Notification of upcoming Changes to the schema’s (XSD) of the CPC Scheme and Definitions

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1 Introduction

The EPO and USPTO have agreed to introduce improvements to the schema’s of the CPC scheme and definitions. The changes will enter into force with the November 2016 release. The full set of files for scheme and definitions is expected to be available for pre-release in early October 2016 on www.cpcinfo.org.

In this document the changes are described and illustrated. This document is supported with sample files that will illustrate in more detail the changes, including the XSDs. The content of data in the sample files might not reflect the current official data, however the format is according to the introduced changes.

2 Changes to CPC Definitions Schema

2.1 Restructure of References in Definitions

1. Added two new elements: application-references, residual-references
2. Moved all references (limiting-references, application-references, residual-references, informative-references) into references element which is one single section of definitions.

All four references elements have the same structure

New elements
Example:

```xml
<references>
  <section-title>References</section-title>
  <limiting-references>
    <section-title>Limiting references</section-title>
    <section-body>
      <paragraph-text type="preamble">This subclass/group does not cover:</paragraph-text>
      <table>
        <table-row>
          <table-column preferred-width="14.25cm">
            <paragraph-text type="body">Combinations or associations of metal-working machines, not directed to a particular result; Details, components or accessories for machine tools.</paragraph-text>
          </table-column>
          <table-column preferred-width="2.81cm">
            <class-ref scheme="cpc">B23Q</class-ref>
          </table-column>
        </table-row>
      </table>
    </section-body>
  </limiting-references>
  <application-references>
    <section-title>Application-oriented references</section-title>
    <section-body>
      <paragraph-text type="preamble">Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:</paragraph-text>
      <table>
        <table-row>
          <table-column preferred-width="14.25cm">
            <paragraph-text type="body">Cutting implements specially adapted for horticultural purposes; Delimbing standing trees</paragraph-text>
          </table-column>
          <table-column preferred-width="2.81cm">
            <class-ref scheme="cpc">A01G3/00</class-ref>
          </table-column>
        </table-row>
      </table>
    </section-body>
  </application-references>
  <residual-references>
    <section-title> References out of a residual place</section-title>
    <section-body>
      <paragraph-text type="preamble">Examples of places in relation to which this place is residual:</paragraph-text>
      <table>
        <table-row>
          <table-column preferred-width="14.25cm">
            <paragraph-text type="body">Tools or bench devices not otherwise provided for, for fastening, connecting</paragraph-text>
          </table-column>
          <table-column preferred-width="2.81cm">
            <class-ref scheme="cpc">B25B</class-ref>
          </table-column>
        </table-row>
      </table>
    </section-body>
  </residual-references>
  <informative-references>
    <section-title>Informative references</section-title>
    <section-body>
      <paragraph-text type="preamble">Attention is drawn to the following places, which may be of interest for search:</paragraph-text>
      <table>
        <table-row>
          <table-column preferred-width="14.25cm">
            <paragraph-text type="body">Machines, devices or processes for planing, slotting, shearing, broaching</paragraph-text>
          </table-column>
          <table-column preferred-width="2.81cm">
            <class-ref scheme="cpc">B23D</class-ref>
          </table-column>
        </table-row>
      </table>
    </section-body>
  </informative-references>
</references>
```
Sample Text in publication after the schema change:

References:

**Limiting References**

*This subclass does not cover:*

| Regulating electric characteristics of arcs in general | G05F1/02 |

**Application-oriented References**

*Examples of places where the subject matter of this subclass is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:*

| Intra-cavitary probes with motor driven transducer elements | A61B 8/12 |

**References out of a residual place**

*Examples of places in relation to which this place is residual:*

| Electric discharge tubes | H01J |
| Electric discharge lamps | H01J 61/00, H01J 65/00 |
| Electric incandescent lamps | H01K |
| Semiconductor devices with at least one particular jump barrier or surface barrier, specially adapted for light emission | H01L 27/15, H01L 33/00 |
| Organic light emitting devices (OLED) | H01L 27/32, H01L 51/50, H01S |
| Stimulated-emission devices | H01S |
| Plasma torches | H05H 1/26 |
| Electric lighting | Numerous areas of technology, e.g. F21 |

**Informative Reference**

*Attention is drawn to the following places, which may be of interest for search:*

| Measuring of temperature by colorimeter | G01J |
| Control of temperature in general | G05D 23/00 |
| Regulating electric power in general | G05F 1/66 |
2.2 Restructure of synonyms-keywords in definitions
Subdivide synonyms-keywords section into four subsections: abbreviations, synonyms, instead-of-words, and special-meanings
Example:

```xml
<synonyms-keywords>
  <section-title>Synonyms and Keywords</section-title>
  <abbreviations>
    <paragraph-text type="preamble">In patent documents the following abbreviation are often used:</paragraph-text>
    <table>
      <table-row>
        <table-column preferred-width="4.64cm">
          <paragraph-text type="body">AOV</paragraph-text>
        </table-column>
        <table-column preferred-width="10.4cm">
          <paragraph-text type="body">Autonomously Operated Vehicle</paragraph-text>
        </table-column>
      </table-row>
    </table>
  </abbreviations>
  <synonyms>
    <paragraph-text type="preamble">In patent documents the following words/expressions are often used as synonyms:</paragraph-text>
    <list>
      <list-item><paragraph-text>conning-tower; and sail; or fin;</paragraph-text></list-item>
    </list>
  </synonyms>
  <instead-of-words>
    <paragraph-text type="preamble">In patent documents the word/expression in the first column is often used instead of the word/expression in the second column which is used in the classification scheme of this place:</paragraph-text>
    <table>
      <table-row>
        <table-column>
          <paragraph-text>(underwater) wing or rudder</paragraph-text>
        </table-column>
        <table-column>
          <paragraph-text>hydrofoil</paragraph-text>
        </table-column>
      </table-row>
    </table>
  </instead-of-words>
  <special-meanings>
    <paragraph-text type="preamble">In patent documents the word/expression in the first column is often used with the meaning in the second column:</paragraph-text>
    <table>
      <table-row>
        <table-column>
          <paragraph-text>conning-tower</paragraph-text>
        </table-column>
        <table-column>
          <paragraph-text>the (armoured) pilot house of a surface warship</paragraph-text>
        </table-column>
      </table-row>
    </table>
  </special-meanings>
</synonyms-keywords>
```
Sample Text in publication after the schema change:

Synonyms and Keywords

In patent documents the following abbreviation are often used:

<table>
<thead>
<tr>
<th>LED</th>
<th>Light emitting diode</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLED</td>
<td>Organic Light emitting diode</td>
</tr>
<tr>
<td>CCFL</td>
<td>Cold Cathode Fluorescent lamp</td>
</tr>
<tr>
<td>CFL</td>
<td>Compact Fluorescent lamp</td>
</tr>
<tr>
<td>HID</td>
<td>High Intensity discharge lamp</td>
</tr>
<tr>
<td>HPS</td>
<td>High Pressure lamp</td>
</tr>
</tbody>
</table>

In patent documents the following words/expressions are often used as synonyms:

- liquid, fluid, water
- Raney catalyst, sponge-metal catalyst, skeletal catalyst

In patent documents the word/ expression in the first column is often used instead of the word/ expression in the second column which is used in the classification scheme of this place:

<table>
<thead>
<tr>
<th>fluid</th>
<th>liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>site</td>
</tr>
</tbody>
</table>

In patent documents the word/expression in the first column is often used with the meaning in the second column:

<table>
<thead>
<tr>
<th>Examining</th>
<th>Measuring</th>
</tr>
</thead>
<tbody>
<tr>
<td>compacting</td>
<td>compression moulding</td>
</tr>
</tbody>
</table>
2.3 Preamble and subheading in definitions

Changed the enumeration of values for @type attribute of paragraph-text element:
- Converted @type="normal" to @type="preamble" and added value “subheading” to @type attribute of paragraph-text element

<table>
<thead>
<tr>
<th>Old</th>
<th>New</th>
</tr>
</thead>
</table>

Example:

```xml
<definition-statement>
  <section-title>Definition statement</section-title>
  <section-body>
    <paragraph-text type="preamble">This subclass/group covers:</paragraph-text>
    <paragraph-text type="body">Lottery games, bingo games, football pools and the like; Associated devices and accessories for playing or checking such games.</paragraph-text>
    <paragraph-text type="subheading">Further details of subgroups</paragraph-text>
    <paragraph-text type="body"> <class-ref scheme="cpc">A63F3/0605</class-ref>-<class-ref scheme="cpc">A63F3/062</class-ref> cover the type of game: Lottery games (<class-ref scheme="cpc">A63F3/061</class-ref>), lottos (<class-ref scheme="cpc">A63F3/0615</class-ref>), football pools (<class-ref scheme="cpc">A63F3/0615</class-ref>), bingo games (<class-ref scheme="cpc">A63F3/062</class-ref>), <class-ref scheme="cpc">A63F3/0625</class-ref> and <class-ref scheme="cpc">A63F3/065</class-ref> cover more precisely the devices for filling-in, checking, the tickets and accessories therefor.</paragraph-text>
  </section-body>
</definition-statement>`
3 Changes to CPC scheme schema

3.1 Added table element in note-paragraph

Through future scheme releases, pre element will be replaced with table element
Example:

```
<note type="warning">
    <note-paragraph warning-type="ipc-not-used"> The following IPC groups are not used in the CPC system. Subject matter covered by these groups is classified in the following CPC groups:
    <table>
        <row>
            <entry>
                <class-ref scheme="ipc">A01B69/04</class-ref>
            </entry>
            <entry> covered by </entry>
            <entry>
                <class-ref scheme="cpc">A01B69/008</class-ref>
            </entry>
        </row>
        <row>
            <entry>
                <class-ref scheme="ipc">A01B69/06</class-ref>
            </entry>
            <entry> covered by </entry>
            <entry>
                <class-ref scheme="cpc">A01B69/005</class-ref>
            </entry>
        </row>
    </table>
</note-paragraph>
```

3.2 Add reclassification-date element for frozen warnings

Added optional element reclassification-date to note-paragraph

Example:

```xml
<classification-symbo1>A63F13/005</classification-symbol>
<class-title date-revised="2013-01-01">
  <title-part>
    <CPC-specific-text>
      characterised by the type of game, e.g. ball games, fighting games
    </CPC-specific-text>
  </title-part>
</class-title>
<notes-and-warnings>
  <note type="warning">
    <note-paragraph warning-type="reclass-source">
      Group <class-ref scheme="cpc">A63F13/005</class-ref> is no longer used for the classification of documents as of <reclassification-date>2013-01-01</reclassification-date>. The backfile of this group is being reclassified into groups <class-ref scheme="cpc">A63F13/80</class-ref>-<class-ref scheme="cpc">A63F13/847</class-ref>. Until reclassification is complete, groups <class-ref scheme="cpc">A63F13/005</class-ref> and <class-ref scheme="cpc">A63F13/80</class-ref>-<class-ref scheme="cpc">A63F13/847</class-ref> should be considered in order to perform a complete search.
    </note-paragraph>
  </note>
</notes-and-warnings>
```
3.3 Add two new optional attributes related to Combination set

Added two new optional attribute to classification item:

@c-set-base-allowed: Used to indicate if the symbol is allowed for allocation as the first symbol in a combination set (rank 1)

@c-set-subsequent-allowed: Used to indicate if the symbol is allowed for allocation as a subsequent symbol in a combination set (rank 2 and further)
3.4 Scheme schema Technical clean up

After detailed analysis of entire CPC Scheme xml data and schema, we have conducted following technical schema cleanup to make the schema more consistent with the XML data and remove redundant XML data. While the majority of the changes do not have an impact on the XML data, several changes will require a one-time data conversion.

3.4.1 Restructure of markup type

1. Removed attribute @scheme from markup. Our analysis showed that this attribute was either not used or misused in the scheme XML files. **(has impact on XML instances, require one time removal of un-necessary attribute)**

   **Example:**

<table>
<thead>
<tr>
<th>Old</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;class-title date-revised=&quot;2013-01-01&quot;&gt;&lt;title-part&gt;&lt;text scheme=&quot;ipc&quot;&gt;without alternating possibility, &lt;/text&gt;&lt;CPC-specific-text&gt;&lt;text scheme=&quot;cpc&quot;&gt;e.g. with rotary counters provided with scrapers&lt;/text&gt;&lt;/CPC-specific-text&gt;&lt;/title-part&gt;&lt;/class-title&gt;</td>
<td>&lt;class-title date-revised=&quot;2013-01-01&quot;&gt;&lt;title-part&gt;&lt;text&gt;without alternating possibility, &lt;/text&gt;&lt;CPC-specific-text&gt;&lt;text&gt;e.g. with rotary counters provided with scrapers&lt;/text&gt;&lt;/CPC-specific-text&gt;&lt;/title-part&gt;&lt;/class-title&gt;</td>
</tr>
</tbody>
</table>

2. To separate title specific content from notes and warning specific elements, “markup” complex type was split into markup and note-paragraph-type **(No impact on XML instance)**

3. Removed un-used element p, class-transfers, link elements **(no impact on XML instance)**
3.4.2 Rename cpc-specific-text inside notes-and-warnings to cpc-specific-note

This change has Impact on XML instance, which requires one time conversion

Example:

```xml
<note type="note"><note-paragraph>Subject matter classified in groups <class-ref scheme="cpc">A23J3/22</class-ref> to <class-ref scheme="cpc">A23J3/28</class-ref> is also classified in groups <class-ref scheme="cpc">A23J3/04</class-ref> to <class-ref scheme="cpc">A23J3/20</class-ref>, if the nature of the protein is of interest <CPC-specific-note>except if subgroups <class-ref scheme="cpc">A23J3/22</class-ref> to <class-ref scheme="cpc">A23J3/28</class-ref> already provide for this subject matter</CPC-specific-note></note-paragraph></note>
```
3.4.3 Other cleanup and further restrictions (no impact on XML instances)

1. Added default value "false" to the following attributes in classification-item: @additional-only, @not-allocatable, @breakdown-code
2. Changed ipc-symbol type enumerated values to
   
   xsd:pattern value="CPCONLY"
   xsd:pattern value="[A-H][0-9][0-9][A-Z][1-9]d(0,2)\d(2,6)"

3. Changed level attribute value to between 2 and 19 inclusive (previously from 1).
4. Made id attribute and type attribute as required in media element
5. Changed symbol type value pattern to:
   
   xsd:pattern value="[A-HY][0-9][0-9]?"
   xsd:pattern value="[A-HY][0-9][0-9][A-HJ-NP-Z]"
   xsd:pattern value="[A-HY][0-9][0-9][A-HJ-NP-Z][1-9]d(0,2)\d(2,6)"
   xsd:pattern value="[A-HY][0-9][0-9][A-HJ-NP-Z](2\d(3)\d(2,6))"

6. Changed element u from markup type to mixed content with class-ref element
7. Removed unused @qualifier attribute from class-ref
8. Updated descriptions for all elements and definitions