Third Cycle Validation Report

OF THE

D16B XML Schema Directories

Table of Contents

1.	INTRODUCTION			
2.	NORMATIVE REFERENCES			
3.	CC	DDE LISTS		
	3.1	TO IDENTIFY ANY INCONSISTENCIES WITHIN D16B.		
	3.1.1	PASS 1		
	3.1.2	PASS 2		
	3.1.3	PASS 3		
	3.2	TO IDENTIFY ANY INCONSISTENCIES OF D16A / D16B DIFFERENCES		
	3.2.1	PASS 1		
	3.2.2	PASS 2		
	3.2.3	PASS 3		
4.	SC	CHEMAS		
	4.1	TO IDENTIFY ANY INCONSISTENCIES WITHIN D16B		
	4.1.1	PASS 1		
	4.1.2	PASS 2		
	4.1.3	PASS 3		
	4.2	TO IDENTIFY ANY INCONSISTENCIES OF D16A / D16B DIFFERENCES		
	4.2.1	PASS 1		
	4.2.2	PASS 2		
	4.2.3	PASS 3		
5.	ID	ENTIFIER LISTS		
	5.1	TO IDENTIFY ANY INCONSISTENCIES WITHIN D16B		
	5.1.1	PASS 1		
	5.1.2	PASS 2		
	5.1.3	PASS 3		
	5.2	TO IDENTIFY ANY INCONSISTENCIES OF D16A / D16B DIFFERENCES		
	5.2.1	PASS 1		
	5.2.2	PASS 2		
	5.2.3	PASS 3		
6.	ST	ATISTICS		
7.	CC	ONCLUSION		

1. Introduction

A File for First Cycle:

D16B schemas 21SEP16.zip 2016-09-21 – complete file.

A File for Second Cycle:

D16B schemas 25SEP16.zip 2016-09-25 – complete file.

A File for Third Cycle:

D16B schemas 28SEP16.zip 2016-09-28 – 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 D16B

3.1.1 Pass 1

No problem is identified.

3.1.2 Pass 2

N°	D16B Codelist filename	Comment	Response	
	PASS 2			
3-2- 01	UNECE_TimeOnlyFormatCode_D16A.xsd	Base type of TimeOnlyFormatCodeContentType should be xsd:token.	LM: changed to xsd:token	
3-2- 02	UNECE_TimePointFormatCode_D16A.xsd	Base type of TimePointFormatCodeContentType should be xsd:token.	LM: changed to xsd:token	

3.1.3 Pass 3

No problem is identified.

3.2 To identify any inconsistencies of D16A / D16B Differences

3.2.1 Pass 1

N°	D16A Codelist filename	D16B Codelist filename	Comment	Response
PASS 1				

_	3-2- 1-01	ISO_ISO3AlphaCurrencyCode_2 012-08-31.xsd	ISO_ISO3AlphaCurrencyCode_2 012-08-31.xsd	Changes are made but Schema version 9.6 is same as 9.6.	LM: Changed version number to 9.7

3.2.2 Pass 2

No problem is identified.

3.2.3 Pass 3

No problem is identified.

4. Schemas

4.1 To identify any inconsistencies within D16B

4.1.1 Pass 1

No problem is identified.

4.1.2 Pass 2

No problem is identified.

4.1.3 Pass 3

No problem is identified.

4.2 To identify any inconsistencies of D16A / D16B Differences

4.2.1 Pass 1

No problem is identified.

4.2.2 Pass 2

No problem is identified.

4.2.3 Pass 3

No problem is identified.

5. Identifier Lists

5.1 To identify any inconsistencies within D16B

5.1.1 Pass 1

No problem is identified.

5.1.2 Pass 2

No problem is identified.

5.1.3 Pass 3

No problem is identified.

5.2 To identify any inconsistencies of D16A / D16B Differences

5.2.1 Pass 1

No problem is identified.

5.2.2 Pass 2

No problem is identified.

5.2.3 Pass 3

No problem is identified.

6. Statistics

XML Schema for D16B consists following:

	Files	Complex Type	Simple Type
Code List	128	0	128
Data	118	1160	68
Identifier List	3	0	3
Total	247	1160	197

7. Conclusion

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

END