

PATCH T

Sized for printing unscaled on US-Letter paper

Eastman Kodak Company - 200dpi - TIFF - December 2010 - created with Microsoft Windows 7 MSPaint

Patch Code separator sheet geometry is further defined in the Kodak Publication A-61599 [Scanner Patch Code Information](#)

Wide black bars must be exactly 0.2in.

Narrow black bars and white voids must be exactly 0.06in.

There should be 0.5in of white boarder from edge of page to start of first bar.

To verify this patch page has been printed with the proper scaling, measure the vertical and horizontal dimension lines and the spacing from the edge of page to start of first bar.

- 1) The vertical dimension line must be exactly 8.0 inches (203.2mm).
- 2) The horizontal dimension line must be exactly 5.0 inches (127mm).
- 3) The distance from edge of page to start of first bar must be at least 0.5 inches (12.7mm)

If the separator sheet is not printed as described the scanner will not reliably recognize the patch code.

The barcode is CODE 39 - "Patch T"

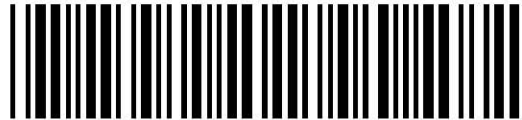
Printing Instructions:

For proper operation this scanner separator sheet must be printed with a scale of 100% or unscaled on paper that matches the noted size of the image (check the printer options or advanced printer properties when printing)

The printing should be done in black such that the black bars reflect less than 20% of the infrared and visible light.

The paper used should be white or light pastel colored such that at least 65% of the infrared and visible light is reflected in none printer areas.

This dimension line must measure 8.0 inches (203.2mm)



This dimension line must measure 5.0 inches (127mm)

