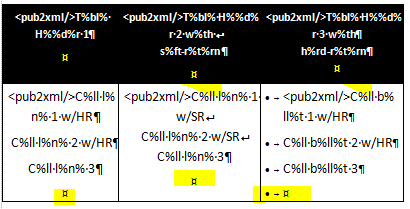
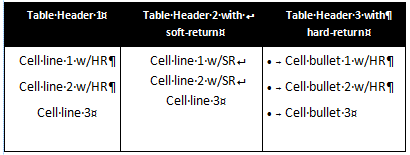
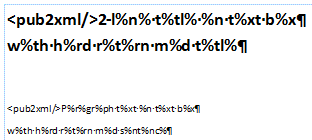
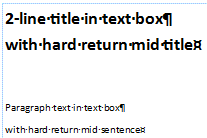
I created a simple test file and in the initial pseudo the hard-returns (HR) are present in the table entries with an additional HR at the end of each entry:

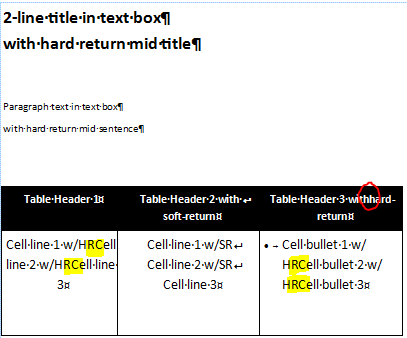


Those ending HR are not in the source:



Also, the extra HRs are not added to the text boxes (only tables):

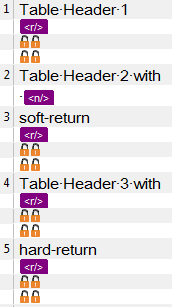
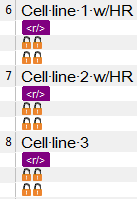
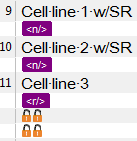
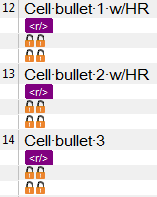
        

If I then convert that source XML>PUB, only the HR entries in the table were stripped. The soft-returns (SR) in the table entries were retained, as were the HRs in the Text Frames:

It seems the **<r/>** are being stripped during the XML>PUB conversion; only the **<n/>** are retained in the table entries.

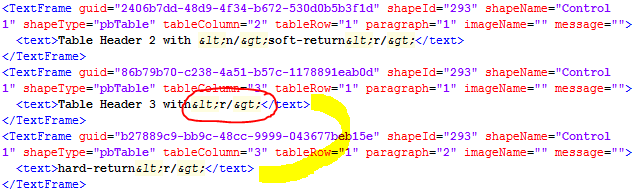
Those <r/> are present in the SDLXLIFF file, so I don't think Studio is the culprit.

"All Content" display filter view:

When a HR breaks the string into separate Text Frames, that "ending" <r/> seems to not be retained during the XML>PUB conversion.

XML Content:



XML>PUB display:

cid:image020.png@01D52845.9144D740

Running this search and replace will fix the missing HRs in the table entries:

Search: &lt;r/&gt;  
Replace: &lt;r/&gt;&lt;n/&gt;

But, it also adds an empty HR at the bottom of each cell:

