

Auto Multiple Choice - Bug # 222: Automarks option does not work properly if \onecopy command is not used.

Status:	WontFix	Priority:	Normal
Author:	Anirvan Sarkar	Category:	LaTeX
Created:	10/09/2013	Assignee:	
Updated:	10/31/2014	Due date:	
Description:	<p>@automarks@ option does not work properly if @\onecopy@ command is not used. In this case the black and white encoded boxes and the four corner marks are printed on the subject pages. These are not printed when @\onecopy@ command is used.</p> <p>I have attached a sample .tex file which illustrates this. Test the file, uncomment the lines containing the @\onecopy@ command braces and and test the file again to see the difference.</p>		

History

10/09/2013 12:01 pm - Alexis Bienvenüe

@automarks@ relies on the use of @\onecopy@ to work. The solution is to use @\onecopy@ even when only one copy is needed (in this case, @\onecopy{1}{...}@). Does this have any drawback?

10/10/2013 01:04 pm - Anirvan Sarkar

Alexis Bienvenüe wrote:

> Does this have any drawback?

I don't think so.

> @automarks@ relies on the use of @\onecopy@ to work.

AMC runs on a source file even without the use of @\onecopy@. Maybe AMC can implicitly wrap all the code inside a @\onecopy@ if it fails to detect one in the source file. This will then solve both this issue and #224.

10/10/2013 01:26 pm - Alexis Bienvenüe

> Maybe AMC can implicitly wrap all the code inside a \onecopy if it fails to detect one in the source file.

Yes but I don't know how to do that...

10/31/2014 07:15 pm - Alexis Bienvenüe

- Status changed from New to WontFix

Files

source.tex	6.8 kB	10/09/2013	Anirvan Sarkar
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