

# Re: Removing Rows for Printing

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*Source:*

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2006-03/msg01499.html>

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- *From:* "Frick" <[sfrickman@xxxxxxx](mailto:sfrickman@xxxxxxx)>
  - *Date:* Fri, 10 Mar 2006 19:51:41 GMT
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Ron,

I want to hide those rows where the value in Col A=0 for rows 26 through 58.

In your script you have A1:G1 so I think that would mean that ALL cells in Col's A through G would have to be empty which may not be the case. However, if the the cell in col A =0 then regardless of what value might be in any other column I would want the row hidden when printing.

I tried your modified script and it still does nto hide any rows.

Any further thoughts?

Frick

"Ron de Bruin" <[rondebruin@xxxxxxxxxxxxxx](mailto:rondebruin@xxxxxxxxxxxxxx)> wrote in message [news:%23eDW\\$aHRGHA.4344@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23eDW$aHRGHA.4344@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hi Frick

You must use this to test the cells in A:G if they are empty

```
.Cells(rw, 1).Range("A1:G1")) = 0 Then _
```

But this is not working for you because your cells are not empty  
If you want to test for 0 in the formula column A then use this

```
Sub Hide_Print_Unhide()  
Dim rw As Long  
Application.ScreenUpdating = False  
  
With Sheets("Report")  
For rw = 26 To 58  
If .Cells(rw, 1).Value = 0 Then _  
.Rows(rw).Hidden = True  
Next rw  
.PrintOut ' for testing use .PrintPreview  
.Range("A1:J81").EntireRow.Hidden = False
```



