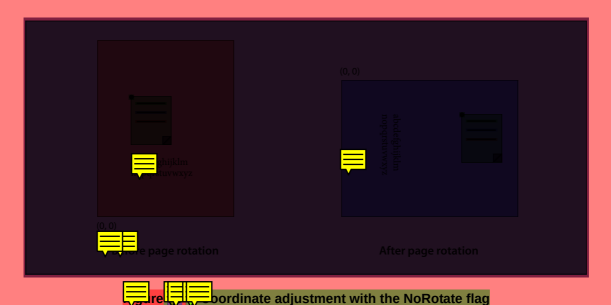
PDF 32000-1:2008

If the NoZoom flag is set, the annotation shall always maintain the same fixed size on the screen and shall be unaffected by the magnification level at which the page itself is displayed. Similarly, if the NoRotate flag is set, annotation shall retain its origin its prientation on the page is rotated (by changing the tentry in the page object; see the page Tree). "Page Tree"

In either case, the annotation's position shall be determined by the coordinates of the upper-left corner of its annotation rectangle, as defined by the **Rect** entry in the annotation dictionary and interpreted in the default user space of the page. When the default user space is scaled or rotated, the positions of the other three corners of the annotation rectangle are different in the altered user space than they were in the original user space. The conforming reader shall perform this alteration automatically. However, it shall not actually change annotation's **Rect** entry, which continues to describe the annotation's relationship with the unscaled, tated user space.



ws how an annotation whose NoRotate flag is set remains upright when the page it is on is do not not not not set the same point in default user the annotation privots around that point.



4 Border Styles

An annotation may optionally be surrounded by a border when displayed or printed. If present, the border shall be rawn completely inside the annotation rectangle. In PDF acteristics of the border shall be ified by the **Border** entry in the annotation dictionary (see specified in a border style dictionary designated the annotation's **BS** entry. Such dictionaries may also precify the width and dash pattern for the drawn by line, square, circle, and ink annotations. The border shall be drawn as a solid line with a point.

