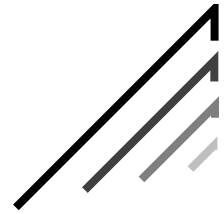


Moiré Tell-Tales Readout Sheet

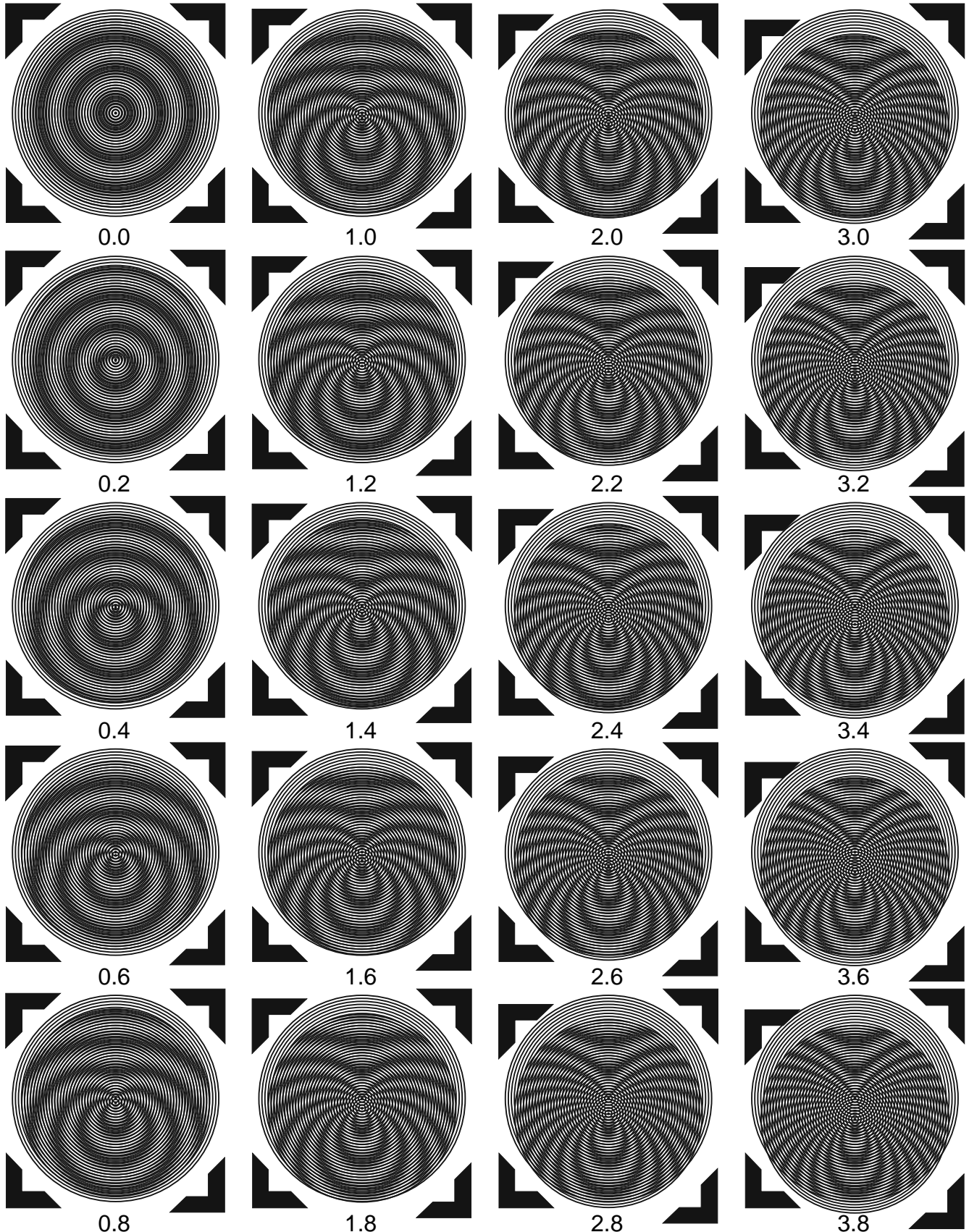
<http://www.moiretelltale.com>

Copyright © 2011-2016 Bill Harvey Associates Ltd.

The displacements shown are all for the top (transparent) layer moving downwards. On this page the intervals are 0.2mm. The intermediate steps are shown overleaf. As a quick indication, one complete extra fringe appears for every 0.25mm movement, so at 1mm movement there are 4 closed rings and 3 open. The detailed result is best assessed from the number of open rings and the position of the smallest against the edge.



BILL HARVEY
ASSOCIATES LTD

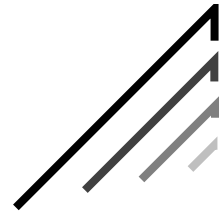


Moiré Tell-Tales Readout Sheet

<http://www.moiretelltale.com>

Copyright © 2011-2016 Bill Harvey Associates Ltd.

The displacements shown are all for the top (transparent) layer moving downwards. This page shows odd intervals of 0.2mm. The intermediate steps are shown overleaf. As a quick indication, one complete extra fringe appears for every 0.25mm movement, so at 1mm movement there are 4 closed rings and 3 open. The detailed result is best assessed from the number of open rings and the position of the smallest against the edge.



BILL HARVEY
ASSOCIATES LTD

