## Footnote arrangement

The display method of the footnote can be specified by **axf:footnote-stacking** attribute. By specifying **-ah-footnote-stacking: block**, footnotes are positioned in the block progression direction. Alternatively, by setting it to **inline** footnotes will be positioned in the inline progression direction. The default value for this **block**.

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

This software conforms to XSL 1.1,<sup>(3)</sup> 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 formulation in the CSS Working Group

<sup>&</sup>lt;sup>(1)</sup>Depending on the formatting capability, Antenna House Formatter (formatting using XSL-FO and CSS) and Antenna House CSS Formatter (formatting using CSS) are available.

<sup>&</sup>lt;sup>(2)</sup>XSL-FO and CSS cannot be mixed.

The footnotes on this page are positioned in the inline progression direction by specifying -ah-avoid-widow-words-ah-footnote-stacking: inline.

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

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

<sup>(1)</sup>Depending on the formatting capability, Antenna House Formatter (formatting using XSL-FO and CSS) and Antenna House CSS Formatter (formatting using CSS) are available.<sup>(2)</sup>XSL-FO and CSS cannot be mixed.<sup>(3)</sup>See also "XSL-FO Conformance" in the Online Manual.