

## Exiv2 - Bug #495

### Image with corrupted metadata crashes Exiv2

13 Nov 2006 18:11 - Andreas Huggel

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andreas Huggel	<b>% Done:</b>	0%
<b>Category:</b>	exif	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.12		
<b>Description</b>			
First reported as digikam bug 136932 by Rainer Krienke:			
"Version: 0.9.0-svn (using KDE KDE 3.5.4) Installed from: SuSE RPMs Compiler: gcc 4.1.0 OS: Linux			
I have a photo that first worked fine with dikikam. I did some editing on it, probably added a jpg comment to it in digikam which is stored inside the jpg. Now when digikam sees this file it crashes. Other tools like gwenview can however display it."			
<a href="http://bugs.kde.org/show_bug.cgi?id=136932">http://bugs.kde.org/show_bug.cgi?id=136932</a>			
<b>Additional information:</b>			
The image provided has a corrupted IOP directory.			

### History

#### #1 - 13 Nov 2006 18:14 - Andreas Huggel

[r943](#) implements a quick fix (not the final solution). The problem will be fixed properly with the new TIFF parser.

Todo: Add test-case

#### #2 - 16 Nov 2006 04:55 - Andreas Huggel

[r982](#) adds test-case.