Making sidenotes is possible using ‘axf:footnote-position’. This first page shows ordinary footnotes that do not use ‘axf:footnote-position’. The following pages show sidenotes generated from footnotes that do use ‘axf:footnote-position’.

Antenna House Formatter is a most powerful formatting and printing software(1) using XSL-FO and XML/HTML with CSS. (2)

This software conforms to XSL 1.1, (3) which is a specification for displaying / printing XML documents in a fine manner. Also it supports the page formatting with the layout setting by the CSS Level 3 specification which is currently under development by the CSS Working Group.

(1) Depending on the formatting capability, Antenna House Formatter (formatting using XSL-FO and CSS) and Antenna House CSS Formatter (formatting using CSS) are available.
(2) XSL-FO and CSS cannot be mixed.
(3) See also [XSL-FO Conformance] in the online manual.
Depending on the formatting capability, Antenna House For‐mater (formatting using XSL-FO and CSS) and Antenna House CSS Formatter (format‐ting using CSS) are available.

XSL-FO and CSS cannot be mixed.

See also [XSL-FO Conform‐ance] in the online manual.

Antenna House Formatter is a most powerful formatting and printing software using XSL-FO and XML/HTML with CSS.

This software conforms to XSL 1.1, which is a specification for displaying / printing XML documents in a fine manner. Also it supports the page formatting with the layout setting by the CSS Level 3 specification which is currently under development by the CSS Working Group.
Antenna House Formatter is a most powerful formatting and printing software (1) using XSL-FO and XML/HTML with CSS. (2) This software conforms to XSL 1.1, (3) which is a specification for displaying / printing XML documents in a fine manner. Also it supports the page formatting with the layout setting by the CSS Level 3 specification which is currently under development by the CSS Working Group.

(1) Antenna House Formatter is a most powerful formatting and printing software

(2) XSL-FO and CSS cannot be mixed.

(3) See also [XSL-FO Conformance] in the online manual.
Depending on the formatting capability, Antenna House Formatter (formatting using XSL-FO and CSS) and Antenna House CSS Formatter (formatting using CSS) are available.

XSL-FO and CSS cannot be mixed.

See also [XSL-FO Conformance] in the online manual.

By specifying ‘axf:footnote-align’ on each <fo:region-body>, these sidenotes are arranged close to the before side on even pages and close to the after side on odd pages.

Antenna House Formatter is a most powerful formatting and printing software (1) using XSL-FO and XML/HTML with CSS. (2)

This software conforms to XSL 1.1, (3) which is a specification for displaying / printing XML documents in a fine manner. Also it supports the page formatting with the layout setting by the CSS Level 3 specification which is currently under development by the CSS Working Group.
Antenna House Formatter is a most powerful formatting and printing software. (1)

Using XSL-FO and XML/HTML with CSS. (2)

This software conforms to XSL 1.1, (3) which is a specification for displaying / printing XML documents in a fine manner. Also it supports the page formatting with the layout setting by the CSS Level 3 specification which is currently under development by the CSS Working Group.

(1) Antenna House Formatter is a most powerful formatting and printing software.
(2) XSL-FO and CSS cannot be mixed.
(3) See also [XSL-FO Conformance] in the online manual.
Antenna House, Inc.