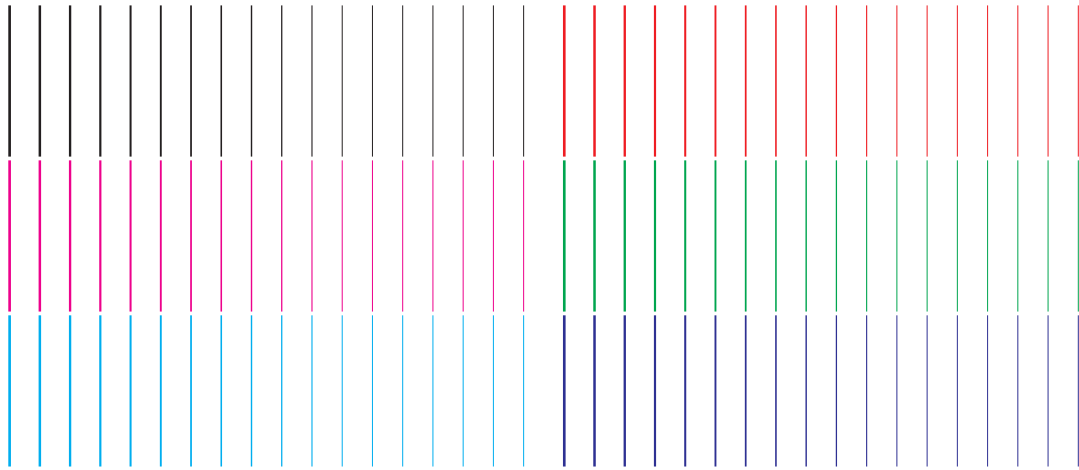


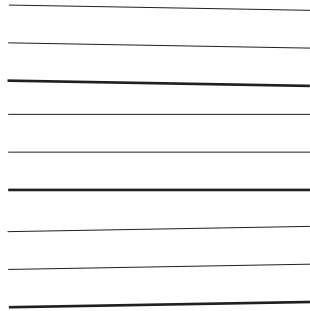
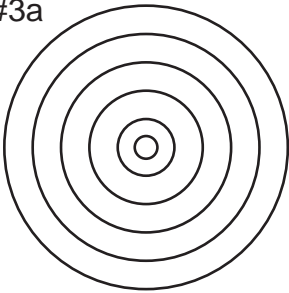
W1.1 Line Quality Target Elements - 100% - (Proposed 12/11/02)

#4v

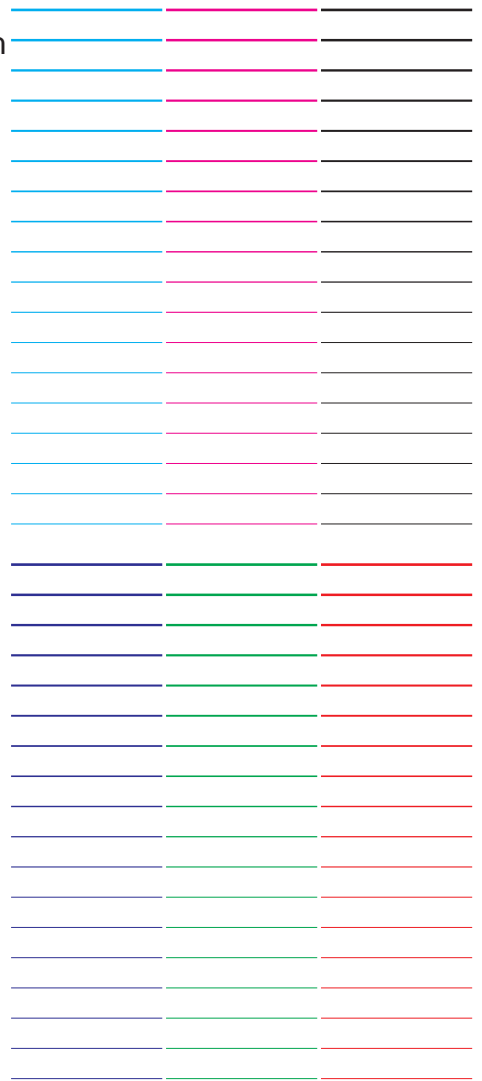


#1v

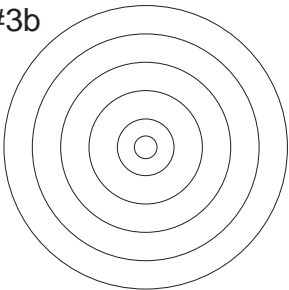
#3a



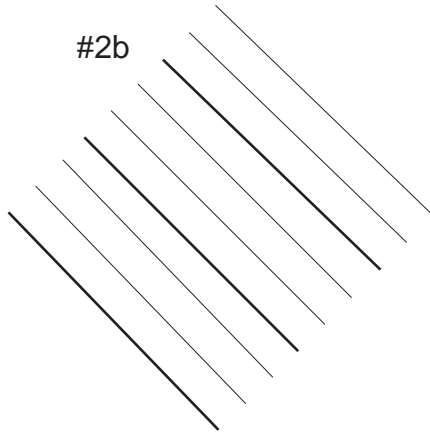
#1h



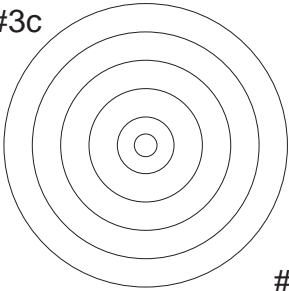
#3b



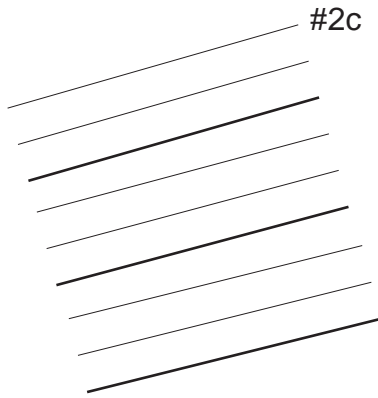
#2b



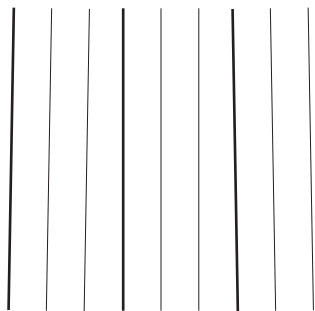
#3c



#2c



#2d

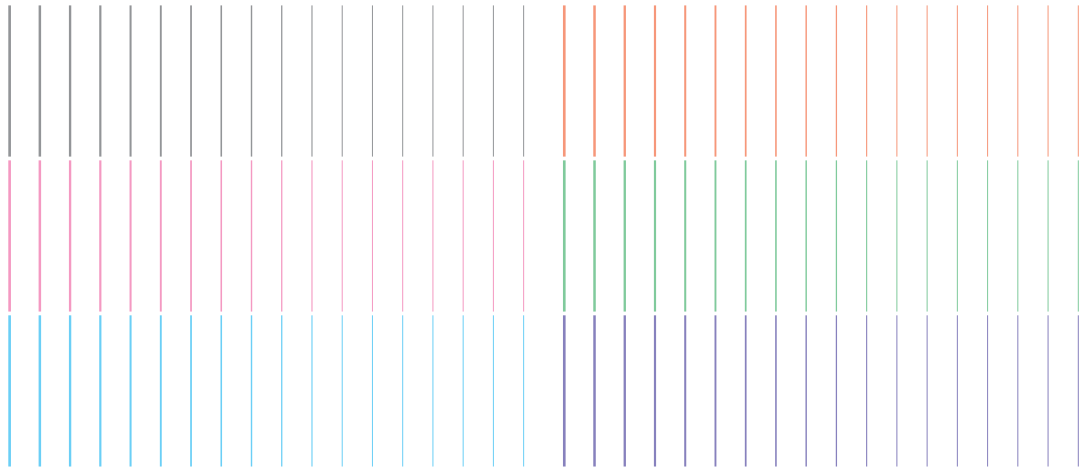


#4h



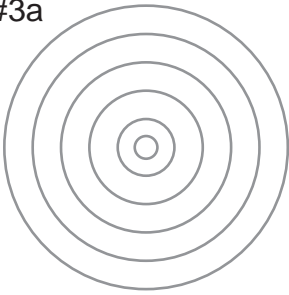
W1.1 Line Quality Target Elements - 50% - (Proposed 12/11/02)

#4v



#1v

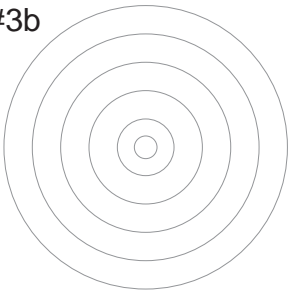
#3a



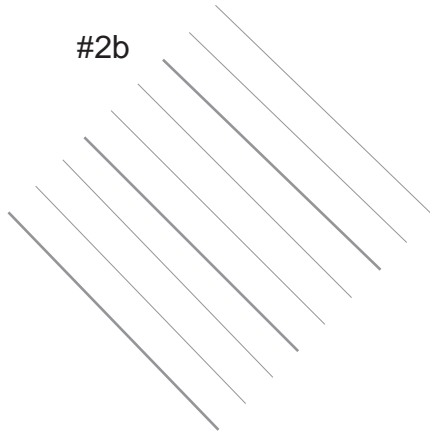
#1h



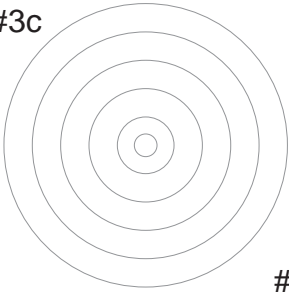
#3b



#2b

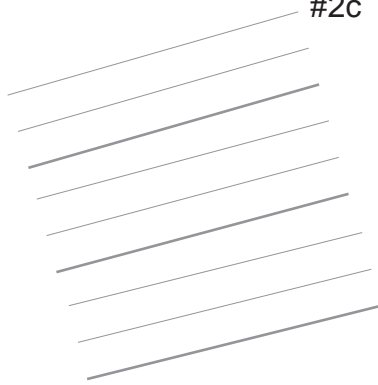


#3c



#2c

#2d



#4h



W1.1 Line Quality Target Elements - Descriptions - (Proposed 12/11/02)

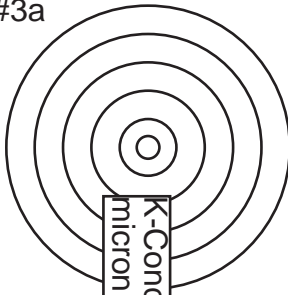
#4v

Vertical Line Weight Progression / Line Quality -
K,M,C,R,G,B lines; 18 lines from 5 to 350 micron linear
progression; 20 mm length; 4 mm spacing; 100% and 50%

Vertical K - Extended Lines; 5, 50, 350 micron line widths; 100% and 50%

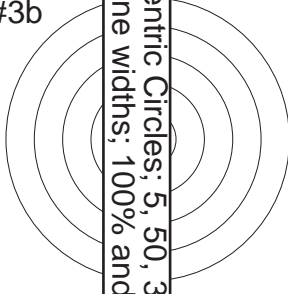
#1v

#3a

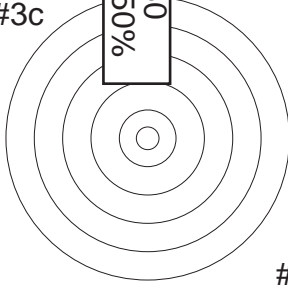


K-Concentric Circles; 5, 50, 350
micron line widths; 100% and 50%

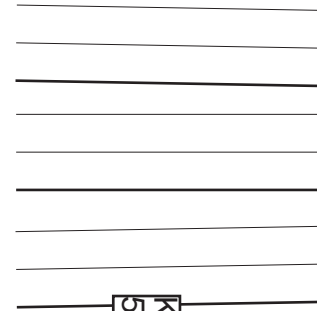
#3b



#3c



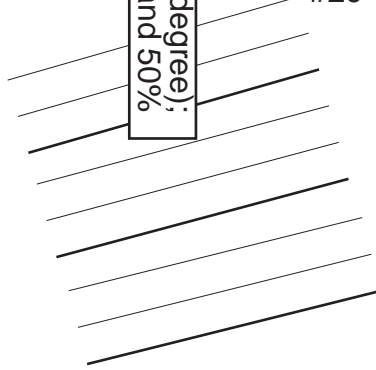
#2d



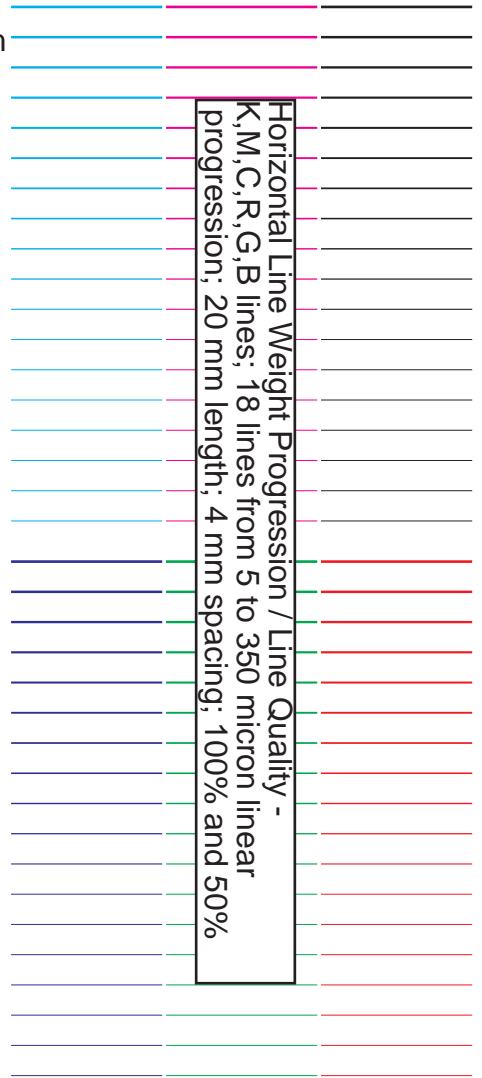
#2b

K - Angled Lines; 0, 30, 45, 90 (+/- 1 degree);
5, 50, 350 micron line widths; 100% and 50%

#2c



#1h



Horizontal Line Weight Progression / Line Quality -
K,M,C,R,G,B lines; 18 lines from 5 to 350 micron linear
progression; 20 mm length; 4 mm spacing; 100% and 50%

#4h

Horizontal K - Extended Lines; 5, 50, 350 micron line widths; 100% and 50%