First line other corner

# Test

Front page end

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back of front page bottom

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## 2 Illustration Index

Illustration 1 Alpine flower: Achillea Nana	11
Illustration 2 Alpine flower: Achillea Nana	11
Illustration 3 Alpine flowers, various species.	13

The next illustration index is actually a list of reference, but in this way you have the link resolved, whereas with the former version of index you haven't.

Besides it is not generated automatically (may be a macro could do it).

The same applies to a table index:

Illustration Index			
Blank page top			
1 0 1			

blank page bottom

## 3 Index of Tables

Table 1 A simple table to test for its caption	12
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### 4 Test section

This section contains some tests for the application, as well as some examples on how to set captions and table captions in order to have a useful rendering of the document in PDF format.

In short, everything that can be hyperlinked or referenced can be translated into a PDF link.

This is a reference on page 12 (to a reference mark inserted by the user, another way to insert references).

This >> is a note, converted to an annotation.

This one >>>i <<< is instead a link to an end note, at the end of the document, from there you will be able to jump back here.

#### 4.1 Illustrations

The caption should be set above the illustration as in the example on Illustration 3<sup>1</sup>, in order to have the PDF writer jump correctly at the top of the illustration.

You may use the default way of Writer to set captions, but the result is something like: Alpine flower:Achillea Nana, Illustration 2.

The link can be as this Alpine flowers, various species. as well, or this Illustration 3 Alpine flowers, various species.

But if you had used a hyperlink you would have obtained something like this <sup>2</sup>, that is quite the same as the first example, but you need to set a meaningful label to the illustration (the field Name of option Tab of the graphic properties).

You can hyperlink to the frame as well as in this example.

This will work well on PDF files only if the frame has characters in the upper row.

Remember that converting from Writer world to PDF world in the latter the cursor position will be shown on top left of the page.

#### 4.2 Tables

You may see here an example of a table (Table 1). It should be inserted as this:

- 1) insert a frame that will contain the table and its caption
- 2) insert three paragraphs
- 3) insert the table in the middle paragraph
- 4) insert the caption, it will be set below,

<sup>1</sup> This is a reference link to a reference mark, note that you can go back to the text by clicking the beginning of the note at the beginning of the line.

<sup>2</sup> And this is a hyperlink link, same as before to jump back.

5) then move it above the table.

## 4.3 Embedded objects

This examples is a captioned embedded object.

This is hyperlink to the object.

This is a reference to the upper caption (Table 2) to the lower caption (Table 3), and this is a reference to the frame.

You may choose the one you like the most, but see how the PDF reader works on them.

This is a reference mark =->> <<--= inserted by the user.

See [Flora] (bibliographic reference, no jump however).

This new reference is a test for automatic hyphenation with a link moved down the line Illustration 1 Alpine flower: Achillea Nana.

The previous paragraph has margins different from the page ones, to check behavior.

## 4.4 The target area

 ${\it Illustration~l~Alpine~flower:} A chillea~Nana$ 

Illustration 2 Alpine flower: Achillea Nana

The following tables contains two links: the first spans more than a line, the second stays in a single line.

Table 1 A simple table to test for its caption

Colum title	Colum title	Colum title
You may have hyperlink in tables too (it will jump to the dependency section). Note that I suppressed the autonumbering field from the target. Open Office 1.1 RC3 seems to loose the link if you let the numbers there.		
Reference as this to Illustration 3 are allowed in tables too.		

#### 4.4.1 Comment to Illustration 3

This is just to see what happens if the link is in a chapter heading.

Anyway, in Illustration 3 you can see, from left to right and from top to bottom:

Lotus Corniculatus (yellow flowers);

Alchemilla Alpina (you see only the leaves, with a whitish border);

Myosotis alpestris (azure flowers);

The others, I can't identify, if anyone can help...

Illustration 3 Alpine flowers, various species.
This illustration has a small comment in Comment to Illustration 3
This is a faulty reference start =->>>>>>>>>> exercise it gets nowhere, this can happen if you set a reference to a topic thereafter deleted.

# 5 test page empty (the page before this one)

Table 2 An example of a captioned embedded object

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			AsynClr	ClrZeroed	ResetClrOnZero	ClrOnZero	Sampling	Sample			TimerOvrf	ZeroSignal	Reversed	Pulsed	CntOverf
0	Ο	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RO	RO	RO	K/W	RO	R/W	R/W	RO	R/W	RO	RO	RO	RO	RO	RO	RO

Table 3 An example of a captioned embedded object

# 6 Alphabetical Index

example	something
frame9	
illustration9	

i	This is an end note, you can jump back by clicking the beginning of the end note line.