NAME

pbmtopsg3 - convert PBM images to Postscript with G3 fax compression

SYNOPSIS

```
pbmtopsg3 [--title=title] [--dpi=dpi] [filespec]
```

DESCRIPTION

Converts the PBM images in the input PBM file to pages in a Postscript file encoded with G3 fax compression.

If you don't specify *filespec*, the input is from Standard Input.

Remember that you can create a multi-image PBM file simply by concatenating single-image PBM files, so if each page is in a different file, you might do:

cat faxpage* | pbmtopsg3 >fax.ps

OPTIONS

-title The Postscript title value. Default is no title.

-dpi The resolution of the Postscript output. Default is 72 dpi.

SEE ALSO

```
\label{eq:pnmtops} \begin{aligned} &\textbf{pnmtops}(1), \ \ \textbf{pstopnm}(1), \ \ \textbf{gs}(1), \ \ \textbf{pstopnm}(1), \ \ \textbf{pbmtolps}(1), \ \ \textbf{pbmtoepsi}(1), \ \ \textbf{pbmtog3}(1), \ \ \textbf{g3topbm}(1), \\ &\textbf{pbm}(5) \end{aligned}
```