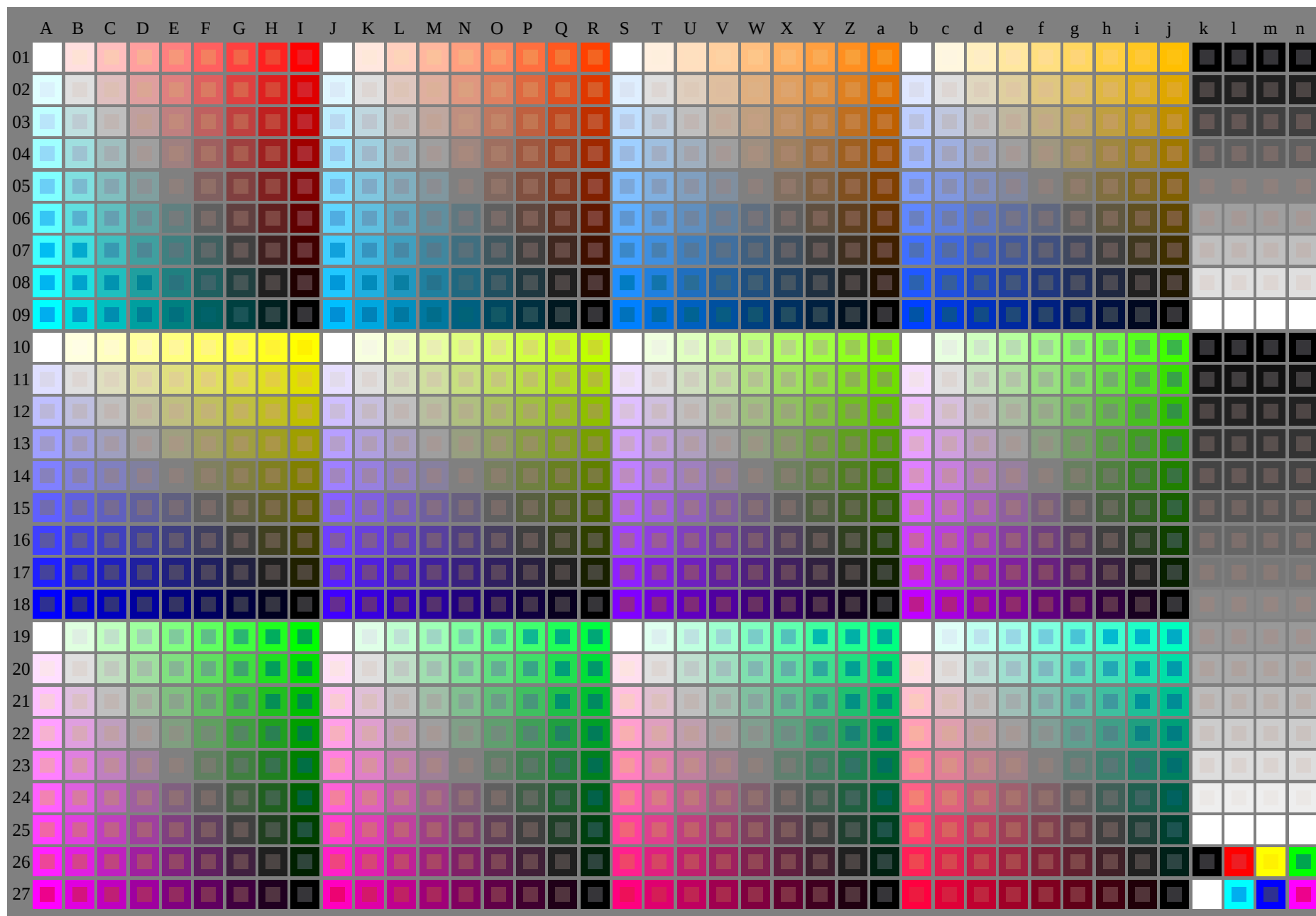


See original or copy: <http://web.me.com/klaus.richter/LE87/LE87L0NA.TXT> /.PS
Technical information: <http://www.ps.barn.de> or <http://130.149.60.45/~farbmetrik>



LE870-7N, 1/11, Test chart O 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), **colorm = 0**, separation = A

TUB-test chart LE87; Colorimetric system O, Page 1/11

40x27=1080 colours for Measurement: **rgb/000n/w/nnn0/www**

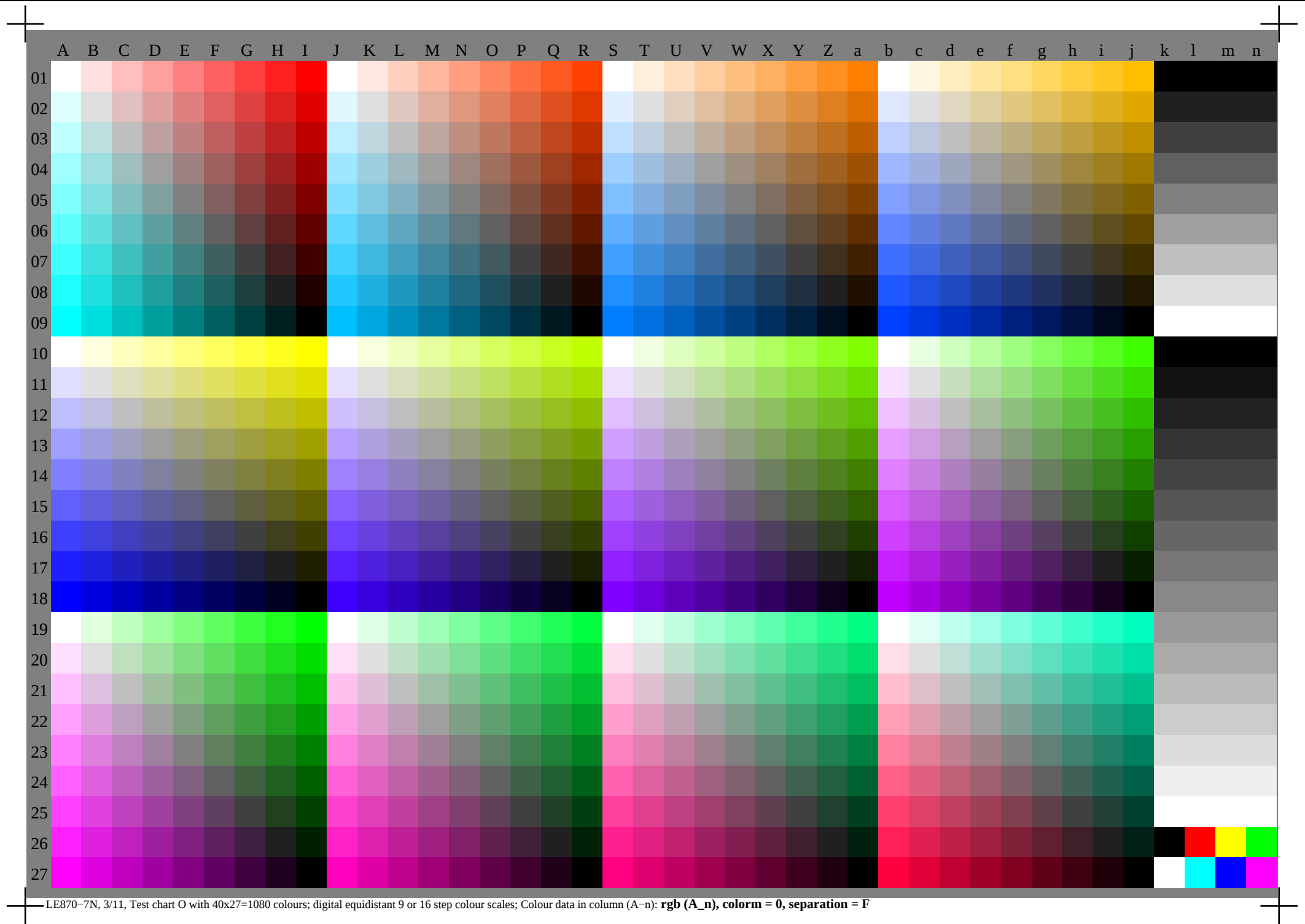
input: **rgb/000n/w/nnn0/www**

output: no change compared to input

TUB registration: 20110301-LE87/LE87L0NA.TXT /.PS
application for measurement of printer or monitor systems

TUB material: code=rha4ta

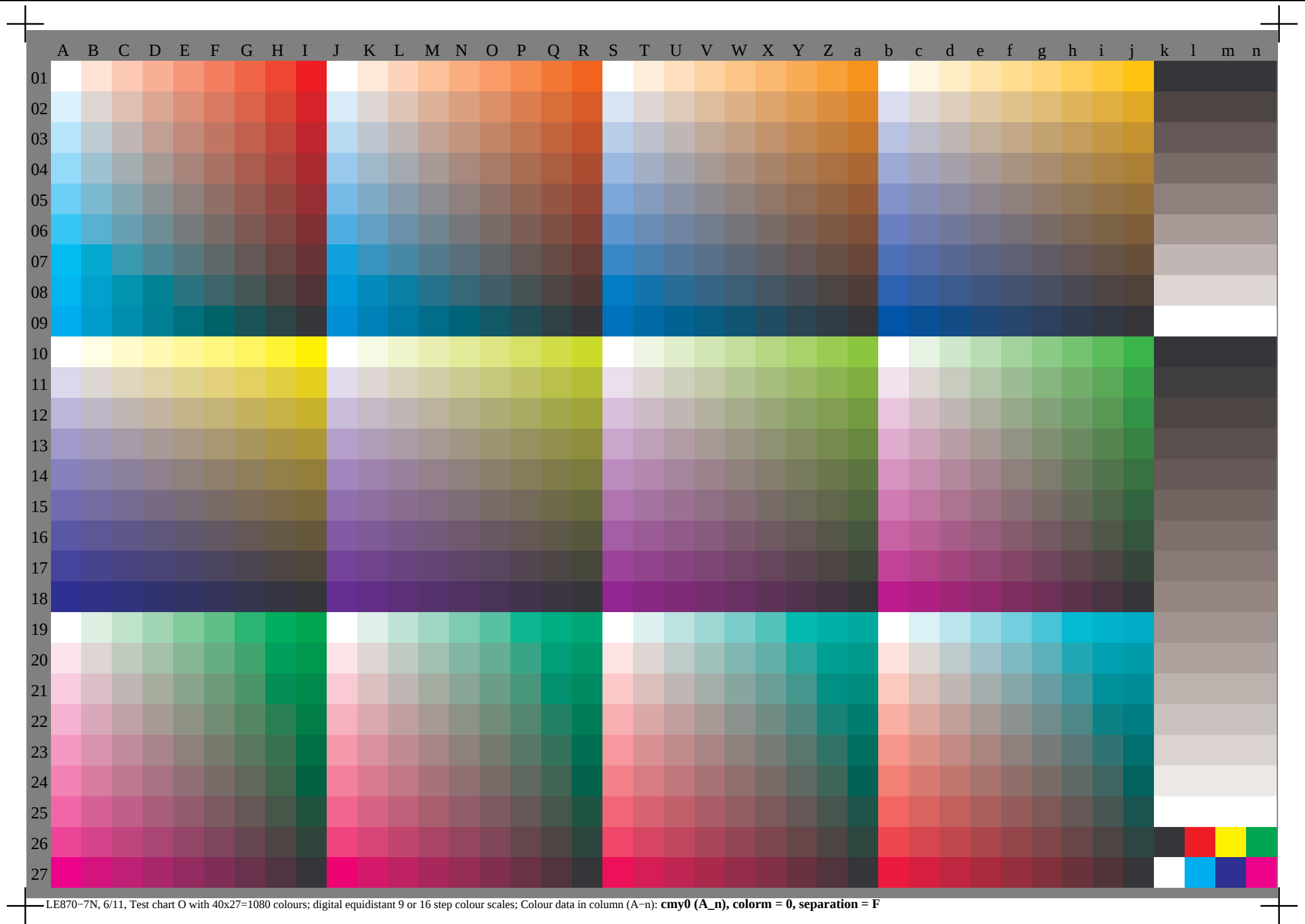
LE870-7N. 2/11. Test chart Q with 40x27=1080 colours: digital equidistant 9 or 16 step colour scales: Colour data in column (A-n): **rgb** (A i + k26 n27). 000n (k). w (l). nnn0 (m). www (n). colorm = 0. separation = F



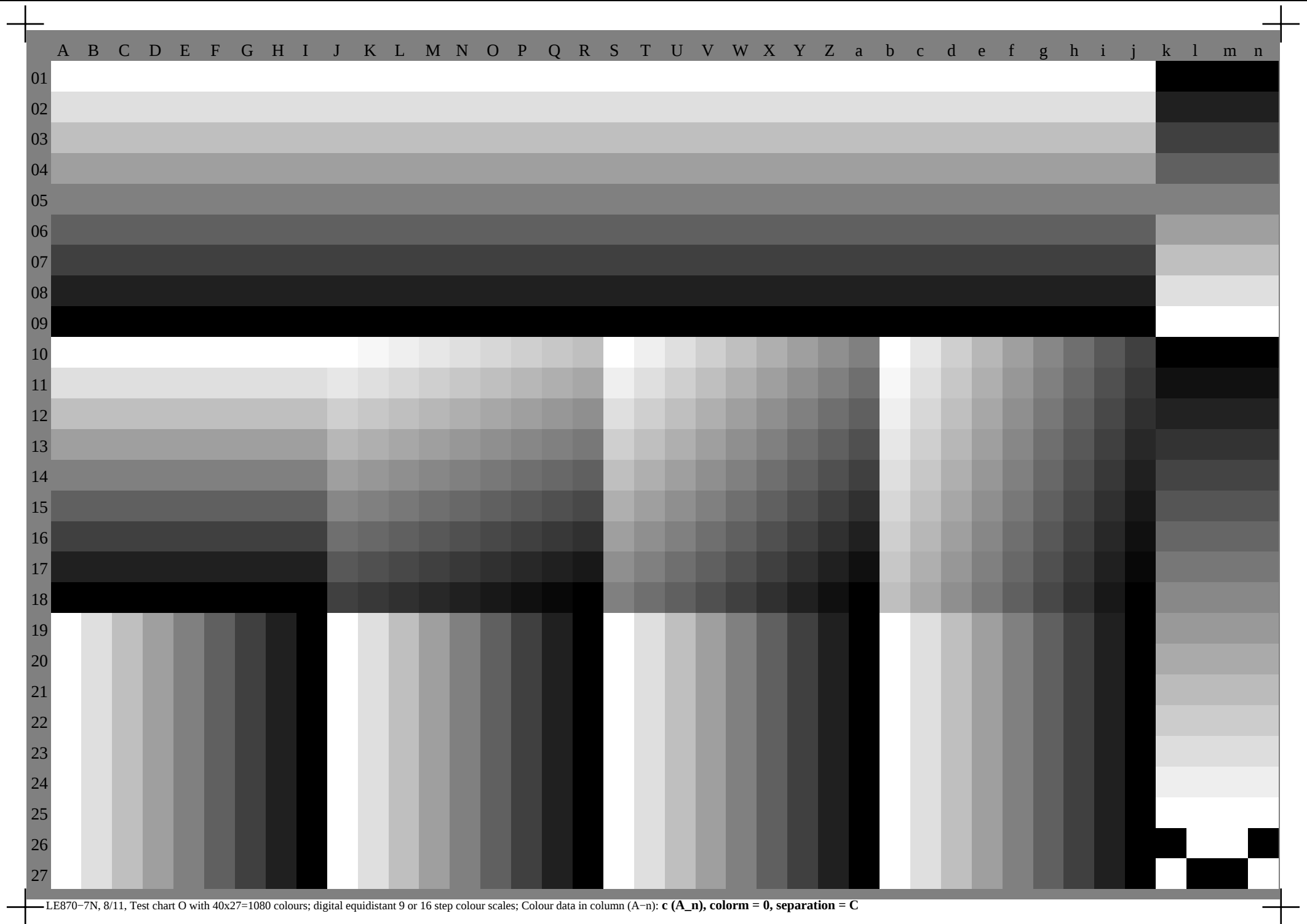
LE870-7N, 3/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **rgb (A_n), colorm = 0, separation = F**

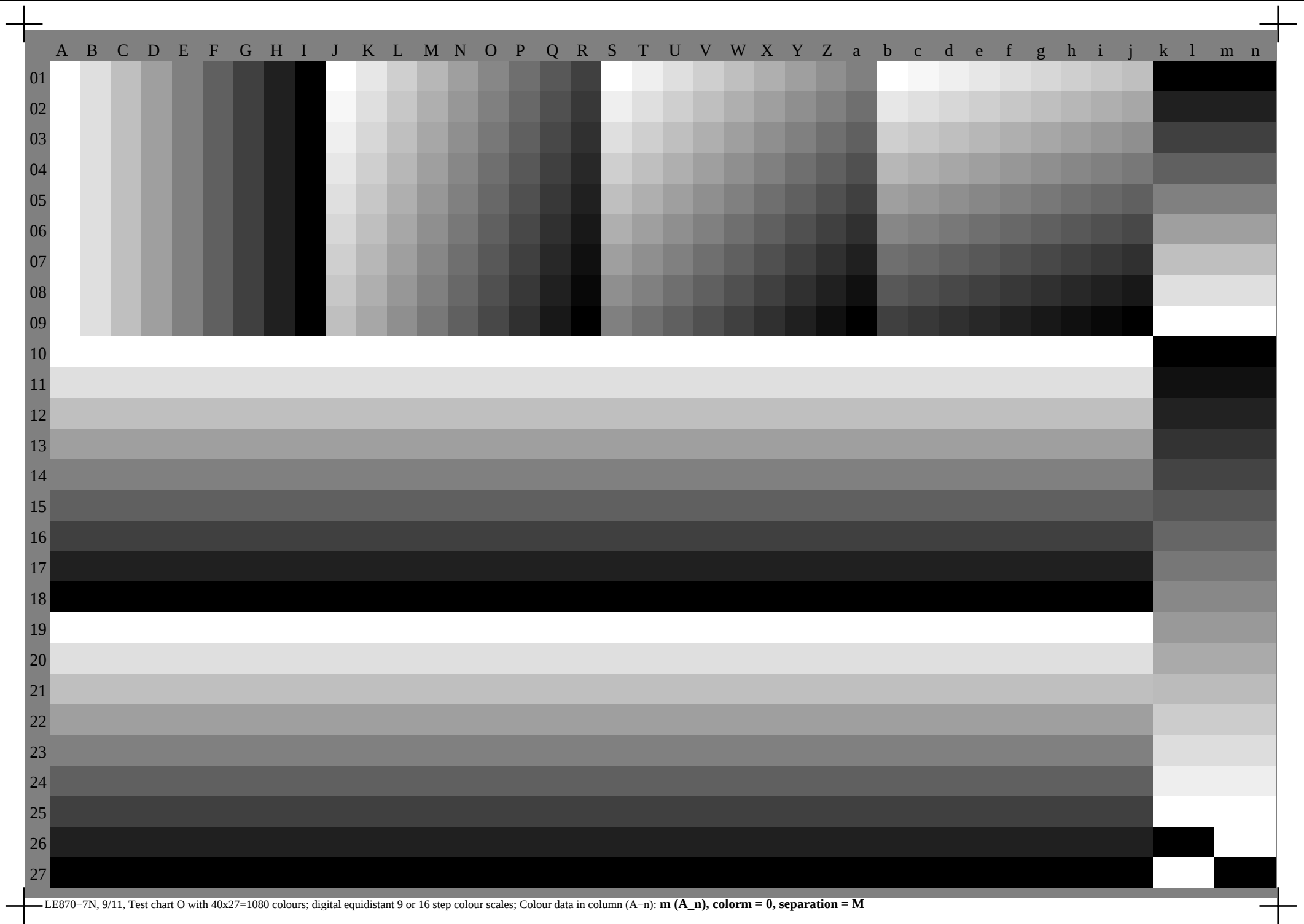
— I.F870–7N. 4/11. Test chart O with 40x27=1080 colours: digital equidistant 9 or 16 step colour scales: Colour data in column (A–n): **rgb (A –n), colormap = 0, senaration = F**

— I.F870-7N, 5/11. Test chart Q with 40x27=1080 colours: digital equidistant 9 or 16 step colour scales: Colour data in column (A-n): **rgb[8bit] (A n), colorm = 0, separation = F**

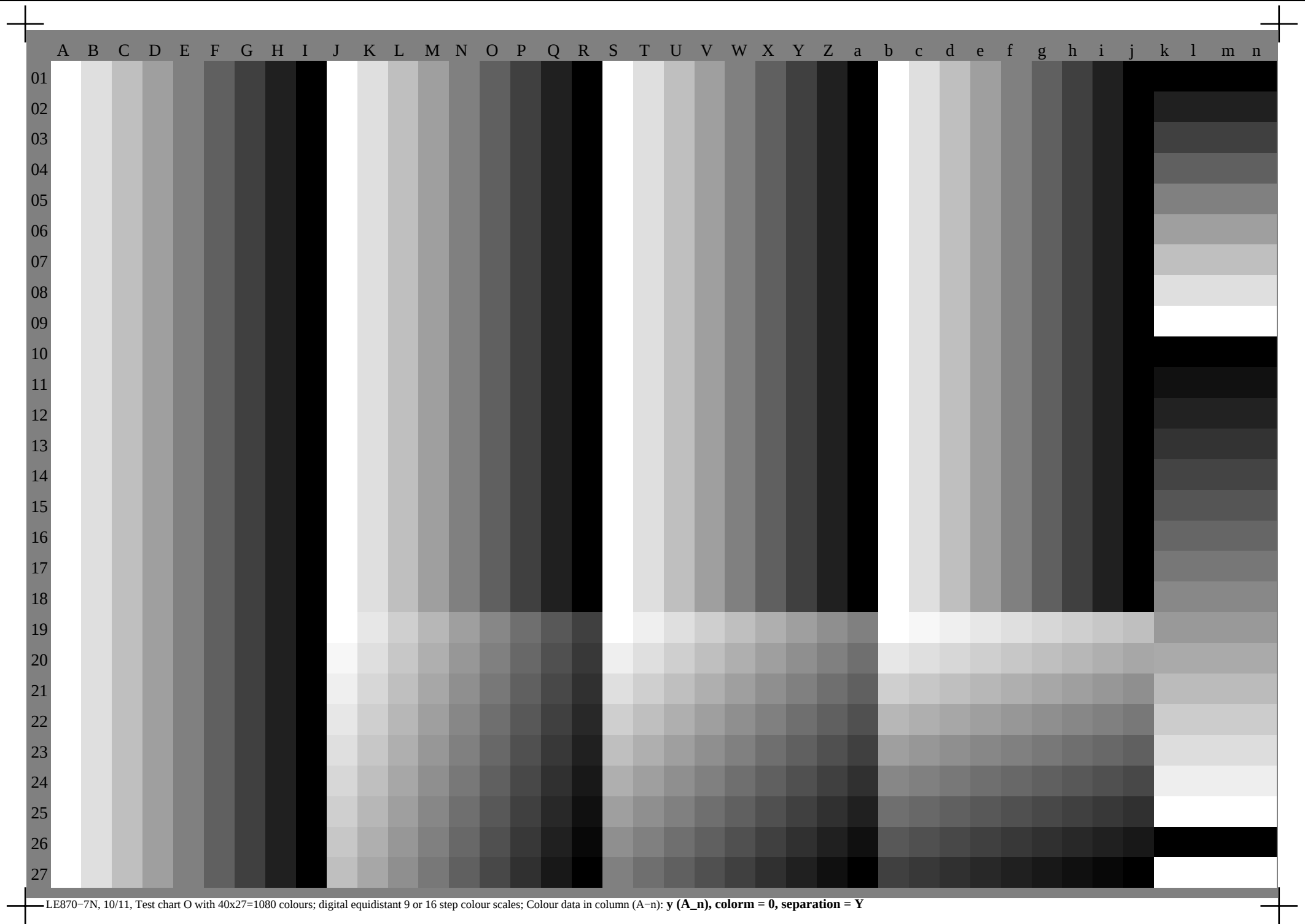


-LE870-7N, 7/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **cmy0 (A_n), colorm = 0, separation = F**





LE870-7N, 9/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **m (A_n), colorm = 0, separation = M**



LE870-7N, 10/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **y (A_n), colorm = 0, separation = Y**



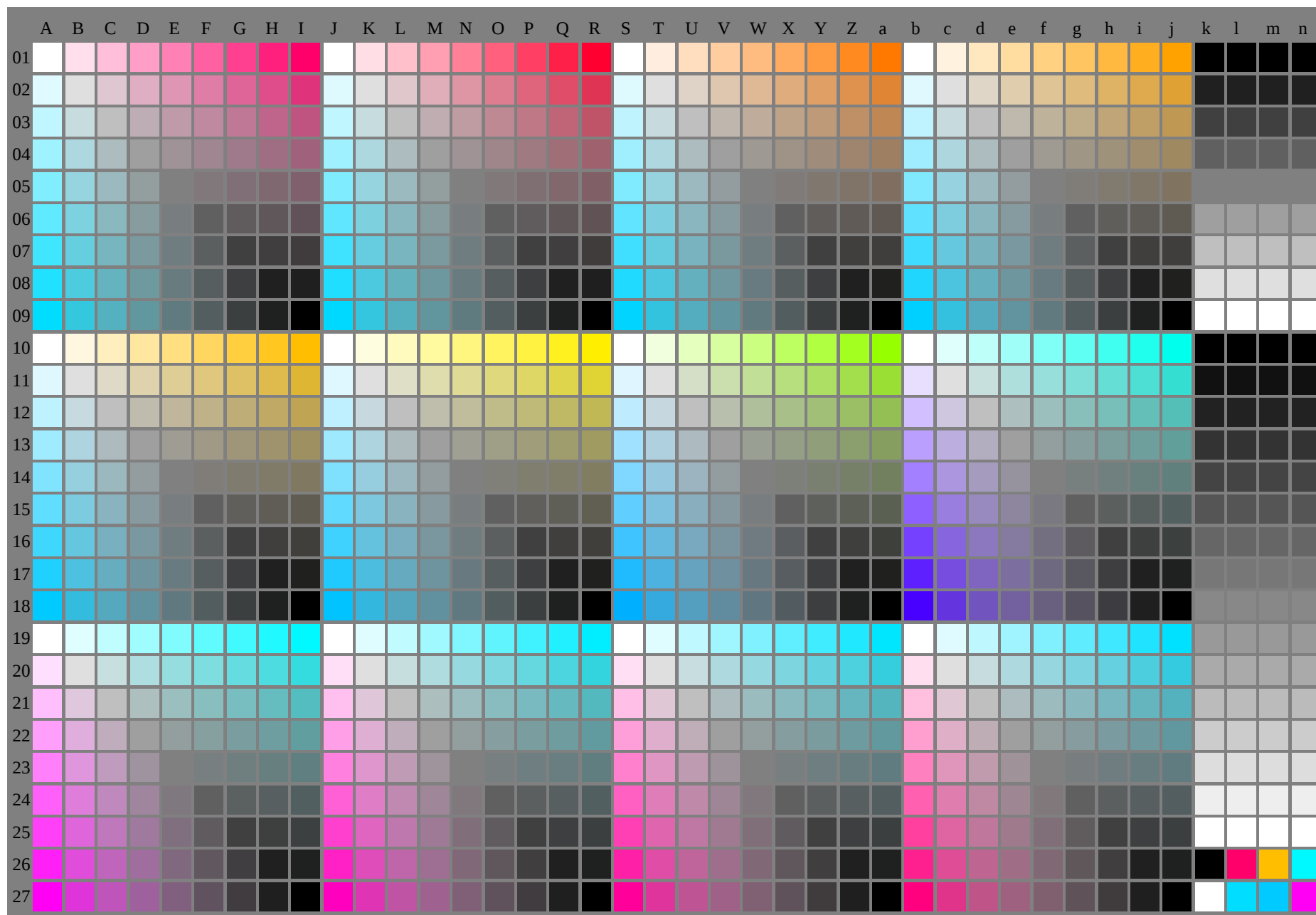
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n

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LE870-7N, 11/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **n (A_n), colorm = 0, separation = N**

http://130.149.60.45/~farbmetrik/LE87/LE87L0NA.TXT /.PS; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

See original or copy: <http://web.me.com/klaus.richter/LE87/LE87L0NA.TXT> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



LE870-7N, 1/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): rgb^* (A_n), colorm = 1, separation = A, cmyn4*

TUB-test chart LE87; Colorimetric system O, Page 1/11

40x27=1080 colours for Measurement: $rgb/000n/w/nnn0/www$

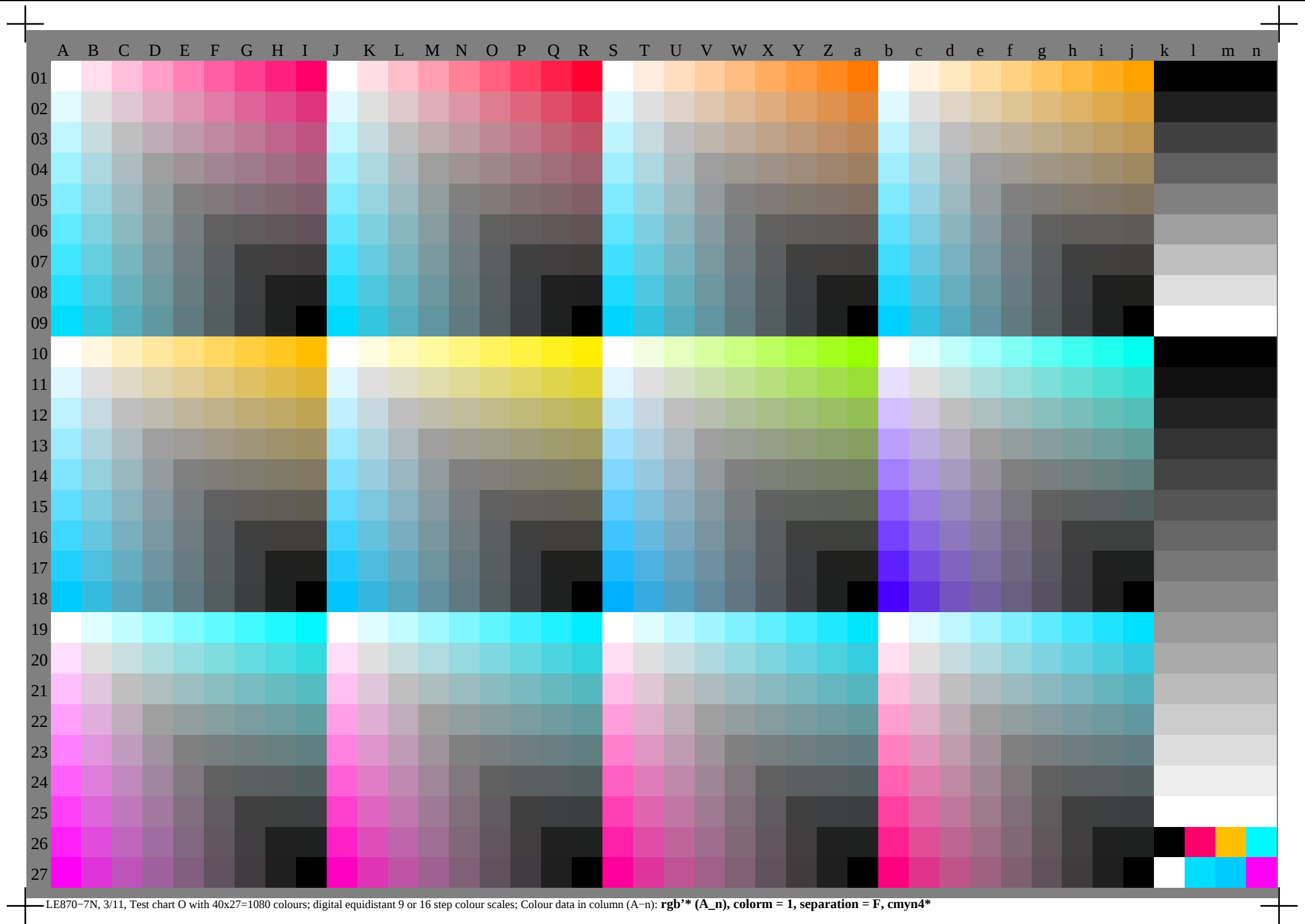
input: $rgb/000n/w/nnn0/www$

output: no change compared to input

TUB registration: 20110301-LE87/LE87L0NA.TXT /.PS
application for measurement of printer or monitor systems

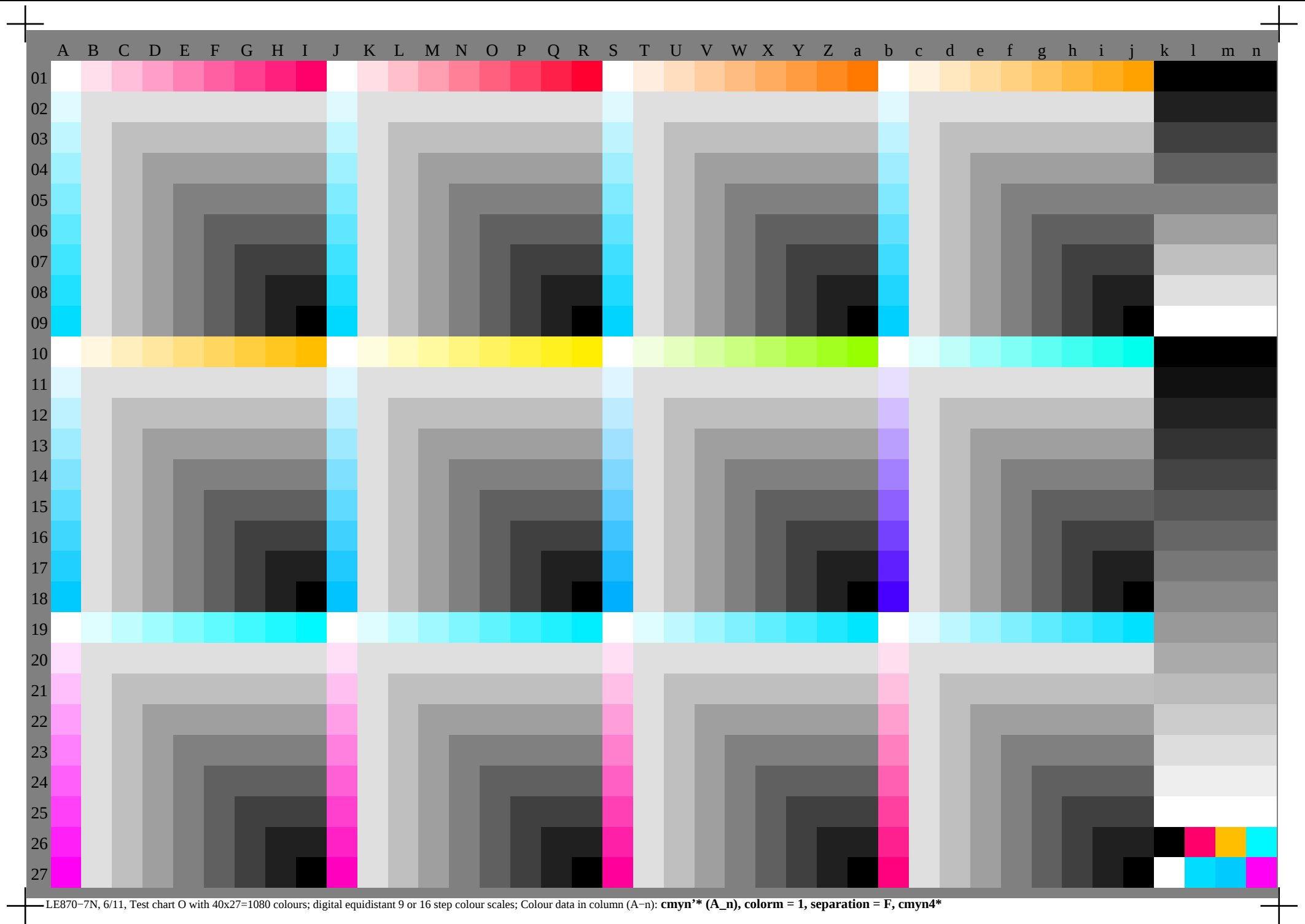
TUB material: code=rha4ta

— I.F870-7N. 2/11. Test chart Q with 40x27=1080 colours: digital equidistant 9 or 16 step colour scales: Colour data in column (A-n): rgb^* (A), $i + k26$ (n27), $000n^*$ (k), w^* (l), $nnnn0^*$ (m), www^* (n), $colorm = 1$, separation = E, $cmymn4^*$

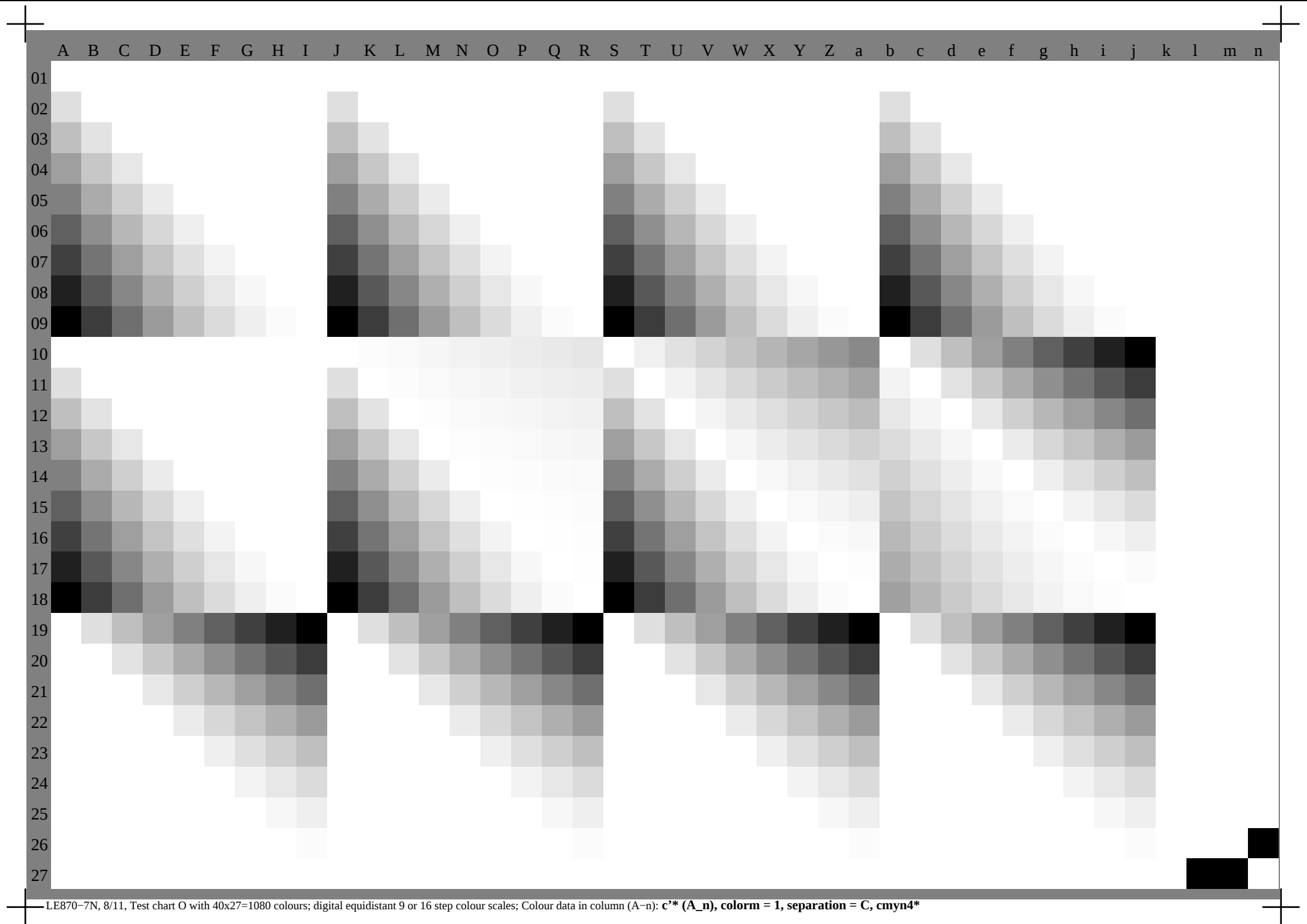


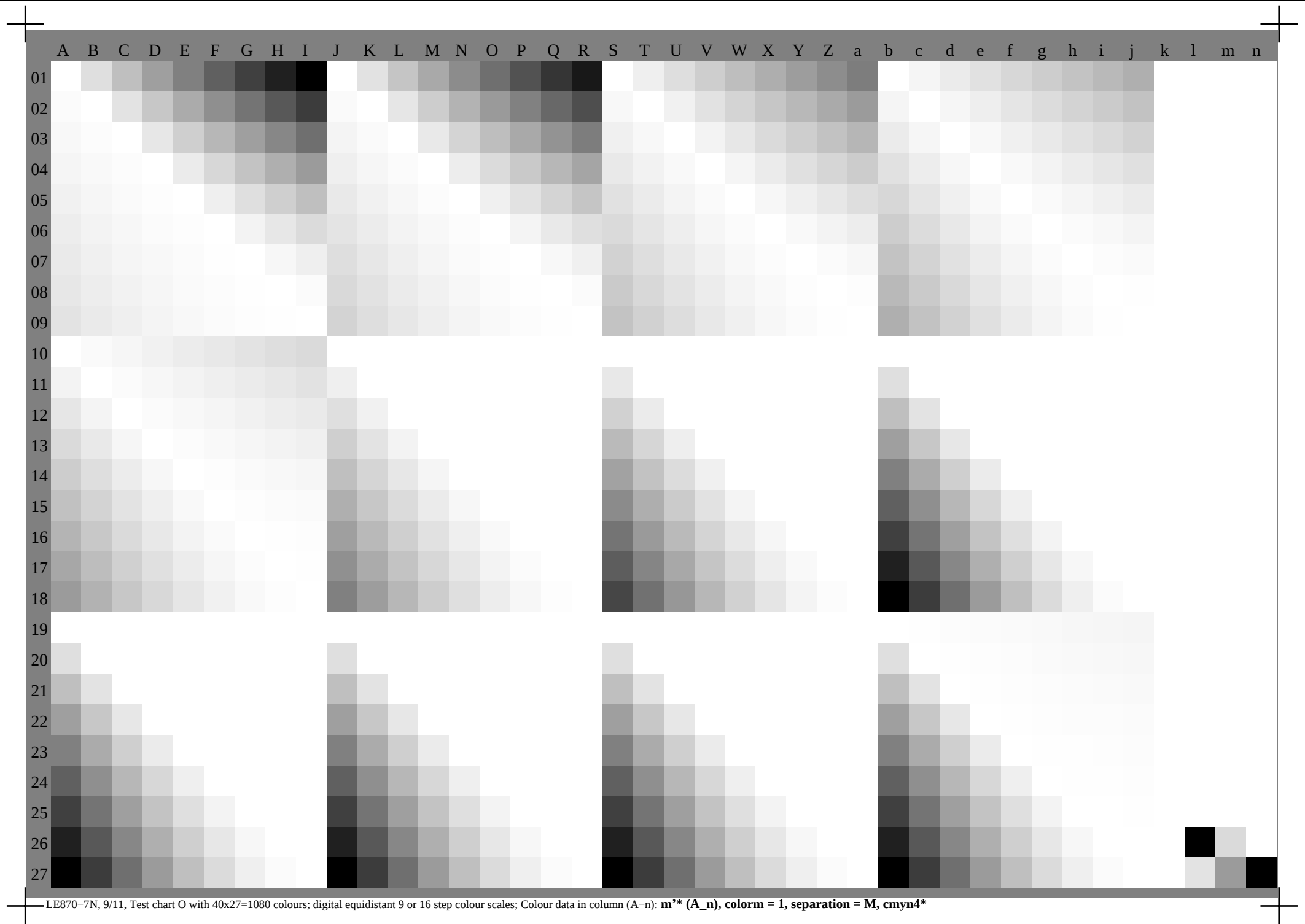
— I.F870-7N_4/11. Test chart Q with 40x27=1080 colours: digital equidistant 9 or 16 step colour scales: Colour data in column (A-n): **rgb** (A_n).colorm = 1.separation = F.cmyn4***

LE870-7N, 5/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **rgb','[8bit] (A_n), colorm = 1, separation = F, cmyn4***



-LE870-7N, 7/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): **cmyn'* (A_n), colorm = 1, separation = F, cmyn4***





LE870-7N, 9/11, Test chart O with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): m^* (A_n), $colorm = 1$, $separation = M$, $cmyn4^*$

