```
\usepackage[hidebib=true,main={example-main}]{ansrev}
\begin{document}
\begin{center}
 \Large \bf Authors response to the reviewers of the paper X-YY-NNNN \\
''The title of the paper''
\end{center}
\vspace*{0.5cm}
First of all we would like to thank the reviewers and the editors for their
kind words and the useful comments.
\AssociateEditor
\QA{
 Nice comments
}{%
 Nice reply:
 \revquotefrom{rev2c1q2}
}
\Reviewer
\QA{
 A not-so-nice comment.
A very polite reply that mentions Section~\ref{section}, and in particular,
Eq. \sim (\ref{eq1}) on page \ref{eq1}.
}
\QA{
 \label{goodcomment}
 An easy fix would be \ldots
 We have updated Fig.\sim\rowvertffig_1}.And quote from Section\sim\rowvertfsec:rev2c1q1} on page\sim\rowvertpag
 \revquotefrom{rev2c1q1}
}
\Reviewer
\QA{
 Another useful suggestion.
 Mention that \cite{BeuFonLopPaqVah09:tec,LopBlu2010cor} already do this.
 And point to Table~\ref{table1}. As mentioned by \ref{goodcomment}.
 And a ref not in the main file~\cite{LopPaqStu05:jmma}.
}
```

```
%\bibliographystyle{abbrvnat}
\begin{tiny}
%\bibliography{main}
\end{tiny}
\end{document}

%%% Local Variables:
%%% mode: latex
%%% TeX-master: t
%%% End:
```

Authors response to the reviewers of the paper X-YY-NNNN "The title of the paper"

First of all we would like to thank the reviewers and the editors for their kind words and the useful comments.

Associate Editor 1's comments

Comment #1: Nice comments

Our answer: Nice reply:

 \bullet And also quote this text that mentions 1

Reviewer 1's comments

Comment #1: A not-so-nice comment.

Our answer: A very polite reply that mentions Section 1, and in particular, Eq. (1) on page 1.

Comment #2:
An easy fix would be ...

 \mathbf{Our} answer: We have updated Fig. 1. And quote from Section 2 on page 1

We can also cite a bunch of papers [1, 2, 3, 4].

Reviewer 2's comments

Comment #1: Another useful suggestion.

Our answer: Mention that [1,3] already do this. And point to Table 1. As mentioned by Reviewer 1 Comment #2. And a ref not in the main file [?].