**TIFF CHANGE INFORMATION**

**Current Version**: v3.4beta032  
**Previous Version**: [v3.4beta031](http://docs.google.com/v3.4beta031.html)  
**Master FTP Site**: [ftp.sgi.com (192.48.153.1), directory graphics/tiff](ftp://ftp.sgi.com/graphics/tiff)

This document describes the changes made to the software between the *previous* and *current* versions (see above). If you don't find something listed here, then it was not done in this timeframe, or it was not considered important enough to be mentioned. The following information is located here:

* [Changes in the software configuration](#gjdgxs)
* [Changes in libtiff](#30j0zll)
* [Changes in the tools](#1fob9te)
* [Changes in the contributed software](#3znysh7)

**CHANGES IN THE SOFTWARE CONFIGURATION:**

* various fixups and subtle improvements to **configure** from Richard Mlynarik

**CHANGES IN LIBTIFF:**

* a new codec from Pixar designed for high-resolution color images; note that this codec is not configured by default
* a bug fix for reading tags with a single FLOAT value
* change to the TIFFGetField calling convention: a tag that has a single value of type DOUBLE is now retrieved by passing a ``double\*'' instead of a ``double\*\*'' (this change makes the handling of tags with DOUBLE values identical to the handling of tags with FLOAT values)
* fix to VMS support for the handling of floating point values

**CHANGES IN THE TOOLS:**

* **tiffdump** now handles tags with FLOAT and DOUBLE values

**CHANGES IN THE CONTRIBUTED SOFTWARE:**

* updates to the Acorn OS support from Peter Greenham

 TIFF home page.

[Sam Leffler](http://docs.google.com/sam.html) / [sam@engr.sgi.com](mailto:sam@engr.sgi.com) Last updated $Date: 2016-09-25 20:05:45 $.