This is a test document.



instructions in the separator sheet must be printed with a scale of 100% or unscaled on paper that matches the noted For proper operation this scenner separator sheet must be printed with a scale of 100% or unscaled on paper that matches the noted rise of the image (check under output pater) and a black base reflect less than 20% of the infrared and visible light. The printing should be done in black such that the black base reflect less than 20% of the infrared and visible light is reflected in none printer appear used should be done in light pastel colored such that at less than 20% of the infrared and visible light is reflected in none printer and appear used should be white or light pastel closed over the state of the printer of the page of the printer of the page of the printer of the page o Printing Instructions: If the separator sheet is not printed as described the scanner will not reliably recognize the patch code. To verify this pacth page has been printed with the proper scaling, measure the vertical and hortzontal dimension lines and the apportant of the state of the state.

1) The vertical dimension line must be exactly 210mm (5.27in.).

2) The hortzontal dimension line must be exactly 120mm (5.01in.).

3) The distance from edge of page to start of first bar must be at least 0.5 inches (12.7 mm). Patch Code separator sheet geometry is further defined in the Kodak Publication A-61599 <u>Scanner Patch Code Information</u>
Wide black bars must be exactly 0.2 in.
I harrow black bars and white voids must be exactly 0.08 in.
There should be 0.5 in of white boarder from edge or page to start of first bar. $\mathsf{Eastman} \; \mathsf{Kodak} \; \mathsf{Company} \; \mathsf{-} \; \mathsf{Z00dpi} \; \mathsf{-} \; \mathsf{TIFF} \; \mathsf{-} \; \mathsf{December} \; \mathsf{Z010} \; \mathsf{-} \; \mathsf{created} \; \mathsf{with} \; \mathsf{Microsoft} \; \mathsf{Windows} \; \mathsf{7} \; \mathsf{MSPaint}$ Sized for printing unscaled on A4 paper **PATCH**



ù 2.0 ni 2.0 mm 7.⊆1 ⊏, (muminim) This is a test document.