

Test cases for enhanced numbering

Florian Reuter (freuter@novell.com)

Test case 1

List level definition:

```
<text:list-level-style-number text:level="1"
  text:style-name="Numbering_20_Symbols" style:num-suffix="."
  style:num-format="1">
  <style:list-level-properties text:space-before="0.635cm"
    text:min-label-width="0.635cm"
    text:list-level-position-and-space-mode="label-alignment"/>
    <style:list-level-label-alignment text:label-followed-by="listtab"/>
  </style:list-level-properties>
</text:list-level-style-number>
```

Numbered paragraph:

```
<text:numbered-paragraph text:level="1">
  <text:p text:style-name="P1">Text<text:line-break/>text</text:p>
</text:numbered-paragraph>
```

Displayed text (assuming label is „1.“):

```
<text:p text:style-name="P1">1.<text:tab/>Text<text:line-break/>text</text:p>
```

Test case 2

List level definition:

```
<text:list-level-style-number text:level="1"
  text:style-name="Numbering_20_Symbols" style:num-suffix="."
  style:num-format="1">
  <style:list-level-properties text:space-before="0.635cm"
    text:min-label-width="0.635cm"
    text:list-level-position-and-space-mode="label-alignment"/>
    <style:list-level-label-alignment text:label-followed-by="space"/>
  </style:list-level-properties>
</text:list-level-style-number>
```

Numbered paragraph:

```
<text:numbered-paragraph text:level="1">
  <text:p text:style-name="P1">Text<text:line-break/>text</text:p>
</text:numbered-paragraph>
```

Displayed text (assuming label is „1.“):

```
<text:p text:style-name="P1">1.<text:s/>Text<text:line-break/>text</text:p>
```

Test case 3

List level definition:

```
<text:list-level-style-number text:level="1"
  text:style-name="Numbering_20_Symbols" style:num-suffix="."
  style:num-format="1">
  <style:list-level-properties text:space-before="0.635cm"
    text:min-label-width="0.635cm"
    text:list-level-position-and-space-mode="label-alignment"/>
    <style:list-level-label-alignment text:label-followed-by="nothing"/>
  </style:list-level-properties>
</text:list-level-style-number>
```

Numbered paragraph:

```
<text:numbered-paragraph text:level="1">
  <text:p text:style-name="P1">Text<text:line-break/>text</text:p>
```

```
</text:numbered-paragraph>
```

Displayed text (assuming label is „1.“):

```
<text:p text:style-name="P1">1.Text<text:line-break/>text</text:p>
```

Test case 4

List level definition:

```
<text:list-level-style-number text:level="1"
  text:style-name="Numbering_20_Symbols" style:num-suffix="."
  style:num-format="1">
  <style:list-level-properties text:space-before="0.635cm"
    text:min-label-width="0.635cm"
    text:list-level-position-and-space-mode="label-alignment"/>
    <style:list-level-label-alignment text:label-followed-by="listtab"
      text:list-tab-stop-position="ltabpos"/>
  </style:list-level-properties>
</text:list-level-style-number>
```

Numbered paragraph:

```
<text:numbered-paragraph text:level="1">
  <text:p text:style-name="P1">Text<text:line-break/>text</text:p>
</text:numbered-paragraph>
```

Displayed text (assuming label is „1.“):

```
<text:p text:style-name="DerivedP1">1.<text:tab/>Text<text:line-
break/>text</text:p>
```

with the derived style definition:

```
<style:style style:name="DerivedP1" style:family="paragraph" style:parent-
style-name="P1">
  <style:paragraph-properties>
  <style:tab-stops>
    <style:tab-stop style:position="ltabpos"/>
  </style:tab-stops>
  </style:paragraph-properties>
</style:style>
```

Test case 5

List level definition:

```
<text:list-level-style-number text:level="1"
  text:style-name="Numbering_20_Symbols" style:num-suffix="."
  style:num-format="1">
  <style:list-level-properties text:space-before="0.635cm"
    text:min-label-width="0.635cm"
    text:list-level-position-and-space-mode="label-alignment"/>
    <style:list-level-label-alignment text:label-followed-by="listtab"
      text:list-tab-stop-position="ltabpos"
      text:label-aligned-at="lalignat"
      fo:margin-left="mleft"/>
  </style:list-level-properties>
</text:list-level-style-number>
```

Numbered paragraph:

```
<text:numbered-paragraph text:level="1">
  <text:p text:style-name="P1">Text<text:line-break/>text</text:p>
</text:numbered-paragraph>
```

Displayed text (assuming label is „1.“):

```
<text:p text:style-name="DerivedP1">1.<text:tab/>Text<text:line-
break/>text</text:p>
```

with the derived style definition:

```
<style:style style:name="DerivedP1" style:family="paragraph" style:parent-
```

```

style-name="P1">
  <style:paragraph-properties fo:text-indent="lalignat" fo:margin-left="mleft">
    <style:tab-stops>
      <style:tab-stop style:position="ltabpos"/>
    </style:tab-stops>
  </style:paragraph-properties>
</style:style>

```

Test case 6

List level definition:

```

<text:list-level-style-number text:level="1"
  text:style-name="Numbering_20_Symbols" style:num-suffix="."
  style:num-format="1">
  <style:list-level-properties text:space-before="0.635cm"
    text:min-label-width="0.635cm"
    fo:text-align="left|center|right"
    text:list-level-position-and-space-mode="label-alignment"/>
  <style:list-level-label-alignment text:label-followed-by="listtab"
    text:list-tab-stop-position="ltabpos"
    text:label-aligned-at="lalignat"
    fo:margin-left="mleft"/>
</style:list-level-properties>
</text:list-level-style-number>

```

The number label is aligned at the left indent of the first line according to the following picture. The indents are taken from the derived paragraph style as explained above.

