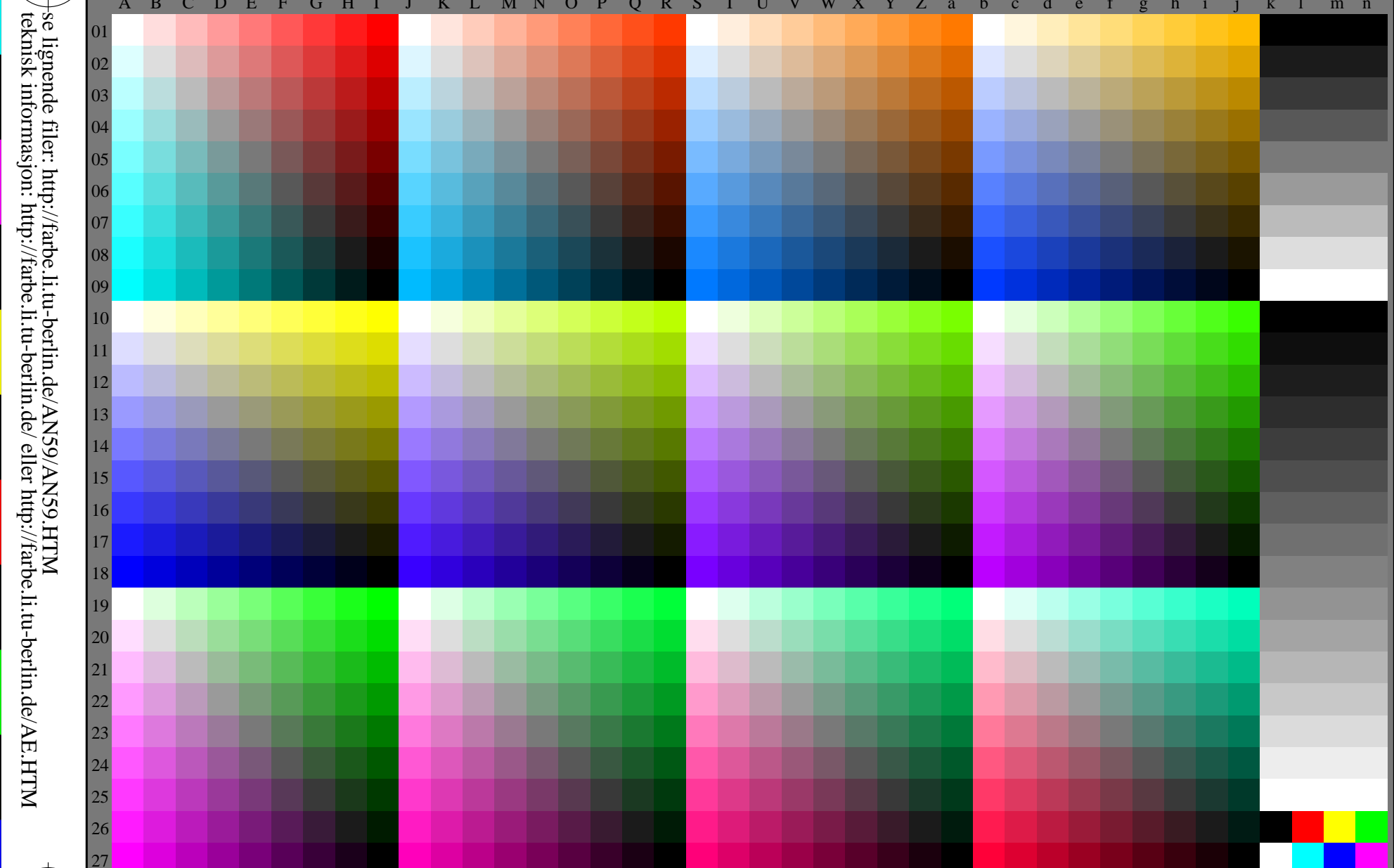
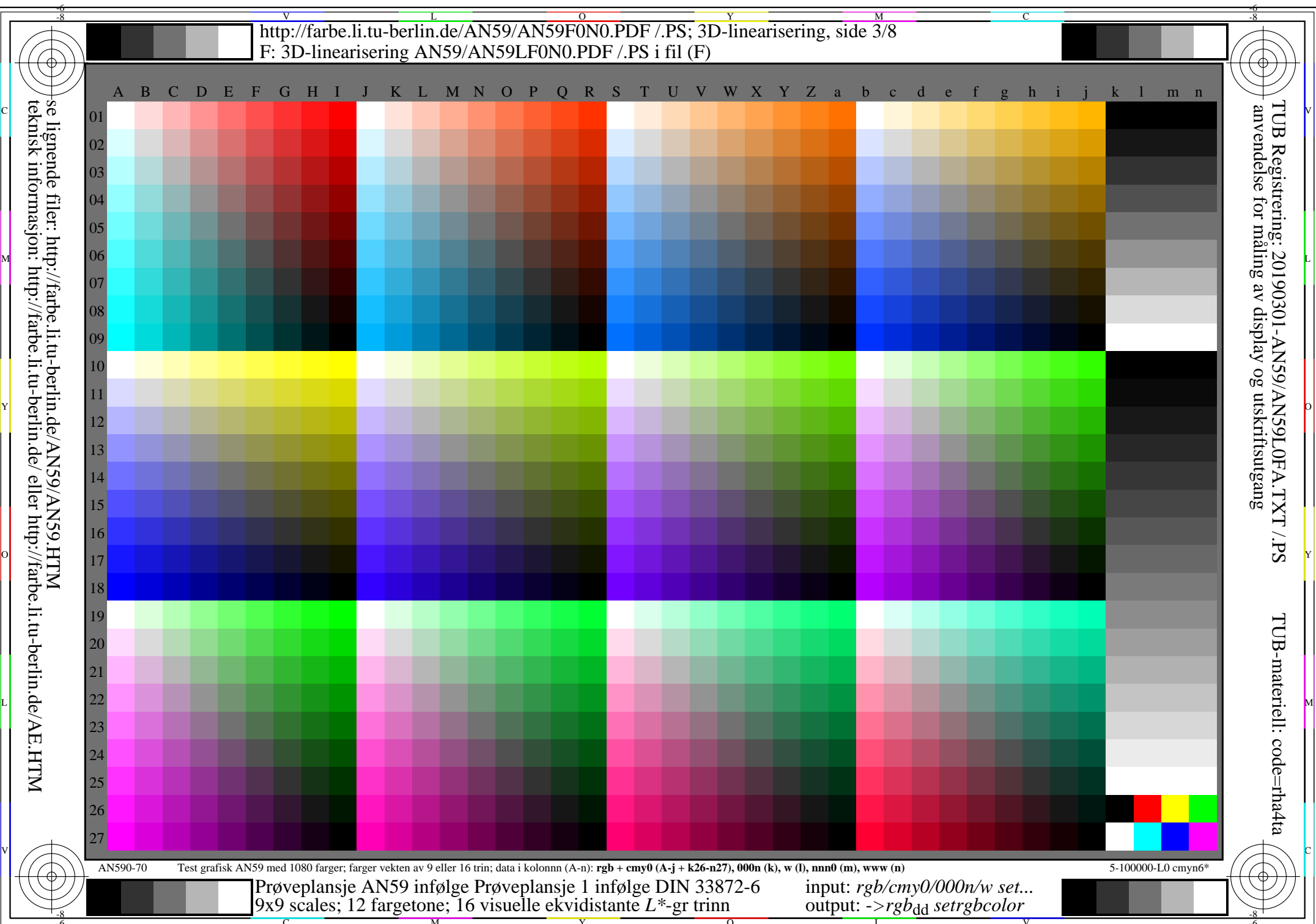


TUB Registrering: 20190301-AN59/AN59LOFA.TXT/.PS
 anvendelse for måling av display og utskriftsutgang

TUB materiell: code=rha4ta

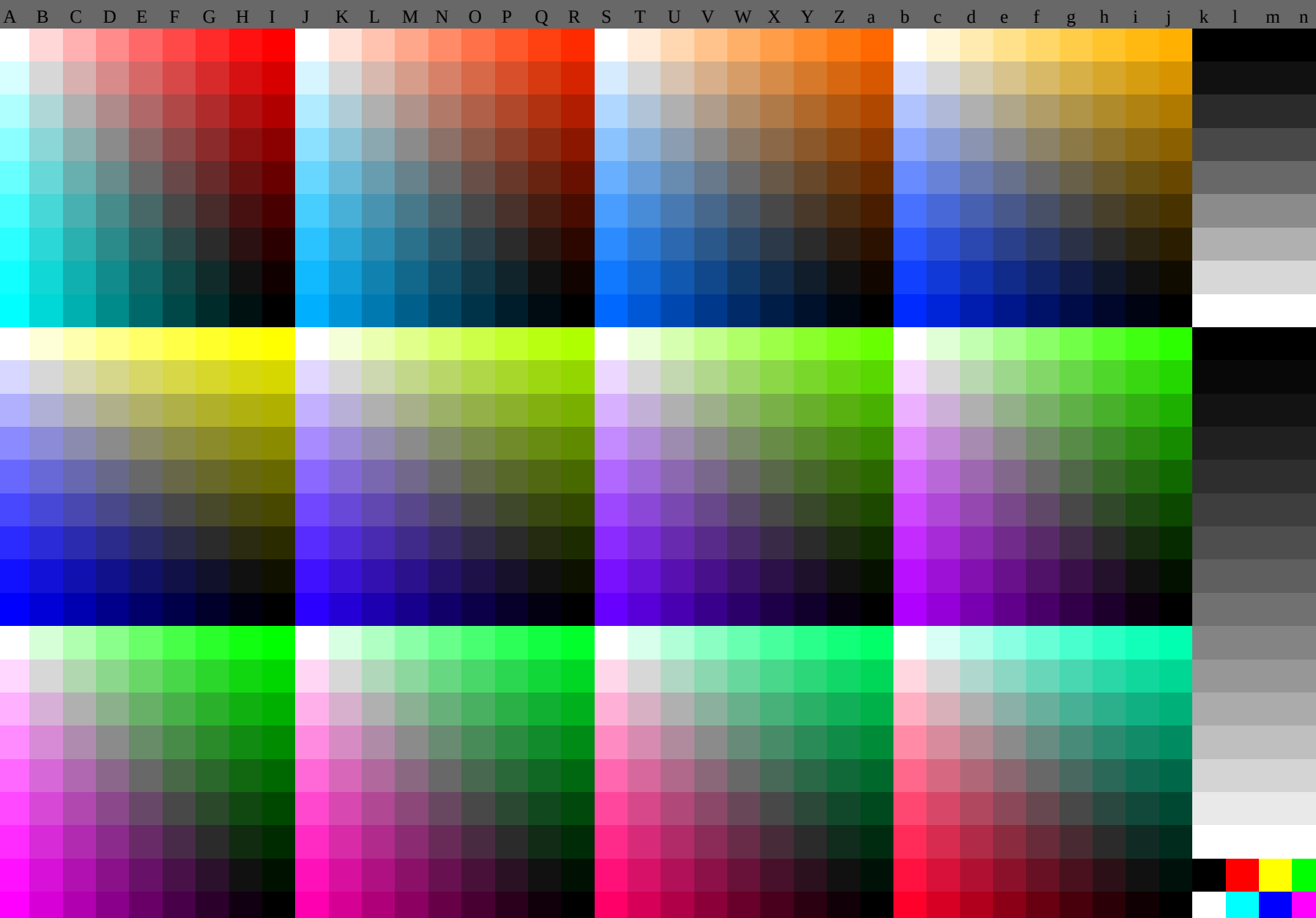




TUB Registrering: 20190301-AN59/AN59LOFA.TXT/.PS
anvendelse for måling av display og utskriftsutgang

TUB materiell: code=rha4ta

se lignende filer: http://farbe.li.tu-berlin.de/AN59/AN59.HTM
teknisk informasjon: http://farbe.li.tu-berlin.de/ eller http://farbe.li.tu-berlin.de/AE.HTM



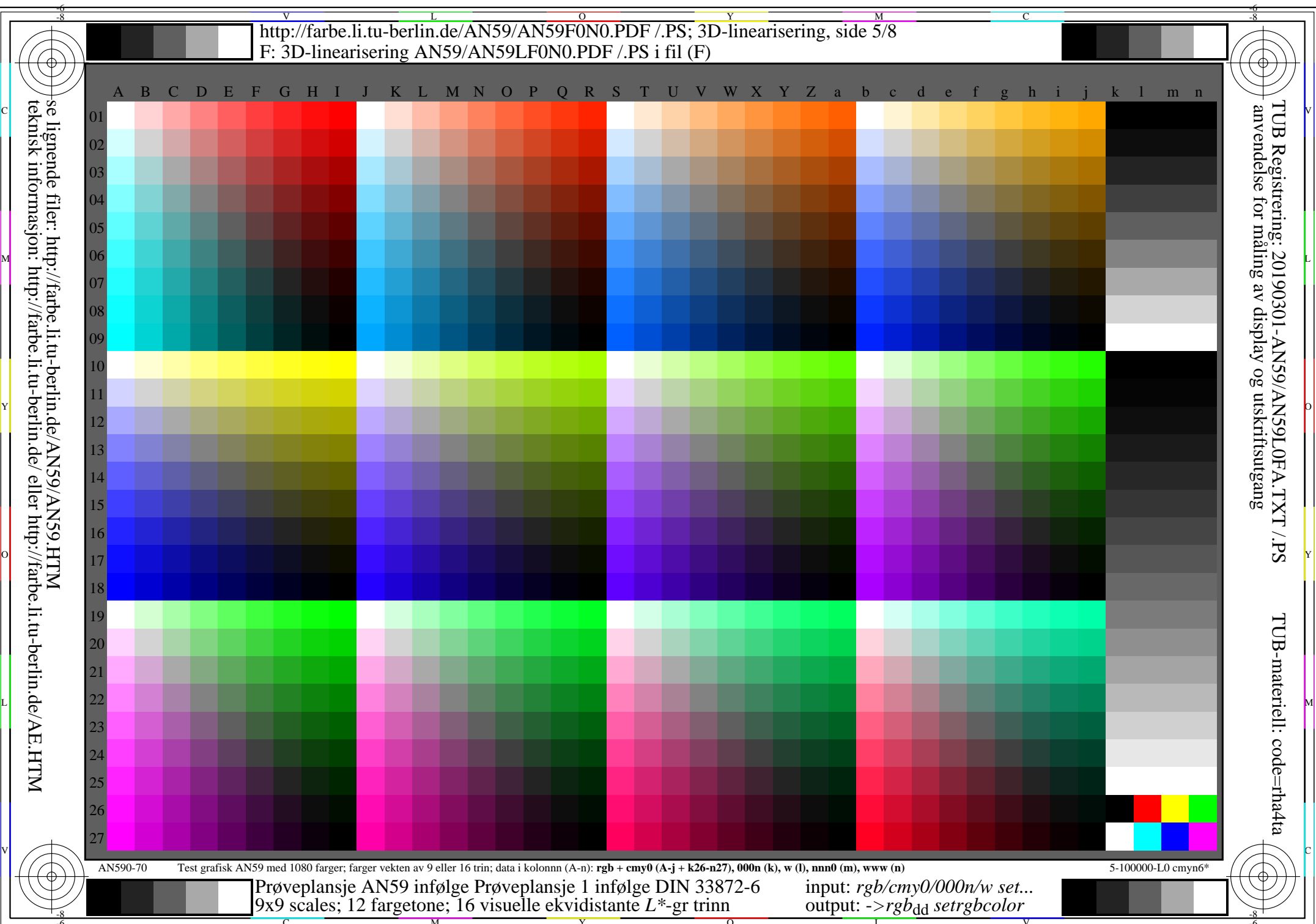
AN590-70

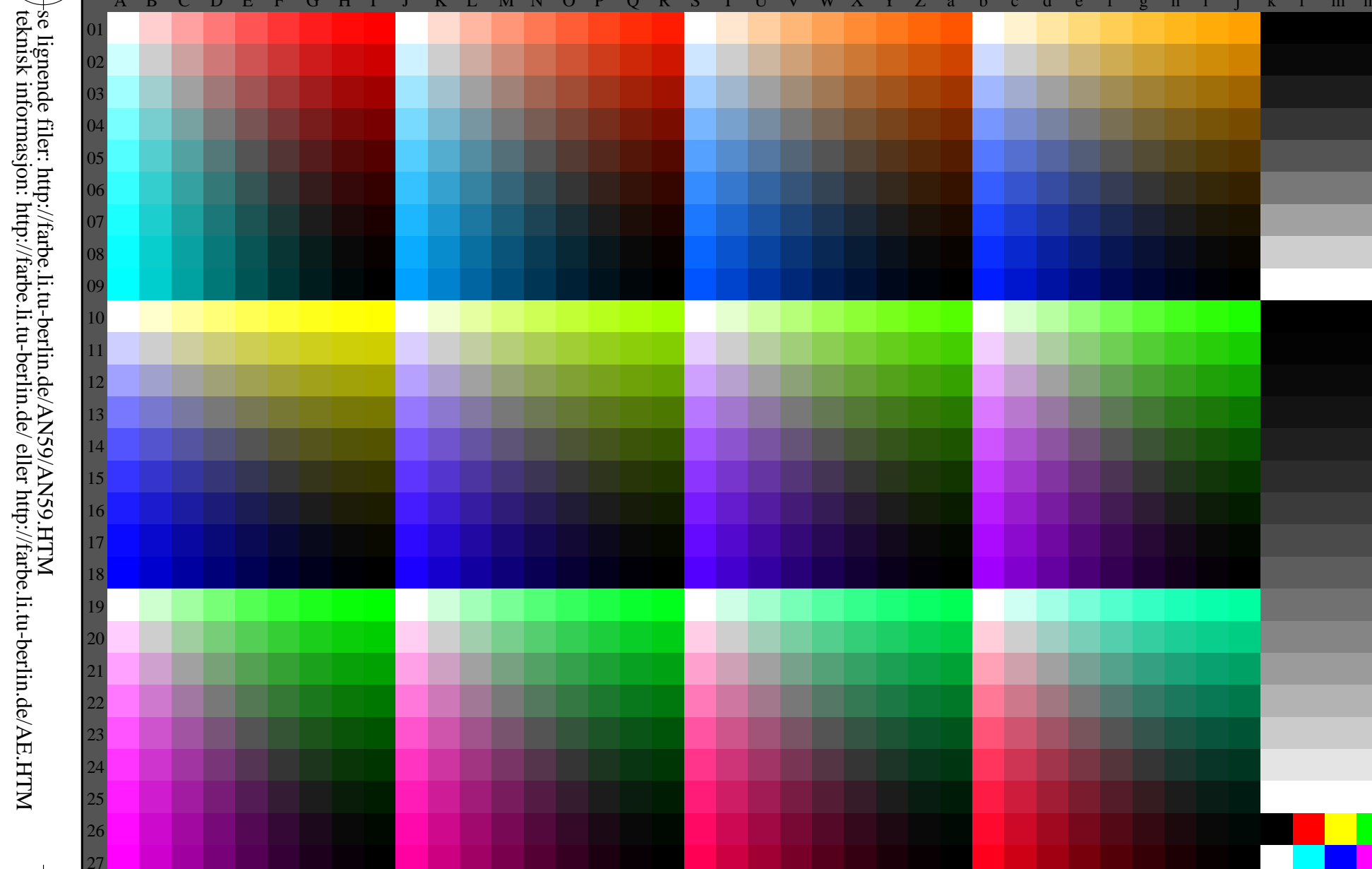
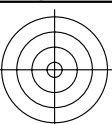
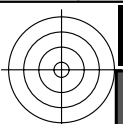
Test grafisk AN59 med 1080 farger; farger vekten av 9 eller 16 trin; data i kolonnn (A-n): $rgb + cmy0$ (A-j + k26-n27), $000n$ (k), $w(l)$, $nnn0$ (m), $www(n)$

5-100000-L0 cmyn6*

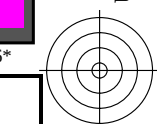
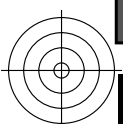
Prøveplansje AN59 infølge Prøveplansje 1 infølge DIN 33872-6
9x9 scales; 12 fargetone; 16 visuelle ekvidistante L^* -gr trinn

input: $rgb/cmy0/000n/w$ set...
output: -> rgb_{dd} setrgbcolor





se lignende filer: <http://farbe.li.tu-berlin.de/AN59/AN59.HTM>
teknisk informasjon: <http://farbe.li.tu-berlin.de/> eller <http://farbe.li.tu-berlin.de/AE.HTM>

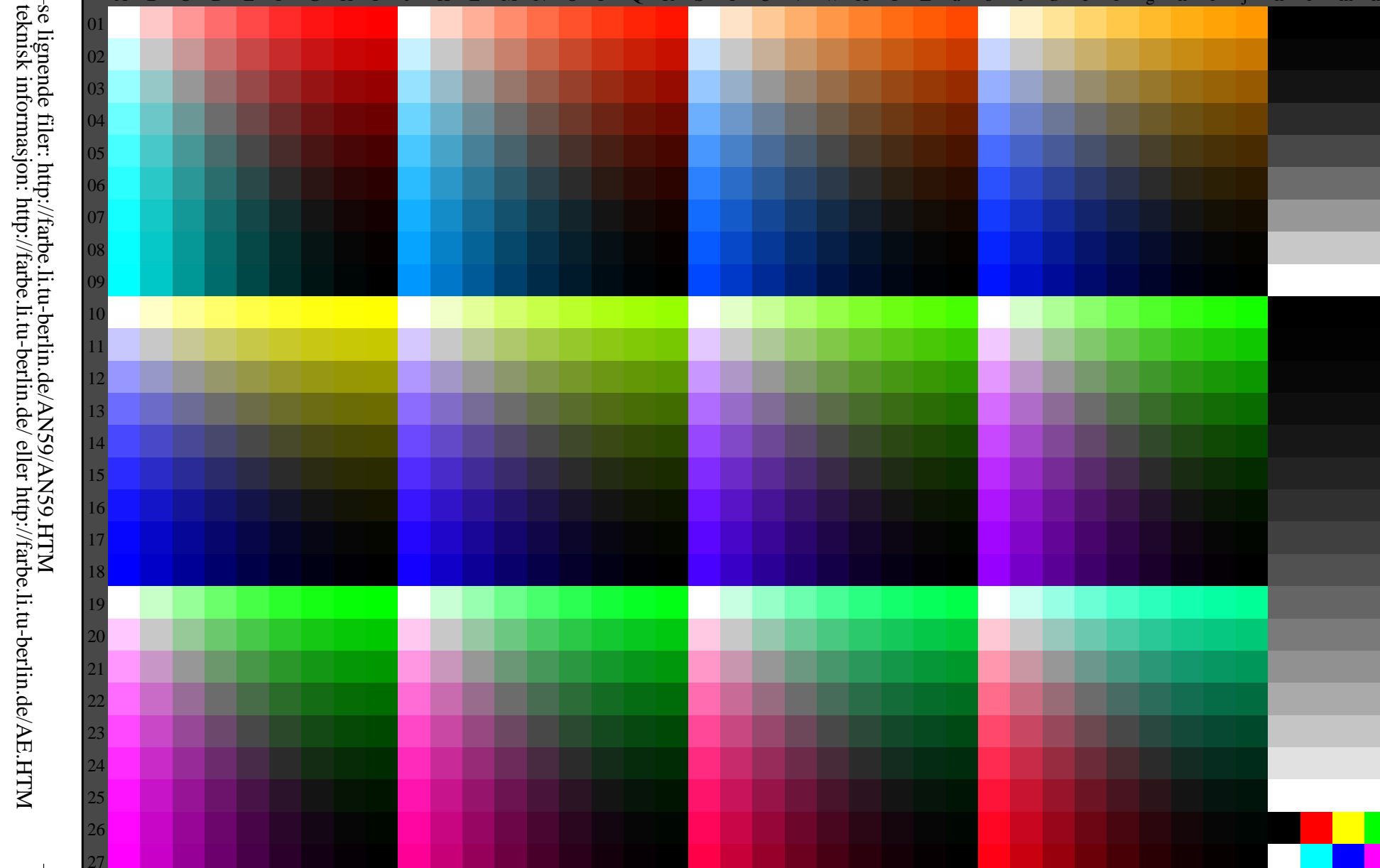
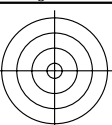
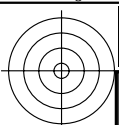


AN590-70 Test grafisk AN59 med 1080 farger; farger vekten av 9 eller 16 trin; data i kolonnn (A-n): $rgb + cmy0$ (A-j + k26-n27), $000n$ (k), $w(l)$, $nnn0$ (m), $www(n)$

5-100000-L0 cmyn6*

Prøveplansje AN59 infølge Prøveplansje 1 infølge DIN 33872-6
9x9 scales; 12 fargetone; 16 visuelle ekvidistante L^* -gr trinn

input: $rgb/cmy0/000n/w$ set...
output: $->rgb_{dd} setrgbcolor$



AN590-70

Test grafisk AN59 med 1080 farger; farger vekten av 9 eller 16 trin; data i kolonnn (A-n): $rgb + cmy0$ (A-j + k26-n27), $000n$ (k), $w(l)$, $nnn0$ (m), $www(n)$

5-100000-L0 cmyn6*

Prøveplansje AN59 infølge Prøveplansje 1 infølge DIN 33872-6
9x9 scales; 12 fargetone; 16 visuelle ekvidistante L^* -gr trinn

input: $rgb/cmy0/000n/w$ set...
output: $\rightarrow rgb_{dd} setrgbcolor$

