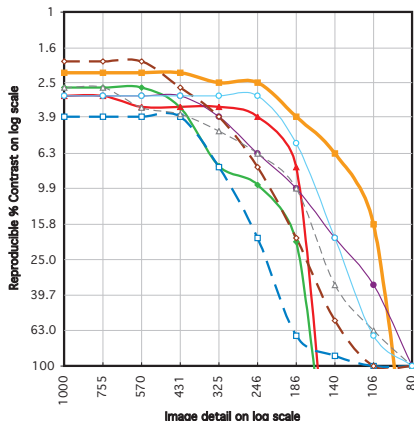
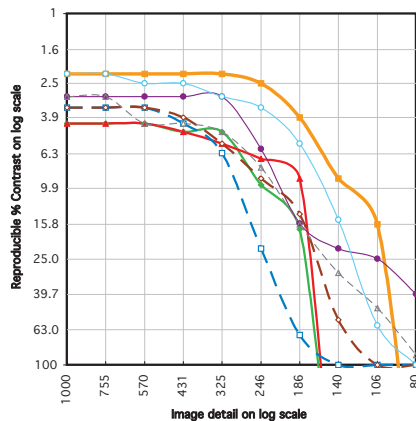


Log % Contrast Resolution for X direction



Log % Contrast Resolution for Y direction



Enable Display

Selected Output System:

Displayed Color

CRV's

Directionality

☒ orange line

Epson Stylus Pro 5000 with ESR RIP

Average CMK

619

1.0

☒ green line

Iris Realist 5015 with Scitex Brisque RIP

Average CMK

335

5.7

☒ red line

Xerox 5790 with Splash RIP

Average CMK

366

6.0

☒ purple lineKodak Approval at 28 $\mu$  FM with Harlequin RIP

Average CMK

537

10.3

☒ blue line

Kodak Approval at 100 lpi AM with Harlequin RIP

Average CMK

322

5.3

☒ brown line

Kodak Approval at 150 lpi AM with Harlequin RIP

Average CMK

416

7.3

☒ gray line

Kodak Approval at 200 lpi AM with Harlequin RIP

Average CMK

452

9.0

☒ cyan line

Fuji Color Art at 200 lpi AM from Agfa film

Average CMK

541

5.0

Select X axis:

☐ Cycles/mm

☐ Cycles/inch

☒ Line Width,  $\mu$

Title of Experiment: Sample Data of TAGA 2001, Eliot Harper, FS and EG