

A footnote breaking across multiple pages

You can set footnotes across pages, set the height of the footnote area by using '[axf:footnote-max-height](#)'. The initial value is 'auto'. The operation when `axf:footnote-max-height="auto"` is specified depends on the value of `auto-break-footnote` in the Option Setting File. Footnotes do not break across pages when `axf:footnote-max-height="auto"` is specified and `auto-break-footnote` is 'false'. Large-size footnotes will cause overflow. When `axf:footnote-max-height="auto"` is specified and `auto-break-footnote` is 'true', a page height is regarded as specified in '[axf:footnote-max-height](#)', and the page break will occur within `footnote-body`. You can also specify 'length' and 'percentage' for '[axf:footnote-max-height](#)'. The value must be positive. At this time, `auto-break-footnote` is not referenced. When specifying values, page breaks may occur within the `footnote-body`. Footnote text is entered as much as possible after the anchor position, and the part not entered is split and sent to the next page.

Footnote arrangement by `axf:footnote-max-height="15%"` setting

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

ABCDE⁽³⁾

⁽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.

This software conforms to XSL 1.1,⁽⁴⁾ 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.

footnote. footnote.

⁽⁴⁾ See also [XSL-FO Conformance] in the online manual.