Page : 1/9

# Third Cycle Validation Report

OF THE

**CCL 15A** 

### **Table of Contents**

1.	INT	TRODUCTION	3
2.	NO	RMATIVE REFERENCES	3
3.	STF	RUCTURE OF CCL	4
3	.1	PASS 1	4
3	3.2	PASS 2	4
3	3.3	PASS 3	4
4.	AU'	TOMATIC TOOL ASSESSMENT	5
4	.1	PASS 1	5
	4.1.	1 To identify any inconsistencies with the unique identification of the artefacts	5
	4.1.	2 To identify any inconsistencies with the names of the artefacts	5
	4.1	3 To identify any inconsistencies between the ASCCs and the target ACCs	5
	4.1.	4 To identify any inconsistencies between the UDT library and the ACC library	2
	4.1	5 To identify any inconsistencies between the QDT library and the ABIE library	5
	4.1.	6 To identify any inconsistencies between the ASBIEs and the target ABIEs	2
	4.1.	7 To identify any inconsistencies between the ACC library and the ABIE library	5
	4.1.	8 To identify any inconsistencies of 14B / 15A Differences	5
4	2	PASS 2	<del>(</del>
	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	7
	4.2.	4 To identify any inconsistencies between the UDT library and the ACC library	7
	4.2	5 To identify any inconsistencies between the QDT library and the ABIE library	7
	4.2.	6 To identify any inconsistencies between the ASBIEs and the target ABIEs	7
	4.2.	7 To identify any inconsistencies between the ACC library and the ABIE library	7
	4.2.	8 To identify any inconsistencies of 14B / 15A Differences	7
4	3	PASS 3	7
	4.3.	1 To identify any inconsistencies with the unique identification of the artefacts	7
	4.3.	2 To identify any inconsistencies with the names of the artefacts	7
	4.3	3 To identify any inconsistencies between the ASCCs and the target ACCs	7
	4.3.	4 To identify any inconsistencies between the UDT library and the ACC library	7
	4.3	5 To identify any inconsistencies between the QDT library and the ABIE library	8
	4.3.	6 To identify any inconsistencies between the ASBIEs and the target ABIEs	8
	4.3.	7 To identify any inconsistencies between the ACC library and the ABIE library	8
	4.3.	8 To identify any inconsistencies of 14B / 15A Differences	8
5.	STA	ATISTICS	9
6.	CO	NCLUSION	(

#### 1. Introduction

Files for First Cycle: CCL15A CCL\_05MAY15\_v2.zip 2015-05-05 – complete file.

Controlled Vocabulary 25NOV14.docx Controlled vocabulary file.

Files for Second Cycle: CCL15A CCL\_17MAY15.zip 2015-05-17 – complete file.

Controlled Vocabulary 12MAY15.docx Controlled vocabulary file.

Files for Third Cycle: CCL15A CCL\_26MAY15.zip 2015-05-26 – complete file.

Controlled Vocabulary 26MAY15.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

Page: 4/9

### 3. Structure of CCL

#### 3.1 Pass 1

There is no sheet of Message-BIE.

There is no sheet of Message-qDT.

#### 3.2 Pass 2

No inconsistency is found.

#### 3.3 Pass 3

No inconsistency is found.

\_

Page: 5/9

#### 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.** 

UID	DEN	TYPE	Comments
UN00007990	Business Profile. Subject To Contract. Indicator	BCC	LM: Added to CV

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

UID	DEN/Definition	Word	Comments
UN00008010	A party benefitting from the business in this profile.	Benefitting	LM: Corrected spelling.
UN00007957	A period applicable to this trasnport charter.	Transport	LM: Corrected spelling.

#### Property terms of Following CCs are different from that of DENs.

UID	DEN	Property term	Comments
UN00007772	Insurance Object. Subject Of Insurance. Code	Subject of Insurance	LM: Corrected

### 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 14B / 15A Differences

There are differences between following BIEs in 14B and that of 15A, however, that of 15A has no indicator.

Ρ	ag	е	:	6/	9

UID	Ver.	DEN	TYPE	Comments
UN00007641	15A	Building Insurance Factor. Content Earthquake Susceptibility Grade. Code	BCC	LM: Added CHG.
01100007041	14B	Building Insurance Factor. Content Earthquake Susceptability Grade. Code		
UN00005828	15A	Customs Valuation. Total Export Exit To Import Entry. Amount	BCC	Capitalization; no CHG needed.
UN00003828	14B	Customs Valuation. Total Export Exit to Import Entry. Amount		
UN00007707	15A	External Building Protection. Water Availability. Code	BCC	LM: Added CHG.
UN00007707	14B	External Building Protection. Water Availablity. Code		
I IN 10000 6270	15A	Incident Vehicle. Other Insurance In Force. Indicator	BCC	Capitalization; no CHG needed.
UN00006279	14B	Incident Vehicle. Other insurance In Force. Indicator		
I D 10000 (200	15A	Incident Vehicle. Other Insurance In Force Description. Text	BCC	Capitalization; no CHG needed.
UN00006280	14B	Incident Vehicle. Other insurance In Force Description. Text		
I D 100007773	15A	Insurance Object. Subject Of Insurance. Code	BCC Capitalizat	Capitalization; no CHG needed.
UN00007772	14B	Insurance Object. Subject of Insurance. Code		
	15A	Registration. Country Sub-Division. Identifier	BCC	Capitalization; no CHG needed.
UN00000218	14B	Registration. Country Sub-division. Identifier		
**************************************	15A	Vehicle. Re-Import. Indicator	BCC	Capitalization; no CHG needed.
UN00005629	14B	Vehicle. Re-import. Indicator		
			-	

#### 4.2 Pass 2

### 4.2.1 To identify any inconsistencies with the unique identification of the artefacts

Following ASCCs have same UID.

UID	DEN	TYPE	Comments
UN00007988	Document. Specified. Status	ASCC	
UN00007988	Transport Means. Applicable. Transport Charter	ASCC	LM: Changed UID.

#### 4.2.2 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.** 

UID	DEN	TYPE	Comments
UN01010818	Vessel_ Crew. Above Deck_ Size. Quantity	BBIE	LM: Added to CV
UN01010817	Vessel_ Crew. On Deck_ Size. Quantity	BBIE	LM: Added to CV

Page: 7/9

# **4.2.3** To identify any inconsistencies between the ASCCs and the target ACCs No inconsistency is found.

Two 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

There is no definition as target ABIEs of following ASBIEs.

UID	DEN	TYPE	Comments
UN01005033	Extra_ Price. Applicable. Customer Class	ASBIE	LM: Deleted from spreadsheet.
UN01005084	Cancellation_ Price. Applicable. Customer Class	ASBIE	LM: Deleted from spreadsheet.

### 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 14B / 15A Differences

Following BIEs are new in 15A. However, they do not have ADD indicator.

UID	DEN	TYPE	Comments
UN01005084	Cancellation_ Price. Applicable. Customer Class	ASBIE	LM: Deleted from spreadsheet.
UN01005033	Extra_ Price. Applicable. Customer Class	ASBIE	LM: Deleted from spreadsheet.

#### 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.

#### 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.

- Page: 8/9
- **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 14B / 15A Differences No inconsistency is found.

Page: 9/9

\_\_\_\_\_\_

### 5. Statistics

Core Component Library for 15A consists following elements:

ACC	BCC	ASCC	CC
547	4704	2007	7258

ABIE	BBIE	ASBIE	BIE
816	4289	1857	6962

#### 6. Conclusion

We are pleased to announce that the Core Component Library for 15A have been produced in compliance with existing procedures and we consider that it is going to satisfactory for publication.

**END**