

Second Cycle
Validation Report

OF THE

CCL 15B

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1. Introduction

Files for First Cycle:	CCL15B CCL CCs_13OCT15.zip	2015-10-13 – complete file.
	Controlled Vocabulary 26MAY15.docx	Controlled vocabulary file.
Files for Second Cycle:	CCL15B CCL_30OCT15.zip	2015-10-30 – complete file.
	Controlled Vocabulary 02NOV15.docx	Controlled vocabulary file.
Files for Third Cycle:	CCL15B CCL_03NOV15.zip	2015-11-03 – complete file.
	Controlled Vocabulary 02NOV15.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 sheet of Message-BIE and Message-qDT. However, there is no issue because CC and uDT have been only checked in this cycle.

3.2 Pass 2

No inconsistency is found.

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.

<i>UID</i>	<i>DEN</i>	<i>TYPE</i>	<i>Comments</i>
UN00008078	Balance Out. Details	ABIE	LM: Balance Out added to Controlled Vocabulary
UN00008079	Balance Out. Identification. Identifier	BBIE	
UN00008080	Balance Out. Description. Text	BBIE	
UN00008081	Balance Out. Reason. Code	BBIE	
UN00008082	Balance Out. Reason Description. Text	BBIE	
UN00008083	Balance Out. Occurrence. Date Time	BBIE	
UN00008084	Balance Out. Calculated. Amount	BBIE	
UN00008085	Balance Out. Breakdown. Balance Out	ASBIE	
UN00008086	Monetary Summation. Balance Out. Amount	BBIE	
UN00008087	Monetary Summation. Applicable. Balance Out	ASBIE	

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 15A / 15B Differences

A following ASCC has CHG indicator. However, it is missing in 15A.

<i>UID</i>	<i>DEN</i>	<i>TYPE</i>	<i>Comments</i>
UN00008220	Transport Means. Applicable. Transport Charter	ASCC	LM: UID was incorrect.

A following ASCC without DEP indicator is missing in 15B.

<i>UID</i>	<i>DEN</i>	<i>TYPE</i>	<i>Comments</i>
UN00008050	Transport Means. Applicable. Transport Charter	ASCC	LM: this is correct, matches 15A.

4.2 Pass 2**4.2.1 To identify any inconsistencies with the unique identification of the artefacts**

Following ASCCs have same UID.

<i>UID</i>	<i>DEN</i>	<i>TYPE</i>	<i>Comments</i>
UN00007988	Document. Specified. Status	ASCC	LM: This UID is correct.
UN00007988	Transport Means. Applicable. Transport Charter	ASCC	LM: Changed back to correct UID. UID (UN00008050)

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.

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

There is no definition as target ABIEs of following ASBIEs.

<i>UID</i>	<i>DEN</i>	<i>TYPE</i>	<i>Comments</i>

UN01005014	Basic_ Price. Applicable. Customer Class	ASBIE	LM: Deleted from Message BIEs. Should be deprecated in Reference BIEs.
UN01011356	TT_ Transport Movement. Responsible. Transport_ Person	ASBIE	LM: Withdrawn by submitter, should not have been in spreadsheet. Deleted.

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 15A / 15B Differences

A following uDT has CHG indicator in 15B. However, it is as same as that of 15A.

<i>UID</i>	<i>DEN</i>	<i>TYPE</i>	<i>Comments</i>
UN02000181	Unit_ Measure. Type	ASBIE	LM: CHG copied by mistake from 15A. Removed CHG and change information.

A following BIE is new in 15B. However, it does not have ADD indicator.

<i>UID</i>	<i>DEN</i>	<i>TYPE</i>	<i>Comments</i>
UN01005014	Basic_ Price. Applicable. Customer Class	ASBIE	LM: Deleted from BIEs.

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

<i>UID</i>	<i>DEN</i>	<i>TYPE</i>	<i>Comments</i>
UN01007035	Unstructured_ Address. Format. Code	ASBIE	LM: Mistake to have in Message BIEs. Deleted.
UN01007036	Unstructured_ Address. Post Office Box. Text	ASBIE	LM: Mistake to have in Message BIEs. Deleted.
UN01007037	Unstructured_ Address. Operation Centre. Text	ASBIE	LM: Mistake to have in Message BIEs. Deleted.

Following BIEs are in 15A and have ADD indicator. However, they are missing in 15B. It is recommend that they have DEP indicator.

LM: The following BIEs were submitted and approved in 15A. At the time to publish 15A, the submitter told us they did not want the messages published and also said there would be changes. During the Library Maintenance call of September 29 we agreed that these BIEs could be deleted, not just deprecated.

From Meeting Notes:

Note: Based on decisions made during CCL D15A production, we have agreed to **delete** some FLUX BIE properties that were not needed for 15A, and will not be needed for 15B. HE has agreed that this is acceptable.

<i>UID</i>	<i>DEN</i>	<i>TYPE</i>	<i>Comments</i>
UN01010939	AAP_ Product. Species Size_ Distribution. Code	BBIE	LM: Approved Deletion
UN01010979	Catch_ Reported Area. Details	ABIE	LM: Approved Deletion
UN01010980	Catch_ Reported Area. Identification. Code	BBIE	LM: Approved Deletion
UN01010981	Catch_ Reported Area. Sovereignty Water. Code	BBIE	LM: Approved Deletion
UN01010982	Catch_ Reported Area. Landing Country. Code	BBIE	LM: Approved Deletion
UN01010983	Catch_ Reported Area. Catch Status. Code	BBIE	LM: Approved Deletion
UN01010977	FA_ Catch. Species Size_ Distribution. Code	BBIE	LM: Approved Deletion
UN01010978	FA_ Catch. Specified. Catch_ Reported Area	ASBIE	LM: Approved Deletion
UN01010952	FA_ Event. Details	ABIE	LM: Approved Deletion
UN01010953	FA_ Event. Identification. Identifier	BBIE	LM: Approved Deletion
UN01010954	FA_ Event. Type. Code	BBIE	LM: Approved Deletion
UN01010955	FA_ Event. Occurrence. Date Time	BBIE	LM: Approved Deletion
UN01010956	FA_ Event. Related. Vessel_ Transport Means	ASBIE	LM: Approved Deletion
UN01010957	FA_ Event. Related. FLUX_ Location	ASBIE	LM: Approved Deletion
UN01010958	FA_ Event. Related. FA_ Catch	ASBIE	LM: Approved Deletion
UN01010943	Fish_ Process. Category. Code	BBIE	LM: Approved Deletion
UN01010883	Port_ Location. Details	ABIE	LM: Approved Deletion
UN01010884	Port_ Location. Identification. Identifier	BBIE	LM: Approved Deletion
UN01010886	Port_ Location. Type. Code	BBIE	LM: Approved Deletion

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.

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 15A / 15B Differences

No inconsistency is found.

5. Statistics

Core Component Library for 15B consists following elements:

ACC	BCC	ASCC	CC
557	4769	2100	7426

ABIE	BBIE	ASBIE	BIE
855	4456	2003	7314

6. Conclusion

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

END