



## Controlling the Application of Custom Master Pages Based on Paragraph Tags

You can assign (map) master pages to body pages containing specified paragraph tags by completing the “MasterPageMaps” table on the Reference pages. Then, when you choose the **Apply Master Pages** command from the **Format > Page Layout** menu, the master page will be applied to the body page or body pages on which the referenced paragraph tag appears. If more than one referenced paragraph tag appears on a body page, the first referenced paragraph tag on the page determines which master page is applied.

Paragraph Tag Name	Right-Handed Master Page (or Single-Sided Master Page)	Left-Handed Master Page	Range Indicator (Single, Span pages, Until changed)	Book Update (Yes or No)
ChapterTitle	First			Yes

4. Add as many rows to the table as needed to accommodate the number of custom master pages you want applied through this function.

Paragraph Tag Name	Right-Handed Master Page (or Single-Sided Master Page)	Left-Handed Master Page	Range Indicator (Single, Span pages, Until changed)	Book Update (Yes or No)

The MasterPageMaps table on the MasterPageMaps reference page

Paragraph Tag Name	Right-Handed Master Page (or Single-Sided Master Page)	Left-Handed Master Page	Range Indicator (Single, Span pages, Until changed)	Book Update (Yes or No)
ChapterTitle	First			Yes
Heading1	Heading			Yes

5. When you are done, choose **View > Body Pages** (don't forget to Save).
6. To run the utility on a single document, choose **Format > Page Layout > Apply Master Pages**, and click **OK** at the prompt.

To run the utility in a book, you would first select the documents in the book you want to affect, and choose **Format > Page Layout > Apply Master Pages** from the book's menu bar.

Now when multi document content moves because of editing, simply choose Apply Master Pages again to make FrameMaker update the layout.

## Setting Up Reference Page Mapping

1. In a document (preferably your template), choose **View > Reference Pages**.
2. Go to the MasterPageMaps reference page. On this page, you will see the *UnstructMasterPageMaps* table.
3. Edit the mapping table by doing the following:
  - Under the *Paragraph Tag Name* column heading, type the name of the paragraph tag to which you want a specified master page to be applied (the master page must already exist before the application will actually work, but may be called out here anyway).
  - As you want, complete the cells to specify which master page should be used under which circumstance — *Right-Handed Master Page* and/or *Left-Handed Master Page*.
    - The specified master page will be applied to all body pages on which the paragraph tag appear when the user runs the Apply Master Pages command (obviously the *Left-Handed Master Page* column only applies in double-sided documents).
  - In most circumstances, you don't need to fill in any values under the *Range Indicator* column, and *Single* is the default.
  - If you want to use this command from within a book file, then under *Book Update* column heading, you can type **Yes** (although, Yes is the default).
    - *Yes* or *No* determines whether the specified master page will be applied when you choose *Apply Master Pages* from a book.
    - If this cell is blank, master pages will be applied when you choose Apply Master Pages from a book (so, really, *Yes* is the default).



The master page **Heading** is applied to all body pages where **Heading1** paragraph tags reside.

In this example, the master page **First** is applied to the body page where the ChapterTitle paragraph tag resides.

