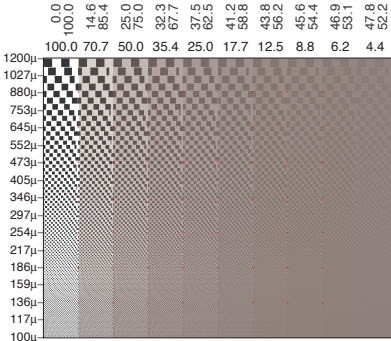
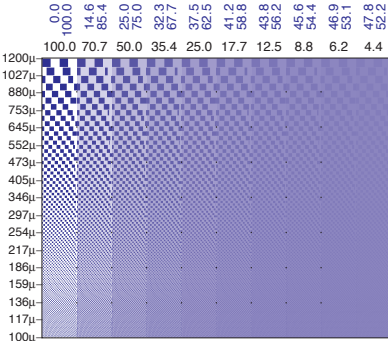
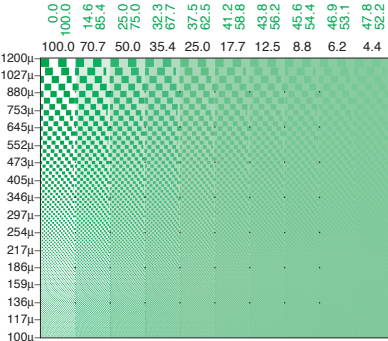
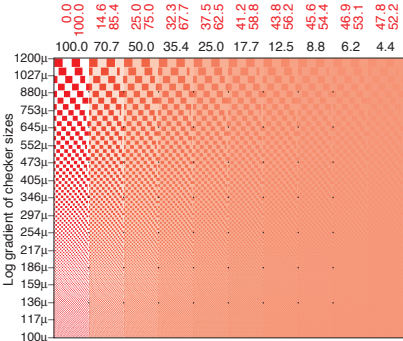
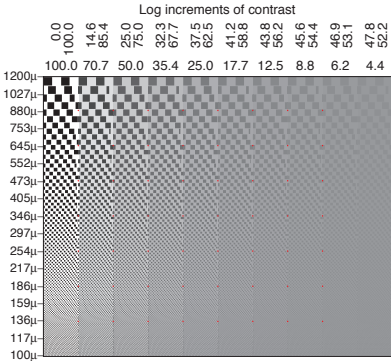
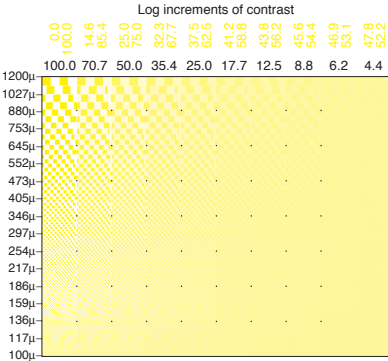
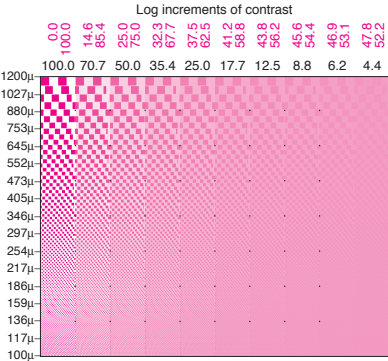
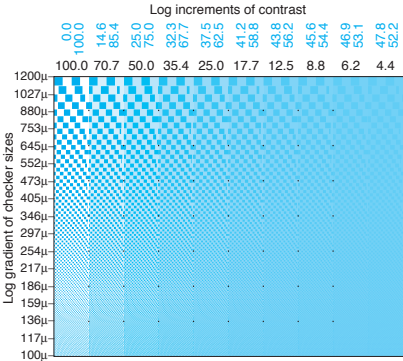
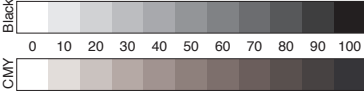
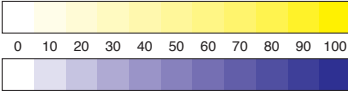
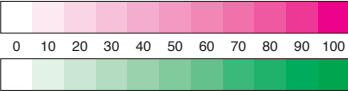
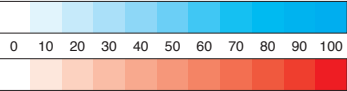


# R-I-T Contrast Resolution Test Target

Ver. 0.1

Output device: Mac Distiller    Addressability: 600 ppi, 42.3  $\mu$ /pixel  
PostScript Version: 3010.106    PS Language Level: 3



Each block is made up of gradients of checkerboard patterns. Checker size varies as a logarithmic gradient and is indicated in terms of microns at the left of each section. One half of the checkers in each patch are one percent coverage, and the other half is another percent coverage. Question: What is the finest picture element (checker) that can just be reproduced for a given contrast? Depends on Picture sampling (checker size), output addressability and screening halftone cell

Licensed user: Use only at Rochester Institute of Technology  
License expires: June 30 2000