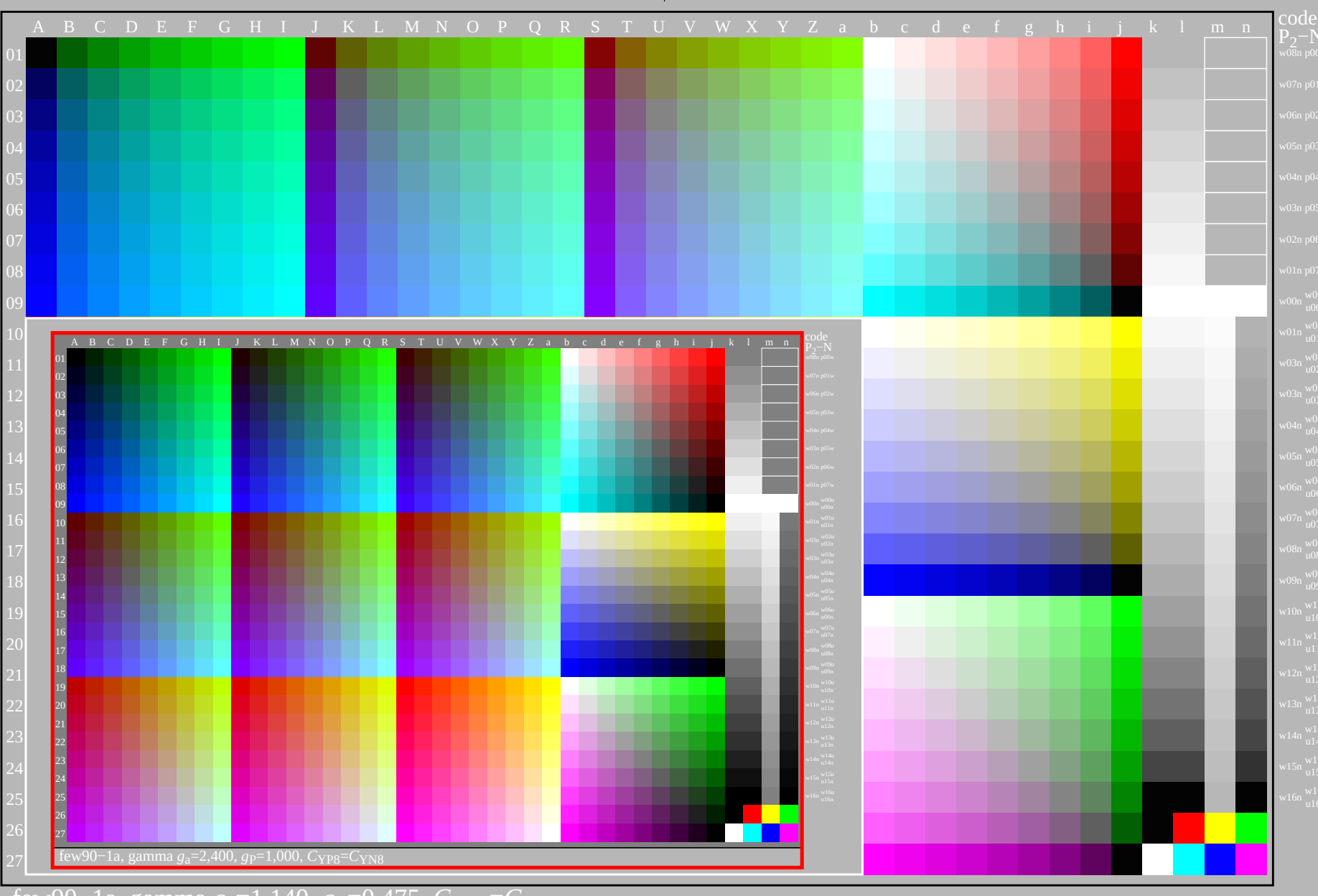


http://farbe.li.tu-berlin.de/few9/few9l0na.txt /ps; only vector graphic VG; start output
 see separate images of this page: http://farbe.li.tu-berlin.de/few9/few9.htm

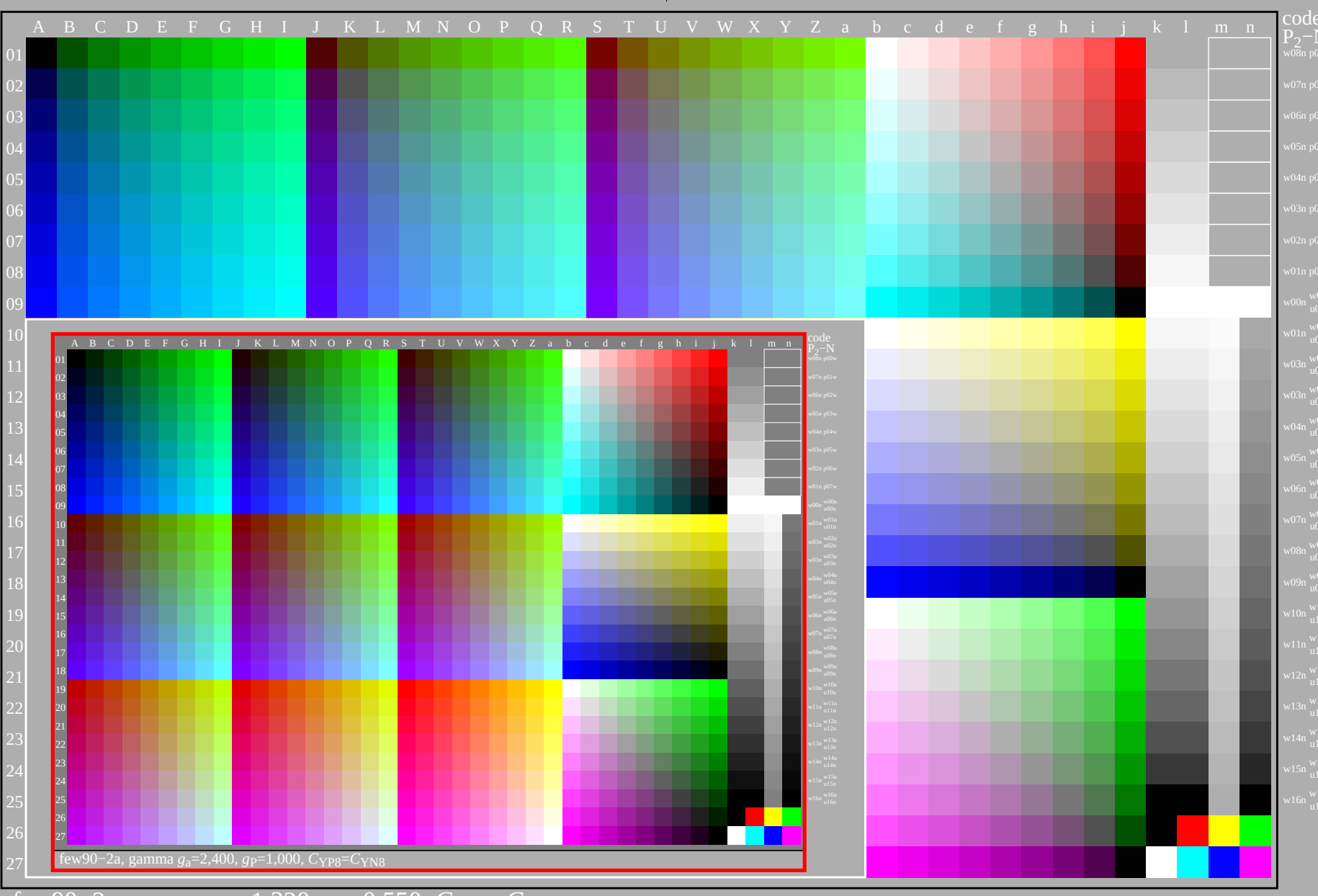
TUB registration: 20240501-few9/few9l0na.txt /ps
 application for evaluation and measurement of display or print output
 TUB material: code=rha4ta



TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/few9/few9l0na.txt.ps>; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/few9/few9.htm>

TUB registration: 20240501-few9/few9l0na.txt.ps
application for evaluation and measurement of display or print output
TUB material: code=rha4ta

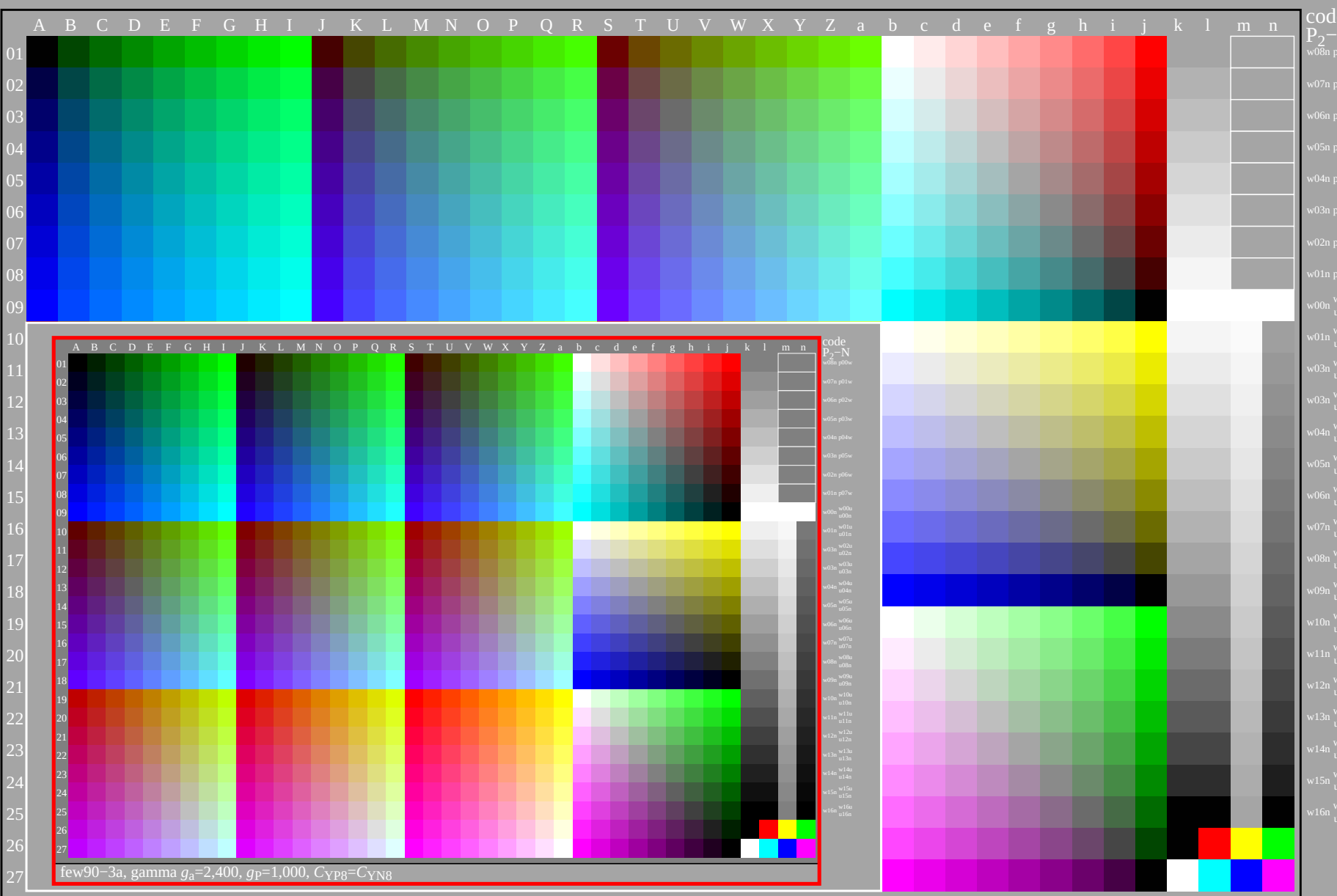


TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/few9/few9l0na.txt.ps>; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/few9/few9.htm>

TUB registration: 20240501-few9/few9l0na.txt.ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

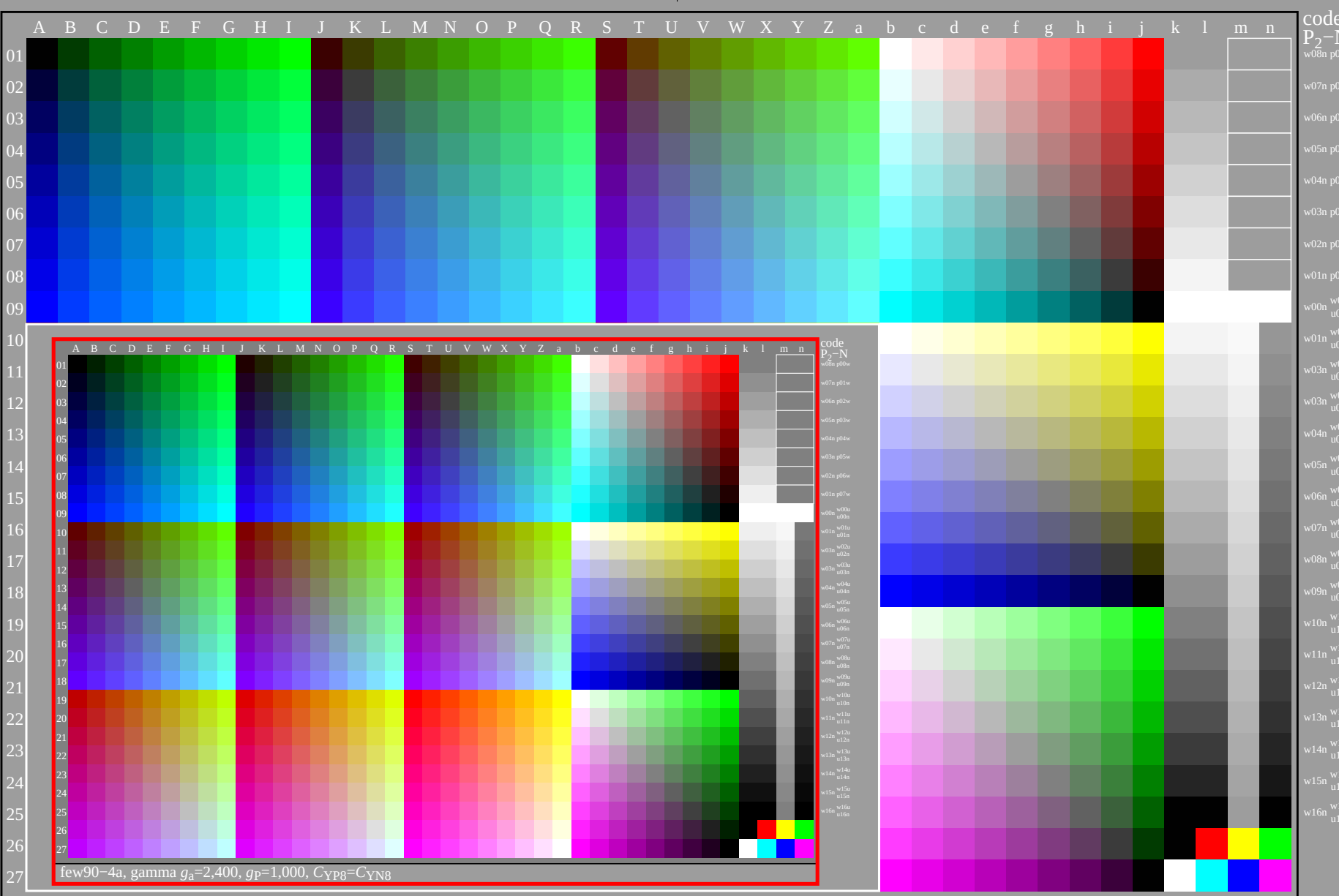


TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/few9/few9l0na.txt.ps>; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/few9/few9.htm>

TUB registration: 20240501-few9/few9l0na.txt.ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta



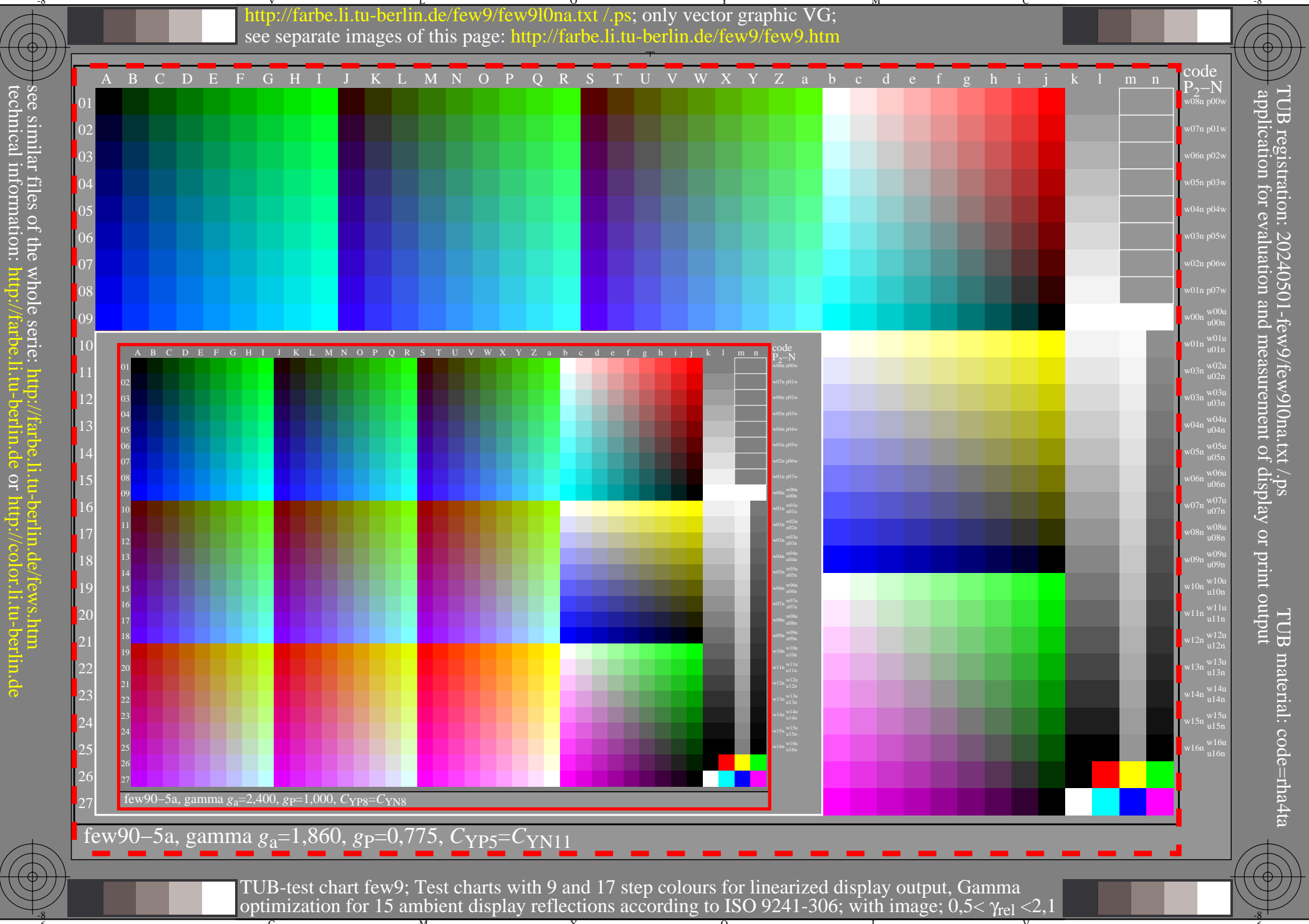
TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/few9/few9l0na.txt> /ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/few9/few9.htm>

TUB registration: 20240501-few9/few9l0na.txt ./ps application for evaluation and measurement of display or print output

TUB material: code=rha4ta
output

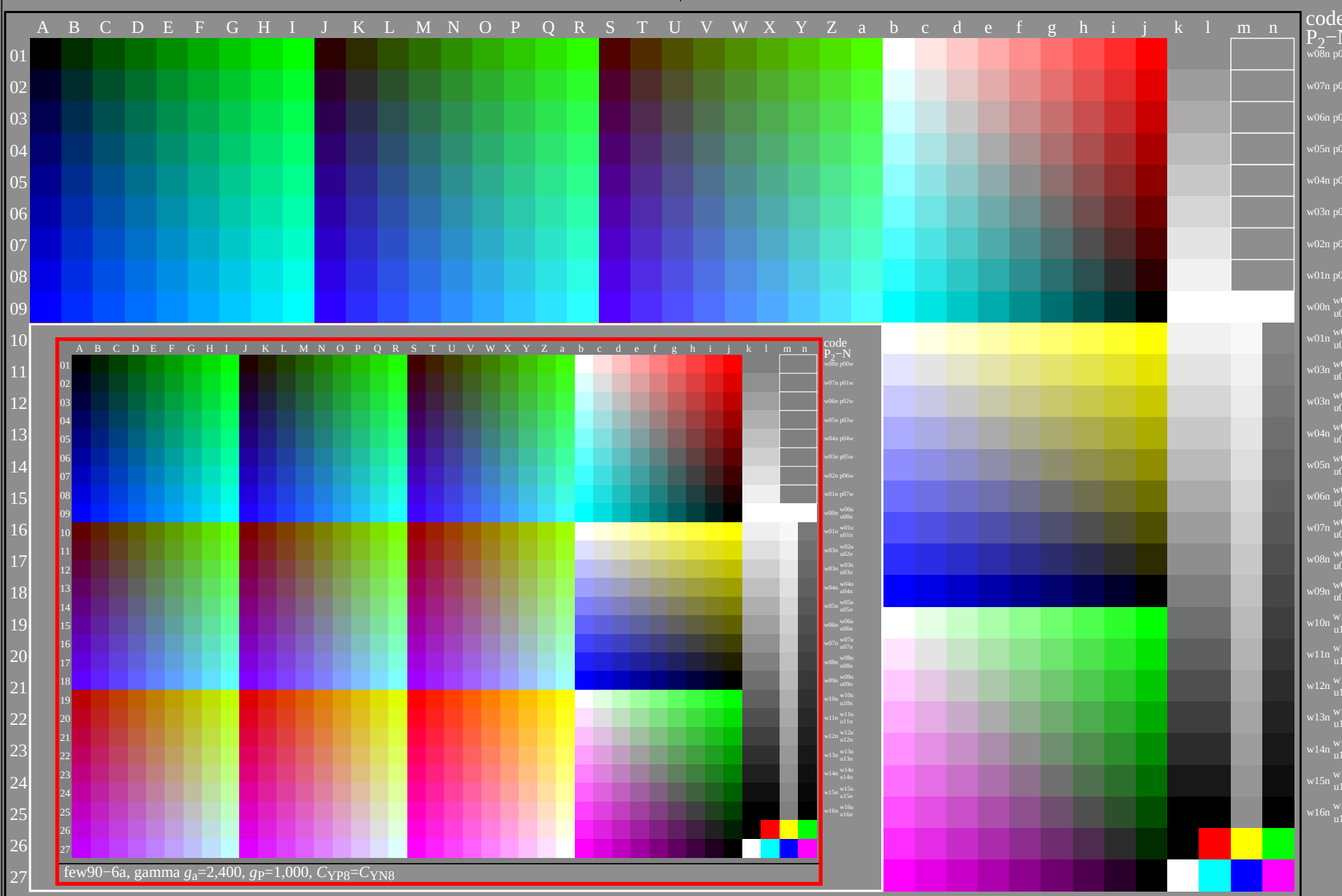
see similar files of the whole series: <http://farbe.li.tu-berlin.de/fews.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>



<http://farbe.li.tu-berlin.de/few9/few9l0na.txt.ps>; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/few9/few9.htm>

TUB registration: 20240501-few9/few9l0na.txt.ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

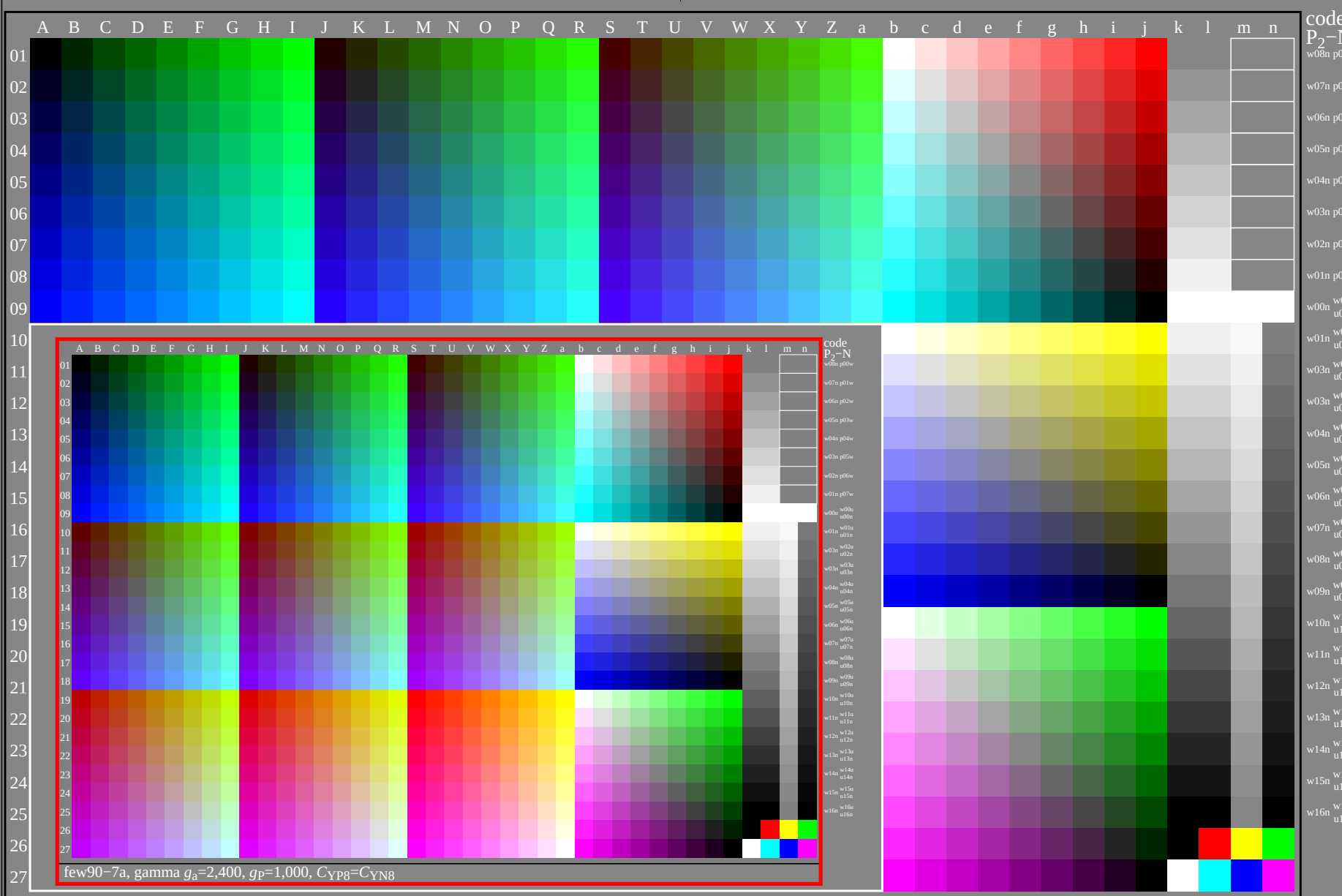


TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/few9/few9l0na.txt.ps>; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/few9/few9.htm>

TUB registration: 20240501-few9/few9l0na.txt.ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

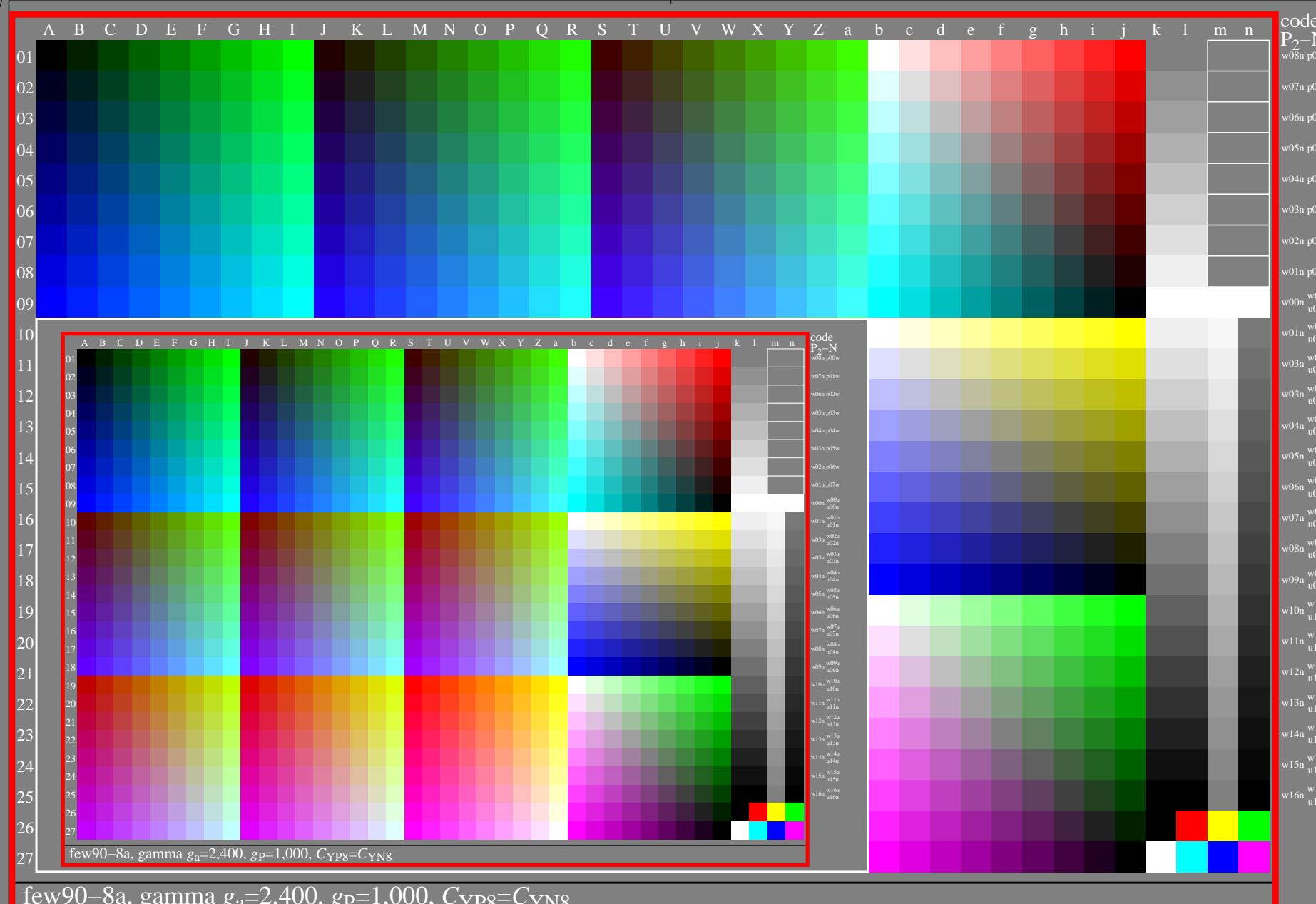


see similar files of the whole serie: <http://farbe.li.tu-berlin.de/fews.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

v L o Y M C v
■ http://farbe.li.tu-berlin.de/few9/few9l0na.txt /ps; only vector graphic VG;
 see separate images of this page: http://farbe.li.tu-berlin.de/few9/few9.htm

TUB registration: 20240501-few9/few9l0na.txt /ps
 application for evaluation and measurement of display or print output
 TUB material: code=rha4ta

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



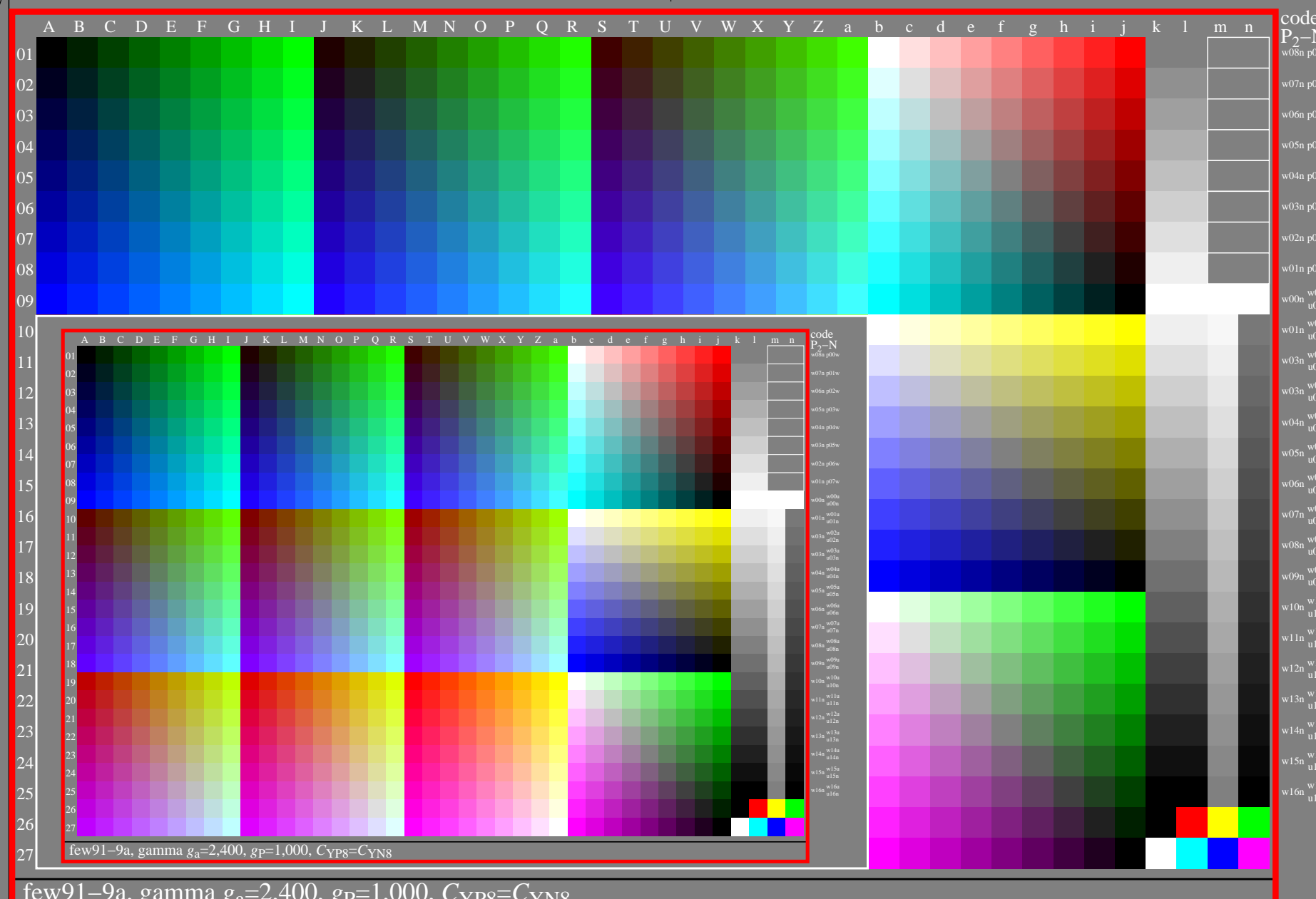
TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/few9/few9l0na.txt.ps>; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/few9/few9.htm>

TUB registration: 20240501-few9/few9l0na.txt.ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

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

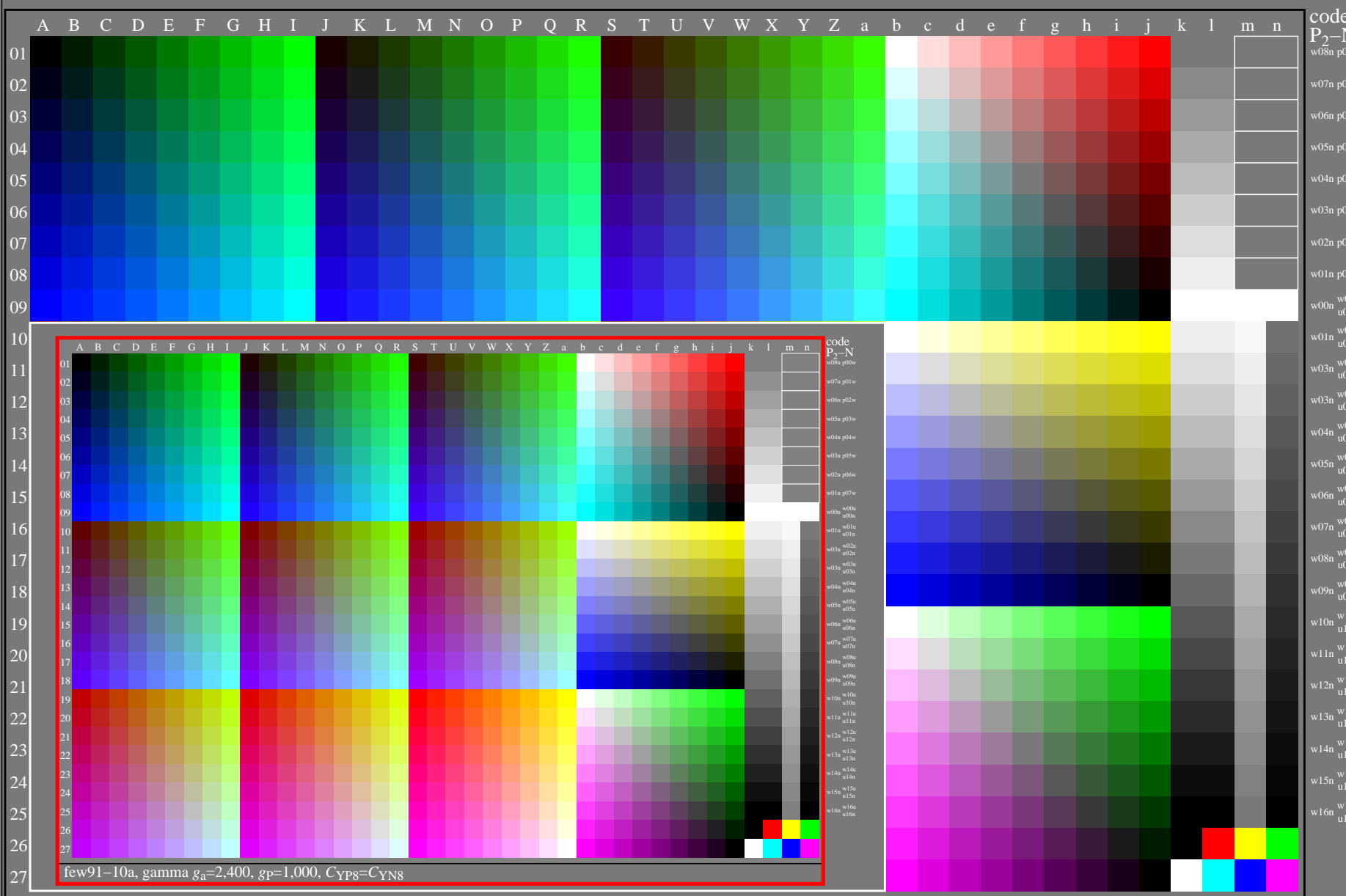


TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

v L o Y M C v
 http://farbe.li.tu-berlin.de/few9/few9l0na.txt /ps; only vector graphic VG;
 see separate images of this page: http://farbe.li.tu-berlin.de/few9/few9.htm

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

TUB registration: 20240501-few9/few9l0na.txt /ps
 application for evaluation and measurement of display or print output
 TUB material: code=rha4ta

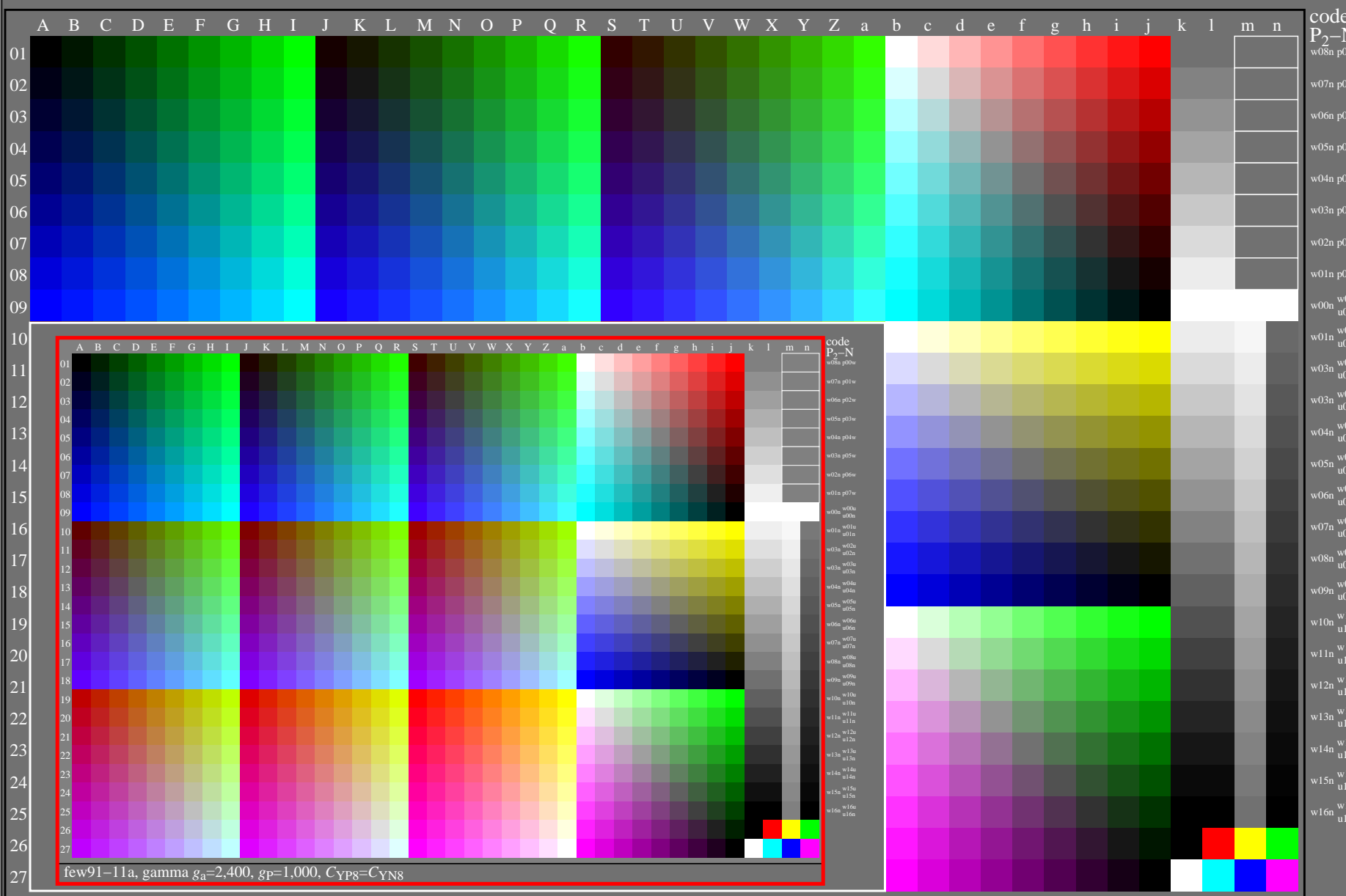


TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

v L o Y M C
■ http://farbe.li.tu-berlin.de/few9/few9l0na.txt /ps; only vector graphic VG;
 see separate images of this page: http://farbe.li.tu-berlin.de/few9/few9.htm

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

TUB registration: 20240501-few9/few9l0na.txt /ps
 application for evaluation and measurement of display or print output
 TUB material: code=rha4ta



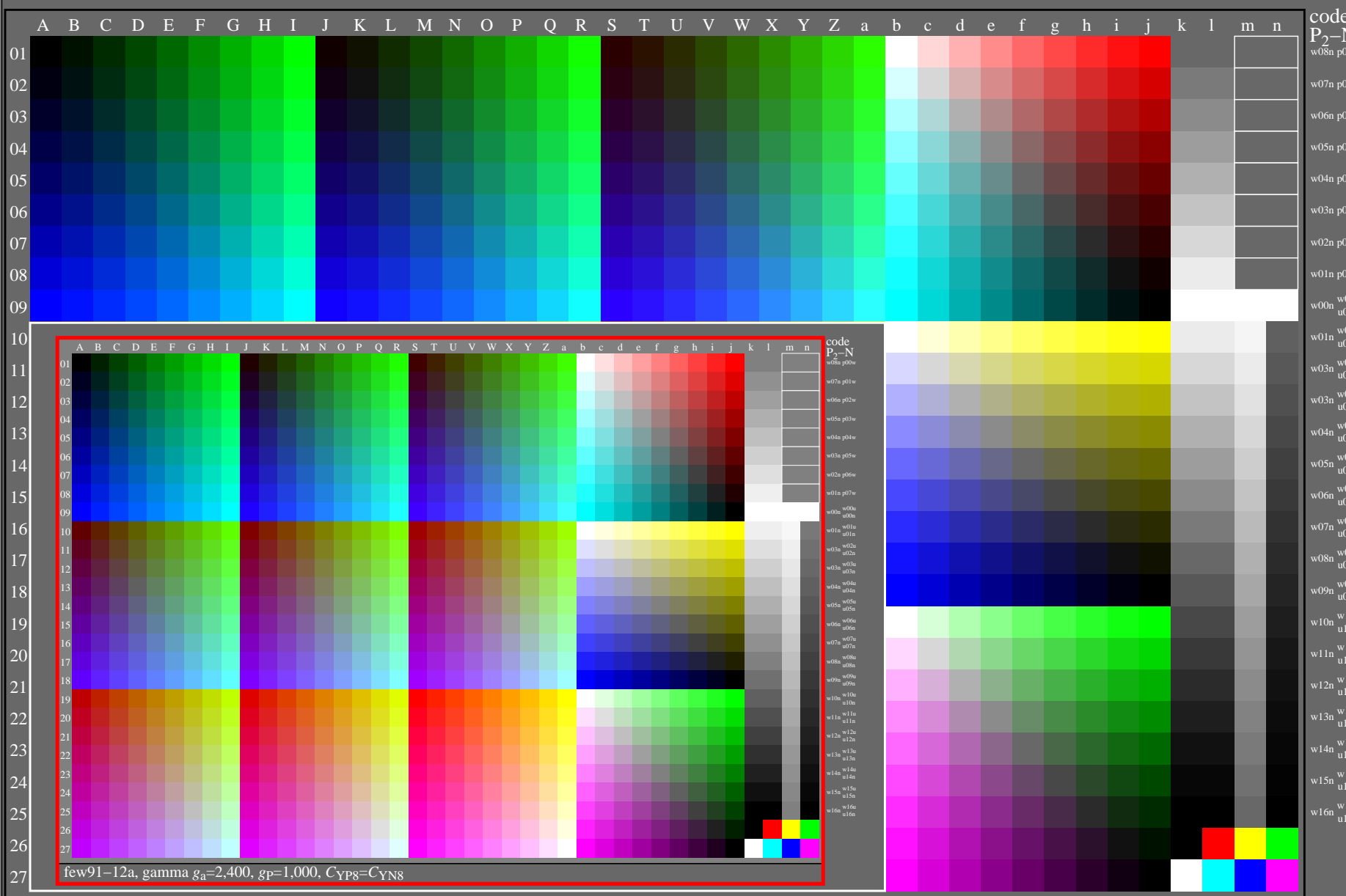
few91-11a, gamma ga=2,822, gp=1,176, CYP10=CYN6

TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

v L o Y M C v
 http://farbe.li.tu-berlin.de/few9/few9l0na.txt /ps; only vector graphic VG;
 see separate images of this page: http://farbe.li.tu-berlin.de/few9/few9.htm

TUB registration: 20240501-few9/few9l0na.txt /ps
 application for evaluation and measurement of display or print output
 TUB material: code=rha4ta

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



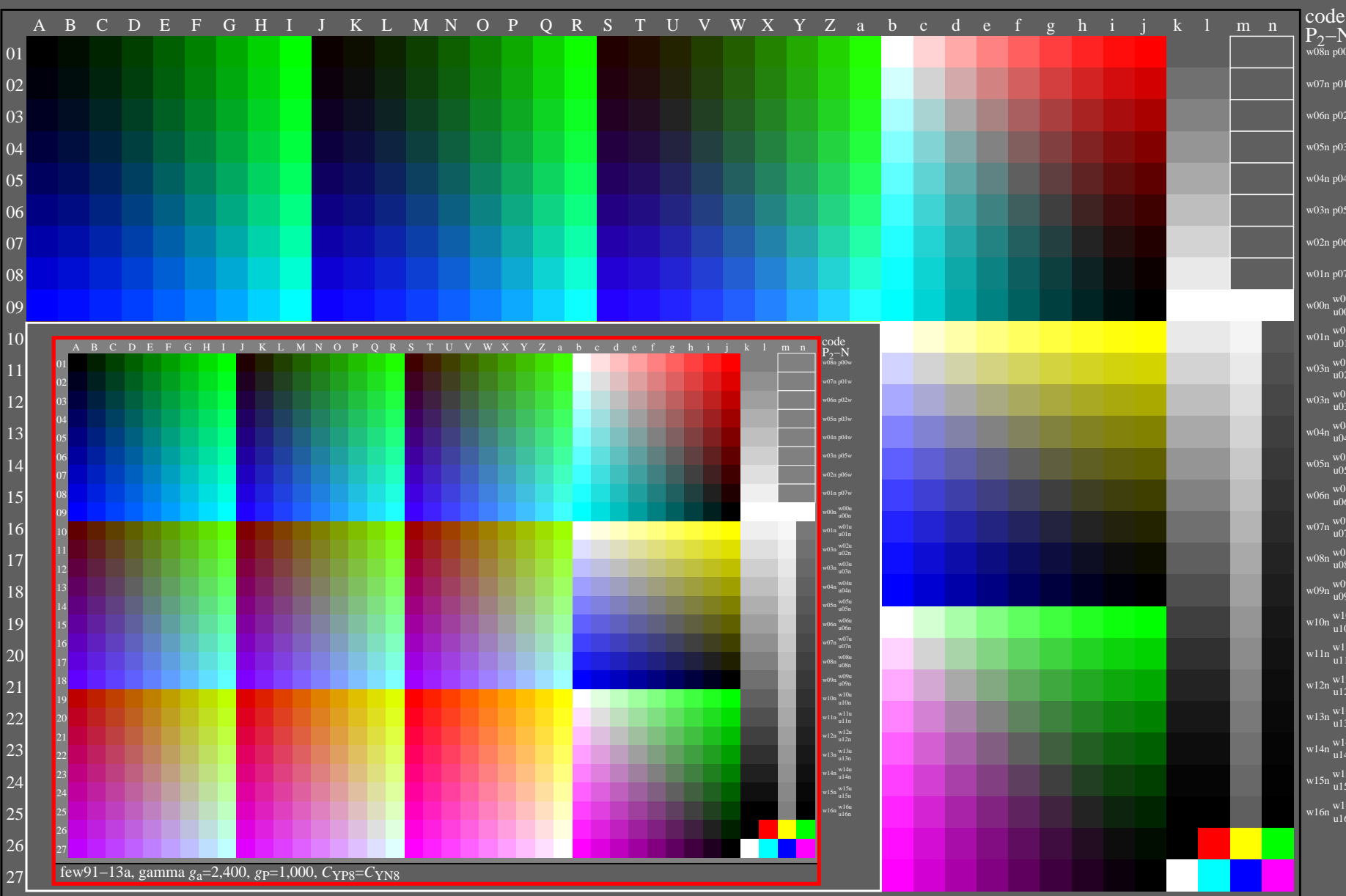
few91-12a, gamma $g_a = 3,096$, $g_p = 1,290$, $C_{YP11} = C_{YN5}$

TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

v L o Y M C v
 http://farbe.li.tu-berlin.de/few9/few9l0na.txt /ps; only vector graphic VG;
 see separate images of this page: http://farbe.li.tu-berlin.de/few9/few9.htm

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

TUB registration: 20240501-few9/few9l0na.txt /ps
 application for evaluation and measurement of display or print output
 TUB material: code=rha4ta



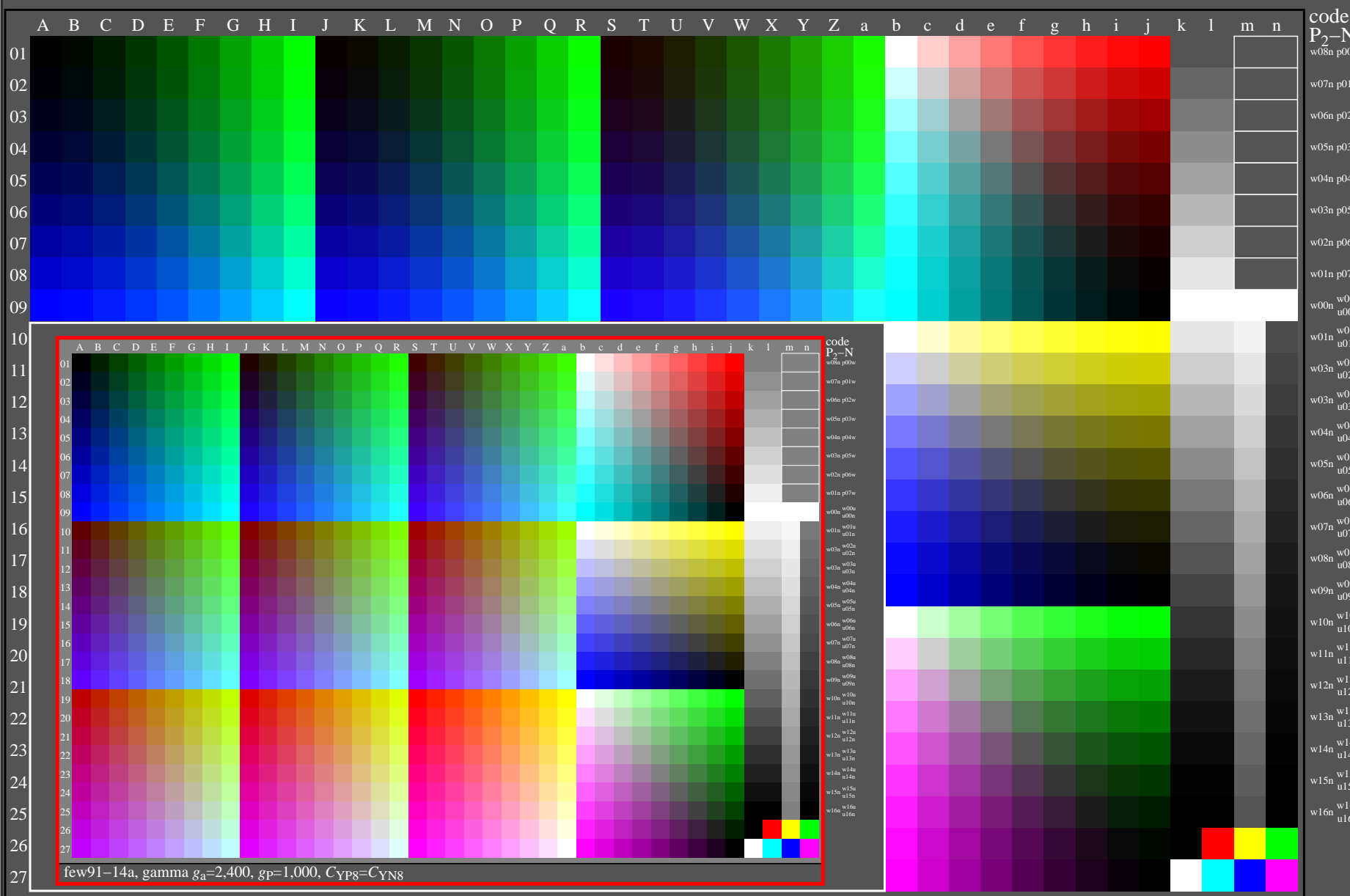
few91-13a, gamma ga=3,427, gp=1,428, CYP12=CYN4

TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

v L o Y M C
http://farbe.li.tu-berlin.de/few9/few9l0na.txt /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/few9/few9.htm

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

TUB registration: 20240501-few9/few9l0na.txt /ps
application for evaluation and measurement of display or print output
TUB material: code=rha4ta



few91-14a, gamma $g_a = 3,840$, $gp = 1,600$, $C_{YP13} = C_{YN3}$

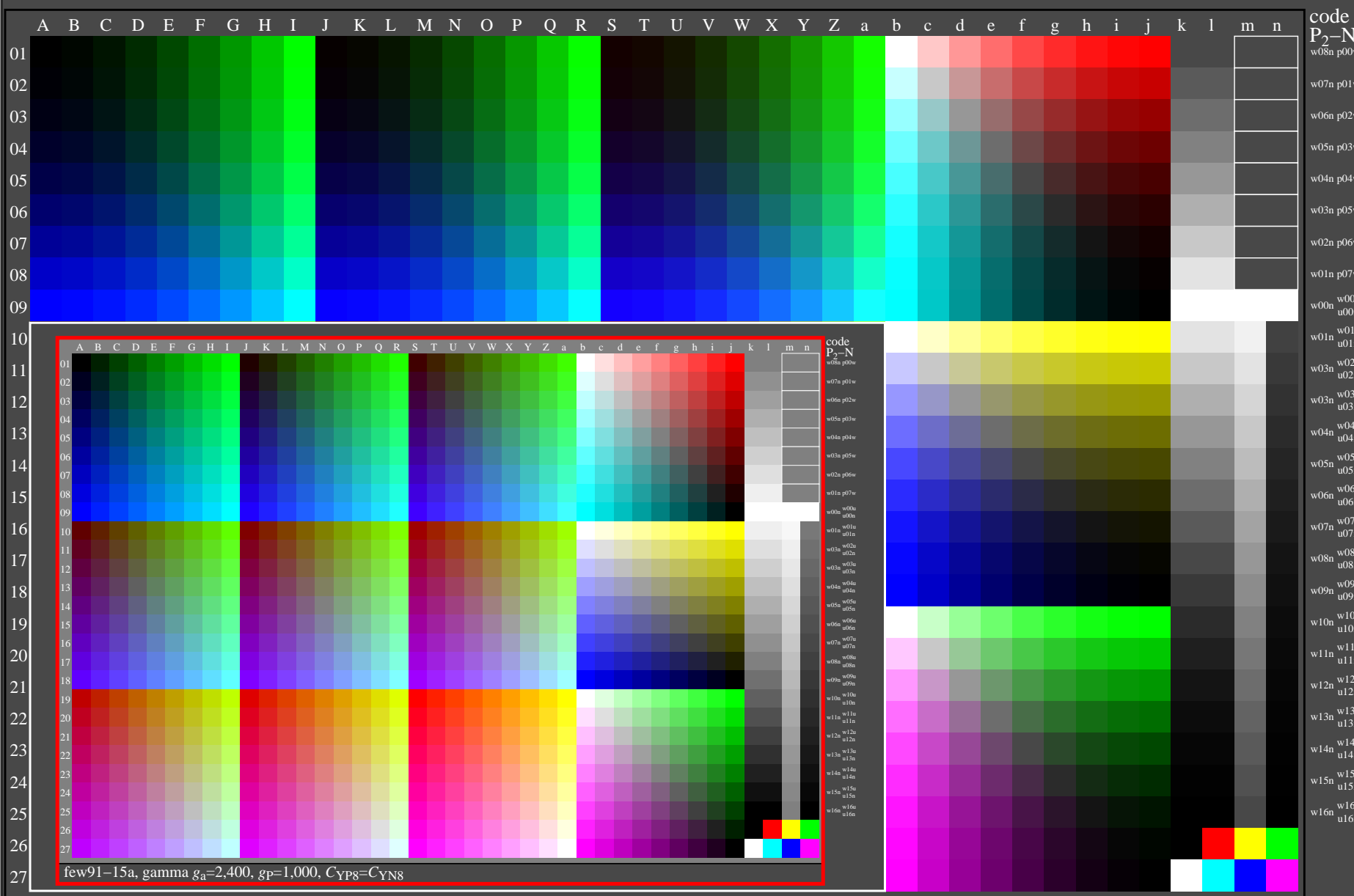
TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/few9/few9l0na.txt.ps>; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/few9/few9.htm>

TUB registration: 20240501-few9/few9l0na.txt.ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

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



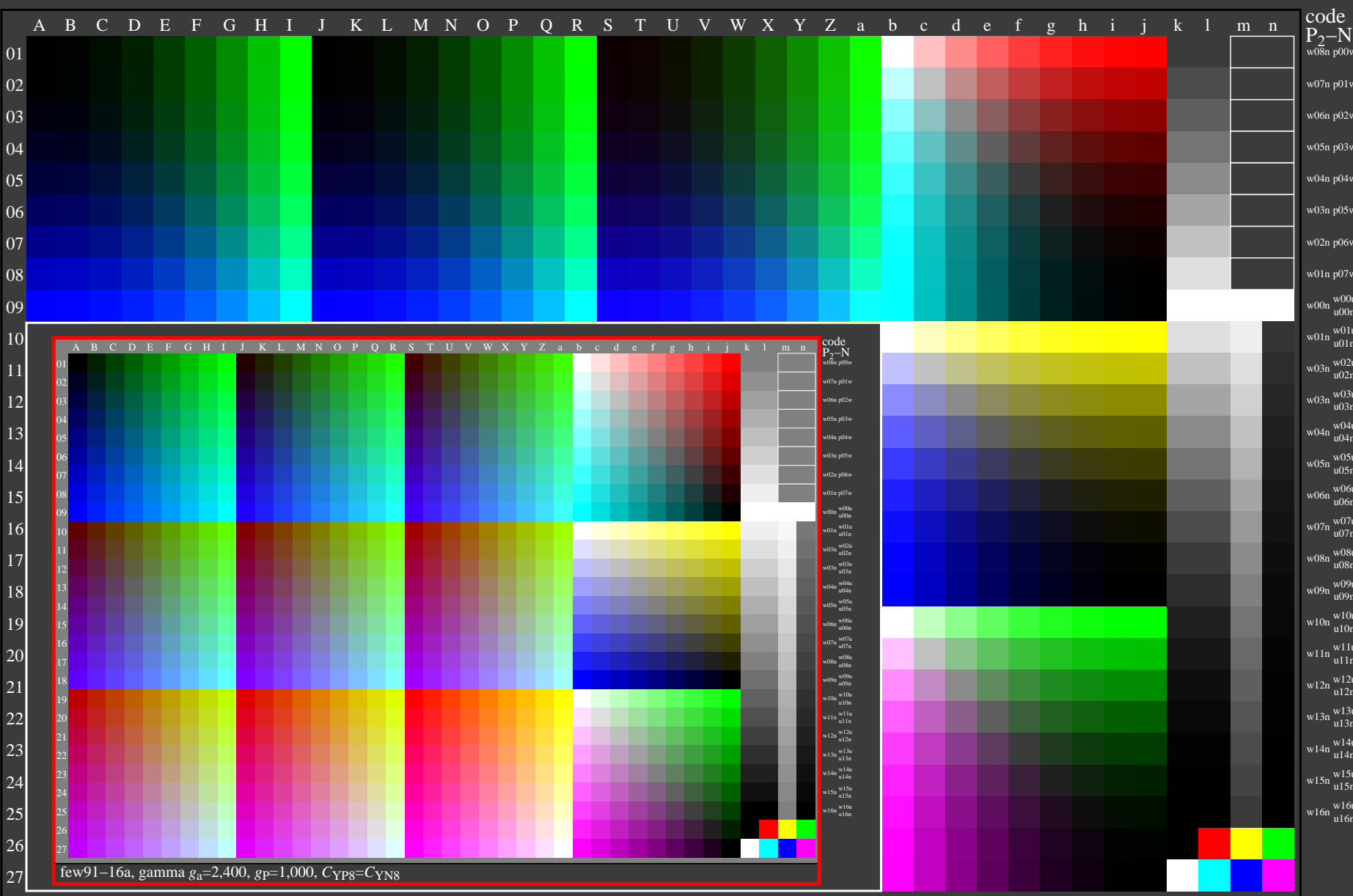
TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$

TUB registration: 20240501-few9/few9l0na.txt/.ps
 application for evaluation and measurement of display or print output

TUB material: code=rha4ta

<http://farbe.li.tu-berlin.de/few9/few9l0na.txt/.ps>; only vector graphic VG;
 see separate images of this page: <http://farbe.li.tu-berlin.de/few9/few9.htm>

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



few91-16a, gamma ga=5,052, gp=2,105, C_{YP15}=C_{YN1}

TUB-test chart few9; Test charts with 9 and 17 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,5 < \gamma_{rel} < 2,1$