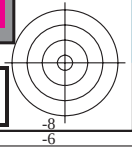
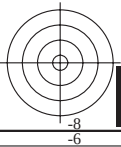
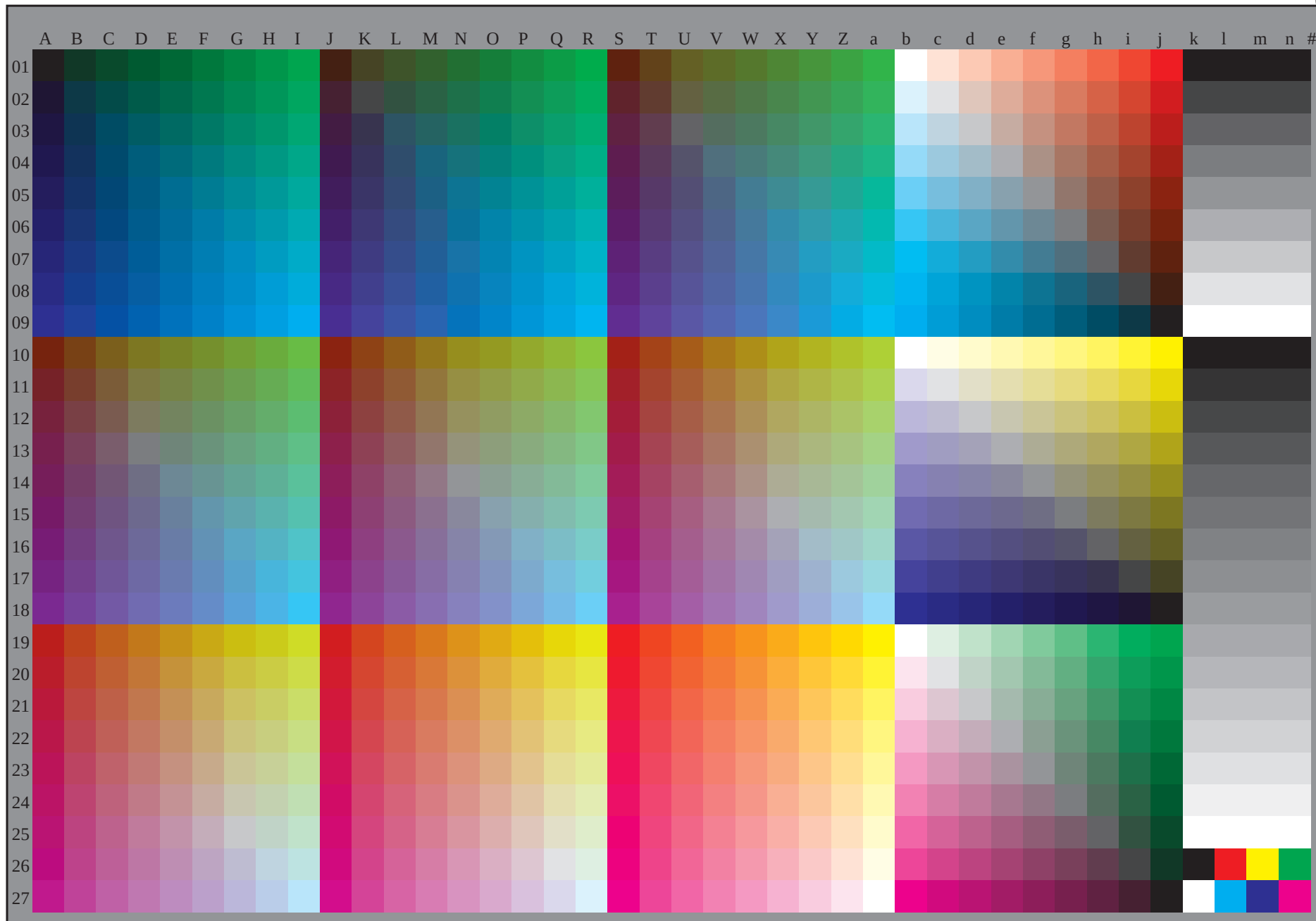


see similar files: <http://farbe.li.tu-berlin.de/AE85/AE85.HTM>
 technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20160501-AE85/AE85L0NA.TXT /.PS
 application for measurement of photo printer output, separation rgb (CMYK)
 TUB material: code=rha4ta



1-003130-L0 cmyn6

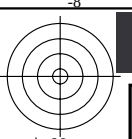
AE850-710

Test chart G with 1080 colours; 9 or 16 step colour scales; data in column (A-n):cmyn6 (A_n)

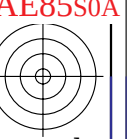
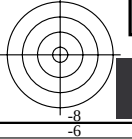
TUB-test chart AE85; standard test chart G, TUB GE20
 1080 standard colours, 3D=0, de=0, RGB

input: *rgb/cmyk* -> *rgb_d*
 output: transfer to *rgb_d*



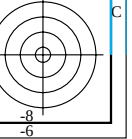


see similar files: <http://farbe.li-tu-berlin.de/AE85/AE85.HTM>
 technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

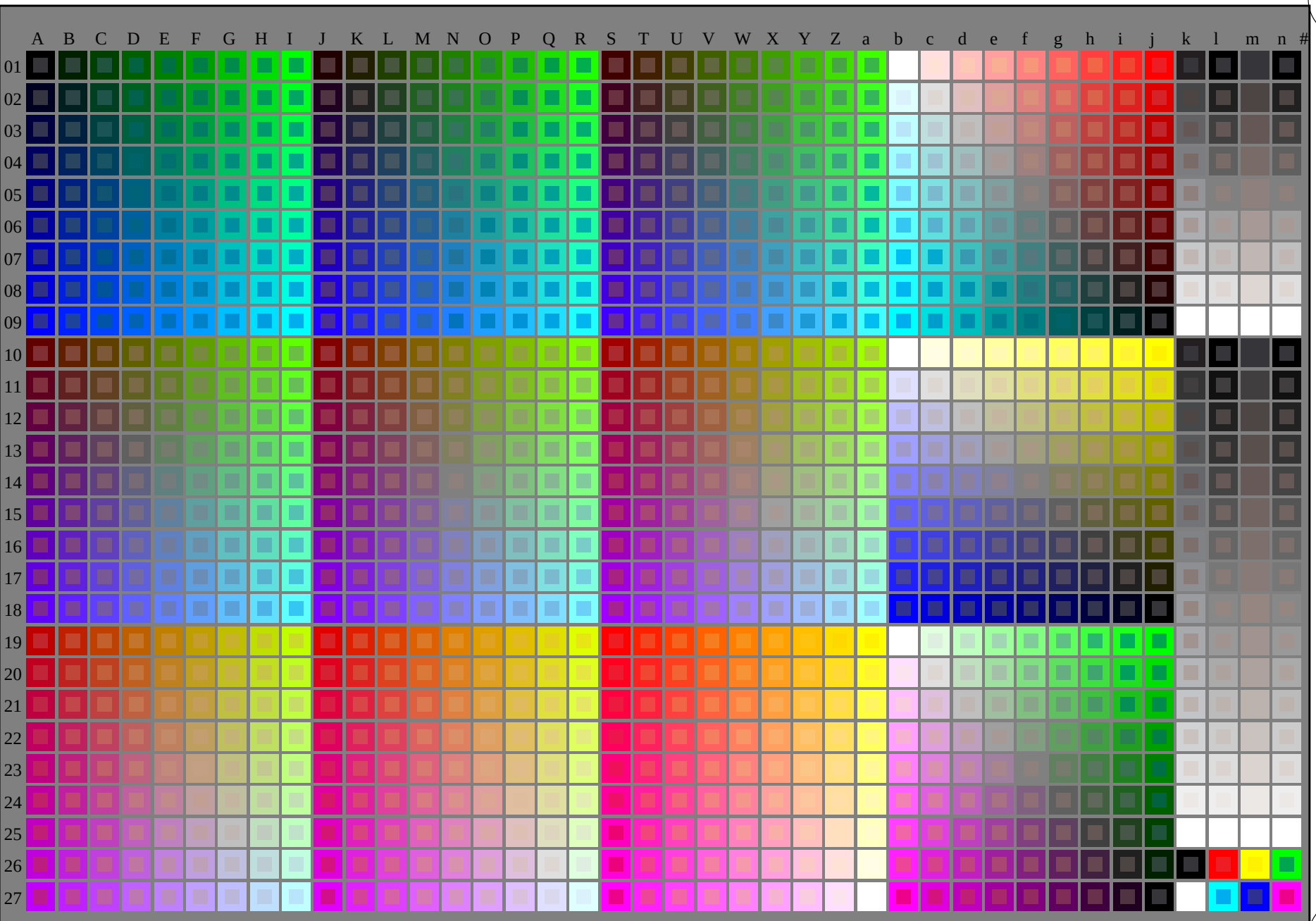


TUB registration: 20160501-AE85/AE85L0NA.TXT /.PS
 application for measurement of photo printer output

TUB material: code=rha4ta



<http://farbe.li-tu-berlin.de/AE85/AE85L0NA.TXT> /.PS; start output
 N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/2



1-013030-L0 cmyn6

AE850-70N

Test chart G with 1080 colours; 9 or 16 step colour scales; data in column (A-n): *rgb* + *cmy0* (A_j + k26_n27), 000n (k), w (l), nnn0 (m), www (n)

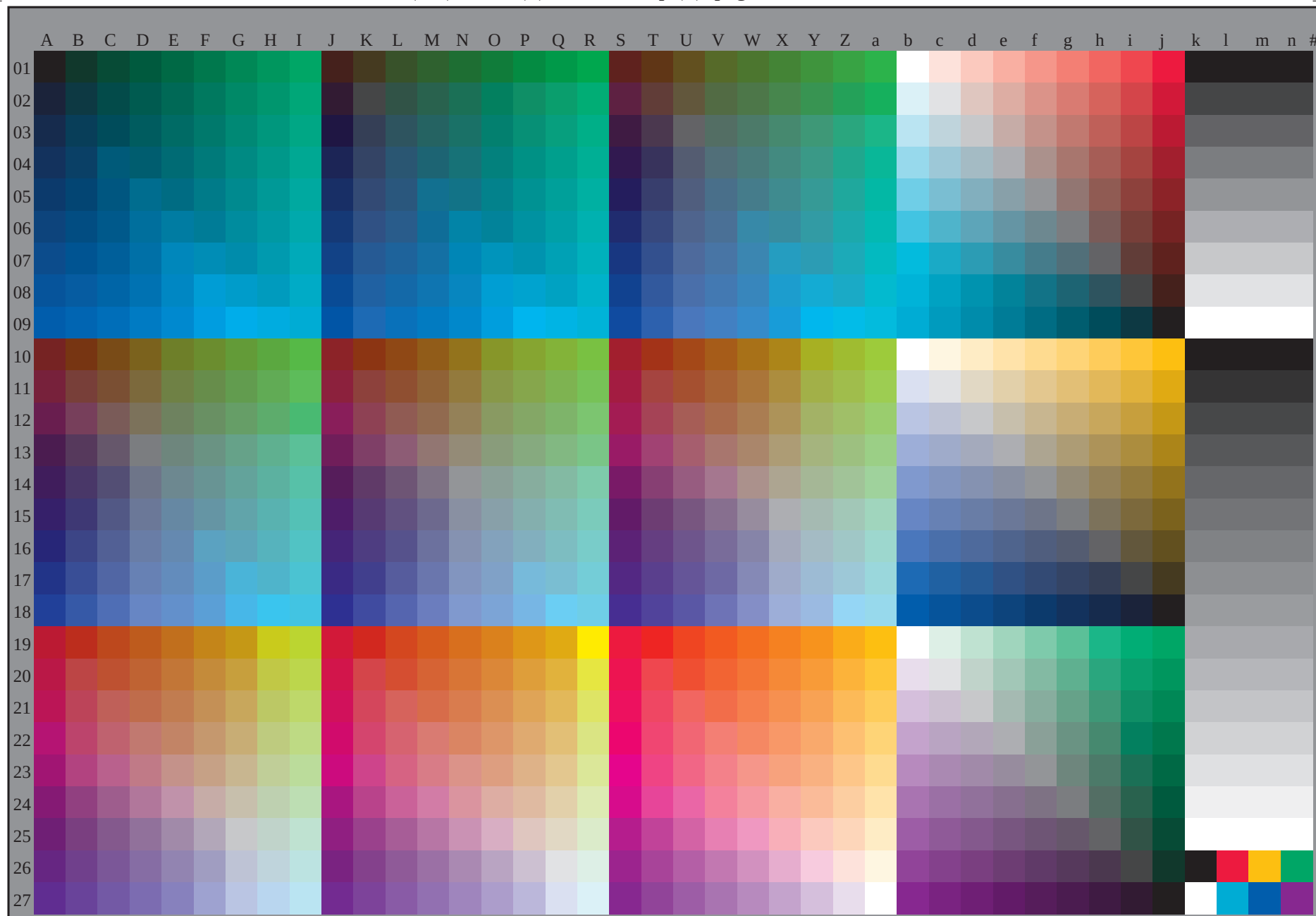
TUB-test chart AE85; standard test chart G, TUB GE20
 1080 standard colours; image technology

input: *rgb/cmyk* -> *rgb/cmyk*
 output: no change



see similar files: <http://farbe.li.tu-berlin.de/AE85/AE85.HTM>
 technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20160501-AE85/AE85L0NA.TXT /.PS
 application for measurement of photo printer output, separation rgb (CMYK)
 TUB material: code=rha4ta



1-013130-L0 cmyn6

AE850-711

Test chart G with 1080 colours; 9 or 16 step colour scales; data in column (A-n):cmyn6 (A_n)

TUB-test chart AE85; standard test chart G, TUB GE20
 1080 standard colours, 3D=0, de=1, RGB

input: *rgb/cmyk* -> *rgb_e*
 output: transfer to *rgb_e*