1. Boxed text

Line without boxed text uses the default line length. Line without boxed text uses the default line length.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Without arguments in compatibility mode. Using the same line drawing as before with four \texttt{\textbackslash D' \textbackslash i x \textbackslash y'} requests & \texttt{\textbackslash D' \textbackslash i x \textbackslash y'} requests \\
\hline
\end{tabular}
\end{table}

This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments.

\[ \sum = \frac{\Pi}{2} \]

This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments.

Keep It Simple Stupid

Line without boxed text uses the default line length. Line without boxed text uses the default line length. Line without boxed text uses the default line length.

This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments. This Text gives us some discernments.

Short Text

Line without boxed text uses the default line length. Line without boxed text uses the default line length. Line without boxed text uses the default line length. Line without boxed text uses the default line length.

\footnote{This footnote is defined outside of the Box. Really it is defined before calling the box macros, to see what happens if we are using some space already in the footnote diversion.}

\footnote{This footnote is defined within a B1/B2 box.}

\footnote{This is equation 1}