

5712	XSI	If the locale value has the form:
5713		<code>language[_territory][.codeset]</code>
5714		it refers to an implementation-provided locale, where settings of language, territory, and codeset
5715		are implementation-defined.
5716		<code>LC_COLLATE</code> , <code>LC_CTYPE</code> , <code>LC_MESSAGES</code> , <code>LC_MONETARY</code> , <code>LC_NUMERIC</code> , and <code>LC_TIME</code> are
5717		defined to accept an additional field <code>@modifier</code> , which allows the user to select a specific instance
5718		of localization data within a single category (for example, for selecting the dictionary as opposed
5719		to the character ordering of data). The syntax for these environment variables is thus defined as:
5720		<code>[language[_territory][.codeset][@modifier]]</code>
5721		For example, if a user wanted to interact with the system in French, but required to sort German
5722		text files, <code>LANG</code> and <code>LC_COLLATE</code> could be defined as:
5723		<code>LANG=Fr_FR</code>
5724		<code>LC_COLLATE=De_DE</code>
5725		This could be extended to select dictionary collation (say) by use of the <code>@modifier</code> field; for
5726		example:
5727		<code>LC_COLLATE=De_DE@dict</code>
5728		
5729		An implementation may support other formats.
5730		If the locale value is not recognized by the implementation, the behavior is unspecified.
5731		At runtime, these values are bound to a program's locale by calling the <code>setlocale()</code> function.
5732		Additional criteria for determining a valid locale name are implementation-defined.

### 5733 8.3 Other Environment Variables

5734		<b><i>COLUMNS</i></b>	This variable shall represent a decimal integer >0 used to indicate the user's preferred width in column positions for the terminal screen or window; see Section 3.103 (on page 47). If this variable is unset or null, the implementation determines the number of columns, appropriate for the terminal or window, in an unspecified manner. When <i>COLUMNS</i> is set, any terminal-width information implied by <i>TERM</i> is overridden. Users and conforming applications should not set <i>COLUMNS</i> unless they wish to override the system selection and produce output unrelated to the terminal characteristics.
5735			
5736			
5737			
5738			
5739			
5740			
5741			
5742			Users should not need to set this variable in the environment unless there is a specific reason to override the implementation's default behavior, such as to display data in an area arbitrarily smaller than the terminal or window.
5743			
5744			
5745	XSI	<b><i>DATMSK</i></b>	Indicates the pathname of the template file used by <code>getdate()</code> .
5746		<b><i>HOME</i></b>	The system shall initialize this variable at the time of login to be a pathname of the user's home directory. See < <code>pwd.h</code> >.
5747			
5748		<b><i>LINES</i></b>	This variable shall represent a decimal integer >0 used to indicate the user's preferred number of lines on a page or the vertical screen or window size in lines. A line in this case is a vertical measure large enough to hold the tallest character in the character set being displayed. If this variable is unset or null, the implementation determines the number of lines, appropriate for the
5749			
5750			
5751			
5752			