

= 0.10 IN
ONE DIV

**ONE DIV
= 1.0 MM.**

VALUES IN 100X DPI AT 10X MAGNIFICATION

A
B
C

This image shows a section of a film strip that has suffered significant damage. The left portion of the frame is dominated by a dark, textured area with a grid-like pattern of fine white dots, likely representing a sprocket hole or a scanning artifact. To the right of this, there is a large, irregularly shaped dark area with numerous fine white specks and several prominent, jagged vertical scratches of varying lengths. A single, sharp vertical white line runs through the center of this damaged area. The overall appearance is one of a severely compromised or lost frame from a film reel.

This image is a high-contrast, black-and-white test pattern. It features a vertical bar code on the far right, consisting of thin, alternating black and white vertical lines of decreasing width. To the left of the bar code is a central area containing several horizontal bars of varying widths, also in black and white. The bottom right corner of the image contains a halftone dot pattern, which is a series of small, square dots arranged in a grid to create a sense of depth or shading.

A horizontal ruler scale with tick marks every 1 unit. The numbers 6, 5, 4, 3, 2, and 1 are placed above the scale line at their respective positions.

VARIABLES IN 100X DPI AT 10X MAGNIFICATION

ONE DIV
= 0.10 IN