Page : 1/7

First Cycle VALIDATION REPORT

OF THE

CCL 12A Directories

Table of Contents

1. INTRO	ODUCTION	3
2. NORN	IATIVE REFERENCES	3
3. DETA	ILED ASSESSMENT	4
3.1 P.	ASS 1	4
3.1.1	Core Component Library content	4
3.2 P.	ASS 2	5
3.2.1	Core Component Library content	5
4. AUTO	MATIC TOOL ASSESSMENT	6
4.1 P.	ASS 1	6
4.1.1	To identify any inconsistencies with the unique identification of the artefacts	<i>6</i>
4.1.2	To identify any inconsistencies with the names of the artefacts	<i>6</i>
4.1.3	To identify any inconsistencies between the ASCCs and the target ACCs	δ
4.1.4	To identify any inconsistencies between the UDT library and the ACC library	ε
4.1.5	To identify any inconsistencies between the QDT library and the ABIE library	<i>6</i>
4.1.6	To identify any inconsistencies between the ASBIEs and the target ABIEs	<i>6</i>
4.1.7	To identify any inconsistencies between the ACC library and the ABIE library	<i>6</i>
4.1.8	To identify any inconsistencies of D.11A / D.11B Differences	<i>6</i>
4.2 P	ASS 2	6
4.2.1	To identify any inconsistencies with the unique identification of the artefacts	<i>6</i>
4.2.2	To identify any inconsistencies with the names of the artefacts	<i>6</i>
4.2.3	To identify any inconsistencies between the ASCCs and the target ACCs	<i>6</i>
4.2.4	To identify any inconsistencies between the UDT library and the ACC library	ϵ
4.2.5	To identify any inconsistencies between the QDT library and the ABIE library	ϵ
4.2.6	To identify any inconsistencies between the ASBIEs and the target ABIEs	<i>6</i>
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	

Page : 3/7

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

Page : 4/7

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

Page		5/7
ıaye	٠	J/ 1

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