

Test cb-01

The following page contains text with change bar flow objects.

In the blocks that follow, there should be a green change bar at the default offset of 6pt and a red change bar at the specified offset of 12pt. The blocks have been given a background color to indicate their edges.

Some formatting objects do not themselves generate areas; instead these formatting objects simply return the areas returned to them by their children. **Change bar "changed" starts here:** Alternatively, a formatting object may continue to generate (and return) areas based on information discovered while formatting its own children; for example, **Change bar "deleted" starts here:** ~~the fo:page-sequence formatting object will continue generating pages as long as it contains a flow with unprocessed~~ **Change bar "deleted" ends here:** ~~descendants.~~

The change region is decorated with a change bar down either the start or end edge of the column. **Change bar "changed" ends here:** That is, a change bar is generated along side of the areas generated within the region-body's non-conditional reference area by the formatting objects "under the change bar influence". All formatting objects after (in document order) this fo:change-bar-begin and up to the matching fo:change-bar-end (or end of document) are considered under the change bar influence of this fo:change-bar-begin.

The following is the same as the above except that the change bars are at the same offset, so the red change bar should overlay the green change bar.

Some formatting objects do not themselves generate areas; instead these formatting objects simply return the areas returned to them by their children. **Change bar "changed" starts here:** Alternatively, a formatting object may continue to generate (and return) areas based on information discovered while formatting its own children; for example, **Change bar "deleted" starts here:** ~~the fo:page-sequence formatting object will continue generating pages as long as it contains a flow with unprocessed~~ **Change bar "deleted" ends here:** ~~descendants.~~

The change region is decorated with a change bar down either the start or end edge of the column. **Change bar "changed" ends here:** That is, a change bar is generated along side of the areas generated within the region-body's non-conditional reference area by the formatting objects "under the change bar influence". All formatting objects after (in document order) this fo:change-bar-begin and up to the matching fo:change-bar-end (or end of document) are considered under the change bar influence of this fo:change-bar-begin.

The following is the same as the above except that the red change bar uses change-bar-style="dotted".

Some formatting objects do not themselves generate areas; instead these formatting objects simply return the areas returned to them by their children. **Change bar "changed" starts here:** Alternatively, a formatting object may continue to generate (and return) areas based on information discovered while formatting its own children; for example, **Change bar "deleted" starts here:** ~~the fo:page-sequence formatting object will continue generating pages as long as it contains a flow with unprocessed~~ **Change bar "deleted" ends here:** ~~descendants.~~

The change region is decorated with a change bar down either the start or end edge of the column. **Change bar "changed" ends here:** That is, a change bar is generated along side of the areas generated within the region-body's non-conditional reference area by the formatting objects "under the change bar influence". All formatting objects after (in document order) this fo:change-bar-begin and up to the matching fo:change-bar-end (or end of document) are considered under the change bar influence of this fo:change-bar-begin.