

This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape --
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape --
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape

This document was made for testing YAFPC 2.0 which is also one of the basic modules of YAFPC-Appliance, the network PDF printer appliance, since its version 1.05. The document demonstrates the page sizing of YAFPC under several conditions:

- **No letterheads and watermarks are applied for the printer:** Size and orientation of the created PDF document are set the same like the printing application sends it to the printer on a page by page basis. When copying a plain text to the printer, the default printer settings for size and orientation are applied to all resulting pages.
- **A First Page Letterhead is applied to the printer:** Size and orientation for **all pages** are set to the size and orientation of this letterhead. If the printed content of a page exceeds this size, the exceeding part of the content gets invisible. If the page size of the printed content is smaller then the letterhead size, the content of this page is centered on the resulting page.
- **A First Page Letterhead and a Next Page Letterhead are applied to the printer:** Size and orientation for **all pages** are set to the size and orientation of the First Page Letterhead. The Next Page Letterhead is **resized to fit** this size and orientation.
- **A Next Page Letterhead only is applied to the printer:** This Next Page Letterhead acts as a First Page Letterhead also.
- **A Watermark is applied to the printer:** The watermark is resized to fit on a page by page basis while keeping its aspect ratio. Additionally the watermark is centered on the resulting page.

This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape --
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape --
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape --
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape --
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape --
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape --
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape --
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape --
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape
This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape -- This Page is A4 landscape

This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait -
- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait
-- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER
portrait -- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is
LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait

This document was made for testing YAFPC 2.0 which is also one of the basic modules of
YAFPC-Appliance, the network PDF printer appliance, since its version 1.05. The document
demonstrates the page sizing of YAFPC under several conditions:

- **No letterheads and watermarks are applied for the printer:** Size and orientation of the created PDF document are set the same like the printing application sends it to the printer on a page by page basis. When copying a plain text to the printer, the default printer settings for size and orientation are applied to all resulting pages.
- **A First Page Letterhead is applied to the printer:** Size and orientation for **all pages** are set to the size and orientation of this letterhead. If the printed content of a page exceeds this size, the exceeding part of the content gets invisible. If the page size of the printed content is smaller then the letterhead size, the content of this page is centered on the resulting page.
- **A First Page Letterhead and a Next Page Letterhead are applied to the printer:** Size and orientation for **all pages** are set to the size and orientation of the First Page Letterhead. The Next Page Letterhead is **resized to fit** this size and orientation.
- **A Next Page Letterhead only is applied to the printer:** This Next Page Letterhead acts as a First Page Letterhead also.
- **A Watermark is applied to the printer:** The watermark is resized to fit on a page by page basis while keeping its aspect ratio. Additionally the watermark is centered on the resulting page.

This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait -
- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait
-- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER
portrait -- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is
LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait
This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait -
- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait
-- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER
portrait -- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is
LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait
This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait -
- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait
-- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER
portrait -- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is
LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait
This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait -
- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait
-- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER
portrait -- This Page is LETTER portrait -- This Page is LETTER portrait -- This Page is
LETTER portrait -- This Page is LETTER portrait -- This Page is LETTER portrait

This Page is A5 portrait -- This Page is A5 portrait --
This Page is A5 portrait -- This Page is A5 portrait --
This Page is A5 portrait -- This Page is A5 portrait --
This Page is A5 portrait -- This Page is A5 portrait --
This Page is A5 portrait -- This Page is A5 portrait --
This Page is A5 portrait -- This Page is A5 portrait --
This Page is A5 portrait -- This Page is A5 portrait

This document was made for testing YAFPC 2.0 which is also one of the basic modules of YAFPC-Appliance, the network PDF printer appliance, since its version 1.05. The document demonstrates the page sizing of YAFPC under several conditions:

- **No letterheads and watermarks are applied for the printer:** Size and orientation of the created PDF document are set the same like the printing application sends it to the printer on a page by page basis. When copying a plain text to the printer, the default printer settings for size and orientation are applied to all resulting pages.
- **A First Page Letterhead is applied to the printer:** Size and orientation for **all pages** are set to the size and orientation of this letterhead. If the printed content of a page exceeds this size, the exceeding part of the content gets invisible. If the page size of the printed content is smaller then the letterhead size, the content of this page is centered on the resulting page.
- **A First Page Letterhead and a Next Page Letterhead are applied to the printer:** Size and orientation for **all pages** are set to the size and orientation of the First Page Letterhead. The Next

This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait

This document was made for testing YAFPC 2.0 which is also one of the basic modules of YAFPC-Appliance, the network PDF printer appliance, since its version 1.05. The document demonstrates the page sizing of YAFPC under several conditions:

- **No letterheads and watermarks are applied for the printer:** Size and orientation of the created PDF document are set the same like the printing application sends it to the printer on a page by page basis. When copying a plain text to the printer, the default printer settings for size and orientation are applied to all resulting pages.
- **A First Page Letterhead is applied to the printer:** Size and orientation for **all pages** are set to the size and orientation of this letterhead. If the printed content of a page exceeds this size, the exceeding part of the content gets invisible. If the page size of the printed content is smaller then the letterhead size, the content of this page is centered on the resulting page.
- **A First Page Letterhead and a Next Page Letterhead are applied to the printer:** Size and orientation for **all pages** are set to the size and orientation of the First Page Letterhead. The Next Page Letterhead is **resized to fit** this size and orientation.
- **A Next Page Letterhead only is applied to the printer:** This Next Page Letterhead acts as a First Page Letterhead also.
- **A Watermark is applied to the printer:** The watermark is resized to fit on a page by page basis while keeping its aspect ratio. Additionally the watermark is centered on the resulting page.

This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait

This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait

This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait

This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait

This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait

This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait -- This Page is NOTE portrait

