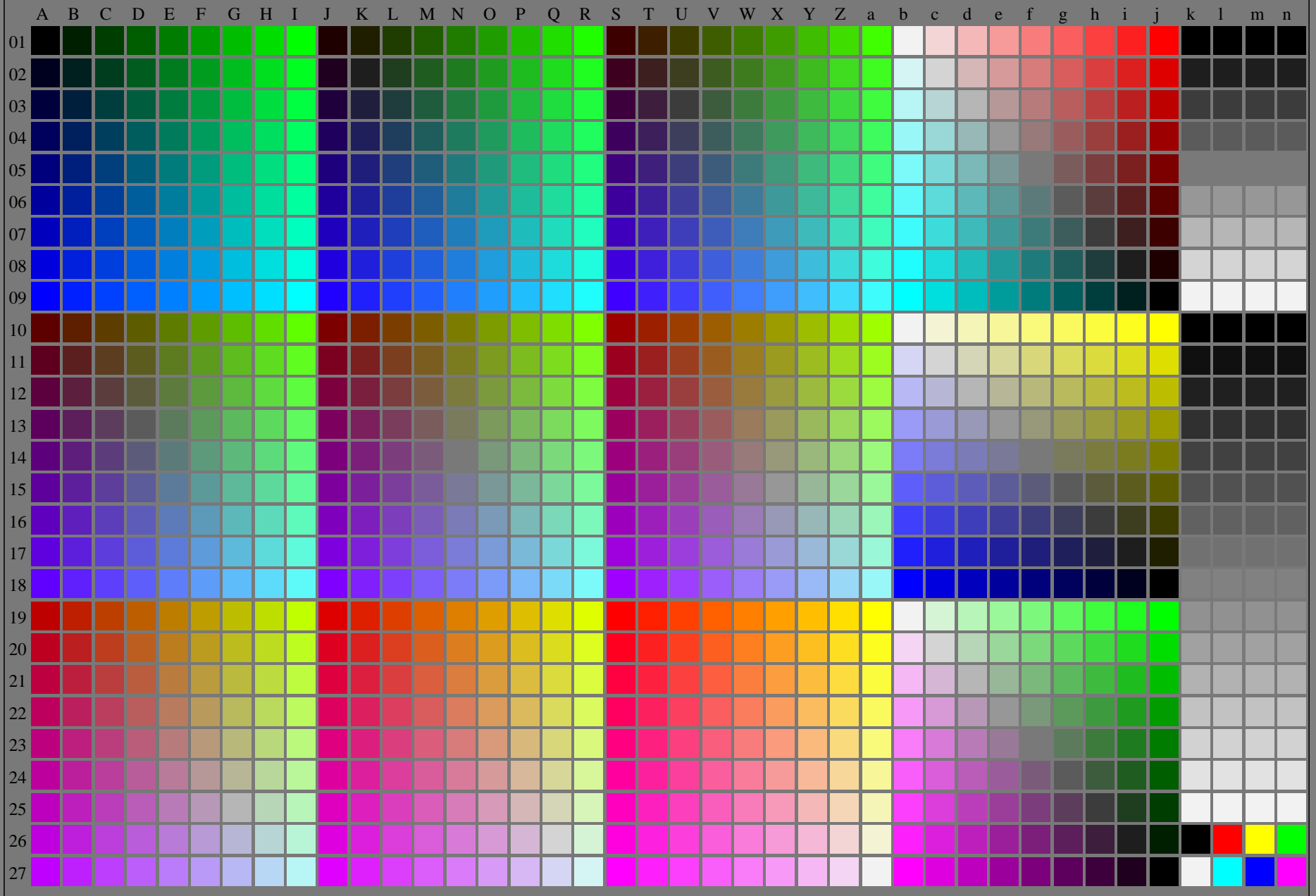


<http://farbe.li.tu-berlin.de/gek1/gek110na.txt> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gek1/gek1.htm>



see similar files of the whole serie: <http://farbe.li.tu-berlin.de/geks.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20240201-gek1/gek110na.txt /.ps
application for evaluation and measurement of display or print output

gek10-7N, 3/16

TUB-test chart gek1; Change of <http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF>
The luminance is constant for achromatic colours, and increases for chromatic colours in 8 steps

1=000200=F0

http://farbe.li.tu-berlin.de/gek1/gek10na.txt;ps:only vector graphic "G";

see separate images of this page: http://farbe.li.tu-berlin.de/gek1/gek1.htm

see similar files of the whole serie: http://farbe.li.tu-berlin.de/geks.htm technical information: http://farbe.li.tu-berlin.de/ or http://color.li.tu-berlin.de

Table with 26 columns (A-Z) and 26 rows (a-z) containing numerical data for color calibration. Each cell contains a small grid of numbers representing color differences.

TUB registration: 20224020-gek1/gek10na.ktx/ps application for evaluation and measurement of display or print output

TUB test chart G1: Change of http://standards.iso.org/iso9241/3/66-ed-2/AE49/AE49L0NP.PDF The luminance is constant for achromatic colours and increases for chromatic colours in 8 steps

http://farbe.li.tu-berlin.de/gek1/gek10na.txt :ps: only vector graphic :G:

see separate images of this page: http://farbe.li.tu-berlin.de/gek1/gek1.htm

Technical data table with columns labeled A through n and rows numbered 0000 to 27. The table contains numerical values for each cell, representing technical specifications or measurements.

see similar files of the whole serie: http://farbe.li.tu-berlin.de/geks.htm technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de

TUB registration: 20224020-gek1/gek10na.ktx :ps Application for evaluation and measurement of display or print output

http://farbe.li.tu-berlin.de/gek1/gek10na.txt /:ps: only vector graphic /G:

see separate images of this page: http://farbe.li.tu-berlin.de/gek1/gek1.htm

see similar files of the whole serie: http://farbe.li.tu-berlin.de/gek3.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de

Table with columns A-N and rows 01-27. Each cell contains a 3x3 color matrix of numerical values representing color differences.

TUB registration: 202240201-gek1/gek10na.txt /ps
Application for evaluation and measurement of display or print output
TUB naterria: code=fltha4

http://farbe.li.tu-berlin.de/gek1/gek110na.txt /:ps: only vector graphic /:G;

see separate images of this page: http://farbe.li.tu-berlin.de/gek1/gek1.htm

see similar files of the whole serie: http://farbe.li.tu-berlin.de/geks.htm technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de

Table with columns labeled A through n and rows labeled 0000 to 9999. Each cell contains a numerical value representing color data for a specific grid coordinate.

TUB registration: 20224020-gek1/gek110na.txt /ps

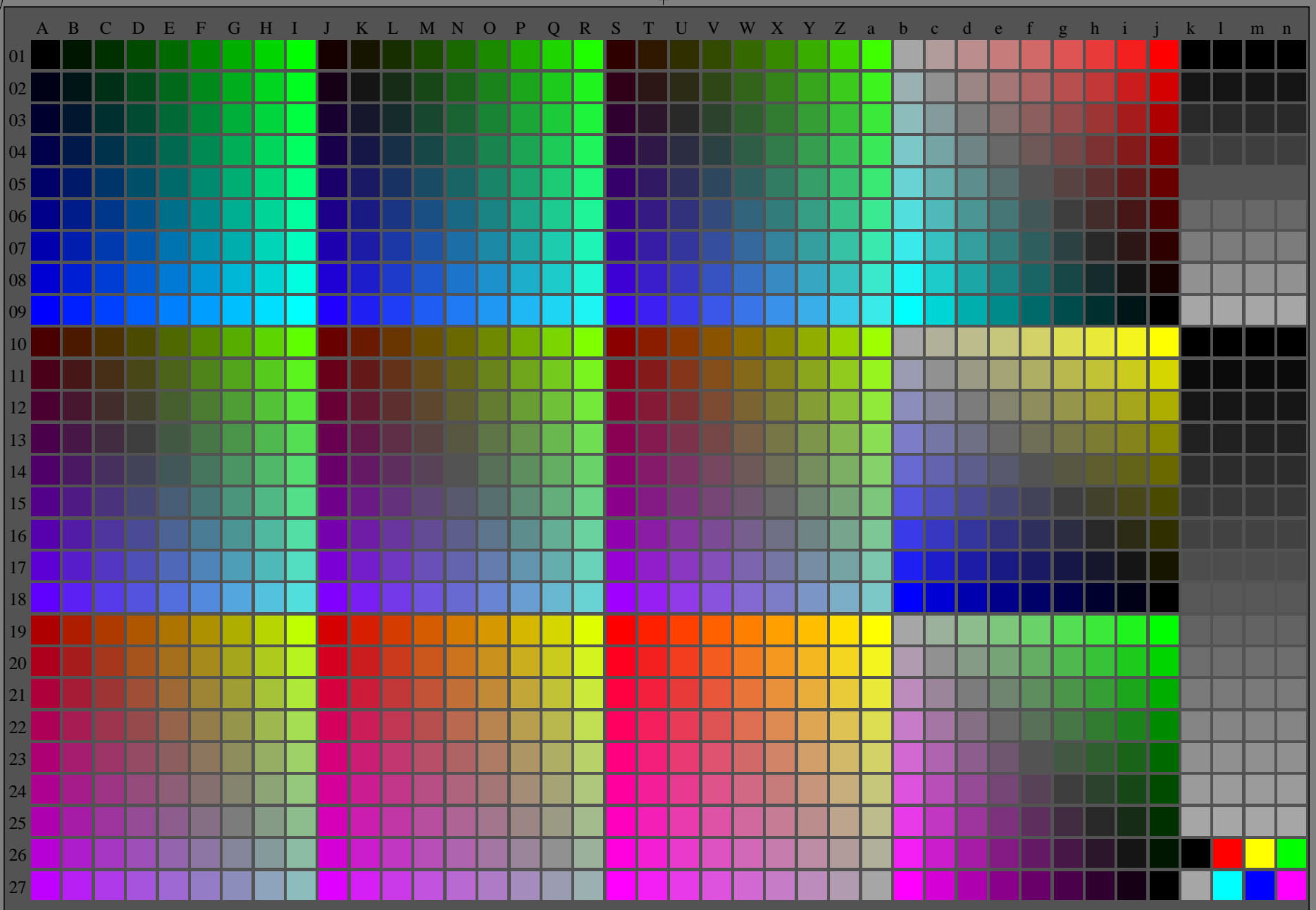
TUB materia: code=ifh4ta

T-B test chart gek1: Change of http://standards.iso.org/iso/9241/3/06-ed-2/AE49/AE49L0NP.PDF

The luminance is constant for achromatic colours and increases for chromatic colours in 8 steps

L=0001300=F0

<http://farbe.li.tu-berlin.de/gek1/gek110na.txt> / .ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gek1/gek1.htm>



see similar files of the whole serie: <http://farbe.li.tu-berlin.de/geks.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20240201-gek1/gek110na.txt / .ps
application for evaluation and measurement of display or print output
TUB material: code=rha4ta

TUB-test chart gek1; Change of <http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF>
The luminance is constant for achromatic colours, and increases for chromatic colours in 8 steps

1=0001400=F0

http://farbe.li.tu-berlin.de/gek1/gek10na.txt / ps; only vector graphic / G;

see separate images of this page: http://farbe.li.tu-berlin.de/gek1/gek1.htm

see similar files of the whole serie: http://farbe.li.tu-berlin.de/geks.htm
technical information: http://farbe.li.tu-berlin.de OR http://color.li.tu-berlin.de

Table with 26 columns (A-Z) and 26 rows (a-z) containing numerical data for color calibration. Each cell contains a small grid of numbers representing colorimetric values.

TUB registration: 20240201-gek1/gek10na.txt / ps
Application for evaluation and measurement of display or print output
TUB materia: code=alpha4

T/B-test chart gek1: Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49I.ONP.PDF
The luminance is constant for achromatic colours and increases for chromatic colours in 8 steps

1=0001500=F0