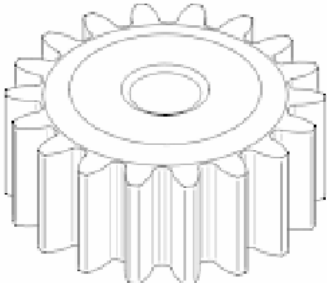
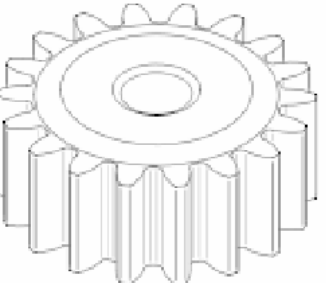
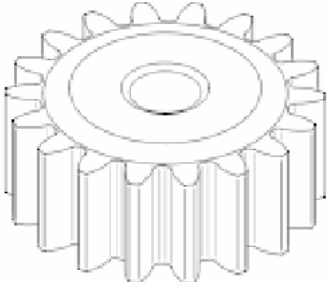


The last example shows how to use a region to output a graphic and table side by side, with the graphic continuing on each page until the end of the table. At the point, the global pageset is resumed.

Figure 200 Figure repeats on each page with continuing table

 <p>Gear</p> <p>continued ...</p> <p>2</p>	 <p>Gear</p> <p>continued ...</p> <p>3</p>
 <p>Gear</p> <p>4</p>	<p>Resume global pageset</p> <p>The quick brown fox jumped over the big lazy yellow dog. The quick brown fox jumped over the big lazy yellow dog. The quick brown fox jumped over the big lazy yellow dog. The quick brown fox jumped over the big lazy yellow dog.</p> <p>The big lazy yellow dog jumped over the quick red fox. The big lazy yellow dog jumped over the quick red fox. The big lazy yellow dog jumped over the quick red fox. The big lazy yellow dog jumped over the quick red fox. The big lazy yellow dog jumped over the quick red fox.</p> <p>The quick brown fox jumped over the big lazy yellow dog. The quick brown fox jumped over the big lazy yellow dog. The quick brown fox jumped over the big lazy yellow dog. The quick brown fox jumped over the big lazy yellow dog.</p> <p>5</p>

XML fragment

```

<document>
<title>Graphic left, table right</title>
...
<container>
<figure>
<graphic fileref="gear.png" scalefit="1" width="21pi">
<caption>Gear</caption>
</figure>
<table>
...
<thead>
```

```
<row><entry align="center">Part Number</entry>
<entry align="center">Part Description</entry></row>
</thead>
<tbody>
<row><entry>00001</entry><entry>Lorem Ipsum lorem Ipsum </entry></row>
<row><entry>00002</entry><entry>Ipsum lorem Ipsum lorem</entry></row>
...
</tbody>
</table>
</container>
<unit>
<title>Resume global pageset</title>
<para>The quick brown...
```

FOSI fragment

```
<stringdecl textid="figure.txt" literal="">
<floatloc floatid="continued.bot" floattyp="atpgbrk" maxdepth="12pt"
minspace="6pt" nomspace="6pt" maxspace="6pt">
...
<pageset id="body.page">
<rectopg width="8.5in" nomdepth="4.25in">
...
<pagespec pgid="body.recto">
<topmarg nomdepth="24pt">
<botmarg nomdepth="18pt">
<leftmarg width="36pt">
<rtmarg width="36pt">
...
<flowtext numcols="1">
<column width="45pi+2.309pt">
</flowtext>
<flowtext numcols="2" balance="0">
<column width="21pi+7.154pt">
<gutter width="2pi">
...
<pageset id="graphic-table.page">
<rectopg width="8.5in" nomdepth="4.25in">
...
<pagespec pgid="graphic-table.recto">
<topmarg nomdepth="24pt">
<botmarg nomdepth="18pt">
<leftmarg width="27pi">
<rtmarg width="36pt">
...
<region xoff="36pt" yoff="24pt" width="21pi" height="20pi">
<usetext source="figure.txt[BO]">
<subchars charsubsetref="block center">
...
<flowtext numcols="1" botfloat="continued.bot">
<column width="21pi+2.309pt">
...
<versopg width="8.5in" nomdepth="4.25in">
```

```
...
<pagespec pgid="graphic-table.verso">
<topmarg nomdepth="24pt">
<botmarg nomdepth="18pt">
<leftmarg width="27pi"><rtmarg width="36pt">
...
<region xoff="36pt" yoff="24pt" width="21pi" height="20pi">
<usetext source="figure.txt[BO]">
<subchars charsubsetref="block center">
...
<flowtext numcols="1" botfloat="continued.bot">
<column width="21pi+2.309pt">
...
<e-i-c gi="document">
<charlist inherit="1">
<textbrk startpg="next" pageid="body.page" newpgmdl="local">
<span span="2">
...
<e-i-c gi="figure">
<charlist inherit="1" charsubsetref="SUPPRESS">
<savetext textid="figure.txt" conrule="#CONTENT">
...
<e-i-c gi="container">
<charlist inherit="1">
<textbrk startpg="next" pageid="graphic-table.page" newpgmdl="local">
<span span="1">
...
<e-i-c gi="table">
<charlist inherit="1" charsubsetref="block">
<usetext source="\continued ...\">
<subchars charsubsetref="block left">
<font inherit="1" size="10pt" posture="italic">
<leading inherit="1" lead="12pt">
<float flidref="continued.bot" width="page" scope="table">
...
```