

**First Cycle**  
**VALIDATION REPORT**

OF THE

**CCL 12A Directories**

**Table of Contents**

**1. INTRODUCTION..... 3**

**2. NORMATIVE REFERENCES..... 3**

**3. DETAILED ASSESSMENT..... 4**

    3.1 PASS 1..... 4

        3.1.1 Core Component Library content..... 4

    3.2 PASS 2..... 5

        3.2.1 Core Component Library content..... 5

**4. AUTOMATIC TOOL ASSESSMENT..... 6**

    4.1 PASS 1..... 6

        4.1.1 To identify any inconsistencies with the unique identification of the artefacts..... 6

        4.1.2 To identify any inconsistencies with the names of the artefacts ..... 6

        4.1.3 To identify any inconsistencies between the ASCCs and the target ACCs ..... 6

        4.1.4 To identify any inconsistencies between the UDT library and the ACC library..... 6

        4.1.5 To identify any inconsistencies between the QDT library and the ABIE library..... 6

        4.1.6 To identify any inconsistencies between the ASBIEs and the target ABIEs..... 6

        4.1.7 To identify any inconsistencies between the ACC library and the ABIE library ..... 6

        4.1.8 To identify any inconsistencies of D.11A / D.11B Differences ..... 6

    4.2 PASS 2..... 6

        4.2.1 To identify any inconsistencies with the unique identification of the artefacts..... 6

        4.2.2 To identify any inconsistencies with the names of the artefacts ..... 6

        4.2.3 To identify any inconsistencies between the ASCCs and the target ACCs ..... 6

        4.2.4 To identify any inconsistencies between the UDT library and the ACC library..... 6

        4.2.5 To identify any inconsistencies between the QDT library and the ABIE library..... 6

        4.2.6 To identify any inconsistencies between the ASBIEs and the target ABIEs..... 6

        4.2.7 To identify any inconsistencies between the ACC library and the ABIE library ..... 7

        4.2.8 To identify any inconsistencies of D.11A / D.11B Differences ..... 7

## 1. Introduction

No audit was performed on the Reference-BIE and Reference-qDT libraries.

File for First Cycle:	CCL12A_27MAR12.zip	2012-3-27 – complete file.
	Controlled_Vocabulary_28FEB12.xls	
File for Second Cycle:	CCL12A_27MAR12.zip	2012-3-27 – complete file.
	CV List_10APR12.xls	

This audit report only addresses this last document.

## 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. Detailed Assessment

#### 3.1 Pass 1

##### 3.1.1 Core Component Library content

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.

**Library Maintenance (LM): All terms, other than Off Season, added to Controlled Vocabulary. Off Season not added, since Off is a Verb and Season is a Noun according to the Oxford English Dictionary.**

Validation (V): Accept.

PASS 1		
UN00003785	<b>BCC</b>	Building Insurance Factor. Minimum Distance From Blast. Measure
UN00000200	<b>BCC</b>	Address. Attention Of. Text
UN01005704	<b>BBIE</b>	CI_Trade_ Address. Attention Of. Text
UN00000201	<b>BCC</b>	Address. Care Of. Text
UN01005705	<b>BBIE</b>	CI_Trade_ Address. Care Of. Text
UN00005387	<b>BCC</b>	Insurance Payment Plan. Policy Class Of Business. Code
UN00004186	<b>BCC</b>	Insurance Product. Class Of Business. Code
UN00006372	<b>BCC</b>	Loss. Repair Of Previous Damage Caused By ERF. Indicator
UN00006388	<b>BCC</b>	Loss. Sub Class Of Business. Code
UN00002586	<b>BCC</b>	Person. Head Of Household Relationship. Code
UN00004913	<b>BCC</b>	Processed Entity. Chart Of Accounts. Identifier
UN00004385	<b>BCC</b>	Shareholder. Board Of Directors Represented. Indicator
UN00005569	<b>ASCC</b>	Storage. Off Season. Period
UN00005764	<b>BCC</b>	Water Craft. Off Season Storage Type. Code
UN00005769	<b>ASCC</b>	Water Craft. Off-Season. Storage
UN01007811	<b>ABIE</b>	AAA Chart Of Accounts_ Accounting Account Boundary. Details
UN01007816	<b>ABIE</b>	AAA Chart Of Accounts_ Accounting Account Classification. Details
UN01007826	<b>ABIE</b>	AAA Chart Of Accounts_ Accounting Account Credit Risk. Details
UN01007829	<b>ABIE</b>	AAA Chart Of Accounts_ Accounting Account Pattern. Details
UN01007768	<b>ABIE</b>	AAA Chart Of Accounts_ Accounting Account. Details
UN01007882	<b>ABIE</b>	AAA Chart Of Accounts_ Contact. Details
UN01007866	<b>ABIE</b>	AAA Chart Of Accounts_ Financial Account. Details
UN01007874	<b>ABIE</b>	AAA Chart Of Accounts_ Financial Institution. Details
UN01007837	<b>ABIE</b>	AAA Chart Of Accounts_ Organization. Details
UN01007889	<b>ABIE</b>	AAA Chart Of Accounts_ Party. Details
UN01007855	<b>ABIE</b>	AAA Chart Of Accounts_ Payment Instruction. Details
UN01007859	<b>ABIE</b>	AAA Chart Of Accounts_ Payment Terms. Details
UN01007897	<b>ABIE</b>	AAA Chart Of Accounts_ Person. Details

UN01007910	<b>ABIE</b>	AAA Chart Of Accounts_ Report. Details
UN01007914	<b>ABIE</b>	AAA Chart Of Accounts_ Tax. Details
UN01008143	<b>BBIE</b>	AAA Wrap_ Processed Entity. Chart Of Accounts. Identifier
UN01005934	<b>ASBIE</b>	CIH_ Supply Chain_ Trade Settlement. Letter Of Credit_ Referenced. CI_ Referenced_ Document
UN01006554	<b>ASBIE</b>	CIOH_ Supply Chain_ Trade Agreement. Letter Of Credit_ Referenced. CI_ Referenced_ Document
UN01006624	<b>ASBIE</b>	CIOL_ Supply Chain_ Trade Agreement. Letter Of Credit_ Referenced. CI_ Referenced_ Document

### **3.2 Pass 2**

#### **3.2.1 Core Component Library content**

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**

No inconsistency is found.

#### **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 D.11A / D.11B Differences**

No inconsistency is found.

### **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**

No inconsistency is found.

#### **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 D.11A / D.11B Differences**

No inconsistency is found.

**END**