GRAYSCALE - LineX



4 levels per channel (2 bits)



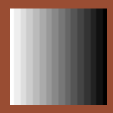
2 levels per channel (1 bit)



65536 levels per channel (16 bits)



256 levels per channel (8 bits)



16 levels per channel (4 bits)

GRAYSCALE - Cross



4 levels per channel (2 bits)



2 levels per channel (1 bit)



65536 levels per channel (16 bits)



256 levels per channel (8 bits)



16 levels per channel (4 bits)

GRAYSCALE - InvertedEllipseC



4 levels per channel (2 bits)



2 levels per channel (1 bit)



65536 levels per channel (16 bits)



256 levels per channel (8 bits)



16 levels per channel (4 bits)

GRAYSCALE - Rhomboid



4 levels per channel (2 bits)



2 levels per channel (1 bit)



65536 levels per channel (16 bits)



256 levels per channel (8 bits)

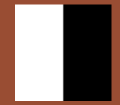


16 levels per channel (4 bits)

GRAYSCALE - LineX (from file)



4 levels per channel (2 bits)



2 levels per channel (1 bit)



65536 levels per channel (16 bits)

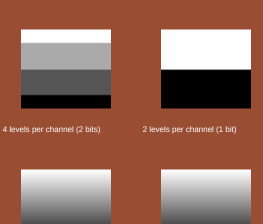


256 levels per channel (8 bits)



16 levels per channel (4 bits)

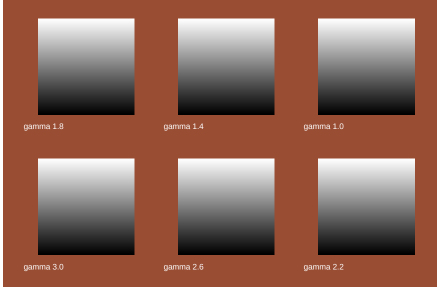
GRAYSCALE - 67x59



65536 levels per channel (16 bits) 256 levels per channel (8 bits)

16 levels per channel (4 bits)

GRAYSCALE - gamma



GRAYSCALE - 144 dpi



4 levels per channel (2 bits)



2 levels per channel (1 bit)



65536 levels per channel (16 bits)

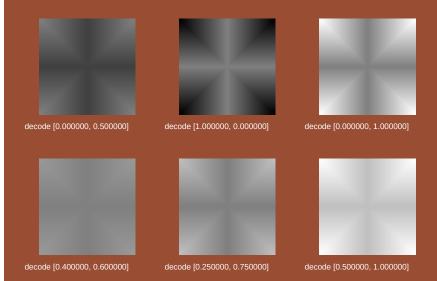


256 levels per channel (8 bits)



16 levels per channel (4 bits)

GRAYSCALE - decode



GRAYSCALE - alternate for print

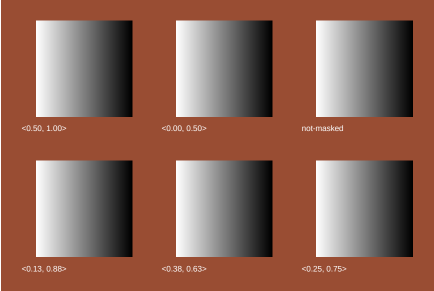


GRAYSCALE - interpolate





GRAYSCALE - color key mask



GRAYSCALE - hard mask



interpolate .. no, reverse yes



interpolate .. yes, reverse no



interpolate .. no, reverse no

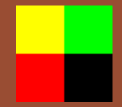


interpolate .. yes, reverse yes

RGB



4 levels per channel (2 bits)



2 levels per channel (1 bit)



65536 levels per channel (16 bits)



256 levels per channel (8 bits)



16 levels per channel (4 bits)

RGB - rendering intent



RGB - 67x59



4 levels per channel (2 bits)



2 levels per channel (1 bit)



65536 levels per channel (16 bits)



256 levels per channel (8 bits)



16 levels per channel (4 bits)

RGB - color key mask



RGB - hard mask



interpolate .. no, reverse yes



interpolate .. yes, reverse no



interpolate .. no, reverse no



interpolate .. yes, reverse yes

CMYK



4 levels per channel (2 bits)



2 levels per channel (1 bit)



65536 levels per channel (16 bits)



256 levels per channel (8 bits)



16 levels per channel (4 bits)

CMYK - 67x59



4 levels per channel (2 bits)



2 levels per channel (1 bit)



65536 levels per channel (16 bits)

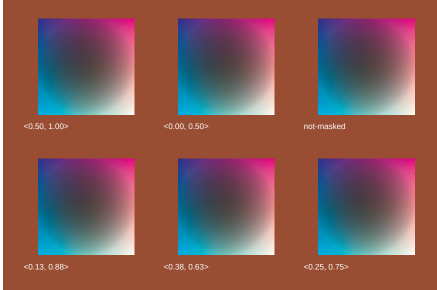


256 levels per channel (8 bits)



16 levels per channel (4 bits)

CMYK - color key mask



CMYK - hard mask



interpolate .. no, reverse yes



interpolate .. yes, reverse no



interpolate .. no, reverse no



interpolate .. yes, reverse yes

CIE Lab



2 levels per channel (1 bit)





65536 levels per channel (16 bits)

256 levels per channel (8 bits)

16 levels per channel (4 bits)

Palette



256 levels per channel (8 bits