

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;

- on the outer side of every page (i.e. on the right for odd pages, on the left for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;

- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

P. 4

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a

hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;

- on the outer side of every page (i.e. on the right for odd pages, on the left for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;

- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a

hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;

- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;



- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the left for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

P. 10

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;

- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a

hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;

- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;

- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

P. 13

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the left for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;



- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

P. 16

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a



hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;

- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

**P. 17**

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;

- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the left for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the left for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the left for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

P. 19

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the right for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.

This test contains several lengthy page sequences. All page sequences use the same page sequence master. Pages should be formatted as follows:

- even and odd pages should be different;
- on the inner side of every page (on the left for odd pages, on the right for even pages) there should be a phrase ***RenderX XSL FO Test Suite*** that acts as a hyperlink to RenderX site. The text should be oriented vertically - top-to-bottom for odd pages, bottom-to-top for even pages;
- on the outer side of every page (i.e. on the right for odd pages, on the left for even pages), the page number should be printed in big red digits;
- there should be a footer on every page; the text of a first-page footer of every page sequence should be different from that on each of the subsequent pages;
- there should be a header on every page except for first pages of every sequence. The header should contain a string of text, a page number and an indication if this page number is odd or even.