

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

The document will test the different ways that a table can be inserted into an ODF document. 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 table insertion styles. Here the insert command will be given directly following the text. This first table will be a 3 row and 5 column.

	Test text		123456	
		XXXXXXXX		
!@#%^^&*()				

The contents of the table will be listed with coordinates in a ([column], [row]) manner.

- (2, 1): Test text
- (4, 1): 123456
- (3, 2): XXXXXXXX
- (1, 3): !@#%^^&*()

The next table will test formatting within the table, the contents will not be listed, in each case they are each descriptive of the formatting. This time the table will be a 5 row and 4 column table. All except specified texts will be left aligned.

Normal	Bold	<i>Italic</i>	<u>Underline</u>
Superscript	Subscript	Hyperlink	<i>Bold-Italic</i>
<i>Italic-Underline</i>	<u>Bold-Underline</u>	<i><u>Bold-Italic-Underline</u></i>	Red 2 Background
Green 2 Text	Yellow 1 BG/Violet TXT	Strike-out	Double-Strike
XXXXXXXX	Right Aligned	Centered	Full Justification

The next table will test split cells and various oddities. Each cell that has something done to it will be listed after. It will start with a 4 row and 4 column table.

		Center		Bottom	Top

Red Cell Fill



- (2, 1): Split horizontally into 2
- (4, 1): Split vertically into 2
- (1, 2): Split vertically into 3
- (3, 2): Split horizontally into 3 equally proportioned
- Row 3: Made into double height
- (2, 3): Cell contents centered
- (3, 3): Cell contents moved to bottom
- (4, 3): Cell contents on top
- (1, 4): Red cell fill
- (2, 4): Clipboard picture

Best,
The Compatibility Project