

```

<!-- Patent assignment template to use at USPTO ePAS web site (http://epas.uspto.gov) -->
<!-- V1.2 2022/09/07 GJJ -->

<!-- This document was generated on {General.Now(M/d/yyyy hh:mm)} {General.Now(M/d/yyyy hh:mm AP)} for matter {Matter.AttorneyRef} -->

<!-- Designed for up to 20 assignors, one assignee, and one patent property, with a hope that-->
<!-- AppColl enhances its system to store assignment execution dates, per inventor, per matter. -->

<!-- 1. In AppColl matter, click "Create Form Letter." -->
<!-- 2. Select "ePAS Assignment Recordation Upload" from list of Form Letters. -->
<!-- 3. Edit resulting document to: -->

<!-- a. Enter a date of execution (YYYY-MM-DD) for each assignor; -->
<!-- b. Delete all fields for all unused assignors (blank lines are OK); and -->
<!-- c. Edit last section of this document (which begins with <pat-properties> tag): -->

<!-- i. For a patent application, ensure application number is in format NNNNNNNN (8-digits) -->
<!-- and delete next two lines: -->
<!-- <pat-patent-number> ... </pat-patent-number> and -->
<!-- <pat-PCT-number> ... </pat-PCT-number>. -->

<!-- ii. For a patent, ensure patent number is in format NNNN..NN (up to 13 digits) -->
<!-- and delete line previous to the patent number and line after the patent number: -->
<!-- <pat-application-number> ... </pat-application-number> and -->
<!-- <pat-PCT-number> ... </pat-PCT-number>. -->

<!-- iii. For a PCT application, ensure application number is in format CCYYNNNNN or CCYYYYNNNNNN -->
<!-- and delete two previous lines: -->
<!-- <pat-application-number> ... </pat-application-number> and -->
<!-- <pat-patent-number> ... </pat-patent-number>. -->

<!-- d. Save this document as a txt file. Filename extension can be txt or xml.

<!-- 4. On USPTO Electronic Patent Assignment System (ePAS): -->

<!-- a. Click "Start from Template" button. -->
<!-- b. Browse to file. -->
<!-- c. Click "Upload" button. -->
<!-- d. Review and verify each page of the uploaded data. -->
<!-- e. Enter or correct missing or erroneous data. -->

```

```

<pat-assignment-template>

```

```

<correspondent>
<correspondent-name-address>
  <name>{General.CurrentUser.Company}</name>
  <address-1>{General.CurrentUser.Street}</address-1>
  <city>{General.CurrentUser.City}</city>
  <state>{General.CurrentUser.StateFull(ToUpper)}</state>
  <postal-code>{General.CurrentUser.PostalCode}</postal-code>
</correspondent-name-address>
<e-mail>{Matter.EmailIntakeAddress}</e-mail>
<fax/>
<phone>{General.CurrentUser.Phone}</phone>
</correspondent>

```

```

<pat-conveying-parties>

```

```

<pat-conveying-party>
<individual>
  <first-name>{Matter.Inventor1.First}</first-name>
  <middle-name>{Matter.Inventor1.Middle}</middle-name>
  <last-name>{Matter.Inventor1.Last}</last-name>
</individual>
<executed-date>yyyy-mm-dd</executed-date>
</pat-conveying-party>

```

```

<pat-conveying-party>
<individual>
  <first-name>{Matter.Inventor2.First}</first-name>
  <middle-name>{Matter.Inventor2.Middle}</middle-name>
  <last-name>{Matter.Inventor2.Last}</last-name>
</individual>

```





```
<pat-conveying-party>
  <individual>
    <first-name>{Matter.Inventor19.First}</first-name>
    <middle-name>{Matter.Inventor19.Middle}</middle-name>
    <last-name>{Matter.Inventor19.Last}</last-name>
  </individual>
</pat-conveying-party>

<pat-conveying-party>
  <individual>
    <first-name>{Matter.Inventor20.First}</first-name>
    <middle-name>{Matter.Inventor20.Middle}</middle-name>
    <last-name>{Matter.Inventor20.Last}</last-name>
  </individual>
  <executed-date></executed-date>
</pat-conveying-party>

</pat-conveying-parties>

<!-- ----- -->

<pat-receiving-parties>

  <pat-receiving-party>
    <company>
      <orgname>{Matter.Applicants}</orgname>
    </company>
    <address>
      <address-1>{Matter.Client.Street}</address-1>
      <city>{Matter.Client.City}</city>
      <state>{Matter.Client.StateFull}</state>
      <postal-code>{Matter.Client.PostalCode}</postal-code>
    </address>
  </pat-receiving-party>

</pat-receiving-parties>

<!-- ----- -->

<pat-properties>

  <pat-property patent=" ">
    <pat-application-number>{Matter.ApplicationNum(AlphaNumOnly)}</pat-application-number>
    <pat-patent-number>{Matter.PatentNum(AlphaNumOnly)}</pat-patent-number>
    <pat-pct-number>{Matter.ApplicationNum(AlphaNumOnly)}</pat-pct-number>

  </pat-property>

</pat-properties>

</pat-assignment-template>
```