XML Schema Design Quality Test Requirement Document

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1. Introduction

Consistent design of XML schema within an organization or single integration project can reduce the number and the severity of interoperability problems. In addition, this consistency makes the XML schema easier to extend, understand, implement, and maintain; and, it paves the way for automated testing and mapping.

Applying best practices is one way to achieve this design consistency. The literatures in the reference section advocate a number of recommended best practices for designing business message standards. In reviewing the recommendations from different references, we discovered that no single agreed upon set of best practices exists.

Using a coherent subset of these recommendations, NIST researchers developed a collection of test requirements. These test requirements are maintained separately and organized according to the original reference documents on which they were based. This paper describes some of these requirements and provides rationale, explanations, examples, and comments for each.

These requirements form part of a framework, which can be used to assess the overall quality of an XML schema. Other parts of the framework include computer executable test cases and test profiles. Briefly, test cases are used to verify the conformance to those requirements and test profiles are groups of test requirements. Test profiles are entry points for executing a set of test cases. More information about test cases and test profiles, which are not described in this paper, can be found in [12].

The audience of this document includes XML architect and systems integration managers who are looking for XML schema guidelines to XML message development. The reader is assumed to have working knowledge of XML and XML Schema.

2. Summary of Test Requirements

This section summarizes design requirements included in this document. The summaries are given for each requirement table in the same order as those included in sections 7-14.

2.1. Requirement from OAGI Design Document

The Open Application Group Inc. (OAGI) design document [1] contains eleven (11) design requirements. These requirements are elementary practices for an XML architecture. Most are fully testable and most are generic across organizations. Consequently, any organization can test against these requirements, although slight variations may be required.

2.2. Requirements from NIST B2B Testbed Recommendation

Design requirements in Section 8 are obtained over the course of the National Institute of Standards and Technology (NIST) Business-to-Business (B2B) Testbed project [22]. Test cases written for a number of requirements included in this recommendation require heuristics. Consequently, the evaluation is approximation. Moreover, they require reference data and organizational specific data. We recommend that XML architect should consider adopting requirements #50, #200, #650 as baseline XML schema design practices.

2.3. Requirements from GCSS-AF BOD Developer's Guide, Version 1.0 Draft

The Air Force (AF) Global Combat and Support System (GCSS) BOD developer's guide [3] is a draft document. When completed, several of the practices described in this document, especially those related to metadata, could be adopted easily by any organization. This document derives a number of practices from the OAGI design document and the ebXML Core Component (ebCC) specification [14].

2.4. Requirements from UBL Naming and Design Rules

The Universal Business Language (UBL) [23] is an XML derivative of the ebCC Specification. The reader of these requirements must have a good working knowledge of the ebCC specification. The UBL approach is (1) to model the data using the ebCC method, and (2) to automatically generate the XML schema from the ebCC constructs (modeled in a class diagram or a spreadsheet). The generated XML schema should normally conform to ebXML and UBL naming and design rules [10]. However, it is not possible to apply some rules to the generation. For example, the rules may be fuzzy, may require more information that is not accessible from the spreadsheet, or may be passive. In addition, final touches or manual changes to the schemas typically occur, particularly in the distributed development environment, and some information needs manual specification in the spreadsheet. Consequently, checking the generated schemas against these test requirements is an important step in quality assurance. For example, requirement #550, *UBL namespaces exclusion*, involves user extension, and requirement #650, *UBL schema location*, checks the schemas Internet accessibility. These two requirements could be tested only after the schema has been generated.

The intent to automatically generate XML schemas from the ebCC constructs makes the UBL name and design rules document very comprehensive. The rules cover recommended as well as disapproved XML schema constructs, XML schema architecture (how schemas are partitioned and modularized), versioning, and detail documentation guidelines. Most of the rules are concrete and testable.

The applicable schema type for UBL has the value of 'LAD' for every test requirement because of the modeling practice promoted by this recommendation. In this practice the low, aggregate, and document level constructs can be mixed together in a single schema.

2.5. XML.GOV Developers Guide

The XML.GOV guideline [11] has thirteen (13) rules, most of which are partially testable. It gives a set of high-level guidelines for developing XML business content specifications for federal agencies.

2.6. KIEC XML Guideline

The Korean Institute of Electronic Commerce (KIEC) XML guideline [2] contains several unique practices that are not organizationally specific. This document identifies several design patterns and controlled vocabularies. KIEC divides information entities into four layers including messages, components (composing messages), basic information entities (composing components), and a code list used by basic information entities.

Some practices conflict with other guidelines. There are also a number of inconsistencies and ambiguities, which must be resolved to improve testability and test coverage. These are described inline in the KIEC requirements table in Section 12.

Requirements from ASC X12 Reference Model for XML Design

This ASC X12 design guideline [4] contains one of the most comprehensive sets of best practices that are architecturally independent (unlike the UBL naming and design rules which are specific to the ebCC specification). The guideline implements a philosophy that no single practice fits all needs. Its opinion is that what seems an advantageous decision from one viewpoint can be disadvantageous from another.

X12 design rules come in two basic forms: syntax and semantics. The X12 practices seek to accomplish two contradictory design goals: (1) reusability of shared schemas and (2) instance data validation through fully detailed schema specification. X12 guideline recommends that shared document level schemas have as many restrictions as possible yet still create low-level schemas that are reusable. The practice relies on placing many of the restrictions in the higher-level document schemas, which are the ones used in actual business transactions.

Some differing practices between X12 and OAGI design guidelines include its disallowance of the xsd:substitutionGroup and xsd:any elements, while OAGI allows those practices. X12 guideline also believes that the schema should be as prescriptive as possible for tight validation, while OAGI practice devises multiple stages of validations using the Schematron [9] and leaves the schema as flexible as possible to promote wider adoption.

2.8. Requirements from AEX Guidelines

The Capital Facilities Industry (CFI) has published two documents which serve as guidelines for XML Schema development work within the AEX (Automating Equipment Exchange) project [18]: Using XML Schemas for Facilities Equipment [19] and XML Schema Development Guidelines [20]. The first document contains the initial version of the AEX schemas, called cfiXML. The second contains the guidelines for developing those schemas. They are not completely consistent. When faced with an inconsistency, the later document supersedes. Some requirements in the AEX table are based on our experience from the AEX Testbed project.

3. Test Requirements

Each reference document (design guideline) has a corresponding requirements table, which appears at the end of this document¹.

Each table has the following fields:

- 1. ID: The ID column indicates the test requirement identification number for referencing purposes.
- 2. Test Requirement: The Test Requirement column is a short name of the requirement.
- 3. Test Coverage: The possible values of this column are 'F' = 'Full', 'P' = 'Partial', 'U' = 'Unknown', and 'NA' = 'Not Applicable'. Requirements that can have full (F) or partial (P) coverage are testable. The 'F' value means that one or more test cases can fully verify the conformance to the test requirement. The 'P' value means that the associated test cases can verify the conformance to the test requirement only partially. The 'U' value means that the test coverage cannot be determined. Possible reasons include an external factor or variable scope. The 'NA' value means that there is no executable test case associated with the test requirement and the requirement is not testable via test cases.
- 4. Rationale: The Rationale gives one or more reasons why this particular requirement is included. The possible choices are described in Section 3.1.
- 5. Schema Type: The Schema Type indicates the kinds of schemas applicable to the test requirement. The value will be the combination of the 'L', 'A', and 'D'. Section 3.2 describes this in further detail.
- 6. Description: The Description explains the practice and general approaches to testing. It also gives examples of the recommended construct.
- 7. Note: Notes provide extra explanations or opinions that are not contained explicitly in the guideline document. A note can be a comparison with other practices, an explanation of the test coverage value, and further clarification of the description, to name a few.

We note that values for the test-coverage field and schema-type field can change over time. For example, the availability of better reference data may shift the test-coverage value from "P" to "F". Moreover, the suggested values for schema type represent only one way to classify schemas

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¹ Note that the NIST B2B Testbed recommendation table does not have a corresponding, published, reference document. The contents of its table are based on our experience with that testbed.

in business data standards such as OAGI and UBL. In addition, the applicable schema type can be test-case dependent.

3.1. Rationale

We used a number of justifications for including specific requirements. They are listed below.

- a) Validation and model clarity is used for those practices that make the semantics of a construct clear to the user as well as to the machine. Subsequently, an XML parser can better validate the content of the instance against the schema.
- b) *Structural clarity* is used for those practices that contribute to a schema's readability, which can facilitate consistent interpretation of a standard and accelerate adoption/implementation.
- c) *Clarity* is used for those practices that encapsulate both the structural clarity and validation and model clarity rationales.
- d) *Extensibility* is used for those practices that promote reuse through extension. Hence, extensibility also implies reusability.
- e) *Common symbolic syntax* is used for those practices that foster the use of common naming conventions. Such practices enable better automation and improve readability and clarity.
- f) *Maintainability* is used for those practices that reduce the maintenance burden especially when changes occur. They help minimize repetitious work and potential errors.
- g) *Performance* is used for those practices that can reduce computational overhead associated with the XML instance parsing, validation, and other XML processing.
- h) *Interoperability* is used for those practices that promote interoperability among partners sharing the same schema. When no other rationale is applicable, this one is used.
- i) *Model validity* is used for those practices that ensure the schema's semantic validity (e.g., no duplicate contents). The rules associated with this rationale may overlap with the schema parser or schema semantic checking functionality (the IBM Schema Quality Checker tool offers the schema semantic checking functionality [13]).

3.2. Schema Types

Schema types are categorized based on the level of aggregation of constructs included in the schema. Three values are used in order of increasing level of aggregation: L, A, and D.

- Low-level schema (L) the schema typically contains simple types and complex types
 with simple content definitions. This may map to terms in business content standards.
 For example, the terms can be core-component types, data types, or basic business
 entities in the ebCC specification [14]. They can also be fields, meta, or enumeration in
 the OAGI specification [15]. The types of schema typically contain reusable, context-free
 vocabulary, and the elements or types included are not by themselves meaningful to a
 business exchange.
- 2. Aggregate level schema (A) the schema typically contains complex type definitions and corresponding global-element declarations. These may map to terms in business content standards such as the aggregate business information entity in the ebCC specification or components in the OAGI specification. The constructs in this schema reuse the constructs from the low-level schema.
- 3. Document level schema (D) the schema typically contains only a few definitions of complex types and global element declarations. These may map to terms in business content standards such as the assembly document in the ebCC specification, nouns and business object documents in the OAGI, or the transaction concept in the RosettaNet Implementation Framework specification [21]. The schemas at this level typically do not directly reuse the constructs from the low-level schema but the constructs from the aggregate level schema.

If a schema contains more than one level of construct, it should be tested against the requirements for all assigned values.

4. Future work

A test framework, with a web-based interface, is being developed. A hyperlink will be provided on the NIST Manufacturing Business-to-Business Interoperability Testbed web site [22]. Test cases for a selected set of test requirements will be encoded. Test requirements included in this document may be implemented in the web-based repository. In addition, a set of matrices providing comparison among test requirements coming from different XML guidelines is being developed.

5. References

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 1.pdf.
- 22. The Manufacturing Business-to-Business Interoperability Testbed Web Site http://www.mel.nist.gov/msid/b2btestbed/.
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- 24. United Nations Directories for Electronic Data Interchange for Administration, Commerce and Transport 3055 Code List, Responsible Agency Code. http://www.unece.org/trade/untdid/d03a/tred/tred3055.htm.
- 25. Metadata Standards Organization Web Site, *ISO/IEC 11179*, *Information Technology Metadata Registries (MDR)*. http://metadata-stds.org/.
- 26. XML Common Business Library. http://www.xcbl.org/.
- 27. Open Travel Alliance. http://www.opentravel.org/.
- 28. United Nation Directories for Electronic Data Interchange for Administration, Commerce, and Transport. http://www.unece.org/trade/untdid/welcome.htm.

6. Disclaimer

Certain commercial software products are identified in this paper. These products were used only for demonstration purposes. This use does not imply approval or endorsement by NIST, nor does it imply that these products are necessarily the best available for the purpose.

7. OAGI Design Document

ID	Test Requirement	Schema type	Test Coverage	Rationale
50	Check for non-determinism.	LAD	P	Validation and model clarity, Extensibility
	Party element with a type or qualifier attritypes are hidden. Separate types should be defined we case, one can associate any unique property to the two explicitly indicated in the model and validated by the Note: Example: If there are two types of parties requisive specified. Because there is little structure/model associated The Venetian blind approach suggests that the user since example about Party. In addition to the Shipton	bute). This unneces ith relationships (e. to subtypes. In addit a parser. These cannified within an elempticated with simple thould define as marken and the Ship finition leaving the	sarily limits the exte g., ShipToParty tion, whenever only tot be done if the typ ent, this non-determ types, the non-determ types as necessary percomparty, Deliv	e is hidden in the attribute. inism pattern cannot be indicated clearly if both types are
100	Check for conformance to naming conventions.	LAD	P	Common symbolic syntax
	each sub-string and to ensure the validity of each sub- specific acronym and ignored or checked against a li- Note: ebXML Technical Architecture specification [and abbreviation should be specified. This allows for convention because of the availability of increased co	estring – words, acrost of allowable acrost of allowable acrost of provides guideling information recognomputing power. Ups the organization as	onyms, or abbreviationyms. nes for upper-camel- nition and more effic pper-camel-case con	apper-camel-case tag should be parsed to spell-check ons. An all-upper-case substring may be recognized as a case convention. Cross-reference of allowable acronyms ient processing. Long tag names have become the vention is also adopted for such purposes. This test helps is some automation as well. OAG recommends that any

Check for improper use of anonymous type.	AD	F	Extensibility	
hence, it cannot be reused. On the other hand, a global design approach global types should be defined whence, it cannot be reused.	ally defined type all	lows it to be reference	ced and reused. OAGIS adapts the Venetian Blind [7]	
Content/data model has tight relationship with function corresponding to the content/data model rather than to	onal requirements on the document structure.	or functional model.	Hence, software components should be developed	
	•		•	
Check for use of weak typing.	AD	${f F}$	Validation and model clarity, extensibility	
Description: Contents (both element and attribute content) within complex structured elements/types (those having these patterns complexType/sequence and complexType/complexContent) that are typed as XML Schema primitive Data Type are regarded as v typing. This pattern is prone to violate the Venetian Blind [7] design (i.e., it is more like a Russian Doll [7] design). Note: XML schemas, which provide high degree of information aggregation, should not have their structure based on primitive data types provides little semantics to the users and the integration software. Weak typing also limits the validation capability.				
Check for feature regression.	LAD	F	Maintainability, extensibility	
base type. This can cause inconsistency within the scherived types must be revised.	hema especially wh	nen changes are need	led. When changes are applied to the base type, all	
	hence, it cannot be reused. On the other hand, a global design approach global types should be defined where See also #300. Note: In XML schema, type definitions can be viewed Content/data model has tight relationship with function corresponding to the content/data model rather than to therefore, software components developed around it of Although the use of global types can cause name-class same term with different concepts (perhaps in different Anonymous type may be used for company's specific typing. Contents (both element and attribute complexType/sequence and complexType/company typing. This pattern is prone to violate the Venetian Engine Note: XML schemas, which provide high degree of its provides little semantics to the users and the integration. Check for feature regression. Description: Deriving a new complex type by restrict base type. This can cause inconsistency within the schemic derived types must be revised. Note: Alternatives to this functionality are the substitute of the substitute semantics to the substitute to this functionality are the substitute semantics.	hence, it cannot be reused. On the other hand, a globally defined type all design approach global types should be defined where necessary, but See also #300. Note: In XML schema, type definitions can be viewed as a content mod Content/data model has tight relationship with functional requirements of corresponding to the content/data model rather than to the document strutherefore, software components developed around it can also be reused. Although the use of global types can cause name-clashing problem, the same term with different concepts (perhaps in different domains) can be Anonymous type may be used for company's specific terms and terms the typing. Check for use of weak typing. AD Description: Contents (both element and attribute content) within compcomplexType/sequence and complexType/complexContent) that typing. This pattern is prone to violate the Venetian Blind [7] design (i.e. Note: XML schemas, which provide high degree of information aggregation provides little semantics to the users and the integration software. Weak Check for feature regression. LAD Description: Deriving a new complex type by restriction of another combase type. This can cause inconsistency within the schema especially which derived types must be revised. Note: Alternatives to this functionality are the substitution group or an experience of the substitution group or an experience and content and attribute content.	Note: In XML schema, type definitions can be viewed as a content model, but the element of Content/data model has tight relationship with functional requirements or functional model. corresponding to the content/data model rather than to the document structure. The content of the therefore, software components developed around it can also be reused. Although the use of global types can cause name-clashing problem, the availability of names same term with different concepts (perhaps in different domains) can be defined in different Anonymous type may be used for company's specific terms and terms that have a very specific terms and terms that have a very specific terms are terms that have a very specific terms are terms that have a very specific terms are typed as XML typing. Contents (both element and attribute content) within complex structured element complexType/sequence and complexType/complexContent) that are typed as XML typing. This pattern is prone to violate the Venetian Blind [7] design (i.e., it is more like a Richard Note: XML schemas, which provide high degree of information aggregation, should not have provides little semantics to the users and the integration software. Weak typing also limits the Check for feature regression. LAD F Description: Deriving a new complex type by restriction of another complex type requires to base type. This can cause inconsistency within the schema especially when changes are neederived types must be revised. Note: Alternatives to this functionality are the substitution group or an external restriction specific terms and the integration of an external restriction specific terms and terms that the content of t	

300	Check for global element definition	LA	P	Extensibility				
	Description: OAGIS uses global element definition only when it is intended to be inline extensible. OAGI views substitutionGroup extensibility as a design time and declarative extension approach. The use of xsi:type extension approach is viewed as a non-declarative and hidden approach, which does not represent well the intention of the schema designer.							
	so they should be very self-contained. In the aggrega	te level, elements (d	or schemas) may refe	evel information. Global elements exist without context, erence other aggregate-level elements as well as nt is unlikely to be extended or substituted; hence, global				
	_			indicate whether or not it can be instantiated. The use of nat could occur at runtime. In other word, xsi:type is				
350	Improper use of enumeration type.	LAD	P	Extensibility				
	stable code list only (not change in years). That mean construct. Note: We conclude that this practice may be applical enumeration construct even if the value list is change. The testability is limited because it is hard to determine the construct of the value of of t	ole only to definitionable. In addition, en	ns in the standard. Enumeration may be enantics of a type is ap	lements used only internally may rely on the extended using the XML-Schema union construct.				
400	Non-recommended extension	LA	P	Performance				
	Description: Some type definitions are not intended due to too much overhead associated with the extension Note: The test coverage may be partial because it is it type, a test case may assume that all included terms a	ons from these ligh mpossible to deterr	tweight type definitinine the real intention	on absolutely. If a schema is identified as a low-level				
450	Non-recommended use of default namespace	LAD	F	Structural clarity				
	Description: Imported schemas are those schemas the imported schema, so that the user/reader can always namespace.	at come from differ recognizes that enti	rent namespaces. Inc ties ² with namespace	dustry practice is not to use default namespace with the es are from different namespace than the current (target)				

² The term 'Entity' used in this document generally refers to both 'element' and 'type'.

500	Recommended use of default namespace, i.e., non-recommended use of no target namespace	LAD	F	Structural clarity
	Description: Use of default namespace is recommen Note: In the standards arena, all elements should hav applicable to the standard development.		•	
550	Enforce other/other pattern in the enumeration type	LAD	F	Extensibility
	Description: OAGIS recommends that the other/other recommends that such an extension should be consident Note: In a not-so-stable code list, OAG also recommends that a set of types be created for each endefinition with new types.	ered into the next re ends a semantically	elease of the OAGIS named design patte	

8. NIST B2B Testbed Recommendation

ID	Test Requirement	Schema type	Test Coverage	Rationale
50	Check for improper use of no namespace schema.	LAD	F	Extensibility
				because entities cannot be uniquely identified. In hema's attribute targetNamespace must be present.
100	Check the schema for its referential ability to facilitate the use of existing standards.	LAD	P	Interoperability
	structured so that their attributes allow specific enumerations. Note: A table indicating the cross-referencing	ation of meta-data between concepts a	(pointing to associate and standards is nece	erence to an existing standard. Such concepts should be ed standards) or they should be typed based on essary. UBL and KIEC have identified a collection of y not be able to collect all the existing references.
150	Check for organizational specific look and feel.	LAD	U	Structural clarity
	Description: The criteria of this test will be or target namespace, namespace abbreviation, and Note: The test coverage is unknown because the	d consistent use of o	qualified or non-qual	
200	Detect unnecessarily long tag name.	LAD	F	Maintainability, Performance
	Description: Detect child elements that repeat Note: This rule recommends that the name of tag names can be deferred to the type definition	child elements not b	be repeated. On the o	other hand, if the Venetian blind approach is used, long
250	Enforce Id design pattern	LAD	P	Interoperability
	an object to have multiple Ids.			evision number be specified. This design pattern allows e constructs that should adopt the Id design pattern.

300	Code list design pattern	LAD	P	Extensibility, Interoperability
	be used. For example, a currency element using Note: The test coverage is partial, because not	g currency code sho all constructs based	ould have an attribut I on the code list ma	netadata about the code so that an alternative code list can e such as code list name and/or agency. by be tested without user indication. The test may not be r, all enumeration types can be verified if they have the
350	Indicator design pattern	LAD	P	Extensibility, Interoperability
	Description: An indicator type should include Note: The test coverage is partial, because not not be able to recognize all the constructs that	all constructs base	d on the indicator ty	pe may be tested without user indication. The test may
400	Datetime design pattern	LAD	P	Extensibility, Interoperability
	Note: See also DateTime. Type core comport The test coverage is partial, because not all corable to recognize all the constructs that could a	nent type of ebCC s	specification. e datetime type may	be tested without user indication. The test may not be
450	Measure design pattern	LAD	P	Extensibility, Interoperability
	Description: Measure type should have a unit Note: See also Measure. Type core compon The test coverage is partial, because not all cor able to recognize all the constructs that could a	ent type of ebCC spartners based on the	pecification. e measure type may	ode list (e.g., name, and agency). be tested without user indication. The test may not be
500	Quantity design pattern	LAD	P	Extensibility, Interoperability
		nent type of ebCC	specification. The te	ode list (e.g., name, and agency). est coverage is partial, because not all constructs based on cognize all the constructs that could adopt the Quantity

650	Check for Null content model	LAD	F	Validation and model clarity
		hat is it should cont		locument can be empty. A complex type entity (type or ne required child element or allow text content. Simple
700	Proper use of the plural element/attribute names	AD	P	Validation and model clarity
	different information entities or objects. The se represented in multiple ways (for example, an	econd interpretation Item Id could be sp	is that it is a contain ecified with a custor	The first interpretation is that it is a container of multiple, ner of the same information entity or object, which can be ner's version and a supplier's version). We recommend a with a multiplicity cardinality be used for the first
	token. A plural element name should be follow	red an element with antiation is possible	multiplicity cardina (e.g., more than on	bute name should not be a plural form unless its type is ality, which must be also a head of a substitution group or e non-abstract extensions exist). The test coverage is
750	Duplicative content (hidden non- deterministic content model)	AD	P	Model validity
	Description: This test looks for implicitly dup complex type.	licative content. Fo	r example, two child	l elements with different names pointing to the same
	Note: It should be noted that some parsers and when an element contains references to the san		ike the IBM Schema	a Quality Checker already validate explicit cases such as

9. GCSS-AF BOD Developer's Guide, Version 1.0 Draft

ID	Test Requirement	Schema type	Test Coverage	Rationale
50	Enforce camel case convention	LAD	P	Common symbolic syntax
	Description: GCSS-AF document reference el (see #100 in the OAGIS table).	oXML technical arc	chitecture recommen	dation. This requirement is the same as that of OAGIS
100	Usage of acronyms and abbreviations	LAD	F	Common symbolic syntax
	Acronyms should be avoided unless very comma Acronyms must be spelled out in the associated	mon; but, when used annotation element pecified as Full; how	d, they must be in all nt. wever, this is a theore	ategory. (a) Abbreviations must not be used. (b) I upper case overriding the camel case convention. (c) etical value. The reason is that the test can always flag user's literary reference.
150	XML component metadata requirements	LAD	N/A	Interoperability, Common symbolic syntax
	definition, URL, and registry identifier. This w the metadata is specified.	ould require that al	l global complex typ	have pointers to information in the registry including the bes (which are classified as components) be checked that ally unstructured, ways of capturing the metadata. In
200	Check for conformance to ebXML naming convention	LAD	P	Common symbolic syntax
	Description: This test requirement references plural forms have been used in the name.	the ISO 11179 nam	ing convention. It ne	eeds to verify, for example, that no article, adjectives, or
	Note: The test coverage in this case is partial be multiple functionalities resulting in several falson.			rsed into separate substrings correctly and words have
250	Check for documentation	LAD	P	Interoperability
	Description: All element and type definitions Note: This only partially checks the document.			imentation is sufficient.

300	Enumeration reference	LAD	F	Interoperability
	Description: All elements or types based on as Note: This requirement is similar to that of #25 and elements based on enumeration have place	50 in the NIST Reco	ommendation table.	ers to where the code lists are derived. However, the scope is limited to only check that all types
350	Versioning	LAD	F	Configuration control
	in a fixed attribute of the root element. For XN	IL Schema, use <xs< th=""><th>sd:appInfo> tagι</th><th>otation. For a DTD, this information should be captured under the annotation of the root element. Ithin the XML instance. Every BOD has a 'version'</th></xs<>	sd:appInfo> tagι	otation. For a DTD, this information should be captured under the annotation of the root element. Ithin the XML instance. Every BOD has a 'version'
400	Metadata in the header of schemas and documents	LAD	P	Maintainability, Interoperability
	schema version, DOD namespace(s), functional of the application or program of record that cree Note: These fields cannot be normatively verified.	al data area, URL to eated and and/or ma fied for schema, bec in the schema conta	the most current venages the schema, acause no normative	he headers of both schema and instance*: Schema name, ersion, a description of the purpose of the schema, name among others. tags have been specified to date. At this point we may on objects in a text format. See more in Appendix F of
450	Correct use of attribute (attribute vs. element)	LAD	P	Extensibility
	instance. An Attribute value should be a short, metadata about information. (d) Attribute shou (e) Attributes of an element should generally be Note: The test coverage is partial because the	simple, single toke ld only be used to de e applicable to all overifying conditions	n (no white space). lescribe information of its child elements require informatio	n that is not available in the schema and knowledge that is
		fied; (b) can be veri	fied through instance	ces; (c), (d), and (e) cannot be verified because the

10. UBL Naming and Design Rules

ID	Test Requirement	Schema type	Test Coverage	Rationale
50	Schema look and feel	LAD	P	Structural clarity
	declarations and the order in which different ty	pes of components is 3.1, rule GXS1.	should be specified.	a 3.1 of its guideline. It indicates the order of the schema specified as partial because it is uncertain that the
100	One root element is defined in a schema	D	F	Structural clarity
	conveyed in the Schema expression. That glob xsd:documentation child element that declaration	al element MUST in ares "This element as schema that converge	nclude an xsd:anno MUST be conveyed eys a specific busine	on that defines the overall business process being otation child element which MUST further contain an as the root element in any instance document based on ss document. Each name will have one and only one
150	Pointer from a dictionary entry name to an element or attribute	LAD	F	Clarity
		ement or attribute. Uctionary entry name	JBL uses truncated res are maintained in	the dictionary entry name) must have one and only one names for element and attribute names, while the the UBL documentation dictionary.
200	UBL Classes	LAD	NA	Model validity
	Description: UBL Models must define classes ccts: AggregateBusinessInformationEn Note: The section covered by this requirement The testability is identified as not possible becautes: BasicBusinessInformationEntit:	ntities. t is 3.2.2.1, rule MD ause it is uncertain l	OC1. The Model vali how UBL models are	dity rationale is from the UBL modeling perspective.

250	Core component type restriction	LAD	F	Model validity
	Description: Each ccts:BasicBusinessIn ccts:CoreComponentTypes.	formationEntit	y must be associate	ed with ebXML Core Component approved
	•			and test coverage reflect the assumption that the approved prmationEntities can be discretely identified from
300	Consistent business function in customization	LAD	NA	Model validity
	Description: Customization of UBL document	t must retain the ori	ginal business func	tion of that document.
		zation relative to the		is identified as not possible because there is no . The model validity rationale for this particular
350	Mixed content model	LAD	F	Interoperability
	TD 141 MC 1 4 4 1 14	1 . 1 .	3.61 1 1	111 11 11 1
	Note: The section covered by this requirement character data.	•		ccurs when an XML element can have both children and
400	Note: The section covered by this requirement	•		
400	Note: The section covered by this requirement character data. Reusability Description: All element declarations must be	LAD global except for II	F D and Code. The se	ccurs when an XML element can have both children and
400	Note: The section covered by this requirement character data. Reusability Description: All element declarations must be rationale that UBL adopts this architecture. When using global type definition.	LAD global except for Innen global elements is 3.3, rule ELD2.	F D and Code. The seare used, software Although the test co	Extensibility ection covered by this requirement explains in detail the code can be reused without a change. This is not possible overage is full, a number of false negatives may be
400	Note: The section covered by this requirement character data. Reusability Description: All element declarations must be rationale that UBL adopts this architecture. Why when using global type definition. Note: The section covered by this requirement	LAD global except for Innen global elements is 3.3, rule ELD2.	F D and Code. The seare used, software Although the test co	Extensibility ection covered by this requirement explains in detail the code can be reused without a change. This is not possible overage is full, a number of false negatives may be

Different versions must also have different tan Note: The section covered by this requirement he same namespace have the same version. Value amespace uniqueness cannot be tested for a substitution of the section of t	get namespaces. t is 3.4.1, rule NMS: We cannot verify a crimilar reason. LAD could use UBL name t is 3.4.1, rule NMS:	F nespaces; any extenses. The test coverage representation of the second of the seco	All schemas in a schema set must have the same version. e is partial because we can only checked that schemas with pace, unless a schema set is identified first. The Structural clarity sion from a UBL library must define its own namespace. erage is based on the assumption that the extensions to the ts library. Structural clarity, Maintenance, Common symbolic
Description: Only UBL maintained schemas Note: The section covered by this requirement JBL library can be recognized. This requires	could use UBL nam t is 3.4.1, rule NMS a complete set of U	nespaces; any extens 3. The full test cove JBL schemas from i	sion from a UBL library must define its own namespace. erage is based on the assumption that the extensions to the ts library.
Note: The section covered by this requirement JBL library can be recognized. This requires	t is 3.4.1, rule NMS: a complete set of U	3. The full test cove JBL schemas from i	erage is based on the assumption that the extensions to the ts library.
JBL namespace patterns	LAD	P	Structural clarity, Maintenance Common symbolic
			syntax
rn:oasis:names:tc:ubl:schema: <name>:<maj vattern, urn:oasis:names:specification:ubl:sch while the revision is optional. The major versi- he first version would start at 1:0. The minor emain the same throughout versions unless a</maj </name>	or>: <minor>[:<revisema:<name>:<majo a="" ach="" associa<="" be="" increment="" is="" must="" name="" needed="" new="" on="" positiv="" such="" th="" that="" version=""><th>sion>], and the UBI or>:<minor>. The <- ve integer. The minor ted for every new red. This indicates that ation should not be</minor></th><th>spaces. The UBL draft schemas must have this pattern, a schemas holding OASIS standard status must follow this name, <major, <minor,="" <revision="" and=""> are variables, or version must be a non-negative integer. For example, elease that is backward compatible. The name field should tany change in a schema module requires a new altered once published. This ensures that an importing e (unchanged).</major,></th></majo></revisema:<name></minor>	sion>], and the UBI or>: <minor>. The <- ve integer. The minor ted for every new red. This indicates that ation should not be</minor>	spaces. The UBL draft schemas must have this pattern, a schemas holding OASIS standard status must follow this name, <major, <minor,="" <revision="" and=""> are variables, or version must be a non-negative integer. For example, elease that is backward compatible. The name field should tany change in a schema module requires a new altered once published. This ensures that an importing e (unchanged).</major,>
ER5 on lines 1054 and 1056 (typo in the document amespace pattern. The rules VER5 and the d	cument), VER6. The uplicated VER4 and ected to the test requ	e status, draft or star d VER5 could only buirement #500. The	VER1, VER2, VER3, VER4, VER5, another VER4 and adard, of a schema must be identified in order to verify the checked if a repository of schemas is kept. The rule revision number will be assumed to be a non-negative
	LAD	P	Structural clarity
JBL schema location			able at this URL pattern http://www.oasis-
IRI	2 Schema iocation		cription: UBL schemas must be hosted at OASIS UBL TC web site and are avail

700	Namespace persistence	LAD	P	Structural clarity, Maintenance			
	Description: UBL namespaces must never be changed (while the actual location of schemas may change). Note: The section covered by this requirement is 3.4.4, rule NMS7. The requirement is partially testable based on an approximation that two schemas contain similar set of definitions.						
750	Schema's version attribute	LAD	F	Common symbolic syntax, clarity			
	 Description: UBL schemas must be versioned with the following representations: 1) <major>:<minor>:[<revision>] where the <revision> is optional.</revision></revision></minor></major> 2) <major>:<minor></minor></major> The value of <major> version begins with 1. The value of the <minor> begins with 0. The first minor version of a major version would have value of 1.</minor></major> Note: The section covered by this requirement is 3.5. The version number should follow what has been described in #600. 						
800	Minor versions compatibility	LAD	P	Interoperability			
	rename the construct. Minor versions must implied backward compatibility is maintained by the reguarantee of semantic compatibility. The xsd: Note: The section covered by this requirement changes between minor revisions, we interpret the semantics. Such intentions cannot be recog	oort their immediate estricted use of only redefine must not is 3.5, rules VER5, the last part of the nized completely.	ely preceding minor xsd:extension a ot be used. New const. VER8, VER9, and rule "intent of change However, the likelihood state of the constant of the constan	he short name), unless the intent of the change is to version and maintain backward compatibility. The and xsd:restriction mechanisms and by the structs may be added. VER10. While the rule VER5 may be flagged for name ge is to rename the construct" as the intention to change bod of false negatives increases. While rule VER8 is ty with the previous version cannot be determined. For			
850	Unambiguous schema dependency	LAD	F	Model validity			
	Description: UBL classified the schemas into control schemas, internal schema modules (same namespace), and external schema module. The control schema module includes (depends on) the internal schema modules. UBL requires that any external dependency should only import the control schema of that namespace and not the internal schemas of that namespace. Note: The section covered by this requirement is 3.6.1.1, rule SSM2 and SSM3.						
900	Internal schema module name	LAD	F	Common symbolic syntax, clarity			
	Internal schema module name LAD F Common symbolic syntax, clarity Description: UBL internal schema module name must have the following format <parentschemamodulename controlschema=""><internalschemamodulefunction><schemamodulename>. The internal schema module must be in the same namespace as the control schema. Note: The section covered by this requirement is 3.6.3, rule SSM6 and SSM7.</schemamodulename></internalschemamodulefunction></parentschemamodulename>						

950	Data Type documentation LAD F Clarity								
	Description: The data type must contain a structured set of documentation in the following pattern. UniqueIdentifier (M), CategoryCode (M), DictionaryEntryName (M), Definition (M), Version (M), ObjectQualifierCode (O), ObjectClass (M), QualifierTerm (M), UsageRule (O+). A usage rule is a constraint describing specific conditions that are applicable to the data type. A data type that is defined using restriction on the Content Component must include the following documentation pattern. RestrictionType (M), RestrictionValue (M), and ExpressionType (O). A data type that is defined using restriction on the Supplementary Component must include the following documentation pattern. SupplementaryComponentName (M), RestrictionValue (M) and repetitive. The CategoryCode is the category to which the object belongs. For example, ABIE for Aggregate Business Information Entity, BBIE for Basic Business Information Entity, ASBIE for Association Business Information, RT for Representation Term. Note: M = Mandatory, O = Optional, O+ = Optional with repetitive. The occurrence of the ObjectClass is not specified in the guideline assumed mandatory here. The section covered by this requirement is 3.7, rule DOC1, DOC2, and DOC3. Although not specified in the guideline, the CategoryCode for Data Type is assumed DT.								
1000	Basic business information entity documents	ation	LAD	F	Clarity				
	Description: The basic business information entity (BBIE) must contain a structured set of documentation in the following pattern. UniqueIdentifier (M), CategoryCode (M), DictionaryEntryName (M), Version (M), Definition (M), Cardinality (M), QualifierTerm (O), UsageRule (O+), ConstraintLanguage (O+), BusinessTerm (O+), Example (O+). A usage rule describes specific conditions that are applicable to the basic business information entity. The Cardinality indicates whether the BBIE represents a not-applicable, mandatory, optional, or repetitive characteristic of the Aggregate Business Information Entity (ABIE). The QualifierTerm qualifies the Property Term of the associated Core Component Property in the associated Aggregate Core Component. The ConstraintLanguage formally indicates how the BBIE is derived from the Core Component. The Example contains example values of the BBIE. The CategoryCode is always BBIE in this case. Note: The section covered by this requirement is 3.7, rule DOC4.								
1050	Aggregate business information entity documents	nentation	LAD	F	Clarity				
	Description: The Aggregate Business Information Entity (ABIE) must contain a structured set of documentation in the following pattern. UniqueIdentifier (M), CategoryCode (M), DictionaryEntryName (M), Version (M), Definition (M), QualifierTerm (O), UsageRule (O+), ConstraintLanguage (O+), BusinessTerm (O+), Example (O+). The UsageRule describes specific conditions that are applicable to the ABIE. The QualifierTerm qualifies the Object Class Term of the Aggregate Core Component. The ConstraintLanguage formally indicates how the ABIE is derived from the stored Core Component and Business Context. The Example is example of a possible value of the ABIE. The CategoryCode is always ABIE in this case. Note: The section covered by this requirement is 3.7, rule DOC5.								

1100	Association business information entity doct	ımentation	AD	F	Clarity	
	Description: The association business information UniqueIdentifier (M), CategoryCode (Notational Control of Co	M), DictionaryEnstraintLanguage applicable, mandato e to the ABIE. The ate Core Componer Context. The Example 1997 Context.	ntryName (Nge (O+), Bus ory, optional, of QualifierT nt. The Consti	M), Version (M), DinessTerm (O+), In repetitive characterm qualifies the Propertion of the Properties	Definition (M), Cardinality (M), Example (O+). The Cardinality eristic of the ABIE. The UsageRule operty Term of the associated Core rmally indicates how the ASBIE is derived	
1125	Core Component documentation	LAD	F	Clarity		
	UniqueIdentifier (M), CategoryCode (M) PropertyTerm (O), UsageRule (O+), Busin applicable to the BBIE. The CategoryCode is Note: The section covered by this requirement indicated in the guideline, mandatory are assured.	nessTerm (O+). As always CCT in the is 3.7, rule DOC7.	UsageRule i is case.	s a constraint that de	escribes specific conditions that are	
1150	Element's documentation	LAD	F	Clarity		
	Description: Any element declaration must contain a structured set of documentation in the following pattern, <documentation>Dictionary Entry Name</documentation> . The Dictionary Entry name is an official name not the tag name. Note: The section covered by this requirement is 3.7.1, rule DOC8.					
1200	Code list used documentation	LAD	F	Interoperal	bility, Clarity	
	Description: For each UBL construct containing minimally supported when the construct is used CodeListAgency, and CodeListVersion. The example 'ISO 3166-1'. The CodeListAgency '0.3' Note: The section covered by this requirement	d. The following do The Prefix is for e cy indicates mainta	ocumentation in example, 'cnt ainer of the contact the	must be specified. Profession of the country Code of the list such as '6'. The control of the co	refix (M), CodeListQualifier (M), List. The CodeListQualifier is for he CodeListVersion is for example	

1250	XML names (element/attribute/type names)	LAD	F	Clarity		
	names must follow lower camel case as describ	oed in the ebXML a is 4.1, rule GNR1,	rchitecture specifica GNR9, and GNR10.	. From the run-time testing perspective, those names can		
1300	XML names and dictionary entry name	LAD	F	Clarity		
	Description: UBL XML names must be taken from ebCC specification conformant dictionary entry name. However, any character used in the dictionary entry name that is not allowed in the XML name, as specified by W3C standard, must be omitted. Note: The section covered by this requirement is 4,1, rule GNR2 and GNR3. UBL allows some deviations from of the XML name from the dictionary entry name. If such deviation does not have a formal pattern, many false negative flags may result.					
1350	Used of abbreviations or acronyms	LAD	F	Clarity		
	Description: Only abbreviations or acronyms Note: The section covered by this requiremen			uideline are allowed in UBL XML names.		
1400	Singular form of XML names	LAD	F	Clarity		
	Description: UBL XML names must be in single Note: The section covered by this requirement	_	ne concept itself is of	f plural form by default, e.g., goods.		
1450	ComplexType name of ABIE	LAD	F	Clarity		
	Description: ComplexType name associated with an ABIE must follow the ABIE's dictionary entry name with separators omitted and 'Details' replaced with 'Type'. For example, an ABIE Dictionary Entry Name (DEN) 'Transport_ Equipment Seal. Details' is converted into a complexType name TransportEquipmentSealType. Note: The section covered by this requirement is 4.2.1, rule CTN1. This test will be performed based on the DEN provided in the annotated documentation.					
1500	ComplexType name of the BBIE	LAD	F	Clarity		
				EN with separators and Object Class Term omitted and ge. Indicator' is converted into a complexType name		
	Note: The section covered by this requirement documentation.	is 4.2.2, rule CTN2	2. This test will be pe	erformed based on the DEN provided in the annotated		

1550	ComplexType name of the Primary Representation Term	LAD	F	Clarity		
	Representation Term 'Amount' is based on a C	ed and 'Type' suffice CT 'Amount. Type is 4.2.3, rule CTN3	x to the Primary Rep e', the corresponding B. This guideline doe	resentation Term name. For example, a Primary g complexType name is AmountType.		
1600	ComplexType name of the Secondary Representation Term	LAD	F	Clarity		
	Description: ComplexType name associated with a Secondary Representation Term must follow the name of the Secondary Representation Term with a 'Type' suffix to the Secondary Representation Term name. For example, the corresponding complexType name of the Secondary Representation Term 'Value' is ValueType (the Primary Representation Term of 'Value' is 'Numeric'. Note: The section covered by this requirement is 4.2.3, rule CTN4. The guideline does not require annotated documentation for the Secondary Representation Term. The DEN for checking this conformance may need to be obtained from another source.					
1650	ComplexType and simpleType name of the CCT	LAD	F	Clarity		
	Description: A CCT may be mapped to a sim CCT with the separators removed. For example Note: The section covered by this requirement	e, the complexTyp	e name of the CCT			
1700	Element name of the ABIE	LAD	F	Clarity		
	Description: Element name of an ABIE must a "Transport_ Equipment Seal. Details" would ha Note: The section covered by this requirement	ave an element nam	e TransportEquip	n the 'Type' suffix omitted. For example, an ABIE omentSeal.		
1750	Element name of the ASBIE	LAD	F	Clarity		
	represents the corresponding ABIE). The elem Object Class Term and Qualifiers of its associated qualifiers and the associated ABIE Object Class Address' is associated with the ABIE 'US_ Ad Note: The section covered by this requirement	nent name associate ated ABIE. All sepa as Term and Qualifi Idress. Details'. The is 4.3.3, rule ELN4	d with an ASBIE murators must be removers must be dropped corresponding glob. This test will be perfect to the corresponding to the perfect will be perfect to the corresponding to the perfect will be perfect to the corresponding to the corr	on between an element and complexType (which ust be its DEN Property Term and Qualifiers; and, the ved. Redundant words in the ASBIE property terms and . For example, an ASBIE 'Person. Home_Address. US_val element name of the ASBIE is HomeAddressUS. Performed based on the DEN provided in the annotated in this document. The truncation applies on the word		

1800	Attribute name	LAD	F	Clarity		
	a UBL attribute name must be the Property Terseparators omitted. For example, the CCT 'QuaunitCodeListAgencyID, and more. Note: The section covered by this requirement	rm and Representat antity. Content' wo is 4.4, rule ATN1. he DENs of the Sup	ion Term of the DE uld have attributes Not all Supplemen oplementary Comp	ntary Components need to map to attributes (see #1950). onent given in the CCTS version 1.9 is wrong. In the		
1850	Anonymous type	LAD	F	Extension, Maintenance (versioning)		
	Description: All types must be named. Note: The section covered by this requirement is 5.1.1, rule GTD1. This is equivalent to OAG recommendation #150 for the use of anonymou type.					
1900	Typed by xsd:any	LAD	F	Interoperability		
	Description: The type, xsd:any, must not be used. Note: The section covered by this requirement is 4.1.1, rule GTD2.					
	Note: The section covered by this requirement	is 4.1.1, rule GTD2	2.			
1950	Note: The section covered by this requirement CCT mapping to XML Schema construct	is 4.1.1, rule GTD2	2. P	Extensibility		
1950	CCT mapping to XML Schema construct Description: Generally, CCT must be mapped However, if the Supplementary Components is a simpleType. For example, the CCT 'Date T both the Content and Supplementary Components simpleContent, which is an extension Components that are represented by xsd:attr	to the complexTy already encapsulate Time. Content' which to the xsd:date of the XML Scheme cibute must be assumpleType must on	pe construct with a ged by the XML Schen has 'Date Time. Time XML Schen a built-in data type sociated with XML by be used when it	attributes reflecting its Supplementary Components. hema's built-in data type, then the CCT must be mapped to Format. Text' as a Supplementary Component can map ama data type. CCT complexType must be defined with a for its Content Component. The Supplementary a Schema built-in data type or user-defined is based on UBL standardized code list. The use attribute		
1950	CCT mapping to XML Schema construct Description: Generally, CCT must be mapped However, if the Supplementary Components is a simpleType. For example, the CCT 'Date T both the Content and Supplementary Compone xsd:simpleContent, which is an extension Components that are represented by xsd:attrxsd:simpleType. The user-defined xsd:simpleType. The user-defined xsd	to the complexTy already encapsulated in the XML Scheme cibute must be assumpleType must onlied in the schema for its 5.1.2, 5.1.3.4, and the schema for the	pe construct with a ted by the XML Schen has 'Date Time. Time XML Schen a built-in data type sociated with XML by be used when it for all the Supplement of 5.1.3.5, rule STE test coverage is p	attributes reflecting its Supplementary Components. hema's built-in data type, then the CCT must be mapped to Format. Text' as a Supplementary Component can map ama data type. CCT complexType must be defined with a for its Content Component. The Supplementary a Schema built-in data type or user-defined is based on UBL standardized code list. The use attribute		
1950	CCT mapping to XML Schema construct Description: Generally, CCT must be mapped However, if the Supplementary Components is a simpleType. For example, the CCT 'Date T both the Content and Supplementary Components simpleContent, which is an extension Components that are represented by xsd:attrixsd:simpleType. The user-defined xsd:simpleType. The section covered by this requirement CTD12, CTD13, CTD14, and CTD15. See also whether the Supplementary Component should	to the complexTy already encapsulated in the XML Scheme cibute must be assumpleType must onlied in the schema for its 5.1.2, 5.1.3.4, and the schema for the	pe construct with a ted by the XML Schen has 'Date Time. Time XML Schen a built-in data type sociated with XML by be used when it for all the Supplement of 5.1.3.5, rule STE test coverage is p	attributes reflecting its Supplementary Components. hema's built-in data type, then the CCT must be mapped to Format. Text' as a Supplementary Component can map ama data type. CCT complexType must be defined with a for its Content Component. The Supplementary a Schema built-in data type or user-defined is based on UBL standardized code list. The use attribute entary Components. 201, CTD9 (both rule are the same), CTD10, CTD11, partial because the test case cannot always determine		

2050	CCTS constructs mapping to the complexType	LAD	U	Extensibility		
	Description: Certain types of Core Componen Note: The section covered by this requirement complexType constructs, but there is a comm	is 5.1.3, rule CTD1	. This rule is still flu	uid. The rule says that all classes in UBL must map to		
2100	ABIE mapping to XML Schema construct	LAD	P	Extensibility		
	Description: Every corresponding xsd:completement references, or local element declaration corresponding UBL model.			e the xsd:sequence element with appropriate global teach property of its class as defined in the		
		validate that the Al		the test case does not linked to UBL model for validation, equence and relies on the annotated documentation in		
2150	BBIE mapping to XML Schema construct	LAD	F	Extensibility		
	Description: Every BBIE xsd:complexType xsd:simpleContent element must consist o Primary Representation Term or from the data Note: The section covered by this requirement	f an xsd:extensi type of the Seconda	on element. The baary Representation T	se for extension must be derived either from the CCT Ferm.		
2200	Representation Term maps to complexType	LAD	F	Extensibility		
	Description: An xsd:complexType must be defined for Primary as well as Secondary Representation Term.					
	Note: The section covered by this requirement the term is a Primary/Secondary Representation			est case would check that if the annotation indicates that nust be used. The rule CTD3 is still fluid.		
2250	ABIE and BBIE element declaration	LAD	F	Extensibility		
	Description: Classes in UBL model (i.e., ABI Note: The section covered by this requirement		-	bound to their corresponding xsd:complexType. d assume that classes mean ABIEs.		

2300	Use of the CCT XML Schema construct	LAD	F	Model validity
	Component (BCC) or Basic Business Informat Note: The section covered by this requirement	ion Entity (BBIE). is 5.2.2, rule ELD4 ich is an extension of	. This rule does no	t only be bound to elements that represent Basic Core ot seem to match with #2150, which indicates that an BBIE e, the BBIE does not need to associate directly with the
2350	ASBIE element declaration	LAD	F	Model validity, Extensibility
	Description: A global element based on ASBI Note: The section covered by this requirement			ciated ABIE xsd:complexType definition. should be changed to ELDx (an element declaration rule).
2400	Elements bound to CCT	LAD	F	Model validity
	Description: For each CCT xsd:simpleType Note: The section covered by this requirement xsd:restriction cannot appear by itself. It	is 5.2.2.3, rule ELD	D5. This rule enfor	
2450	Code list import	LAD	F	Model validity
	Description: The code list xsd:import element Note: The section covered by this requirement		•	d schema location attributes.
2500	Empty element	LAD	F	Interoperability
	Description: Empty element must not be declar Note: The section covered by this requirement			
2550	User-defined attribute	LAD	F	Extensibility
	Description: User-defined attribute should not Note: The section covered by this requirement			
2600	Global attribute	LAD	F	Model clarity
	included or imported therein, the common attri	butes must be decla l UBL elements, it i	red as part of a gl must be declared a	ttributes that apply to all UBL elements contained or lobal attribute group. If the CCT's Supplementary as part of the XML schema global attribute group.

2650	Supplementary component attribute declaration	LAD	P	Model validity	
	declared for each of its Supplementary Composits simpleType, an xsd:base attribute mu Note: The section covered by this requirement	nent. However, for st be declared and s is 5.3.3, rule ATD3	those CCT XML S set to the appropria 3, ATD4, and ATD	exsd:extension element must have xsd:attribute schema constructs that are based on xsd:restriction of texsd:datatype. 5. The test coverage is partial because the rule ATD5 is is used to define the Supplementary Component.	
2700	Schema location	LAD	F	Model validity	
	Description: The xsd:schemaLocation att Note: The section covered by this requirement		•	solvable URL. The URL must be an absolute path. ugh this rule is testable, the result is transient.	
2750	xsd:nil attribute	LAD	F	Interoperability	
	Description: The XML Schema built-in nillab Note: The section covered by this requirement	•	•	ed for any declared UBL element.	
2800	xsd:any attribute	LAD	F	Interoperability	
	Description: The xsd: any attribute must not Note: The section covered by this requirement		10.		
2850	Code list creation and maintenance	L	NA	Reusability	
	Description: All UBL Codes must be part of a UBL or externally maintained Code List. The UBL Library should identify and use external, standardized code lists rather than develop its own UBL-native code lists. The UBL Library MAY design and use an internal code list where an existing external code list needs to be extended, or where no suitable external code list exists. If a UBL code list is created, it should be globally scoped (designed for reuse and sharing, using named types and namespaced Schema Modules) rather than locally scoped (not designed for others to use and therefore hidden from their use). All UBL-maintained or used Code Lists must be enumerated using the UBL Code List Schema Module. Note: The section covered by this requirement is 6, rule CDL1, CDL2, CDL3, CDL4, and CLD5. These are code list design principles rather				
	than design rules.	,	, ,		
2900	UBL Code list schema module name	L	P	Structural clarity	
	Schema Module } Note: The section covered by this requirement	is 6, rule CDL6. Tl	ne partial test cover	:: {Owning Organization}{Code List Name}{Code List rage is given for this requirement because the information	
	necessary for the test may not be available, i.e.	, the test case would	d need to ask the us	ser for Owning Organization, Code List Name, etc.	

2950	UBL Code list has its own namespace	L	P	Extensibility		
	Description: An xsd:import element must be declared for every code list required in a UBL schema. Note: The section covered by this requirement is 6, rule CDL7 and NMS19. This requirement can also be interpreted as each UBL code list must have its own unique namespace. The test coverage is partial because the test case many not be able to fully verify the namespace uniqueness.					
3000	UBL Code list namespace pattern	L	F	Model validity		
	Description: The namespace of UBL code list schema module must conform to this pattern - urn:oasis:ubl:codeList: <code identification="" identifier="" list.="">:<code list.="" name.="" text="">:<code identifier="" list.="" version.="">:<code agency.="" identifier="" list.="">:<code agencyname.="" list.="" text="">. The Agency Identifier must be derived from UN/EDIFACT Data Element (DE) 3055 [24]. However, roles defined in DE 3055 must not be used. The token comprising the namespace must adhere to these rules: (1) Not white space, (2) Use only characters in the range 0-9, a-z, and A-Z, n special character, (3) If the version identifier has minor version identified, the minor version must be separated from the major version with a period (.). Note: The section covered by this requirement is 6, rule CLDX, CLDXX.</code></code></code></code></code>					
3050	UBL Code list importation	LAD	F	Validation and model clarity		
	Description: When UBL code list is imported, URI identifying the code list schema. Note: The section covered by this requirement			of the xsd:import statement must specify the complete namespace.		
3100	Maximum use of xsd:simpleType	L	NA	Interoperability		
	Description: The xsd:simpleType should be Note: The section covered by this requirement	•	oossible.			
3150	W3C schema namespace abbreviation	LAD	F	Structural clarity		
	Description: The 'xsd' must be used as namespace abbreviation for the W3C meta-schema. That is the following must be declared in the xsd:schema element "xmlns:xsd="http://www.w3.org/2001/XMLSchema"". Note: The section covered by this requirement is 7.2, rule GXS4.					
3200	No xsd:substitutionGroup	LAD	F	Interoperability		
	Description: The xsd:substitutionGroup Note: The section covered by this requirement		UBL guiding princ	iple; hence, it must not be used.		

3250	The xsd:final	LAD	NA	Extensibility			
	Description: The xsd:final attribute must be Note: The section covered by this requirement xsd:final should be used.			ot possible, because it is not possible to reason where the			
3300	No xsd:notation	LAD	F				
	Description: The xsd:notation data type m Note: The section covered by this requirement						
3350	The xsd:all	LAD	F	Interoperability			
	Description: The xsd:all element must not be used. The semantics of the xsd:all element is inconsistent with the UBL data-centric scenarios/transactions. Note: The section covered by this requirement is 7.6, rule GXS8.						
3400	The xsd:choice	LAD	F	Interoperability			
	Description: The xsd:choice element comp Note: The section covered by this requirement		ised.				
3450	The xsd:include	LAD	F	Model validity			
	Description: The xsd:include element must only be used in the Control Schema to avoid circular reference. Note: The section covered by this requirement is 7.8, rule GXS10. See also #850. The test case would identify a Control Schema and its child Internal Schema from their namespaces.						
3500	The xsd:union	LAD	F	Extensibility			
	Description: The xsd:union must be used only with Code List. Note: The section covered by this requirement is 7.9, rule GXS11. The test case would identify a code list from its namespace association.						
3550	The xsd:appinfo	LAD	F	Interoperability			
	Description: The xsd:appinfo can cause security threat. Hence, UBL only recommends using it for non-normative (documentation) information for the purpose of wider interoperability. Note: The section covered by this requirement is 7.10, rule GXS12. The test case will warn of any use of xsd:appinfo without considering the information specified in order to obtain the full test coverage.						

3600	The xsd:extension and xsd:restriction	LAD	NA	Extensibility			
	Description: The xsd:extension and xsd:restriction may be used where appropriate.						
	Note: The section covered by this requirement is 7.11, rule GXS13. The testability is not possible, because it is not possible to reason where the two elements are appropriate.						

Note:

Requirements in The section 3.6.4 have not been extracted, because it is uncertain right now whether we need to test these core standard schemas. If these schemas do not evolve that much, it is not worth to write test requirements and test cases.

Rule GXS2 in The section 3.7.2 has not been extract. It indicates that two versions of schema must be provided by UBL, one is a fully annotated schema and the other is run-time schema which has all documentation stripped out. It is expected that only the fully annotated version will be tested for design rules conformance, because the run-time schema can be automatically generated from the fully annotated schema.

Rule GNR5, GNR6, GNR7 in The section 4.1, which talks about creating and maintaining the list of allowable abbreviations and acronyms, have not been extracted.

Rule CTD7 in The section 5.1.3.2, this rule is already captured by the XML schema grammar itself.

Rule CDL8 in The section 6, this is a usage recommendation rather than a schema design rule.

11. XML.GOV Developers Guide

ID	Test Requirement	Schema type	Test Coverage	Rationale		
50	Naming convention	LAD	P	Common symbolic syntax, Structural clarity		
	Description: The camel case convention should follow the one defined in the ebXML technical architecture document. Element and type names should use the UpperCamelCase convention. Attribute name should use the lowerCamelCase convention. Note: The section covered by this requirement is 3.1.					
100	Acronym and abbreviation usages	LAD	F	Structural clarity		
	Description: The summary of this guideline includes (1) acronym should not be used, when used should be in upper case, (2) abbreviation should not be used, (3) the acronym used must be expanded in the xsd:documentation tag, (4) the underscores (_), periods (.) and dashed (-) must not be used. Note: The section covered by this requirement is 3.2.					
150	Use of ISO 11179 data element definition	LAD	F	Structural clarity		
	-	elines recommend ne attribute.		O 11179 part 5 conventions [25], i.e., Object Class. name be concatenated according to UpperCamelCase f		
200	Property Term. Representation Term. The guid the element/type, and to lowerCamelCase for the Note: The section covered by this requirement	elines recommend ne attribute. is 3.3.2.	that the ISO 11179	name be concatenated according to UpperCamelCase f		
200	Property Term. Representation Term. The guid the element/type, and to lowerCamelCase for the Note: The section covered by this requirement Meaningful component name	elines recommend ne attribute. is 3.3.2.	that the ISO 11179	name be concatenated according to UpperCamelCase for the second s		
	Property Term. Representation Term. The guid the element/type, and to lowerCamelCase for the Note: The section covered by this requirement Meaningful component name Description: This is a recommendation for the Note: The section covered by this requirement prepositional phrase, it is very difficult, if possion 'NA' with the test coverage.	LAD process to come up is 3.3.3. Although lible at all, to test with the attribute.	NA p with a meaningful trivia test can be perhether the name is s	Structural clarity name. rformed, for example, to detect verb phrase or ufficiently meaningful. Hence, we associate the value		
200	Property Term. Representation Term. The guid the element/type, and to lowerCamelCase for the Note: The section covered by this requirement Meaningful component name Description: This is a recommendation for the Note: The section covered by this requirement prepositional phrase, it is very difficult, if possi	elines recommend ne attribute. is 3.3.2. LAD process to come up is 3.3.3. Although	NA p with a meaningful trivia test can be per	name be concatenated according to UpperCamelCase f Structural clarity name. rformed, for example, to detect verb phrase or		
	Property Term. Representation Term. The guid the element/type, and to lowerCamelCase for the Note: The section covered by this requirement Meaningful component name Description: This is a recommendation for the Note: The section covered by this requirement prepositional phrase, it is very difficult, if possitive 'NA' with the test coverage. Schema conformance to W3C standard or DTD conformance to ISO 8879 Description: This requirement is considered on	LAD process to come up is 3.3.3. Although the at all, to test with the LAD LAD LAD LAD	NA p with a meaningful trivia test can be perhether the name is s F ary of the schema de	Structural clarity name. rformed, for example, to detect verb phrase or ufficiently meaningful. Hence, we associate the value		

300	Schema development methodology	LAD	NA	Validation and model clarity		
	Description: The guideline recommends object-oriented modeling (in place of relational model) of business process using UML or UMM methodology to drive the schema development. The schema development should be a team effort involving the domain expert, an IT specialist, and the manager.					
	Note: The section covered by this requirement is 4.2. This requirement is not testable because the recommended modeling methodologies have arbitrary effect to the resulting schema structures (i.e., the methodologies do not signify schema best practices).					
350	Capturing metadata	LAD	P	Validation and model clarity, structural clarity		
	Description: The guideline recommends that metadata be recorded as much as possible in the schema using the annotations and restriction other schema constructs) and in the DTD using comments. Optionally, a separate guideline document may replace the schema annotations addition, two versions of a schema may be created, a verbose one with all the annotations and a lean without any annotations for validation purpose. Note: The section covered by this test requirement is 4.3. Note that this test requirement is subjected to quite limited test coverage. Annot metadata can be checked for each element. However, other types of metadata can be check in a limited way. OAGIS requirement #200, the of weak typing, can be considered as part of this requirement. In fact, requirements falling into the validation and model clarity rationale must be considered part of this requirement.					
400	Capturing application specific metadata	LAD	P	Interoperability		
	Description: An XML payload should not be used to capture the programming statements/expressions. It may capture software parameters but this should be in a physically separate file from the business payload. Note: The section(s) covered by this test requirement is 4.3.1. The conformance to this test requirement can be better detected if account sample instances. The test coverage is partial because it may not be possible to detect all programmatic patterns.					
450						

500	Enumerations	L	P	Validation and model clarity		
	Description: Stable code lists should be enumerated in the schema. Unstable code list should be annotated with URI pointing to the documentation.					
	Note: The section covered by this test requirement is 4.3.3. The test coverage is partial because it may not be possible to identify all the data fields that should be enumerated. See also OAGIS requirement #350 and NIST B2B Testbed requirement #300. A similar approach to these two test requirements can be taken to verify the conformance (using a code list reference table) to this requirement.					
550	Version documentation in DTD	LAD	F	Interoperability, Maintenance		
	Description: In a DTD, the version number should be specified in the first comment or as a fixed attribute in the root element. Note: The section covered by this test requirement 5.1.1.					
600	Version documentation in Schema	LAD	F	Interoperability, Maintenance		
	Description: In an XML schema, the version number should be specified using the version attribute of the xsd:schema element. Note: The section covered by this test requirement is 5.1.2. Using this versioning approach, the schema version associated with an instance may not be evident, unless a target schema version is specified in the instance. This is similar to the requirement in the section 5.1.3 that an associated schema version must be specified in the stylesheet. This requirement is not documented here because it is not in the scope of the schema design quality. See also Roger Costello XML Schema Versioning [8].					
650	Element Vs. Attribute	LAD	P	Model validity, Structural clarity		
	Description: Attributes should be used to convey metadata to understand the business value associated with the element. Attributes should not contain a long string value but rather token or number types of values. Attributes should describe information units that will not be further subdivided or extended. Attributes should contain metadata that is applicable to the whole element's content. Putting both business value and metadata in the attribute will result in ambiguity about which one is the metadata and vice versa. A long string value in the attribute will be white space truncated by the parser. Note: The section covered by this test requirement is 6. This test requirement cannot be effectively verified with schema being the only input. Instance data would allow reasoning based on evidence about whether the attribute construct is used according to this guideline.					

12. KIEC XML Guideline

ID	Test Requirement	Schema type	Test Coverage	Rationale		
50	XML tag names should follow ISO 11179	LAD	P	Common symbolic syntax		
	Description: Check that the (element) tag names conform to the ISO 11179 recommendation. Generally, ISO 11179 recommendations are, for example, an element name must start with capital letter, an attribute name must start with a lower case letter, names must be typically in singular form unless looping is required, and names should use only Verb, Noun, or Adjective.					
	Note: The sections covered by this test requirement are 2.1.1, 2.1.7, 2.1.11, and 2.1.12. The section 2.1.10 states that XML tag names, which are used by XML library, should be unique. This can be difficult for an XML designer. Typically, only global element or type must be unique within a single namespace. The schema validators may not detect this issue. Preliminary experiment indicates that the XSV [16] does valid this issue, while the Xerces [17] does not. Similar to the test requirement #200 in the GCSS-AF guide, the test coverage of this requirement partial because the name may or may not be parsed into separate substrings correctly and words have multiple functionalities resulting in a of false alarms and some false positive.					
100	UID assignment range	LAD	P	Structural clarity		
	Description: KIEC recommends ranges of UIDs associated with the level of information construct. See the table in section 2.2.2 of the guideline. Note: The section covered by this test requirement is 2.2.2. In order to verify this requirement, the test must be able to map the construct in XML schema to the construct in the ebXML Core Component hierarchy of constructs. For example, identify which construct in XML sche is Basic Business Information Entity, or Basic Core Component. The current version of this document quantifies the test coverage of this requirement as partial because it is uncertain whether such mapping can be done precisely (unlike UBL it is annotated in the schema).					
150	UID incremental sequence	LAD	P	Structural clarity		
	Description: (a) UID is assigned alphabetically for each layer. In case a new information entity is added, a number, which is in the middle of the before and after the new entity, is assigned. (b) For composite Business Information Entities (BIEs), UID is sequentially assigned based the composite core component to which the composite business information elements refer. (c) For messages of domestic (Korean) standard electronic documents, UID is first classified based on business process and then assigned sequentially in units of 100. For vertical standard, UID is assigned by adding 5 sequentially to the message number. (d) In case UID is assigned by developing new information entities or components, or updating existing components, the assignment must be made in consultation with KIEC. Note: The sections covered by this test requirement are 2.2.3, 2.2.4, 2.2.5, 2.2.6. The test coverage is partial. The requirement in (a) is testable by creating an alphabetical ordering of the terms and verifying the sequential numbers. The requirement in (b) is testable if the relationship between the BIEs and their corresponding Core Component can be identified. The requirements in (c) and (d) are not testable. *** The price we have to pay versus its value could make this requirement not worthwhile to test.					

200	UID uniqueness	LAD	F	Interoperability		
	Description: All XML elements in the XML schema can have an associated Id attribute. According to XML schema standard, any schema parser should check for the Id's uniqueness. However, that validation is limited to a single file. This test requirement must check for uniqueness across schemas included in a standard. Note: Note that all schemas included in a standard must be supplied for the test coverage to be full.					
250	Use of default namespace	LAD	F	Structural clarity		
	Description: Default namespace (no-prefix) can be assigned to either the XML schema namespace (option 1) or the target namespace (option 2). Note: The section covered by this test requirement is 2.3.1. KIEC indicates that the advantage of option 2 is that it allows a no-target-namespace schema to be created. However, this generally is not a good practice for standard development. The disadvantage of this option as described by KIEC is indicated as a good practice in OAGIS because it differentiates the elements in the same namespace as the target namespace (without prefix) from elements in imported namespaces (with prefixes). KIEC describes that the advantage of option 1 is that it reverses the disadvantage in option 2 (i.e., all referenced elements have prefixes). As stated earlier, the disadvantage of option 2 is viewed as an advantage by others. Then KIEC indicates that the disadvantage of option 1 is that a no-target-namespace schema cannot be created with this option. Again, other organizations suggest that the no-target-namespace schema generally should not be used. However, most industry standards including OAG, XML Common Business Library (xCBL) [26], and Open Travel Alliance (OTA) [26] use option 2. Therefore, option 2 is viewed as the best practice for the default namespace usage.					
300	Extension	LAD	P	Maintainability		
Description: Extension should be done with these principles. (a) The extension should be compatible with others. (b) Versible done without much extra effort. (c) The user-defined extension should eliminate the need for any core XML schema files should not be dependent on any of those files. (d) Any extension to the current standard should be done in new namespaces. Note: The section covered by this test requirement is 2.4.2. The test coverage is partial. The principle in (a) is too vague for generation. The principle in (b) could be linked to other test requirements associated with Maintainability rationale such as the regression in the #250 of the OAGI table. The principle in (c) may be checked by verifying the differences between the current standard specification and the standard specification used by a user. This will notify the user of any unexpected modification (d) can be tested.				e need for any core XML schema files modification, and rd should be done in new namespaces. d. The principle in (a) is too vague for test case with Maintainability rationale such as the feature fying the differences between the current (agreed upon)		
350	Use of UserArea extension	LAD	F	Interoperability		
	Description: The UserArea extension is not recommended. The UserArea extension may be viewed as any element definition that is associated with the XML Schema data type any, which allows any arbitrary well-formed XML content to be specified. Note: The section covered by this test requirement is 2.4.3. This test requirement maybe suitable for only Business-to-Business (B2B) standards because in the Application-2-Application (A2A) integration there are typically needs for such arbitrary extension.					

400	Allowable plural tags	LAD	F	Structural clarity			
	Description: KIEC at the present allows 12 plural components including Addresses, Attachments, Contacts, DocumentIds, DocumentReferences, Locations, Parties, PartyReferences, Prices, Properties, Ranges, and Taxes.						
				ations associated with plural forms as noted in the NIST as are not documented in this version of the guideline.			
500	Controlled object class term	LAD	F	Structural clarity			
	Party, PaymentTerms, Person, Price, Project, Q	uote, Shipment, Ta	x, Transaction, T	very, Location, Message, Order, Organization, Packaging, Transportation ed set of terms comparing with Nouns and Components			
550	Identifier design pattern	LAD	P	Interoperability			
	Description: This guideline recommends an item identifier, document identifier, document reference identifier, classification code schemes. Note: The sections covered by this test requirement are 3.3.5, 3.3.6, 3.3.7, and 3.3.8. See also #250 in the NIST recommendation table. The item identifier, document identifier, and classification code schemes have the same pattern, which require containers for responsible/assigning organization and revision numbers in addition to the code/id itself. The document reference identifier pattern has document date and time, description, name, status, usage, and note. The test coverage is partial because the test case may not be able to recognize all the constructs that should follow these patterns.						
600	Item property design pattern	LAD	P	Interoperability			
	Description: KIEC recommends an XML structure for representing item property derived from IMD segment of EDIFACT [28]. This recommendation translates into a requirement that any recognized Item or object element having a pattern of arbitrary property assignments to follow the recommended property pattern. Note: The section covered by this test requirement is 3.3.9. The recommended pattern is a plural 'properties' element containing 0 or more property elements. The property element contains property value, description, effective period, UOM, qualification, note, party reference and a user area. The test coverage is partial because it may not be possible to detect all elements pertaining to this pattern.						

650	Item design pattern	LAD	P	Extensibility, Interoperability		
	Description: KIEC recommends an XML structure for representing an item component. This recommendation translates into a requirement that concepts similar to the Item component follow this pattern.					
	Note: The section covered by this test requirement is 3.3.10. This requirement seems to be inconsistent with the requirement #500. The 'Item' is not included in the controlled object class term. It is also inconsistent with the requirement #400 because it contains a 'ClassIds', which is not listed as allowed plural tags. The item pattern should contain item id, status, name, commodity name, class ids, item type, properties, definition, serial number, parent serial number, material details, lot details, attachments, and user area. The test coverage is partial because it may not be possible to detect all elements pertaining to this pattern.					
700	Transportation unit design pattern	LAD	P	Extensibility, Interoperability		
	 Description: KIEC recommends an XML structure for representing a physical container/shipment unit. This recommendation translates requirement that concepts having similar or same semantics as a physical transportation unit, e.g., packaging in OAGIS to contain informalisted in this pattern. Note: The section covered by this test requirement is 3.3.11. This requirement maps to the Packing, a controlled object class term in the requirement #500. The transportation unit pattern should contain container Id, sealed container Id, container type, freight item Id, shipped tracking number, material, sequence identification, shipper cost, total Id of freight, temperature of the transportation unit, description of unit, shipping note associated with the unit, charges, and document references. The test coverage is partial because it may not be possible detect all elements pertaining to this pattern. 					
750	Transportation information design pattern	LAD	P	Extensibility, Interoperability		
	Description: KIEC recommends an XML structure for representing information about transportation (transit information). This recommendation translates into a requirement that any information entity (e.g., shipment) seeking to indicate its routing and transit information should contain information identified in this pattern.					
	should contain information identified in this pattern. Note: The section covered by this test requirement is 3.3.12. This requirement maps to the Transportation, a controlled object class term in the requirement #500. Note an inconsistency with the requirement #400, the 'ShippingInstructions' is not an allowed plural tag. This pattern also contains a 'UserArea' element, which is inconsistent with the requirement #350, which discourages the use of the UserArea extension. The transportation information pattern should contain Id, mode and means of transportation, date time of the transportation, scheduled delivery, carrier information, transit direction, service level, shipping instructions, route taken, location, transportation equipment, and a UserArea extension. The test coverage is partial because it may not be possible to detect all elements pertaining to this pattern.					

13. ASC X12 Reference Model for XML Design

	Test Requirement	Schema type	Test Coverage	Rationale
50	Versioning	LAD	F	Maintainability, Interoperability
	previous schema releases must be provided in the question is whether all schemas use the netake a holistic interpretation. However, when contains the provided in the previous schema releases must be provided in the previous schema releases must be provided in the provid	ment is 7.1.2. Altho order the make the we namespace regar components are mai d without in fact any	ugh it is technically conformance absoluted dless of whether the ntained individually	possible to test conformance to this requirement, all
100	Spelling	LAD	P	Structural clarity, Common symbolic syntax
	parsed and validated with the dictionary.	nom 15 7.1.5. The to	on coverage is partic	al under the assumption that terms may not be accurately
125	Size of document	LAD	NA	Performance
125	Size of document Description: Due to concern about the memor document be of a reasonable size.	LAD y usage in software	NA that load the whole	Performance document into the memory, it is recommended that the
125	Description: Due to concern about the memor	y usage in software	that load the whole	document into the memory, it is recommended that the
125	Description: Due to concern about the memor document be of a reasonable size. Note: The section covered by this test requires	y usage in software	that load the whole	document into the memory, it is recommended that the

200	Naming convention	LAD	P	Structural clarity, Common symbolic syntax		
	Description: UpperCamelCase is to be used for element and lower camel case is to be used for attribute. It also recommends other aspects of naming conventions as specified in the section 4.3 of the ebXML Technical Architecture V1.0.4.					
		type definition nam		cates the naming convention for element and attribute; ge is indicated as partial because the test case may not be		
250	Verbose attribute name	LAD	F	Performance, Structural clarity		
		should be contained	d within the attribute	oplying the attribute from within an AttributeGroup, e name. An attribute can be viewed as an adjective to the ective.		
				ng Attribute" subsection. Since the names of attributes lement), the attribute names within an AttributeGroup		
300	Use of namespace	LAD	F			
	Description: Hierarchical namespaces are recommended. A single namespace holding all common terminologies among all functional subcommittees (or other logical grouping) is recommended. A single namespace should be used for each functional subcommittee. It is ambiguous to whether the document level schema is recommended to have its own namespace or to have the same namespace as the associated functional subcommittee. Note: The section covered by this test requirement is 7.3.11. This test requirement suggests that a no target namespace schema should not be used and all schemas should have a target namespace. In order to verify the compliance to this test requirement, the user needs to indicate the					
350	type of schema core, subcommittee, or docu	LAD	F	1		
330	Processing instruction LAD F Interoperability Description: Processing instructions should not be used both in schema and in instance documents. The rationale is that the processi instruction usually contains information that should normally be included in the XML data. Note: The section covered by this test requirement is 7.2.8. Rather than using processing instruction, such information should be cap the XML data structure itself.					
400	String type element design pattern	LAD	F	Validation and model clarity		
	Description: A required element of type string should be defined with a restriction to have at least one character. Note: The section covered by this test requirement is 7.3.2. Normally, XML schema considers any Unicode character to be a valid string (even a white space). X12 is still discussing whether to require that the one character to be non-white-space. In fact, this constraint should also apply to optional element, because the constraint should be activated whenever the element is present. That is, it should apply to all elements of type string, unless the element is nillable.					

450	Non-nillable required element	LAD	F	Model validity			
	-	Description: Mandatory element should not be nillable. Note: The section covered by this test requirement is 7.3.2.					
500	Nillable optional element	LAD	F	Model validity			
	Description: Optional element (minOccur =0) Note: The section covered by this test requiren		illable.				
550	String type attribute design pattern	LAD	F	Validation and model clarity			
	Description: A required string typed attribute Note: The section covered by this test requiren			having at least one character.			
600	Use of the mixed content	LAD	F	Validation			
650	Note: The section covered by this test requires Use of the wildcard element and attribute	LAD	F	Model clarity and validation			
	Description: The recommendation is not to use the any element or anyAttribute attribute. The rationale is that this allows invalid data to be inserted. The moderate recommendation is also that the entities instantiated under the any or anyAttribute should come from other namespaces (than the one in the target namespace). Note: The section covered by this test requirement is 7.3.3. The moderate recommendation suggests that whenever the xsd:any or xsd:anyAttribute is used as type of element, a namespace attribute should be used and that the attribute value must not be ##any or ##local.						
700	Use of the abstract types	LAD	F	Model clarity and validation			
		Description: The recommendation is not to use the abstract type although it suggests that such functionality may be used for specifying a constraint to be at least one-of. The document cites that this feature makes the instance document ambiguous to what element will actually be exchanged.					

750	Use of the group feature	LAD	F	Model clarity and validation, Maintainability			
	Description: Although the uses of complex type group and attribute group promote reuse, the document argues that too much reuse can complicate maintenance. In addition, the functionality of the group feature is very similar to that offered by the type definition. The recommendation is not to use the group feature at all and instead defines as many types as necessary. Note: The section covered by this test requirement is 7.3.3. Although the recommendation to avoid using too many schema features to improve understandability is sound, the rationale that reuse can complicate maintenance is unclear and is counter-intuitive.						
850	Group and Type redefinition	LAD	F	Maintainability			
	redefined, this can affect other dependencies (e Schema specification. The recommendation is	e.g., extension). The not to use the redefement are 7.3.3. and	e document also arguinition functionality 7.3.4. This is called	be redefined. Since the whole content definition has to be ues that this functionality is under defined in the XML. I defeature regression in the OAGIS term. That is the			
800	Substitution Groups	LAD	F	Structural clarity			
	Those elements can appear wherever the head model to be excessively flexible in that anybod substitution group is not recommended.	element appears in all can alter the continent is 7.3.3. This is	the content model. The tent model substantions conflicting with the	is can be declared a substitute for the "head" element. The document argues that the feature allows the content ally using this feature. Consequently, the use of the OAGIS extensibility guideline which recommends the altype.			
900	Type definition	LAD	F	Extensibility			
	Description: The document recommends the use of named type (i.e., global type) instead of the anonymous type (i.e., locally defined type). Note: The section covered by this test requirement is 7.3.4. This recommendation is the same as that of OAGIS design document that also recommends the use of globally defined type. See #150 in OAGIS table.						
1000	Type derivation	LAD	F	Extensibility			
	Description: The document recommends that type derivation based on restriction and extension be allowed. Note: The section covered by this test requirement is 7.3.4. Test cases generated for this test requirement may verify that the xsd:schema does not have the finalDefault attributed defined and that type definitions do not have the attribute final defined. This requirement is less restrictive than the OAGIS recommendation. OAGIS recommends that type restriction be used only with simple type due to feature regression associated with restriction on complex type. See #250 in OAGIS table. It also relates to #850 in this table.						

950	Built-in simple type	LAD	NA	Interoperability			
	Description: The document recommends that built-in simple types defined by XML schema specification should be used, and that a subset of these types should be used as will be defined in X12's XML equivalent of X12.6. Note: The section covered by this test requirement is 7.3.4. The requirement is not possible to test because it may not be possible to identify which type definition should override the built-in simple type. In addition, the XML equivalent of X12.6 data type has not been constructed. This requirement is opposite from the OAGIS recommendation that the built-in schema simple types as weak typing. That is they should not be used in the aggregate and document level schemas.						
1050	Type substitution	LAD	F	Interoperability			
	Description: Type substitution feature allows base types to be replaced by derived types. The document argues that this can cause processing an instance document in which an unknown derived type is used. Therefore, type substitution should disallowed. Note: The section covered by this test requirement is 7.3.4. The test cases derived from this test requirement will either verify that the section covered by the section covered by this test requirement is 7.3.4.						
	xsd:schema element has an attribute block	Default <mark>equals</mark> #a	11 or that all type d	efinitions have an attribute block equals #all.			
1100	Locally defined element and attribute	LA	F	Maintainability			
	Description: The document recommends that elements and attributes be locally defined except the root element. The rationale is that the global element and attribute can create name-clashing problem, although they are more extensible and reusable. Note: The section covered by this test requirement is 7.3.5. This requirement is different from the OAGIS practice. OAGIS uses global elements to satisfy its favored substitutionGroup extensibility mechanism. See #300 of OAGIS. It is also opposite to UBL practice which requires that all elements are global.						
1150	Use of default or fixed value	LAD	F	Interoperability			
	Description: The default value feature used with attribute or element can present problems when a schema is not present (the processor needs to obtain the default value from the schema). The recommendation is to disallow these two features. Note: The section covered by this test requirement is 7.3.6. There are different processing behaviors associated with the attribute default and element default. The processor assigns a default value to the attribute when the attribute is not present at all in the instance document. On the other hand, the processor assigns default value to the element when the element appears with empty content in the document. If the element does not appear then it is null.						

1150	Uniqueness constraint	LAD	F	Interoperability		
	Description: The document describes three different features of similar functionalities (linking entities and uniqueness constraint) including ID with IDREF, Key/KeyRef with Uniqueness, and XLink with XPointer. The document recommends the Key/KeyRef with Uniqueness as of now. The rationale is that the ID/IDREF has major limitations including the strict format of the ID value, which must start with a character and must be alphanumeric character except underscore. In addition, the ID values have to be unique for all elements and attributes within a document. XLink and XPointer are relatively immature and inherit some limitations from the ID/IDREF. Key can be duplicated (e.g., Key/ID of a customer can be the same as Key/ID of an invoice). The uniqueness constraint of Key can be specified with respect to a target element or attribute.					
	may not validate the XPATH expressions in the	th the Key/KeyRef feature are described. Some parsers I. In addition, when the uniqueness and the reference are cases for this requirement should take into account these				
1200	Use of the xsd:annotation vs. the XML comment	LAD	F	Structural clarity		
	Description: Although the document argues that extensive use of the xsd:annotation can reduce the schema readability and increase processing time, use of the xsd:annotation element is recommended for all type definition for clarity. It also recommends that the format and structure of the annotation follow the meta-data described in Section 6 of the guideline. Use of XML comment is not recommended. Note: The section covered by this test requirement is 7.3.8. Use of the xsd:annotation element is good because it can be processed by the					
1250	application and XSLT. Test cases associated w Use of the Notation	LAD	ment will flag any us	e of XML comment. Interoperability		
	Description: Since there is no standard way to process a 'Notation', use of the 'Notation' can cause interoperability problem and I discouraged. Notation indicates the type of external files associated with the XML document. The document argues that an application know how to process the file anyway; consequently, the Notation is deemed unnecessary. Note: The section covered by this test requirement is 7.3.8. The argument about the unessential of the Notation may be too restrict Although the application needs to know how to process the file, it needs to know first what type of file it is and that is what the Notation analogous to the MIME type).					
1300	Use of the xsd:documentation vs. the XML Comment	LAD	F	Structural Clarity		
	Description: Use of the xsd:documentation element is recommended. This is similar to the requirement #1200. The xsd:documentation element is a child element of the xsd:annotation element. Note: The section covered by this test requirement is 7.3.8. Test cases associated with this test requirement will flag any use of XML comment.					

1350	Use of the xsd:appInfo or DTD's ProcessingInstruction F Interoperability					
	Description: Te xsd:appInfo of the XML schema serves the same functionality as the ProcessingInstructions of the DTD. Use of the xsd:appInfo is considered risky because there is no mature recommendation yet to how the XML processor will pass the xsd:appInfo to the application; hence, this feature is not recommended. Note: The section covered by this test requirement is 7.3.9.					
1400	Use of the Length LAD F Interoperability					
Description: The document does not recommend the use of fixed or maximum length constraint except for the Note: The section covered by this test requirement is 7.3.10. Usage of the 'Length' facet will be rejected because unless it is recognized that coded value is expected. Although the test coverage is full, a number of false positions of the position of the control of the				cet will be rejected because of this test requirement,		

14. AEX Design Guidelines

ID	Test Requirement	Schema type	Test Coverage	Rationale		
50	Conformance to naming conventions.	LAD	P	Validation and model clarity, Extensibility		
	Description: Use of upper camel case is recommended. To ensure consistency, an upper-camel-case tag should be parsed to spell-check each substring and ensure the validity of each substring – words, acronyms, or abbreviations—against the published table of terms. An all upper case substring may be recognized as a specific acronym and ignored or checked against a list of allowable acronym. Note: See "Using AEX" The section 2.11. Along with the cfiXML specifications is a published list of the terms used including abbreviations and acronyms. Names can be parsed to verify that their component terms are included in the published list; however, in some circumstances there may be ambiguity in the parsing. A test can flag these situations, which can then be examined by a person. One convention the AEX project uses which is different from others is that an element name is lower camel case while the type name is upper camel case.					
100	Conformance to choice ordering conventions	LAD	${f F}$	Validation and model clarity, Extensibility		
	Description: Check to see that in choice or sequence lists the items are ordered alphabetically with the exception of those things for which a "logical ordering" makes more sense, such as addresses. Note: See "Using AEX" The section 2.11. This requirement is only partially testable because there is no listing of exceptions to the rule of alphabetical listings, yet the exceptions are allowed for. A tool can flag occurrences of exceptions and a person can then determine if they are acceptable exceptions.					
150	Correct use of object references.	LAD	F	Validity		
	Description: This guideline refers to a technique for referencing objects from an XML instance document. This means that the schema design is that every object that may be referenced by another object, whether externally or internal to the XML instance data, should inherit from the common complex type "Object." Note: See "Using AEX" The section 2.12. The test for this guideline is really more of an aid. A program can flag types which do not inherit from the complex type "Object,." and a person needs to determine whether the modeling is correct.					
200	Use of "custom" item in sequence and choice definitions	LAD	F	Extensibility		
	Description: The AEX Guidelines document recommends a mechanism for customizing sequence or choice type schema constructs. The mechanism requires that every sequence or choice type definition include an element called "custom." This test checks for the existence of the custom element in those definitions. Note: See "Using AEX" The sections 2.13 and 5.2c. This practice is similar to OAGI's 'UserArea' element, which is a practice that is adopted but					
	mechanism requires that every sequence or choice ty custom element in those definitions.	pe definition includ This practice is sim	e an element called '	'custom." This test checks for the existence of the rArea' element, which is a practice that is adopted but		

250	All Elements Optional By Default	LAD	F	Clarity, Extensibility, Maintainability			
	Description: The cfiXML Schema development process calls for all elements to be optional by default. The position is that required elements will be validated outside of the schema, as they will differ for different transactions. Note: See "XML Schema Development Guidelines" The section 5.3.9. This practice is similar to OAGI architectural practice; however, OAGI specification enforces a set of minimal requirements in the schema.						
300	Check for improper use of anonymous type.	LAD	F	Extensibility			
Description: Content models of an anonymous type are defined locally within an element. They cannot be referenced outside of that edefinition; hence, they cannot be reused. On the other hand, a globally defined type allows it to be referenced and hence reused. cfiXN Venetian Blind [7] design approach in that global types should be defined where necessary and global elements be declared only for ecomponents.							
	Note: This principle has yet to be documented; hower The test of this requirement can be partially automate correctness of the usage. Since the test flags all anonymetric correctness of the usage.						
	In XML schema, type definitions can be viewed as a content model, while the element definitions are viewed as document structure. Content/data model has tight relationship with functional requirements or functional model. Hence, software components should be developed corresponding to the content/data model rather than to the document structure. The content model represents entities that are used and reused; therefore, software components developed around it can also be reused.						
	Although the use of global types can cause name-clashing problem, the available of namespace mechanism reduces this problem drastically. T same term with different concepts (perhaps in different domain) can be defined in different namespaces.						
350	Global elements exist for all extensible types.	LA	F	Extensibility			
	Description: Since the cfiXML approach is based o the building blocks, it is recommended that extensibl			documents as needed using the contents of cfiXML as nding global elements as well.			
	Note: This principle has yet to be documented; howe flagging the global types that do not have a corresponding element, the test coverage value is Full.	·		e test of this requirement can be partially automated by s all global types not having a corresponding global			

15. An Example Code List Reference Table

This is an example code list table that can be used to check whether the schema has taken into account the code list rather than allowing free text when possible. UBL has also made potential code lists available as international standards; however, it does not give specific details about the international standards associated with them.

Data	Standard (s)	Note
Currency	ISO 4217	
Country	ISO 3166-3:1999 Part 1	
Unit	UN/ECE Recommendation No. 20	
Payment method code	ISO 10962:2001, KIEC	
Language code	IETF RFC 3066	
Product code	EAN-13, UPC	EAN-13 is widely used in distribution, UPC is widely used
		in retail.
Classification code	UNSPSC, HS, NAIC	
Property code	EDIFACT 7081	This is product property code such as dimension.
Message function code	EDIFACT 1225	
Response type code	EDIFACT 4343	This code indicates response type of messages.