## Creating a footnote number and specifying a default value

You can create and cite a footnote number by using 'axf:footnote-number' and 'axf:footnote-number-citation'. Generally, footnote number has its value calculated with a stylesheet in advance and fixed value is output to XSL-FO. However, using these properties, the value is determined when the document has been formatted. Also, you can change the footnote format by specifying 'axf:footnote-number-format' and change the initial value by specifying 'axf:footnote-number-initial' in <fo:page-sequence>.

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

This software conforms to XSL 1.1, <sup>(c)</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>a) 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>b) XSL-FO and CSS cannot be mixed.

<sup>(</sup>c) See also [XSL-FO Conformance] in the online manual.

In this page, the default value and display format of the first page and footnote number are changed by specifying axf:footnote-number-format="\*1", axf:footnote-number-initial="10" with a new <fo:page-sequence>.

Antenna House Formatter is a most powerful formatting and printing software  $^{*10}$  using XSL-FO and XML/HTML with CSS.  $^{*11}$ 

This software conforms to XSL 1.1,\*12 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>\*10</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>\*11</sup> XSL-FO and CSS cannot be mixed.

<sup>\*12</sup> See also [XSL-FO Conformance] in the online manual.