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Guidelines For The Customization of UBL v1.0 Schemas

4 Working Draft 1.0-beta3, 04/29/04

5	Document identifier:
6	wd-cmsc-cmguidelines-1.0-beta3
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17	Abstract:
18 19	This document presents guidelines for a compatible customization of UBL schemas, and how to proceed when that is impossible.
20	Status:
21	This is a draft document and is likely to change on a regular basis.
22 23 24 25	If you are on the < <u>ubl@lists.oasis-open.org</u> > list for committee members, send comments there. If you are not on that list, subscribe to the < <u>ubl-comment@lists.oasis-open.org</u> > list and send comments there. To subscribe, send an email message to < <u>ubl-comment-</u> <u>request@lists.oasis-open.org</u> > with the word "subscribe" as the body of the message.
26 27 28	For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the UBL TC web page (<u>http://www.oasis-open.org/committees/ubl/</u>).
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1. Introduction 59

Note 60

It is highly recommended that readers of the current document first consult the CCTS paper 61

- 62 [**Reference**] before proceeding, in order to understand some of the thinking behind the concepts 63
- expressed below.
- 64 With the release of version 1.0-beta of the UBL library it is expected that subsequent changes to it will be few
- and far between; it contains important document types informed by the broad experience of members of the 65
- 66 UBL Technical Committee, which includes both business and XML experts.
- 67 However, one of the most important lesson learned from previous standards is that no business library is
- sufficient for all purposes. Requirements differ significantly amongst companies, industries, countries, etc., and 68
- a customization mechanism is therefore needed in many cases before the document types can be used in real-69
- 70 world applications. A primary motivation for moving from the relatively inflexible EDI formats to a more
- 71 robust XML approach is the existence of formal mechanisms for performing this customization while retaining
- 72 maximum interoperability and validation.
- 73 It is an UBL expectation that:

- 74 1. Customization will indeed happen,
- 75 2. It will be done by national and industry groups and smaller user communities,
- 76 3. These changes will be driven by real world needs, and
- 4. These needs will be expressed as context drivers.

78 EDI dealt with the customization issue through a subsetting mechanism that took took a standard (the

79 UN/EDIFACT standard, the AINSI X12 standard, etc.) [References] and subsetted it through industry

80 Implementation Guides (IG), which were then subsetted into trading partners IGs, which were then subsetted

81 into departamental IGs. UBL proposes dealing with this through schema derivation.

82 Thus UBL starts as generic as possible, with a set of schemas that supply all that's likely to be needed in the

- 83 80/20 or core case, which is UBL's primary target. Then it allows both subsetting and extension according to
- the needs of the user communities, industries, nations, etc., according to what is permitted in the derivation $W_{2}^{2}C_{1}^{2}M_{1}^{2}C_{2}^{2}M_{2}^{2}C_{2}^{2}M_{1}^{2}C_{2}^{2}$
- 85 mechanism it has chosen, namely <u>W3C XML Schema</u>.
- 86 **Figure 1.**



87 These customizations are based on the eight context drivers identified by ebXML (see <u>below</u>). Any given

88 schema component always occupies a location in this eight-space, even if not a single one has been identified

89 (that is, if a given context driver has not been narrowed, it means that it is true for all its possible contextual

values). For instance, UBL has an Address type that may have to be modified if the Geopolitical region in

91 which it will be used is Thailand. But as long as this narrowing down of the Geopolitical context has not been

done, the Address type applies to all possible values of if, thus occupying the "any" position in this particular

- axis of the eight-space.
- 94 In order for interoperability and validation to be achieved, care must be taken to adhere to strict guidelines when
- 95 customizing UBL schemas. Although the UBL TC intends to produce a customization mechanism that can be
- applied as an automatic process in the future, this phase (known as Phase II, and predicted in the UBL TC's
- 97 <u>charter</u>) has not been reached. Instead, Phase I, the current phase, offers the guidelines included in this
- 98 document.
- 99 In what follows in this document, "Customization" always means "context motivated customization", or
- 100 "contextualization".

101 **1.1. Goals of this document**

- 102 This document aims to describe the procedure for customizing UBL schemas, with three distinct goals.
- 103 1. The first goal is to ensure that UBL users can extend UBL schemas in a manner that:
- 104 allows for their particular needs,
- 105 can be exchanged with trading partners whose requirements for data content are different but related, and
- 107 is UBL compatible.
- 2. The second goal is to provide some canonical escape mechanisms for those whose needs extend beyond what the compatibility guidelines can offer. Although the product of these escape mechanisms cannot claim UBL compatibility, at least it can offer a clear description of its relashionship to UBL, a claim that cannot be made by other *ad hoc* methods.
- 3. The third goal is to gather use case data for the future UBL context extension methodology, the automatic
 mechanism for creating customized UBL schemas, scheduled for Phase II. To achieve this goal users are
 strongly encouraged to provide feedback.
- 115 The current version of this document provides general guidelines for the customization of UBL schemas. As
- 116 implementation feedback is received and use cases become clearer, future versions of this document will
- 117 include more specific customization guidance.

118 **1.2. Limitations of this document**

- 119 This document does not provide detailed instructions on how to customize schemas.
- 120 This document does not provide instructions on how to customize schemas for specific industries.

121 **2. Background**

- 122 The major output of the UBL TC is encapsulated in a series of UBL Schemas [Reference]. It is assumed that in
- 123 many cases users will need to customize these schemas for their own use. In accordance with ebXML
- 124 [Reference to CCTS] the UBL TC expects this customization to be carried out only in response to contextual
- needs (see [xxx]) and by the application of any one of the eight identified context drivers and their possible
- 126 values.
- 127 It must be noted that the UBL schemas themselves are the result of a theoretical customization:

128 Behind every UBL Schema, a hypothetical schema exists in which all elements are optional and all types are

- abstract. This is what we call the "Ur-schema". As mandated in the XSD specification, abstract types cannot be
- 130 used as written; they can only be used as a starting point for deriving new, concrete types. Ur-types are
- 131 modelled as abstract types since they are designed for derivation. Whether the UBL TC actually produces and 132 publishes a copy of these Ur-schemas is irrelevant, since it is possible for any one to reconstruct
- 132 deterministically the appropriate Ur-schema from any of the schemas produced by the UBL TC
- 133 deterministically the appropriate Ur-schema from any of the schemas produced by the UBL TC.

134 **2.1. The UBL Schema**

- 135 The first set of derivations from the abstract Ur-types is the UBL Schema Library itself, which is assumed to be
- 136 usable in 80% of business cases. These derivations contain additional restrictions to reduce ambiguity and
- 137 provide a minimum set of requirements to enable interoperable trading of data by the application of one context,

138 Business Process. The UBL schema may then be used by specific industry organizations to create their own

139 customized schemas. When the UBL Schema is used, conformance with UBL may be claimed. When a Schema

140 that has been customized through the UBL sanctioned derivation processs is used, conformance with UBL may

141 also be claimed.

142 2.2. Customization of UBL Schemas

It is assumed that in many cases specific businesses will use customized UBL schemas. These customized 143

- 144 schemas contain derivations of the UBL types, created through additional restrictions and/or extensions to fit
- 145 more precisely the requirements of a given class of UBL users. The customized UBL Schemas may then be
- used by specific organizations within an industry to create their own customized schemas. 146

2.3. Customization of customization 147

Due to the extensibility of W3C Schema, this process can be applied over and over to refine a set of schemas 148149 more and more precisely, depending on the needs of specific data flows.

150 In other words, there is no theoretical limit to how many times a Schema can be derived, leading to the possible

151 equivalent of infinite recursion. In order to avoid this, the Rule of Once-per-Context has been developed, as

152 presented later, in "Context Chains "

3. Compatible UBL Customization 153

154 Central to the customization approach used by UBL is the notion of schema derivation. This is based on object-

155 oriented principles, the most important of which are inheritance and polymorphism. The meaning of the latter can be gleaned from its linguistic origin: poly, meaning "many", and morph, meaning "shape". By adhering to 156

157 these principles, document instances with different "shapes" (that is, that conform to different but related

158 schemas,) can be used interchangeably.

159 The UBL Naming and Design Rules Subcommittee (NDRSC) has decided to use XSD, the standard XML

schema language produced by the World Wide Web Consortium (W3C), to model document formats. One of 160

161 the most significant advances of XSD over previous XML document description languages, such as DTDs, is

162 that it has built-in mechanisms for handling inheritance and polymorphism, which we will refer to as "XSD derivation". It therefore fits well with the real-world requirements for business data interchange and our goal of

- 163
- 164 interoperability and validation.

165 There are two important types of modification that XSD derivation does not allow. The first can be summarized 166 as the deletion of required components (that is, the reduction of a component's cardinality from x..v to 0..v). The 167 second is the *ad hoc* location of an addition to the content model through extension. There may be some cases 168 where the user needs a different location for the addition, but XSD extension only allows addition at the end of

169 a sequence.

170 Thus, there are three different scenarios covering the derivation of new types from existing ones:

• Compatible UBL Customization 171

- 172 • An existing UBL type can be modified to fit the requirements of the customization through XSD derivation. These modifications can include extension (adding new information to an existing 173 174 type), and/or refinement (restricting the set of information allowed to a subset of what is 175 permitted by the existing type).
- 176 • Non-compatible UBL Customization

- An existing UBL type could be modified to fit the requirements of the customization, but the changes needed go beyond those allowed by XSD derivation.
- 179oNo existing UBL type is found that can be used as the basis for the new type. Nevertheless, the180base library of core components that underlies UBL can be used to build up the new type so as to181ensure that interoperability is at least possible at the core component level.

182 These Guidelines will deal with each of the above scenarios, but we will first and foremost concentrate on the 183 first, as it is the only one that can produce UBL-compatible schemas.

184 **3.1. Use of XSD Derivation**

185 XSD derivation allows for type extension and restriction. These are the only means by which one can customize 186 UBL schemas and claim UBL compatibility. Any other possible means, even if allowed by XSD itself, is not 187 allowed by UBL. For instance, although XSD does permit the redefinition of a type to be something other than 188 what it originally is, UBL has decided to reject this approach, because by default <xsd:redefine> does not 189 leave any traces of having been used (such as a new namespace, for instance) and because of the danger of 190 circular redefinitions.

- 191 The examples in the following sections will be based on the following complex type (and note that in all cases
- 192 the <xsd:annotation> elements have been removed in order to achieve maximum legibility):

```
<xsd:complexType name="PartyType">
193
194
          <xsd:sequence>
            <xsd:element ref="PartyIdentification"</pre>
195
196
             minOccurs="0" maxOccurs="unbounded">
197
            </xsd:element>
198
            <rpre><xsd:element ref="PartyName"</pre>
199
             minOccurs="0" maxOccurs="1">
200
            </xsd:element>
201
            <rpre><xsd:element ref="Address"</pre>
202
             minOccurs="0" maxOccurs="1">
203
            </xsd:element>
204
            <xsd:element ref="PartyTaxScheme"</pre>
205
             minOccurs="0" maxOccurs="unbounded">
206
            </xsd:element>
            <rpre><xsd:element ref="Contact"</pre>
207
208
             minOccurs="0" maxOccurs="1">
209
            </xsd:element>
210
            <rpre><xsd:element ref="Language"</pre>
             minOccurs="0" maxOccurs="1">
211
212
            </xsd:element>
213
          </xsd:sequence>
214
        </xsd:complexType>
```

215 **3.1.1. Extensions**

216 XSD extension is used when additional information must be added to an existing UBL type. For example, a

company might use a special identification code in relation to certain parties. This code should be included in
addition to the standard information used in a Party description (PartyName, Address, etc.) This can be achieved
by creating a new type that references the existing type and adds the new information:

220	<re><xsd:complextype name="MyPartyType"></xsd:complextype></re>
221	<re><rsd:extension base="cat:PartyType"></rsd:extension></re>
222	<xsd:element maxoccurs="1" minoccurs="1" ref="MyPartyID"></xsd:element>
223	
224	
225	

226 Some observations:

- Notice that derivation can be applied only to types and not to elements that use those types. This is not a problem: UBL uses explicit type definitions for all elements, in fact disallowing XSD use of anonymous types that define a content model directly inside an element declaration.
- This derived type, MyPartyType, can be used anywhere the original PartyType is allowed. The instance document should use the xsi:type attribute to indicate that a derived type is being used. This does not enforce the use of the new type inside a given element, however, so an Order instance could still be created using the standard UBL PartyType. If the user wishes to require the use of the derived type, blocking the possibility of using the original type in an instance, a new derived type must be created from the Order type using refinement and specifying that the MyPartyType must used.
- UBL defines global elements for all types, and these elements, rather than the types themselves, are used in aggregate element declarations. The same procedure can be used for derived types, so a global MyParty element should be created based on the MyPartyType.
- All derived types should be created in a separate namespace (which might be tied to the user organization) and reference the UBL namespaces as appropriate. [Appropriate reference to UBL's namespace usage, and below]

242 **3.1.2. Restrictions**

243 XSD restriction is used when information in an existing UBL type must be constrained or taken away. For 244 instance, the UBL PartyType permits the inclusion of any number of Party identifiers or none. If a specific 245 organization wishes to allow exactly one identifier, this is achieved as follows (note that the annotation fields 246 are removed from the type definition to make the example more readable):

```
247
     <xsd:complexType name="MyPartyType">
          <xsd:restriction base="cat:PartyType">
248
249
           <xsd:sequence>
            <rpre><xsd:element ref="PartyIdentification"</pre>
250
             minOccurs="1" maxOccurs="1">
251
252
            </xsd:element>
253
            <rpre><xsd:element ref="PartyName"</pre>
            minOccurs="0" maxOccurs="1">
254
255
            </xsd:element>
256
            <re><xsd:element ref="Address"</pre>
            minOccurs="0" maxOccurs="1">
257
258
            </xsd:element>
259
            <re><xsd:element ref="PartyTaxScheme"</pre>
260
            minOccurs="0" maxOccurs="unbounded">
261
            </xsd:element>
            <re><xsd:element ref="Contact"</pre>
262
263
            minOccurs="0" maxOccurs="1">
264
            </xsd:element>
265
            <rpre><xsd:element ref="Language"</pre>
             minOccurs="0" maxOccurs="1">
266
267
            </xsd:element>
268
         </xsd:sequence>
269
        </xsd:restriction>
270
       </xsd:complexType>
```

Note that the entire content model of the base type, with the appropriate changes, must be repeated whenperforming restriction.

273 A very important characteristic of XSD restriction is that it can only work within the limits substitutability, that

is, the resulting type must still be valid in terms of the original type; in other words, it must be a true subset of
the original such that a document that validates against the original can also validate against the changed one.
Thus:

- you can reduce the number of repetitions of an element (that is, change its cardinality from 1..100 to 1..50, for instance)
- you can eliminate an optional element (that is, change its cardinality from 0..3 to 0..0)
- you cannot eliminate a required element or make it optional (that is, change its cardinality from 1..3 to 0..3)

282 **3.2. Some observations on extensions and restrictions**

- Extensions and restrictions can be applied in any order to the same Type; it is recommended, though, that they be applied close to each other to improve understanding of the resulting schema.
- Notice that derivation can be applied only to types and not to elements that use those types. This is not a problem: UBL uses explicit type definitions for all elements, in fact disallowing XSD use of anonymous types that define a content model directly inside an element declaration.
- This derived type, MyPartyType, can be used anywhere the original PartyType is allowed. The instance document should use the xsi:type attribute to indicate that a derived type is being used. This does not enforce the use of the new type inside a given element, however, so an Order instance could still be created using the standard UBL PartyType. If the user wishes to require the use of the derived type, blocking the possibility of using the original type in an instance, a new derived type must be created from the Order type using refinement and specifying that the MyPartyType must used.
- UBL defines global elements for all types, and these elements, rather than the types themselves, are used in aggregate element declarations. The same procedure can be used for derived types, so a global MyParty element should be created based on the MyPartyType.
- All derived types should be created in a separate namespace (which might be tied to the user organization) and reference the UBL namespaces as appropriate. [Appropriate reference to UBL's namespace usage, and below]

300 **3.3. Documenting the Customization**

- Every time a derivation is performed on a UBL- or UBL-derived-Schema, the context driver and the driver
 value used must be documented. If this is not done, then *by definition* the derived Schema is not UBL compliant.
- Context is expressed using a set of name/value pairs (context driver, driver value), where the names are one of a
 limited set of context drivers established by the UBL TC on the basis of CCTS (Reference):
- **•** Business process
- **•** Official constraint
- 308 Product classification
- 309• Business process role

- 310 Industry classification
- **311** Supporting role
- Geopolitical
- **313** System constraint

There is no pre-set list of values for each driver. Users are free at this point to use whatever codification they choose, but they should be consistent; therefore while not obliged to do so, communities of users are strongly encouraged to always use the same values for the same context (that is, those who use "U.S.A" to indicate a country in the North American Continent, should not intermix it with "US" or "U.S." or "USA"). And if a particular standardized codification is used, it should also be identified in the documentation. (Some standard

319 sets of values are provided in the CCTS specification.)

320 There is no predetermined order in which context drivers are applied.

321 More than one context driver might be applied to various types within the same set of schema extensions.

322 Therefore, documentation at the root level, although desirable, is not enough. Context should be included within

323 a <Context> child of the element <Contextualization> (in the UBL namespace) inside the

324 documentation for each customized type, with the name of the context driver expressed as in the list above, but

325 using the provided elements within that element. For example, if a type is to be used in the French apparel

326 industry (shoes), the Context documentation would appear as follows:

```
327
     <xsd:annotation>
328
         <xsd:documentation>
329
            <ubl:Contextualization>
330
              <ubl:Context>
331
                 <ubl:Geopolitical>France</ubl:Geopolitical>
332
                 <ubl:IndustryClassification>Apparel</ubl:IndustryClassification>
333
                 <ubl:ProductClassification>Shoes</ubl:ProductClassification>
334
               </Context>
335
             </ubl:Contextualization>
336
         </xsd:documentation>
337
     <xsd:annotation>
```

338 The <Context> element can be repeated, once of each incremental change.

339 If a customization is made that does not fit into any of the existing context drivers, it should be described in 340 prose inside the <Context> element:

```
341
     <xsd:annotation>
342
         <xsd:documentation>
343
           <ubl:Contextualization>
344
             <ubl:Context>Used for jobs performed on weekends to specify
                           additional data required by the trade union</ubl:Context>
345
346
           </ubl:Contextualization>
347
         </xsd:documentation>
     <xsd:annotation>
348
```

349 **Note**

Any issues with the set of context drivers currently defined or the taxonomies to be used for specifying values should be communicated to the <u>UBL Context Driver Subcommittee</u>.

352 For each of the context drivers (Geopolitical, IndustryClassification, etc.) the following

- 353 characteristics should also be specified (a later version will provide the requisite attributes for doing so):
- listID (List Identifier) string: The identification of a list of codes. Can be used to identify the URL of a source that defines the set of currently approved permitted values.
- listAgencyID (List Agency Identifier) string: An agency that maintains one or more code lists.
 Defaults to the UN/EDIFACT data element 3055 code list.
- listAgencyName (List Agency Name) string: The name of the agency that maintains the code list.
- listName (List Name) string: The name of a list of codes.
- listVersionID (List Version Identifier) string: The Version of the code list. Identifies the Version of the UN/EDIFACT data element 3055 code list.
- languageID (Language Identifier) string: The identifier of the language used in the corresponding text string (ISO 639: 1998)
- listURI (List URI) string: The Uniform Resource Identifier that identifies where the code list is
 located.
- listSchemeURI (List Scheme URI) string: The Uniform Resource Identifier that identifies where the code list scheme is located.
- Coded Value: A value or set of values taken from the indicated code list or classification scheme.
- Text Value: A textual description of the set of values.

370 3.3.1. Context chains

As mentioned in "Customization of Customization", there is a risk that derivations may form extremely long 371 and unmanageable chains. In order to avoid this problem, the Rule of Once-per-Context was formulated: no 372 373 context can be applied, at a given hierarchical level of that context, more than once in a chain of derivations. Or, 374 in other words, any given context driver can be specialized, but not reset. Thus, if the Geopolitical context 375 driver with a value of "USA" has been applied to a type, it is possible to apply it again with a value that is a subset, or that occupies a hierarchically lower level than that of the original value, like California or New York, 376 377 but it cannot be applied with a value equal or higher in the hierarchy, like Japan. In order to use that latter value, 378 one must go up the ladder of the customization chain and derive the type from the same location as that from 379 which the original was derived.

380 Figure 2.



381

382 3.4. Use of namespaces

Every customized Schema or Schema module must have a namespace name different from the original UBL one. This may end up having an upward-moving ripple effect (a schema that includes a schema module that now has a different namespace name must change its own namespace name, for instance). However, it should be noted that all that has to change is the local part of the namespace name, not the prefix, so that XPaths in existing XSLT stylesheets, for instance, would not have to be changed except inasmuch as a particular element or type has changed.

389 Although there is not constraint as to what namespace name should be used for extensions, or what method

- 390 should be used for constructing it, it is recommended that the method be, where appropriate, the same as the
- 391 method specified in [**Reference** to NDR document, section on namespace construction]

392 **4. Non-Compatible UBL Customization**

There are two important types of customization that XSD derivation does not allow. The first can be summarized as the deletion of required components (that is, the reduction of a component's cardinality from x...y to 0..y). The second is the *ad hoc* location of an addition to a content model. There may be some cases where

the user needs a different location for the addition than the one allowed by XSD extension, which is at the end

397 of a sequence.

Because XSD derivation does not allow these types of customization, any attempts at enabling them (which in

399 some cases simply mean rewriting the schema with the desired changes as a different schema in a different,

400 non-UBL namespace) must by necessity produce results that are not UBL compatible. However, in order to

allow users to customize their schemas in a UBL-friendly manner, the notion of an Ur-schema was invented: for

402 each UBL Schema, an theoretical Ur-schema exists in which all elements are optional and all types are abstract.

403 The use of abstract types is necessary because an Ur-type can never be used as is; a derived type must be

404 created, as per the definition of abstract types in the XSD specification.

405 **4.1. Use of Ur-Types**

406 XSD derivation is sufficient for most cases, but as mentioned above, in some instances it may be necessary to 407 perform changes to the UBL types that are not handled by standard mechanisms. In this case, the UBL Ur-types 408 should be used. Remember, an Ur-type exists for each UBL standard type and differs only in that all elements in 409 the content model are optional, including elements that are required in the standard type. By using the Ur-type, 410 the user can therefore make modifications, such as eliminating a required field, that would not be possible using 411 XSD derivation on the standard type.

412 For instance, suppose an organization would like to use the UBL PartyType, but does not want to use the

413 required ID element. In this case, normal XSD refinement is used, but on the Ur-type rather than the standard

414 type:

415	<xsd:complextype name="MyPartyType"></xsd:complextype>
416	<xsd:restriction base="ur:PartyType"></xsd:restriction>
417	<xsd:sequence></xsd:sequence>
418	<re><xsd:element <="" pre="" ref="PartyIdentification"></xsd:element></re>
419	<pre>minOccurs="0" maxOccurs="0"></pre>
420	
421	<re>xsd:element ref="PartyName"</re>
422	<pre>minOccurs="0" maxOccurs="1"></pre>
423	
424	<re>xsd:element ref="Address"</re>
425	<pre>minOccurs="0" maxOccurs="1"></pre>
426	
427	<re><xsd:element <="" pre="" ref="PartyTaxScheme"></xsd:element></re>
428	minOccurs="0" maxOccurs="unbounded">
429	
430	<re><xsd:element <="" pre="" ref="Contact"></xsd:element></re>
431	<pre>minOccurs="0" maxOccurs="1"></pre>
432	
433	<re>xsd:element ref="Language"</re>
434	<pre>minOccurs="0" maxOccurs="1"></pre>
435	
436	
437	
438	

The new type is no longer compatible with the UBL PartyType, so standard processing engines that know about XSD derivation will not recognize the type relationship. However, some level of interoperability is still preserved, since both UBL PartyType and MyPartyType are derived from the PartyType Ur-type. If this additional flexibility is required, a processor can be implemented to use the Ur-type rather than the UBL type. It will then be able to process both the UBL type and the custom type, since they have a common ancestor in the Ur-type (at the expense, of course, of an added level of complexity in the implementation of the processor).

446 **Figure 3**.



447

448 Once again: changes to the Ur-type do not enforce changes in the enclosing type, so the UBLOrderType has

to be changed as well if the user organization wants to ensure that only the new MyPartyType is used. In

450 fact, the new OrderType will not be compatible with the UBL OrderType, since MyPartyType is no

451 longer derived from UBL's PartyType. However, the new OrderType can be derived from the OrderType

452 Ur-type to achieve maximum interoperability.

453 It is possible that at some point one ends up with a schema that contains customizations that were made in a

455 It is possible that at some point one ends up with a schema that contains customizations that were made in a 454 compatible manner as well as customizations that were made in a non-compatible manner. If that is the case,

455 then the schema must be considered non-compatible.

456 4.2. Building New Types Using Core Components

457 Sometimes no type can be found in the UBL library or Ur-type library that can be used as the basis for a new 458 type. In this case, maximum interoperability (though not compatibility) can be achieved by building up the new 459 type using types from the core component library that underlies UBL. (See below)

For example, suppose a user organization needs to include a specialized product description inside business
documents. This description includes a unique ID, a name and the storage capacity of the product expressed as
an amount. The type definition would then appear as follows:

470 **Note**

471 The above example should belong to a clearly non-UBL namespace.

472 It goes without saying that all new names defined when creating custom types from scratch should also conform

473 to the UBL Naming and Design Rules [Reference].

474 **5. Customization of Codelists**

The guidelines presented in this document do not include the customization of Codelists. This topic is not addressed here. It is expected that it will be addressed during the 1.1 timeframe.

477 6. Use of the UBL Type Library in Customization

478 UBL provides a large selection of types which can be extended and refined as described in the preceding

479 sections. However, the internal structure of the UBL type library needs to be understood and respected by those

480 doing customizations. UBL is based on the concept of compatible reuse where possible, and there are cases 481 where it would be possible to extend different types within the library to achieve the same end. This section

482 discusses the specifics of how namespaces should be imported into a customizer's namespace, and the

483 preference of types for specific extension or restriction. What follows applies equally to UBL-compatible and

484 UBL-non-compatible extensions.

485 6.1. The Structure of the UBL Type Library

The UBL type library is exhaustively modelled and documented as part of the standard; what is provided here isa brief overview from the perspective of the customizer.

488 Within the UBL type library is an implicit hierarchy, structured according to the rules provided by the UBL 489 NDR. When customizing UBL document types, the top level of the hierarchy is represented by a specific 490 business document. The business document schema instances are found inside the control schema modules, 491 which consist of a global element declaration and a complex type declaration (referenced by the global element declaration) for the document type. Also within these control schema modules are imports of the other UBL 492 493 namespaces used (termed "external schema modules"), and possibly includes of schema instances specific to 494 that module (termed "internal schema modules"). The control schema modules import the Common Aggregate 495 Components (CAC) and Common Basic Components (CBC) namespaces, which include global element and 496 type declarations for all of the reusable constructs within UBL. These namespace packages in turn import the Specialized Datatype and Unspecialized Datatype namespaces, which include declarations for the constructs 497 which describe the basic business uses for data-containing elements. These namespaces in turn import the CCT 498 499 namespace, which provides the primitives from which the UBL library is built. [Reference the picture in 500 NDR]

501 This hierarchy represents the model on which the UBL library is based, and provides a type-intensive

environment for the customizer. The basic structure is one of semantic qualification: as you move from the

503 modeling primitives (CCTs) and go up the hierarchy toward the business documents, the semantics at each level

become more and more completely qualified. This fact provides the fundamental guidance for using these types

505 in customizations, as discussed more fully below.

506 6.2. Importing UBL Schema Modules

507 UBL schema modules are included for use in a customization through the importing of their namespaces.

Before extending or refining a type, you must import the namespace in which that type is found directly into the

509 customizing namespace. While inclusion may be used to express internal packaging of multiple schema

510 instances within a customizer's namespace, the include mechanism should never be used to reference the UBL

511 type library.

512 The UBL NDR provides a mechanism whereby each schema module made up of more than a single schema

513 instance has a "control" schema instance, which performs all of the imports for that namespace. Customizers

514 should follow this same pattern, since their customizations may well be further customized along the lines

515 described above. In the same vein, when a UBL document type is imported, it should be the control schema

516 module for that document type which is imported, bringing in all of the doctype-specific constructs, whether in

517 the control schema instance for that namespace or one of the "internal" schema instances.

518 6.3. Selecting Modules to Import

519 In many cases, the customizer will have no choice about importing or not importing a specific module: if the

520 customizer needs to extend the document-type-level complex type, there is only a single choice: the control

schema for the document type must be imported. Not all cases are so clear, however. When creating lower-level

elements, by extending the types found in the *CAC* and *CBC* namespaces (for example), it is possible to either

- extend a provided type, or to build up a new one from the types available within the *Specialized Datatypes* and
- 524 *Unspecialized Datatypes* namespace packages.

525 UBL compatible customization always involves reuse at the highest possible level within the hierarchy

be described here. Thus, it is always best to reuse an existing type from a higher-level construct than to build up a

new type from a lower-level one. Whenever faced with a choice about how to proceed with a customization,

you should always determine if there is a customizable type within the *CAC* or *CBC* before going to the
Datatype namespace packages. This rule further applies to the use of the datatype namespaces: never go directly

530 to the CCT namespace to create a type if something is available for extension or refinement within the datatype

- 531 namespaces. By the same token, it is always preferable to extend a complex datatype than to create something
- 532 with reference to an XSD primitive datatype, or a custom simple type.
- 533 It is important to bear in mind that the structure of the UBL library is based around the ideas of semantic
- 534 qualification and reuse. You should never introduce semantic redundancy into a customized document based on
- 535 ŪBL. You should always further qualify existing semantics if at all possible.

536 6.4. Creating New Document Types with the UBL Type Library

537 UBL provides many useful document types for customization, but for some business processes, the needed

document types will not be present. When creating a new document type, it is recommended that they bestructured as similarly as possible to existing documents, in accordance with the rules in the UBL NDR. The

540 basic structure can easily be seen in an examination of the existing document types. What is not so obvious is

541 the approach to the use of types. The design here is to primarily use the types provided in the CAC and CBC,

and only then going to the Datatypes namespace packages. This is the same approach described for modifying

543 UBL document types in the preceding section.

544 7. Future Directions

545 It is planned that in Phase II of the development of this Context Methodology, a context extension method will 546 be designed to enable automatic customization of UBL types based on context, as outlined in the <u>charter</u> of the 547 UBL TC. This methodology will work through a formal specification of the reasons for customizing the type,

548 i.e. the context driver and its value. By expressing the context formally and specifying rules for customizing

- 549 types based on this context, most of the changes that need to be made to UBL in order for it to fit in a given
- 550 usage environment can be generated by an engine rather than performed manually. In addition, significant new
- flexibility may be gained, since rules from two complementary contexts could perhaps be applied
- simultaneously, yielding types appropriate for, say, the automobile industry and the French geopolitical entity,
- 553 with the appropriate documentation and context chain produced at the same time.
- UBL has not yet progressed to this stage of development. For now, one of the main goals of the UBL Context
- 555 Methodology Subcommittee is to gather as many use cases as possible to determined what types of
- 556 customizations are performed in the real world, and on what basis. Another important goal is to ensure that
- 557 types derived at this point from UBL's version 1 can be still used later on, intermixed with types derived
- automatically in the future.

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For information on whether any patents have been disclosed that may be essential to implementing this 589 590 specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of

591 the UBL TC web page.

References 592

Normative 593

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