Example for lastpage

keys

This example demonstrates the use of package lastpage, v1.2k as of 2011/09/01 (HMM; JPG). The package takes no options. For more details please see the documentation!

To hide the $\begin{bmatrix} keys \\ I \end{bmatrix}$ use option final instead of draft with the showkeys package (or remove the package call from the preamble of this document).

Hyperlinks or not: If the hyperref package is loaded, the references are also hyperlinked: Last page's name (LastPage): \mathbb{IV}

If the hyperref package is loaded, but the hyperlinks of the references shall be suppressed, \pageref*{...} can be used: Last page's name (LastPage): IV

Trademarks appear throughout this example without any trademark symbol; they are the property of their respective trademark owner. There is no intention of infringement; the usage is to the benefit of the trademark owner.

Tip: Use *logical page numbers* for the display of the pdf! (In Adobe Reader X (10.1.0): <u>Edit</u> > Preferences (Ctrl+k) > Page Display > Page Content and Information > Use logical page <u>n</u>umbers.)

If you are more ambitiouse in respect to your aims with this package, you might want to have a look at the pageslts package CTAN:/macros/latex/contrib/pageslts/).

Save per page about 200 ml water, $2 \text{ g } \text{CO}_2$ and 2 g wood: Therefore please print only if this is really necessary. I do NOT think, that it is necessary to print THIS file, really (at least not after this page)!

The page (\thepage): I

Last page's name (LastPage): $\overset{\texttt{LastPage}}{\mathbb{IV}}$

September 1, 2011

The page (\thepage): II

Last page's name (LastPage): $\mathbb{IV}^{\text{LastPage}}$

September 1, 2011

page II of $\mathbb{I}_{V}^{\text{LastPage}}$

The page (\thepage): III

Last page's name (LastPage): $\mathbb{IV}^{\text{LastPage}}$

September 1, 2011

page III of $\mathbb{IV}^{\texttt{LastPage}}$

The End

The page (\thepage): IV

Last page's name (LastPage): $\mathbb{IV}^{\text{LastPage}}$

September 1, 2011

page IV of $\mathbb{I}_{V}^{\texttt{LastPage}}$