

Proposed Disposition of DIS 29500

Comment IL-0019

(Modified: 2007-12-08)

Agreed; this text needs to be clarified for RTL cases; the following changes will be made to Part 4, §2.18.5, page 1,688, in the table row for the enumeration value “right”:

right (Restart In Next Text Region ~~When In Rightmost Position~~ Right to Left)

Specifies that the text wrapping break shall behave as follows when this line intersects a floating object:

If the parent paragraph is left-to-right:

- If the object occurs to the right of the break, treat this as a break of type all.
- Otherwise, treat this as a text wrapping break of type none.

~~If this line is broken into multiple regions (a floating object in the center of the page has text wrapping on both sides:~~

- ~~• If this is the rightmost region of text flow on this line, advance the text to the next position on the next line~~
- ~~• Otherwise, treat this as a text wrapping break of type all.~~

~~If this line is not broken into multiple regions, then treat this break as a text wrapping break of type none.~~

~~If the parent paragraph is right to left,; then these behaviors are also reversed.~~

- If this is the rightmost region of text flow currently on this line,
 - If a floating object occurs to the right of the break, treat this as a break of type all.
 - Otherwise, advance the text to the next position on the line where text can be displayed
- Otherwise, treat this as a text wrapping break of type none.

In either case, if this line does not intersect a floating object, then treat this break as a text wrapping break of type none.

~~{Note: This break type is used to control the text wrapping on the right side of a floating image without preventing text from appearing on the opposite side. end note}~~