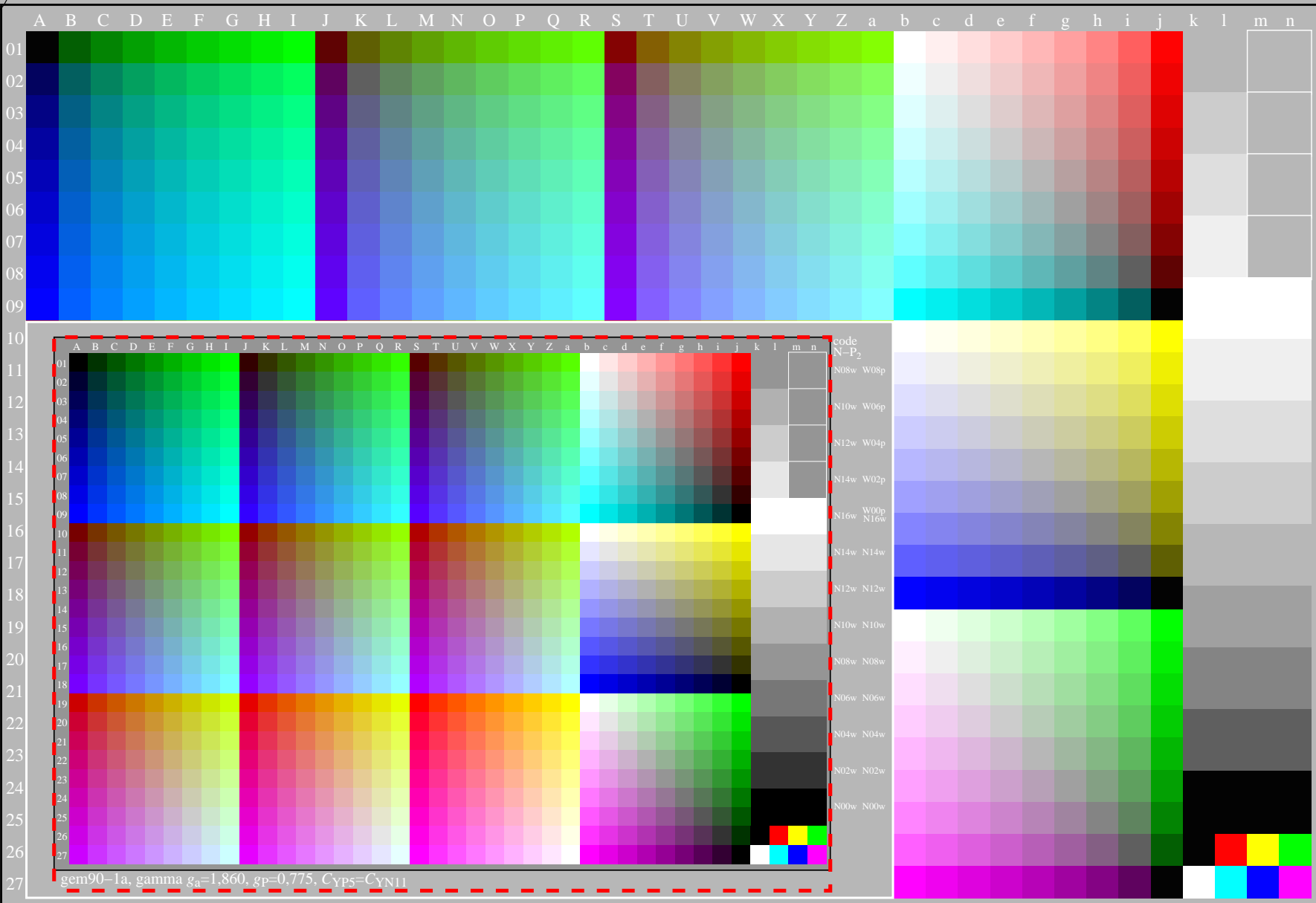


<http://farbe.li.tu-berlin.de/gem9/gem9l0np.pdf> /.ps; only vector graphic VG; start output see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem9l0np.pdf /.ps application for evaluation and measurement of display or print output TUB material: code=thata



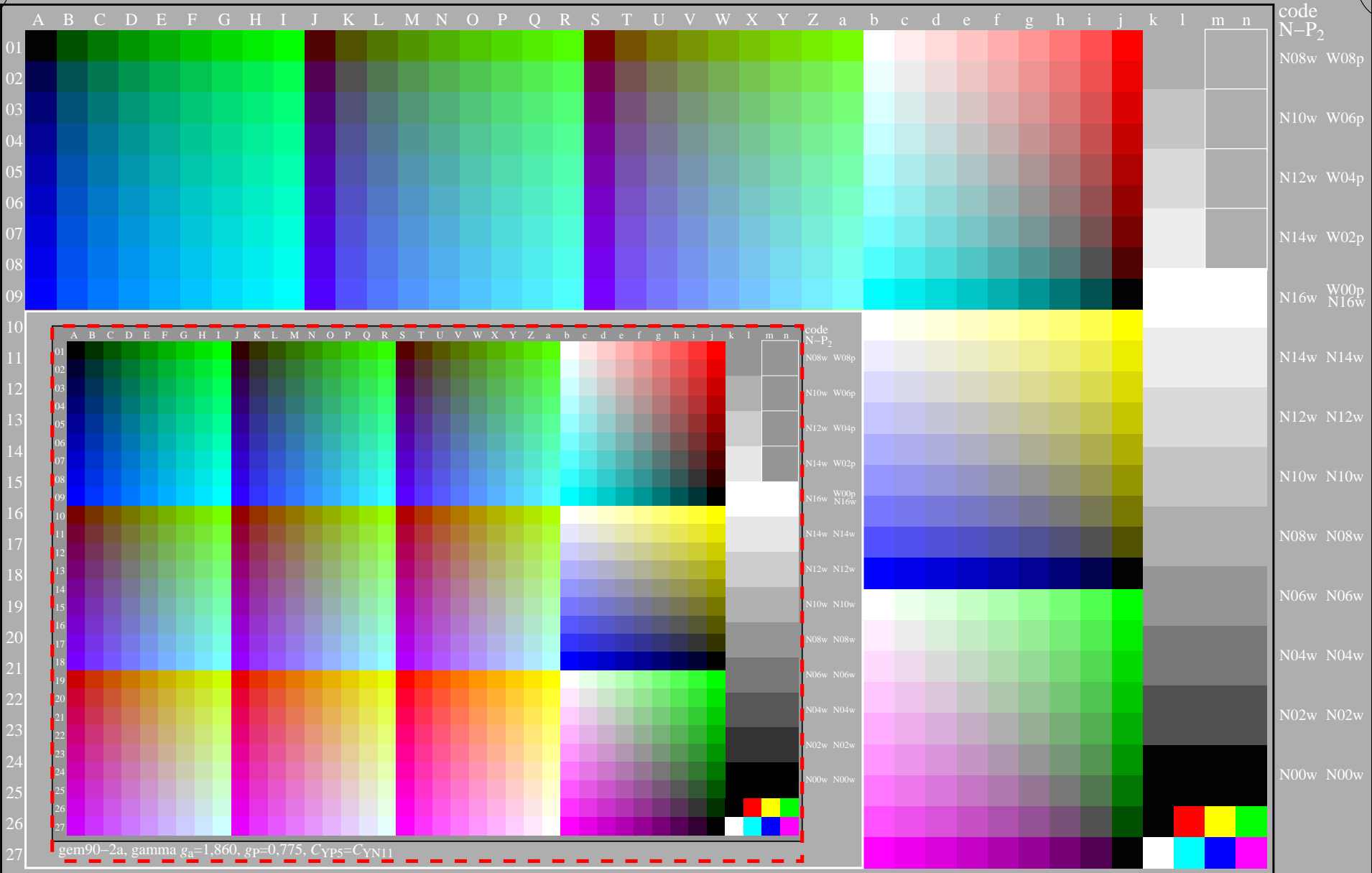
gem9-1a, gamma $g_a=1,860$, $g_p=0,775$, $C_{YP5}=C_{YN11}$
gem9-1a, gamma $g_a=1,140$, $g_p=0,475$, $C_{YP1}=C_{YN15}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/gem9/gem9l0np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem9l0np.pdf/.ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta



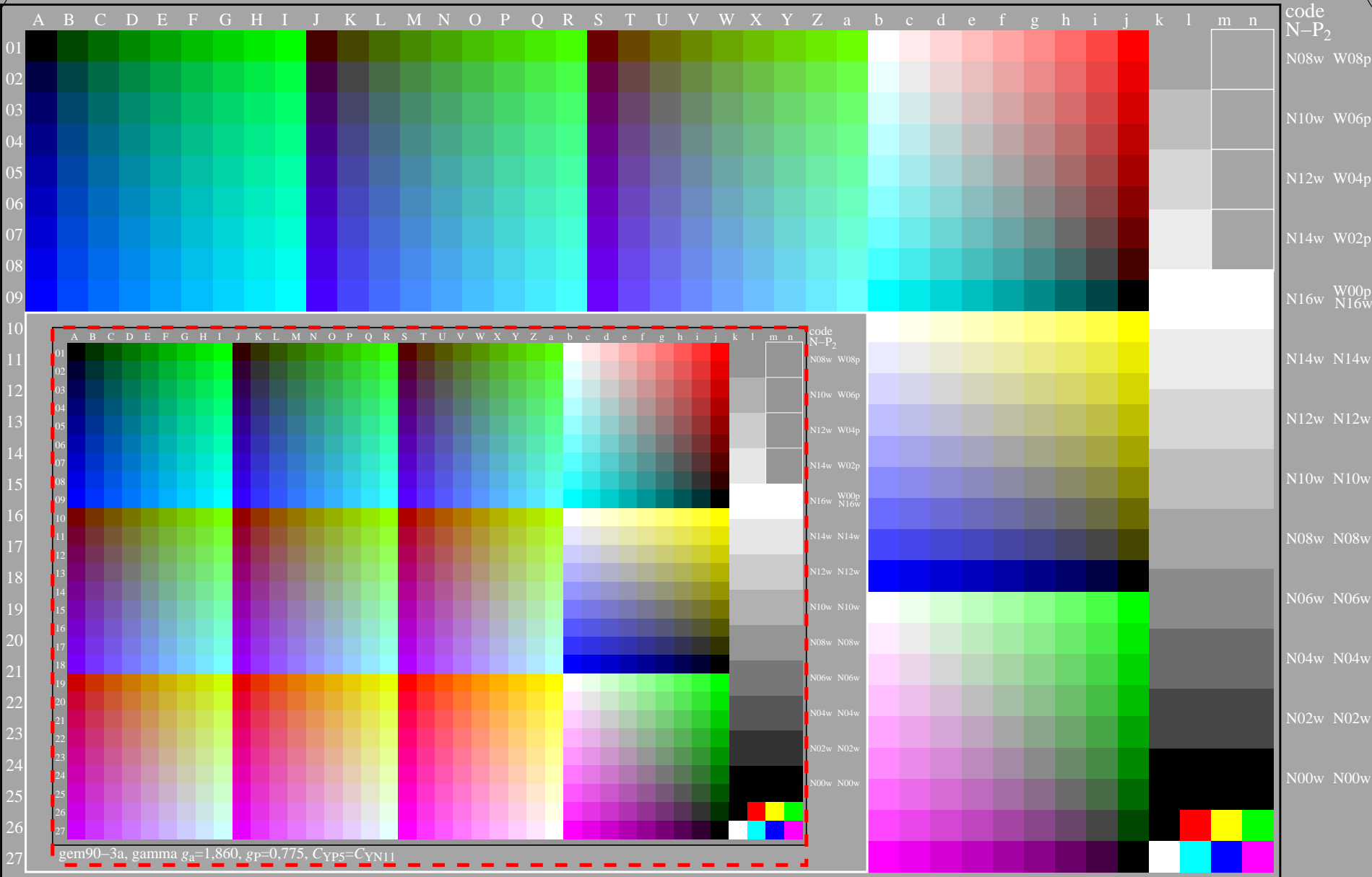
gem90-2a, gamma $g_a=1,320$, $g_p=0,550$, $C_{YP2}=C_{YN14}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/gem9/gem9l0np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem9l0np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta



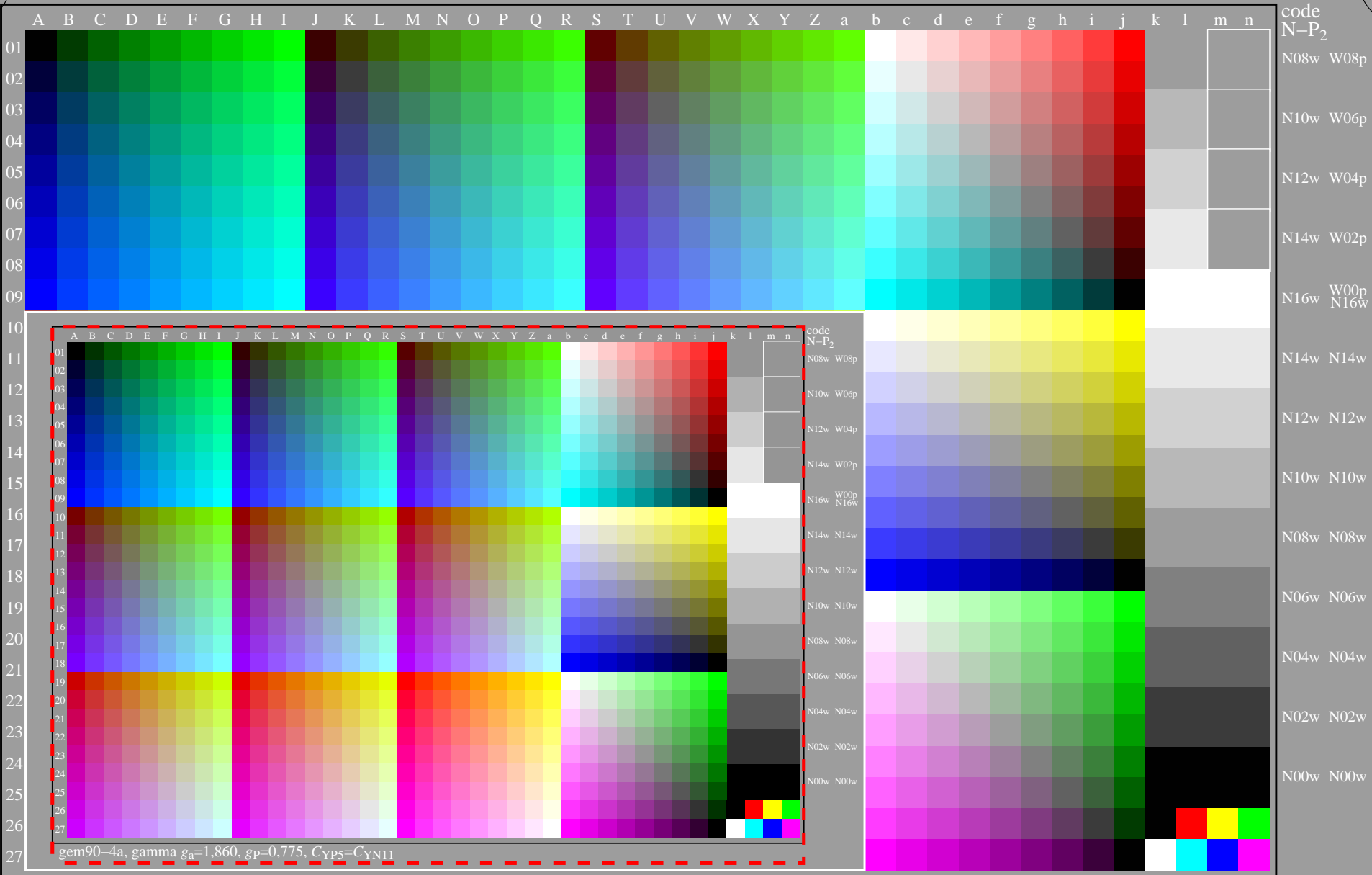
gem90-3a, gamma $g_a=1,500$, $g_p=0,625$, $C_{YP3}=C_{YN13}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/gem9/gem9l0np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem9l0np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta



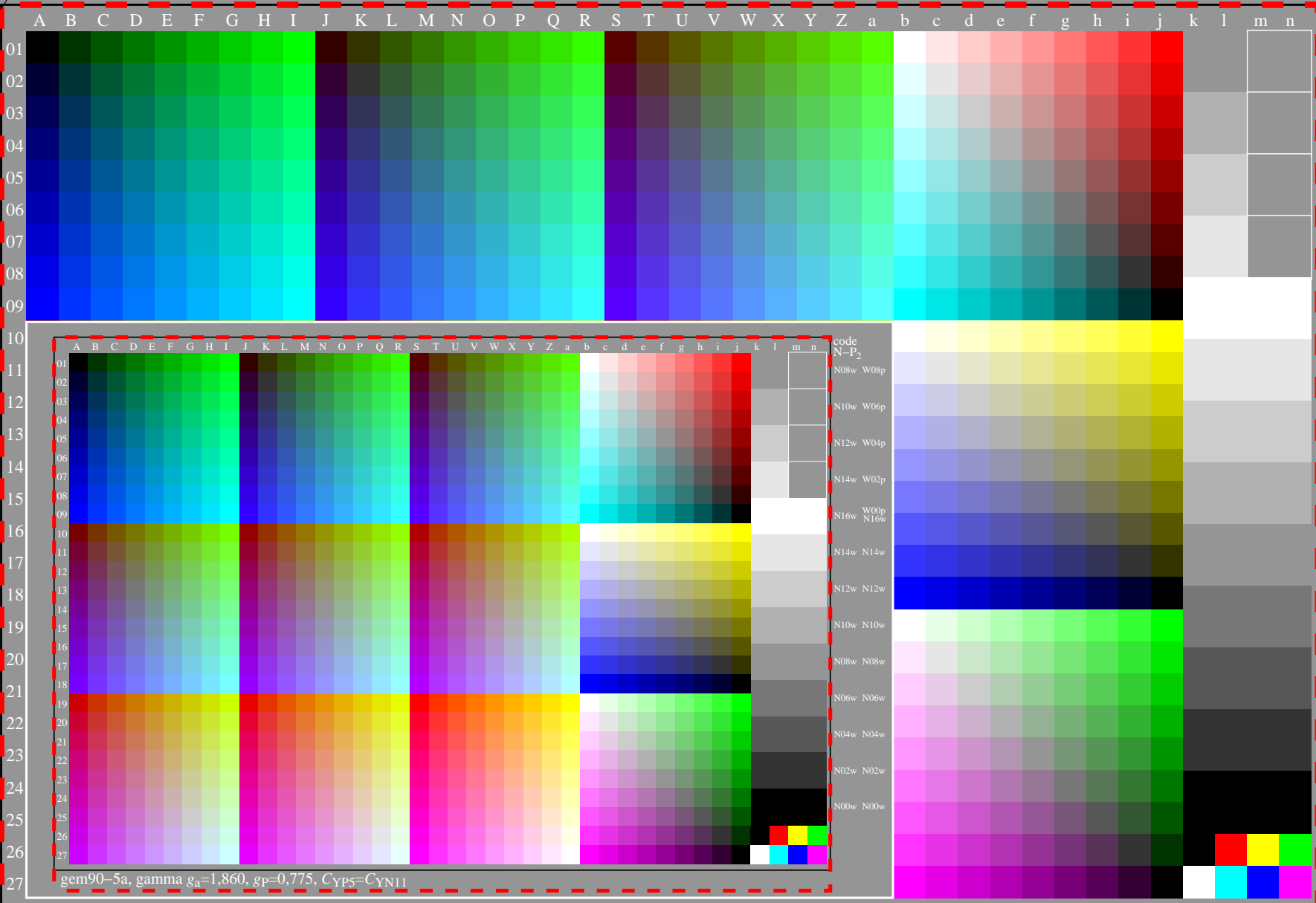
gem90-4a, gamma $g_a=1,680$, $g_p=0,700$, $C_{YP4}=C_{YN12}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/gem9/gem9l0np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem9l0np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta



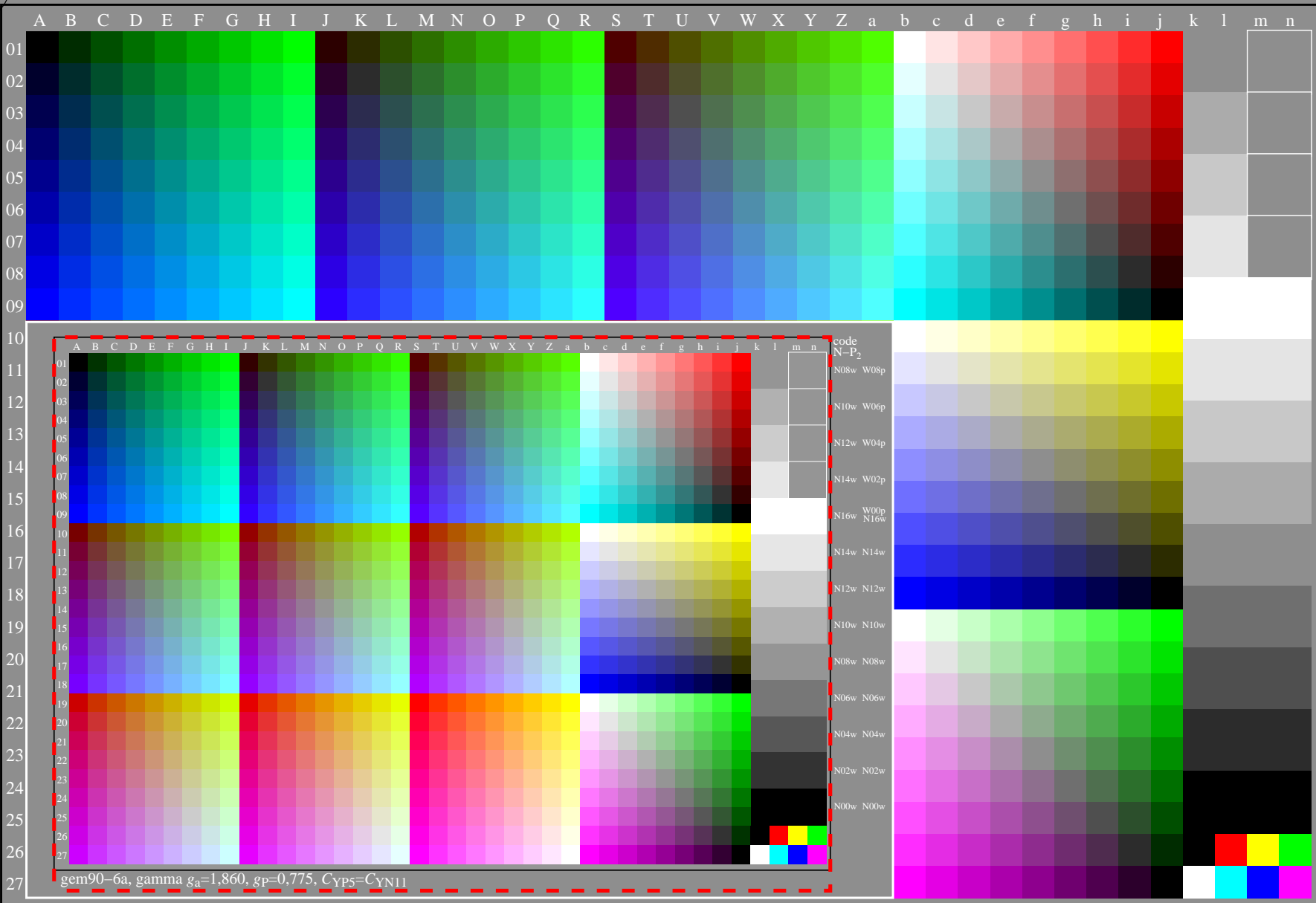
gem90-5a, gamma $g_a=1,860$, $g_p=0,775$, $C_{YP5}=C_{YN11}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/gem9/gem9l0np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem9l0np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta



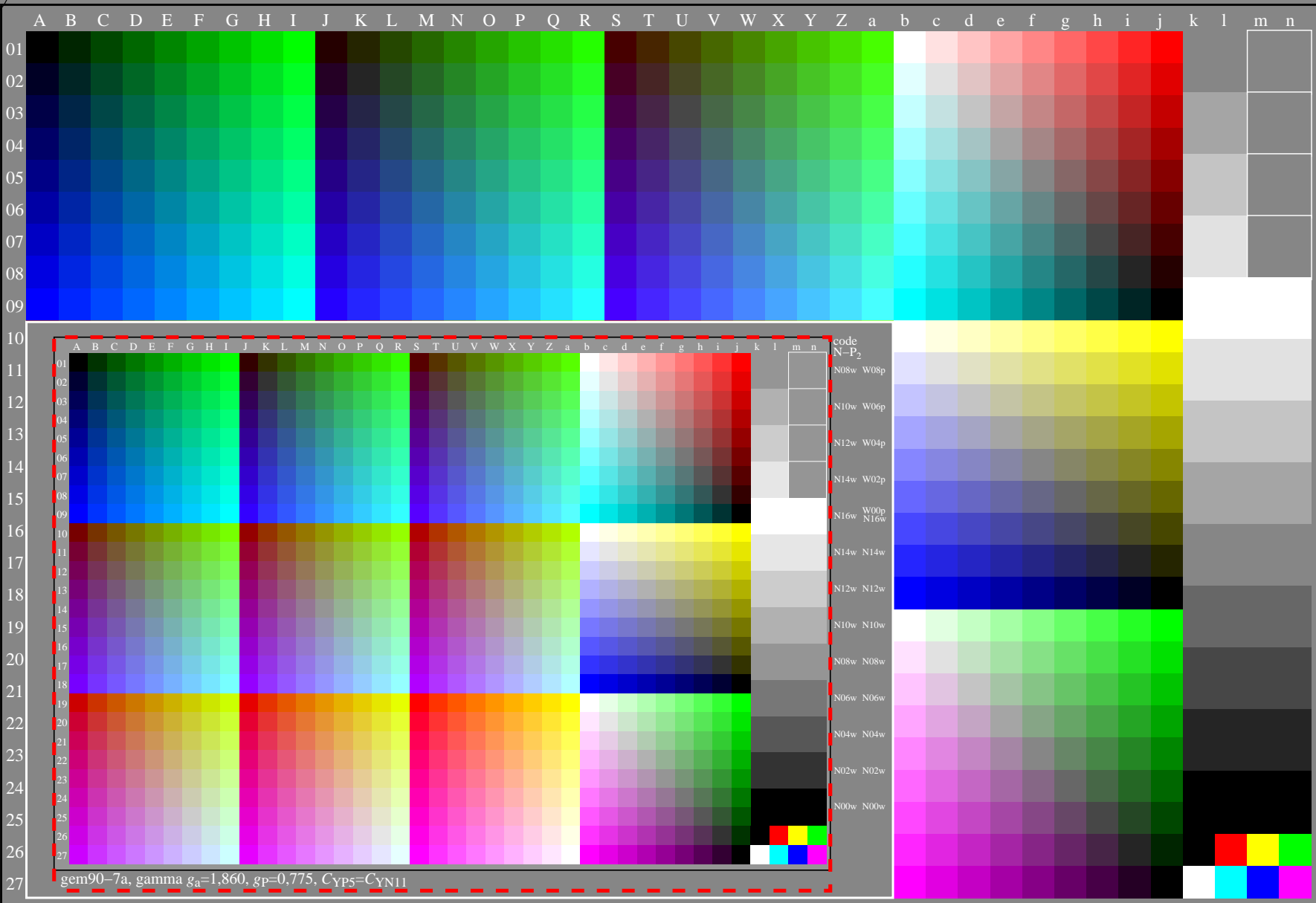
gem90-6a, gamma $g_a=2,037$, $g_p=0,849$, $C_{YP6}=C_{YN10}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/gem9/gem9l0np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem9l0np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta

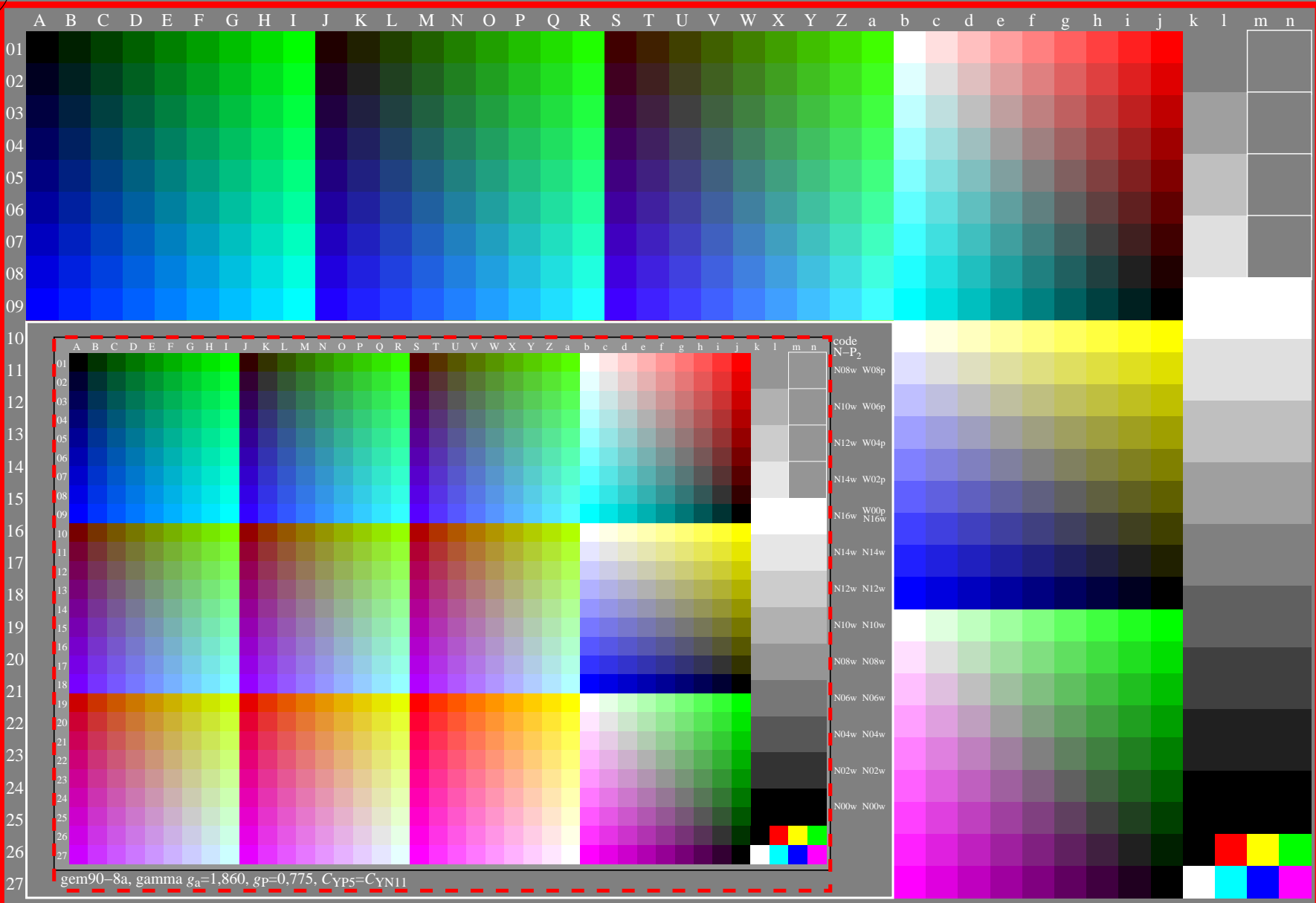


gem9-7a, gamma $g_a=2,217$, $g_p=0,924$, $C_{YP7}=C_{YN9}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/gem9/gem9l0np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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



code
N-P₂
N08w W08p
N10w W06p
N12w W04p
N14w W02p
N16w W00p
N16w
N14w N14w
N12w N12w
N10w N10w
N08w N08w
N06w N06w
N04w N04w
N02w N02w
N00w N00w

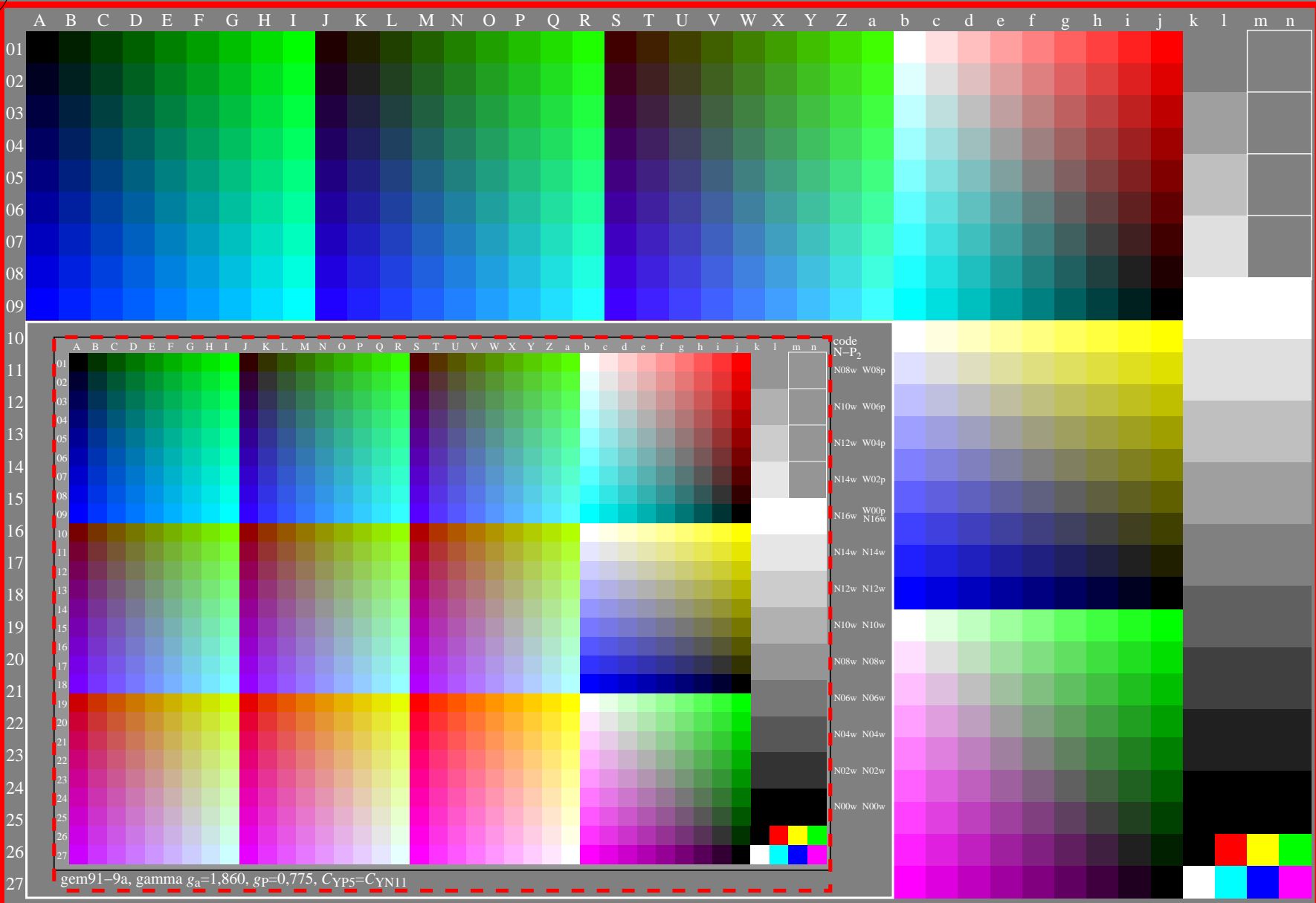
TUB registration: 20240701-gem9/gem9l0np.pdf/.ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta

gem90-8a, gamma $g_a=2,400$, $g_p=1,000$, $C_{YP8}=C_{YN8}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/gem9/gem9l0np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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



code
N-P₂
N08w W08p
N10w W06p
N12w W04p
N14w W02p
N16w W00p
N16w
N14w N14w
N12w N12w
N10w N10w
N14w N14w
N08w N08w
N12w N12w
N10w N10w
N08w N08w
N06w N06w
N04w N04w
N02w N02w
N00w N00w

TUB registration: 20240701-gem9/gem9l0np.pdf/.ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta

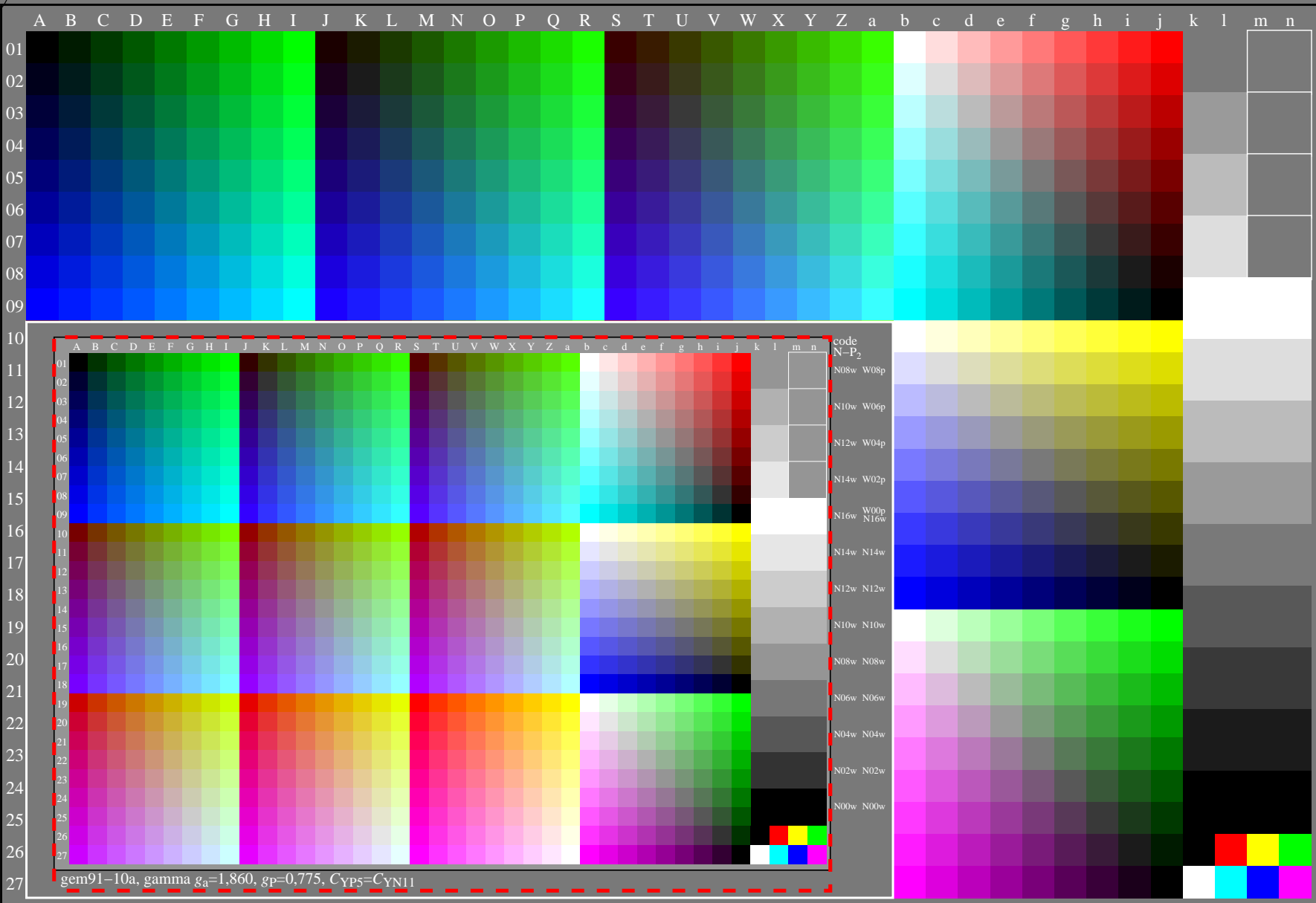
gem91-9a, gamma $g_a=1,860$, $g_p=0,775$, $C_{YP5}=C_{YN11}$
gem91-9a, gamma $g_a=2,400$, $g_p=1,000$, $C_{YP8}=C_{YN8}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/gem9/gem910np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem910np.pdf/.ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta



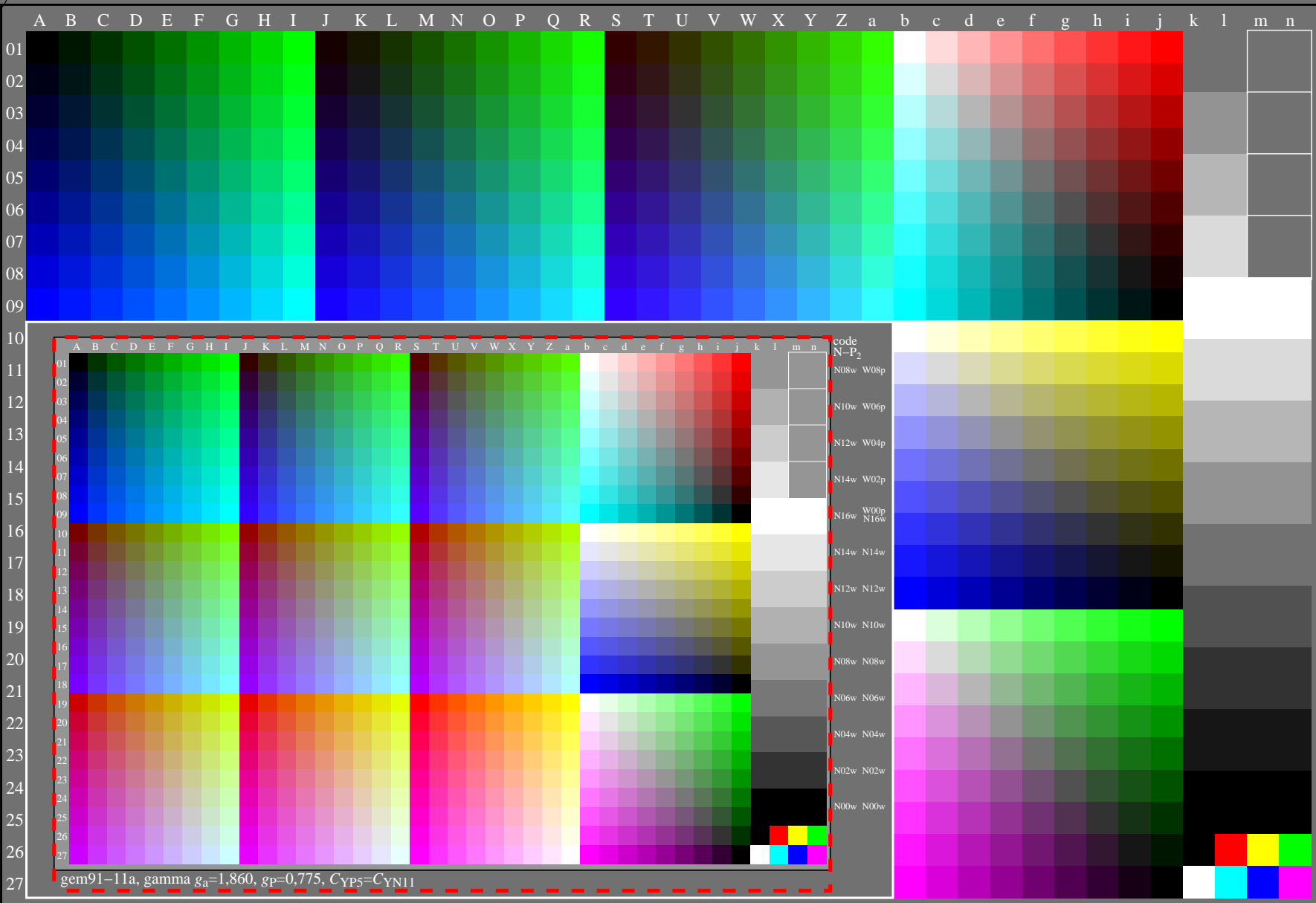
gem91-10a, gamma $g_a=2,594$, $g_p=1,081$, $C_{YP9}=C_{YN7}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/gem9/gem910np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem910np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta



gem91-11a, gamma $g_a=2,822$, $g_p=1,176$, $C_{YP10}=C_{YN6}$

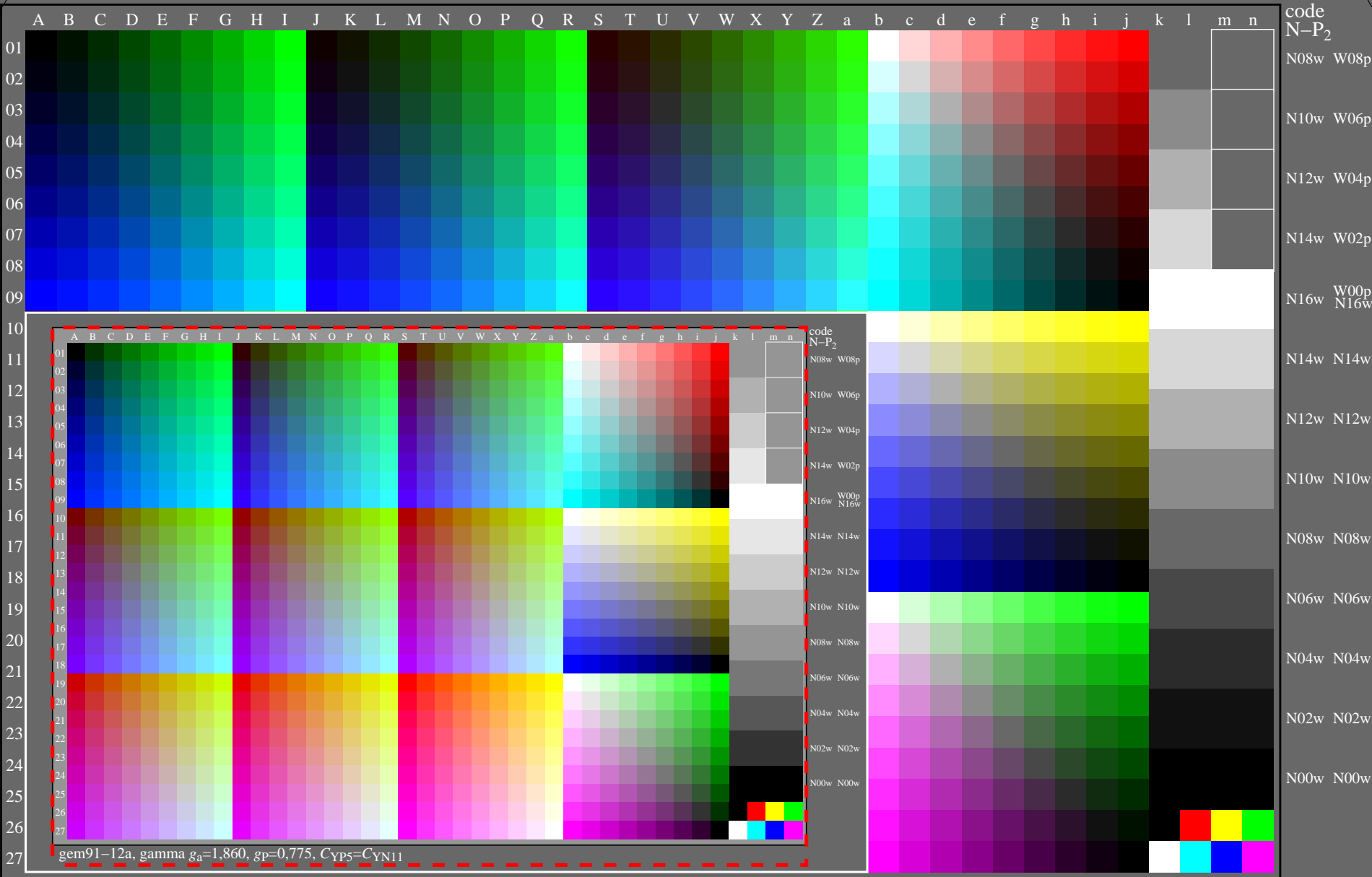
TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

1=0001000=F0

<http://farbe.li.tu-berlin.de/gem9/gem910np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem910np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta



gem91-12a, gamma $g_a=3,096$, $g_p=1,290$, $C_{YP11}=C_{YN5}$

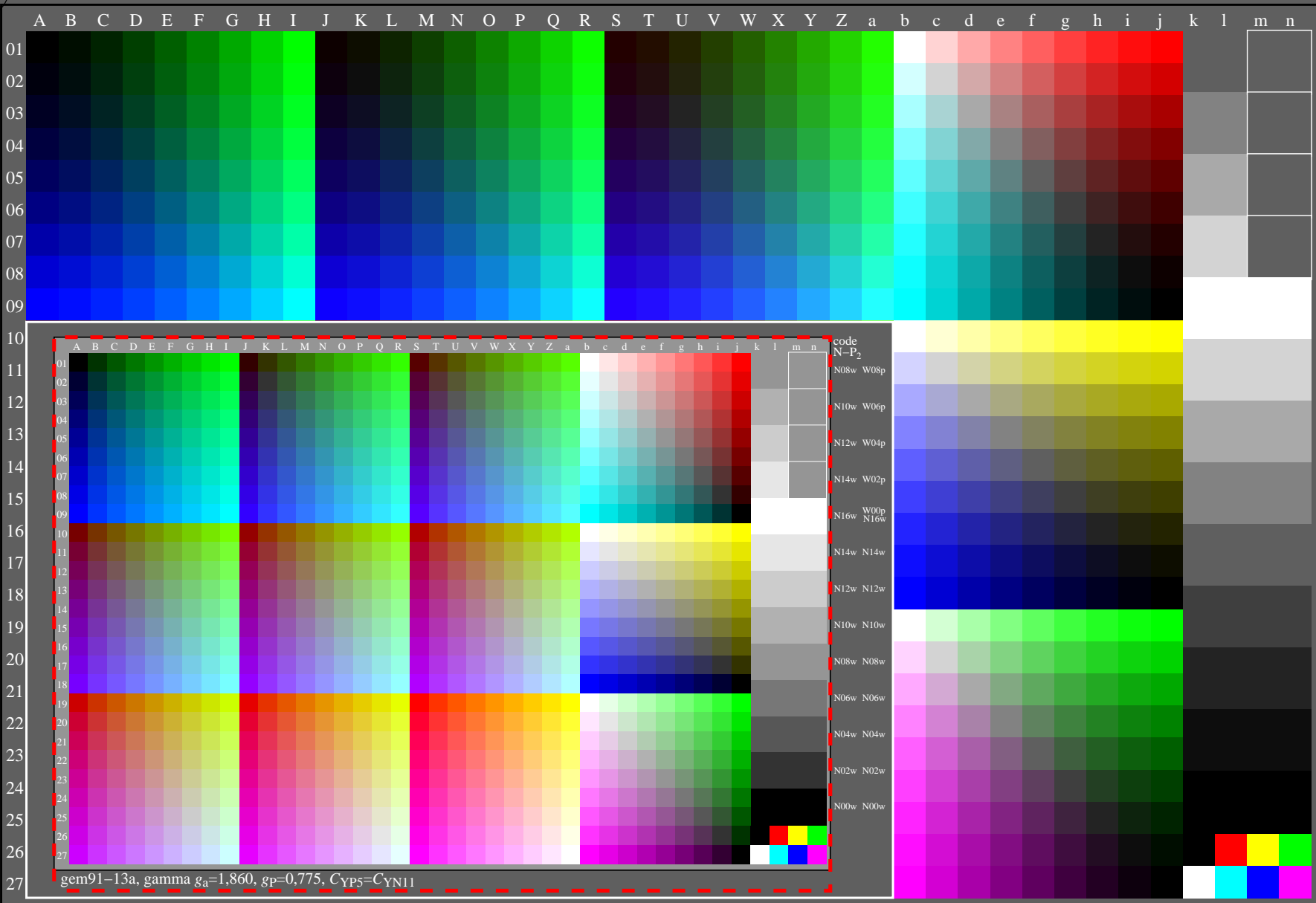
TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

1=0001100=F0

<http://farbe.li.tu-berlin.de/gem9/gem910np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem910np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=thata



gem91-13a, gamma $g_a=3,427$, $g_p=1,428$, $C_{YP12}=C_{YN4}$

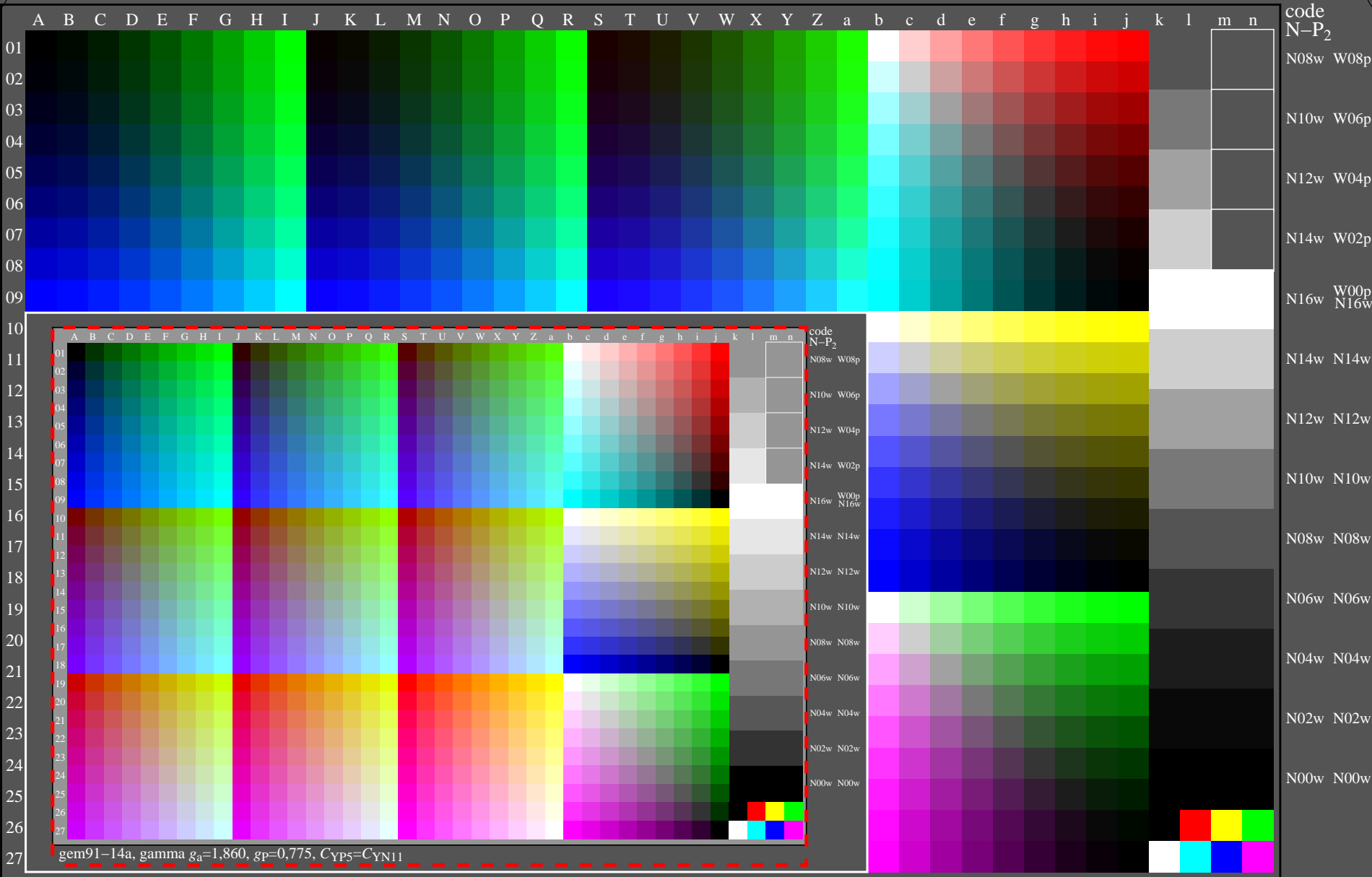
TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

1=0001200=F0

<http://farbe.li.tu-berlin.de/gem9/gem910np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem910np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=thata4ta



gem91-14a, gamma $g_a=3,840$, $g_p=1,600$, $C_{YP13}=C_{YN3}$

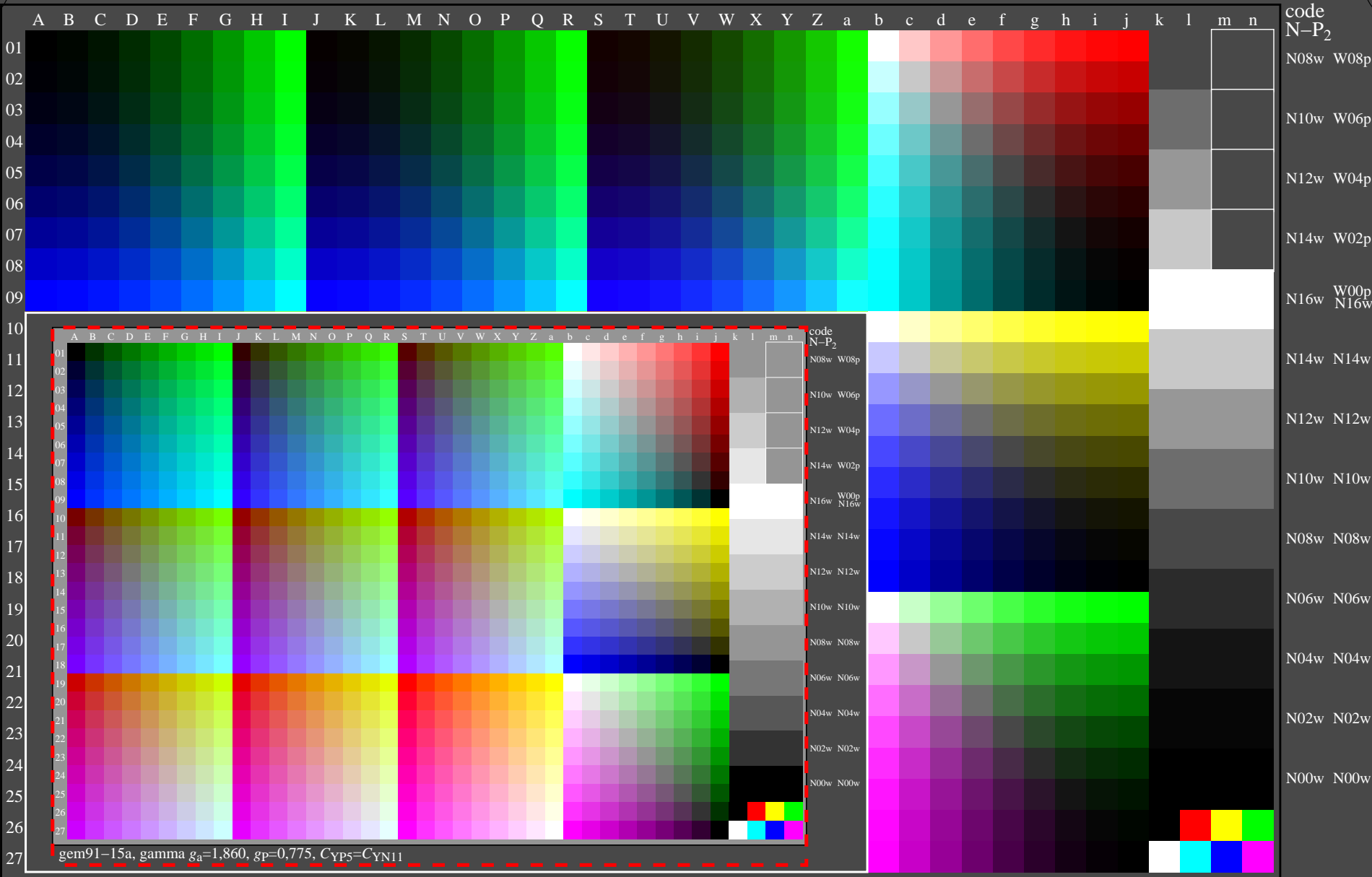
TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

1=0001300=F0

<http://farbe.li.tu-berlin.de/gem9/gem910np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem910np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=thata4ta



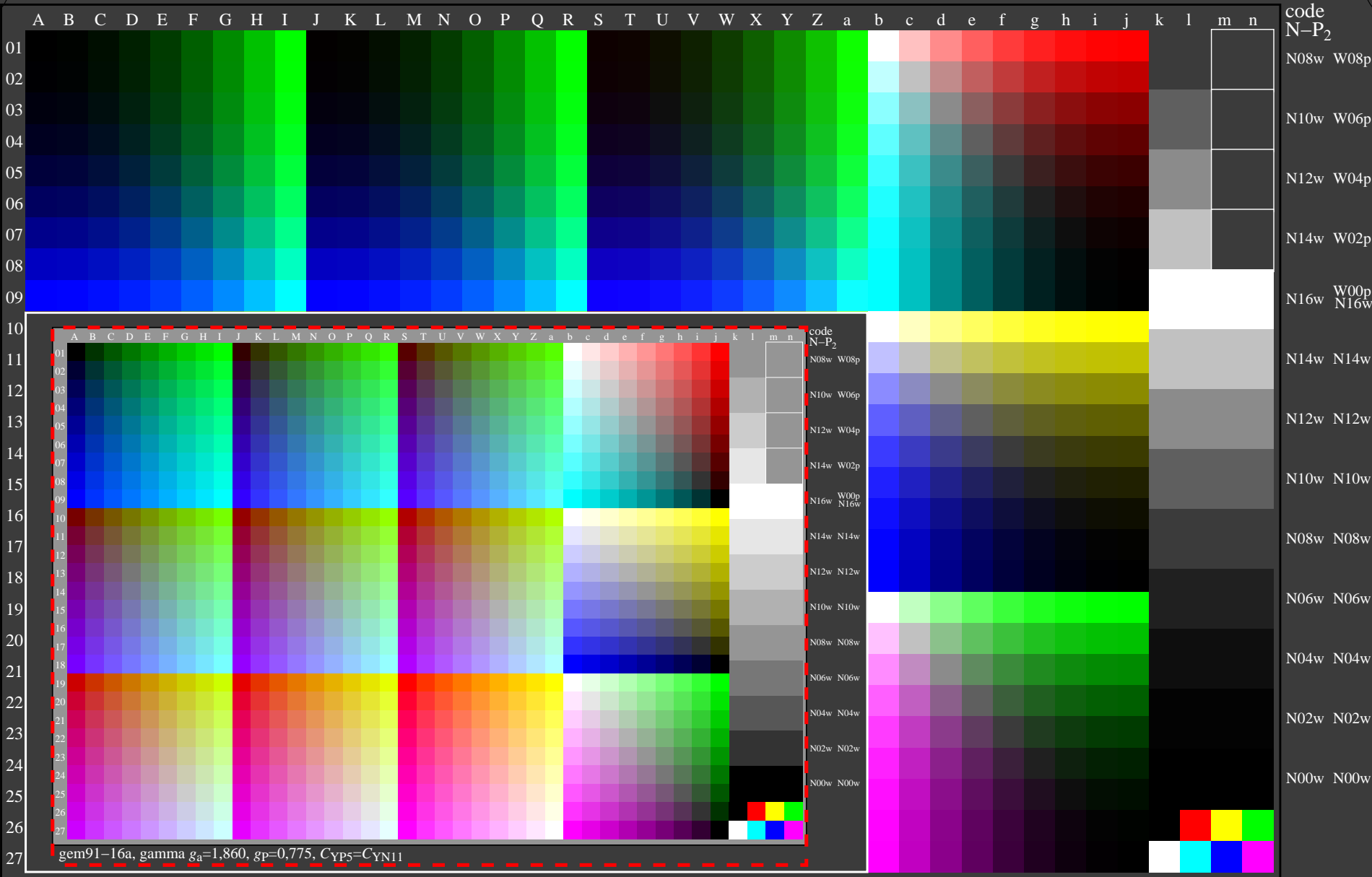
gem91-15a, gamma $g_a=1,860$, $g_p=0,775$, $C_{YP5}=C_{YN11}$
gem91-15a, gamma $g_a=4,363$, $g_p=1,818$, $C_{YP14}=C_{YN2}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$

<http://farbe.li.tu-berlin.de/gem9/gem910np.pdf> /.ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/gem9/gem9.htm>

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

TUB registration: 20240701-gem9/gem910np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=thata4ta



gem91-16a, gamma $g_a=5,052$, $g_p=2,105$, $C_{YP15}=C_{YN1}$

TUB-test chart gem9; Test charts with 5 and 9 step colours for linearized display output, Gamma optimization for 15 ambient display reflections according to ISO 9241-306; with image; $0,48 < \gamma_{rel} < 2,1$