Third Cycle
Validation Report

OF THE

CCL 14A
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1. Introduction

Files for First Cycle: CCL14A_29APR14_v2.zip 2014-4-29 – complete file.
                Controlled Vocabulary 20MAY14.docx Controlled vocabulary file
                Controlled Vocabulary 07JUL14.docx Controlled vocabulary file

This validation report only addresses this last document.
No validation was performed on the Reference-BIE and Reference-qDT libraries.

2. Normative References

- Core Components Technical Specification (ebCC, a.k.a. CCTS) version 2.01
- ISO 11179-5 Information Technology - Metadata registries: Naming and Identification Principles for Data Elements
- TBG17 CCL (Core Component Library) Submission Guidelines and Procedures UN/CEFACT/TBG17/N004 Draft Version 3.0
- ICG AUDIT PROCEDURES CEFACT/ICG/2009/IC002 Version 1 Release 0
3. Structure of CCL

3.1 Pass 1
There is no definition in a sheet “Message-qDT”.

3.2 Pass 2
A following element is collapsed.

<table>
<thead>
<tr>
<th>PASS 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>UID</td>
</tr>
</tbody>
</table>

3.3 Pass 3
No inconsistency is found.
4. Automatic Tool Assessment

4.1 Pass 1

4.1.1 To identify any inconsistencies with the unique identification of the artefacts
No inconsistency is found.

4.1.2 To identify any inconsistencies with the names of the artefacts
Rule C21 (The Dictionary Entry Name shall only contain verbs, nouns and adjectives unless a different part of speech is part of an official title, part of a term listed in the Oxford English Dictionary, or part of a Controlled Vocabulary.) Violations.

<table>
<thead>
<tr>
<th>UID</th>
<th>DEN</th>
<th>TYPE</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>UN01006172</td>
<td>Cross-Border_ Regulatory Procedure. Used To Date_ Quota. Quantity</td>
<td>BBIE</td>
<td>LM: Added to Controlled Vocabulary.</td>
</tr>
<tr>
<td>UN01006216</td>
<td>Transport_ Dangerous Goods. All Packed In One_ Information. Text</td>
<td>BBIE</td>
<td>LM: Added to Controlled Vocabulary.</td>
</tr>
</tbody>
</table>

4.1.3 To identify any inconsistencies between the ASCCs and the target ACCs
No inconsistency is found.

4.1.4 To identify any inconsistencies between the UDT library and the ACC library
No inconsistency is found.

4.1.5 To identify any inconsistencies between the QDT library and the ABIE library
No inconsistency is found.

4.1.6 To identify any inconsistencies between the ASBIEs and the target ABIEs
No inconsistency is found.

4.1.7 To identify any inconsistencies between the ACC library and the ABIE library
No inconsistency is found.

4.1.8 To identify any inconsistencies of 13B / 14A Differences
There are many new BIEs in D.13A. However, many of them do not have ADD indicator.

4.2 Pass 2

4.2.1 To identify any inconsistencies with the unique identification of the artefacts
No inconsistency is found.
### 4.2.2 To identify any inconsistencies with the names of the artefacts

Following words are not in English dictionaries of Oxford Dictionaries online at http://www.oed.com.

<table>
<thead>
<tr>
<th>UID</th>
<th>DEN/Definition</th>
<th>Words</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>UN00007569</td>
<td>The ownership specified for this incident ancilliary object.</td>
<td>ancilliary</td>
<td>LM: Will correct in CCL 14B.</td>
</tr>
<tr>
<td>UN00007570</td>
<td>The product specified for this incident ancilliary object.</td>
<td>ancilliary</td>
<td>LM: Will correct in CCL 14B.</td>
</tr>
<tr>
<td>UN00007577</td>
<td>The incident ancilliary object specified as this incident object.</td>
<td>ancilliary</td>
<td>LM: Will correct in CCL 14B.</td>
</tr>
<tr>
<td>UN00005614</td>
<td>The indication of whether or not the vehicle is equipped with an auxilliary</td>
<td>auxilliary</td>
<td>LM: Will correct in CCL 14B.</td>
</tr>
<tr>
<td>UN00007119</td>
<td>A threat to health, such as heavy metals, foreign bodies, contaminants,</td>
<td>biotoxins</td>
<td>LM: definition added to Controlled Vocabulary.</td>
</tr>
<tr>
<td>UN01010298</td>
<td>A threat to health, such as heavy metals, foreign bodies, contaminants,</td>
<td>biotoxins</td>
<td>LM: definition added to Controlled Vocabulary.</td>
</tr>
<tr>
<td>UN00005377</td>
<td>The code specifying how the coinsurance premium is to be distributed for this</td>
<td>coinsurers</td>
<td>LM: In Controlled Vocabulary.</td>
</tr>
<tr>
<td>UN00007202</td>
<td>A prominent attribute or aspect of this observarion request.</td>
<td>observarion</td>
<td>LM: Corrected spelling.</td>
</tr>
</tbody>
</table>

### 4.2.3 To identify any inconsistencies between the ASCCs and the target ACCs

No inconsistency is found.

### 4.2.4 To identify any inconsistencies between the UDT library and the ACC library

No inconsistency is found.
4.2.5 To identify any inconsistencies between the QDT library and the ABIE library
No inconsistency is found.

4.2.6 To identify any inconsistencies between the ASBIEs and the target ABIEs
No inconsistency is found.

4.2.7 To identify any inconsistencies between the ACC library and the ABIE library
No inconsistency is found.

4.2.8 To identify any inconsistencies of 13B / 14A Differences
No inconsistency is found.

4.3 Pass 3

4.3.1 To identify any inconsistencies with the unique identification of the artefacts
No inconsistency is found.

4.3.2 To identify any inconsistencies with the names of the artefacts
No inconsistency is found except following words that are corrected in a next version.

<table>
<thead>
<tr>
<th>UID</th>
<th>DEN/Definition</th>
<th>Words</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>UN00007569</td>
<td>The ownership specified for this incident ancilliary object. ancilliary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UN00007570</td>
<td>The product specified for this incident ancilliary object. ancilliary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UN00007577</td>
<td>The incident ancilliary object specified as this incident object. ancilliary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UN00005614</td>
<td>Vehicle. Auxillary Heating System. Indicator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UN00005614</td>
<td>The indication of whether or not the vehicle is equipped with an auxilliary heating system. auxilliary</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.3.3 To identify any inconsistencies between the ASCCs and the target ACCs
No inconsistency is found.

4.3.4 To identify any inconsistencies between the UDT library and the ACC library
No inconsistency is found.

4.3.5 To identify any inconsistencies between the QDT library and the ABIE library
No inconsistency is found.

4.3.6 To identify any inconsistencies between the ASBIEs and the target ABIEs
No inconsistency is found.

4.3.7 To identify any inconsistencies between the ACC library and the ABIE library
No inconsistency is found.

4.3.8 To identify any inconsistencies of 13B / 14A Differences
No inconsistency is found.
4. Conclusion

We are pleased to announce that the Core Component Library for D14A have been produced in compliance with existing procedures and we consider that it is going to satisfactory for publication.

END