

Linux system that I use **all** the time:



**chrisk-Studio-1749**

**LinuxMint**

Release 13 (maya) 64-bit  
Kernel Linux 3.2.0-57-generic  
GNOME 3.4.2

**Hardware**

Memory: 7.7 GiB  
Processor: Intel® Core™ i5 CPU M 430 @ 2.27GHz x 4

**System Status**

Available disk space: 91.4 GiB

Libreoffice I use on my Linux system:



**LibreOffice 4.3**

 **LibreOffice**  
The Document Foundation

Version: 4.3.5.2  
Build ID: 3a87456aaa6a95c63eea1c1b3201acedf0751bd5

LibreOffice is a modern, easy-to-use, open source productivity suite for word processing, spreadsheets, presentations and more.

This release was supplied by The Document Foundation.  
Copyright © 2000 - 2014 LibreOffice contributors.  
LibreOffice was based on OpenOffice.org.

[Credits](#) [Website](#) [Close](#)

Windows 2008 that I used to test 'Windows' version of Libreoffice on:

Windows edition

Windows Server® Enterprise

Copyright © 2007 Microsoft Corporation. All rights reserved.

Service Pack 1



System

Processor: Intel(R) Core(TM) i5 CPU M 430 @ 2.27GHz 2.24 GHz

Memory (RAM): 1.00 GB

System type: 32-bit Operating System

Libreoffice version on Windows system that was used for the test:



Instructions for test:

- 1) Open the attached file in **LibreOffice** - *BRS\_BaaN\_MyMarket\_Integrations\_v5\_ORIG.docx*
- 2) Open the attached **PDF** file produced by MS Office 2010:  
*BRS\_BaaN\_MyMarket\_Integrations\_v5\_ORIG\_OfficeWin2008.pdf*
- 3) COMPARE the results shown in LibreOffice versus that seen in the PDF file

These are the differences that bug 76948 that I filed is all about.

I also produced 'PDF' files from both the 'Windows LibreOffice' and my 'Linux LibreOffice' and they agree 100% to each other - NEITHER of these agree to the one referred to in 2)