

Universal Business Language (UBL) 2 **Naming and Design Rules** 3 **Publication Date** 4 15 November 2004 5 6 **Document identifier:** 7 cd-UBL-NDR-1.0.1 8 **Location:** 9 http://docs.oasis-open.org/ubl/cd-UBL-NDR-1.0.1/ 10 11 **Editors:** 12 13 Mavis Cournane, Cognitran Limited <mavis.Cournane@cognitran.com> 14 Mark Crawford, LMI <mcrawford@lmi.org> 15 Mike Grimley, US Navy <grimleymj@npt.nuwc.navy.mil> 16 **Contributors:** 17 Bill Burcham, Sterling Commerce Fabrice Desré, France Telecom 18 19 Matt Gertner, Schemantix 20 Jessica Glace, LMI 21 Arofan Gregory, Aeon LLC 22 Michael Grimley, US Navy 23 Eduardo Gutentag, Sun Microsystems 24 Sue Probert, CommerceOne 25 Gunther Stuhec, SAP 26 Paul Thorpe, OSS Nokalva 27 Jim Wilson, CIDX 28 Past Chair 29 Eve Maler, Sun Microsystems <eve.maler@sun.com>

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30 **Abstract:**

> This specification documents the naming and design rules and guidelines for the construction of XML components for the UBL vocabulary.

33 **Status:**

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34 This document has been approved by the OASIS Universal Business Language Technical Committee as a Committee Draft and is submitted for consideration as 35 36 an OASIS Standard

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1 Introduction

- 125 XML is often described as the lingua franca of e-commerce. The implication is that by
- standardizing on XML, enterprises will be able to trade with anyone, any time, without
- the need for the costly custom integration work that has been necessary in the past. But
- this vision of XML-based "plug-and-play" commerce is overly simplistic. Of course
- 129 XML can be used to create electronic catalogs, purchase orders, invoices, shipping
- notices, and the other documents needed to conduct business. But XML by itself doesn't
- guarantee that these documents can be understood by any business other than the one that
- creates them. XML is only the foundation on which additional standards can be defined
- to achieve the goal of true interoperability. The Universal Business Language (UBL)
- initiative is the next step in achieving this goal.
- The task of creating a universal XML business language is a challenging one. Most large
- enterprises have already invested significant time and money in an e-business
- infrastructure and are reluctant to change the way they conduct electronic business.
- Furthermore, every company has different requirements for the information exchanged in
- a specific business process, such as procurement or supply-chain optimization. A
- standard business language must strike a difficult balance, adapting to the specific needs
- of a given company while remaining general enough to let different companies in
- different industries communicate with each other.
- 143 The UBL effort addresses this problem by building on the work of the electronic business
- 144 XML (ebXML) initiative. The ebXML effort, currently continuing development in the
- Organization for the Advancement of Structured Information Standards (OASIS), is an
- initiative to develop a technical framework that enables XML and other payloads to be
- utilized in a consistent manner for the exchange of all electronic business data. UBL is
- organized as an OASIS Technical Committee to guarantee a rigorous, open process for
- the standardization of the XML business language. The development of UBL within
- OASIS also helps ensure a fit with other essential ebXML specifications. UBL will be
- promoted to the level of international standard.
- 152 The UBL Technical Committee has established the UBL Naming and Design Rules
- 153 Subcommittee with the charter to "Recommend to the TC rules and guidelines for
- normative-form schema design, instance design, and markup naming, and write and
- maintain documentation of these rules and guidelines". Accordingly, this specification
- documents the rules and guidelines for the naming and design of XML components for
- the UBL library. It contains only rules that have been agreed on by the OASIS UBL
- Naming and Design Rules Subcommittee (NDR SC). Proposed rules, and rationales for
- those that have been agreed on, appear in the accompanying NDR SC position papers,
- which are available at http://www.oasis-open.org/committees/ubl/ndrsc/.

161 1.1 Audiences

- 162 This document has several primary and secondary targets that together constitute its
- intended audience. Our primary target audience is the members of the UBL Technical
- 164 Committee. Specifically, the UBL Technical Committee will use the rules in this
- document to create normative form schema for business transactions. Developers
- implementing ebXML Core Components may find the rules contained herein sufficiently
- useful to merit adoption as, or infusion into, their own approaches to ebXML Core
- 168 Component based XML schema development. All other XML Schema developers may
- find the rules contained herein sufficiently useful to merit consideration for adoption as,
- or infusion into, their own approaches to XML schema development.

171 1.2 Scope

- 172 This specification conveys a normative set of XML schema design rules and naming
- conventions for the creation of business based XML schema for business documents
- being exchanged between two parties using XML constructs defined in accordance with
- the ebXML Core Components Technical Specification.

1.3 Terminology and Notation

- 177 The key words MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD,
- 178 SHOULD NOT, RECOMMENDED, MAY, and OPTIONAL in this document are to
- be interpreted as described in Internet Engineering Task Force (IETF) Request for
- 180 Comments (RFC) 2119. Non-capitalized forms of these words are used in the regular
- 181 English sense.
- [Definition] A formal definition of a term. Definitions are normative.
- [Example] A representation of a definition or a rule. Examples are informative.
- 184 [Note] Explanatory information. Notes are informative.
- [RRRn] Identification of a rule that requires conformance to ensure that an XML
- Schema is UBL conformant. The value RRR is a prefix to categorize the type of
- rule where the value of RRR is as defined in Table 1 and n (1..n) indicates the
- sequential number of the rule within its category. In order to ensure continuity
- across versions of the specification, rule numbers that are deleted in future
- versions will not be re-issued, and any new rules will be assigned the next higher
- 191 number regardless of location in the text. Future versions will contain an
- appendix that lists deleted rules and the reason for their deletion. Only rules and
- definitions are normative; all other text is explanatory.

194 Figure 1 - Rule Prefix Token Value

Rule Prefix Token	Value
ATD	Attribute Declaration
ATN	Attribute Naming
CDL	Code List
CTD	ComplexType Definition
DOC	Documentation
ELD	Element Declaration
ELN	Element Naming
GNR	General Naming
GTD	General Type Definition
GXS	General XML Schema
IND	Instance Document
MDC	Modeling Constraints
NMC	Naming Constraints
NMS	Namespace
RED	Root Element Declaration
SSM	Schema Structure Modularity
STD	SimpleType Definition
VER	Versioning

- 195 **Bold** The bolding of words is used to represent example names or parts of names taken
- from the library.
- 197 Courier All words appearing in courier font are values, objects, and keywords.
- 198 *Italics* All words appearing in italics, when not titles or used for emphasis, are special
- 199 terms defined in Appendix C.
- 200 Keywords keywords reflect concepts or constructs expressed in the language of their
- source standard. Keywords have been given an identifying prefix to reflect their source.
- 202 The following prefixes are used:
- 203 xsd: represents W3C XML Schema Definition Language. If a concept, the words will
- be in upper camel case, and if a construct, they will be in lower camel case.
- 205 xsd: complexType represents an XSD construct
- 206 xsd: SchemaExpression represents a concept
- 207 ccts: represents ISO 15000-5 ebXML Core Components Technical Specification
- 208 ubl: represents the OASIS Universal Business Language

- 209 The terms "W3C XML Schema" and "XSD" are used throughout this document. They 210 are considered synonymous; both refer to XML Schemas that conform to Parts 1 and 2 of 211 the W3C XML Schema Definition Language (XSD) Recommendations. See Appendix C 212 for additional term definitions. 1.4 Guiding Principles 213 214 The UBL guiding principles encompass three areas: 215 • General UBL guiding principles 216 Extensibility 217 Code generation 1.4.1 Adherence to General UBL Guiding Principles 218 219 The UBL Technical Committee has approved a set of high-level guiding principles. The 220 UBL Naming and Design Rules Subcommittee (NDRSC) has followed these high-level guiding principles for the design of UBL NDR. These UBL guiding principles are: 221 222 ◆ Internet Use – UBL shall be straightforwardly usable over the Internet. 223 Interchange and Application Use – UBL is intended for interchange and 224 application use. 225 Tool Use and Support – The design of UBL will not make any assumptions 226 about sophisticated tools for creation, management, storage, or presentation 227 being available. The lowest common denominator for tools is incredibly low 228 (for example, Notepad) and the variety of tools used is staggering. We do not 229 see this situation changing in the near term. 230 • Legibility – UBL documents should be human-readable and reasonably clear. 231 • Simplicity – The design of UBL must be as simple as possible (but no 232 simpler).
- 80/20 Rule The design of UBL should provide the 20% of features that
 accommodate 80% of the needs.
 - ◆ Component Reuse —The design of UBL document types should contain as many common features as possible. The nature of e-commerce transactions is to pass along information that gets incorporated into the next transaction down the line. For example, a purchase order contains information that will be copied into the purchase order response. This forms the basis of our need for a core library of reusable components. Reuse in this context is important, not

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- 241 only for the efficient development of software, but also for keeping audit trails 242 243 ◆ Standardization – The number of ways to express the same information in a UBL document is to be kept as close to one as possible. 244 245 ◆ Domain Expertise – UBL will leverage expertise in a variety of domains 246 through interaction with appropriate development efforts. ◆ Customization and Maintenance – The design of UBL must facilitate 247 customization and maintenance. 248 ◆ Context Sensitivity – The design of UBL must ensure that context-sensitive 249 250 document types aren't precluded. • Prescriptiveness – UBL design will balance prescriptiveness in any single 251 252 usage scenario with prescriptiveness across the breadth of usage scenarios 253 supported. Having precise, tight content models and datatypes is a good thing 254 (and for this reason, we might want to advocate the creation of more document type "flavors" rather than less). However, in an interchange format, 255 256 it is often difficult to get the prescriptiveness that would be desired in any 257 single usage scenario. 258 ◆ Content Orientation – Most UBL document types should be as "content-259 oriented" (as opposed to merely structural) as possible. Some document types, 260 such as product catalogs, will likely have a place for structural material such 261 as paragraphs, but these will be rare. 262 ◆ XML Technology – UBL design will avail itself of standard XML processing technology wherever possible (XML itself, XML Schema, XSLT, XPath, and 263 264 so on). However, UBL will be cautious about basing decisions on "standards" 265 (foundational or vocabulary) that are works in progress. 266 ◆ Relationship to Other Namespaces – UBL design will be cautious about making dependencies on other namespaces. UBL does not need to reuse 267 268 existing namespaces wherever possible. For example, XHTML might be 269 useful in catalogs and comments, but it brings its own kind of processing 270 overhead, and if its use is not prescribed carefully it could harm our goals for 271 content orientation as opposed to structural markup.
 - ◆ Legacy formats UBL is not responsible for catering to legacy formats; companies (such as ERP vendors) can compete to come up with good solutions to permanent conversion. This is not to say that mappings to and from other XML dialects or non-XML legacy formats wouldn't be very valuable.

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277 278	◆ Relationship to xCBL – UBL will not be a strict subset of xCBL, nor will it be explicitly compatible with it in any way.¹
279	1.4.2 Design For Extensibility
280 281 282 283	Many e-commerce document types are, broadly speaking, useful but require minor structural modifications for specific tasks or markets. When a truly common XML structure is to be established for e-commerce, it needs to be easy and inexpensive to modify.
284 285 286 287 288 289 290	Many data structures used in e-commerce are very similar to 'standard' data structures, but have some significant semantic difference native to a particular industry or process. In traditional Electronic Data Interchange (EDI), there has been a gradual increase in the number of published components to accommodate market-specific variations. Handling these variations are a requirement, and one that is not easy to meet. A related EDI phenomenon is the overloading of the meaning and use of existing elements, which greatly complicates interoperation.
291 292 293 294 295 296 297	To avoid the high degree of cross-application coordination required to handle structural variations common to EDI and XML based systems—it is necessary to accommodate the required variations in basic data structures without either overloading the meaning and use of existing data elements, or requiring wholesale addition of new data elements. This can be accomplished by allowing implementers to specify new element types that inherit the properties of existing elements, and to also specify exactly the structural and data content of the modifications.
298 299 300 301 302 303	This approach can be expressed by saying that extensions of core elements are driven by context. ² Context driven extensions should be renamed to distinguish them from their parents, and designed so that only the new elements require new processing. Similarly, data structures should be designed so that processes can be easily engineered to ignore additions that are not needed. The UBL context methodology is discussed in the <i>Guidelines for the Customization of UBL Schemas</i> available as part of UBL 1.0.
304	1.4.3 Code Generation
305	The UBL NDR makes no assumptions on the availability or capabilities of tools to

generate UBL conformant XSD Schemas. In conformance with UBL guiding principles, the UBL NDR design process has scrupulously avoided establishing any naming or

¹ XML Common Business Library (xCBL) is a set of XML business documents and their components.

cd-UBL-NDR-1.0.1

² ebXML, Core Components Technical Specification – Part 8 of the ebXML Technical Framework, V2.01, 15 November, 2003

308 design rules that sub-optimize the UBL schemas in favor of tool generation. Additionally, 309 in conformance with UBL guiding principles, the NDR is sufficiently rigorous to avoid 310 requiring human judgment at schema generation time. 1.5 Choice of schema language 311 312 The W3C XML Schema Definition Language has become the generally accepted schema 313 language that is experiencing the most widespread adoption. Although other schema 314 languages exist that offer their own advantages and disadvantages, UBL has determined 315 that the best approach for developing an international XML business standard is to base 316 its work on W3C XSD. All UBL schema design rules MUST be based on the W3C XML Schema 317 [STA1] Recommendations: XML Schema Part 1: Structures and XML Schema 318 319 Part 2: Datatypes. 320 A W3C technical specification holding recommended status represents consensus within 321 the W3C and has the W3C Director's stamp of approval. Recommendations are appropriate for widespread deployment and promote W3C's mission. Before the Director 322 323 approves a recommendation, it must show an alignment with the W3C architecture. By 324 aligning with W3C specifications holding recommended status, UBL can ensure that its 325 products and deliverables are well suited for use by the widest possible audience with the

best availability of common support tools.

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[STA2]

All UBL schema and messages MUST be based on the W3C suite of

technical specifications holding recommendation status.

329	2 Relationship to ebXML Core Components
330	UBL employs the methodology and model described in Core Components Technical
331	Specification, Part 8 of the ebXML Technical Framework, Version 2.01 of 15 November
332	2003 (CCTS) to build the UBL Component Library. The Core Components work is a
333	continuation of work that originated in, and remains a part of, the ebXML initiative. The
334	Core Components concept defines a new paradigm in the design and implementation of
335	reusable syntactically neutral information building blocks. Syntax neutral Core
336	Components are intended to form the basis of business information standardization
337	efforts and to be realized in syntactically specific instantiations such as ANSI ASC X12,
338	UN/EDIFACT, and XML representations such as UBL.
339	The essence of the Core Components specification is captured in context neutral and
340	context specific building blocks. The context neutral components are defined as Core
341	Components (ccts:CoreComponents). Context neutral ccts:CoreComponents are
342	defined in CCTS as "A building block for the creation of a semantically correct and
343	meaningful information exchange package. It contains only the information pieces
344	necessary to describe a specific concept." Figure 2-1 illustrates the various pieces of the
345	overall ccts:CoreComponents metamodel.
346	The context specific components are defined as Business Information Entities
347	(ccts:BusinessInformationEntities). Context specific ccts:Business
348	InformationEntities are defined in CCTS as "A piece of business data or a group of
349	pieces of business data with a unique <i>Business Semantic</i> definition." Figure 2-2
350	illustrates the various pieces of the overall ccts:BusinessInformationEntity
351	metamodel and their relationship with the ccts:CoreComponents metamodel.
352	As shown in Figure 2-2, there are different types of ccts:CoreComponents and
353	ccts:BusinessInformationEntities. Each type of ccts:CoreComponent and
354	ccts:BusinessInformationEntity has specific relationships between and
355	amongst the other components and entities. The context neutral ccts:Core
356	Components are the linchpin that establishes the formal relationship between the various

³ Core Components Technical Specification, Part 8 of the ebXML Technical Framework Version 2.0 (Second Edition), UN/CEFACT, 15 November 2003

context-specific ccts:BusinessInformationEntities.

⁴ See CCTS Section 6.2 for a detailed discussion of the ebXML context mechanism.

 $^{^5}$ Core Components Technical Specification, Part 8 of the ebXML Technical Framework Version 2.0 (Second Edition), UN/CEFACT, 15 November 2003

Supplementary Component Restriction

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Supplementary Component

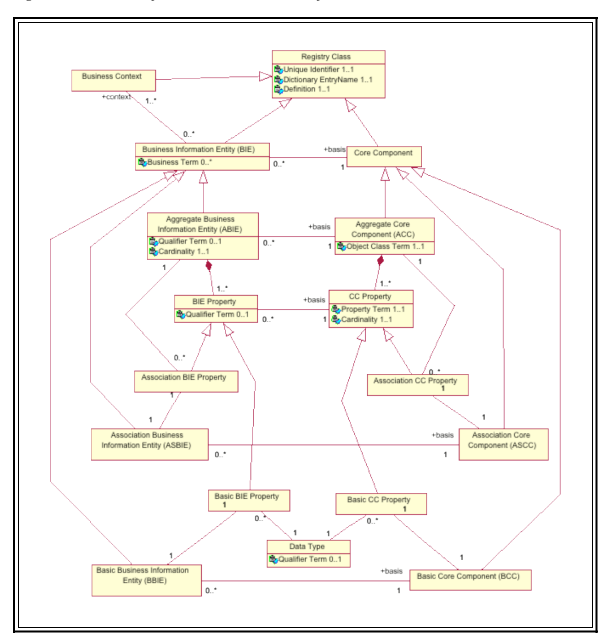
⁶ Core Components Technical Specification, Part 8 of the ebXML Technical Framework Version 2.0 (Second Edition), UN/CEFACT, 15 November 2003

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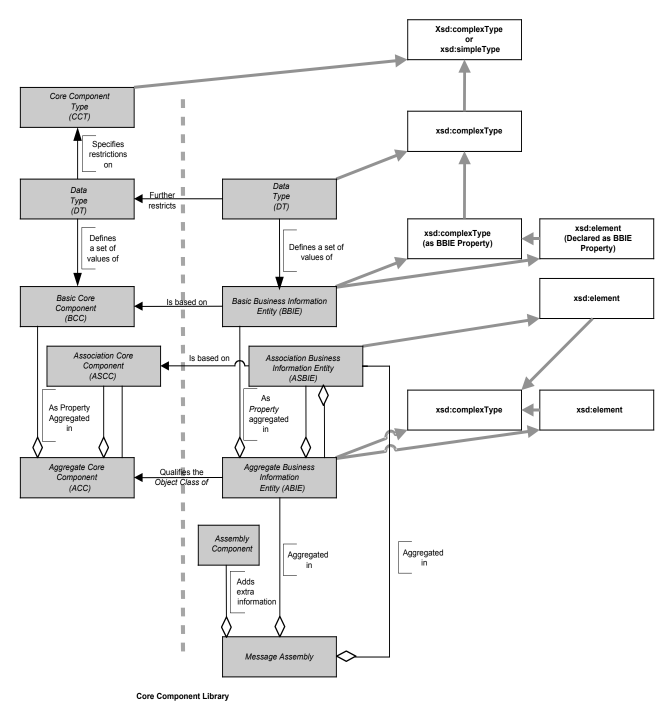
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2.1 Mapping Business Information Entities to XSD

UBL consists of a library of ccts:BusinessInformationEntities. In creating this library, UBL has defined how each of the ccts:BusinessInformationEntity components map to an XSD construct (See figure 2-3). In defining this mapping, UBL has analyzed the CCTS metamodel and determined the optimal usage of XSD to express the various ccts:BusinessInformationEntity components. As stated above, a



ccts:BusinessInformationEntity can be a ccts:AggregateBusiness InformationEntity, a ccts:BasicBusinessInformationEntity, or a ccts:AssociationBusinessInformationEntity. In understanding the logic of the UBL binding of ccts:BusinessInformationEntities to XSD expressions, it is

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374 375	important to understand the basic constructs of the ccts: AggregateBusiness InformationEntities and their relationships as shown in Figure 2-2.
376 377 378 379 380 381 382 383 384	Both Aggregate and Basic Business Information Entities must have a unique name (Dictionary Entry Name). The ccts:AggregateBusinessInformationEntities are treated as objects and are defined as xsd:complexTypes. The ccts:Basic BusinessInformationEntities are treated as attributes of the ccts:Aggregate BusinessInformationEntity and are found in the content model of the ccts:AggregateBusinessInformationEntity as a referenced xsd:element. The ccts:BasicBusinessInformationEntities are based on a reusable ccts:BasicBusinessInformationEntityProperty which are defined as xsd:complexTypes.
385 386 387 388 389 390 391 392 393 394	A Basic Business Information Entity Property represents an <i>intrinsic</i> property of an Aggregate Business Information Entity. Basic Business Information Entity properties are linked to a Datatype. UBL uses two types of Datatypes – unqualified that are provided by the UN/CEFACT Unqualified Datatype (udt) schema module, and qualified datatypes that are defined by UBL. The <pre>ccts:UnqualifiedDatatypes</pre> correspond to <pre>ccts:RepresentationTerms</pre> and have no restrictions to the values of the corresponding <pre>ccts:ContentComponent</pre> or <pre>ccts:SupplementaryComponent</pre> . The <pre>ubl:QualifiedDatatypes</pre> are derived from <pre>ccts:UnqualifiedDatatypes</pre> with restrictions to the allowed values or ranges of the corresponding <pre>ccts:ContentComponent</pre> or <pre>ccts:SupplementaryComponent</pre> .
395 396 397 398	CCTS defines an approved set of primary and secondary representation terms. However, these representation terms are simply naming conventions to identify the Datatype of an object, not actual constructs. These representation terms are in fact the basis for Datatypes as defined in the CCTS.
399 400 401 402 403	A ccts: Datatype "defines the set of valid values that can be used for a particular Basic Core Component Property or Basic Business Information Entity Property Datatype" The ccts: Datatypes can be either unqualified—no restrictions applied—or qualified through the application of restrictions. The sum total of the datatypes is then instantiated as the basis for the various XSD simple and complex types

the corresponding ccts:ContentComponent or ccts:SupplementaryComponent are required.

users to define their own datatypes for their syntax neutral constructs. Thus

defined in the UBL schemas. CCTS supports datatypes that are qualified, i.e. it enables

ccts: Datatypes allow UBL to identify restrictions for elements when restrictions to

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⁷ Core Components Technical Specification, Part 8 of the ebXML Technical Framework Version 2.0 (Second Edition), UN/CEFACT, 15 November 2003

- There are two kinds of Business Information Entity Properties Basic and Association. A
- 410 ccts:AssociationBusinessInformationEntityProperty represents an
- 411 *extrinsic* property in other words an association from one ccts: Aggregate
- 412 BusinessInformationEntityProperty instance to another ccts: Aggregate
- 413 BusinessInformationEntityProperty instance. It is the ccts:Aggregate
- BusinessInformationEntityProperty that expresses the relationship between
- 415 ccts: AggregateBusinessInformationEntities. Due to their unique extrinsic
- 416 association role, ccts: Association Business Information Entities are not
- defined as xsd:complexTypes, rather they are either declared as elements that are then
- bound to the xsd:complexType of the associated ccts:AggregateBusiness
- 419 InformationEntity, or they are reclassified ABIEs.
- 420 As stated above, ccts:BasicBusinessInformationEntities define the intrinsic
- 421 structure of a ccts: AggregateBusinessInformationEntity. These
- 422 ccts:BasicBusinessInformationEntities are the "leaf" types in the system in
- 423 that they contain no ccts: Association Business Information Entity properties.
- 424 A ccts:BasicBusinessInformationEntity must have a ccts:CoreComponent
- 425 Type. All ccts: CoreComponentTypes are low-level types, such as Identifiers and
- Dates. A ccts: CoreComponentType describes these low-level types for use by
- 427 ccts:CoreComponents, and (in parallel) a ccts:Datatype, corresponding to that
- 428 ccts:CoreComponentType, describes these low-level types for use by
- 429 ccts:BusinessInformationEntities. Every ccts:CoreComponentType has a
- 430 single ccts:ContentComponent and one or more ccts:Supplementary
- 431 Components. A ccts: ContentComponent is of some Primitive Type. All
- 432 ccts:CoreComponentTypes and their corresponding content and supplementary
- components are pre-defined in the CCTS. UBL has developed an xsd: SchemaModule
- that defines each of the pre-defined ccts:CoreComponentTypes as an
- 435 xsd:complexType or xsd:simpleType and declares ccts:Supplementary
- 436 Components as an xsd:attribute or uses the predefined facets of the built-in
- 437 xsd: Datatype for those that are used as the base expression for an
- 438 xsd:simpleType. UBL continues to work with UN/CEFACT and the Open
- 439 Applications Group to develop a single normative schema for representing
- 440 ccts:CoreComponentTypes.

441	3 General XML Constructs
442	This chapter defines UBL rules related to general XML constructs to include:
443	◆ Overall Schema Structure
444	 Naming and Modeling Constraints
445	• Reusability Scheme
446	◆ Namespace Scheme
447	◆ Versioning Scheme
448	◆ Modularity Strategy
449	◆ Annotation and Documentation Requirements
450	3.1 Overall Schema Structure
451 452 453 454 455 456	A key aspect of developing standards is to ensure consistency in their development. Since UBL is envisioned to be a collaborative standards development effort, with liberal developer customization opportunities through use of the xsd:extension and xsd:restriction mechanisms, it is essential to provide a mechanism that will guarantee that each occurrence of a UBL conformant schema will have the same look and feel.
457	[GXS1] UBL Schema MUST conform to the following physical layout as applicable:
458	===== XML Declaration=====
459	xml version="1.0" encoding="UTF-8"?
460	
461	==== xsd:schema Element With Namespaces Declarations =====
462 463	xsd:schema element to include version attribute and namespace declarations in the following order:
464	xmlns:xsd
465	Target namespace
466	Default namespace
467	CommonAggregateComponents
468	CommonBasicComponents

469	CoreComponentTypes
470	Unqualified Datatypes
471	Qualified Datatypes
472	Identifier Schemes
473	Code Lists
474 475	Attribute Declarations – elementFormDefault="qualified" attributeFormDefault="unqualified"
476	Version Attribute
477	==== Imports ====
478	CommonAggregateComponents schema module
479	CommonBasicComponents schema module
480	Unqualified Types schema module
481	Qualified Types schema module
482	
483	==== Root Element ====
484	Root Element Declaration
485	Root Element Type Definition
486	==== Element Declarations =====
487	alphabetized order
488	==== Type Definitions =====
489	All type definitions segregated by basic and aggregates as follows
490	==== Aggregate Business Information Entity Type Definitions =====
491	alphabetized order of ccts:AggregateBusinessInformationEntity xsd:TypeDefinitions
492	====Basic Business Information Entity Type Definitions =====
493	alphabetized order of ccts:BasicBusinessInformationEntities
494	==== Copyright Notice =====
495	Required OASIS full copyright notice.

3.1.1 Element declarations within document schemas

[Definition] Document schema –

The overarching schema within a specific namespace that conveys the business document functionality of that namespace. The document schema declares a target

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500501502	namespace and is likely to pull in by including internal schema modules or importing external schema modules. Each namespace will have one, and only one, document schema.
503 504 505	In order to facilitate the management and reuse of UBL constructs, all global elements, excluding the root element of the document schema must reside in either the CAC or CBC schema modules.
506 507	[ELD10] The root element MUST be the only global element declared in document schemas.
508	3.2 Naming and Modeling Constraints
509 510 511 512	A key aspect of UBL is to base its work on process modeling and data analysis as precursors to developing the UBL library. In determining how best to affect this work, several constraints have been identified that directly impact both the process modeling and data analysis, and the resultant UBL Schema.
513	3.2.1 Naming Constraints
514 515 516 517 518 519 520 521	A primary aspect of the UBL library documentation are its spreadsheet models. The entries in these spreadsheet models fully define the constructs available for use in UBL business documents. These spreadsheet entries contain fully conformant CCTS dictionary entry names as well as truncated UBL XML element names developed in conformance with the rules in section 4. The dictionary entry name ties the information to its standardized semantics, while the name of the corresponding XML element is only shorthand for this full name. The rules for element naming and dictionary entry naming are different.
522 523	[NMC1] Each dictionary entry name MUST define one and only one fully qualified path (FQP) for an element or attribute.
524 525 526 527	The fully qualified path anchors the use of that construct to a particular location in a business message. The definition of the construct identifies any semantic dependencies that the FQP has on other elements and attributes within the UBL library that are not otherwise enforced or made explicit in its structural definition.
528	3.2.2 Modeling Constraints
529 530	In keeping with UBL guiding principles, modeling constraints are limited to those necessary to ensure consistency in development of the UBL library.

531	3.2.2.1 Defining Classes
532 533 534 535 536	UBL is based on instantiating ebXML ccts:BusinessInformationEntities. UBL models and the XML expressions of those models are class driven. Specifically, the UBL library defines classes for each ccts:AggregateBusinessInformationEntity and the UBL schemas instantiate those classes. The attributes of those classes consist of ccts:BasicBusinessInformationEntities.
537	3.2.2.2 Core Component Types
538 539 540	Each ccts:BasicBusinessInformationEntity has an associated ccts:Core ComponentType. The CCTS specifies an approved set of ccts:Core ComponentTypes. To ensure conformance, UBL is limited to using this approved set.
541 542	[MDC1] UBL Libraries and Schemas MUST only use ebXML Core Component approved ccts:CoreComponentTypes.
543 544 545	Customization is a key aspect of UBL's reusability across business verticals. The UBL rules have been developed in recognition of the need to support customizations. Specific UBL customization rules are detailed in the UBL customization guidelines.
546	3.2.2.3 Mixed Content
547 548 549 550 551	UBL documents are designed to effect data-centric electronic commerce. Including mixed content in business documents is undesirable because business transactions are based on exchange of discrete pieces of data that must be clearly unambiguous. The white space aspects of mixed content make processing unnecessarily difficult and add a layer of complexity not desirable in business exchanges.
552 553	[MDC2] Mixed content MUST NOT be used except where contained in an xsd:documentation element.
554	3.3 Reusability Scheme
555 556 557	The effective management of the UBL library requires that all element declarations are unique across the breadth of the UBL library. Consequently, UBL elements are declared globally.
558	3.3.1.4 Reusable Elements
559 560 561	UBL elements are global and qualified. Hence in the example below, the <address> element is directly reusable as a modular component and some software can be used without modification.</address>
562	Example
563 564	<pre><xsd:element name="Party" type="PartyType"></xsd:element></pre>

```
<xsd.annotation>
 <!-Documentation goes here -->
    </xsd:annotation>
    <xsd:sequence>
     <xsd:element ref="cbc:MarkCareIndicator" minOccurs="0"</pre>
maxOccurs="1">
      </xsd:element>
      <xsd:element ref="cbc:MarkAttentionIndicator" minOccurs="0"</pre>
maxOccurs="1">
      </xsd:element>
      <xsd:element ref="PartyIdentification" minOccurs="0"</pre>
maxOccurs="unbounded">
      </xsd:element>
      <xsd:element ref="PartyName" minOccurs="0" maxOccurs="1">
      </xsd:element>
      <xsd:element ref="Address" minOccurs="0" maxOccurs="1">
      </xsd:element>
   </xsd:sequence>
 </xsd:complexType>
<xsd:element name="Address" type="AddressType"/>
<xsd:complexType name="AddressType">
   <xsd:sequence>
     <xsd:element ref="cbc:CityName" minOccurs="0" maxOccurs="1">
      </xsd:element>
     <xsd:element ref="cbc:PostalZone" minOccurs="0" maxOccurs="1">
      </xsd:element>
  </xsd:sequence>
</xsd:complexType>
```

Software written to work with UBL's standard library will work with new assemblies of the same components since global elements will remain consistent and unchanged. The globally declared <Address> element is fully reusable without regard to the reusability of types and provides a solid mechanism for ensuring that extensions to the UBL core library will provide consistency and semantic clarity regardless of its placement within a particular type.

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[ELD2] All element declarations MUST be global

3.4 Namespace Scheme

The concept of XML namespaces is defined in the W3C XML namespaces technical

specification. The use of XML namespace is specified in the W3C XML Schema (XSD)

⁸ Tim Bray, D Hollander, A Layman, R Tobin; Namespaces in XML 1.1, W3C Recommendation, February 2004.

614 Recommendation. A namespace is declared in the root element of a Schema using a 615 namespace identifier. Namespace declarations can also identify an associated prefix—shorthand identifier—that allows for compression of the namespace name. For 616 617 each UBL namespace, a normative token is defined as its prefix. These tokens are defined 618 in Section 3.6. It is common for an instance document to carry namespace declarations, 619 so that it might be validated. 3.4.1 Declaring Namespaces 620 Neither XML 1.0 nor XSD require the use of Namespaces. However the use of 621 622 namespaces is essential to managing the complex UBL library. UBL will use UBL-623 defined schemas (created by UBL) and UBL-used schemas (created by external 624 activities) and both require a consistent approach to namespace declarations. 625 Every UBL-defined -or -used schema module, except internal schema [NMS1] 626 modules, MUST have a namespace declared using the 627 xsd:targetNamespace attribute. 628 Each UBL schema module consists of a logical grouping of lower level artifacts that 629 together comprise an association that will be able to be used in a variety of UBL 630 schemas. These schema modules are grouped into a schema set collection. Each schema set is assigned a namespace that identifies that group of schema modules. As constructs 631 632 are changed, new versions will be created. The schema set is the versioned entity, all 633 schema modules within that package are of the same version, and each version has a 634 unique namespace. 635 [Definition] Schema Set – 636 A collection of schema instances that together comprise the names in a specific UBL 637 namespace. 638 Schema validation ensures that an instance conforms to its declared schema. There are 639 never two (different) schemas with the same namespace Uniform Resource Identifier 640 (URI). In keeping with Rule NMS1, each UBL schema module will be part of a 641 versioned namespace. Every UBL-defined-or -used schema set version MUST have its own unique 642 [NMS2] 643 namespace. 644 UBL's extension methodology encourages a wide variety in the number of schema 645 modules that are created as derivations from UBL schema modules. Clarity and 646 consistency requires that customized schema not be confused with those developed by 647 UBL. 648 [NMS3] UBL namespaces MUST only contain UBL developed schema modules.

3.4.2 Namespace Uniform Resource Identifiers

- A UBL namespace name must be a URI reference that conforms to RFC 2396. UBL has
- adopted the Uniform Resource Name (URN) scheme as the standard for URIs for
- UBLnamespaces, in conformance with IETF's RFC 3121, as defined in this next
- 653 section.¹⁰

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- Rule NMS2 requires separate namespaces for each UBL schema set. The UBL versioning
- rules differentiate between committee draft and OASIS Standard status. For each schema
- holding draft status, a UBL namespace must be declared and named.
- [NMS4] The namespace names for UBL Schemas holding committee draft status MUST be of the form:
- 659 | urn:oasis:names:tc:ubl:schema:<subtype>:<document-id>
- The format for document-id is found in the next section.
- For each UBL schema holding OASIS Standard status, a UBL namespace must be
- declared and named using the same notation, but with the value 'specification"
- replacing the value 'tc'.
- [NMS5] The namespace names for UBL Schemas holding OASIS Standard status MUST be of the form:
- urn:oasis:names:specification:ubl:schema:<subtype>:<docume ent-id>

669 3.4.3 Schema Location

- 670 UBL schemas use a URN namespace scheme. In contrast, schema locations are typically
- defined as a Uniform Resource Locator (URL). UBL schemas must be available both at
- design time and run time. As such, the UBL schema locations will differ from the UBL
- 673 namespace declarations. UBL, as an OASIS TC, will utilize an OASIS URL for hosting
- UBL schemas. UBL will use the committee directory http://www.oasis-
- open.org/committees/ubl/schema/.

⁹ T. Berners-Lee, R. Fielding, L. Masinter; Internet Engineering Task Force (IETF) RFC 2396, Uniform Resource Identifiers (URI): Generic Syntax, Internet Society, August 1998.

¹⁰ Karl Best, N. Walsh,; Internet Engineering Task Force (IETF) RFC 3121, A URN Namespace for OASIS, June 2001.

- A key differentiator in selecting URNs to define UBL namespaces is URN persistence.
- UBL namespaces must never violate this functionality by subsequently changing a
- namespace once it has been declared. Conversely, any changes to a schema will result in
- a new namespace declaration. Thus a published schema version and its namespace
- association will always be inviolate.
- [NMS6] UBL published namespaces MUST never be changed.

3.5 Versioning Scheme

- UBL namespaces conform to the OASIS namespace rules defined in RFC 3121. 11 The
- last field of the namespace name is called document-id. UBL has decided to include
- versioning information as part of the document-id component of the namespace. The version
- information is divided into major and minor fields. The minor field has an optional
- 688 revision extension. For example, the namespace URI for the draft Invoice domain has
- 689 this form:
- 690 urn:oasis:names:tc:ubl:schema:xsd:Invoice-
- 691 <major>.<minor>[.<revision>]
- The *major-version* field is "1" for the first release of a namespace. Subsequent major
- releases increment the value by 1. For example, the first namespace URI for the first
- major release of the Invoice document has the form:
- 695 urn:oasis:names:tc:ubl:schema:xsd:Invoice-1.0
- The second major release will have a URI of the form:
- 697 urn:oasis:names:tc:ubl:schema:xsd:Invoice-2.0
- The distinguished value "0" (zero) is used in the *minor-version* position when defining a
- new major version. In general, the namespace URI for every major release of the Invoice
- domain has the form:
- 701 urn:oasis:names:tc:ubl:schema:xsd:Invoice:-<major-
- 702 number>.0[.<revision>]

703 704 705

[VER1] Every UBL Schema and schema module major version committee draft MUST have an RFC 3121 document-id of the form

¹¹ Karl Best, N. Walsh; Internet Engineering Task Force (IETF) RFC 3121, A URN Namespace for OASIS, June 2001.

```
706
                 <name>-<major>.0[.<revision>]
707
708
      [VER2]
                 Every UBL Schema and schema module major version OASIS Standard
                 MUST have an RFC 3121 document-id of the form
709
710
                 <name>-<major>.0
711
      For each document produced by the TC, the TC will determine the value of the <name>
712
      variable. In UBL, the major-version field of a namespace URI must be changed in a
713
      release that breaks compatibility with the previous release of that namespace. If a change
714
      does not break compatibility then only the minor version need change. Subsequent minor
715
      releases begin with minor-version 1.
716
      Example
717
      The namespace URI for the first minor release of the Invoice domain has this form:
718
718
      urn:oasis:names:tc:ubl:schema:xsd:Invoice-<major.1>
721
                Every minor version release of a UBL schema or schema module draft MUST
      [VER3]
722
                 have an RFC 3121 document-id of the form
723
                 <name>-<major >.<non-zero>[.<revision>]
724
725
      [VER4]
                 Every minor version release of a UBL schema or schema module OASIS
726
                 Standard MUST have an RFC 3121 document-id of the form
727
                 <name>-<major >.<non-zero>
728
      Once a schema version is assigned a namespace, that schema version and that namespace
729
      will be associated in perpetuity. Any change to any schema module mandates association
730
      with a new namespace.
                For UBL Minor version changes <name> MUST not change,
731
      [VER5]
732
      UBL is composed of a number of interdependent namespaces. For instance, namespaces
733
      whose URI's start with urn:oasis:names:tc:ubl:schema:xsd:Invoice-* are
734
      dependent upon the common basic and aggregate namespaces, whose URI's have the
735
      form urn:oasis:names:tc:ubl:schema:xsd:CommonBasicComponents-* and
736
      urn:oasis:names:tc:ubl:schema:xsd:CommonAggregateComponents-* respectively.
737
      If either of the common namespaces change then its namespace URI must change. If its
738
      namespace URI changes then any schema that imports the new version of the namespace
739
      must also change (to update the namespace declaration). And since the importing schema
740
      changes, its namespace URI in turn must change. The outcome is twofold:
741
             • There should never be ambiguity at the point of reference in a namespace
742
                 declaration or version identification. A dependent schema imports precisely
743
                 the version of the namespace that is needed. The dependent schema never
```

needs to account for the possibility that the imported namespace can change.

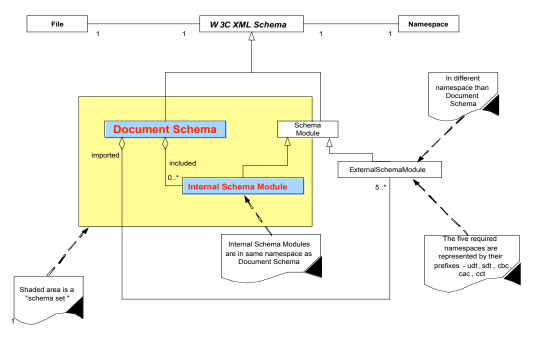
- When a dependent schema is upgraded to import a new version of a schema,
 the dependent schema's version (in its namespace URI) must change.
- 747 Version numbers are based on a logical progression. All major and minor version
- numbers will be based on positive integers. Version numbers always increment positively
- 749 by one.
- 750 [VER6] Every UBL Schema and schema module major version number MUST be a sequentially assigned, incremental number greater than zero.
- 752
- 753 [VER7] Every UBL Schema and schema module minor version number MUST be a sequentially assigned, incremental non-negative integer.
- 755 In keeping with rules NMS1 and NMS2, each schema minor version will be assigned a
- separate namespace.
- 757 A minor revision (of a namespace) *imports* the schema module for the previous version.
- 758 For instance, the schema module defining:
- 759 urn:oasis:names:tc:ubl:schema:xsd:Invoice-1.2
- 760 *will* import the namespace:
- 761 urn:oasis:names:tc:ubl:schema:xsd:Invoice-1.1
- The version 1.2 revision may define new complex types by extending or restricting
- version 1.1 types. It may define brand new complex types and elements by
- composition. It must not use the XSD redefine element to change the definition of a type
- or element in the 1.1 version.
- The opportunity exists in the version 1.2 revision to rename derived types. For
- 767 instance if version 1.1 defines Address and version 1.2 qualifies Address it
- would be possible to give the derived Address a new name, e.g. NewAddress. This is
- not required since namespace qualification suffices to distinguish the two distinct types.
- The minor revision may give a derived type a new name only if the semantics of the two
- 771 types are distinct.
- For a particular namespace, the minor versions of a major version form a linearly-linked
- family. The first minor version imports its parent major version. Each successive minor
- version imports the schema module of the preceding minor version.
- 775 Example
- 776 urn:oasis:names:tc:ubl:schema:xsd:Invoice-1.2
- 777 imports
- 778 urn:oasis:names:tc:ubl:schema:xsd:Invoice-1.1
- which imports

780 782	urn:oasis:names:tc:ubl:schema:xsd:Invoice-1.0
783 784	[VER8] A UBL minor version document schema MUST import its immediately preceding version document schema.
785 786 787 788 789	To ensure that backwards compatibility through polymorphic processing of minor versions within a major version always occurs, minor versions must be limited to certain allowed changes. This guarantee of backward compatibility is built into the xsd:extension mechanism. Thus, backward incompatible version changes can not be expressed using this mechanism.
790 791 792	[VER9] UBL Schema and schema module minor version changes MUST be limited to the use of xsd:extension or xsd:restriction to alter existing types or add new constructs.
793 794 795	In addition to polymorphic processing considerations, semantic compatibility across minor versions (as well as major versions) is essential. Semantic compatibility in this sense pertains to preserving the business function.
796 797	[VER10] UBL Schema and schema module minor version changes MUST not break semantic compatibility with prior versions.
798	3.6 Modularity Strategy
799 800 801 802 803 804	There are many possible mappings of XML schema constructs to namespaces and to files. As with other significant software artifacts, schemas can become large. In addition to the logical taming of complexity that namespaces provide, dividing the physical realization of schema into multiple files—schema modules—provides a mechanism whereby reusable components can be imported as needed without the need to import overly complex complete schema.
805	[SSM1] UBL Schema expressions MAY be split into multiple schema modules.
806 807 808	[Definition] schema module – A schema document containing type definitions and element declarations intended to be reused in multiple schemas.
809	3.6.1 UBL Modularity Model
810 811 812 813 814 815	UBL relies extensively on modularity in schema design. There is no single UBL root schema. Rather, there are a number of UBL document schemas, each of which expresses a separate business function. The UBL modularity approach is structured so that users can reuse individual document schemas without having to import the entire UBL document schema library. Additionally, a document schema can import individual modules without having to import all UBL schema modules. Each document schema will

define its own dependencies. The UBL schema modularity model ensures that logical associations exist between document and internal schema modules and that individual modules can be reused to the maximum extent possible. This is accomplished through the use of document and internal schema modules as shown in Figure 3-1.

If the contents of a namespace are small enough then they can be completely specified within the document schema.

Figure 3-1. UBL Schema Modularity Model



udt = Unspecialized Datatype , sdt = Specialized Datatype , cbc = Common Basic Components ,cac = Common Aggregate Components cct = Core Component Type

Figure 3-1 shows the one-to-one correspondence between document schemas and namespaces. It also shows the one-to-one correspondence between files and schema modules. As shown in figure 3-1, there are two types of schema in the UBL library – document schema and schema modules. Document schemas are always in their own namespace. Schema modules may be in a document schema namespace as in the case of internal schema modules, or in a separate namespace as in the ubl:sdt, ubl:cbc, ubl:cac, ubl:cl, and ubl:ccts schema modules. Both types of schema modules are conformant with W3C XSD

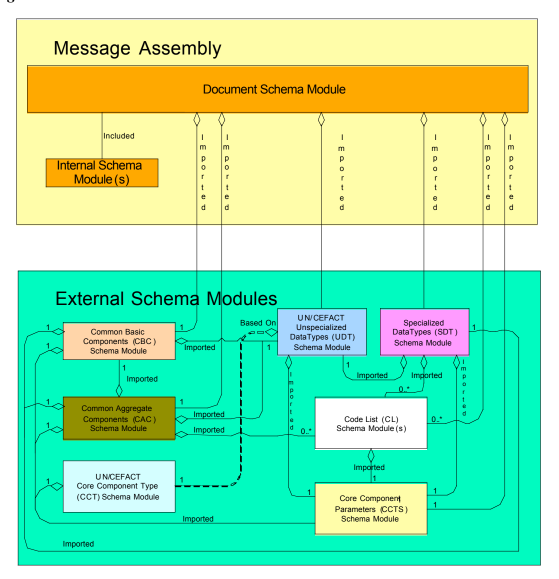
A namespace is an indivisible grouping of types. A "piece" of a namespace can never be used without all its pieces. For larger namespaces, schema modules – internal schema modules – may be defined. UBL document schemas may have zero or more internal

- modules that they include. The document schema for a namespace then includes those internal modules.
- A namespace is an indivisible grouping of types. A "piece" of a namespace can never be used without all its pieces. For larger namespaces, schema modules internal schema modules may be defined. UBL document schemas may have zero or more internal modules that they include. The document schema for a namespace then includes those internal modules.

[Definition] Internal schema module –

A schema that is part of a schema set within a specific namespace.

Figure 3-2 Schema Modules



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Another way to visualize the structure is by example. Figure 3-2 depicts instances of the various schema modules from the previous diagram.

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Figure 3-3 shows how the order and invoice document schemas import the "CommonAggregateComponents Schema Module" and "CommonBasicComponents Schema Module" external schema modules. It also shows how the order document schema includes various internal modules – modules local to that namespace. The clear boxes show how the various schema modules are grouped into namespaces.

857 Any UBL schema module, be it a document schema or an internal module, may import 858 other document schemas from other namespaces. 859 3.6.1.5 Limitations on Import 860 If two namespaces are mutually dependent then clearly, importing one will cause the 861 other to be imported as well. For this reason there must not exist circular dependencies 862 between UBL schema modules. By extension, there must not exist circular dependencies 863 between namespaces. A namespace "A" dependent upon type definitions or element declaration defined in another namespace "B" must import "B's" document schema. 864 865 [SSM2] A document schema in one UBL namespace that is dependent upon type 866 definitions or element declarations defined in another namespace MUST only 867 import the document schema from that namespace. To ensure there is no ambiguity in understanding this rule, an additional rule is necessary 868 869 to address potentially circular dependencies as well – schema A must not import internal 870 schema modules of schema B. 871 A UBL document schema in one UBL namespace that is dependant upon type [SSM3] 872 definitions or element declarations defined in another namespace MUST NOT 873 import internal schema modules from that namespace. 3.6.1.6 Module Conformance 874 875 UBL has defined a set of naming and design rules that are carefully crafted to ensure 876 maximum interoperability and standardization. 877 [SSM4] Imported schema modules MUST be fully conformant with UBL naming and 878 design rules. 3.6.2 Internal and External Schema Modules 879 880 UBL will create schema modules which, as illustrated in Figure 3-1 and Figure 3-2, will 881 either be located in the same namespace as the corresponding document schema, or in a 882 separate namespace. UBL schema modules MUST either be treated as external schema modules or 883 [SSM5] 884 as internal schema modules of the document schema. 3.6.3 Internal Schema Modules 885 886 UBL internal schema modules do not declare a target namespace, but instead reside in the namespace of their parent schema. All internal schema modules will be accessed using 887 888 xsd:include.

889 890	[SSM6] All UBL internal schema modules MUST be in the same namespace as their corresponding document schema.
891 892 893	UBL internal schema modules will necessarily have semantically meaningful names. Internal schema module names will identify the parent schema module, the internal schema module function, and the schema module itself.
894 895 896	[SSM7] Each UBL internal schema module MUST be named {ParentSchemaModuleName} {InternalSchemaModuleFunction} {schema module}
897	3.6.4 External Schema Modules
898 899 900	UBL is dedicated to maximizing reuse. As the complex types and global element declarations will be reused in multiple UBL schemas, a logical modularity approach is to create UBL schema modules based on collections of reusable types and elements.
901	[SSM8] A UBL schema module MAY be created for reusable components.
902 903 904	As identified in rule SSM2, UBL will create external schema modules. These external schema modules will be based on logical groupings of contents. At a minimum, UBL schema modules will be comprised of:
905	◆ UBL CommonAggregateComponents
906	◆ UBL CommonBasicComponents
907	◆ UBL Code List(s)
908	◆ UBL Qualified Datatypes
909	◆ CCTS Core Component Parameters
910	In addition UBL will use the following schema modules provided by UN/CEFACT.
911	◆ CCTS Core Component Types
912	◆ CCTS Unqualified Datatypes
913	•
914	•
915	◆ UN/CEFACT Code Lists

916	3.6.4.7 U	JBL Common Aggregate Components Schema Module
917 918 919 920 921 922 923 924	Informati Business Although be reused ccts: Ac definitions	library will also contain a wide variety of ccts:AggregateBusiness tionEntities. As defined in rule CTD1, each of these ccts:Aggregate sInformationEntity classes will be defined as an xsd:complexType. some of these complex types may be used on only one UBL Schema, many will in multiple UBL schema modules. An aggregation of all of the ggregateBusinessInformationEntity xsd:complexType is that are used in multiple UBL schema modules into a single schema module on aggregate types will provide for maximum ease of reuse.
925 926	[SSM9]	A schema module defining all UBL Common Aggregate Components MUST be created.
927 928		ative name for this xsd:ComplexType schema module will be based on its gregateBusinessInformationEntity content.
929 930 931 932	[SSM10]	The UBL Common Aggregate Components schema module MUST be identified as CommonAggregateComponents in the document name within the schema header.
933	Example	
934	Documen	t Name: CommonAggregateComponents
935	3.6.4.7.1	UBL CommonAggregateComponents Schema Module Namespace
936 937		g with the overall UBL namespace approach, a singular namespace must be r storing the ubl: CommonAggregateComponents schema module.
938 939	[NMS7]	The ubl:CommonAggregateComponents schema module MUST reside in its own namespace.
	To ensure	The ubl:CommonAggregateComponents schema module MUST reside in
939 940	To ensure	The ubl:CommonAggregateComponents schema module MUST reside in its own namespace. consistency in expressing this module, a normative token that will be used
939 940 941 942	To ensure consistent [NMS8]	The ubl:CommonAggregateComponents schema module MUST reside in its own namespace. consistency in expressing this module, a normative token that will be used by in all UBL Schemas must be defined. The ubl:CommonAggregateComponents schema module MUST be

950 951 952 953 954	Although some of these complex types may be used in only one UBL Schema, many voc reused in multiple UBL schema modules. To maximize reuse and standardization, a of the ccts:BasicBusinessInformationEntity Property xsd:ComplexType definitions that are used in multiple UBL schema modules will be aggregated into a single schema module of common basic types.		
955 956	[SSM11] A schema module defining all UBLCommon Basic Components MUST be created.)	
957 958	The normative name for this schema module will be based on its ccts:BasicBusinessInformationEntityProperty xsd:ComplexType content	ıt.	
959 960 961	[SSM12] The UBL Common Basic Components schema module MUST be identified CommonBasicComponents in the document name within the schema header.	d as	
962	3.6.4.8.1 UBL CommonBasicComponents Schema Module Namespace		
963 964	In keeping with the overall UBL namespace approach, a singular namespace must be created for storing the ubl:CommonBasicComponents schema module.		
965 966	[NMS9] The ubl:CommonBasicComponents schema module MUST reside in its own namespace.		
967 968 969	To ensure consistency in expressing the ubl:CommonBasicComponents schema module, a normative token that will be used consistently in all UBL Schema must be defined.		
970 971	NMS10] The UBL: CommonBasicComponents schema module MUST be represent by the token "cbc".	ited	
972	3.6.4.9 CCTS CoreComponentType Schema Module		
973 974 975 976 977 978 979	The CCTS defines an authorized set of Core Component Types (ccts:Core ComponentTypes) that convey content and supplementary information related to exchanged data. As the basis for all higher level CCTS models, the ccts:Core ComponentTypes are reusable in every UBL schema. An external schema module consisting of a complex type definition for each ccts:CoreComponentType is essential to maximize reusability. UBL uses the ccts:CoreComponentType schema module provided by UN/CEFACT.	í	
980			

981	3.6.4.10 CCTS Datatypes Schema Modules
982 983 984 985 986 987 988 989	The CCTS defines an authorized set of primary and secondary Representation Terms (ccts:RepresentationTerms) that describes the form of every ccts:Business InformationEntity. These ccts:RepresentationTerms are instantiated in the form of datatypes that are reusable in every UBL schema. The ccts:Datatype defines the set of valid values that can be used for its associated ccts:BasicBusiness InformationEntity Property. These datatypes may be qualified or unqualified, that is to say restricted or unrestricted. We refer to these as ccts:Unqualified Datatypes (even though they are technically ccts:Datatypes) or ubl:QualifiedDatatypes.
991	3.6.4.10.1 CCTS Unqualified Datatypes Schema Module
992 993	UBL has adopted the UN/CEFACT Unqualified Datatype schema module. This includes the four code list schema modules that are imported into this schema module.
994	
995	3.6.4.10.2 UBL Qualified Datatypes Schema Module
996 997 998 999	The ubl:QualifiedDatatype is defined by specifying restrictions on the ccts:CoreComponentType that forms the basis of the ccts:UnqualifiedDatatype. To ensure the consistency of UBL qualified Datatypes (ubl:QualifiedDatatypes) with the UBL modularity and reuse goals requires creating a single schema module that defines all ubl:QualifiedDatatypes.
001	[SSM18] A schema module defining all UBL Qualified Datatypes MUST be created.
002	The ubl:QualifiedDatatypes schema module name must follow the UBL module naming approach.
004	[SSM19] The UBL Qualified Datatypes schema module MUST be identified as QualifiedDatatypes in the document name in the schema header.
006	3.6.4.10.3 UBL Qualified Datatypes Schema Module Namespace
007	In keeping with the overall UBL namespace approach, a singular namespace must be created for storing the ubl:QualifiedDatatypes schema module.
009 010	[NMS15] The ubl:QualifiedDatatypes schema module MUST reside in its own namespace.
011	To ensure consistency in expressing the ubl: QualifiedDatatypes schema module, a normative token that will be used in all UBL schemas must be defined.

1013 1014	[NMS16] The ubl:QualifiedDatatypes schema module namespace MUST be represented by the token "qdt".
1015	3.7 Annotation and Documentation Requirements
1016 1017 1018 1019 1020 1021 1022	Annotation is an essential tool in understanding and reusing a schema. UBL, as an implementation of CCTS, requires an extensive amount of annotation to provide all necessary metadata required by the CCTS specification. Each construct declared or defined within the UBL library contains the requisite associated metadata to fully describe its nature and support the CCTS requirement. Accordingly, UBL schema metadata for each construct will be defined in the CCTS core component parameters schema.
1023	3.7.1 Schema Annotation
1024 1025 1026 1027 1028 1029 1030	Although the UBL schema annotation is necessary, its volume results in a considerable increase in the size of the UBL schemas with undesirable performance impacts. To address this issue, two normative schema will be developed for each UBL schema. A fully annotated schema will be provided to facilitate greater understanding of the schema module and its components, and to meet the CCTS metadata requirements. A schema devoid of annotation will also be provided that can be used at run-time if required to meet processor resource constraints.
1031 1032 1033	[GXS2] UBL MUST provide two normative schemas for each transaction. One schema shall be fully annotated. One schema shall be a run-time schema devoid of documentation.
1034	3.7.2 Embedded documentation
1035 1036 1037 1038 1039 1040	The information about each UBL ccts:BusinessInformationEntity is in the UBL spreadsheet models. UBL spreadsheets contain all necessary information to produce fully annotated Schemas. Fully annotated Schemas are valuable tools to implementers to assist in understanding the nuances of the information contained therein. UBL annotations will consist of information currently required by Section 7 of the CCTS and supplemented by metadata from the UBL spreadsheet models.
1041 1042 1043 1044	The absence of an optional annotation inside the structured set of annotations in the documentation element implies the use of the default value. For example, there are several annotations relating to context such as ccts:BusinessContext or ccts:IndustryContext whose absence implies that their value is "all contexts".
1045 1046	The following rules describe the documentation requirements for each ubl:QualifiedDatatype and ccts:UnqualifiedDatatype definition.

1047 1048 1049	[DOC1]	The xsd:documentation element for every Datatype MUST contain a structured set of annotations in the following sequence and pattern (as defined in CCTS Section 7):
1050		DictionaryEntryName (mandatory)
1051		• Version (mandatory):
1052		Definition(mandatory)
1053		• RepresentationTerm (mandatory)
1054		• QualifierTerm(s) (mandatory, where used)
1055		• UniqueIdentifier (mandatory)
1056		• Usage Rule(s) (optional)
1057		Content Component Restriction (optional)
1058 1059 1060 1061 1062 1063	[DOC2]	A Datatype definition MAY contain one or more Content Component Restrictions to provide additional information on the relationship between the Datatype and its corresponding Core Component Type. If used the Content Component Restrictions must contain a structured set of annotations in the following patterns:
1064 1065		• RestrictionType (mandatory): Defines the type of format restriction that applies to the Content Component.
1066 1067		• RestrictionValue (mandatory): The actual value of the format restriction that applies to the Content Component.
1068 1069 1070		• ExpressionType (optional): Defines the type of the regular expression of the restriction value.
1070 1071 1072 1073 1074 1075	[DOC3]	A Datatype definition MAY contain one or more Supplementary Component Restrictions to provide additional information on the relationship between the Datatype and its corresponding Core Component Type. If used the Supplementary Component Restrictions must contain a structured set of annotations in the following patterns:
1076 1077		• SupplementaryComponentName (mandatory): Identifies the Supplementary Component on which the restriction applies.
1078 1079		• RestrictionValue (mandatory, repetitive): The actual value(s) that is (are) valid for the Supplementary Component
1080 1081		wing rule describes the documentation requirements for each ccts:BasicsInformationEntity definition.
1082 1083	[DOC4]	The xsd:documentation element for every Basic Business Information Entity MUST contain a structured set of annotations in the following patterns:

1084 1085	• ComponentType (mandatory): The type of component to which the object belongs. For Basic Business Information Entities this must be "BBIE".
1086 1087	• DictionaryEntryName (mandatory): The official name of a Basic Business Information Entity.
1088 1089	• Version (optional): An indication of the evolution over time of the Basic Business Information Entity.
1090 1091	• Definition(mandatory): The semantic meaning of a Basic Business Information Entity.
1092 1093 1094	• Cardinality(mandatory): Indication whether the Basic Business Information Entity represents a not-applicable, optional, mandatory and/or repetitive characteristic of the Aggregate Business Information Entity.
1095	 ObjectClassQualifier (optional): The qualifier for the object class.
1096 1097	• ObjectClass(mandatory): The Object Class containing the Basic Business Information Entity.
1098 1099	• PropertyTermQualifier (optional): A qualifier is a word or words which help define and differentiate a Basic Business Information Entity.
1100 1101 1102	• PropertyTerm(mandatory): Property Term represents the distinguishing characteristic or Property of the Object Class and shall occur naturally in the definition of the Basic Business Information Entity.
1103 1104	• RepresentationTerm (mandatory): A Representation Term describes the form in which the Basic Business Information Entity is represented.
1105 1106 1107	• DataTypeQualifier (optional): semantically meaningful name that differentiates the Datatype of the Basic Business Information Entity from its underlying Core Component Type.
1108 1109	• DataType (mandatory): Defines the Datatype used for the Basic Business Information Entity.
1110 1111 1112	 AlternativeBusinessTerms (optional): Any synonym terms under which the Basic Business Information Entity is commonly known and used in the business.
1113 1114	• Examples (optional): Examples of possible values for the Basic Business Information Entity.
1115 1116	The following rule describes the documentation requirements for each ccts: AggregateBusinessInformationEntity definition.
1117 1118	[DOC5] The xsd:documentation element for every Aggregate Business Information Entity MUST contain a structured set of annotations in the

following sequence and pattern:

1120 1121	• ComponentType (mandatory): The type of component to which the object belongs. For Aggregate Business Information Entities this must be "ABIE".		
1122 1123	• DictionaryEntryName (mandatory): The official name of the Aggregate Business Information Entity .		
1124 1125	• Version (optional): An indication of the evolution over time of the Aggregate Business Information Entity.		
1126 1127	• Definition(mandatory): The semantic meaning of the Aggregate Business Information Entity.		
1128	ObjectClassQualifier (optional): The qualifier for the object class.		
1129 1130	• ObjectClass(mandatory): The Object Class represented by the Aggregate Business Information Entity.		
1131 1132 1133	 AlternativeBusinessTerms (optional): Any synonym terms under which the Aggregate Business Information Entity is commonly known and used in the business. 		
1134	The following rule describes the documentation requirements for each ccts: AssociationBusinessInformationEntity definition.		
1135	ccts: Association Businessinion matton Entity definition.		
1136 1137 1138	[DOC6] The xsd:documentation element for every Association Business Information Entity element declaration MUST contain a structured set of annotations in the following sequence and pattern:		
1136 1137	[DOC6] The xsd:documentation element for every Association Business Information Entity element declaration MUST contain a structured set of		
1136 1137 1138 1139	[DOC6] The xsd:documentation element for every Association Business Information Entity element declaration MUST contain a structured set of annotations in the following sequence and pattern: • ComponentType (mandatory): The type of component to which the object		
1136 1137 1138 1139 1140 1141	 [DOC6] The xsd:documentation element for every Association Business Information Entity element declaration MUST contain a structured set of annotations in the following sequence and pattern: ComponentType (mandatory): The type of component to which the object belongs. For Association Business Information Entities this must be "ASBIE". DictionaryEntryName (mandatory): The official name of the Association 		
1136 1137 1138 1139 1140 1141 1142 1143	 [DOC6] The xsd:documentation element for every Association Business Information Entity element declaration MUST contain a structured set of annotations in the following sequence and pattern: ComponentType (mandatory): The type of component to which the object belongs. For Association Business Information Entities this must be "ASBIE". DictionaryEntryName (mandatory): The official name of the Association Business Information Entity. Version (optional): An indication of the evolution over time of the 		
1136 1137 1138 1139 1140 1141 1142 1143 1144 1145	 [DOC6] The xsd:documentation element for every Association Business Information Entity element declaration MUST contain a structured set of annotations in the following sequence and pattern: ComponentType (mandatory): The type of component to which the object belongs. For Association Business Information Entities this must be "ASBIE". DictionaryEntryName (mandatory): The official name of the Association Business Information Entity. Version (optional): An indication of the evolution over time of the Association Business Information Entity. Definition(mandatory): The semantic meaning of the Association Business 		

Information Entity.

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• PropertyTermQualifier (optional): A qualifier is a word or words which help define and differentiate the Association Business Information Entity.

• PropertyTerm(mandatory): Property Term represents the Aggregate

Business Information Entity contained by the Association Business

1157 1158 1159 1160	• AssociatedObjectClassQualifier (optional): Associated Object Class Qualifiers describe the 'context' of the relationship with another ABIE. That is, it is the role the contained Aggregate Business Information Entity plays within its association with the containing Aggregate Business Information Entity.
1161 1162 1163	• AssociatedObjectClass (mandatory); Associated Object Class is the Object Class at the other end of this association. It represents the Aggregate Business Information Entity contained by the Association Business Information Entity.
1164	
1165	
1166	
1167 1168 1169	[DOC8] The xsd:documentation element for every Supplementary Component attribute declarationMUST contain a structured set of annotations in the following sequence and pattern:
1170 1171	• Name (mandatory): Name in the Registry of a Supplementary Component of a Core Component Type.
1172 1173 1174	• Definition (mandatory): A clear, unambiguous and complete explanation of the meaning of a Supplementary Component and its relevance for the related Core Component Type.
1175 1176	• Primitive type (mandatory): PrimitiveType to be used for the representation of the value of a Supplementary Component.
1177 1178	• Possible Value(s) (optional): one possible value of a Supplementary Component.
1179	
1180 1181 1182	[DOC9] The xsd:documentation element for every Supplementary Component attribute declaration containing restrictions MUST include the following additional information appended to the information required by DOC8:
1183 1184	• Restriction Value(s) (mandatory): The actual value(s) that is (are) valid for the Supplementary Component.
1185	
1186	

1187	4 Naming Rul	es
1188 1189	The rules in this section elements.	make use of the following special concepts related to XML
1190 1191 1192 1193 1194	Note that UI protocols that	ement: An element that encloses a whole UBL business message. BL business messages might be carried by messaging transport at themselves have higher-level XML structure. Thus, a UBL topt is not necessarily the root element of the XML document that
1195 1196		element: An element that appears inside a UBL business wer-level elements consist of intermediate and leaf level.
1197 1198		element: An element not at the top level that is of a complex ontaining other elements and attributes.
1199 1200 1201 1202 1203	have attribut element that	t: An element containing only character data (though it may also es). Note that, because of the XSD mechanisms involved, a leaf has attributes must be declared as having a complex type, but a with no attributes may be declared with either a simple type or a e.
1204	4.1	General Naming Rules
1205 1206 1207 1208 1209 1210 1211 1212	Electrotechnical Comm technology—— Metadat The UBL component li those rules. The UBL sy library—in some cases- XML and XSD. Specifi	cific Internal Organization for Standardization (ISO)/International ission (IEC) Technical Specification 11179 Information a registries (MDR) based naming rules for each CCTS construct. orary, as a syntax-neutral representation, is fully conformant to vntax-specific XSD instantiation of the UBL component—refines the CCTS naming rules to leverage the capabilities of cally, truncation rules are applied to allow for reuse of element ment environments and to maintain brevity and clarity.
1213 1214 1215 1216	Library is translated int languages might require	UBL will use English as its normative language. If the UBL of other languages for localization purposes, these additional enditional restrictions. Such restrictions are expected be larger and published as appropriate.
1217 1218		element and type names MUST be in the English language, using English spellings provided in the Oxford English Dictionary.
1219 1220	• • •	concepts of data standardization contained in ISO 11179. CCTS, f 11179, furthers its basic tenets of data standardization into

1221 1222 1223 1224	higher-level constructs as expressed by the ccts:DictionaryEntryNames of those constructs — such as those for ccts:BasicBusinessInformationEntities and ccts:AggregateBusinessInformationEntities. Since UBL is an implementation of CCTS, UBL uses CCTS dictionary entry names as the basis for UBL		
1225 1226		ema construct names. UBL converts these ccts: DictionaryEntryNames XML schema construct names using strict transformation rules.	
1227 1228	[GNR2]	UBL XML element and type names MUST be consistently derived from CCTS conformant dictionary entry names.	
1229 1230 1231	characters	1179 specifies—and the CCTS uses—periods, spaces, other separators, and not allowed by W3C XML. These separators and characters are not the for UBL XML component names.	
1232 1233 1234	[GNR3]	UBL XML element and type names constructed from ccts:DictionaryEntryNames MUST NOT include periods, spaces, other separators, or characters not allowed by W3C XML 1.0 for XML names.	
1235 1236 1237 1238 1239 1240 1241	avoided to necessary, Appendix truncation greater un	and abbreviations impact on semantic interoperability, and as such are to be the maximum extent practicable. Since some abbreviations will inevitably be UBL will maintain a normative list of authorized acronyms and abbreviations. B provides the current list of permissible acronyms, abbreviations and word s. The intent of this restriction is to facilitate the use of common semantics and derstanding. Appendix B is a living document and will be updated to reflect equirements.	
1242 1243 1244	[GNR4]	UBL XML element, and simple and complex type names MUST NOT use acronyms, abbreviations, or other word truncations, except those in the list of exceptions published in Appendix B.	
1245 1246 1247 1248	exception careful sci	not desire a proliferation of acronyms and abbreviations. Appendix B is an list and will be tightly controlled by UBL. Any additions will only occur after rutiny to include assurance that any addition is critically necessary, and that any vill not in any way create semantic ambiguity.	
1249 1250 1251	[GNR5]	Acronyms and abbreviations MUST only be added to the UBL approved acronym and abbreviation list after careful consideration for maximum understanding and reuse.	
1252 1253		cronym or abbreviation has been approved, it is essential to ensuring semantic d interoperability that the acronym or abbreviation is <u>always</u> used.	
1254	[GNR6]	The acronyms and abbreviations listed in Appendix B MUST always be used.	
1255 1256	-	speaking, the names for UBL XML constructs must always be singular. The ption permissible is where the concept itself is pluralized.	

1257 1258	[GNR7]	UBL XML element, and type names MUST be in singular form unless the concept itself is plural.
1259	Example:	
1260	Terms	
1261	[GNR10]	Acronyms and abbreviations at the beginning of an attribute declaration
1262	[MUST appear in all lower case. All other acronym and abbreviation usage in
1263		an attribute declaration MUST appear in upper case.
1264		
1265	[GNR11]	Acronyms MUST appear in all upper case for all element declarations and
1266		type definitions.
1267		
1268	XML is ca	ase sensitive. Consistency in the use of case for a specific XML component
1269		type) is essential to ensure every occurrence of a component is treated as the
1270		s is especially true in a business-based data-centric environment such as what is
1271	_	ressed by UBL. Additionally, the use of visualization mechanisms such as
1272 1273		tion techniques assist in ease of readability and ensure consistency in
1273		n and semantic clarity. The ebXML architecture document specifies a standard per and lower camel case for expressing XML elements and attributes
1275	respective	ely. 12 UBL will adhere to the ebXML standard. Specifically, UBL element and
1276		es will be in UpperCamelCase (UCC).
1277 1278	[GNR8]	The UpperCamelCase (UCC) convention MUST be used for naming elements and types.
1279	Example:	
	•	
1280 1281	CityName	yBaseRate
1282	OI CYNAM	
1283	4.2 Ty	pe Naming Rules
1284	UBL iden	tifies several categories of naming rules for types, namely for complex types
1285	based on A	Aggregate Business Information Entities, Basic Business Information Entities,
1286	•	Representation Terms, Secondary Representation Terms and the Core
1287	Compone	nt Types.

¹² ebXML, ebXML Technical Architecture Specification v1.0.4, 16 February 2001

- 1288 Each of these CCTS constructs have a ccts: DictionaryEntryName that is a fully
- qualified construct based on ISO 11179. As such, these names convey explicit semantic
- clarity with respect to the data being described. Accordingly, these ccts: Dictionary
- 1291 EntryNames provide a mechanism for ensuring that UBL xsd:complexType names
- are semantically unambiguous, and that there are no duplications of UBL type names for
- 1293 different xsd:type constructs.

4.2.1 Complex Type Names for CCTS Aggregate Business

1295 Information Entities

- 1296 UBL xsd:complexType names for ccts:AggregateBusinessInformation
- 1297 Entities will be derived from their dictionary entry name by removing separators to
- follow general naming rules, and appending the suffix "Type" to replace the word
- 1299 "Details."

1294

1300	[CTN1]	A UBL xsd:complexType name based on an ccts:Aggregate
1301		BusinessInformationEntity MUST be the ccts:Dictionary
1302		EntryName with the separators removed and with the "Details" suffix
1303		replaced with "Type".

1304 Example:

1305

1306

ccts:AggregateBusiness	UBL xsd:complexType
InformationEntity	
Address. Details	AddressType
Financial Account. Details	FinancialAccountType

4.2.2 Complex Type Names for CCTS Basic Business Information Entity Properties

- All ccts:BasicBusinessInformationEntityProperties are reusable across
- multiple ccts:BasicBusinessInformationEntities. The CCTS does not specify,
- but implies, that ccts:BasicBusinessInformationEntityProperty names are
- the reusable property term and representation term of the family of
- 1311 ccts:BasicBusinessInformationEntities that are based on it. The UBL
- 1312 xsd:complexType names for ccts:BasicBusinessInformationEntity
- 1313 properties will be derived from the shared property and representation terms portion
- of the dictionary entry names in which they appear by removing separators to follow
- general naming rules, and appending the suffix "Type".

```
InformationEntityProperty MUST be the ccts:Dictionary
EntryName shared property term and its qualifiers and representation term of
the shared ccts:BasicBusinessInformationEntity, with the
separators removed and with the "Type" suffix appended after the
representation term.
```

1322 Example:

```
1323
1324
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1327

<!--==== Basic Business Information Entity Type Definitions =====

<pre>

<
```

1328 4.2.3

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4.3 Element Naming Rules

- 1331 As defined in the UBL Model (See Figure 2-3), UBL elements will be created for
- 1332 ccts:AggregateBusinessInformationEntities, ccts:BasicBusiness
- 1333 InformationEntities, and ccts:AssociationBusinessInformation
- 1334 Entities. UBL element names will reflect this relationship in full conformance with
- 1335 ISO11179 element naming rules.

4.3.1 Element Names for CCTS Aggregate Business Information Entities

[ELN1] A UBL global element name based on a ccts:ABIE MUST be the same as the name of the corresponding xsd:complexType to which it is bound, with the word "Type" removed.

Example:

For a ccts:AggregateBusinessInformationEntity of Party.Details, Rule CTN1 states that the Party.Details object class becomes PartyType xsd:ComplexType. Rule ELD3 states that for the PartyType xsd:complexType, a corresponding global element must be declared. Rule ELN1 states that the name of this corresponding global element must be Party.

4.3.2 Element Names for CCTS Basic Business Information Entity Properties

The same naming concept used for ccts: AggregateBusinessInformation Entities applies to ccts: BasicBusinessInformationEntityProperty.

[ELN2] A UBL global element name based on an unqualified ccts:BBIEProperty MUST be the same as the name of the corresponding xsd:complexType to which it is bound, with the word "Type" removed.

Example:

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1409	4.3.3 Element Names for CCTS Association Business Information		
1410	Entities		
1411	A ccts:A	AssociationBusinessInformationEntity is not a class like	
1412	ccts:Agg	gregateBusinessInformationEntities and like ccts:Basic	
1413	Business	sInformationEntityProperties that are reused as ccts:Basic	
1414	Business	sInformationEntities. Rather, it is an association between two classes.	
1415	As such, a	in element representing the ccts:AssociationBusinessInformation	
1416	Entity ${f d}$	oes not have its own unique xsd:ComplexType. Instead, when an element	
1417	representi	ng a ccts: Association Business Information Entity is declared, the	
1418	element is	bound to the xsd:complexType of its associated ccts:Aggregate	
1419	Business	sInformationEntity.	
1420	[ELN3]	A UBL global element name based on a qualified ccts: ASBIE MUST be the	
1421		ccts: ASBIE dictionary entry name property term and its qualifiers; and the	
1422		object class term and qualifiers of its associated ccts: ABIE. All	
1423		ccts:DictionaryEntryName separators MUST be removed. Redundant	
1424	words in the ccts: ASBIE property term or its qualifiers and the associated		
1425	ccts: ABIE object class term or its qualifiers MUST be dropped.		
1426			
1427	[ELN4]	A UBL global element name based on a qualified ccts:BBIEProperty	
1428		MUST be the same as the name of the corresponding xsd:complexType to	
1429		which it is bound, with the qualifier prefixed and with the wo"d "T"pe"	
1430		removed.	
1431	4.4 At	tributes in UBL	
1432	UBL, as a	transactional based XML exchange format, has chosen to significantly restrict	
1433	the use of attributes. This restriction is in keeping with the fact that attribute usage is		

- the use of attributes. This restriction is in keeping with the fact that attribute usage relegated to supplementary components only; all "primary" business data appears exclusively in element content. These attributes are defined in the UN/CEFACT
- 1434
- 1435
- Unqualified Datatype schema module, 1436

5 Declarations and Definitions

- 1440 In W3C XML Schema, elements are defined in terms of complex or simple types and
- attributes are defined in terms of simple types. The rules in this section govern the
- 1442 consistent structuring of these type constructs and the manner for unambiguously and
- thoroughly documenting them in the UBL Library.

5.1 Type Definitions

5.1.1 General Type Definitions

- 1446 Since UBL elements and types are intended to be reusable, all types must be named. This
- permits other types to establish elements that reference these types, and also supports the
- use of extensions for the purposes of versioning and customization.

1449 [GTD1] All types MUST be named.

Example:

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UBL disallows the use of xsd:anyType, because this feature permits the introduction of potentially unknown types into an XML instance. UBL intends that all constructs within the instance be described by the schemas describing that instance - xsd:anyType is seen as working counter to the requirements of interoperability. In consequence, particular attention is given to the need to enable meaningful validation of the UBL document

instances. Were it not for this, xsd:anyType might have been allowed.

1461 [GTD2] The xsd:anyType MUST NOT be used.

5.1.2 Simple Types

- 1463 The Core Components Technical Specification provides a set of constructs for the
- modeling of basic data, Core Component Types. These are represented in UBL with a
- library of complex types, with the effect that most "simple" data is represented as
- property sets defined according to the CCTs, made up of content components and
- supplementary components. In most cases, the supplementary components are expressed
- as XML attributes, the content component becomes element content, and the CCT is
- represented with an xsd:complexType. There are exceptions to this rule in those cases
- where all of a CCT's properties can be expressed without the use of attributes. In these
- cases, an xsd:simpleType is used.

- UBL does not define its own simple types. These are defined in the UN/CEFACT
- 1473 Unqualified Datatype schema module. UBL may define restrictions of these simple types
- in the UBL Qualified datatype schema module.

5.1.3 Complex Types

- 1476 Since even simple datatypes are modeled as property sets in most cases, the XML
- expression of these models primarily employs xsd:complexType. To facilitate reuse,
- versioning, and customization, all complex types are named. In the UBL model,
- 1479 ccts: AggregateBusinessInformationEntities are considered classes(objects).

1480 [CTD1] For every class identified in the UBL model, a named xsd:complexType MUST be defined.

1482 Example:

1475

1493

1494

- Every class identified in the UBL model consists of properties. These properties are either ASBIEs or BBIE properties.
- [CTD20] For every BBIE property identified in the UBL model a named xsd:complexType must be defined.

5.1.3.11 Aggregate Business Information Entities

- The relationship expressed by an Aggregate Business Information Entity is not directly represented with a class. Instead, this relationship is captured in UBL with a containment relationship, expressed in the content model of the parent object's type with a sequence of elements. (Sequence facilitates the use of xsd:extension for versioning and customization.) The members of the sequence elements which are themselves defined by reference to complex types are the properties of the containing type.
- 1501 [CTD2] Every ccts:ABIE xsd:complexType definition content model MUST use the xsd:sequence element with appropriate global element references.

1503 Example:

1524

1538 1539

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1541

1542

5.1.3.12 Basic Business Information Entities

- 1525 All ccts:BasicBusinessInformationEntities, in accordance with the Core
- 1526 Components Technical Specification, always have a representation term. This may be a
- primary or secondary representation term. Representation terms describe the structural
- representation of the BBIE. These representation terms are expressed in the UBL Model
- as Unqualified Datatypes bound to a Core Component Type that describes their structure.
- 1530 In addition to the unqualified Datatypes defined in CCTS, UBL has defined a set of
- 1531 Qualified Datatypes that are derived from the CCTS unqualified Datatypes. There are a
- 1532 set of rules concerning the way these relationships are expressed in the UBL XML
- 1533 library. As discussed above, ccts:BasicBusinessInformation
- 1534 EntityProperties are represented with complex types. Within these are
- simpleContent elements that extend the Datatypes.
- 1536 [CTD3] Every ccts:BBIEProperty xsd:complexType definition content model
 1537 MUST use the xsd:simpleContent element.
 - [CTD4] Every ccts:BBIEProperty xsd:complexType content model xsd:simpleContent element MUST consist of an xsd:extension element.
- 1543 [CTD5] Every ccts:BBIEProperty xsd:complexType content model xsd:base attribute value MUST be the ccts:CCT of the Unqualified UN/CEFACT Datatype or qualified UBL Datatype as appropriate.

```
1546
       Example:
                    <xsd:complexType name="StreetNameType">
                           <xsd:simpleContent>
                                  <xsd:extension base="cct:NameType"/>
                           </xsd:simpleContent>
                    </xsd:complexType>
1552
       5.1.3.13 Datatypes
1553
       There is a direct one-to-one relationship between ccts: CoreComponentTypes and
1554
       ccts: PrimaryRepresentationTerms. Additionally, there are several
1555
       ccts: Secondary Representation Terms that are subsets of their parent
1556
       ccts: PrimaryRepresentationTerm. The total set of ccts: Representation
1557
       Terms by their nature represent ccts: Datatypes. Specifically, for each
1558
       ccts:PrimaryRepresentationTerm or ccts:SecondaryRepresentationTerm,
1559
       a ccts: UnqualifiedDatatype exists. In the UBL XML Library, these
1560
       ccts: UnqualifiedDatatypes are expressed as complex or simple types that are of
1561
       the type of its corresponding ccts:CoreComponentType.
                 For every Qualified Datatype used in the UBL model, a named
1562
       [CTD6]
1563
                 xsd:complexType or xsd:simpleType MUST be defined.
1564
1565
       5.1.3.14 Core Component Types
1567
        UBL has adopted UN/CEFACT's Core Component Type schema module.
1568
               Element Declarations
       5 2
1569
       5.2.1 Elements Bound to Complex Types
1570
1571
       The binding of UBL elements to their xsd:complexType is based on the associations
1572
       identified in the UBL model. For the ccts: BasicBusinessInformationEntities
1573
       and ccts: AggregateInformationEntities, the UBL elements will be directly
1574
       associated to its corresponding xsd:complexType.
                 For every class identified in the UBL model, a global element bound to the
1575
       [ELD3]
1576
```

corresponding xsd:complexType MUST be declared.

1577 Example:

- For the Party. Details object class, a complex type/global element declaration pair
- is created through the declaration of a Party element that is of type PartyType.
- 1580 The element thus created is useful for reuse in the building of new business messages.
- 1581 The complex type thus created is useful for both reuse and customization, in the building
- of both new and contextualized business messages.

1583 Example:

1587

1584 1585 1586	<pre><xsd:element name="BuyerParty" type="BuyerPartyType"></xsd:element> <xsd:complextype <="" name="BuyerPartyType" pre=""></xsd:complextype></pre>
1380	

5.2.2 Elements Representing ASBIEs

- 1588 A ccts: Association Business Information Entity is not a class like
- 1589 ccts: AggregateBusinessInformationEntities. Rather, it is an association
- between two classes. As such, the element declaration will bind the element to the
- 1591 xsd:complexType of the associated ccts:AggregateBusinessInformation
- 1592 Entity. There are two types of ASBIEs those that have qualifiers in the object class,
- and those that do not.
- When a ccts:ASBIE is unqualified, it is bound via reference to the global ccts:ABIE element to which it is associated. When an ccts:ABIE is qualified, a new element MUST be declared and bound to the xsd:complexType of its associated ccts:AggregateBusiness InformationEntity.

5.2.3 Elements Bound to Core Component Types

- 1600 [ELD5] For each ccts:CCT simpleType, an xsd:restriction element MUST be declared.
- 1602 5.2.4 Code List Import
- 1603 [ELD6] The code list xsd: import element MUST contain the namespace and schema location attributes.
- 1605 5.2.5 Empty Elements
- 1606 [ELD7] Empty elements MUST not be declared.

5.2.6 Global Elements 1607 1608 The ccts:BasicBusinessInformationEntityProperties are reused in multiple 1609 contexts. Their reuse in a specific context is typically identified in part through the use of 1610 qualifiers. However, these qualifiers do not change the nature of the underlying concept 1611 of the ccts:BasicBusinessInformationEntityProperties. As such, qualified 1612 ccts:BasicBusinessInformationEntityProperties are always bound to the 1613 same type as that of its unqualified corresponding ccts: BasicBusiness 1614 InformationEntityProperties. 1615 Global elements declared for Qualified BBIE Properties must be of the same [ELD8] 1616 type as its corresponding Unqualified BBIE Property. (i.e. Property Term + Representation Term.) 1617 1618 **Example:** 1619 <xsd:element name="AdditionalStreetName" type="cbc:StreetNameType"/> 5.2.7 XSD: Any Element 1620 UBL disallows the use of xsd: any, because this feature permits the introduction of 1621 1622 potentially unknown elements into an XML instance. UBL intends that all constructs 1623 within the instance be described by the schemas describing that I-nstance-xsd:any is 1624 seen as working counter to the requirements of interoperability. In consequence, particular attention is given to the need to enable meaningful validation of the UBL 1625 1626 document instances. Were it not for this, xsd:any might have been allowed. 1627 [ELD9] The xsd: any element MUST NOT be used. 1628 5.2.8 Schema Location 1629 1630 UBL is an international standard that will be used in perpetuity by companies around the 1631 globe. It is important that these users have unfettered access to all UBL schema. 1632 Each xsd:schemaLocation attribute declaration MUST contain a system-[ATD6] 1633 resolvable URL, which at the time of release from OASIS shall be a relative 1634 URL referencing the location of the schema or schema module in the release 1635 package. 5.2.9 XSD:nil 1636 1637 [ATD7] The xsd built in nillable attribute MUST NOT be used for any UBL declared 1638 element.

1639 5.2.10 XSD:anyAttribute

1640	UBL disallows the use of xsd: anyAttribute, because this feature permits the
1641	introduction of potentially unknown attributes into an XML instance. UBL intends that
1642	all constructs within the instance be described by the schemas describing that –instance–
1643	xsd: anyAttribute is seen as working counter to the requirements of interoperability.
1644	In consequence, particular attention is given to the need to enable meaningful validation
1645	of the UBL document instances. Were it not for this, xsd:anyAttribute might have
	, , , , , , , , , , , , , , , , , , ,

been allowed.

1647

[ATD8] The xsd:anyAttribute MUST NOT be used.

1648	6 Code Lists	
1649 1650 1651 1652 1653 1654 1655 1656 1657 1658 1659 1660 1661	UBL has determined that the best approach for code lists is to handle them as schema modules. In recognition of the fact that most code lists are maintained by external agencies, UBL has determined that if code list owners all used the same normative form schema module, all users of those code lists could avoid a significant level of code list maintenance. By having each code list owner develop, maintain, and make available via the internet their code lists using the same normative form schema, code list users would be spared the unnecessary and duplicative efforts required for incorporation in the form of enumeration of such code lists into Schema, and would subsequently avoid the maintenance of such enumerations since code lists are handled as imported schema modules rather than cumbersome enumerations. To make this mechanism operational, UBL has defined a number of rules. To avoid enumeration of codes in the document or reusable schemas, UBL has determined that codes will be handled in their own schema modules.	
1662	[CDL1] All UBL Codes MUST be part of a UBL or externally maintained Code List.	
1663 1664	Because the majority of code lists are owned and maintained by external agencies, UBL will make maximum use of such external code lists where they exist.	
1665 1666	[CDL2] The UBL Library SHOULD identify and use external standardized code lists rather than develop its own UBL-native code lists.	
1667 1668 1669 1670	In some cases the UBL Library may extend an existing code list to meet specific business requirements. In others cases the UBL Library may have to create and maintain a code list where a suitable code list does not exist in the public domain. Both of these types of code lists would be considered UBL-internal code lists.	
1671 1672 1673	[CDL3] 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.	
1674 1675	UBL-internal code lists will be designed with maximum re-use in mind to facilitate maximum use by others.	
1676 1677 1678	If a UBL code list is created, the lists 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).	
1679 1680 1681	To guarantee consistency within all code list schema modules all ubl-internal code lists and externally used code lists will use the UBL Code List Schema Module. This schema module will contain an enumeration of code list values.	

1682 1683	[CDL4]	All UBL maintained or used Code Lists MUST be enumerated using the UBL Code List Schema Module.		
1684 1685	To guarantee consistency of code list schema module naming, the name of each UBL Code List Schema Module will adhere to a prescribed form.			
1686	[CDL5]	The name of each UBL Code List Schema Module MUST be of the form:		
1687 1688		{Owning Organization}{Code List Name}{Code List Schema Module}		
1689 1690 1691 1692	ISO 3055	Example ISO 8601 Country Code Code List Schema Module ISO 3055 Kitchen equipment Coordinating sizes Code Code List Schema Module		
1693	Each code	e list used in the UBL schema MUST be imported individually.		
1694 1695	[CDL6]	An xsd:import element MUST be declared for every code list required in a UBL schema.		
1696 1697		The UBL library allows partial implementations of code lists which may required by customizers.		
1698 1699 1700	[CDL7]	Users of the UBL Library MAY identify any subset they wish from an identified code list for their own trading community conformance requirements.		
1701 1702	The following rule describes the requirements for the xsd:schemaLocation for the importation of the code lists into a UBL business document.			
1703 1704	[CDL8]	The xsd:schemaLocation MUST include the complete URI used to identify the relevant code list schema.		

1706 1707 1708	UBL, as a business standard vocabulary, requires consistency in its development. The number of UBL Schema developers will expand over time. To ensure consistency, it is necessary to address the optional features in XSD that are not addressed elsewhere.		
1709	7.1 xsd:simpleType		
1710 1711 1712	UBL guiding principles require maximum reuse. XSD provides for forty four built-in Datatypes expressed as simple types. In keeping with the maximize re-use guiding principle, these built-in simple types should be used wherever possible.		
1713	[GXS3] Built-in XSD Simple Types SHOULD be used wherever possible.		
1714	7.2 Namespace Declaration		
1715 1716 1717	The W3C XSD specification allows for the use of any token to represent its location. To ensure consistency, UBL has adopted the generally accepted convention of using the "xsd" token for all UBL schema and schema modules.		
1718 1719 1720	[GXS4] All W3C XML Schema constructs in UBL Schema and schema modules MUST contain the following namespace declaration on the xsd schema element:		
1721	xmlns:xsd="http://www.w3.org/2001/XMLSchema"		
1722	7.3 xsd:substitutionGroup		
1723 1724 1725	The xsd:substitutionGroup feature enables a type definition to identify substitution elements in a group. Although a useful feature in document centric XML applications, this feature is not used by UBL.		
1726	[GXS5] The xsd:substitutionGroup feature MUST NOT be used.		
1727	7.4 xsd:final		
1728 1729 1730 1731	UBL does not use extensions in its normative schema. Extensions are allowed by customizers as outlined in the Guidelines for Customization. UBL may determine that certain type definitions are innapropriate for any customization. In those instances, the xsd:final attribute will be used.		
1732 1733	[GXS6] The xsd: final attribute MUST be used to control extensions where there is a desire to prohibit further extensions.		

7 Miscellaneous XSD Rules

xsd: notation	7.5	1734
xsd: notation	7.5	1734

- 1735 The xsd:notation attribute identifies a notation. Notation declarations corresponding
- to all the <notation> element information items in the [children], if any, plus any
- included or imported declarations. Per XSD Part 2, "It is an 'error' for NOTATION to be
- used directly in a schema. Only Datatypes that are 'derived' from NOTATION by
- specifying a value for •enumeration• can be used in a schema." The UBL schema model
- does not require or support the use of this feature.
- 1741 [GXS7] xsd:notation MUST NOT be used.
- 1742 7.6 xsd:all
- 1743 The xsd:all compositor requires occurrence indicators of minoccurs = 0 and
- 1744 maxOccurs = 1. The xsd:all compositor allows for elements to occur in any order.
- 1745 The result is that in an instance document, elements can occur in any order, are always
- optional, and never occur more than once. Such restrictions are inconsistent with data-
- 1747 centric scenarios such as UBL.
- 1748 [GXS8] The xsd:all element MUST NOT be used.
- 1749 7.7 xsd:choice
- 1750 The xsd:choice compositor allows for any element declared inside it to occur in the
- instance document, but only one. As with the xsd:all compositor, this feature is
- inconsistent with business transaction exchanges. UBL recognizes that it is a very useful
- 1753 construct in situations where customization and extensibility are not a concern, however,
- 1754 UBL does not recommend its use because xsd:choice cannot be extended.
- 1755 [GXS9] The xsd:choice element SHOULD NOT be used where customisation and
- extensibility are a concern.
- 7.8 xsd:include
- 1758 The xsd:include feature provides a mechanism for bringing in schemas that reside in
- the same namespace. UBL employs multiple schema modules within a namespace. To
- avoid circular references, this feature will not be used except by the document schema.
- 1761 [GXS10] The xsd:include feature MUST only be used within a document schema.
- 1762 7.9 xsd:union
- 1763 The xsd:union feature provides a mechanism whereby a datatype is created as a union
- of two or more existing datatypes. With UBL's strict adherence to the use of

- 1765 ccts: Datatypes that are explicitly declared in the UBL library, this feature is 1766 inappropriate except for codelists. In some cases external customizers may choose to use 1767 this technique for codelists and as such the use of the union technique may prove
- beneficial for customizers.
- 1769 [GXS11] The xsd:union technique MUST NOT be used except for Code Lists. The xsd:union technique MAY be used for Code Lists.

1771 7.10 xsd:appinfo

- 1772 The xsd:appinfo feature is used by schema to convey processing instructions to a
- processing application, Stylesheet, or other tool. Some users of UBL have determined
- that this technique poses a security risk and have employed techniques for stripping
- 1775 xsd:appinfo from schemas. As UBL is committed to ensuring the widest possible
- target audience for its XML library, this feature is not used except to convey non-
- 1777 normative information.
- 1778 [GXS12] UBL designed schema SHOULD NOT use xsd:appinfo. If used, xsd:appinfo MUST only be used to convey non-normative information.

1780 7.11 Extension and Restriction

- 1781 UBL fully recognizes the value of supporting extension and restriction of its core library
- by customizers. The UBL extension and restriction recommendations are discussed in the
- Guidelines for the Customization of UBL Schemas available as part of UBL 1.0.
- [GXS13] Complex Type extension or restriction MAY be used where appropriate.

1785	8 Instance Documents
1786 1787	Consistency in UBL instance documents is essential in a trade environment. UBL has defined several rules to help affect this consistency.
1788	8.1 Root Element
1789 1790 1791 1792	UBL has chosen a global element approach. Inside a UBL document schema only a single global element is declared. Because all UBL instance documents conform to a UBL document schema, the single global element declared in that document schema will be the root element of the instance.
1793	[RED1] Every UBL instance document MUST use a UBL document schema.
1794	8.2 Validation
1795 1796 1797 1798 1799 1800	The UBL library and supporting schema are targeted at supporting business information exchanges. Business information exchanges require a high degree of precision to ensure that application processing and corresponding business cycle actions are reflective of the purpose, intent, and information content agreed to by both trading partners. Schemas provide the necessary mechanism for ensuring that instance documents do in fact support these requirements.
1801	[IND1] All UBL instance documents MUST validate to a corresponding schema.
1802	8.3 Character Encoding
1803 1804 1805 1806	XML supports a wide variety of character encodings. Processors must understand which character encoding is employed in each XML document. XML 1.0 supports a default value of UTF-8 for character encoding, but best practice is to always identify the character encoding being employed.
1807 1808	[IND2] All UBL instance documents MUST always identify their character encoding with the XML declaration.
1809 1810	<pre>Example: <?xml version="1.0" encoding="UTF-8"?></pre>
1811 1812 1813 1814	UBL, as an OASIS TC, is obligated to conform to agreements OASIS has entered into. OASIS is a liaison member of the ISO/IETF/ITU/UNCEFACT Memorandum of Understanding Management Group (MOUMG). Resolution 01/08 (MOU/MG01n83) requires the use of UTF-8.

1815 1816 1817 1818	[IND3] In conformance with ISO/IETF/ITU/UNCEFACT Memorandum of Understanding Management Group (MOUMG) Resolution 01/08 (MOU/MG01n83) as agreed to by OASIS, all UBL XML SHOULD be expressed using UTF-8.		
1819	Example:		
1820	<pre><?xml version="1.0" encoding="UTF-8" ?></pre>		
1821	8.4 Schema Instance Namespace Declaration		
1822 1823	[IND4] All UBL instance documents MUST contain the following namespace declaration in the root element:		
1824	<pre>xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>		
1825	8.5 Empty Content.		
1826 1827 1828 1829 1830 1831 1832 1833 1834	Usage of empty elements within XML instance documents are a source of controversy for a variety of reasons. An empty element does not simply represent data that is missing. It may express data that is not applicable for some reason, trigger the expression of an attribute, denote all possible values instead of just one, mark the end of a series of data, or appear as a result of an error in XML file generation. Conversely, missing data elements can also have meaning - data not provided by a trading partner. In information exchange environments, different trading partners may allow, require or ban empty elements. UBL has determined that empty elements do not provide the level of assurance necessary for business information exchanges and as such will not be used.		
1835 1836	[IND5] UBL conformant instance documents MUST NOT contain an element devoid of content or null values.		
1837 1838	To ensure that no attempt is made to circumvent rule IND5, UBL also prohibits attempting to convey meaning by not conveying an element.		
1839 1840	[IND6] The absence of a construct or data in a UBL instance document MUST NOT carry meaning.		
1841	Ed Note: This checklist will be reinserted when the NDRs are finalized.		
1842			
1843			
1844			
1845			
1846			

Appendix A. Approved Acronyms and Abbreviations 1858 1859 The following Acronyms and Abbreviations have been approved by the UBL NDR Subcommittee for UBL use: 1860 ◆ A Dun & Bradstreet Data Universal Numbering System (DUNS) number *must* 1861 appear as "DUNS". 1862 "Identifier" *must* appear as "ID". 1863 1864 "Uniform Resource Identifier" *must* appear as "URI" • [Example] the "Uniform Resource. Identifier" portion of the **Binary Object.** 1865 Uniform Resource. Identifier supplementary component becomes "URI" in 1866 the resulting XML name). The use of URI for Uniform Resource Identifier 1867 1868 takes precedence over the use of "ID" for "Identifier". 1869 This list will henceforth be maintained by the UBL TC as a committee of the whole, and additions included in current and future versions of the UBL standard will be maintained 1870 1871 and published separately.

Ad hoc schema processing	Doing partial schema processing, but not with official schema validator software; e.g., reading through schema to get the default values out of it.
Aggregate Business Information Entity (ABIE)	A collection of related pieces of business information that together convey a distinct business meaning in a specific Business Context. Expressed in modelling terms, it is the representation of an Object Class, in a specific Business Context.
Application-level validation	Adherence to business requirements, such as valid account numbers.
Assembly	Using parts of the library of reusable UBL components to create a new kind of business document type.
Business Context	Defines a context in which a business has chosen to employ an information entity.
	The formal description of a specific business circumstance as identified by the values of a set of <i>Context Categories</i> , allowing different business circumstances to be uniquely distinguished.

	<u></u>
Business Object	An unambiguously identified, specified, referenceable, registerable and re-useable scenario or scenario component of a business transaction.
	The term business object is used in two distinct but related ways, with slightly different meanings for each usage:
	In a business model, business objects describe a business itself, and its business context. The business objects capture business concepts and express an abstract view of the business's "real world". The term "modeling business object" is used to designate this usage.
	In a design for a software system or in program code, business objects reflects how business concepts are represented in software. The abstraction here reflects the transformation of business ideas into a software realization. The term "systems business objects" is used to designate this usage.
business semantic(s)	A precise meaning of words from a business perspective.
Business Term	This is a synonym under which the Core Component or Business Information Entity is commonly known and used in the business. A Core Component or Business Information Entity may have several business terms or synonyms.
class	A description of a set of objects that share the same attributes, operations, methods, relationships, and semantics. A class may use a set of interfaces to specify collections of operations it provides to its environment. See interface.

class diagram	Shows static structure of concepts, types, and classes. Concepts show how users think about the world; types show interfaces of software components; classes show implementation of software components. (OMG Distilled) A diagram that shows a collection of declarative (static) model elements, such as classes, types, and their contents and relationships. (Rational Unified Process)
classification scheme	This is an officially supported scheme to describe a given <i>Context Category</i>
Common attribute	An attribute that has identical meaning on the multiple elements on which it appears. A common attribute might or might not correspond to an XSD global attribute.
component	One of the individual entities contributing to a whole.
context	Defines the circumstances in which a Business Process may be used. This is specified by a set of Context Categories known as Business Context. (See Business Context.)
context category	A group of one or more related values used to express a characteristic of a business circumstance.
Document schema	A schema document corresponding to a single namespace, which is likely to pull in (by including or importing) schema modules.
Core Component	A building block for the creation of a semantically correct and meaningful information exchange package. It contains only the information pieces necessary to describe a specific concept.

	<u> </u>
Core Component Type	A Core Component which consists of one and only one Content Component that carries the actual content plus one or more Supplementary Components giving an essential extra definition to the Content Component. Core Component Types do not have business semantics.
Datatype	A descriptor of a set of values that lack identity and whose operations do not have side effects. Datatypes include primitive pre-defined types and user-definable types. Pre-defined types include numbers, string and time. User-definable types include enumerations. (XSD)
	Defines the set of valid values that can be used for a particular <i>Basic Core Component Property</i> or <i>Basic Business Information Entity Property</i> . It is defined by specifying restrictions on the <i>Core Component Type</i> that forms the basis of the <i>Datatype</i> . (CCTS)
Generic BIE	A semantic model that has a "zeroed" context. We are assuming that it covers the requirements of 80% of business uses, and therefore is useful in that state.
instance	An individual entity satisfying the description of a class or type.
Instance constraint checking	Additional validation checking of an instance, beyond what XSD makes available, that relies only on constraints describable in terms of the instance and not additional business knowledge; e.g., checking co-occurrence constraints across elements and attributes. Such constraints might be able to be described in terms of Schematron.
Instance root/doctype	This is still mushy. The transitive closure of all the declarations imported from whatever namespaces are necessary. A doctype may have several namespaces used within it.
Intermediate element	An element not at the top level that is of a complex type, only containing other elements and attributes.

Internal schema module:	A schema module that does not declare a target namespace.
Leaf element	An element containing only character data (though it may also have attributes). Note that, because of the XSD mechanisms involved, a leaf element that has attributes must be declared as having a complex type, but a leaf element with no attributes may be declared with either a simple type or a complex type.
Lower-level element	An element that appears inside a business message. Lower-level elements consist of intermediate and leaf level.
Object Class	The logical data grouping (in a logical data model) to which a data element belongs (ISO11179). The <i>Object Class</i> is the part of a <i>Core Component</i> 's <i>Dictionary Entry Name</i> that represents an activity or object in a specific <i>Context</i> .
Namespace schema module:	A schema module that declares a target namespace and is likely to pull in (by including or importing) schema modules.
Naming Convention	The set of rules that together comprise how the dictionary entry name for <i>Core Components</i> and <i>Business Information Entities</i> are constructed.
(XML) Schema	An XML Schema consists of components such as type definitions and element declarations. These can be used to assess the validity of well-formed element and attribute information items (as defined in [XML-Infoset]), and furthermore may specify augmentations to those items and their descendants.
Schema module	A collection of XML constructs that together constitute an XSD conformant schema. Schema modules are intended to be used in combination with other XSD conformant schema.

Schema Processing	Schema validation checking plus provision of default values and provision of new infoset properties.
Schema Validation	Adherence to an XSD schema.
semantic	Relating to meaning in language; relating to the connotations of words.
Top-level element	An element that encloses a whole UBL business message. Note that UBL business messages might be carried by messaging transport protocols that themselves have higher-level XML structure. Thus, a UBL top-level element is not necessarily the root element of the XML document that carries it.
type	Description of a set of entities that share common characteristics, relations, attributes, and semantics. A stereotype of class that is used to specify an area of instances (objects) together with the operations applicable to the objects. A type may not contain any methods. See class, instance. Contrast interface.

1874 **Appendix C. References**

1875	[CCTS]	ISO 15000-5 ebXML Core Components Technical Specification
1876	[ISONaming]	ISO/IEC 11179, Final committee draft, Parts 1-6.
1877	(RFC) 2119	S. Bradner, Key words for use in RFCs to Indicate Requirement
1878		Levels, http://www.ietf.org/rfc/rfc2119.txt, IETF RFC 2119, March
1879		1997.
1880	[UBLChart]	UBL TC Charter, http://oasis-
1881		open.org/committees/ubl/charter/ubl.htm
1882	[XML]	Extensible Markup Language (XML) 1.0 (Second Edition), W3C
1883		Recommendation, October 6, 2000
1884	(XSD)	XML Schema, W3C Recommendations Parts 0, 1, and 2. 2 May
1885		2001.
1886		
1887	(XHTML)	XHTML™ Basic, W3C Recommendation 19 December 2000:
1888		http://www.w3.org/TR/2000/REC-xhtml-basic-20001219
1889		

Appendix D. Notices

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