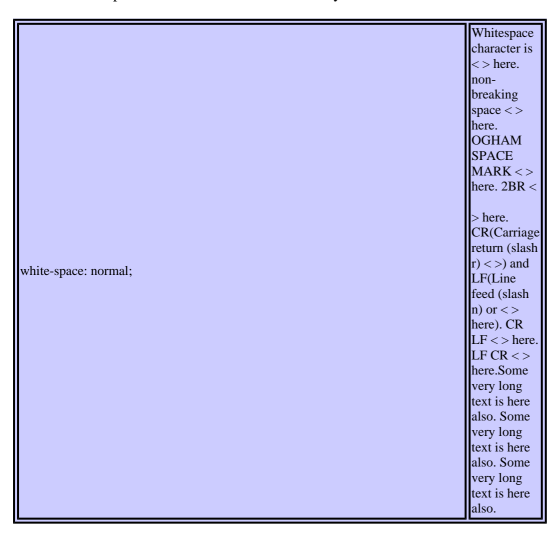
NORMAL: Sequences of white space are collapsed. Newline characters in the source are handled the same as other white space. Lines are broken as necessary to fill line boxes.



NOWRAP: Collapses white space as for normal, but suppresses line breaks (text wrapping) within the source.

PRE: Sequences of white space are preserved. Lines are only broken at newline characters in the source and at br elements.

```
Whitespace character is < > here. non-breaking space < > here. OGHAM SPACE MARK <> here. 2BR <

> here. CR(Carriage return (slash r) <
>) and LF(Line feed (slash n) or <

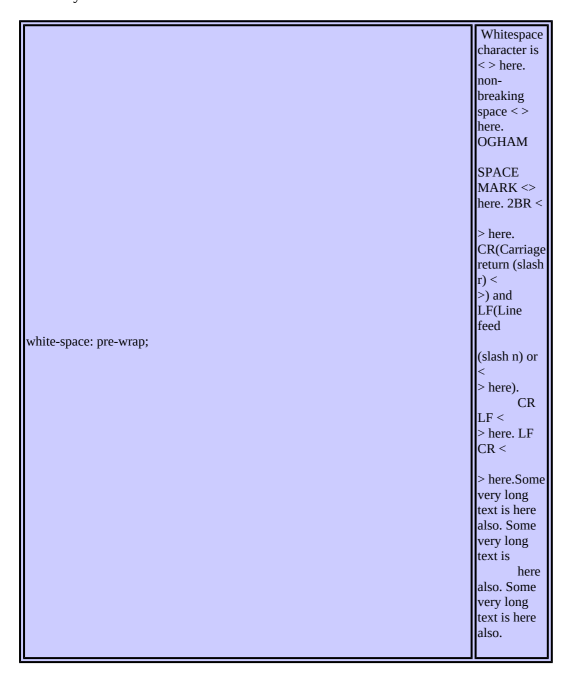
> here).

CR LF <
> here. LF CR <

> here. LF CR <

> here also. Some very long text is here also.
```

PRE-WRAP: Sequences of white space are preserved. Lines are broken at newline characters, at br, and as necessary to fill line boxes.



PRE-LINE: Sequences of white space are collapsed. Lines are broken at newline characters, at br, and as necessary to fill line boxes.

white-space: pre-line;	Whitespace character is < > here.
	non- breaking space < > here. OGHAM SPACE MARK < > here. 2BR <
	nere. 2BR <

> here.
CR(Carriage
return (slash
r) <>) and
LF(Line
feed
(slash n) or
<
> here).
CR LF <
> here. LF
CR <
> here.Some
very long
text is here
also. Some
very long
text is
here also.
Some very
long
text is here
also.