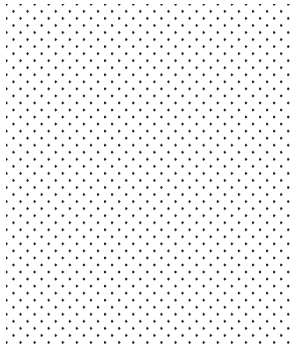
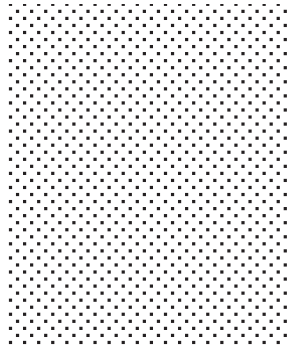


Melanie Moher

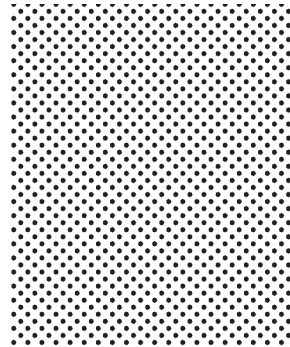
Halftone Terms



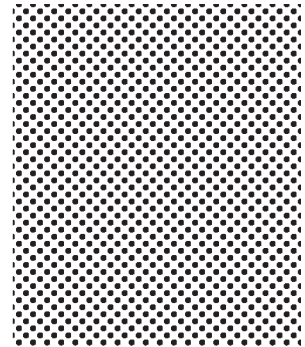
5%



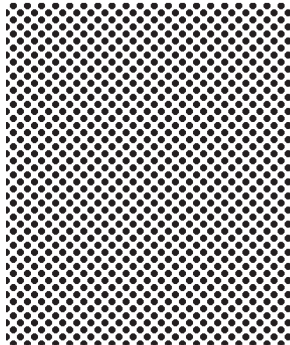
10%



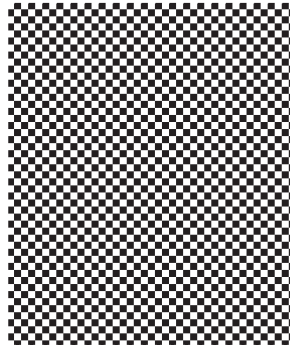
20%



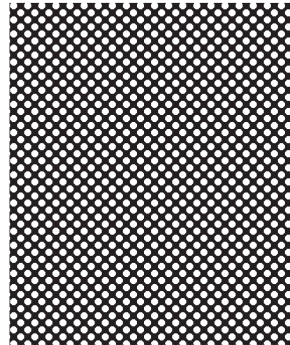
30%



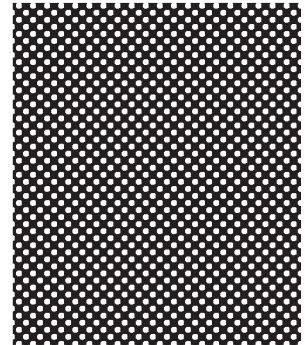
40%



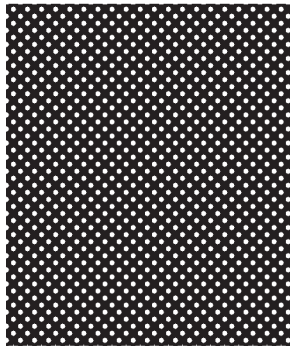
50%



60%



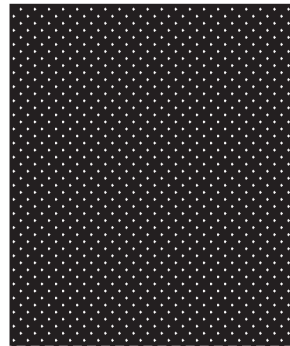
70%



80%



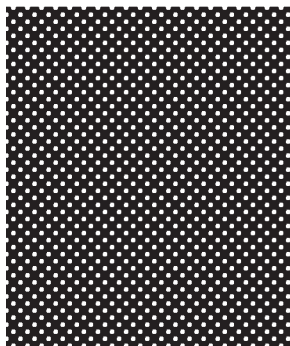
90%



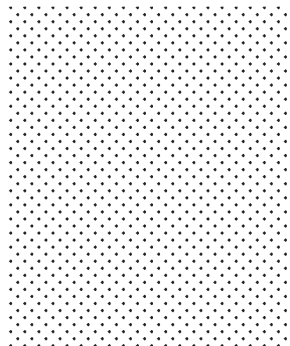
95%



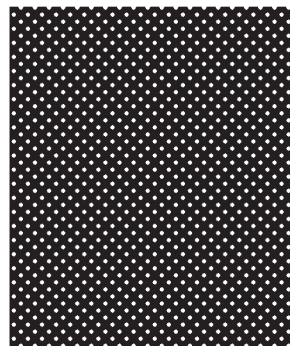
100%



82%



7%

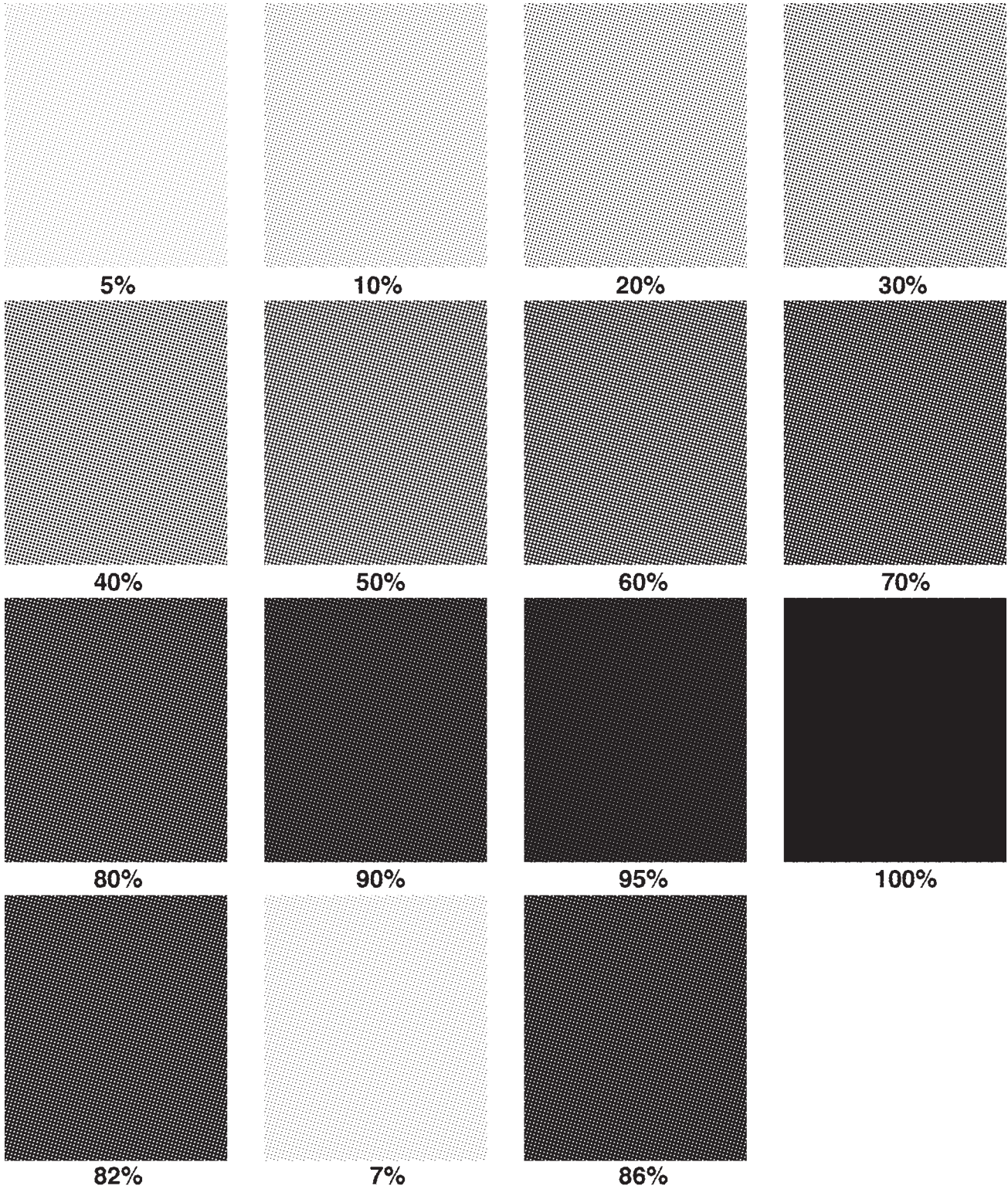


86%

This is an example of a Round-dot, 20 LPI, 45° Halftone Series

Melanie Moher

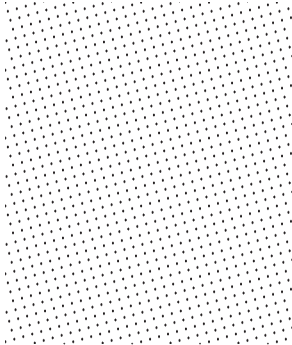
Halftone Terms



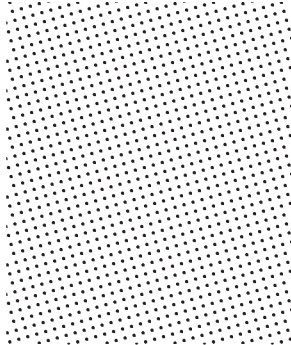
This is an example of a Round-dot, 40 LPI, 15° Halftone Series

Melanie Moher

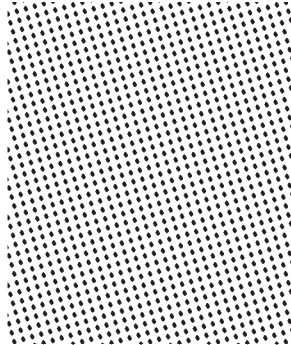
Halftone Terms



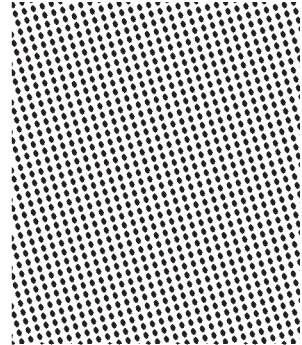
5%



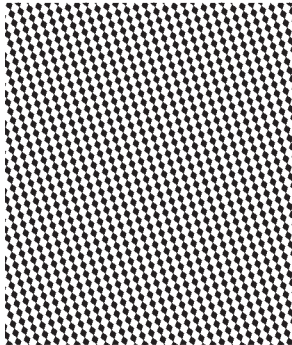
10%



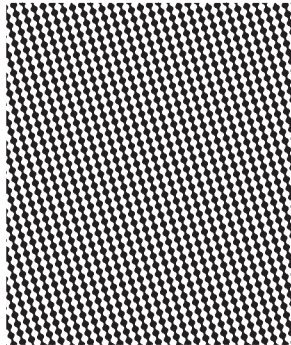
20%



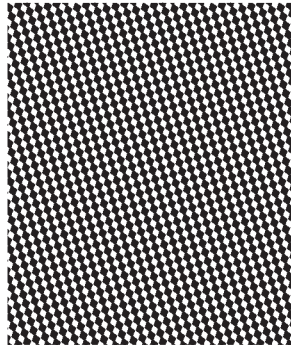
30%



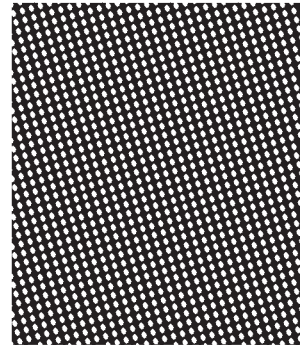
40%



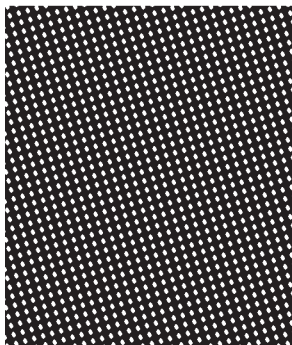
50%



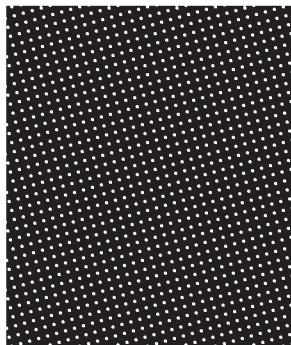
60%



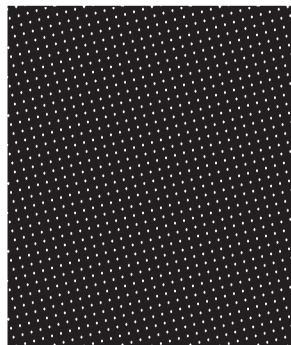
70%



80%



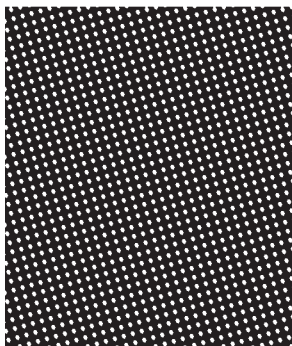
90%



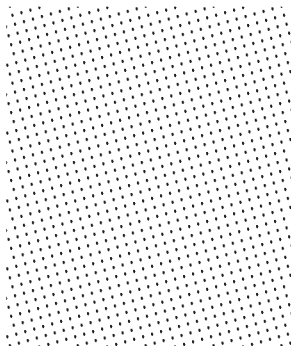
95%



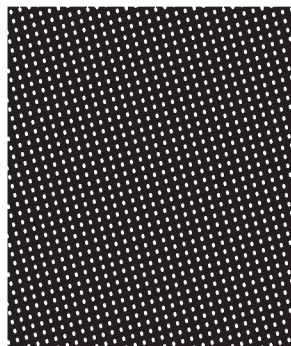
100%



82%



7%

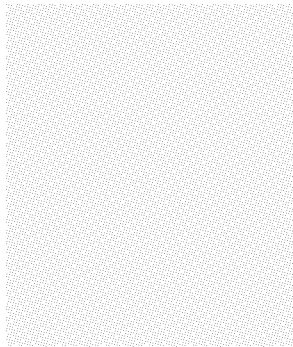


86%

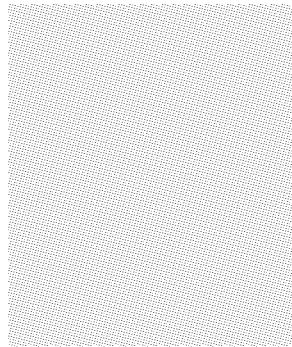
This is an example of a Elliptical-dot, 20 LPI, 75° Halftone Series

Melanie Moher

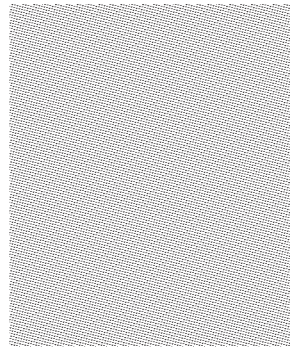
Halftone Terms



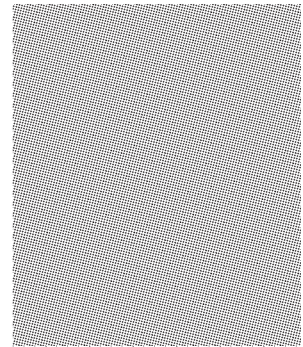
5%



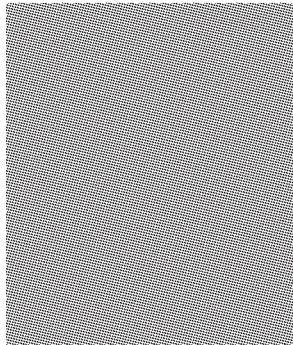
10%



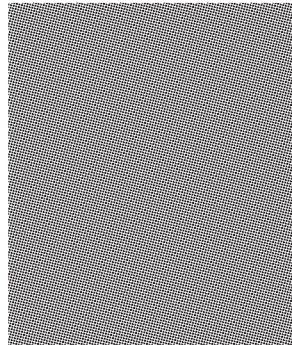
20%



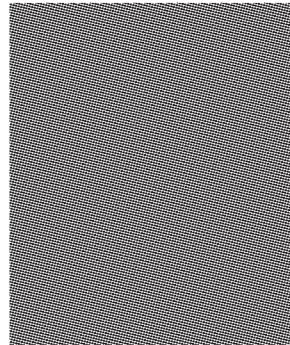
30%



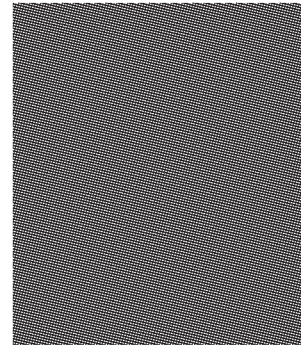
40%



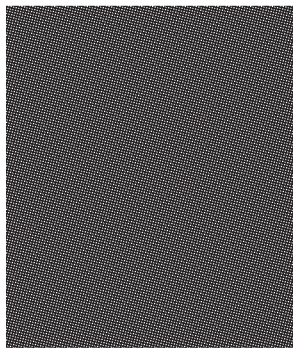
50%



60%



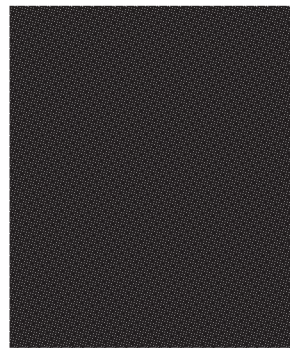
70%



80%



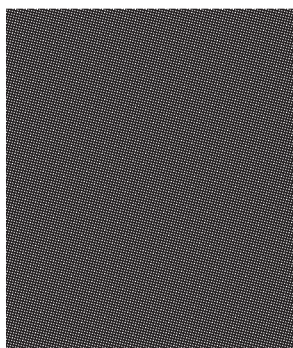
90%



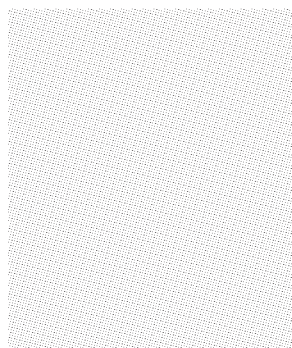
95%



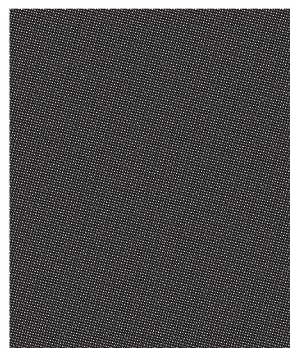
100%



82%



7%

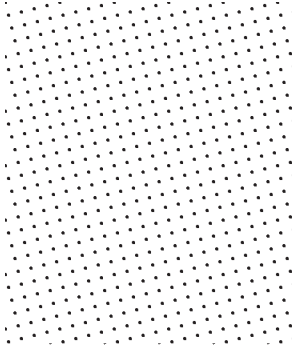


86%

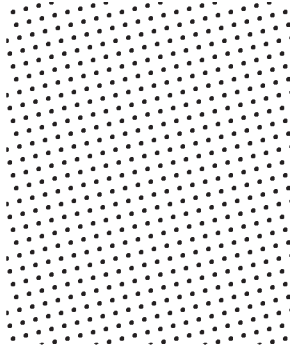
This is an example of a Elliptical-dot, 75 LPI, 15° Halftone Series

Melanie Moher

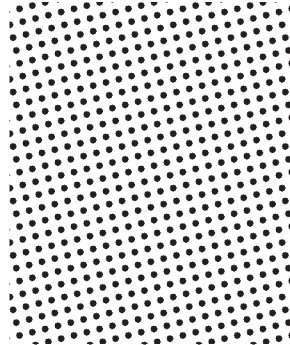
Halftone Terms



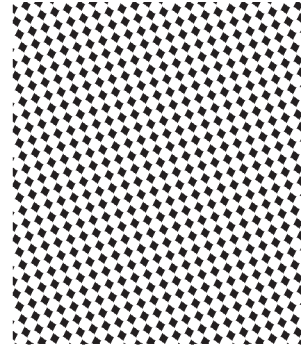
5%



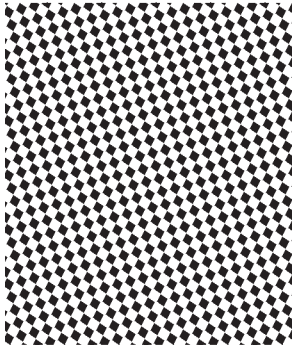
10%



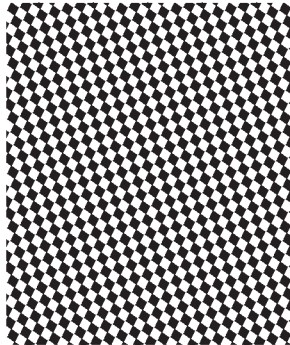
20%



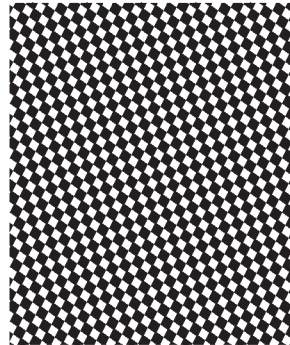
30%



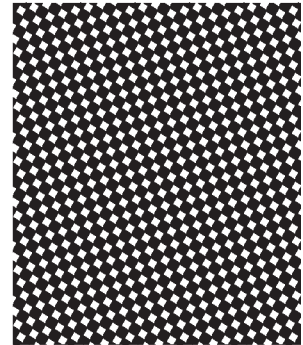
40%



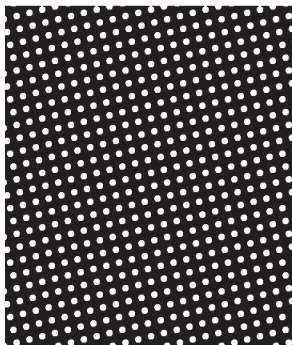
50%



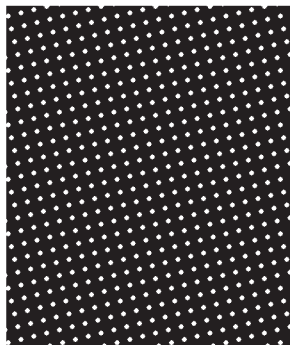
60%



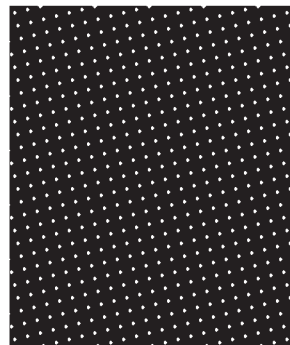
70%



80%



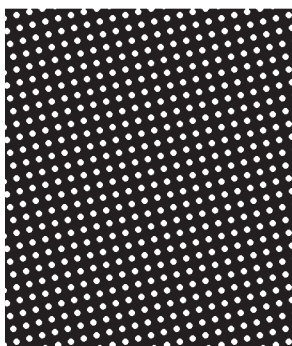
90%



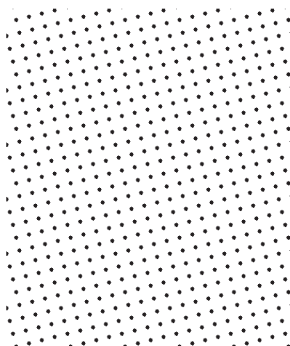
95%



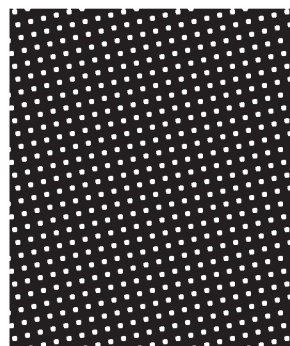
100%



82%



7%

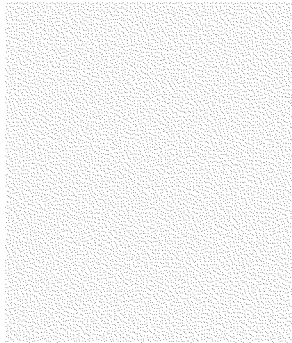


86%

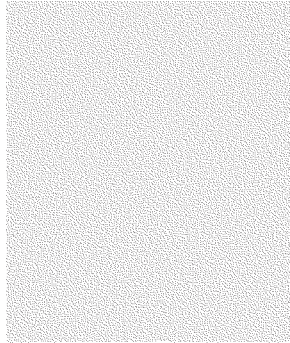
This is an example of a Diamond-dot, 15 LPI, 75° Halftone Series

Melanie Moher

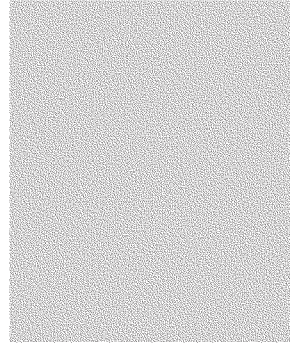
Halftone Terms



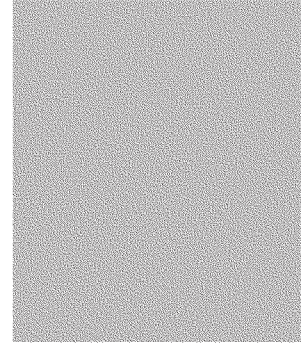
5%



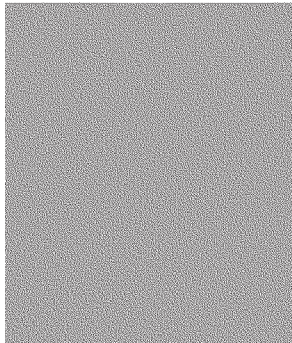
10%



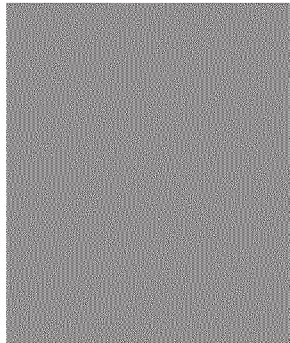
20%



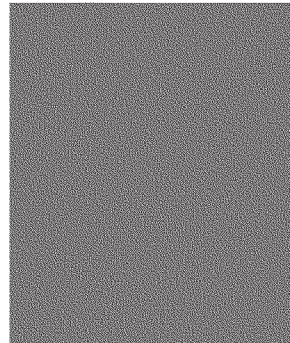
30%



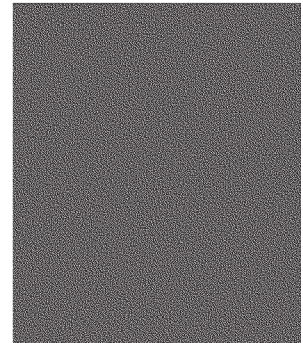
40%



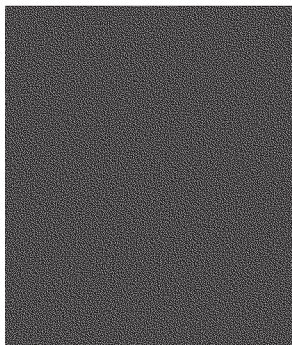
50%



60%



70%



80%



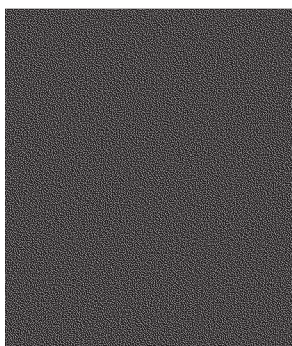
90%



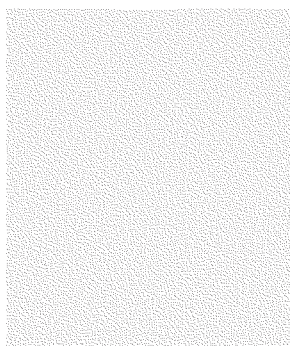
95%



100%



82%



7%



86%

This is an example of a 300dpi Stochastic Halftone Series