

p.1

I have a ethernet TCP/IP connected laserjet printer with more than one paper tray, running OO 3.3.0 M20 on OSX 10.6.7.

(1) In OO, a paper size other than "Letter" can be chosen at Format --> Page. Once an alternative paper size is selected, the page size as presented in the editing window and in page preview pane shows the changes in paper size appropriately. See file EXAMPLE-OO.odt set to page size 6.44" w x 8.56" h. So far so good.

(a) When printing using the new page size settings onto standard letter size 8.5" w x 11" h paper from the standard paper tray or the multipurpose tray, OO appears to re-position the margins to the correct width, but appears to never tell the printer that it should be printing on a non-default size paper. Note, the image of the smaller sized document shows up justified on the left hand side of the r

the multipurpose tray, OO appears to re-position the margins to the correct width, but appears to never tell the printer that it should be printing on a non-default size paper.

r the multipurpose tray, OO appears to re-position the margins to the correct width, but appears to never tell the printer that it should be printing on a non-default size paper.

Example - TE.rtf printed w/
text edit to std paper tray
loaded w/ 8.5 x 11. After
printing this page, printer recognized
wrong paper size, throws error
on panel "Load Tray 2 6.4 x 8.6"

p. 2

I have a ethernet TCP/IP connected laserjet printer with more than one paper tray, running OO 3.3.0 M20 on OSX 10.6.7.

(1) In OO, a paper size other than "Letter" can be chosen at Format --> Page. Once an alternative paper size is selected, the page size as presented in the editing window and in page preview pane shows the changes in paper size appropriately. See file EXAMPLE-OO.odt set to page size 6.44" w x 8.56" h. So far so good.

(a) When printing using the new page size settings onto standard letter size 8.5" w x 11" h paper from the standard paper tray or the multipurpose tray, OO appears to re-position the margins to the correct width, but appears to never tell the printer that it should be printing on a non-default size paper. Note, the image of the smaller sized document shows up justified on the left hand side of the r

the multipurpose tray, OO appears to re-position the margins to the correct width, but appears to never tell the printer that it should be printing on a non-default size paper.

r the multipurpose tray, OO appears to re-position the margins to the correct width, but appears to never tell the printer that it should be printing on a non-default size paper.

Same as p. 1 after loading
6.4 x 8.6 paper