#### PAGEREF

Syntax:

PAGEREF field-argument [ switches ]

Description: Inserts the number of the page containing the bookmark specified by text in field-argument for a cross-reference.

Field Value: The number of the page containing the bookmark.

Switches: Zero or one of the general-formatting-switches, zero or one of the numeric-formatting-switches, and zero or more of the following field-specific-switches.

|  |  |
| --- | --- |
| \h | Creates a [hyperlink](hyperlink.docx) to the bookmarked paragraph. |
| \p | Causes the field to display its [position](position.docx) relative to the source bookmark. If the PAGEREF field is on the same page as the bookmark, it omits "on page #" and returns "above" or "below" only. If the PAGEREF field is not on the same page as the bookmark, the string "on page #" is used. |

 [Example: Consider the case in which a bookmark called Worldpop1990 marks the [table](table.docx) containing figures for 1990. When the field

The world population in 1991 was 5 billion; for 1990 figures,
see the [table](table.docx) { PAGEREF Worldpop1990 \p }.

is updated, the [position](position.docx) of the [table](table.docx) is inserted in place of the field. The [result](result.docx) is one of the following::

… see the [table](table.docx) above.
… see the [table](table.docx) below.
… see the [table](table.docx) on page 27.

end example]