


## Example 2B: Assigning one page to a contiguous range of page set positions in all page sets

This example shows the use of the Contiguous page position wild card .. to assign one page to a contiguous range of page set positions in all page sets.

The input files, refined pages, and desired page assignments are:

<b>Input file</b>	4x5Page.ps
<b>Refined pages</b>	4x5Page.p1.pdf
<b>Desired page assignments</b>	<p>4x5Page.p1.pdf to all page sets, position 1, layer 1</p> <p>4x5Page.p1.pdf to all page sets, position 2, layer 1</p> <p>4x5Page.p1.pdf to all page sets, position 3, layer 1</p> <p>4x5Page.p1.pdf to all page sets, position 4, layer 1</p> <p>4x5Page.p1.pdf to all page sets, position 5, layer 1</p> <p>4x5Page.p1.pdf to all page sets, position 25, layer 1</p> <p>4x5Page.p1.pdf to all page sets, position 26, layer 1</p> <p>4x5Page.p1.pdf to all page sets, position 27, layer 1</p> <p>4x5Page.p1.pdf to all page sets, position 28, layer 1</p> <p>4x5Page.p1.pdf to all page sets, position 29, layer 1</p> <p>4x5Page.p1.pdf to all page sets, position 30, layer 1</p>

In the **Page Assignments** view, the instructions are:

Refined file name	Page set name/prefix	Position	Layer
4x5Page.p1.pdf		1..5,25..30	1

In the **Raw APA File** view, the instructions are:

!APA 1.0

ASSIGN= "4x5Page.p1.pdf" "\*" 1..5,25..30 1