

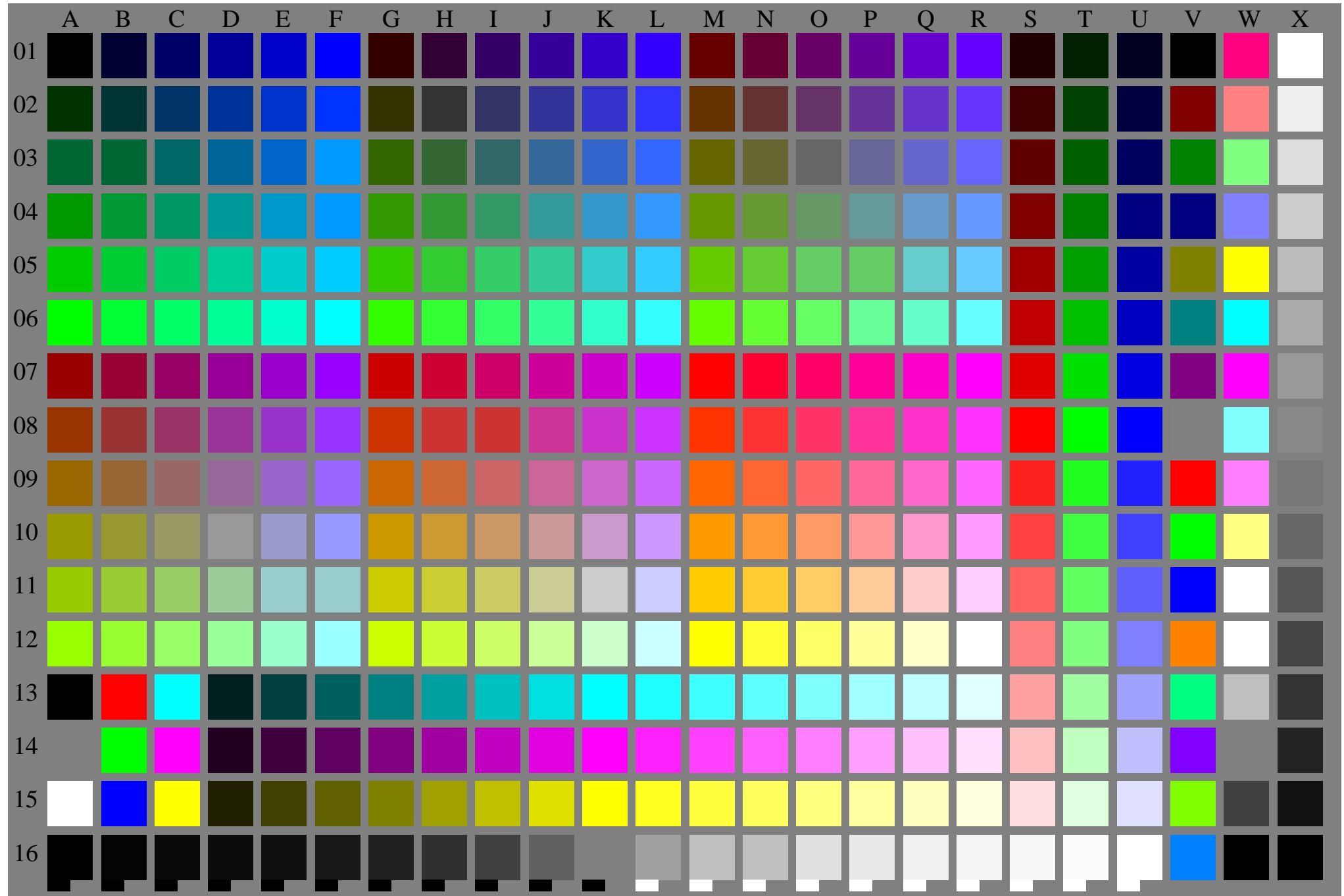
Test chart file with 363 colours and digital equidistant 5 and 16 step grey scale; see IEC 61966-7-1:1999 and ISO/IEC 15775:1999; rgb colour coordinates, patch size and grey layout 8mm x 8mm, 245mm x 165mm

BAM-test chart no. LE27

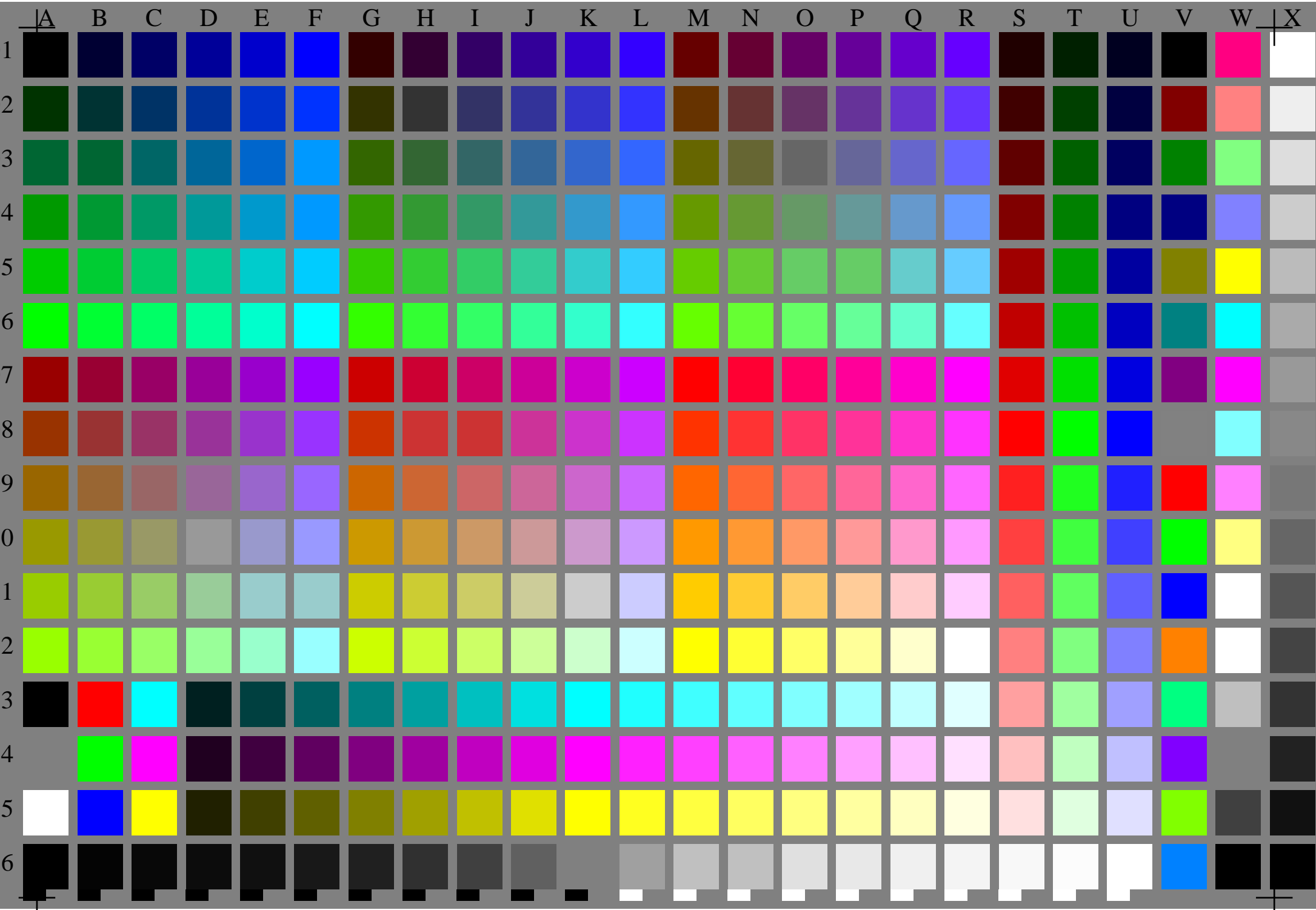
384 colours of IEC 61966-7-1:1999 und ISO/IEC 15775:1999

input: `rgb setrgbcolor`

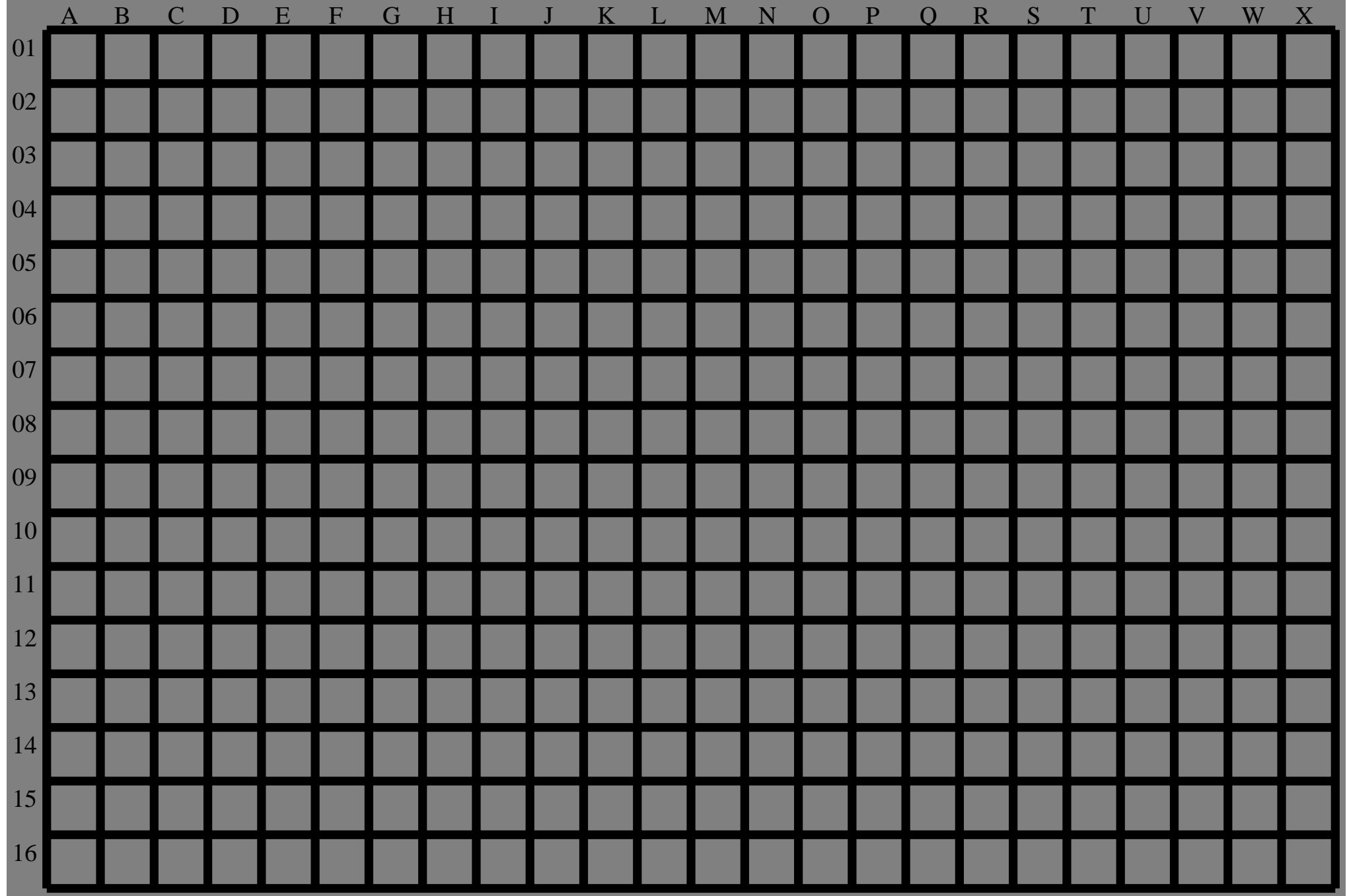
output: `olv* setrgbcolor / w* setgray`



Test chart file with 363 colours and digital equidistant 5 and 16 step grey scale; see IEC 61966-7-1:1999 and ISO/IEC 15775:1999; rgb colour coordinates, patch size and grey layout 9mm x 9mm, 268mm x 180mm



Test chart file with 363 colours and digital equidistant 5 and 16 step grey scale; see IEC 61966-7-1:1999 and ISO/IEC 15775:1999; rgb colour coordinates, patch size and grey layout 10mm x 10mm, 295mm x 198mm



Test chart file with 384 (16x24) grey colours for IEC 61966-7-1; rgb colour coordinates, patch size and grey layout 9mm x 9mm, 268mm x 180mm

