		$Author$ $e\ Title$			
This questionnaire is automatically read by a computer program. Please use a pen for filling in your answers. Check: Uncheck to correct: You can check any number of boxes in selection questions. For questions with a range (1–5) choose the answer the mark that fits best.					
Some information here. Nothing special, just adds a line above/below.					
1 Range Questions					
1.1 How often do you use SD.	APS?				
never \square \square \square daily					
1.2 What do you think about	the following aspects of	f LATEX?			
equation syntax rendered equations ease of use			bad		good beautiful easy
2 Choice Questions					
We can also give users a quest environment with equally size	_			ypesetted using	g a tabularx
2.1 Which of the following Op	en Source Optical Mar	k Recognition so	ftware packag	es have you he	ard about?
⊠ SDAPS	☐ Auto Multip	le Choice			
\square QueXF	Other:				
2.2 Which software do you prefere for the following tasks?					
writing letters creating tables typesetting equations			LibreOffice	Microsoft Wo	ord other
3 Freeform text fields					
SDAPS will extract freeform whether there is writing in the		_	put these int	to reports. SD	APS knows
3.1 Do you have any commen	_				
	\(\sigma_i^{\alpha_i} \)	95	Dres 7	ost av	1

.

The Author The Title

4 Tricks and Features

SDAPS can also use circular checkboxes if you prefere. Or you can use the multicol package to create multicolumn layouts as is done below.

4.1 This is a range question

lower bound \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc upper bound

As you can see, this is a multi-column layout. The markgroup and choicegroup environments may be a bit tight in this mode.

Lets put some more questions here, just because we can.

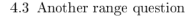
4.2 A choice question!

O first choice

O second choice

third choice

other:



4.4 And a freeform text field



That's it for the multi-column part; it was fun while it lasted!

There are some more special commands. You can draw ★ crossed checkboxes, ● filled or ★ filled and crossed ones. Finally there is also the plain O checkbox using \checkbox*.

4.5 And textboxes with a fixed height. This one is exactly 2 cm high.

