## text markup annotations

AcroT<sub>E</sub>X.NeT August 25, 2018 D. P. Story

dpstory@acrotex.net Version 1.0

Syntax:

\annotpro[type=<type>,<options>]{<content>}{<text>}

where, type=highlight|underline|squiggly|strikeout

**Highlight:** A *highlight* text markup annotation: Let's extend this text to cross to the next line.

**Underline:** An *underline* text *markup* annotation: Let's extend this text to cross to the next line.

**Squiggly:** An *squiggly underline* text markup annotation: Let's extend this text to cross to the next line.

Strike-Out: An *strikeout* text markup annotation: Let's extend this text to cross to the next line.

An *underline* text *markup* annotation: Let's extend this text to cross to the next line. We are not near a page boundary, so we must simulate cracking

## up the text markup annotation.

Here's the same example as above, but this time, we'll simulate a page break and use the copycontent option.

An *underline* text *markup* annotation: Let's extend this text to cross to the next line. We are not near a page boundary, so we must simulate cracking

page break

up the text markup annotation.

**Rich text:** We use richtext=mypara. An *squiggly underline* text markup annotation: Let's extend this text to cross to the next line.

This next example uses the hidden option; this will hide the comment completely as well as the underlining appearance. When the user presses the push button labeled 'C', the comment becomes visible.

An *underline* text *markup* annotation: Let's extend this text to cross to the next line. This button will work in Acrobat Reader and PDF-Exchange Viewer.