(There's another page sequence below.)

About Apache FOP

It is a print formatter driven by XSL formatting objects (XSL-FO) and an output independent formatter¹. FOP has a nice logo:



Header 1.1	Header 1.2
Cell 1.1	Cell 1.2

See the FOP website for more information

Header 1.1 Header 1.2 Cell 2.1 Cell 2.2

Apache FOP (Formatting

Objects Processor) is a

print formatter driven by XSL formatting objects (XSL-FO) and an output independent formatter. It is a Java application that reads a formatting object (FO) tree and renders the resulting pages to a specified output.

This fo:block element spans all the columns of the document. This is intended to test the abilities of the text-tospeech program.

And now we are back to normal content flowing in 1. Line 1 of item 1

numbered list:

Line 2 of item 1 Line 3 of item 1

2. Line 1 of item 2

Line 2 of item 2 Line 3 of item 2

And now we are going to see how a second page sequence is handled.

cified output.

Apache FOP (Formatting Objects Processor) is a print formatter driven by XSL formatting objects (XSL-FO) and an output independent formatter¹. It is a Java application that reads a formatting object (FO) tree and renders the

Header 1.1	Header 1.2
Cell 1.1	Cell 1.2
Cell 2.1	Cell 2.2

Apache FOP (Formatting Objects Processor) est une application de mise en page de documents respectant le standard XSL-

See the FOP website for more information

	_	
FO. À partir d'un document au format XSL-FO, cette application écrite en Ja-	va effectue une mise en page et renvoie un docu- ment prêt pour impression.	
This fo:block element spans all the columns of the docu-		
•		
ment. This is intended to test the abilities of the text-to-		
speech program.		
And now we are back to	Line 3 of item 1	
normal content flowing in	2. Line 1 of item 2	
two columns. Let's start a	Line 2 of item 2	
numbered list:	Line 3 of item 2	
1. Line 1 of item 1	The end of the document	

has now been reached.

Page 5

This is the page header

Line 2 of item 1