

Second Cycle
Validation Report

OF THE

D16A XML Schema Directories

Table of Contents

- 1. INTRODUCTION..... 3**
- 2. NORMATIVE REFERENCES..... 3**
- 3. CODE LISTS..... 3**
 - 3.1 TO IDENTIFY ANY INCONSISTENCIES WITHIN D16A..... 3
 - 3.1.1 PASS 1..... 3
 - 3.1.2 PASS 2..... 3
 - 3.2 TO IDENTIFY ANY INCONSISTENCIES OF D15B / D16A DIFFERENCES..... 3
 - 3.2.1 PASS 1..... 3
 - 3.2.2 PASS 2..... 4
- 4. SCHEMAS..... 4**
 - 4.1 TO IDENTIFY ANY INCONSISTENCIES WITHIN D16A..... 4
 - 4.1.1 PASS 1..... 4
 - 4.1.2 PASS 2..... 4
 - 4.2 TO IDENTIFY ANY INCONSISTENCIES OF D15B / D16A DIFFERENCES..... 4
 - 4.2.1 PASS 1..... 4
 - 4.2.2 PASS 2..... 4
- 5. IDENTIFIER LISTS..... 4**
 - 5.1 TO IDENTIFY ANY INCONSISTENCIES WITHIN D16A..... 4
 - 5.1.1 PASS 1..... 4
 - 5.1.2 PASS 2..... 4
 - 5.2 TO IDENTIFY ANY INCONSISTENCIES OF D15B / D16A DIFFERENCES..... 5
 - 5.2.1 PASS 1..... 5
 - 5.2.2 PASS 2..... 5
- 6. CONCLUSION..... 5**

1. Introduction

A File for First Cycle: D16A 12APR16 4.zip 2016-04-12 – complete file.
 A File for Second Cycle: D16A 15APR16 1.zip 2016-04-15 – complete file.

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
- XML Naming and Design Rules Version 2.0, 17 February 2006
- ICG AUDIT PROCEDURES CEFACT/ICG/2009/IC002 Version 1 Release 0

3. Code Lists

3.1 To identify any inconsistencies within D16A

3.1.1 Pass 1

No problem is identified.

3.1.2 Pass 2

No problem is identified.

3.2 To identify any inconsistencies of D15B / D16A Differences

3.2.1 Pass 1

N°	D15B Codelist filename	D16A Codelist filename	Comment	Response
PASS 1				
3-2-1-01	ISO_ISO3AlphaCurrencyCode_2012-08-31.xsd	ISO_ISO3AlphaCurrencyCode_2012-08-31.xsd	Changes are made but Schema version 9.5 is same as 9.5.	LM: Changed to 9.6.
3-2-1-02	UNECE_CommunicationMeansTypeCode_D15B.xsd	UNECE_CommunicationMeansTypeCode_D15B.xsd	Changes are made but Schema version 1.2 is same as 1.2.	LM: Changed to 1.3.
3-2-1-03	UNECE_PartyRoleCode_D15B.xsd	UNECE_PartyRoleCode_D15B.xsd	Changes are made but Schema version 1.4 is same as 1.4.	LM: Changed to 1.5.
3-2-1-04	UNECE_ResponseTypeCode_D15B.xsd	UNECE_ResponseTypeCode_D15B.xsd	Changes are made but Schema version 1.1 is same as 1.1.	LM: Changed to 1.2

3.2.2 Pass 2

No problem is identified.

4. Schemas

4.1 To identify any inconsistencies within D16A

4.1.1 Pass 1

N°	D16A Schema filename	Comment	Response
PASS 1			
4-1-1-01	QualifiedDataType_19p0.xsd	Version in Filename as 19.0 and Schema version as 18.0 are different.	LM: Corrected.

4.1.2 Pass 2

No problem is identified.

4.2 To identify any inconsistencies of D15B / D16A Differences

4.2.1 Pass 1

N°	D15B Schema filename	D16A Schema filename	Comment	Response
PASS 1				
4-2-1-01	QualifiedDataType_19p0.xsd	QualifiedDataType_19p0.xsd	Changes are made but Schema version 18.0 is same as 18.0.	LM: Corrected.

4.2.2 Pass 2

No problem is identified.

5. Identifier Lists

5.1 To identify any inconsistencies within D16A

5.1.1 Pass 1

No problem is identified.

5.1.2 Pass 2

No problem is identified.

5.2 To identify any inconsistencies of D15B / D16A Differences

5.2.1 Pass 1

No problem is identified.

5.2.2 Pass 2

No problem is identified.

6. Conclusion

We are pleased to announce that the XML Schema of Core Component Library for 16A have been produced in compliance with existing procedures and we consider that it is going to satisfactory for publication.

END