$AcroT_EX.Net$ 

## Testing the aebxmp Package

D. P. Story

Copyright © 2017 Last Revision Date: March 22, 2017 dpstory@acrotex.net

## 1. Viewing Metadata

Press Ctrl+D, select the Description tab, and click Additional Metadata to inspect the copyright metadata, populated by the aebxmp package; or, just click on this button

Open the console window and view some of the advanced metadata: keywords, title, subject, and copyrightNotice.

## 2. Custom Document Properties

You can define custom properties using the \customProperties command.

```
\customProperties
{%
    {name=<name1>,value=<value1>}
    {name=<name2>,value=<value2>}
}
```

The value of the name key requires a unique name, which must not be one of the standard property names Title, Author, Subject, Keywords, Creator, Producer, CreationDate, ModDate, and Trapped.

The properties may be accessed through the info property of the Doc object. The button opens the console debugger window and displays all the document properties. Notice in the window, the keywords are listed twice: the first time is the value of this.info.Keywords, single string; the second time you see the keywords listed individually. The individual keywords are accessed using the aKeywords array, see the aeb\_xmp documentation for more details.

The custom properties may be viewed using the user interface; press Ctrl+D and choose the Custom tab.

## 3. Authors

As mentioned in the documentation, a new command **\Authors** was defined; for this document, we have in the preamble,

```
\Authors{{D. P. Story}{J\u00FCrgen Gilg}}
```

Each author can be accessed individually; the button lists out the authors in the debugger console.