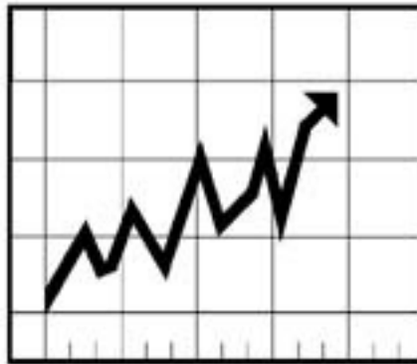
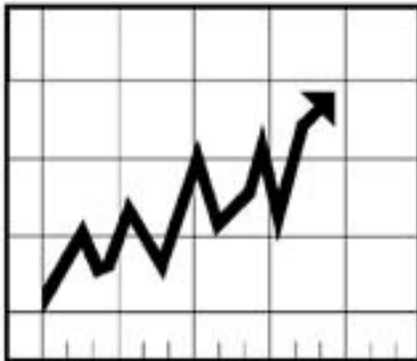


From the University of Illinois
To All Interested In Document Compatibility:

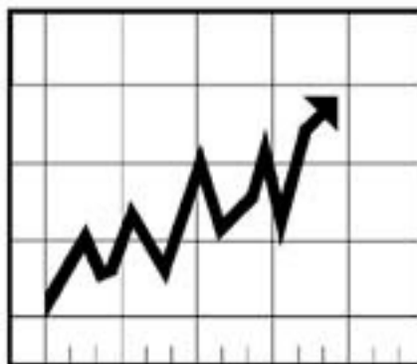
This document will test the image insertion in an ODF document. The sample pictures will be a clip art files from a free online database. The chart with the upward moving arrow is in the JPEG format, while the book is a bitmap file, and the clipboard is a GIF file. The text is in Times New Roman 12pt font with left justification. The margins are the OpenOffice.org standard of 0.79" all around the page, and it is single spaced. This text will repeat as needed to test various picture insertion styles. Here the insert command will be given directly following the text.



Next there will be picture with left align clicked, a return before and a return after.



Next, a picture in the middle of
and the picture will be inserted
the "OpenOffice.org" and the
follows. It will test how text gets
ODF document. This document
ODF document. The sample
from a free online database. The
arrow is in the JPEG format,
and the clipboard is a GIF file.
12pt font with left justification.
OpenOffice.org standard of
is single spaced. This text will repeat as needed to test various picture insertion styles.



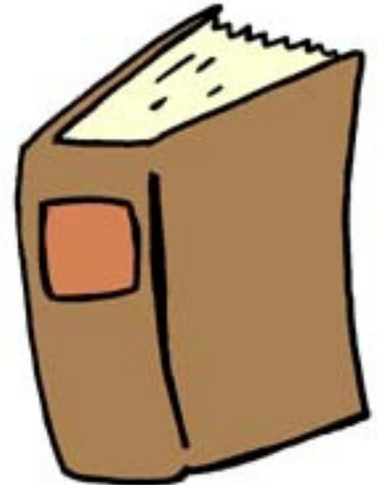
the text. The standard text will
with the wrap option between
"standard" in the paragraph that
wrapped around an image in a
will test the image insertion in an
pictures will be a clip art files
chart with the upward moving
while the book is a bitmap file,
The text is in Times New Roman
The margins are the
0.79" all around the page, and it

Now the same things with the BMP file.

This document will test the image insertion in an ODF document. The sample pictures will be a clip art files from a free online database. The chart with the upward moving arrow is in the JPEG format, while the book is a bitmap file, and the clipboard is a GIF file. The text is in Times New Roman 12pt font with left justification. The margins are the OpenOffice.org standard of 0.79” all around the page, and it is single spaced. This text will repeat as needed to test various picture insertion styles. Here the insert command will be given directly following the text.



Next there will be picture with right align clicked, a return before and a return after.



Next, a picture in the middle of the picture will be inserted with the “OpenOffice.org” and the follows. It will test how text gets document. This document will test document. The sample pictures will database. The chart with the upward while the book is a bitmap file, and is in Times New Roman 12pt font are the OpenOffice.org standard of single spaced. This text will repeat



text. The standard text will and the wrap option between the “standard” in the paragraph that wrapped around an image in a ODF the image insertion in an ODF be a clip art files from a free online moving arrow is in the JPEG format, the clipboard is a GIF file. The text with left justification. The margins 0.79” all around the page, and it is as needed to test various picture

insertion styles.

And now the same things with the GIF file.

This document will test the image insertion in an ODF document. The sample pictures will be a clip art files from a free online database. The chart with the upward moving arrow is in the JPEG format, while the book is a bitmap file, and the clipboard is a GIF file. The text is in Times New Roman 12pt font with left justification. The margins are the OpenOffice.org standard of 0.79” all around the page, and it is single spaced. This text will repeat as needed to test various picture insertion styles. Here the insert command will be given directly following the text.



Next there will be picture with left align clicked, a return before and a return after.

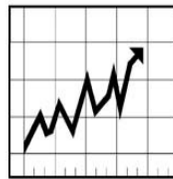
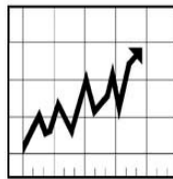
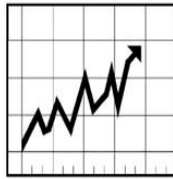
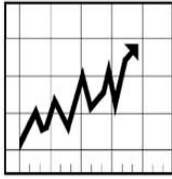


Next, a picture in the middle of the text. will be inserted with the wrap option “standard” in the paragraph that wrapped around an image in a ODF image insertion in an ODF document. files from a free online database. The in the JPEG format, while the book is a file. The text is in Times New Roman margins are the OpenOffice.org standard of 0.79” all around the page, and it is single spaced. This text will repeat as needed to test various picture insertion styles.



The standard text will and the picture between the “OpenOffice.org” and the follows. It will test how text gets document. This document will test the The sample pictures will be a clip art chart with the upward moving arrow is bitmap file, and the clipboard is a GIF 12pt font with left justification. The

The next page with test absolute positioning, with the JPEG image resized to exactly one inch by one inch it will be positioned diagonally across the page starting in the upper left hand corner and going to the as far down as it can.



Best,
The Compatibility Project