

Emergency Data Exchange Language (EDXL) Distribution Element Version 2.0

Committee Specification 01

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Additional artifacts:

This prose specification is one component of a Work Product which also includes:

- XML schemas: http://docs.oasis-open.org/emergency/edxl-de/v2.0/cs01/schema/
- XML examples: http://docs.oasis-open.org/emergency/edxl-de/v2.0/cs01/examples/

Related work:

This specification replaces or supersedes:

Emergency Data Exchange Language (EDXL) Distribution Element, v. 1.0. 01 May, 2006.
 OASIS Standard. http://docs.oasis-open.org/emergency/edxl-de/v1.0/EDXL-DE Spec v1.0.pdf

This specification is related to:

- Emergency Data Exchange Language (EDXL) Hospital AVailablity Exchange v1.0. Latest version. http://docs.oasis-open.org/emergency/edxl-have/v1.0/emergency_edxl_have-1.0.html
- Emergency Data Exchange Language (EDXL) Resource Messaging v1.0. Latest version. http://docs.oasis-open.org/emergency/edxl-rm/v1.0/EDXL-RM-SPEC-V1.0.html
- Emergency Data Exchange Language Common Types v1.0. Latest version. http://docs.oasis-open.org/emergency/edxl-ct/v1.0/edxl-ct-v1.0.html
- Emergency Data Exchange Language Customer Information Quality v1.0. Latest version. http://docs.oasis-open.org/emergency/edxl-ciq/v1.0/edxl-ciq-v1.0.html

Declared XML namespace:

urn:oasis:names:tc:emergency:EDXL:DE:2.0

Abstract:

This Distribution Element 2.0 (DE 2.0) specification describes a standard message distribution format for data sharing among emergency information systems. The DE 2.0 serves two important purposes: (1) The DE 2.0 allows an organization to wrap separate but related pieces of emergency information, including any of the EDXL message types, into a single "package" for easier and more useful distribution; (2) The DE 2.0 allows an organization to "address" the package to organizations or individuals with specified roles, located in specified locations or those interested in specified keywords. This version of the DE expands the ability to use local community-defined terms, uses a profile of the Geographic Markup Language (GML), follows best practices for naming conventions, provides the capability to link content objects, and is reorganized for increased flexibility and reuse of common types. The DE 2.0 packages and addresses emergency information for effective distribution with improved standardization and ability to be tailored for user needs.

Status:

This document was last revised or approved by the OASIS Emergency Management TC on the above date. The level of approval is also listed above. Check the "Latest version" location noted above for possible later revisions of this document.

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1 Introduction

1.1 Purpose

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- 3 The primary purpose of the Distribution Element 2.0 is to facilitate the routing of any properly formatted
- 4 emergency message to recipients. The Distribution Element may be thought of as a "container". It
- 5 provides the information to route "payload" message sets (such as Alerts or Resource Messages), by
- 6 including key routing information such as distribution type, geography, incident, and sender/recipient lds.
- 7 The DE 2.0 specification joins the published EDXL suite of standards. The Emergency Data eXchange
- 8 Language suite of standards continuing goal is to facilitate emergency information sharing and data
- 9 exchange across the local, state, tribal, national and non-governmental organizations of different
- 10 professions that provide emergency response and management services. EDXL accomplishes this goal
- 11 by focusing on the standardization of specific messages (messaging interfaces) to facilitate emergency
- 12 communication and coordination particularly when more than one profession or governmental jurisdiction
- 13 is involved.
- 14 The published suite of EDXL Standards includes:
- The Common Alerting Protocol v1.2 specification (EDXL-CAP)
- The Distribution Elements specification v1.0 (EDXL-DE)
- The Hospital AVailability Exchange specification v1.0 (EDXL-HAVE)
- The Resource Messaging specification v1.0 (EDXL-RM)
- The Situation Reporting v1.0 (EDXL-SitRep)

20 1.2 History

- 21 The Disaster Management (DM) eGov Initiative of the Department of Homeland Security (DHS)
- 22 determined in 2004 to launch a project to develop interagency emergency data communications
- 23 standards. It called together a group of national emergency response practitioner leaders and sought their
- 24 guidance on requirements for such standards. In June, 2004 the first such meeting identified the need for
- 25 a common distribution element for all emergency messages. Subsequent meetings of a Standards
- Working Group developed detailed requirements and a draft specification for such a distribution element
- 27 (DE)
- 28 During the same period the DM Initiative was forming a partnership with industry members of the
- 29 Emergency Interoperability Consortium (EIC) to cooperate in the development of emergency standards.
- 30 EIC had been a leading sponsor of the Common Alerting Protocol (CAP). Both organizations desired to
- develop an expanded family of data formats for exchanging operational information beyond warning.
- 32 EIC members participated in the development of the DE, and in the broader design of the design of a
- 33 process for the development of additional standards. This was named Emergency Data Exchange
- 34 Language (EDXL).
- 35 The goal of the EDXL project is to facilitate emergency information sharing and data exchange across the
- 36 local, state, tribal, national and non-governmental organizations of different professions that provide
- 37 emergency response and management services. EDXL will accomplish this goal by focusing on the
- 38 standardization of specific messages (messaging interfaces) to facilitate emergency communication and
- 39 coordination particularly when more than one profession is involved. It is not just an "emergency
- 40 management" domain exercise.

- 41 It is a national effort including a diverse and representative group of local, state and federal emergency
- 42 response organizations and professionals, following a multi-step process. Just as a data-focused effort
- 43 targets shared data elements, the EDXL process looks for shared message needs, which are common
- 44 across a broad number of organizations. The objective is to rapidly deliver implementable standard
- messages, in an incremental fashion, directly to emergency response agencies in the trenches, providing
- 46 seamless communication and coordination supporting each particular process. The effort first addresses
- 47 the most urgent needs and proceeds to subsequent message sets in a prioritized fashion. The goal is to
- 48 incrementally develop and deliver standards.
- 49 EDXL is intended as a suite of emergency data message types including resource queries and requests.
- situation status, message routing instructions and the like, needed in the context of cross-disciplinary,
- 51 cross-jurisdictional communications related to emergency response.
- 52 The priorities and requirements are created by the DM EDXL Standards Working Group (SWG) which is a
- 53 formalized group of emergency response practitioners, technical experts, and industry.
- 54 The original draft DE specification was trialed by a number of EIC members starting in October, 2004. In
- November, 2004, EIC formally submitted the draft to the OASIS Emergency Management Technical
- 56 Committee for standardization.
- 57 Since its official release, the DE has been adopted and used by a number of communities and
- 58 applications and as a result, a few significant enhancements were recommended. The OASIS
- 59 Infrastructure Framework Subcommittee took on the task of assembling the list of suggestions,
- 60 considering potential solutions, and recommending an evolved version DE 2.0. This document describes
- the DE 2.0 and contains references to the schema and examples for download.

62 1.3 Structure of the EDXL Distribution Element

- 63 The EDXL Distribution Element (DE) comprises an <EDXLDistribution> element as described hereafter,
- optional <TargetArea> elements describing geospatial or political target area for message delivery, and a
- 65 set of <ContentObject> elements each containing specific information regarding a particular item of
- content. The included content may be any XML or other content type or a URI to access the content.
- 67 The <EDXLDistribution> block may be used without content to form the body of a routing guery to, or
- 68 response from, a directory service.

69 1.3.1 <EDXLDistribution>

- 70 The <EDXLDistribution> element asserts the originator's intent as to the dissemination of that particular
- 71 message or set of messages.
- 72 Note that use of the <EDXLDistribution> element does not guarantee that all network links and nodes will
- 73 implement the asserted dissemination policy or that unintended disclosure will not occur. Where sensitive
- 74 information is transmitted over distrusted networks, it should be encrypted in accordance with the Web
- 75 Services Security (WSS) standard http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-
- 76 message-security-1.0.pdf with any updates and errata published by the OASIS Web Services Security
- 77 Technical Committee http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=wss, or some
- other suitable encryption scheme.

1.3.2 < Descriptor >

- 80 The <Descriptor> element enables the user to describe the message with information useful for routing
- the message, including elements such as SenderRole, RecipientRole and Keyword.

1.3.3 <TargetArea>

- 84 The <TargetArea> is a container element for a geospatial or political area representing the source, target,
- or other area relevant for distributing the message content. It contains data necessary to the originator's 85
- intent, based on location targeting, as to the dissemination of that particular message or set of messages. 86
- Multiple <TargetArea> elements are allowed and can be grouped under a <TargetAreas> element. 87
- specifying the <AreaKind> and the type of <AreaGrouping>, such as union or intersection . If multiple 88
- <TargetArea> elements are used, then the order top-to-bottom represents precedence, with the top 89
- 90 <TargetArea> preferred.

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1.3.4 <ContentObject>

- 92 The <ContentObject> is a container element for specific messages. The <ContentObject> element MUST
- 93 either contain a <ContentXML> content container or a <OtherContent> container. Additional elements
- (metadata) used for specific distribution of the <ContentObject> payload or hints for processing the 94
- 95 payload are also present in the <ContentObject> container element.

1.3.5 ValueLists and Defaults

- 97 The EDXL-DE 2.0 uses a ValueList structure to enable communities to have user-defined lists of values
- 98 for elements such as SenderRole, DistributionStatus, Confidentiality, and many others. The first example
- 99 is a user-defined Valuelist specifying recipient roles:
- 100 <RecipientRole>
- 101 <ct:ValueListURI>urn:myagency:gov:sensors:recipientRole</ct:ValueListURI>
- 102 <ct:Value>Situational Awareness Apps</ct:Value>
- 103 <ct:Value>Warning Devices</ct:Value>
- 104 </RecipientRole>
- 105 This first example contains two recipient roles, one role whose value is "Situational Awareness Apps" and
- one role whose value is "Warning Devices". These are notional roles created for this example. The roles 106
- 107 are identified as values from a list whose unique Uniform Reference Identifier (URI) is
- 108 "urn:myagency:gov:sensors:recipientRole". When using a ValueList the user can can specify a user-
- 109 defined list by URI (either using the "urn:..." format or the more familiar "http://..." format) and then include
- 110 user-defined values from that list. This ValueList structure has several advantages, the ValueList: (a)
- 111 provides flexibility for local communities to use community-defined terms and vocabulary; (b) allows for
- the external maintenance of local or standardized lists; and (c) avoids the problems inherent in attempting 112
- 113 to constantly update hardcoded enumerations in a specification.
- 114 The ValueList is supplemented for many of the EDXL-DE 2.0 elements with an optional default list and
- values. These defaults are useful when no community-defined or standardized lists are available. This 115
- second example is a default for a ValueList specifying the type or kind of DE 2.0 message: 116
- 117 <DistributionKind>
- 118 <DistributionKindDefault>
- 120

119

- <ct:ValueListURI>urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:DistributionType</ct:Val
- 121 ueListURI>
- 122 <ct:Value>Report</ct:Value>
- </DistributionKindDefault> 123
- </DistributionKind> 124
- 125 This example specifies a default value of "Report" from the default list whose URI is
- "urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:DistributionType". When utilizing the default, a 126
- specific URI must be used and only the specified values can be included. The default URIs and values 127
- are specified in the schema and mentioned in the data dictionary, where applicable. 128

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- 129 The EXDL-DE 2.0 ValueList and default mechanism provide a reasonable compromise between allowing
- 130 flexibility for using local or standardized lists and enabling the convenience of utilizing default values with
- 131 schema validation as needed.

132 1.3.6 Linking Content Objects and Other DE 2.0 Components

- 133 A new feature of the EDXL-DE 2.0 is the ability to specify links between content objects. This linking
- ability is a useful new feature of the DE 2.0, allowing users to specify meaningful connections among
- 135 content objects.
- 136 For example, if a DE 2.0 message contains two alerts and three images, it's now possible to specify by
- links that two of the images go with the first alert and the third image is tied to the other alert.
- 138 The linking feature can also be used to link separable parts of a DE 2.0 message. These separable parts
- are the global elements, EDXLDistribution, Descriptor, Content, ContentDescriptor, and ContentObject.
- 140 For example, the new EDXL-DE 2.0 allows the Descriptor portion of the DE 2.0 to be used independently
- of the Content portion of the DE 2.0, as would be commonly done when using a "wrapper" other then the
- DE-provided EDXLDistribution element. In a SOAP message, the DE 2.0 Descriptor might appear in the
- 143 SOAP header while the DE 2.0 Content appears in the SOAP body. If needed or desired, a link can be
- 144 used to tie the Descriptor to the Content to make the connection between the two explicit. The new DE
- 145 2.0 linking feature supports two use cases: one where the user wants to show a connection between or
- among content objects and the other where the user wants to explicitly link other separable DE 2.0
- 147 components.
- The new linking feature is enabled using the W3C standard Xlink. For example, here is a link tying a DE
- 2.0 Descriptor element to a DE 2.0 Content element:
- 150 <de:Link xlink:from="de_descriptor" xlink:to="de_content"</p>
- 151 xlink:arcrole="http://www.oasis.org/de/arcroles/isDescriptorOf" xlink:title="is Descriptor of"/>
- Here are a few examples linking content objects:
- 154 xlink:arcrole="http://www.oasis.org/de/arcroles/isImageOf" xlink:title="is Image of"/>
- 155 <de:Link xlink:from="contentObject_3" xlink:to="contentObject_4"</p>
- 156 xlink:arcrole="http://www.oasis.org/de/arcroles/isVideoOf" xlink:title="is Video of"/>
- 157 <de:Link xlink:from="contentObject 5" xlink:to="contentObject 6"
- 158 xlink:arcrole="http://www.oasis.org/de/arcroles/isAudioOf" xlink:title="is Audio of"/>
- 160 Xlink is a standard specification providing several attributes which can be added to elements to support
- linking. In the examples above, the "from" and "to" attributes reference the values of xlink label attributes
- that have been added to the DE 2.0 components or content objects respectively. In the second example,
- the link is referring to a content object whose xlink:label attribute has been set to "contentObject 2" and is
- also referring to another content object whose xlink: label attribute has been set to "contentObject 1". By
- using these labels as element identifiers, the link connects one to another. Users can specify user-defined
- labels and roles, and thereby create meaningful connections among content objects or among DE 2.0
- 167 components.
- 168 This section is merely an introduction to the linking concept. For more details, see the examples and also
- see the Xlink specification itself and referenced tutorials.

1.3.7 Common Types

- 171 Several Element Types, such as TargetArea, borrow re-usable elements from the EDXL Common Types
- that apply to and support multiple areas of the DE 2.0 messages. For instance TargetArea relies on the
- 173 EDXL-CIQ profile for geopolitical info and on the EDXL-GSF profile for geographical information.
- 174 The Supporting Elements Model distinguishes three groups of elements: CommonTypes (EDXL-CT),
- 175 Contact Information (EDXL-CIQ) and Location Information (EDXL-GSF).
- 176 The following elements are used in this specification and can be found at the locations cited in the norm-
- 177 ative references in Section 1.6 below.

Supporting Element	Defined In
EDXLLocationType	EDXL-CT
EDXLGeoLocationType	EDXL-GSF
EDXLGeoPoliticalLocationType	EDXL-CT
ValueListURI	EDXL-CT
Value	EDXL-CT

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1.4 Applications of the EDXL Distribution Element

- 180 The primary use of the EDXL Distribution Element is to identify and provide information to enable the
- routing of encapsulated payloads, called Content Objects. It is used to provide a common mechanism to
- 182 encapsulate content information.

183 1.5 Terminology

- The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD
- 185 NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this specification are to be interpreted as de-
- 186 scribed in IETF RFC 2119.
- 187 In addition, within this Specification, the keyword "CONDITIONAL" should be interpreted as potentially
- 188 "REQUIRED" or "OPTIONAL" depending on the surrounding context. The term payload refers to some
- body of information contained in the distribution element. The term "REQUIRED" means that empty
- 190 elements or NULL values are NOT allowed.

1.6 Normative References

192 **[RFC 2119]**

S. Bradner. *Key words for use in RFCs to Indicate Requirement Levels*. http://www.ietf.org/rfc/rfc2119.txt,IETF RFC2119, March 1997.

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240 241 242		[EDXL-SitR	ep] Emergency Data Exchange Language Situation Reporting (EDXL-SitRep) Version 1.0. 4 May 2012. OASIS Committee Specification Draft 01 / Working Draft 18.
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Non-normative References

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[EDXL Distribution Element Implementer's Guide]	
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August 2005.	

254 **Design Principles & Concepts (non-normative)**

Design Philosophy 2.1 255 Below are some of the guiding principles of the Distribution Element: 256 1. Provide an Open Container Model to enable dissemination of one or more emergency messages 257 2. Provide flexible mechanisms to inform message routing and/or processing decisions 258 3. Enable dissemination of messages based on geographic delivery area 259 4. Use and re-use of data content and models developed by other initiatives 260 261 Support business process-driven specific messaging needs across emergency professions 262 6. Support everyday events and incident preparedness, as well as disasters 7. Facilitate emergency information sharing and data exchange across the local, state, tribal, 263 national and non-governmental organizations of different professions that provide emergency 264 response and management services 265 266 8. Multi-use format - One message schema supports multiple message types (e.g., alert / update / cancellations / acknowledgments / error messages) in various applications (actual / exercise / test 267 / system message.) 268 Requirements for Design 2.2 269 270 The Distribution Element specification should: 1. Define a compound XML structure (or an equivalent single structure if transcoded into another 271 format) including the required and optional elements defined below. 272 2. Specify a desired delivery area, expressed in geospatial coordinates or using 273 political/administrative codes. 274 3. Allow the ability to encapsulate a payload or set of payloads 275 4. Take a modular approach to the enumerations of element values which may evolve over time. 276 e.g. by referring to a separate schema for those enumerations. 277

- 5. Specify unique distribution and sender identifiers
- 279 6. Specify the date and time the distribution was sent
- 280 7. Specify the actionability of the distribution message (e.g., real-world, test, exercise)
- 8. Specify the functional type of the distribution message (e.g., report, request, update, cancellation, etc.)

283	9. Specify that the following elements may be present in a valid payload:
284 285	(a) A specification of the format of the distribution message (e.g., the URI of an XML Schema for the message)
286	(b) The functional role and/or type of the sender of the distribution message
287	(c) One or more functional role and/or type of desired recipients of the distribution message
288	(d) One or more types of response activity involved
289	(e) A reference to the type of incident
290 291	(f) One or more characterizations of the etiology of the subject event or incident (e.g., terrorism, natural, under investigation, etc.)
292	(g) The incident name or other identifier of one or more event or incident
293	(h) A reference to one or more response types.
294	(i) One or more specific recipient addresses (as a URI).
295	(j) Specify an assertion of the confidentiality level of the combined payloads.
296	10. In addition, the Content Object element contained within the Distribution Element SHOULD:
297	(a) Allow the encapsulation of one or more payloads in each of the Content Object elements.
298	(b) Specify the functional role and/or type of the sender of each payload
299	(c) Specify one or more functional roles and/or types of desired recipients of each payload
300	(d) Specify an assertion of the confidentiality level of each payload.
301	11. Provide or refer to specific lists (enumerations) of values and definitions for:
302	(a) Types of incidents
303	(b) Types of hazards and/or events
304	(c) Types of agencies
305	(d) Types of response activity
306	(e) The functional role and/or type of the sender
307	(f) The functional roles and/or types of desired recipients
308	(g) The incident name or other identifier of one or more event or incident.

2.3 Example Usage Scenarios

- 310 Note: The following examples of use scenarios were used as a basis for design and review of the EDXL
- 311 Distribution Element Message format. These scenarios are non-normative and not intended to be
- 312 exhaustive or to reflect actual practices.

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2.3.1 Distribution of Emergency Messages or Alerts Based on Geographic Delivery Area and Incident Type

- 315 The terror alert level has been raised to RED. Credible intelligence indicates that terrorist groups in the
- 316 Mid-Atlantic region are seeking to conduct an attack in the next 48 hours. The Department of Homeland
- 317 Security sends an emergency alert message, and using the Distribution Element, distributes it to all
- 318 emergency agencies in the specified area.

2.3.2 Encapsulation and Distribution of One or More Emergency Messages or Alerts or Notifications

- 321 A Radiological sensor triggered at a prominent Tunnel toll booth. Radiation alarm levels indicates possible
- dirty bomb. Authorities decide to send multiple messages to a number of jurisdictions. The user sends an
- 323 EDXL Distribution Element with two encapsulated CAP messages. The first one notifies the area where
- 324 the sensor has been triggered. The second one is an alert to emergency response agencies that the state
- 325 Emergency Operation Center (EOC) has been activated, and requests the agencies to be on alert.

2.3.3 Distribution of Resource Messages or Reports

- 327 The Local EOC has a need for additional resource/support, but is unsure what specifically to request. A
- 328 free-form request for information and resource availability is prepared, and is sent to the state EOC and
- 329 other organizations (person to person) using the Distribution Element. The Local EOC receives an
- acknowledgment message from the State EOC, as well as a request for Information on additional details
- of the requested resource. Both of these messages are contained within a single Distribution Element.

2.3.4 Distribution of Well-Formed XML Messages

- A huge crash, involving a car and a HAZMAT truck, occurs at a busy junction on an inter-state freeway.
- 334 Separate automatic notifications of both the car crash and the HAZMAT carrier are sent using the
- Vehicular Emergency Data Set (VEDS), contained in the Distribution Element. The Transportation
- 336 Management Center (TMC) shares information (related to the above incident) with the adjacent TMC,
- 337 using the IEEE 1512 Incident Management Message Set. These sets of messages are exchanged using
- 338 the EDXL Distribution Element.

3 EDXLDistribution Element Structure (normative)

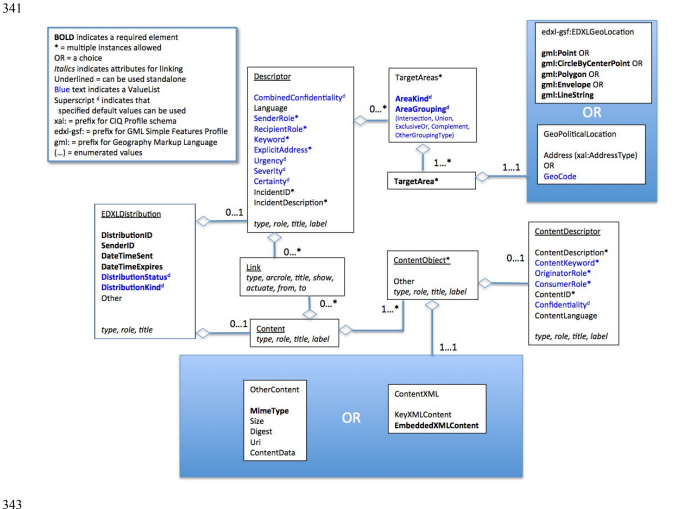
3.1 Document Object Model

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3.2 Data Dictionary

3.2.1 EDXLDistribution Element and Sub-elements

The Distribution Element, <EDXLDistribution> is the container element for all data necessary to the originator's intent as to the dissemination of the contained message or set of messages.

Element	EDXLDistribution	
Type XML Structure		
Usage CONDITIONAL, MUST be used once and only once when an EDXL envelope is top level container		
Definition	A container of all of the elements related to the distribution of the content messages.	
Comments	1. The <edxldistribution> element includes administrative envelope information as well as</edxldistribution>	

	optionally one <descriptor> block and one <content> block. 2. Use of the <edxldistribution> element does not guarantee that all network links and nodes will implement the asserted dissemination policy or that unintended disclosure will not occur. Where sensitive information is transmitted over untrusted networks, it should be encrypted in accordance with the Web Services Security (WSS) standard (http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0.pdf) with any updates and errata published by the OASIS Web Services Security Technical Committee (http://www.oasis-open.org/committees/tc_home.php? wg_abbrev=wss>), or some other suitable encryption scheme.</edxldistribution></content></descriptor>
Sub-ele- ments	DistributionID [11] SenderID [11] DateTimeSent [11] DateTimeExpires [11] DistributionStatus [11] DistributionKind [11] DistributionReference [0*] Descriptor [01] Content [01]
Used In	top level element

Element	Descriptor	
Туре	XML Structure	
Usage	OPTIONAL , MAY be used once and only once; can be used as a top level element when used outside of the EDXLDistribution envelope.	
Definition	A container of all of the substantive elements related to describing the distribution of the content messages as a whole.	
Comments	1. This element can be the source or destination for a link. See Section 1.3.5.	
Sub-ele- ments	CombinedConfidentiality [01] Language [01] SenderRole [0*]	
	RecipientRole [0*]	
	Keyword [0*]	



Content
XML Structure
OPTIONAL , MAY be used once and only once; may be used outside of EDXLDistribution if an alternative envelope to <edxldistribution> is used.</edxldistribution>
A container for the ContentObject and any Links among content objects
1.The <content> block must contain one or more <contentobject> blocks and optionally one ore more <link/> elements.</contentobject></content>
2. This element can be the source or destination for a link. See Section 1.3.5.
ContentObject [1*] Link [0*]
EDXLDistribution or independently if an alternative envelope is used.

Element	Link
Туре	XML Structure
Usage	OPTIONAL, MAY be used multiple times
Definition	A method for linking <contentobject> elements or other elements</contentobject>
Comments	1.The Link element includes attributes from the xlink:arcLink attributeGroup, consisting of type="arc", xlink:arcrole, xlink:title, xlink:show, xlink:actuate, xlink:from, and xlink:to. The role attribute indicates a property of the resource, the title indicates a human-readable description of the resource, and the label attribute provides a way for an arc-type element to refer to it. The xlink:from attribute defines the start of a link by referencing a resource's "label" attribute while the xlink:to attribute defines the endpoint of a link by referencing the ending resource label. Since label attributes are available in the DE Content, ContentObject, and Descriptor elements, the Link element can be used to link any of these elements. For example, content objects can be linked to each other and to descriptor elements. The linkage is useful to associate content objects when multiple pieces of content are included in one DE or to link a descriptor to content when the two elements

	are separated, as when using an alternative envelope to the EDXLDistribution element, for example when using a SOAP envelope. For more information on xlink, see the XLINK specification referenced in Section 1.
	2. See Section 1.3.5 for a summary overview of the new DE linking capability.
	3. <descriptor> elements can utilize the resourceLink attributes defined in Xlink 1.1.</descriptor>
Used In	Content
	Descriptor

Element	DistributionID
Туре	ct:EDXLStringType
Usage	REQUIRED, MUST be used once and only once
Definition	The unique identifier of this distribution message.
Comments	1.Uniqueness is assigned by the sender to be unique for that sender.
	2.The identifier MUST be a properly formed -escaped if necessary- XML string.3.The string length of the identifier MUST be less than 1024.
Used In	EDXLDistribution

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Element	SenderID
Туре	ct:EDXLStringType
Usage	REQUIRED, MUST be used once and only once
Definition	The unique identifier of the sender.
Comments	1.Uniquely identifies human parties, systems, services, or devices that are all potential senders of the distribution message.
	2. In the form actor@domain-name.
	3.Uniqueness of the domain-name is guaranteed through use of the Internet Domain Name System, and uniqueness of the actor name enforced by the domain owner.
	4. The identifier MUST be a properly formed -escaped if necessary- XML string.
Used In	EDXLDistribution

Element	DateTimeSent
Туре	ct:EDXLDateTimeType

Usage	REQUIRED, MUST be used once and only once
Definition	The date and time the distribution message was sent.
Comments	1. The Date Time combination must include the offset time for time zone. Must be in the restricted W3C format for the XML [dateTime] data type, see ct:EDXLDateTimeType.
Used In	EDXLDistribution

Element	DateTimeExpires
Туре	ct:EDXLDateTimeType
Usage	REQUIRED, MUST be used once and only once
Definition	The date and time the distribution message should expire.
Comments	1. The Date Time combination must include the offset time for time zone. Must be in the restricted W3C format for the XML [dateTime] data type, see ct:EDXLDateTimeType.
Used In	EDXLDistribution

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Element	DistributionStatus
Туре	A choice between a user-defined value or a default value
Usage	REQUIRED, MUST be used once and only once
Definition	The action-ability of the message.
Comments	1. If the default value list is used, then the ValueListURI must be: "urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:StatusType" and the Value must be one of:
	a. Actual - "Real-world" information for action
	b. Exercise - Simulated information for exercise participants
	c. System - Messages regarding or supporting network functions
	d. Test - Discardable messages for technical testing only.
	2. The status MUST be a properly formed -escaped if necessary- XML string.
Sub-ele- ments	Either StatusKindValueList or StatusKindDefault
Used In	EDXLDistribution

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Element	StatusKindDefault
Туре	ct:StatusKindDefaultType

Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the default distribution status list and value, for example "Actual" or "Exercise".
Comments	1. The list and associated value(s) are in the form: <statuskinddefault> <ct:valuelisturi>urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:StatusKind</ct:valuelisturi> <ct:value>value</ct:value> </statuskinddefault> 2. The Value must be Actual, Exercise, System, or Test
Sub-ele- ments	ct:ValueListURI ct:Value
Used In	DistributionStatus

Element	StatusKindValueList
Туре	ct:ValueKeyType
Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the distribution status of the message".
Comments	1. The list and associated value(s) are in the form:
	<statuskindvaluelist> <ct:valuelisturi>ValueListURI</ct:valuelisturi> <ct:value>value</ct:value> </statuskindvaluelist>
	The <ct:valuelisturi> is the Uniform Resource Identifier of a published list of values and definitions, and <ct:value> is a string (which may represent a number) denoting the value itself. 2. One and only one instance of <ct:value> MUST occur.</ct:value></ct:value></ct:valuelisturi>
	2. One and only one instance of sci. values iviour occur.
Sub-ele- ments	ct:ValueListURI [11]
	ct:Value [11]
Used In	DistributionStatus

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Element	DistributionKind
Туре	A choice between a user-defined value or a default value
Usage	REQUIRED, MUST be used once and only once
Definition	The function of the message.

Comments	1. The list and associated value(s) are in the form:
	<distributiontype> <ct:valuelisturi>ValueListURI</ct:valuelisturi> <ct:value>value</ct:value> </distributiontype>
	The content of <ct:valuelisturi> is the Uniform Resource Identifier of a published list of values and definitions, and the content of <ct:value> is a string (which may represent a number) denoting the value itself.</ct:value></ct:valuelisturi>
	2. Only a single value may be specified
	3. If the default value list is used, the ValueListURI must be:"urn:oasis;names:tc:emergency:EDXL:DE2.0:Defaults:StatusType" and the Value must be one of:
	a. Report - New information regarding an incident or activity
	b. Update - Updated information superseding a previous message
	c. Cancel - A cancellation or revocation of a previous message
	d. Request - A request for resources, information or action
	e. Response - A response to a previous request
	f. Dispatch - A commitment of resources or assistance
	g. Ack - Acknowledgment of receipt of an earlier message
	h. Error - Rejection of an earlier message (for technical reasons)
	 i. SensorConfiguration - These messages are for reporting configuration during power up or after Installation or Maintenance.
	 j. SensorControl - These are messages used to control sensors/sensor concentrator components behavior.
	k. SensorStatus - These are concise messages which report sensors/sensor concentrator component status or state of health.
	SensorDetection - These are high priority messages which report sensor detections.
	4. The status MUST be a properly formed -escaped if necessary- XML string.
Sub-ele- ments	Either DistributionKindDefault or DistributionKindValueList
Used In	EDXLDistribution

Element	DistributionKindDefault
Туре	ct:DistributionDefaultType

Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the default kind of distribution list and value, for example "Report" or "Update".
Comments	1. The list and associated value(s) are in the form: <distributionkinddefault> <ct:valuelisturi>urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:DistributionType</ct:valuelisturi> <ct:value>value</ct:value> </distributionkinddefault> 2. The Value must be one of Report, Update, Cancel, Request, Response, Dispatch, Ack, Error, SensorConfiguration, SensorControl, SensorStatus,SensorDetection.
Sub-ele- ments	ct:ValueListURI [11] ct:Value [11]
Used In	DistributionKind

Element	DistributionKindValueList
Туре	ct:ValueKeyType
Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the kind of distribution of the message".
Comments	1. The list and associated value(s) are in the form: <pre> <pre> <distributionkindvaluelist> <ct:valuelisturi>ValueListURI</ct:valuelisturi></distributionkindvaluelist></pre> <ct:value>value</ct:value></pre> <pre> <pr< td=""></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
Sub-ele- ments	ct:ValueListURI ct:Value
Used In	DistributionKind

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Element	CombinedConfidentiality
Туре	A choice between a user-defined value or a default value
Usage	CONDITIONAL, Must be present when confidentiality is used in a content object
Definition	Confidentiality of the combined distribution message's content.

Comments	1.The list and associated value are in the form:
	<combinedconfidentiality> <ct:valuelisturi>ValueListURI</ct:valuelisturi> <ct:value>value</ct:value> </combinedconfidentiality>
	2. Only one value can be specified
	3. When present, the combined ContentObjects MUST use the same <ct:valuelisturi> where the values in the referenced list are ordered from highest confidentiality at the top to the lowest at the bottom.</ct:valuelisturi>
	4. The <combinedconfidentiality> indicates the confidentiality of the combined <contentobject> sub-elements. Generally the combined confidentiality is the most restrictive of the <confidentiality> elements in the container <contentobject> element, but it can be more restrictive than any of the individual <confidentiality> elements.</confidentiality></contentobject></confidentiality></contentobject></combinedconfidentiality>
	5. The <combinedconfidentiality> element MUST be present if a <confidentiality> element is present in any of the <contentobject> elements.</contentobject></confidentiality></combinedconfidentiality>
	6. The confidentiality MUST be a properly formed -escaped if necessary- XML string.
	7. If the default value list is used, the ValueListURI must be:"urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:ConfidentialityType" and the Value must be one of: a. Unclassified
	b. Classified
Sub-ele- ments	ConfidentialityDefault [11]
	ConfidentialityValueList [11]
Used In	Descriptor

Element	ConfidentialityDefault
Туре	ct:ConfidentialityDefaultType
Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the default confidentiality list and value, for example "Classified" or "Unclassified".
Comments	1. The list and associated value(s) are in the form:
	<confidentialitydefault> <ct:valuelisturi>urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:ConfidentialityType </ct:valuelisturi> <ct:value>value</ct:value></confidentialitydefault>

	2. The Value must be Classified or Unclassified
Sub-ele- ments	ct:ValueListURI
Used In	CombinedConfidentiality, Confidentiality

Element	ConfidentialityValueList
Туре	ct:ValueKeyType
Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the confidentiality of the message.
Comments	(,,
	<confidentialityvaluelist> <ct:valuelisturi>ValueListURI</ct:valuelisturi><ct:value>value</ct:value> </confidentialityvaluelist>
	The <ct:valuelisturi> is the Uniform Resource Identifier of a published list of values and definitions, and <ct:value> is a string (which may represent a number) denoting the value itself.</ct:value></ct:valuelisturi>
	2. One and only one instance of <ct:value> MUST occur.</ct:value>
Sub-ele- ments	ct:ValueListURI [11]
	ct:Value [11]
Used In	CombinedConfidentiality, Confidentiality

Element	Language
Туре	xsd:language
Usage	OPTIONAL, MAY use once and only once
Definition	The primary language (but not necessarily exclusive) used in the payloads.
Comments	1. Valid language values are supplied in the ISO standard [RFC3066].
	2. The language MUST be a properly formed -escaped if necessary- XML string.
Used In	Descriptor
	ContentObject

Element	SenderRole
Туре	ct:ValueListType
Usage	OPTIONAL, MAY use multiple
Definition	The functional role of the sender, as it may determine message routing decisions.
Comments	1. The list and associated value(s) is in the form: <senderrole> <ct:valuelisturi>valueListURI</ct:valuelisturi> <ct:value>value</ct:value> </senderrole> 2. The <valuelisturi> is the Uniform Resource Name of a published list of values and definitions, and <value> is a string (which may represent a number) denoting the value itself. 3. Multiple instances of the <ct:value>, May occur with a single <ct:valuelisturi> within the <senderrole> container. 4. Multiple instances of <senderrole> MAY occur within a single <descriptor> container 5. Numerous organizations provide role definitions; the external role references provided are examples only. The IF committee does not endorse and/or approve any particular role definition -external references. Example Role External References:</descriptor></senderrole></senderrole></ct:valuelisturi></ct:value></value></valuelisturi>
	http://www.fema.gov/pdf/emergency/nims/NIMS_core.pdf http://www.ccc.ca.gov/emer/Pages/RolesCapabilities.aspx https://www.niem.gov/training/Documents/Mod09_NIEM_PI_How_NIEM_uses_XML.pdf
Sub-ele- ments	ValueListURI [11] Value [1*]
Used In	Descriptor

Element	RecipientRole
Туре	ct:ValueListType
Usage	OPTIONAL, MAY use multiple
Definition	The functional role of the recipient, as it may determine message routing decisions.
Comments	1. The list and associated value(s) are in the form:
	<recipientrole> <ct:valuelisturi>ValueListURI</ct:valuelisturi> <ct:value>value</ct:value> </recipientrole>
	2. The <valuelisturi> is the Uniform Resource Name of a published list of values and</valuelisturi>

	 definitions, and the <value> is a string (which may represent a number) denoting the value itself.</value> 3. Multiple instances of the <ct:value>, MAY occur with a single <ct:valuelisturi> within the <recipientrole> container.</recipientrole></ct:valuelisturi></ct:value> 4. Multiple instances of <recipientrole> MAY occur within a single <descriptor> container.</descriptor></recipientrole>
	5. Numerous organizations provide role definitions; the external role references provided are examples only. The IF committee does not endorse and/or approve any particular role definition -external references. Example Role External References:
	http://www.fema.gov/pdf/emergency/nims/NIMS_core.pdf http://www.ccc.ca.gov/emer/Pages/RolesCapabilities.aspx https://www.niem.gov/training/Documents/Mod09_NIEM_PI_How_NIEM_uses_XML.pdf
Sub-ele- ments	ct:ValueListURI [11] ct:Value [1*]
Used In	Descriptor

Element	Keyword
Туре	ct:ValueListType
Usage	OPTIONAL, MAY use multiple
Definition	The topic related to the distribution message, as it may determine message routing decisions.
Comments	1. The list and associated value(s) is in the form: <keyword> <ct:valuelisturi>ValueListURI <ct:value>value /Keyword> 2. The <ct:valuelisturi> is the Uniform Resource Name of a published list of values and definitions, and the <ct:value> is a string (which may represent a number) denoting the value itself. 3. Multiple instances of the <ct:value>, MAY occur with a single <ct:valuelisturi> within the <keyword> container. 4. Multiple instances of <keyword> MAY occur within a single <edxldistribution> container. 5 Examples of things <keyword> might be used to describe include event type, event etiology, incident ID and response type.</keyword></edxldistribution></keyword></keyword></ct:valuelisturi></ct:value></ct:value></ct:valuelisturi></ct:value></ct:valuelisturi></keyword>

Sub-ele- ments	ct:ValueListURI [11]
	ct:Value [1*]
Used In	Descriptor

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Element	ExplicitAddress
Туре	XML Structure
Usage	OPTIONAL, MAY use multiple
Definition	The identifier of an explicit recipient.
Comments	1. Identifies human parties, systems, services, or devices that are all potential recipients of the distribution message.
	2. The explicit address of a recipient in the form: <explicitaddress> <explicitaddressscheme> explicitAddressScheme </explicitaddressscheme> <explicitaddressvalue> explicitAddressValue> </explicitaddressvalue></explicitaddress>
	The content of <explicitaddressscheme> is the distribution addressing scheme used, and the content of <explicitaddressvalue> is a string denoting the addressees value.</explicitaddressvalue></explicitaddressscheme>
	3. Multiple instances of the < ExplicitAddressValue > MAY occur with a single
	4. Multiple instances of <explicitaddress> MAY occur within a single <descriptor> container.</descriptor></explicitaddress>
Sub-ele- ments	ExplicitAddressScheme [11]
	ExplicitAddressValue [1*]
Used In	Descriptor

Element	Urgency
Туре	A choice between a user-defined value or a default value
Usage	OPTIONAL, MAY be used once and only once
Definition	The urgency of the content of the message.
Comments	1. The list and associated value are in the form:
	<pre><distributiontype> <ct:valuelisturi>ValueListURI</ct:valuelisturi> <ct:value>value</ct:value> </distributiontype> The <ct:valuelisturi> is the Uniform Resource Identifier of a published list of values and</ct:valuelisturi></pre>

	definitions, and <ct:value> is a string (which may represent a number) denoting the value itself.</ct:value>
	2. Only a single value may be specified
	3. If the default value list is used, then the ValueListURI must be: "urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:Urgency" and the Value must be one of:
	a. "Immediate" - Responsive action SHOULD be taken immediately
	b. "Expected" - Responsive action SHOULD be taken soon (within next hour)
	c. "Future" - Responsive action SHOULD be taken in the near future
	d. "Past" - Responsive action is no longer required
	e."Unknown" - Urgency not known
	4. The value MUST be a properly formed -escaped if necessary- XML string.
Sub-ele- ments	Either UrgencyDefault [01] or UrgencyValueList [01]
Used In	Descriptor

Element	UrgencyDefault
Туре	ct:UrgencyDefaultType
Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the default urgency list and value, for example "Immediate" or "Expected".
Comments	1. The list and associated value(s) are in the form: <ure> <ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure>
Sub-ele- ments	ct:ValueListURI ct:Value
Used In	Urgency

Element	UrgencyValueList
Туре	ct:ValueKeyType

Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the urgency of the message".
Comments	1. The list and associated value(s) are in the form: <ure> <ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure></ure>
Sub-ele- ments	ct:ValueListURI [11] ct:Value [11]
Used In	Urgency

Element	Severity
Туре	A choice between a user-defined value or a default value
Usage	OPTIONAL, MAY be used once and only once
Definition	The severity of the content of the message.
Comments	1. The list and associated value are in the form:
	<distributiontype> <ct:valuelisturi>ValueListURI</ct:valuelisturi> <ct:value>value</ct:value> </distributiontype>
	The <ct:valuelisturi> is the Uniform Resource Identifier of a published list of values and definitions, and <ct:value> is a string (which may represent a number) denoting the value itself.</ct:value></ct:valuelisturi>
	2. Only a single value may be specified
	3. If the default value list is used, then the ValueListURI must be: "urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:Severity" and the Value must be one of:
	a. "Extreme" - Extraordinary threat to life or property
	b. "Severe" - Significant threat to life or property
	c. "Moderate" - Possible threat to life or property
	d."Minor" – Minimal to no known threat to life or property
	e. "Unknown" - Severity unknown

	4. The value MUST be a properly formed -escaped if necessary- XML string.
Sub-ele- ments	Either SeverityDefault or SeverityValueList
Used In	Descriptor

Element	SeverityDefault
Туре	ct:SeverityDefaultType
Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the default severity list and value, for example "Extreme" or "Severe".
Comments	1. The list and associated value(s) are in the form: <severitydefault> <ct:valuelisturi>urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:Severity</ct:valuelisturi> <ct:value>value</ct:value> </severitydefault> 2. The Value must be Extreme, Severe, Moderate, Minor, Unknown
Sub-ele- ments	ct:ValueListURI [11] ct:Value [11]
Used In	Severity

Element	SeverityValueList
Туре	ct:ValueKeyType
Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the severity of the message".
Comments	1.The list and associated value(s) are in the form: <severityvaluelist> <ct:valuelisturi>ValueListURI</ct:valuelisturi> <ct:value>value</ct:value> </severityvaluelist> The content of <ct:valuelisturi> is the Uniform Resource Identifier of a published list of values and definitions, and the content of <ct:value> is a string (which may represent a number) denoting the value itself. 2. One and only one instance of <ct:value> MUST occur.</ct:value></ct:value></ct:valuelisturi>
Sub-ele- ments	ct:ValueListURI [11] ct:Value [11]

Used In Severity

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Element	Certainty
Туре	A choice between a user-defined value or a default value
Usage	OPTIONAL, MAY be used once and only once
Definition	The certainty of the content of the message.
Comments	1. The list and associated value are in the form: <distributiontype> <ct:valuelisturi>ValueListURI</ct:valuelisturi> <ct:value>value</ct:value> </distributiontype> The content of <ct:valuelisturi> is the Uniform Resource Identifier of a published list of values and definitions, and the content of <ct:value> is a string (which may represent a number) denoting the value itself. 2. Only a single value may be specified 3. If the default value list is used, then the ValueListURI must be: "urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:Certainty" and the Value must be one of: a. "Observed" — Determined to have occurred or to be ongoing b. "Likely" - Likely (p > ~50%) c. "Possible" - Possible but not likely (p <= ~50%) d. "Unlikely" - Not expected to occur (p ~ 0)</ct:value></ct:valuelisturi>
	e. "Unknown" - Certainty unknown 4. The value MUST be a properly formed -escaped if necessary- XML string.
Sub-ele-	· · ·
ments	Either CertaintyDefault [01] or CertaintyValueList [01]
Used In	Descriptor

Element	CertaintyDefault
Туре	ct:SeverityDefaultType
Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the default certainty list and value, for example "Observed" or "Likely".
Comments	The list and associated value(s) are in the form:
	<certaintydefault> <ct:valuelisturi>urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:Certainty</ct:valuelisturi></certaintydefault>

	ListURI> <ct:value>value</ct:value> 2. The value must be Observed, Likely, Possible, Unlikely, Unknown
Sub-ele- ments	ct:ValueListURI [11]
	ct:Value [11]
Used In	Certainty

Element	CertaintyValueList
Туре	ct:ValueKeyType
Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the certainty of the message".
Comments	 The list and associated value(s) are in the form: <certaintyvaluelist> <ct:valuelisturi>ValueListURI <ct:value>value /CertaintyValueList> The content of <ct:valuelisturi> is the Uniform Resource Identifier of a published list of values and definitions, and the content of <ct:value> is a string (which may represent a number) denoting the value itself. </ct:value></ct:valuelisturi></ct:value></ct:valuelisturi></certaintyvaluelist> One and only one instance of <ct:value> MUST occur.</ct:value>
Sub-ele- ments	ct:ValueListURI [11] ct:Value [11]
Used In	Certainty

Element	IncidentID
Туре	ct:EDXLStringType
Usage	OPTIONAL, MAY use multiple times
Definition	The human-readable text uniquely identifying the incident/event/situation associated with the Content.
Comments	1. MUST be a properly formed -escaped if necessary- XML string.
Used In	Descriptor

Element	IncidentDescription
Туре	ct:EDXLStringType
Usage	OPTIONAL, MAY use once and only once
Definition	The human-readable text describing the incident/event/situation associated with the ContentObject.
Comments	MUST be a properly formed -escaped if necessary- XML string.
Used In	ContentDescriptor

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3.2.2 TargetAreas Element and Sub-elements

The <TargetAreas> is a container element for the geospatial or political areas targeting or describing the message content. It indicates the originator's intent based on location targeting as to the dissemination of that particular message or set of messages. The <TargetArea> utilizes the EDXL GML SimpleFeatures Profile, which should be consulted for detailed description of <TargetArea> sub-elements.

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Element	TargetAreas
Туре	XML Structure
Usage	OPTIONAL, MAY use multiple
Definition	A container for TargetArea information.
Comments	The <targetareas> block must contain one <areakind> block, one <areagrouping> block, and one or more <targetarea> elements.</targetarea></areagrouping></areakind></targetareas>
Sub-ele- ments	AreaKind [11] AreaGrouping [11] TargetArea [1*]
Used In	Descriptor

Element	AreaGrouping
Туре	XML Structure
Usage	REQUIRED, MAY use multiple
Definition	The container element for location information.
Comments	1. The value must be one of: "Intersection", "Union", "ExclusiveOr", "Complement", "Other-GroupingType".
Used In	TargetAreas

Element	TargetArea
Туре	XML Structure
Usage	OPTIONAL, MAY use multiple
Definition	The container element for location information.
Comments	 If multiple Sub-elements appear in a single <targetarea> element then it should be in the document order with most accurate representation first.</targetarea> Multiple <targetarea> blocks may appear in a single <targetareas>element.</targetareas></targetarea>
Sub-ele- ments	edxl-gsf:EDXLGeoLocation [0*] ct:EDXLGeoPoliticalLocation [0*]
Used In	TargetAreas

Element	AreaKind
Туре	A choice between a user-defined value or a default value
Usage	REQUIRED, MUST use once and only once.
Definition	Specifies the kind of area, for example "target" or "source".
Comments	 The list and associated value(s) are in the form: <areakind> <ct:valuelisturi>ValueListURI <ct:value>value /AreaKind> </ct:value></ct:valuelisturi></areakind> The content of <ct:valuelisturi> is the Uniform Resource Identifier of a published list of values and definitions, and the content of <ct:value> is a string (which may represent a number) denoting the value itself.</ct:value></ct:valuelisturi> One and only one instance of <ct:value> MUST occur.</ct:value> If the default is used, the ValueListURI must be "urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:AreaKind" and the Value must be "DistributionTargetArea" or "SourceTargetArea"
Sub-ele- ments	Either AreaKindDefault [01] or AreaKindValueList [01]
Used In	TargetAreas

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Element	AreaKindDefault
Туре	ct:AreaKindDefaultType
Usage	OPTIONAL, MAY be used once and only once

Definition	Specifies the default kind of area, for example "target" or "source".
Comments	1. The list and associated value(s) are in the form:
	<pre><areakinddefault> <ct:valuelisturi>urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:AreaKind <ct:value>value</ct:value> </ct:valuelisturi></areakinddefault> 2. The Value must be "DistributionTargetArea" or "SourceTargetArea"</pre>
Sub-ele- ments	ct:ValueListURI [11] ct:Value [11]
Used In	AreaKind

Element	AreaKindValueList
Туре	ct:ValueKeyType
Usage	OPTIONAL, MAY be used once and only once
Definition	Specifies the default kind of area, for example "target" or "source".
Comments	1. The list and associated value(s) are in the form: <areakindvaluelist> <ct:valuelisturi>ValueListURI</ct:valuelisturi> <ct:value>value</ct:value> </areakindvaluelist> The content of <ct:valuelisturi> is the Uniform Resource Identifier of a published list of values and definitions, and the content of <ct:value> is a string (which may represent a number) denoting the value itself. 2. One and only one instance of <ct:value> MUST occur.</ct:value></ct:value></ct:valuelisturi>
Sub-ele- ments	ct:ValueListURI [11] ct:Value [11]
Used In	AreaKind

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3.2.3 ContentObject Element and Sub-elements

- The <ContentObject> element is the container element for specific messages. The <ContentObject>
- 420 element MUST either contain a <ContentXML> content container or a <OtherContent> content container.
- 421 Additional elements (metadata) used for specific distribution of the <ContentObject> payload or hints for
- processing the payload are also present in the <ContentObject> container element.

Element	ContentObject			
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Туре	XML Structure
Usage	OPTIONAL, MAY use multiple
Definition	The container element for message data and content.
Comments	The <contentobject> is the container element for specific messages.</contentobject>
	2. The <contentobject> may have an optional attribute that defines a namespace prefix which resolves ambiguous element names.</contentobject>
	3. The <contentobject> contains an optional <contentdescriptor> to describe the content.</contentdescriptor></contentobject>
	4. The <contentobject> element MUST contain exactly one of the two content formats:</contentobject>
	<contentxml>, for valid namespaced XML content</contentxml>
	or
	<othercontent>, containing either a <uri> element, for reference to the content's location, or a <contentdata> element, for data encapsulated in the message.</contentdata></uri></othercontent>
	5. This element can be the source or destination for a link. See Section 1.3.5.
Sub-ele- ments	ContentDescriptor [01]
	Either ContentXML [11] or OtherContent [11])
	Other [0*]
Used In	EDXLDistribution or Stand-alone

Element	ContentDescriptor
Туре	XML Structure
Usage	OPTIONAL, MAY use once and only once
Definition	The description of the message content object
Comments	1. This element can be the source or destination for a link. See Section 1.3.5.
Sub-ele- ments	ContentDescription [01]
ments	ContentKeyword [0*]
	OriginatorRole [0*]
	ConsumerRole [0*]
	ContentID [0*]
	Confidentiality [01]
	ContentLanguage [01]

Element	ContentDescription
Туре	ct:EDXLStringType
Usage	OPTIONAL, MAY use once and only once
Definition	The human-readable text describing the content object.
Comments	MUST be a properly formed -escaped if necessary- XML string.
Used In	ContentDescriptor

Element	ContentKeyword
Туре	ct:ValueListType
Usage	OPTIONAL, MAY use multiple
Definition	The topic related to the message data and content, as it may determine message distribution and presentation decisions.
Comments	 The list and associated value(s) are in the form: <contentkeyword> <ct:valuelisturi>ValueListURI <ct:value>value /ContentKeyword> </ct:value></ct:valuelisturi></contentkeyword> The <ct:valuelisturi> is the Uniform Resource Name of a published list of values and definitions, and <ct:value> is a string (which may represent a number) denoting the value itself.</ct:value></ct:valuelisturi> Multiple instances of the <ct:value>, MAY occur with a single <ct:valuelisturi> within the <contentkeyword> container.</contentkeyword></ct:valuelisturi></ct:value> Multiple instances of <contentkeyword> MAY occur within a single <contentobject> container.</contentobject></contentkeyword>
Sub-ele- ments	ValueListURI [11] Value [1*]
Used In	ContentDescriptor

Element	OriginatorRole
Туре	ct:ValueListType
Usage	OPTIONAL, MAY use multiple
Definition	The functional role of the message originator, as it may determine message distribution and presentation decisions.

Comments	1. The list and associated value(s) are in the form:
	<originatorrole> <ct:valuelisturi>ValueListURI</ct:valuelisturi> <ct:value>value</ct:value> </originatorrole>
	The <ct:valuelisturi> is the Uniform Resource Name of a published list of values and definitions, and <ct:value> is a string (which may represent a number) denoting the value itself.</ct:value></ct:valuelisturi>
	2. Multiple instances of the <value>, MAY occur with a single <valuelisturi> within the <originatorrole> container.</originatorrole></valuelisturi></value>
	3. Multiple instances of <originatorrole> MAY occur within a single <contentobject> container.</contentobject></originatorrole>
Sub-ele- ments	ct:ValueListURI [11]
	ct:Value [1*]
Used In	ContentDescriptor

Element	ConsumerRole
Туре	ct:ValueListType
Usage	OPTIONAL, MAY use multiple
Definition	The functional role of the message consumer, as it may determine message distribution and presentation decisions.
Comments	 The list and associated value(s) are in the form: <consumerrole> <ct:valuelisturi>ValueListURI <ct:value>value /ConsumerRole> </ct:value></ct:valuelisturi></consumerrole> The <ct:valuelisturi> is the Uniform Resource Name of a published list of values and definitions, and <ct:value> is a string (which may represent a number) denoting the value itself.</ct:value></ct:valuelisturi> Multiple instances of the <ct:value>, MAY occur with a single <ct:valuelisturi> within the <consumerrole> container.</consumerrole></ct:valuelisturi></ct:value> Multiple instances of <consumerrole> MAY occur within a single</consumerrole> ContentObject> container.
Sub-ele- ments	ct:ValueListURI [11] ct:Value [1*]
Used In	ContentDescriptor

Element	ContentID
Туре	ct:EDXLStringType
Usage	OPTIONAL, MAY be used multiple times.
Definition	An identifier for a ContentObject.
Comments	Multiple instances of ContentID MAY occur within a ContentDescriptor.
	2.The identifier MUST be a properly formed -escaped if necessary- XML string.3.The string length of the identifier MUST be less than 1024.
Used In	ContentDescriptor

Element	Confidentiality
Туре	A choice between a user-defined value or a default value
Usage	OPTIONAL, MAY use once and only once

Definition	Special requirements regarding confidentiality of the content of this <contentobject>.</contentobject>
Comments	1. The list and associated value are in the form:
	<confidentiality> <ct:valuelisturi>ValueListURI</ct:valuelisturi> <ct:value>value</ct:value> </confidentiality>
	2. MUST be a properly formed -escaped if necessary- XML string.
	3. Only one ct:Value may be specified.
	4. If the default value list is used, the ValueListURI must be:"urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:ConfidentialityType" and the Value must be one of:
	a. Unclassified
	b. Classified
Sub-ele- ments	Either ConfidentialityDefault [11] or ConfidentialityValueList [11]
Used In	ContentDescriptor

Element	ContentLanguage
Туре	xsd:language
Usage	OPTIONAL, MAY use once and only once
Definition	Specifies the language of this particular content object
Comments	1. Valid language values are supplied in the ISO standard [RFC3066].
	2. The language MUST be a properly formed -escaped if necessary- XML string.
Used In	ContentDescriptor

Element	Other
Туре	XML content from any namespace other than the DE 2.0 namespace
Usage	OPTIONAL , MAY be use to add an unlimited number of XML elements for enveloped signing process.
Definition	Special requirements allowing for signature of the content of a <contentobject>.</contentobject>
Comments	1. There is no mandatory validation of the elements if the namespace reference can not be located.
	2. MUST be a properly formed XML string – escaped, if necessary.
	3. Element names cannot duplicate other element names in the ContentObject. Such duplication would prevent validation due to the ambiguity introduced.
	4. This element may be used for signatures. If this element is used for experimental

	extensions, such extensions may not be supported by all users or in future versions of EDXL-DE.
Used In	ContentObject

433 3.2.4 OtherContent Element and Sub-elements

Element	OtherContent
Туре	XML Structure
Usage	CONDITIONAL, MUST use once if ContentXML is not used
Definition	Container for content provided in a non-XML MIME type.
Comments	 The <othercontent> container MUST contain either <contentdata> or <uri> or both.</uri></contentdata></othercontent> If the <uri> element is used in conjunction with the <contentdata> element, it must reference a data location that contains the same data as is contained in the <contentdata> element.</contentdata></contentdata></uri>
Sub-ele- ments	MimeType [11] Size [01] Digest [01] Uri [01] ContentData [01]
Used In	ContentObject

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Element	MimeType
Туре	ct:EDXLStringType
Usage	REQUIRED, MUST be used once and only once
Definition	The format of the payload.
Comments	1. MIME content type and sub-type as described in [RFC 2046].
	2. The string length of the identifier MUST be less than 1024.
	3. MUST be a properly formed -escaped if necessary- XML string.
Used In	OtherContent

Element	Size
Туре	xsd:integer
Usage	OPTIONAL, MAY use once and only once
Definition	The file size of the payload.

Comments	1. Value must be in bytes and represent the raw file size (not encoded or encrypted).
Used In	OtherContent

Element	Digest
Туре	xsd:base64Binary
Usage	OPTIONAL, MAY use once and only once
Definition	The digest value for the payload.
Comments	1. Used to ensure the integrity of the payload.
	2. Calculated using the Secure Hash Algorithm (SHA-1)
	3. MUST be a hexadecimal representation of a SHA-1 Hash followed by a BASE 64-encoding to be carried in a non-CDATA element.
Used In	OtherContent

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Element	Uri
Туре	xsd:anyURI
Usage	OPTIONAL, MAY use once and only once
Definition	A Uniform Resource Identifier that can be used to retrieve the identified resource.
Comments	1. May be a full absolute URI, typically a Uniform Resource Locator, that can be used to retrieve the resource over the Internet.
	2. May be a relative URI naming a file. This may be just a pointer to a file or specifically to the file represented in the <contentdata>.</contentdata>
Used In	OtherContent

Element	ContentData
Туре	xsd:base64Binary
Usage	OPTIONAL, MAY use once and only once
Definition	The base-64 encoded data content.
Comments	 MAY be used either with or instead of the <uri> element in contexts where retrieval of a resource via a URI is not feasible.</uri> MUST be a properly formed -escaped if necessary- XML string.
Used In	OtherContent

439 3.2.5 ContentXML Element and Sub-elements

Element	ContentXML
Туре	XML Structure
Usage	CONDITIONAL, MUST use once and only once if OtherContent is not used
Definition	Container for valid-namespaced XML data.
Comments	An optional namespace attribute may be included.
Sub-ele- ments	KeyXMLContent [01] EmbeddedXMLContent [11]
Used In	ContentObject

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Element	KeyXMLContent
Туре	XML content from any namespace other than the DE 2.0 namespace
Usage	OPTIONAL, MAY use once and only once
Definition	A container element for collected fragments of valid XML.
Comments	Extracts must come from the XML document contained within the
	<embeddedxmlcontent> element within the current <contentobject> block. 2. All content within this element MUST be explicitly namespaced as defined in</contentobject></embeddedxmlcontent>
	the enclosing <contentobject> tag.</contentobject>
	3. MUST be a properly formed -escaped if necessary- XML string.
Used In	ContentXML

Element	EmbeddedXMLContent
Туре	XML content from any namespace other than the DE 2.0 namespace
Usage	CONDITIONAL , REQUIRED if parent element ContentXml is present, MAY use only one per content object
Definition	The <embeddedxmlcontent> element is an open container for valid XML from an explicit namespaced XML Schema.</embeddedxmlcontent>
Comments	1. The content MUST be a separately-namespaced well-formed XML document.
	2. The enclosed XML content MUST be explicitly namespaced as defined in the enclosing <embeddedxmlcontent> tag.</embeddedxmlcontent>
	3. Enclosed XML content may be encrypted and/or signed within this element.

	4. This element MUST be present if parent element, ContentXML, is present.
Used In	ContentXML

3.2.6 Explicit Addressing

Element	ExplicitAddressScheme		
Туре	ct:EDXLStringType		
Usage	REQUIRED, MUST use once and only once		
Definition	Identifies the distribution addressing scheme used.		
Comments	MUST be a properly formed -escaped if necessary- XML string.		
Used In	ExplicitAddress		

Element	ExplicitAddressValue		
Туре	ct:EDXLStringType		
Usage	REQUIRED, MAY use multiple		
Definition	A properly formed -escaped if necessary- XML string denoting the addressees value.		
Comments	MUST be a properly formed -escaped if necessary- XML string.		
Used In	ExplicitAddress		

4 Conformance

- 449 An XML 1.0 element is a conforming EDXL-DE-v2.0 Message if and only if:
- a) it meets the general requirements specified in Section 3;
- b) if its namespace name is "urn:oasis:names:tc:emergency:EDXL:DE:2.0", and the element is valid
- 452 according to the schema located at http://docs.oasis-open.org/emergency/EDXL-DE-v2.0/EDXL-DE-
- 453 v2.0.xsd
- 454 c) if its namespace name is "urn:oasis:names:tc:emergency:EDXL:DE:2.0", then its content(which in-
- 455 cludes the content of each of its descendants) meets all the additional mandatory requirements provided
- in the specific subsection of Section 3 corresponding to the element's name.

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Appendix B EDXL-DistributionElement XML Schema

The EDXL-DistributionElement XML Schema is provided here for convenience, the schema can be downloaded at the OASIS website: http://docs.oasis-open.org/emergency/

```
477
478
     <?xml version="1.0" encoding="UTF-8"?>
479
     <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
480
     xmlns:xlink="http://www.w3.org/1999/xlink"
481
            xmlns:edxl-gsf="urn:oasis:names:tc:emergency:edxl:gsf:1.0"
482
            xmlns:ct="urn:oasis:names:tc:emergency:edxl:ct:1.0" xm-
483
     lns="urn:oasis:names:tc:emergency:EDXL:DE:2.0"
484
            xmlns:gml="http://www.opengis.net/gml/3.2" target-
485
     Namespace="urn:oasis:names:tc:emergency:EDXL:DE:2.0"
486
             elementFormDefault="qualified" attributeFormDefault="unqualified" ver-
     sion="1.0CD">
487
488
       <xs:import namespace="http://www.w3.org/1999/xlink" schemaLocation="./other-support-</pre>
489
     ing-schema/xlink.xsd"/>
490
       <xs:import namespace="urn:oasis:names:tc:emergency:edxl:gsf:1.0" schemaLoca-</pre>
491
     tion="./other-supporting-schema/EDXLCT wd05/edxl-gsf.v1.0.xsd"/>
492
       <xs:import namespace="urn:oasis:names:tc:emergency:edxl:ct:1.0" schemaLoca-</pre>
493
     tion="./edxl-de-dvl-v2.0-wd09.xsd"/>
494
       <xs:element name="EDXLDistribution" type="DEDistributionType"/>
495
       <xs:complexType name="DEDistributionType">
496
          <xs:complexContent>
497
            <xs:extension base="DEEnvelopeType">
498
              <xs:sequence>
499
                <xs:element ref="Descriptor" minOccurs="0" maxOccurs="1"/>
500
                <xs:element ref="Content" minOccurs="0" maxOccurs="1"/>
<xs:element name="Other" type="AnyXMLType" minOccurs="0" maxOccurs="unboun-</pre>
501
502
     ded"/>
503
              </xs:sequence>
504
              <xs:attributeGroup ref="xlink:extendedAttrs"/>
505
            </xs:extension>
506
          </xs:complexContent>
507
        </xs:complexType>
508
       <xs:complexType name="DEEnvelopeType">
509
          <xs:sequence>
510
            <xs:element name="DistributionID" type="ct:EDXLStringType" minOccurs="1"/>
511
            <xs:element name="SenderID" type="ct:EDXLStringType" minOccurs="1"/>
512
            <xs:element name="DateTimeSent" type="ct:EDXLDateTimeType" minOccurs="1"/>
            <xs:element name="DateTimeExpires" type="ct:EDXLDateTimeType" minOccurs="1"/>
513
514
            <xs:element name="DistributionStatus" type="DistributionStatusType" minOc-</pre>
515
     curs="1"/>
516
            <xs:element name="DistributionKind" type="DistributionType" minOccurs="1"/>
517
          </xs:sequence>
518
       </xs:complexType>
519
       <xs:element name="Descriptor" type="DEDescriptorType"/>
       <xs:complexType name="DEDescriptorType">
520
521
522
            <xs:element name="CombinedConfidentiality" type="ConfidentialityType" minOc-</pre>
523
     curs="0"/>
524
            <xs:element name="Language" type="xs:language" minOccurs="0"/>
525
            <xs:element name="SenderRole" type="ct:ValueListType" minOccurs="0" maxOc-</pre>
526
     curs="unbounded"/>
527
            <xs:element name="RecipientRole" type="ct:ValueListType" minOccurs="0" maxOc-</pre>
528
     curs="unbounded"/>
529
            <xs:element name="Keyword" type="ct:ValueListType" minOccurs="0" maxOccurs="un-</pre>
530
     bounded"/>
531
            <xs:element name="ExplicitAddress" type="ValueSchemeType" minOccurs="0" maxOc-</pre>
532
     curs="unbounded"/>
533
            <xs:element name="TargetAreas" type="TargetAreasType" minOccurs="0" maxOc-</pre>
534
535
            <xs:element name="Urgency" type="UrgencyType" minOccurs="0"/>
```

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```
536
           <xs:element name="Severity" type="SeverityType" minOccurs="0"/>
537
           <xs:element name="Certainty" type="CertaintyType" minOccurs="0"/>
538
           <xs:element name="IncidentID" type="ct:EDXLStringType" minOccurs="0" maxOc-</pre>
539
     curs="unbounded"/>
           <xs:element name="IncidentDescription" type="ct:EDXLStringType" minOccurs="0"</pre>
540
541
     maxOccurs="unbounded"/>
542
           <xs:element ref="Link" minOccurs="0" maxOccurs="unbounded"/>
543
         </xs:sequence>
544
         <xs:attributeGroup ref="xlink:resourceAttrs"/>
545
       </xs:complexType>
546
       <xs:element name="Content" type="DEContentType"/>
547
       <xs:complexType name="DEContentType">
548
         <xs:sequence>
549
           <xs:element ref="ContentObject" minOccurs="1" maxOccurs="unbounded"/>
550
           <xs:element ref="Link" minOccurs="0" maxOccurs="unbounded"/>
551
         </xs:sequence>
552
         <xs:attributeGroup ref="xlink:resourceAttrs"/>
553
       </xs:complexType>
554
       <xs:element name="Link" type="DELinkType"/>
555
       <xs:complexType name="DELinkType">
556
         <xs:attributeGroup ref="xlink:arcAttrs"/>
557
       </xs:complexType>
558
       <xs:element name="ContentDescriptor" type="DEContentDescriptorType"/>
559
       <xs:complexType name="DEContentDescriptorType">
560
         <xs:sequence>
561
           <xs:element name="ContentDescription" type="ct:EDXLStringType" minOccurs="0"</pre>
562
     maxOccurs="1"/>
563
           <xs:element name="ContentKeyword" type="ct:ValueListType" minOccurs="0" maxOc-</pre>
564
     curs="unbounded"/>
565
           <xs:element name="OriginatorRole" type="ct:ValueListType" minOccurs="0" maxOc-</pre>
566
     curs="unbounded"/>
567
           <xs:element name="ConsumerRole" type="ct:ValueListType" minOccurs="0" maxOc-</pre>
568
     curs="unbounded"/>
569
           <xs:element name="ContentID" type="ct:EDXLStringType" minOccurs="0" maxOc-</pre>
570
     curs="unbounded"/>
571
           <xs:element name="Confidentiality" type="ConfidentialityType" minOccurs="0"</pre>
572
     maxOccurs="1"/>
573
           <xs:element name="ContentLanguage" type="xs:language" minOccurs="0" maxOc-</pre>
574
     curs="1"/>
575
         </xs:sequence>
576
       </xs:complexType>
577
       <xs:element name="ContentObject" type="DEContentObjectType"/>
578
       <xs:complexType name="DEContentObjectType">
579
         <xs:sequence>
580
           <xs:element ref="ContentDescriptor" minOccurs="0" maxOccurs="1"/>
581
           <xs:choice minOccurs="1" maxOccurs="1">
             <xs:element name="ContentXML" type="ContentXmlType"/>
582
583
             <xs:element name="OtherContent" type="OtherContentType"/>
584
           </xs:choice>
585
           <xs:element name="Other" type="AnyXMLType" minOccurs="0" maxOccurs="unbounded"/>
586
         </xs:sequence>
587
         <xs:attributeGroup ref="xlink:resourceAttrs"/>
588
       </xs:complexType>
589
       <xs:complexType name="OtherContentType" mixed="false">
590
         <xs:sequence>
591
           <xs:element name="MimeType" type="ct:EDXLStringType" minOccurs="1"/>
592
           <xs:element name="Size" type="xs:integer" minOccurs="0"/>
593
           <xs:element name="Digest" type="xs:base64Binary" minOccurs="0"/>
594
           <xs:element name="Uri" type="xs:anyURI" minOccurs="0"/>
595
           <xs:element name="ContentData" type="xs:base64Binary" minOccurs="0" />
596
         </xs:sequence>
597
       </xs:complexType>
598
       <xs:complexType name="ContentXmlType" mixed="false">
599
         <xs:sequence>
600
           <xs:element name="KeyXMLContent" type="AnyXMLType" minOccurs="0" maxOccurs="1"/>
```

```
601
            <xs:element name="EmbeddedXMLContent" type="AnyXMLType" minOccurs="1" maxOc-</pre>
602
     curs="1"/>
603
         </xs:sequence>
604
       </xs:complexType>
605
       <xs:complexType name="AnyXMLType">
606
          <xs:sequence>
607
            <xs:any namespace="##other" processContents="lax" maxOccurs="1"/>
608
         </xs:sequence>
609
          <xs:anyAttribute namespace="##other" processContents="lax"/>
610
       </xs:complexType>
611
       <xs:complexType name="TargetAreasType">
612
          <xs:sequence>
613
            <xs:element name="AreaKind" type="AreaKindType" minOccurs="1" maxOccurs="1"/>
614
            <xs:element name="AreaGrouping" type="AreaGroupingType" minOccurs="1" maxOc-</pre>
615
     curs="1"/>
616
            <xs:element name="TargetArea" type="TargetAreaType" minOccurs="1" maxOccurs="un-</pre>
617
     bounded"/>
618
         </xs:sequence>
619
       </xs:complexType>
620
       <xs:complexType name="TargetAreaType">
621
         <xs:choice>
622
           <xs:element ref="edxl-gsf:EDXLGeoLocation" minOccurs="1" maxOccurs="1"/>
623
           <xs:element name="GeoPoliticalLocation" type="ct:EDXLGeoPoliticalLocationType"</pre>
624
     minOccurs="1" maxOccurs="1"/>
625
         </xs:choice>
626
       </xs:complexType>
627
       <xs:complexType name="ValueSchemeType">
628
         <xs:sequence>
629
            <xs:element name="ExplicitAddressScheme" type="ct:EDXLStringType"/>
630
           <xs:element name="ExplicitAddressValue" type="ct:EDXLStringType" minOccurs="1"</pre>
631
     maxOccurs="unbounded"/>
632
         </xs:sequence>
633
       </xs:complexType>
634
       <xs:complexType name="AreaKindType">
635
636
           <xs:element name="AreaKindValueList" type="ct:ValueKeyType"/>
637
           <xs:element name="AreaKindDefault" type="ct:AreaKindDefaultType"/>
638
         </xs:choice>
639
       </xs:complexType>
640
       <xs:simpleType name="AreaGroupingType">
641
         <xs:restriction base="xs:string">
642
           <xs:enumeration value="Intersection"/>
643
            <xs:enumeration value="Union"/>
644
           <xs:enumeration value="ExclusiveOr"/>
645
           <xs:enumeration value="Complement"/>
646
           <xs:enumeration value="OtherGroupingType"></xs:enumeration>
647
         </xs:restriction>
648
       </xs:simpleType>
649
       <xs:complexType name="ConfidentialityType">
650
651
           <xs:element name="ConfidentialityValueList" type="ct:ValueKeyType"/>
652
           <xs:element name="ConfidentialityDefault" type="ct:ConfidentialityDefaultType"/>
653
         </xs:choice>
654
       </xs:complexType>
655
       <xs:complexType name="CertaintyType">
656
         <xs:choice>
657
            <xs:element name="CertaintyValueList" type="ct:ValueKeyType"/>
658
            <xs:element name="CertaintyDefault" type="ct:CertaintyDefaultType"/>
659
         </xs:choice>
660
       </xs:complexType>
661
       <xs:complexType name="DistributionType">
662
          <xs:choice>
663
            <xs:element name="DistributionKindValueList" type="ct:ValueKeyType"/>
664
            <xs:element name="DistributionKindDefault" type="ct:DistributionDefaultType"/>
665
```

```
666
       </r></xs:complexType>
667
       <xs:complexType name="DistributionStatusType">
668
         <xs:choice>
669
           <xs:element name="StatusKindValueList" type="ct:ValueKeyType"/>
670
           <xs:element name="StatusKindDefault" type="ct:StatusKindDefaultType"/>
671
         </xs:choice>
672
       </xs:complexType>
673
       <xs:complexType name="SeverityType">
674
         <xs:choice>
675
           <xs:element name="SeverityValueList" type="ct:ValueKeyType"/>
676
           <xs:element name="SeverityDefault" type="ct:SeverityDefaultType"/>
677
         </xs:choice>
678
       </xs:complexType>
679
       <xs:complexType name="UrgencyType">
680
         <xs:choice>
681
           <xs:element name="UrgencyValueList" type="ct:ValueKeyType"/>
682
           <xs:element name="UrgencyDefault" type="ct:UrgencyDefaultType"/>
683
         </xs:choice>
684
       </xs:complexType>
685
     </xs:schema>
686
688
```

Appendix C EDXL-DistributionElement 2.0 Defaults XML Schema

The EDXL-DistributionElement 2.0 XML Schema imports a separate schema for providing defaults. This defaults schema is provided below for convenience, but it is also available at: http://docs.oasis-open.org/emergency/

```
696
697
     <?xml version="1.0" encoding="UTF-8"?>
698
     <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
699
     xmlns:ct="urn:oasis:names:tc:emergency:edxl:ct:1.0"
700
       targetNamespace="urn:oasis:names:tc:emergency:edxl:ct:1.0" elementFormDefault="qual-
701
     ified" attributeFormDefault="unqualified">
702
            <xs:include schemaLocation="./other-supporting-schema/EDXLCT_wd05/edxl-ct-v1.0-</pre>
703
     wd05.xsd"/>
704
            <!--Default ValueLists-->
705
       <!-- ******** AREA KIND *********** -->
706
       <xs:simpleType name="AreaKindTypeDefaultURI">
707
         <xs:restriction base="ct:ValueListURIType">
708
           <xs:enumeration</pre>
709
     value="urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:AreaKindType"/>
710
         </xs:restriction>
711
       </xs:simpleType>
712
       <xs:simpleType name="AreaKindTypeDefaultValues">
713
         <xs:restriction base="ct:ValueType">
714
           <xs:enumeration value="SourceTargetArea"/>
715
           <xs:enumeration value="DistributionTargetArea"/>
716
           <xs:enumeration value="OtherTargetArea"/>
717
         </xs:restriction>
718
       </xs:simpleType>
719
       <xs:complexType name="AreaKindDefaultType">
720
         <xs:complexContent>
721
           <xs:restriction base="ct:ValueKeyType">
722
             <xs:sequence maxOccurs="1">
723
                <xs:element name="ValueListURI" type="ct:AreaKindTypeDefaultURI"/>
724
                <xs:element name="Value" type="ct:AreaKindTypeDefaultValues"/>
725
             </xs:sequence>
726
           </xs:restriction>
727
         </xs:complexContent>
728
       </xs:complexType>
729
            <!-- ********** DISTRIBUTION TYPE ******
730
731
            <xs:simpleType name="DisTypeDefaultURI">
732
                   <xs:restriction base="ct:ValueListURIType">
733
                          <xs:enumeration</pre>
734
     value="urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:DistributionType"/>
735
                   </xs:restriction>
736
            </xs:simpleType>
737
            <xs:simpleType name="DistTypeDefaultValues">
738
                   <xs:restriction base="ct:ValueType">
739
                         <xs:enumeration value="Report"/>
740
                          <xs:enumeration value="Update"/>
                          <xs:enumeration value="Cancel"/>
741
742
                          <xs:enumeration value="Request"/>
743
                          <xs:enumeration value="Response"/>
744
                          <xs:enumeration value="Dispatch"/>
745
                          <xs:enumeration value="Ack"/>
746
                          <xs:enumeration value="Error"/>
747
                          <xs:enumeration value="SensorConfiguration"/>
748
                          <xs:enumeration value="SensorControl"/>
749
                          <xs:enumeration value="SensorStatus"/>
750
                          <xs:enumeration value="SensorDetection"/>
```

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691

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```
751
                   </xs:restriction>
752
            </xs:simpleType>
753
            <xs:complexType name="DistributionDefaultType">
754
                   <xs:complexContent>
755
                          <xs:restriction base="ct:ValueKeyType">
756
                                  <xs:sequence maxOccurs="1">
757
                                         <xs:element name="ValueListURI" type="ct:DisTy-</pre>
758
     peDefaultURI"/>
759
                                        <xs:element name="Value" type="ct:DistTypeDefaultVal-</pre>
760
     ues"/>
761
                                 </xs:sequence>
762
                          </xs:restriction>
763
                   </xs:complexContent>
764
            </xs:complexType>
765
            <!-- ******** CONFIDENTIALITY *******
766
            <xs:simpleType name="ConfidentialityTypeDefaultURI">
767
                   <xs:restriction base="ct:ValueListURIType">
768
                          <xs:enumeration</pre>
769
     value="urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:ConfidentialityType"/>
770
                   </xs:restriction>
771
            </xs:simpleType>
772
            <xs:simpleType name="ConfidentialityTypeDefaultValues">
773
                   <xs:restriction base="ct:ValueType">
774
                          <xs:enumeration value="Unclassified"/>
775
                          <xs:enumeration value="Classified"/>
776
                   </xs:restriction>
777
            </xs:simpleType>
778
            <xs:complexType name="ConfidentialityDefaultType">
779
                   <xs:complexContent>
780
                          <xs:restriction base="ct:ValueKeyType">
781
                                 <xs:sequence maxOccurs="1">
                                        <xs:element name="ValueListURI" type="ct:Confidenti-</pre>
782
783
     alityTypeDefaultURI"/>
784
                                        <xs:element name="Value" type="ct:ConfidentialityTy-</pre>
785
     peDefaultValues"/>
786
                                 </xs:sequence>
787
                          </xs:restriction>
788
                   </xs:complexContent>
789
            </xs:complexType>
790
            <!-- ******** STATUS *********** -->
791
            <xs:simpleType name="StatusKindDefaultURI">
792
                   <xs:restriction base="ct:ValueListURIType">
793
                          <xs:enumeration</pre>
794
     value="urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:StatusKind"/>
795
                   </xs:restriction>
796
            </xs:simpleType>
797
            <xs:simpleType name="StatusKindDefaultValues">
798
                   <xs:restriction base="ct:ValueType">
799
                          <xs:enumeration value="Actual"/>
800
                          <xs:enumeration value="Exercise"/>
801
                          <xs:enumeration value="System"/>
802
                          <xs:enumeration value="Test"/>
803
                   </xs:restriction>
804
            </xs:simpleType>
805
            <xs:complexType name="StatusKindDefaultType">
806
                   <xs:complexContent>
807
                          <xs:restriction base="ct:ValueKeyType">
808
                                  <xs:sequence maxOccurs="1">
809
                                         <xs:element name="ValueListURI" type="ct:StatusKind-</pre>
810
     DefaultURI"/>
811
                                        <xs:element name="Value" type="ct:StatusKindDefault-</pre>
812
     Values"/>
813
                                 </xs:sequence>
814
                          </xs:restriction>
815
                   </xs:complexContent>
```

```
816
            </xs:complexType>
817
                               *** CERTAINTY **
818
            <xs:simpleType name="CertaintyTypeDefaultURI">
                   <xs:restriction base="ct:ValueListURIType">
819
820
                          <xs:enumeration</pre>
821
     value="urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:Certainty"/>
822
                   </xs:restriction>
823
            </xs:simpleType>
824
            <xs:simpleType name="CertaintyTypeDefaultValues">
825
                   <xs:restriction base="ct:ValueType">
                          <xs:enumeration value="Observed"/>
826
827
                          <xs:enumeration value="Likely"/>
828
                          <xs:enumeration value="Possible"/>
829
                          <xs:enumeration value="Unlikely"/>
830
                          <xs:enumeration value="Unknown"/>
831
                   </xs:restriction>
832
            </xs:simpleType>
833
            <xs:complexType name="CertaintyDefaultType">
834
                   <xs:complexContent>
835
                           <xs:restriction base="ct:ValueKeyType">
836
                                 <xs:sequence maxOccurs="1">
837
                                        <xs:element name="ValueListURI" type="ct:CertaintyTy-</pre>
838
     peDefaultURI"/>
839
                                        <xs:element name="Value" type="ct:CertaintyTy-</pre>
840
     peDefaultValues"/>
841
                                 </xs:sequence>
842
                          </xs:restriction>
843
                   </xs:complexContent>
844
            </xs:complexType>
845
                            ***** SEVERITY ************* -->
            <!-- ******
846
            <xs:simpleType name="SeverityTypeDefaultURI">
847
                   <xs:restriction base="ct:ValueListURIType">
848
                          <xs:enumeration</pre>
849
     value="urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:Severity"/>
850
                   </xs:restriction>
851
            </xs:simpleType>
852
            <xs:simpleType name="SeverityTypeDefaultValues">
853
                   <xs:restriction base="ct:ValueType">
854
                          <xs:enumeration value="Extreme"/>
855
                          <xs:enumeration value="Severe"/>
856
                          <xs:enumeration value="Moderate"/>
857
                          <xs:enumeration value="Minor"/>
858
                          <xs:enumeration value="Unknown"/>
859
                   </xs:restriction>
860
            </xs:simpleType>
861
            <xs:complexType name="SeverityDefaultType">
862
                   <xs:complexContent>
863
                           <xs:restriction base="ct:ValueKeyType">
864
                                 <xs:sequence maxOccurs="1">
865
                                        <xs:element name="ValueListURI" type="ct:SeverityTy-</pre>
866
     peDefaultURI"/>
867
                                        <xs:element name="Value" type="ct:SeverityTy-</pre>
868
     peDefaultValues"/>
869
                                 </xs:sequence>
870
                          </xs:restriction>
871
                   </xs:complexContent>
872
            </xs:complexType>
                            ***** URGENCY **********
873
874
            <xs:simpleType name="UrgencyTypeDefaultURI">
875
                   <xs:restriction base="ct:ValueListURIType">
876
                          <xs:enumeration</pre>
877
     value="urn:oasis:names:tc:emergency:EDXL:DE:2.0:Defaults:Urgency"/>
878
                   </xs:restriction>
879
            </xs:simpleType>
880
            <xs:simpleType name="UrgencyTypeDefaultValues">
```

```
881
                   <xs:restriction base="ct:ValueType">
882
                          <xs:enumeration value="Immediate"/>
883
                          <xs:enumeration value="Expected"/>
884
                          <xs:enumeration value="Future"/>
885
                          <xs:enumeration value="Past"/>
886
                          <xs:enumeration value="Unknown"/>
887
                   </xs:restriction>
888
            </xs:simpleType>
889
            <xs:complexType name="UrgencyDefaultType">
890
                   <xs:complexContent>
891
                          <xs:restriction base="ct:ValueKeyType">
892
                                 <xs:sequence maxOccurs="1">
893
                                        <xs:element name="ValueListURI" type="ct:UrgencyTy-</pre>
894
     peDefaultURI"/>
895
                                        <xs:element name="Value" type="ct:UrgencyTypeDefault-</pre>
896
     Values"/>
897
                                 </xs:sequence>
898
                          </xs:restriction>
899
                   </xs:complexContent>
900
            </xs:complexType>
901
            <!--/Default ValueLists-->
902
     </xs:schema>
```

Appendix D Revision History

Revision	Date	Editor	Changes Made
Edxl-de-v2.0-wd02	26 Sept 2011	Jeff Waters	First Full Working Draft
Edxl-de-v2.0-wd03	11 Oct 2011	Jeff Waters	Added recommended changes by Martena Gooch, as recorded in the document at http://www.oas-is-open.org/apps/org/workgroup/emergency-if/download.php/43842/de-notes-fixed-in-wd02.doc
Edxl-de-v2.0-wd04	18 Oct 2011	Jeff Waters	Added recommended changes by Martena Gooch.
Edxl-de-v2.0-wd05	25 Oct 2011	Jeff Waters	Added recommended changes by Werner Joerg, including multiplicities for sub elements
Edxl-de-v2.0-wd08	31 Jul 2012	Jeff Waters	Removed DistributionReference, added AreaGrouping, and addressed other recommended changes to add flexibility and streamline schema
Edxl-de-v2.0-wd09	21 Aug 2012	Jeff Waters	Restored RecipientRole, SenderRole, Keyword, updated diagram, and performed other cleanup