

## **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.

| InstructMasterPageMans¶   | ſ |
|---------------------------|---|
| Diminaciummetri aferniaba |   |

| Paragraph Tag<br>Name§ | Right-Handed<br>Master Page (or<br>Single-Sided<br>Master Page)§ | Left-Handed<br>Master Page§ | Range Indicator<br>(Single, Span<br>pages, Until<br>changed)§ | Book Update<br>(Yes or No)§ | C |
|------------------------|--|-----------------------------|---|-----------------------------|---|
| 5                      | S  | S                           | S   | §                           | Ş |
| 5                      | -  | -                           | -   | -                           |   |

The MasterPageMaps table on the MasterPageMaps reference page

## **Setting Up Reference Page Mapping**

- 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 spedify 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).

UnstructMasterPageMaps

| Olisudenolasten agendaps |             |               |            |              |             |
|--------------------------|-------------|---------------|------------|--------------|-------------|
| P                        | aragraph    | Right-Hand-   | Left-Hand- | Range Indi-  | BookUpdate  |
| T                        | ag Name     | ed Master     | ed Master  | cator (Sin-  | (Yes or No) |
|                          |             | Page (or Sin- | Page       | gle, Span    |             |
|                          |             | gle-Sided     |            | pages, Until |             |
|                          |             | Master Page)  |            | changed)     |             |
| C:                       | hapterTitle | First         |            |              | Yes         |
| _                        |             |               |            |              |             |

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

| UnstructMasterPageMaps |   |                                 |   |                            |  |
|------------------------|---|---------------------------------|---|----------------------------|--|
| Paragraph<br>Tag Name  | Right-Hand-<br>ed Master<br>Page (or Sin-<br>gle-Sided<br>MasterPage) | Left-Hand-<br>ed Master<br>Page | Range Indi-<br>cator (Sin-<br>gle, Span<br>pages, Until<br>changed) | Book Update<br>(Yes or No) |  |
| ChapterTitle           | First   |                                 |   | Yes                        |  |
| Heading1               | Heading   |                                 | ;   | Yes                        |  |

- 5. When you are done, choose **View > Body Pages** (don't forget to Save).
- 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 document content moves because of editing, simply choose Apply Master Pages again to make FrameMaker update the layout.

