## Column-width footnotes

This is an example of footnotes in a multi-column document. With 'axf:footnote-position', you can specify whether a footnote inserted at the bottom of the page is displayed below its column or spans all columns. No settings are made in this first page. In this case, any footnote spans all columns.

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

textsample textsample

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.

textsample textsample

<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.

This second page shows an example of arranging the footnotes under each column by specifying axf:footnote-position="column".

Antenna House Formatter is a 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.

textsample textsample

Antenna House Formatter is a a most powerful formatting and printing software<sup>(4)</sup> using XSL-FO and XML/HTML with CSS.<sup>(5)</sup>

This software conforms to XSL 1.1,<sup>(6)</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.

textsample textsample

<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.

<sup>(4)</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>(5)</sup> XSL-FO and CSS cannot be mixed.

<sup>(6)</sup> See also "XSL-FO Conformance" in the online manual.