

LAOS Laser - Bug #57

Printing from Inkscape via CUPS driver generates incorrect lines (sub-paths not handled correctly)

2012-11-16 23:09 - peter

Status:	Closed	Start date:	2012-11-16
Priority:	High	Due date:	
Assignee:	jaap	% Done:	100%
Category:	pstoedit	Estimated time:	0.00 hour
Target version:			
Description			
When printing from visicut, lines are generated from the end of all sub-paths to the origin (corner) of the path.			
Quick solution: ungroup all shapes, paths and break apart (so no subpaths are present)			
Correct solution: Fix PS2EDIT/LAOS driver to correctly handle sub-paths			

History

#1 - 2012-11-17 00:15 - t-oster

Can you clarify your problem somehow? I guess it's something with the SEG_CLOSE command in polylines (I don't know how this is called in Postscript, but I guess there is a similar concept). In VisiCut, I just remember the start-position of the current polyline at "SEG_START / PEN_DOWN" and if it's closed with "SEG_CLOSE", I just add a "LINE_TO <start>" in the output? What about a sample file?

#2 - 2012-11-17 09:39 - peter

- Subject changed from *Printing from visicut via CUPS driver generates incorrect lines (sub-paths not handled correctly)* to *Printing from Inkscape via CUPS driver generates incorrect lines (sub-paths not handled correctly)*

#3 - 2012-11-24 15:51 - jaap

- Status changed from *New* to *Resolved*
- % Done changed from *0* to *100*

This problem has been fixed in pstoedit-laos

<https://github.com/LaosLaser/pstoedit/commit/c1c215cbb8d7df27e4fb5e3249b25ca07b3b9050>

#4 - 2012-11-24 15:52 - jaap

- Status changed from *Resolved* to *Closed*
- Assignee set to *jaap*