

```
% Illustrates basic use of epsf package for including an
% encapsulated postscript file in a LaTeX document.
%
\documentclass {article}
\usepackage{epsf}
\usepackage{verbatim}
%
\begin{document}
The following figure contains an EPS file that was generated using the
following command sequence
\begin{verbatim}
% import -compress jpeg -quality 100 -window 0x260000f figure.jpeg
% convert figure.jpeg figure.ps
\end{verbatim}
\begin{figure}[h]
\centerline{\epsfxsize=9cm\epsffile{figure.ps}}
\caption{This figure contains an EPS file.}
\label{fig:generic}
\end{figure}

Note that the {\tt \xwininfo} command is used to retrieve the {\tt \X} identifier
of the window ({\tt \0x260000f}) that is to be ``captured'' using the
{\tt import} command.
%
\end{document}
```