

```

specification.xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE application-body SYSTEM "application-body.dtd">
<application-body dtd-version="1.1" lang="en-US" country="US">
  <description>
    <invention-title>Method for filing US patent application
    </invention-title>
    <technical-field>
      <heading id="h01">Technical Field</heading>
      <p num="1" id="p02"> The technical field is the filing of US patent
      applications through ePave.</p>
    </technical-field>
    <background-art>
      <heading id="h03">Background Art</heading>
      <p num="2" id="p04"> The background art is as follows. The US Patent
and
      Trademark Office provides software called PASAT and XPort which is
intended to
      facilitate authoring of XML patent applications. It is desirable for
users to
      have more than one option for the authoring of XML patent
applications.</p>
    </background-art>
    <disclosure>
      <tech-problem>
        <heading id="h05">Technical Problem</heading>
        <p num="3" id="p06"> The problem is to provide an alternative to
        PASAT/XPort for the authoring of XML patent specifications.</p>
      </tech-problem>
      <tech-solution>
        <heading id="h07">Technical Solution</heading>
        <p num="4" id="p08"> What is proposed is to use the PCT-SAFE
editor for
        authoring of XML patent specifications. After the document is
authored, the
        user uses Notepad to open the XML file and to change the country
code to
        "US".</p>
      </tech-solution>
      <advantageous-effects>
        <heading id="h09">Advantageous Effects</heading>
        <p num="5" id="p10"> Advantageously, an alternative to PASAT/XPort
is
        provided for the authoring of XML patent specifications </p>
      </advantageous-effects>
    </disclosure>
    <description-of-drawings>
      <heading id="h11">Description of Drawings</heading>
      <p num="6" id="p12"> Fig. 1 shows various ways of e-filing patent
      applications.</p>
    </description-of-drawings>
    <best-mode>
      <heading id="h13">Best Mode</heading>
      <p num="7" id="p14"> It is not clear what is the best mode.</p>
    </best-mode>
    <mode-for-invention>
      <heading id="h15">Mode for Invention</heading>
      <p num="8" id="p16"> This is also not clear.</p>
    </mode-for-invention>
    <industrial-applicability>
      <heading id="h17">Industrial Applicability</heading>
      <p num="9" id="p18"> The method has industrial applicability.</p>
    </industrial-applicability>
  </description>

```

specification.xml

```
<claims>
  <claim num="1" id="c21">
    <claim-text>1. A method for filing a patent application comprising
the
    steps of: </claim-text>
    <claim-text>authoring the application in PCT-SAFE
editor; </claim-text>
    <claim-text>closing PCT-SAFE; </claim-text>
    <claim-text>opening the XML file using Notepad; </claim-text>
    <claim-text>changing the country code to "US"; </claim-text>
    <claim-text>closing Notepad; and</claim-text>
    <claim-text>submitting the application using ePave. </claim-text>
  </claim>
</claims>
<abstract>
  <p num="1" id="p26">This is the abstract.</p>
</abstract>
<drawings>
  <figure id="f01" num="1"><img file="PCT-SAFE.tif"
alt="PCT-SAFE.tif" img-format="tif" id="i01" width="457"
height="303"/>
</figure>
</drawings>
</application-body>
```