

Schema documentation for eContracts-Reference.xsd

may 24, 2016

Table of Contents

Resource hierarchy:

Namespace: "urn:oasis:names:tc:eContracts;1:0"

Schema(s)
Element(s)
Complex Type(s)
Simple Type(s)
Element Group(s)
Attribute Group(s)

Namespace: "http://purl.org/dc/elements/1.1/"

Schema(s)
Element(s)
Element Group(s)

Namespace: "http://www.w3.org/2001/XInclude"

Schema(s)
Element(s)
Element Group(s)

Namespace: "http://www.w3.org/XML/1998/namespace"

Schema(s)
Attribute(s)

Namespace: ""

Attribute(s)

Resource hierarchy:

Legend: Import, Include, Redefine, Override, Cycle detected

[eContracts-Reference.xsd](#)

[eContracts-core.xsd](#)

[dc-metadata.xsd](#)

[xi-include.xsd](#)

[dc-metadata.xsd](#)

- ↳ [xml.xsd](#)
 - ↳ [dc-metadata.xsd](#)
 - ↳ [xi-include.xsd](#)
 - ↳ [eContracts-Reference.xsd](#)
 - ↳ [eContracts-Reference.xsd](#)
- ↳ [xml.xsd](#)
 - ↳ [dc-metadata.xsd](#)
 - ↳ [xi-include.xsd](#)
 - ↳ [dc-metadata.xsd](#)
 - ↳ [xml.xsd](#)
 - ↳ [eContracts-Reference.xsd](#)
 - ↳ [eContracts-Reference.xsd](#)
- ↳ [xi-include.xsd](#)
 - ↳ [dc-metadata.xsd](#)
 - ↳ [xi-include.xsd](#)
 - ↳ [xml.xsd](#)
 - ↳ [dc-metadata.xsd](#)
 - ↳ [xi-include.xsd](#)
 - ↳ [eContracts-Reference.xsd](#)
 - ↳ [eContracts-Reference.xsd](#)
 - ↳ [xml.xsd](#)
 - ↳ [dc-metadata.xsd](#)
 - ↳ [xi-include.xsd](#)
 - ↳ [eContracts-Reference.xsd](#)
 - ↳ [eContracts-Reference.xsd](#)

- ↳ □ [eContracts-Reference.xsd](#)
 - ↳ □ [xi-include.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
 - ↳ □ [xml.xsd](#)
 - ↳ □ [dc-metadata.xsd](#)
 - ↳ □ [xi-include.xsd](#)
 - ↳ □ [dc-metadata.xsd](#)
 - ↳ □ [xml.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
 - ↳ □ [xml.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
 - ↳ □ [xi-include.xsd](#)
 - ↳ □ [dc-metadata.xsd](#)
 - ↳ □ [xi-include.xsd](#)
 - ↳ □ [xml.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
 - ↳ □ [xml.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
 - ↳ □ [dc-metadata.xsd](#)
 - ↳ □ [xi-include.xsd](#)
 - ↳ □ [dc-metadata.xsd](#)
 - ↳ □ [xml.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
 - ↳ □ [xml.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)

- ↳ □ [xi-include.xsd](#)
- ↳ □ [eContracts-Reference.xsd](#)
- ↳ □ [eContracts-Reference.xsd](#)
- ↳ □ [xml.xsd](#)
 - ↳ □ [dc-metadata.xsd](#)
 - ↳ □ [xi-include.xsd](#)
 - ↳ □ [dc-metadata.xsd](#)
 - ↳ □ [xml.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
- ↳ □ [eContracts-Reference.xsd](#)
- ↳ □ [xi-include.xsd](#)
 - ↳ □ [dc-metadata.xsd](#)
 - ↳ □ [xi-include.xsd](#)
 - ↳ □ [xml.xsd](#)
 - ↳ □ [dc-metadata.xsd](#)
 - ↳ □ [xi-include.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
- ↳ □ [xml.xsd](#)
 - ↳ □ [dc-metadata.xsd](#)
 - ↳ □ [xi-include.xsd](#)
 - ↳ □ [xml.xsd](#)
 - ↳ □ [eContracts-Reference.xsd](#)
- ↳ □ [xi-include.xsd](#)



Namespace: "urn:oasis:names:tc:eContracts:1:0"

Schema(s)

Main schema **eContracts-Reference.xsd**

Namespace	urn:oasis:names:tc:eContracts:1:0
Properties	attribute form default: unqualified element form default: qualified

Included schema eContracts-core.xsd

Namespace	urn:oasis:names:tc:eContracts:1:0
Properties	attribute form default: unqualified element form default: qualified

Element(s)

Element ec:conditions

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class conditions class ecCondition conditions "1..>" --> "1..>" ecCondition </pre>
Properties	content: complex
Used by	Complex Type ec:metadata.content Element ec:metadata
Model	ec:condition+
Children	ec:condition
Instance	<pre> <ec:conditions xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:condition default="" name="">{1, unbounded}</ec:condition> </ec:conditions> </pre>
Source	<pre> <xss:element name="conditions"> <xss:complexType> <xss:sequence> <xss:element maxOccurs="unbounded" ref="ec:condition"/> </xss:sequence> </xss:complexType> </xss:element> </pre>

Element ec:condition

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<p>Condition Element Diagram:</p> <ul style="list-style-type: none"> Attributes: <ul style="list-style-type: none"> @name: Type xs:string @default: Type xs:boolean 									
Properties	content: complex mixed: true									
Used by	Element ec:conditions									
Model										
Attributes	<table border="0"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>default</td> <td>xs:boolean</td> <td>optional</td> </tr> <tr> <td>name</td> <td>xs:string</td> <td>required</td> </tr> </tbody> </table>	QName	Type	Use	default	xs:boolean	optional	name	xs:string	required
QName	Type	Use								
default	xs:boolean	optional								
name	xs:string	required								
Source	<pre><xs:element name="condition"> <xs:complexType mixed="true"> <xs:attribute name="name" use="required" type="xs:string"/> <xs:attribute name="default" type="xs:boolean"/> </xs:complexType> </xs:element></pre>									

Element **ec:contract**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<p>Contract Element Diagram:</p> <ul style="list-style-type: none"> Attributes: ec:contract.attlist Elements: <ul style="list-style-type: none"> ec:metadata ec:title ec:subtitle ec:contract-front ec:body ec:back ec:attachments
Properties	content: complex

Used by	Element Group ec:attachment.docTypes															
Model	ec:metadata{0,1} , ec:title , ec:subtitle* , ec:contract-front{0,1} , ec:body , ec:back{0,1} , ec:attachments															
Children	ec:attachments , ec:back , ec:body , ec:contract-front , ec:metadata , ec:subtitle , ec:title															
Instance	<pre><ec:contract class="" id="" xml:lang="" orient="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:metadata id="" xml:lang="">{0,1}</ec:metadata> <ec:title id="" xml:lang="">{1,1}</ec:title> <ec:subtitle id="" xml:lang="">{0,unbounded}</ec:subtitle> <ec:contract-front class="" id="" xml:lang="">{0,1}</ec:contract-front> <ec:body id="" xml:lang="">{1,1}</ec:body> <ec:back id="" xml:lang="">{0,1}</ec:back> <ec:attachments id="" xml:lang="">{0,unbounded}</ec:attachments> </ec:contract></pre>															
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>orient</td> <td>restriction of xs:token</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	orient	restriction of xs:token	optional	xml:lang	xs:string	optional
QName	Type	Use														
class	xs:string	optional														
id	xs:ID	optional														
orient	restriction of xs:token	optional														
xml:lang	xs:string	optional														
Source	<pre><xsd:element name="contract"> <xsd:complexType> <xsd:sequence> <xsd:element minOccurs="0" ref="ec:metadata"/> <xsd:element ref="ec:title"/> <xsd:element minOccurs="0" maxOccurs="unbounded" ref="ec:subtitle"/> <xsd:element minOccurs="0" ref="ec:contract-front"/> <xsd:element ref="ec:body"/> <xsd:element minOccurs="0" ref="ec:back"/> <xsd:element minOccurs="0" maxOccurs="unbounded" ref="ec:attachments"/> </xsd:sequence> <xsd:attributeGroup ref="ec:contract.attlist"/> </xsd:complexType> </xsd:element></pre>															

Element **ec:metadata**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<p>⊖ ec:metadata.content (extension base)</p> <p>⊖ dc:dc.metadata.content</p> <ul style="list-style-type: none"> dc:title The name given to the contract. dc:creator The name of the creator of the contract. dc:subject The subject of the contract. dc:description A short description of the contract. dc:publisher The publisher of the contract. dc:contributor A contributor to the contract. dc:date The date at which this version of the contract was released. dc:rights A description of the rights of the contract. <p>Override the metadata content.</p> <p>ec:conditions </p> <p>⊖ @ Attributes</p> <p>⊖ ec:metadata.attlist</p>
Type	extension of ec:metadata.content
Type hierarchy	<ul style="list-style-type: none"> • ec:metadata.content
Properties	content: complex
Used by	Elements ec:attachment , ec:block/ec:item , ec:contract , ec:inclusion , ec:item
Model	((dc:title dc:creator dc:subject dc:description dc:publisher dc:contributor dc:date dc:rights)) ec:conditions
Children	dc:contributor , dc:creator , dc:date , dc:description , dc:publisher , dc:rights , dc:subject , dc:title , ec:conditions
Instance	<pre><ec:metadata id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContract"> <dc:title>{1,1}</dc:title> <dc:creator>{1,1}</dc:creator> <dc:subject>{1,1}</dc:subject></pre>

	<pre> <dc:description>{1,1}</dc:description> <dc:publisher>{1,1}</dc:publisher> <dc:contributor>{1,1}</dc:contributor> <dc:date>{1,1}</dc:date> <dc:rights>{1,1}</dc:rights> <ec:conditions>{1,1}</ec:conditions> </ec:metadata> </pre>									
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre> <xs:element name="metadata"> <xs:complexType> <xs:complexContent> <xs:extension base="ec:metadata.content"> <xs:attributeGroup ref="ec:metadata.attlist"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element> </pre>									

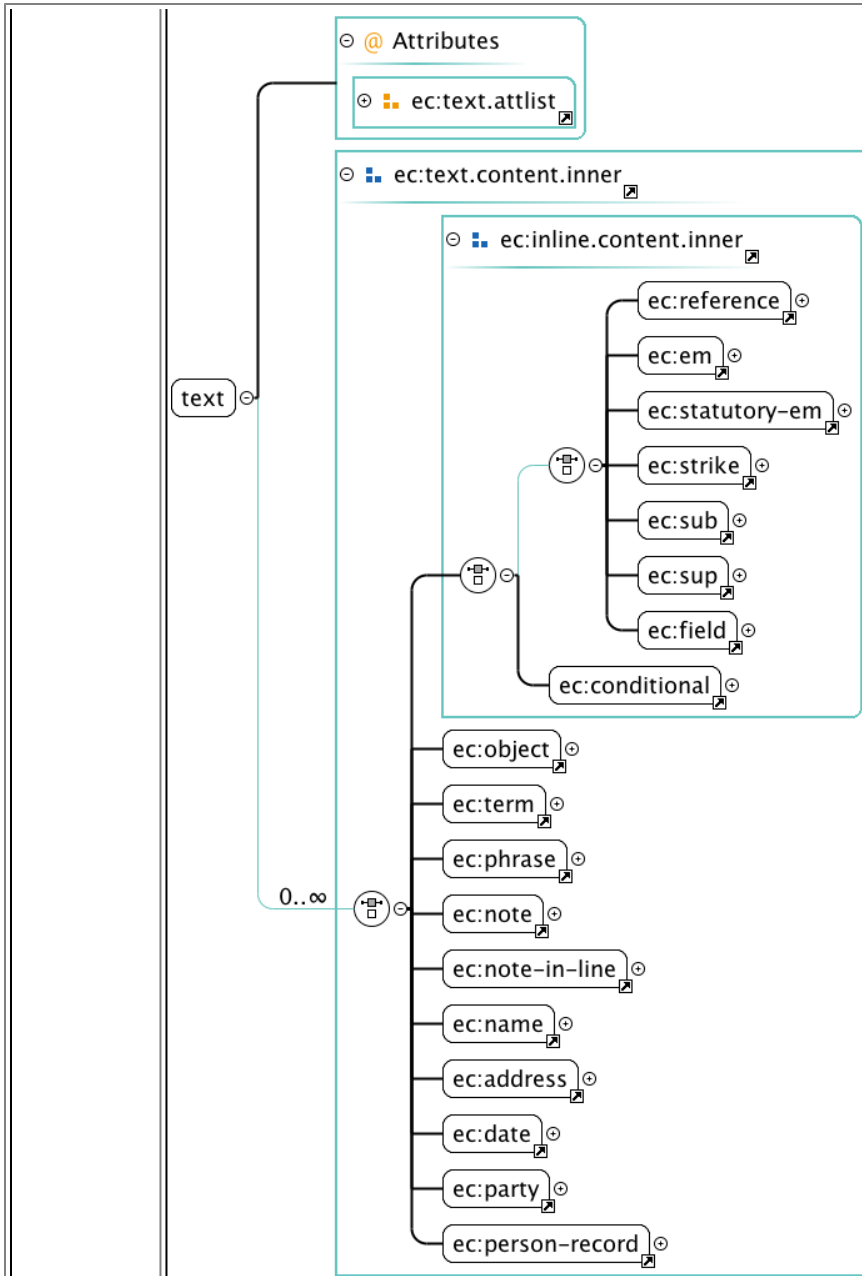
Element `ec:title`

	QName	Type	Use
Attributes	<u>id</u>	xs:ID	optional
	<u>xml:lang</u>	xs:string	optional

Source	<pre> <xs:element name="title"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ec:text"/> </xs:sequence> <xs:attributeGroup ref="ec:title.attlist"/> </xs:complexType> </xs:element> </pre>
--------	--

Element **ec:text**

Namespace	urn:oasis:names:tc:eContracts;1:0
Diagram	



Properties	content: complex mixed: true
Used by	Element Group ec:text.container.element Elements ec:signature-line , ec:title
Model	ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional ec:object ec:party ec:person-record
Children	ec:address , ec:conditional , ec:date , ec:em , ec:field , ec:name , ec:note , ec:note-in-line , ec:object , ec:party , ec:sup , ec:term

Instance	<pre> <ec:text class="" id="" xml:lang="" xml:space="default" textflow="" x <ec:reference class="" destination-lang="" destination-type="" href <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditiona <ec:object id="" xml:lang="" rotate="" scale="" type="">{1,1}</ec:o <ec:term abbreviation="" class="" id="" xml:lang="">{1,1}</ec:term> <ec:phrase class="" id="" xml:lang="">{1,1}</ec:phrase> <ec:note class="" id="" xml:lang="" number="">{1,1}</ec:note> <ec:note-in-line class="" id="" xml:lang="">{1,1}</ec:note-in-line> <ec:name class="" id="" xml:lang="">{1,1}</ec:name> <ec:address class="" id="" xml:lang="">{1,1}</ec:address> <ec:date class="" id="" xml:lang="">{1,1}</ec:date> <ec:party class="" id="" xml:lang="">{1,1}</ec:party> <ec:person-record class="" id="" xml:lang="" party-id="">{1,1}</ec: </ec:text> </pre>																		
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Default Use</th></tr> </thead> <tbody> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>textflow</td><td>restriction of xs:token</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> <tr> <td>xml:space</td><td>restriction of xs:token</td><td>default optional</td></tr> </tbody> </table>	QName	Type	Default Use	class	xs:string	optional	id	xs:ID	optional	textflow	restriction of xs:token	optional	xml:lang	xs:string	optional	xml:space	restriction of xs:token	default optional
QName	Type	Default Use																	
class	xs:string	optional																	
id	xs:ID	optional																	
textflow	restriction of xs:token	optional																	
xml:lang	xs:string	optional																	
xml:space	restriction of xs:token	default optional																	
Source	<pre> <xs:element name="text"> <xs:complexType mixed="true"> <xs:group minOccurs="0" maxOccurs="unbounded" ref="ec:text.content"> <xs:attributeGroup ref="ec:text.attlist"/> </xs:complexType> </xs:element> </pre>																		

Element **ec:reference**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> classDiagram class ec:reference { @ Attributes ec:reference.attlist } class ec:inline.content { << ec:inline.content.inner >> ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional } ec:reference "0..∞" -- "0..∞" ec:inline.content </pre>																		
Properties	content: complex mixed: true																		
Used by	Element Group ec:inline.content.inner																		
Model	((ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)) ec:citation																		
Children	ec:citation , ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup																		
Instance	<pre> <ec:reference class="" destination-lang="" destination-type="" href="" <ec:reference class="" destination-lang="" destination-type="" href="" <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n... <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> <ec:citation id="" xml:lang="">{1,1}</ec:citation> </ec:reference> </pre>																		
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>destination-lang</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>destination-type</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	destination-lang	xs:string	optional	destination-type	xs:string	optional	href	xs:anyURI	optional	id	xs:ID	optional
QName	Type	Use																	
class	xs:string	optional																	
destination-lang	xs:string	optional																	
destination-type	xs:string	optional																	
href	xs:anyURI	optional																	
id	xs:ID	optional																	

	QName	Type	Use
	print-url	xs:boolean	optional
	xml:lang	xs:string	optional
Source	<pre> <xs:element name="reference"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:group ref="ec:inline.content"/> <xs:element ref="ec:citation"/> </xs:choice> <xs:attributeGroup ref="ec:reference.attlist"/> </xs:complexType> </xs:element> </pre>		

Element `ec:citation`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class ec:citation { <<Attributes>> ec:citation.attlist <<ec:inline.content>> 0..>> ec:reference 0..>> ec:em 0..>> ec:statutory-em 0..>> ec:strike 0..>> ec:sub 0..>> ec:sup 0..>> ec:field 0..>> ec:conditional } </pre>
Properties	content: complex mixed: true
Used by	Element ec:reference
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup

Instance	<pre> <ec:citation id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:reference class="" destination-lang="" destination-type="" href="#"/> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n="1"> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:field> </ec:citation> </pre>									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td><u>id</u></td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td><u>xml:lang</u></td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	<u>id</u>	xs:ID	optional	<u>xml:lang</u>	xs:string	optional
QName	Type	Use								
<u>id</u>	xs:ID	optional								
<u>xml:lang</u>	xs:string	optional								
Source	<pre> <xss:element name="citation"> <xss:complexType mixed="true"> <xss:group ref="ec:inline.content"/> <xss:attributeGroup ref="ec:citation.attlist"/> </xss:complexType> </xss:element> </pre>									

Element **ec:em**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> classDiagram class Attributes { <<@ Attributes>> } class ecemAttlist { <<ec:em.attlist>> } class ecinlineContentInner { <<ec:inline.content.inner>> } class em { <> } class ecreference { <<ec:reference>> } class ecem { <<ec:em>> } class ecstatutoryem { <<ec:statutory-em>> } class ecstrike { <<ec:strike>> } class ecsub { <<ec:sub>> } class ecsup { <<ec:sup>> } class ecfield { <<ec:field>> } class ecconditional { <<ec:conditional>> } Attributes < -- ecemAttlist Attributes < -- ecinlineContentInner em --> ecinlineContentInner ecinlineContentInner --> ecreference ecinlineContentInner --> ecem ecinlineContentInner --> ecstatutoryem ecinlineContentInner --> ecstrike ecinlineContentInner --> ecsub ecinlineContentInner --> ecsup ecinlineContentInner --> ecfield ecinlineContentInner --> ecconditional </pre>												
Properties	content: complex mixed: true												
Used by	Element Group ec:inline.content.inner												
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)												
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup												
Instance	<pre> <ec:em class="" id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContraints"> <ec:reference class="" destination-lang="" destination-type="" href="" /> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" name="" /> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:em> </pre>												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use											
class	xs:string	optional											
id	xs:ID	optional											
xml:lang	xs:string	optional											

Source	<pre> <xs:element name="em"> <xs:complexType mixed="true"> <xs:group ref="ec:inline.content"/> <xs:attributeGroup ref="ec:em.attlist"/> </xs:complexType> </xs:element> </pre>
--------	--

Element **ec:statutory-em**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class statutory-em { <<Attributes>> ec:statutory-em.attlist } statutory-em "0..∞" -- "ec:inline.content" class ec:inline.content { <<ec:inline.content.inner>> ec:reference ec:em statutory-em "0..∞" -- "ec:inline.content.inner" ec:strike ec:sub ec:sup ec:field ec:conditional } </pre>
Properties	content: complex mixed: true
Used by	Element Group ec:inline.content.inner
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup
Instance	<pre> <ec:statutory-em class="" id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:reference class="" destination-lang="" destination-type="" href="" /> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> </ec:statutory-em> </pre>

	<pre> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:statutory-em> </pre>
Attributes	<p>QName Type Use</p> <p>class xs:string optional</p> <p>id xs:ID optional</p> <p>xml:lang xs:string optional</p>
Source	<pre> <xss:element name="statutory-em"> <xss:complexType mixed="true"> <xss:group ref="ec:inline.content"/> <xss:attributeGroup ref="ec:statutory-em.attlist"/> </xss:complexType> </xss:element> </pre>

Element **ec:strike**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class strike { <<ec:strike>> } class statutoryEm { <<ec:statutory-em>> } class inlineContentInner { <<ec:inline.content.inner>> } strike "0..infinity" *-- "1" statutoryEm : statutoryEm "*" -- "1" strike : statutoryEm "0..infinity" *-- "1" reference statutoryEm "0..infinity" *-- "1" em statutoryEm "0..infinity" *-- "1" conditional statutoryEm "0..infinity" *-- "1" sub statutoryEm "0..infinity" *-- "1" sup statutoryEm "0..infinity" *-- "1" field statutoryEm "*" -- "1" inlineContentInner inlineContentInner "*" -- "1" reference inlineContentInner "*" -- "1" em inlineContentInner "*" -- "1" conditional inlineContentInner "*" -- "1" sub inlineContentInner "*" -- "1" sup inlineContentInner "*" -- "1" field </pre>

Properties	content: complex mixed: true									
Used by	Element Group ec:inline.content.inner									
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)									
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup									
Instance	<pre><ec:strike id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts"> <ec:reference class="" destination-lang="" destination-type="" href="" id="" xml:lang="">{1,1}</ec:reference> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" type="">{1,1}</ec:field> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:strike></pre>									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre><xsd:element name="strike"> <xsd:complexType mixed="true"> <xsd:group ref="ec:inline.content"/> <xsd:attributeGroup ref="ec:strike.attlist"/> </xsd:complexType> </xsd:element></pre>									

Element **ec:sub**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> classDiagram class sub { <<@ Attributes>> ec:sub.attlist <<ec:inline.content>> <<ec:inline.content.inner>> <<ec:reference>> <<ec:em>> <<ec:statutory-em>> <<ec:strike>> <<ec:sub>> *0..∞ <<ec:sup>> <<ec:field>> <<ec:conditional>> } </pre>									
Properties	content: complex mixed: true									
Used by	Element Group ec:inline.content.inner									
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)									
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup									
Instance	<pre> <ec:sub id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:reference class="" destination-lang="" destination-type="" href="" /> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" name="" /> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:sub> </pre>									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre> <xsd:element name="sub"> <xsd:complexType mixed="true"> </pre>									

```

<xs:group ref="ec:inline.content"/>
<xs:attributeGroup ref="ec:sub.attlist"/>
</xs:complexType>
</xs:element>

```

Element **ec:sup**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class ec.sup { <<Attributes>> ec.sup.attlist sup <<ec:inline.content>> <<ec:inline.content.inner>> ec.reference ec.em ec.statutory-em ec.strike ec.sub ec.sup ec.field ec.conditional } </pre>
Properties	content: complex mixed: true
Used by	Element Group ec:inline.content.inner
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup
Instance	<pre> <ec:sup id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:reference class="" destination-lang="" destination-type="" href="" /> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> </pre>

	<pre><ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:sup></pre>						
Attributes	<p>QName Type Use</p> <table> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </table>	id	xs:ID	optional	xml:lang	xs:string	optional
id	xs:ID	optional					
xml:lang	xs:string	optional					
Source	<pre><xs:element name="sup"> <xs:complexType mixed="true"> <xs:group ref="ec:inline.content"/> <xs:attributeGroup ref="ec:sup.attlist"/> </xs:complexType> </xs:element></pre>						

Element **ec:field**

Namespace	urn:oasis:names:tc:eContracts:1:0																											
Diagram	<pre> classDiagram field "1" -- "*" ec:field.attlist @ Attributes </pre>																											
Properties	content: complex mixed: true																											
Used by	Element Group ec:inline.content.inner Elements ec:person-record , ec:signature-line																											
Model																												
Attributes	<p>QName Type Use</p> <table> <tr> <td>action</td><td>xs:string</td><td>optional</td></tr> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>label</td><td>xs:string</td><td>optional</td></tr> <tr> <td>length</td><td>xs:string</td><td>optional</td></tr> <tr> <td>name</td><td>xs:string</td><td>optional</td></tr> <tr> <td>source</td><td>xs:string</td><td>optional</td></tr> <tr> <td>type</td><td>xs:string</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </table>	action	xs:string	optional	class	xs:string	optional	id	xs:ID	optional	label	xs:string	optional	length	xs:string	optional	name	xs:string	optional	source	xs:string	optional	type	xs:string	optional	xml:lang	xs:string	optional
action	xs:string	optional																										
class	xs:string	optional																										
id	xs:ID	optional																										
label	xs:string	optional																										
length	xs:string	optional																										
name	xs:string	optional																										
source	xs:string	optional																										
type	xs:string	optional																										
xml:lang	xs:string	optional																										

Source	<pre><xs:element name="field"> <xs:complexType mixed="true"> <xs:attributeGroup ref="ec:field.attlist"/> </xs:complexType> </xs:element></pre>
--------	--

Element **ec:conditional**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class ec:conditional { <<Attributes>> <<ec:conditional.attlist>> <<ec:inline.content>> <<ec:inline.content.inner>> <<ec:reference>> <<ec:em>> <<ec:statutory-em>> <<ec:strike>> <<ec:sub>> <<ec:sup>> <<ec:field>> <<ec:conditional>> } <<conditional>> <--> ec:conditional <<conditional>> <--> ec:inline.content <<conditional>> <--> ec:inline.content.inner <<conditional>> <--> ec:conditional </pre>
Properties	content: complex mixed: true
Used by	Element Group ec:inline.content.inner
Model	ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup
Instance	<pre><ec:conditional condition="" id="" xml:lang="" xmlns:ec="urn:oasis:na <ec:reference class="" destination-lang="" destination-type="" href= <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike></pre>

	<pre> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:conditional></pre>
Attributes	<p>QName Type Use</p> <p>condition xs:string optional</p> <p>id xs:ID optional</p> <p>xml:lang xs:string optional</p>
Source	<pre> <xs:element name="conditional"> <xs:complexType mixed="true"> <xs:group ref="ec:inline.content"/> <xs:attributeGroup ref="ec:conditional.attlist"/> </xs:complexType> </xs:element></pre>

Element **ec:object**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class object { <<@ Attributes>> <<ec:object.attlist>> <<ec:data>> <<ec:fallback>> } object "1" -- "*" object : <<@ Attributes>> object "*" -- "*" ec:object.attlist : <<ec:object.attlist>> object "*" -- "*" ec:fallback : <<ec:fallback>> object "*" -- "*" ec:fallback : <<ec:fallback>> </pre>
Properties	content: complex
Used by	Element ec:fallback Element Group ec:text.content.inner
Model	ec:data , ec:fallback
Children	ec:data , ec:fallback
Instance	<pre> <ec:object id="" xml:lang="" rotate="" scale="" type="" xmlns:ec="urn <ec:data height="" id="" xml:lang="" src="" width="">>{1,1}</ec:data> <ec:fallback id="" xml:lang="">{1,1}</ec:fallback> </ec:object></pre>

Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>rotate</td><td>xs:string</td><td>optional</td></tr> <tr> <td>scale</td><td>xs:string</td><td>optional</td></tr> <tr> <td>type</td><td>xs:string</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	rotate	xs:string	optional	scale	xs:string	optional	type	xs:string	optional	xml:lang	xs:string	optional
QName	Type	Use																	
id	xs:ID	optional																	
rotate	xs:string	optional																	
scale	xs:string	optional																	
type	xs:string	optional																	
xml:lang	xs:string	optional																	
Source	<pre> <xs:element name="object"> <xs:complexType> <xs:sequence> <xs:element ref="ec:data"/> <xs:element ref="ec:fallback"/> </xs:sequence> <xs:attributeGroup ref="ec:object.attlist"/> </xs:complexType> </xs:element> </pre>																		

Element `ec:data`

Namespace	urn:oasis:names:tc:eContracts:1:0																		
Diagram	<pre> classDiagram class data class ec::data.attlist { <<Attributes>> } data "1" -- "*" ec::data.attlist </pre>																		
Properties	content: complex																		
Used by	Element ec:object																		
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>height</td> <td>xs:integer</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>src</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>width</td> <td>xs:integer</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	height	xs:integer	optional	id	xs:ID	optional	src	xs:string	optional	width	xs:integer	optional	xml:lang	xs:string	optional
QName	Type	Use																	
height	xs:integer	optional																	
id	xs:ID	optional																	
src	xs:string	optional																	
width	xs:integer	optional																	
xml:lang	xs:string	optional																	
Source	<pre> <xs:element name="data"> <xs:complexType> <xs:attributeGroup ref="ec:data.attlist"/> </xs:complexType> </xs:element> </pre>																		

Element `ec: fallback`

Namespace	<code>urn:oasis:names:tc:eContracts:1:0</code>									
Diagram	<pre> classDiagram class ec:fallback { <<Attributes>> ec:fallback.attlist <<ec:inline.content.inner>> <<ec:reference>> <<ec:em>> <<ec:statutory-em>> <<ec:strike>> <<ec:sub>> <<ec:sup>> <<ec:field>> <<ec:conditional>> <<ec:object>> } 0..∞ <<ec:inline.content.inner>> </pre>									
Properties	<p>content: complex</p> <p>mixed: true</p>									
Used by	Element <code>ec:object</code>									
Model	ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional ec:object									
Children	ec:conditional , ec:em , ec:field , ec:object , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup									
Instance	<pre> <ec:fallback id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:reference class="" destination-lang="" destination-type="" href="" /> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n="">{1,1}</ec:field> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> <ec:object id="" xml:lang="" rotate="" scale="" type="">{1,1}</ec:object> </ec:fallback> </pre>									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								

Source	<pre> <xs:element name="fallback"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:group ref="ec:inline.content.inner"/> <xs:element ref="ec:object"/> </xs:choice> <xs:attributeGroup ref="ec:fallback.attlist"/> </xs:complexType> </xs:element> </pre>
--------	---

Element **ec:term**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class ec:term { <<Attributes>> ec:term.attlist } class ec:inline.content { <<ec:inline.content>> <<ec:inline.content.inner>> ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional } ec:term "0..infinity" -- "1" ec:inline.content </pre>
Properties	<p>content: complex mixed: true</p>
Used by	<p>Element Group ec:text.content.inner Elements ec:definition, ec:party, ec:person-record, ec:terms</p>
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup

Instance	<pre> <ec:term abbreviation="" class="" id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:reference class="" destination-lang="" destination-type="" href="#"/> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" name="" type=""> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:field> </ec:term> </pre>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>abbreviation</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	abbreviation	xs:string	optional	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use														
abbreviation	xs:string	optional														
class	xs:string	optional														
id	xs:ID	optional														
xml:lang	xs:string	optional														
Source	<pre> <xs:element name="term"> <xs:complexType mixed="true"> <xs:group ref="ec:inline.content"/> <xs:attributeGroup ref="ec:term.attlist"/> </xs:complexType> </xs:element> </pre>															

Element **ec:phrase**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> graph TD phrase[phrase] --> phrase_attributes[@ Attributes] phrase_attributes --> phrase_ec_phrase_attlist[ec:phrase.attlist] phrase --> inline_content[ec:inline.content] inline_content --> inline_content_inner[ec:inline.content.inner] inline_content_inner --> reference[ec:reference] inline_content_inner --> em[ec:em] inline_content_inner --> statutory_em[ec:statutory-em] inline_content_inner --> strike[ec:strike] inline_content_inner --> sub[ec:sub] inline_content_inner --> sup[ec:sup] inline_content_inner --> field[ec:field] inline_content_inner --> conditional[ec:conditional] inline_content_inner -- 0..∞ --> inline_content_inner </pre>												
Properties	content: complex mixed: true												
Used by	Element Group ec:text.content.inner												
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)												
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup												
Instance	<pre> <ec:phrase class="" id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:ec:specifications:ec:2010:01:01"> <ec:reference class="" destination-lang="" destination-type="" href="" /> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" name="" type="" /> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:phrase> </pre>												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use											
class	xs:string	optional											
id	xs:ID	optional											
xml:lang	xs:string	optional											

Source	<pre> <xs:element name="phrase"> <xs:complexType mixed="true"> <xs:group ref="ec:inline.content"/> <xs:attributeGroup ref="ec:phrase.attlist"/> </xs:complexType> </xs:element> </pre>
--------	--

Element **ec:note**

Namespace	urn:oasis:names:tc:eContracts:1:0															
Diagram	<pre> classDiagram class note { @ Attributes ec:note.attlist } note "1..∞" -- "ec:block" </pre>															
Properties	content: complex															
Used by	Element Group ec:text.content.inner															
Model	ec:block+															
Children	ec:block															
Instance	<pre> <ec:note class="" id="" xml:lang="" number="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:block class="" condition="" id="" xml:lang="" number-type="">{1} </ec:note> </pre>															
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>number</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	number	xs:string	optional	xml:lang	xs:string	optional
QName	Type	Use														
class	xs:string	optional														
id	xs:ID	optional														
number	xs:string	optional														
xml:lang	xs:string	optional														
Source	<pre> <xs:element name="note"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ec:block"/> </xs:sequence> <xs:attributeGroup ref="ec:note.attlist"/> </xs:complexType> </xs:element> </pre>															

Element `ec:block`

Namespace	urn:oasis:names:tc:eContracts:1:0																		
Diagram	<pre> classDiagram class ec:block { <<Attributes>> ec:block.attlist <<ec:block.level.elements>> <<ec:text.container.element>> item *..0 definition table inclusion xi:include } </pre>																		
Properties	content: complex																		
Used by	Elements ec:block/ec:item , ec:contract-front , ec:definition , ec:note , ec:party-signature , ec:signature Element Groups ec:entry.elements , ec:loose.structure.model , ec:standard.structure.model , ec:tight.structure.model																		
Model	(ec:text) ec:definition ec:table ec:inclusion xi:include ec:item																		
Children	ec:definition , ec:inclusion , ec:item , ec:table , ec:text , xi:include																		
Instance	<pre> <ec:block class="" condition="" id="" xml:lang="" number-type="" xmlns="http://www.w3.org/1999/xhtml"> <ec:text class="" id="" xml:lang="" xml:space="default" textflow="left-to-right"> <ec:definition class="" id="" xml:lang="">{1,1}</ec:definition> <ec:table colsep="" frame="all" id="" xml:lang="" orient="" pgwide="false"> <ec:inclusion align="" class="" id="" xml:lang="" number="" orient="left-to-right"> <xi:include href="">{1,1}</xi:include> <ec:item class="" id="" xml:lang="" number="">{1,1}</ec:item> </ec:table> </ec:text> </ec:block> </pre>																		
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>condition</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>number-type</td> <td>ec:ListItemNumberTypes</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	condition	xs:string	optional	id	xs:ID	optional	number-type	ec:ListItemNumberTypes	optional	xml:lang	xs:string	optional
QName	Type	Use																	
class	xs:string	optional																	
condition	xs:string	optional																	
id	xs:ID	optional																	
number-type	ec:ListItemNumberTypes	optional																	
xml:lang	xs:string	optional																	

	<pre> <xs:element name="block"> <xs:complexType> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:group ref="ec:block.level.elements"/> <xs:element name="item"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="ec:metadata"/> <xs:element minOccurs="0" ref="ec:title"/> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ec:block"/> <xs:element ref="ec:inclusion"/> </xs:choice> </xs:sequence> <xs:attributeGroup ref="ec:block.item.attlist"/> </xs:complexType> </xs:element> </xs:choice> <xs:attributeGroup ref="ec:block.attlist"/> </xs:complexType> </xs:element> </pre>
Source	

Element `ec:definition`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class definition { <<definition>> <<ec:definition.attlist>> <<ec:term>> <<ec:terms>> } definition "1..∞" -- "*" ec:term definition "*" -- "*" ec:terms <<@ Attributes>> <<ec:definition.attlist>> <<ec:term>> <<ec:terms>> </pre>
Properties	content: complex
Used by	Element Group ec:block.level.elements
Model	(ec:term ec:terms), ec:block+
Children	ec:block , ec:term , ec:terms
Instance	<pre> <ec:definition class="" id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:term abbreviation="" class="" id="" xml:lang="">{1,1}</ec:term> </ec:definition> </pre>

	<pre><ec:terms id="" xml:lang="">{1,1}</ec:terms> <ec:block class="" condition="" id="" xml:lang="" number-type="">{1 </ec:definition></pre>
Attributes	<p>QName Type Use</p> <p><u>class</u> xs:string optional</p> <p><u>id</u> xs:ID optional</p> <p><u>xml:lang</u> xs:string optional</p>
Source	<pre><xs:element name="definition"> <xs:complexType> <xs:sequence> <xs:choice> <xs:element ref="ec:term"/> <xs:element ref="ec:terms"/> </xs:choice> <xs:element maxOccurs="unbounded" ref="ec:block"/> </xs:sequence> <xs:attributeGroup ref="ec:definition.attlist"/> </xs:complexType> </xs:element></pre>

Element **ec:terms**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> classDiagram class ec:terms { @ Attributes ec:terms.attlist } class ec:inline.content { ec:inline.content.inner 0..∞ ec:term } class ec:inline.content.inner { ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional } ec:terms "1" -- "0..∞" ec:inline.content ec:inline.content "1" -- "1" ec:inline.content.inner ec:inline.content.inner "*" -- "1" ec:term </pre>									
Properties	content: complex mixed: true									
Used by	Element ec:definition									
Model	((ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)) ec:term									
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup , ec:term									
Instance	<pre> <ec:terms id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1" <ec:reference class="" destination-lang="" destination-type="" href="" <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n... <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> <ec:term abbreviation="" class="" id="" xml:lang="">{1,1}</ec:term> </ec:terms> </pre>									
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								

<p>Source</p> <pre> <xs:element name="terms"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:group ref="ec:inline.content"/> <xs:element ref="ec:term"/> </xs:choice> <xs:attributeGroup ref="ec:terms.attlist"/> </xs:complexType> </xs:element> </pre>

Element **ec:table**

<p>Namespace</p> <p>urn:oasis:names:tc:eContracts:1:0</p>	<pre> classDiagram class table { <<@ Attributes>> <<ec:table.attlist>> <<ec:title>> <<1..>> <<ec:tgroup>> } </pre>																														
<p>Diagram</p>																															
<p>Properties</p> <p>content: complex</p>																															
<p>Used by</p> <p>Element Group ec:block.level.elements</p>																															
<p>Model</p> <p>ec:title{0,1} , ec:tgroup+</p>																															
<p>Children</p> <p>ec:tgroup, ec:title</p>																															
<p>Instance</p> <pre> <ec:table colsep="" frame="all" id="" xml:lang="" orient="" pgwide="" <ec:title id="" xml:lang="">{0,1}</ec:title> <ec:tgroup align="left" cols="" colsep="1" id="" xml:lang="" rowsep="1"> </ec:table> </pre>																															
<p>Attributes</p>	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Default Use</th> </tr> </thead> <tbody> <tr> <td>colsep</td> <td>xs:boolean</td> <td>optional</td> </tr> <tr> <td>frame</td> <td>restriction of xs:token all</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>orient</td> <td>restriction of xs:token</td> <td>optional</td> </tr> <tr> <td>pgwide</td> <td>xs:boolean</td> <td>optional</td> </tr> <tr> <td>rowsep</td> <td>xs:boolean</td> <td>optional</td> </tr> <tr> <td>summary</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>title</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Default Use	colsep	xs:boolean	optional	frame	restriction of xs:token all	optional	id	xs:ID	optional	orient	restriction of xs:token	optional	pgwide	xs:boolean	optional	rowsep	xs:boolean	optional	summary	xs:string	optional	title	xs:string	optional	xml:lang	xs:string	optional
QName	Type	Default Use																													
colsep	xs:boolean	optional																													
frame	restriction of xs:token all	optional																													
id	xs:ID	optional																													
orient	restriction of xs:token	optional																													
pgwide	xs:boolean	optional																													
rowsep	xs:boolean	optional																													
summary	xs:string	optional																													
title	xs:string	optional																													
xml:lang	xs:string	optional																													

<p>Source</p> <pre> <xs:element name="table"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="ec:title"/> <xs:element maxOccurs="unbounded" ref="ec:tgroup"/> </xs:sequence> <xs:attributeGroup ref="ec:table.attlist"/> </xs:complexType> </xs:element> </pre>

Element **ec:tgroup**

<p>Namespace</p>	urn:oasis:names:tc:eContracts:1:0																												
<p>Diagram</p>	<pre> classDiagram class tgroup { <<@Attributes>> ec:tgroup.attlist 0..∞ ec:colspec } ec:colspec < -- ec:thead ec:colspec < -- ec:tbody </pre>																												
<p>Properties</p>	content: complex																												
<p>Used by</p>	Element ec:table																												
<p>Model</p>	ec:colspec* , ec:thead{0,1} , ec:tbody																												
<p>Children</p>	ec:colspec , ec:tbody , ec:thead																												
<p>Instance</p>	<pre> <ec:tgroup align="left" cols="" colsep="1" id="" xml:lang="" rowsep="" <ec:colspec align="" colname="" column="" colsep="" colwidth="" id="" <ec:thead id="" xml:lang="" valign="middle">{0,1}</ec:thead> <ec:tbody id="" xml:lang="" valign="middle">{1,1}</ec:tbody> </ec:tgroup> </pre>																												
<p>Attributes</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">QName</th> <th style="text-align: left;">Type</th> <th style="text-align: left;">Default</th> <th style="text-align: left;">Use</th> </tr> </thead> <tbody> <tr> <td>align</td> <td>ec:TableAlign</td> <td>left</td> <td>optional</td> </tr> <tr> <td>cols</td> <td>xs:NMTOKEN</td> <td></td> <td>required</td> </tr> <tr> <td>colsep</td> <td>xs:boolean</td> <td>1</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td>optional</td> </tr> <tr> <td>rowsep</td> <td>xs:boolean</td> <td>1</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Default	Use	align	ec:TableAlign	left	optional	cols	xs:NMTOKEN		required	colsep	xs:boolean	1	optional	id	xs:ID		optional	rowsep	xs:boolean	1	optional	xml:lang	xs:string		optional
QName	Type	Default	Use																										
align	ec:TableAlign	left	optional																										
cols	xs:NMTOKEN		required																										
colsep	xs:boolean	1	optional																										
id	xs:ID		optional																										
rowsep	xs:boolean	1	optional																										
xml:lang	xs:string		optional																										

Source	<pre> <xs:element name="tgroup"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ec:colspec"> <xs:element minOccurs="0" ref="ec:thead"/> <xs:element ref="ec:tbody"/> </xs:sequence> <xs:attributeGroup ref="ec:tgroup.attlist"/> </xs:complexType> </xs:element> </pre>
--------	--

Element **ec:colspec**

Namespace	urn:oasis:names:tc:eContracts:1:0																											
Diagram	<pre> classDiagram class colspec { <<@ Attributes>> <<ec:colspec.attlist>> } </pre>																											
Properties	content: complex																											
Used by	Element ec:tgroup																											
Attributes	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 15%;">QName</th> <th style="text-align: left; width: 15%;">Type</th> <th style="text-align: left; width: 15%;">Use</th> </tr> </thead> <tbody> <tr> <td>align</td> <td>ec:TableAlign</td> <td>optional</td> </tr> <tr> <td>colname</td> <td>xs:NMTOKEN</td> <td>optional</td> </tr> <tr> <td>column</td> <td>xs:NMTOKEN</td> <td>optional</td> </tr> <tr> <td>colsep</td> <td>xs:boolean</td> <td>optional</td> </tr> <tr> <td>colwidth</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>rowsep</td> <td>xs:boolean</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	align	ec:TableAlign	optional	colname	xs:NMTOKEN	optional	column	xs:NMTOKEN	optional	colsep	xs:boolean	optional	colwidth	xs:string	optional	id	xs:ID	optional	rowsep	xs:boolean	optional	xml:lang	xs:string	optional
QName	Type	Use																										
align	ec:TableAlign	optional																										
colname	xs:NMTOKEN	optional																										
column	xs:NMTOKEN	optional																										
colsep	xs:boolean	optional																										
colwidth	xs:string	optional																										
id	xs:ID	optional																										
rowsep	xs:boolean	optional																										
xml:lang	xs:string	optional																										
Source	<pre> <xs:element name="colspec"> <xs:complexType> <xs:attributeGroup ref="ec:colspec.attlist"/> </xs:complexType> </xs:element> </pre>																											

Element `ec:thead`

Namespace	urn:oasis:names:tc:eContracts:1:0												
Diagram	<pre> classDiagram class thead { <<@ Attributes>> <<ec:thead.attlist>> <<ec:row>> } thead "1..>" o-- "ec:row" </pre>												
Properties	content: complex												
Used by	Element ec:tgroup												
Model	ec:row+												
Children	ec:row												
Instance	<pre> <ec:thead id="" xml:lang="" valign="middle" xmlns:ec="urn:oasis:names <ec:row id="" xml:lang="" rowsep="" valign="">{1,unbounded}</ec:row> </ec:thead> </pre>												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Default Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>valign</td> <td>ec:TableValign</td> <td>middle optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Default Use	id	xs:ID	optional	valign	ec:TableValign	middle optional	xml:lang	xs:string	optional
QName	Type	Default Use											
id	xs:ID	optional											
valign	ec:TableValign	middle optional											
xml:lang	xs:string	optional											
Source	<pre> <xs:element name="thead"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ec:row"/> </xs:sequence> <xs:attributeGroup ref="ec:thead.attlist"/> </xs:complexType> </xs:element> </pre>												

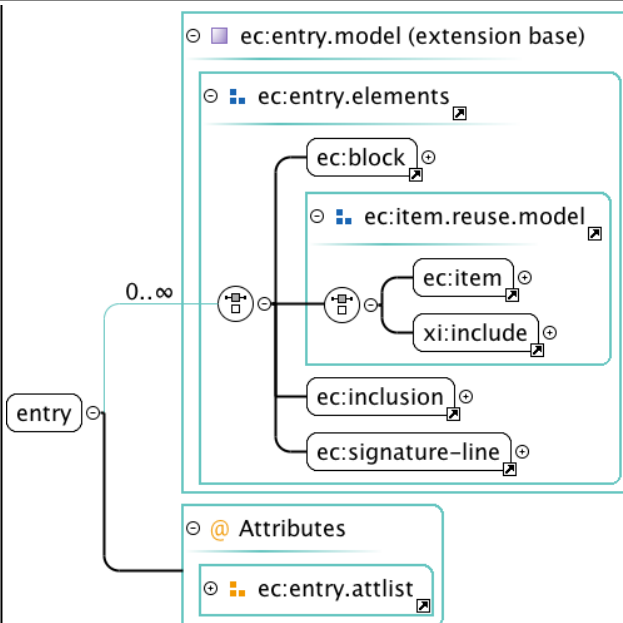
Element `ec:row`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class row { <<@ Attributes>> <<ec:row.attlist>> <<ec:entry>> } row "1..>" o-- "ec:entry" </pre>

Properties	content: complex															
Used by	Elements ec:tbody , ec:thead															
Model	ec:entry+															
Children	ec:entry															
Instance	<pre><ec:row id="" xml:lang="" rowsep="" valign="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:entry abbreviation="" align="" colname="" colsep="" id="" is-row="true" /> </ec:row></pre>															
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>rowsep</td> <td>xs:boolean</td> <td>optional</td> </tr> <tr> <td>valign</td> <td>ec:TableValign</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	rowsep	xs:boolean	optional	valign	ec:TableValign	optional	xml:lang	xs:string	optional
QName	Type	Use														
id	xs:ID	optional														
rowsep	xs:boolean	optional														
valign	ec:TableValign	optional														
xml:lang	xs:string	optional														
Source	<pre><xs:element name="row"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ec:entry"/> </xs:sequence> <xs:attributeGroup ref="ec:row.attlist"/> </xs:complexType> </xs:element></pre>															

Element **ec:entry**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	



Type	extension of ec:entry.model																											
Type hierarchy	<ul style="list-style-type: none"> • ec:entry.model 																											
Properties	content: complex																											
Used by	Element ec:row																											
Model	ec:block ec:item xi:include ec:inclusion ec:signature-line																											
Children	ec:block , ec:inclusion , ec:item , ec:signature-line , xi:include																											
Instance	<pre><ec:entry abbreviation="" align="" colname="" colsep="" id="" is-row- <ec:block class="" condition="" id="" xml:lang="" number-type="">{1 <ec:item class="" condition="" id="" xml:lang="" number="" stop-con- <xi:include href="">{1,1}</xi:include> <ec:inclusion align="" class="" id="" xml:lang="" number="" orient= <ec:signature-line id="" xml:lang="">{1,1}</ec:signature-line> </ec:entry></pre>																											
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Default Use</th> </tr> </thead> <tbody> <tr> <td>abbreviation</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>align</td> <td>ec:TableAlign</td> <td>optional</td> </tr> <tr> <td>colname</td> <td>xs:NMTOKEN</td> <td>optional</td> </tr> <tr> <td>colsep</td> <td>xs:boolean</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>is-row-header</td> <td>xs:boolean</td> <td>optional</td> </tr> <tr> <td>morerows</td> <td>xs:NMTOKEN0</td> <td>optional</td> </tr> <tr> <td>nameend</td> <td>xs:NMTOKEN</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Default Use	abbreviation	xs:string	optional	align	ec:TableAlign	optional	colname	xs:NMTOKEN	optional	colsep	xs:boolean	optional	id	xs:ID	optional	is-row-header	xs:boolean	optional	morerows	xs:NMTOKEN0	optional	nameend	xs:NMTOKEN	optional
QName	Type	Default Use																										
abbreviation	xs:string	optional																										
align	ec:TableAlign	optional																										
colname	xs:NMTOKEN	optional																										
colsep	xs:boolean	optional																										
id	xs:ID	optional																										
is-row-header	xs:boolean	optional																										
morerows	xs:NMTOKEN0	optional																										
nameend	xs:NMTOKEN	optional																										

	QName	Type	Default Use
	namest	xs:NMTOKEN	optional
	rowsep	xs:boolean	optional
	valign	ec:TableValign	optional
	xml:lang	xs:string	optional
Source		<pre><xs:element name="entry"> <xs:complexType> <xs:complexContent> <xs:extension base="ec:entry.model"> <xs:attributeGroup ref="ec:entry.attlist"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element></pre>	

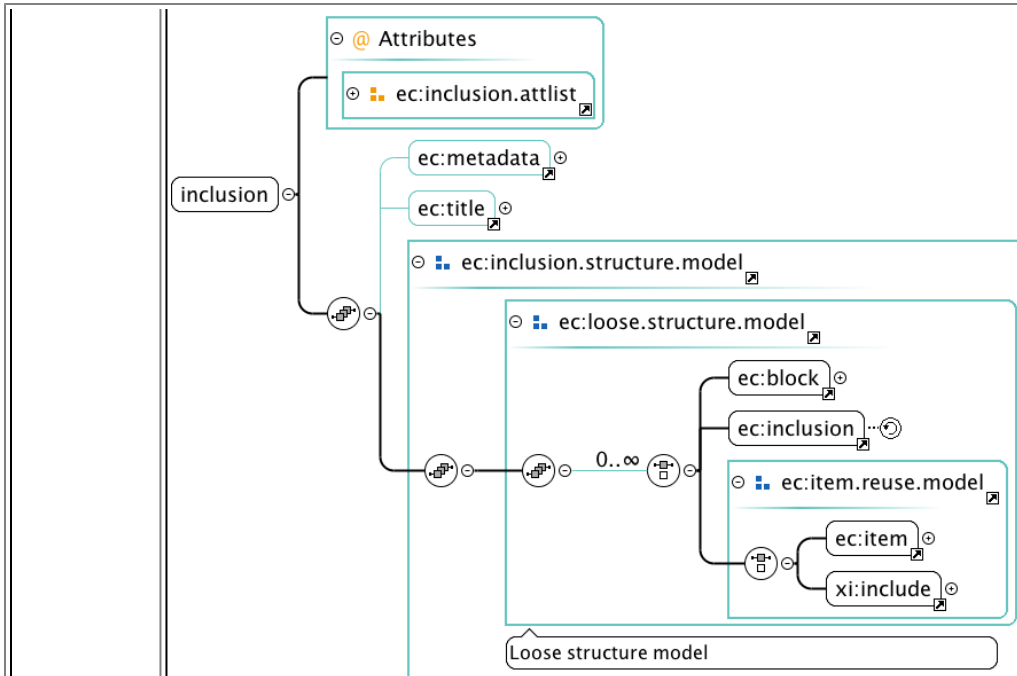
Element **ec:item**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class ec:item { <<@ Attributes>> ec:item.attlist ec:metadata ec:title } class ec:item.structure.model { <<ec:item.structure.model>> ec:loose.structure.model } class ec:loose.structure.model { <<ec:loose.structure.model>> ec:block ec:inclusion ec:item.reuse.model } class ec:item.reuse.model { <<ec:item.reuse.model>> ec:item xi:include } ec:item "1" -- "0..1" ec:item.structure.model ec:item.structure.model "1" -- "0..1" ec:loose.structure.model ec:loose.structure.model "*" -- "1" ec:item.reuse.model ec:item.reuse.model "*" -- "1" ec:item ec:item.reuse.model "*" -- "1" xi:include </pre> <p>Loose structure model</p>
Properties	content: complex
Used by	Element Group ec:item.reuse.model
Model	ec:metadata{0,1} , ec:title{0,1} , (ec:block ec:inclusion ec:item xi:include)

Children	ec:block , ec:inclusion , ec:item , ec:metadata , ec:title , xi:include																					
Instance	<pre><ec:item class="" condition="" id="" xml:lang="" number="" stop-contents="true"> <ec:metadata id="" xml:lang="">{0,1}</ec:metadata> <ec:title id="" xml:lang="">{0,1}</ec:title> <ec:block class="" condition="" id="" xml:lang="" number-type="">{1,1} <ec:inclusion align="" class="" id="" xml:lang="" number="" orient="left"> <ec:item class="" condition="" id="" xml:lang="" number="" stop-contents="true"> <xi:include href="">{1,1}</xi:include> </ec:item> </ec:inclusion> </ec:block> </ec:item></pre>																					
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>condition</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>number</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>stop-contents</td> <td>restriction of xs:token</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	condition	xs:string	optional	id	xs:ID	optional	number	xs:string	optional	stop-contents	restriction of xs:token	optional	xml:lang	xs:string	optional
QName	Type	Use																				
class	xs:string	optional																				
condition	xs:string	optional																				
id	xs:ID	optional																				
number	xs:string	optional																				
stop-contents	restriction of xs:token	optional																				
xml:lang	xs:string	optional																				
Source	<pre><xsd:element name="item"> <xsd:complexType> <xsd:sequence> <xsd:element minOccurs="0" ref="ec:metadata"/> <xsd:element minOccurs="0" ref="ec:title"/> <xsd:group ref="ec:item.structure.model"/> </xsd:sequence> <xsd:attributeGroup ref="ec:item.attlist"/> </xsd:complexType> </xsd:element></pre>																					

Element **ec:inclusion**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	



Properties	content: complex																					
Used by	Element Groups ec:block.level.elements , ec:entry.elements , ec:loose.structure.model , ec:standard.structure Element ec:block/ec:item																					
Model	ec:metadata{0,1} , ec:title{0,1} , (ec:block ec:inclusion ec:item xi:include)																					
Children	ec:block , ec:inclusion , ec:item , ec:metadata , ec:title , xi:include																					
Instance	<pre> <ec:inclusion align="" class="" id="" xml:lang="" number="" orient="" <ec:metadata id="" xml:lang="">{0,1}</ec:metadata> <ec:title id="" xml:lang="">{0,1}</ec:title> <ec:block class="" condition="" id="" xml:lang="" number-type="">{1,1} <ec:inclusion align="" class="" id="" xml:lang="" number="" orient="" <ec:item class="" condition="" id="" xml:lang="" number="" stop-con <xi:include href="">{1,1}</xi:include> </ec:inclusion> </pre>																					
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>align</td><td>ec:ShortAlignment</td><td>optional</td></tr> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>number</td><td>xs:string</td><td>optional</td></tr> <tr> <td>orient</td><td>restriction of xs:token</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	align	ec:ShortAlignment	optional	class	xs:string	optional	id	xs:ID	optional	number	xs:string	optional	orient	restriction of xs:token	optional	xml:lang	xs:string	optional
QName	Type	Use																				
align	ec:ShortAlignment	optional																				
class	xs:string	optional																				
id	xs:ID	optional																				
number	xs:string	optional																				
orient	restriction of xs:token	optional																				
xml:lang	xs:string	optional																				

Source	<pre> <xs:element name="inclusion"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="ec:metadata"/> <xs:element minOccurs="0" ref="ec:title"/> <xs:group ref="ec:inclusion.structure.model"/> </xs:sequence> <xs:attributeGroup ref="ec:inclusion.attlist"/> </xs:complexType> </xs:element> </pre>
--------	--

Element **ec:signature-line**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> classDiagram class signatureLine { <<ec:signature-line>> <<ec:entry.elements>> <<ec:signatory>> <<ec:witness>> } class text { <<ec:text>> <<ec:field>> } class attlist { <<ec:signature-line.attlist>> } signatureLine "0..<<ec:entry.elements>>" -- "1..1" ec:signature-line.attlist signatureLine "*" -- "1..1" text signatureLine "*" -- "1..1" text </pre>									
Properties	content: complex									
Used by	Element Group ec:entry.elements Elements ec:signatory , ec:witness									
Model	ec:text ec:field									
Children	ec:field , ec:text									
Instance	<pre> <ec:signature-line id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eCo <ec:text class="" id="" xml:lang="" xml:space="default" textflow="" <ec:field action="" class="" id="" label="" xml:lang="" length="" n </ec:signature-line> </pre>									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre> <xs:element name="signature-line"> <xs:complexType> <xs:choice minOccurs="0" maxOccurs="unbounded"> </pre>									

```

        <xs:element ref="ec:text"/>
        <xs:element ref="ec:field"/>
    </xs:choice>
    <xs:attributeGroup ref="ec:signature-line.attlist"/>
</xs:complexType>
</xs:element>

```

Element **ec:tbody**

Namespace	urn:oasis:names:tc:eContracts:1:0																
Diagram	<pre> classDiagram class tbody { @ Attributes ec:tbody.attlist } tbody "1..∞" -- "ec:row" </pre>																
Properties	content: complex																
Used by	Element ec:tgroup																
Model	ec:row+																
Children	ec:row																
Instance	<pre> <ec:tbody id="" xml:lang="" valign="middle" xmlns:ec="urn:oasis:names <ec:row id="" xml:lang="" rowsep="" valign="">{1,unbounded}</ec:row </ec:tbody> </pre>																
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td>optional</td> </tr> <tr> <td>valign</td> <td>ec:TableValign</td> <td>middle</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Default	Use	id	xs:ID		optional	valign	ec:TableValign	middle	optional	xml:lang	xs:string		optional
QName	Type	Default	Use														
id	xs:ID		optional														
valign	ec:TableValign	middle	optional														
xml:lang	xs:string		optional														
Source	<pre> <xs:element name="tbody"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ec:row"/> </xs:sequence> <xs:attributeGroup ref="ec:tbody.attlist"/> </xs:complexType> </xs:element> </pre>																

Element `ec:block / ec:item`

Namespace	<code>urn:oasis:names:tc:eContracts:1:0</code>															
Diagram	<pre> classDiagram class item { <<Attributes>> <<ec:block.item.attlist>> } class metadata { <<ec:metadata>> } class title { <<ec:title>> } class block { <<ec:block>> } class inclusion { <<ec:inclusion>> } item "0..1" --> "0..1" metadata item "0..1" --> "0..1" title title "0..infinity" --> "1" block title "0..infinity" --> "1" inclusion </pre>															
Properties	<code>content: complex</code>															
Model	ec:metadata{0,1} , ec:title{0,1} , (ec:block ec:inclusion)															
Children	ec:block , ec:inclusion , ec:metadata , ec:title															
Instance	<pre> <ec:item class="" id="" xml:lang="" number="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:metadata id="" xml:lang="">{0,1}</ec:metadata> <ec:title id="" xml:lang="">{0,1}</ec:title> <ec:block class="" condition="" id="" xml:lang="" number-type="">{1..}</ec:block> <ec:inclusion align="" class="" id="" xml:lang="" number="" orient="">{1..}</ec:inclusion> </ec:item> </pre>															
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>number</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	number	xs:string	optional	xml:lang	xs:string	optional
QName	Type	Use														
class	xs:string	optional														
id	xs:ID	optional														
number	xs:string	optional														
xml:lang	xs:string	optional														
Source	<pre> <xs:element name="item"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="ec:metadata"/> <xs:element minOccurs="0" ref="ec:title"/> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ec:block"/> <xs:element ref="ec:inclusion"/> </xs:choice> </xs:sequence> <xs:attributeGroup ref="ec:block.item.attlist"/> </pre>															

	<pre></xs:complexType> </xs:element></pre>
--	--

Element **ec:note-in-line**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class note_in_line { <<Attributes>> <<ec:note-in-line.attlist>> <<ec:inline.content>> <<ec:inline.content.inner>> <<ec:reference>> <<ec:em>> <<ec:statutory-em>> <<ec:strike>> <<ec:sub>> <<ec:sup>> <<ec:field>> <<ec:conditional>> } note_in_line "0..∞" --> ec:inline.content.inner note_in_line "*" --> ec:note-in-line.attlist </pre>
Properties	content: complex mixed: true
Used by	Element Group ec:text.content.inner
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup
Instance	<pre> <ec:note-in-line class="" id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:reference class="" destination-lang="" destination-type="" href="" id="" xml:lang="">{1,1}</ec:reference> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n="" type="" value="">{1,1}</ec:field> </ec:note-in-line> </pre>

	<pre><ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:note-in-line></pre>
Attributes	<p>QName Type Use</p> <p>class xs:string optional</p> <p>id xs:ID optional</p> <p>xml:lang xs:string optional</p>
Source	<pre><xs:element name="note-in-line"> <xs:complexType mixed="true"> <xs:group ref="ec:inline.content"/> <xs:attributeGroup ref="ec:note-in-line.attlist"/> </xs:complexType> </xs:element></pre>

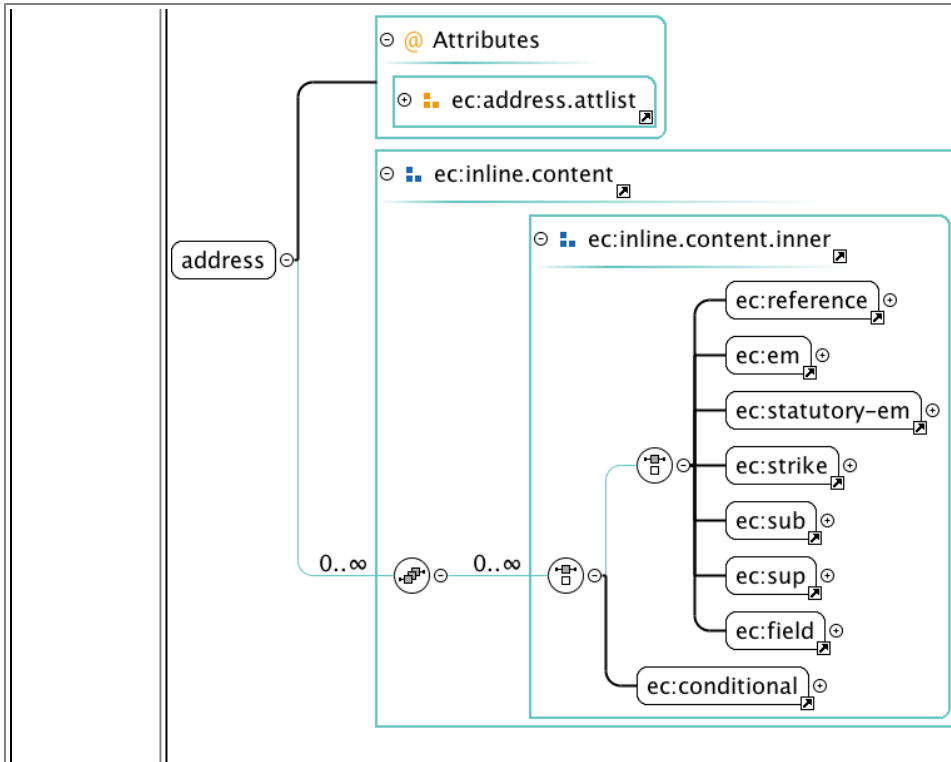
Element **ec:name**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class ec\$name { <<Attributes>> <<ec\$name.attlist>> <<ec:inline.content>> <<ec:inline.content.inner>> <<ec:reference>> <<ec:em>> <<ec:statutory-em>> <<ec:strike>> <<ec:sub>> <<ec:sup>> <<ec:field>> <<ec:conditional>> } ec\$name "0..∞" -- "0..∞" ec:inline.content ec:inline.content "*" -- "*" ec:inline.content.inner ec:inline.content.inner "*" -- "*" ec:reference ec:inline.content.inner "*" -- "*" ec:em ec:inline.content.inner "*" -- "*" ec:statutory-em ec:inline.content.inner "*" -- "*" ec:strike ec:inline.content.inner "*" -- "*" ec:sub ec:inline.content.inner "*" -- "*" ec:sup ec:inline.content.inner "*" -- "*" ec:field ec:inline.content.inner "*" -- "*" ec:conditional </pre>
Properties	content: complex mixed: true
Used by	Element Group ec:text.content.inner

	Element ec:person-record												
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)												
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup												
Instance	<pre><ec:name class="" id="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:reference class="" destination-lang="" destination-type="" href="" /> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" name="" type="" /> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:name></pre>												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use											
class	xs:string	optional											
id	xs:ID	optional											
xml:lang	xs:string	optional											
Source	<pre><xs:element name="name"> <xs:complexType mixed="true"> <xs:group minOccurs="0" maxOccurs="unbounded" ref="ec:inline.contentGroup"> <xs:attributeGroup ref="ec:name.attlist"/> </xs:complexType> </xs:element></pre>												

Element **ec:address**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	



Properties	content: complex mixed: true												
Used by	Element Group ec:text.content.inner Element ec:person-record												
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)												
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup												
Instance	<pre> <ec:address class="" id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:ec:CPF:Common:Elements:1.0"> <ec:reference class="" destination-lang="" destination-type="" href="" /> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" name="" type="">{1,1}</ec:field> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:address> </pre>												
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use											
class	xs:string	optional											
id	xs:ID	optional											
xml:lang	xs:string	optional											

Source	<pre> <xs:element name="address"> <xs:complexType mixed="true"> <xs:group minOccurs="0" maxOccurs="unbounded" ref="ec:inline.content"> <xs:attributeGroup ref="ec:address.attlist"/> </xs:group> </xs:complexType> </xs:element> </pre>
--------	---

Element **ec:date**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class ec\$date { <<Attributes>> ec\$date.attlist } class ec:inline.content { <<ec:inline.content>> } class ec:inline.content.inner { <<ec:inline.content.inner>> ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional } ec\$date "0..∞" -- "0..∞" ec:inline.content ec:inline.content "0..∞" -- "0..∞" ec:inline.content.inner </pre>
Properties	content: complex mixed: true
Used by	Element Group ec:text.content.inner
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup
Instance	<pre> <ec:date class="" id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:reference class="" destination-lang="" destination-type="" href="" /> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> </ec:date> </pre>

	<pre> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:date> </pre>
Attributes	<p>QName Type Use</p> <p>class xs:string optional</p> <p>id xs:ID optional</p> <p>xml:lang xs:string optional</p>
Source	<pre> <xss:element name="date"> <xss:complexType mixed="true"> <xss:group minOccurs="0" maxOccurs="unbounded" ref="ec:inline.cont <xss:attributeGroup ref="ec:date.attlist"/> </xss:complexType> </xss:element> </pre>

Element **ec:party**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class party { <<Attributes>> <<ec:party.attlist>> } class ec:person-record class ec:term party "0..>" -- "0..1" ec:person-record party "*" -- "0..1" ec:term </pre>
Properties	content: complex mixed: true
Used by	Element Group ec:text.content.inner Element ec:parties
Model	ec:person-record ec:term
Children	ec:person-record , ec:term
Instance	<pre> <ec:party class="" id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eCo <ec:person-record class="" id="" xml:lang="" party-id="">{1,1}</ec: </pre>

	<pre><ec:term abbreviation="" class="" id="" xml:lang="">{1,1}</ec:term> </ec:party></pre>
Attributes	<p>QName Type Use</p> <p>class xs:string optional</p> <p>id xs:ID optional</p> <p>xml:lang xs:string optional</p>
Source	<pre><xs:element name="party"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ec:person-record"/> <xs:element ref="ec:term"/> </xs:choice> <xs:attributeGroup ref="ec:party.attlist"/> </xs:complexType> </xs:element></pre>

Element **ec:person-record**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class personRecord { <<ec:person-record>> <<ec:party>> <<ec:text.content.inner>> <<ec:term>> <<ec:field>> <<ec:address>> <<ec:name>> } class ecPersonRecordAttlist { <<ec:person-record.attlist>> } class ecName { <<ec:name>> } class ecAddress { <<ec:address>> } class ecField { <<ec:field>> } class ecTerm { <<ec:term>> } personRecord "0..∞" o-- ecPersonRecordAttlist : ecPersonRecordAttlist "0..∞" o-- ecName : ecPersonRecordAttlist "0..∞" o-- ecAddress : ecPersonRecordAttlist "0..∞" o-- ecField : ecPersonRecordAttlist "0..∞" o-- ecTerm </pre> <p>The diagram shows the UML Class Diagram for the ec:person-record element. It includes the following classes and associations:</p> <ul style="list-style-type: none"> person-record: A class with a multiplicity of 0..∞ at its end, associated with ec:person-record.attlist. ec:person-record.attlist: A class associated with person-record. ecName, ecAddress, ecField, and ecTerm: Classes associated with ec:person-record.attlist. ecPersonRecordAttlist: A class associated with ec:person-record.attlist.
Properties	<p>content: complex</p> <p>mixed: true</p>
Used by	<p>Element ec:party</p> <p>Element Group ec:text.content.inner</p>
Model	ec:name ec:address ec:field ec:term
Children	ec:address , ec:field , ec:name , ec:term

Instance	<pre> <ec:person-record class="" id="" xml:lang="" party-id="" xmlns:ec="urn:iso:std:iso:20022:tech:xml:schema:eContract" <ec:name class="" id="" xml:lang="">{1,1}</ec:name> <ec:address class="" id="" xml:lang="">{1,1}</ec:address> <ec:field action="" class="" id="" label="" xml:lang="" length="" n> <ec:term abbreviation="" class="" id="" xml:lang="">{1,1}</ec:term> </ec:person-record></pre>
Attributes	<p>QName Type Use</p> <p><u>class</u> xs:string optional</p> <p><u>id</u> xs:ID optional</p> <p><u>party-id</u> xs:string optional</p> <p><u>xml:lang</u> xs:string optional</p>
Source	<pre> <xs:element name="person-record"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ec:name"/> <xs:element ref="ec:address"/> <xs:element ref="ec:field"/> <xs:element ref="ec:term"/> </xs:choice> <xs:attributeGroup ref="ec:person-record.attlist"/> </xs:complexType> </xs:element></pre>

Element **ec:subtitle**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> classDiagram class subtitle { @ Attributes ec:subtitle.attlist } class subtitle { ec:inline.content } class inlineContent { ec:inline.content.inner ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional } subtitle < -- inlineContent subtitle --> inlineContent : 0..∞ inlineContent --> reference inlineContent --> em inlineContent --> statutoryEm inlineContent --> strike inlineContent --> sub inlineContent --> sup inlineContent --> field inlineContent --> conditional </pre>									
Properties	content: complex mixed: true									
Used by	Elements ec:attachment , ec:contract									
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)									
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup									
Instance	<pre> <ec:subtitle id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContract" <ec:reference class="" destination-lang="" destination-type="" href="" <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n... <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </ec:subtitle> </pre>									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre> <xss:element name="subtitle"> <xss:complexType mixed="true"> </pre>									

```
    <xs:group ref="ec:inline.content"/>
    <xs:attributeGroup ref="ec:subtitle.attlist"/>
</xs:complexType>
</xs:element>
```

Element `ec:contract-front`

Namespace	urn:oasis:names:tc:eContracts:1:0												
Diagram	<pre> classDiagram class contract-front { <<@ Attributes>> <<ec:contract-front.attlist>> <<ec:date-block>> <<ec:parties>> <<ec:block>> <<ec:background>> } contract-front < --> ec:contract-front.attlist contract-front < --> ec:date-block contract-front < --> ec:parties contract-front < --> ec:block contract-front < --> ec:background ec:contract-front.attlist < --> ec:date-block ec:contract-front.attlist < --> ec:parties ec:contract-front.attlist < --> ec:block ec:contract-front.attlist < --> ec:background ec:date-block < --> ec:parties ec:parties < --> ec:block ec:background < --> ec:block </pre>												
Properties	content: complex												
Used by	Element ec:contract												
Model	((ec:date-block{0,1} , ec:parties) ec:block+ , ec:background{0,1})												
Children	ec:background , ec:block , ec:date-block , ec:parties												
Instance	<pre> <ec:contract-front class="" id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:date-block id="" xml:lang="">{0,1}</ec:date-block> <ec:parties class="" id="" xml:lang="">{1,1}</ec:parties> <ec:block class="" condition="" id="" xml:lang="" number-type="">{1,1}</ec:block> <ec:background id="" xml:lang="">{0,1}</ec:background> </ec:contract-front> </pre>												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use											
class	xs:string	optional											
id	xs:ID	optional											
xml:lang	xs:string	optional											
Source	<pre> <xs:element name="contract-front"> <xs:complexType> <xs:sequence> <xs:choice> </pre>												

```
<xs:sequence>
  <xs:element minOccurs="0" ref="ec:date-block"/>
  <xs:element ref="ec:parties"/>
</xs:sequence>
<xs:element maxOccurs="unbounded" ref="ec:block"/>
</xs:choice>
<xs:element minOccurs="0" ref="ec:background"/>
</xs:sequence>
<xs:attributeGroup ref="ec:contract-front.attlist"/>
</xs:complexType>
</xs:element>
```

Element **ec:date-block**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> classDiagram class date-block { <<@ Attributes>> ec:date-block.attlist } date-block "0..>" ec:text.content.inner ec:text.content.inner "0..>" ec:inline.content.inner ec:inline.content.inner "0..>" ec:reference ec:inline.content.inner "0..>" ec:em ec:inline.content.inner "0..>" ec:statutory-em ec:inline.content.inner "0..>" ec:strike ec:inline.content.inner "0..>" ec:sub ec:inline.content.inner "0..>" ec:sup ec:inline.content.inner "0..>" ec:field ec:inline.content.inner "0..>" ec:conditional ec:text.content.inner "0..>" ec:object ec:text.content.inner "0..>" ec:term ec:text.content.inner "0..>" ec:phrase ec:text.content.inner "0..>" ec:note ec:text.content.inner "0..>" ec:note-in-line ec:text.content.inner "0..>" ec:name ec:text.content.inner "0..>" ec:address ec:text.content.inner "0..>" ec:date ec:text.content.inner "0..>" ec:party ec:text.content.inner "0..>" ec:person-record </pre>
Properties	content: complex mixed: true
Used by	Elements ec:back , ec:contract-front
Model	ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional ec:object ec:party ec:person-record
Children	ec:address , ec:conditional , ec:date , ec:em , ec:field , ec:name , ec:note , ec:note-in-line , ec:object , ec:party , ec:sup , ec:term
Instance	<pre> <ec:date-block id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContra"> <ec:reference class="" destination-lang="" destination-type="" href="" ... </pre>

	<pre> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> <ec:object id="" xml:lang="" rotate="" scale="" type="">{1,1}</ec:object> <ec:term abbreviation="" class="" id="" xml:lang="">{1,1}</ec:term> <ec:phrase class="" id="" xml:lang="">{1,1}</ec:phrase> <ec:note class="" id="" xml:lang="" number="">{1,1}</ec:note> <ec:note-in-line class="" id="" xml:lang="">{1,1}</ec:note-in-line> <ec:name class="" id="" xml:lang="">{1,1}</ec:name> <ec:address class="" id="" xml:lang="">{1,1}</ec:address> <ec:date class="" id="" xml:lang="">{1,1}</ec:date> <ec:party class="" id="" xml:lang="">{1,1}</ec:party> <ec:person-record class="" id="" xml:lang="" party-id="">{1,1}</ec:> </ec:date-block> </pre>									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre> <xss:element name="date-block"> <xss:complexType mixed="true"> <xss:group minOccurs="0" maxOccurs="unbounded" ref="ec:text.content"> <xss:attributeGroup ref="ec:date-block.attlist"/> </xss:complexType> </xss:element> </pre>									

Element **ec:parties**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class parties class ec:parties.attlist { attribute ec:title association "1..∞" ec:party } parties < -- ec:parties.attlist parties --> parties </pre>
Properties	content: complex

Used by	Element ec:contract-front												
Model	ec:title{0,1} , ec:party+												
Children	ec:party , ec:title												
Instance	<pre><ec:parties class="" id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:ec:contract-item"> <ec:title id="" xml:lang="">{0,1}</ec:title> <ec:party class="" id="" xml:lang="">{1,unbounded}</ec:party> </ec:parties></pre>												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use											
class	xs:string	optional											
id	xs:ID	optional											
xml:lang	xs:string	optional											
Source	<pre><xs:element name="parties"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="ec:title"/> <xs:element maxOccurs="unbounded" ref="ec:party"/> </xs:sequence> <xs:attributeGroup ref="ec:parties.attlist"/> </xs:complexType> </xs:element></pre>												

Element **ec:background**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class ec:background { <<@ Attributes>> <<ec:background.attlist>> <<ec:title>> <<ec:item>> <<xi:include>> <<ec:item reuse="model">> } ec:background < -- ec:background.attlist ec:background < -- ec:title ec:background < -- ec:item ec:background < -- xi:include ec:background < -- ec:item reuse="model" ec:background < -- ec:item reuse="model" </pre> <p>The diagram illustrates the structure of the <code>ec:background</code> element. It is a complex type with the following components:</p> <ul style="list-style-type: none"> Attributes: Represented by a box labeled <code>ec:background.attlist</code>. ec:title: A reference to the <code>ec:title</code> element. ec:item: A reference to the <code>ec:item</code> element. xi:include: A reference to the <code>xi:include</code> element. ec:item reuse="model": A reference to the <code>ec:item</code> element with the <code>reuse="model"</code> attribute.
Properties	content: complex
Used by	Element ec:contract-front
Model	ec:title{0,1} , (ec:item xi:include)

Children	ec:item , ec:title , xi:include									
Instance	<pre><ec:background id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:title id="" xml:lang="">{0,1}</ec:title> <ec:item class="" condition="" id="" xml:lang="" number="" stop-condition=""> <xi:include href="">{1,1}</xi:include> </ec:item> </ec:background></pre>									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre><xsd:element name="background"> <xsd:complexType> <xsd:sequence> <xsd:element minOccurs="0" ref="ec:title"/> <xsd:group minOccurs="0" maxOccurs="unbounded" ref="ec:item.reuse.model"/> </xsd:sequence> <xsd:attributeGroup ref="ec:background.attlist"/> </xsd:complexType> </xsd:element></pre>									

Element **ec:body**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<p>The diagram illustrates the structure of the <code>ec:body</code> element. It starts with a <code>body</code> object (labeled with a circled <code>o</code>) which has an association to an <code>ec:body.attlist</code> object (labeled with a circled <code>o</code>). This association is marked with a multiplicity of <code>0..1</code> on the <code>ec:body.attlist</code> side. From the <code>ec:body.attlist</code> object, there is an association to an <code>ec:title</code> object (labeled with a circled <code>o</code>). This association is marked with a multiplicity of <code>0..1</code> on the <code>ec:title</code> side. The <code>ec:title</code> object is associated with an <code>ec:body.structure.model</code> object (labeled with a circled <code>o</code>). This association is marked with a multiplicity of <code>0..1</code> on the <code>ec:title</code> side. The <code>ec:body.structure.model</code> object is associated with an <code>ec:loose.structure.model</code> object (labeled with a circled <code>o</code>). This association is marked with a multiplicity of <code>0..1</code> on the <code>ec:body.structure.model</code> side. The <code>ec:loose.structure.model</code> object contains an <code>ec:block</code> object (labeled with a circled <code>o</code>) and an <code>ec:inclusion</code> object (labeled with a circled <code>o</code>). The <code>ec:inclusion</code> object is associated with an <code>ec:item.reuse.model</code> object (labeled with a circled <code>o</code>). This association is marked with a multiplicity of <code>0..1</code> on the <code>ec:inclusion</code> side. The <code>ec:item.reuse.model</code> object contains an <code>ec:item</code> object (labeled with a circled <code>o</code>) and an <code>xi:include</code> object (labeled with a circled <code>o</code>). The <code>Loose structure model</code> is enclosed in a rounded rectangle.</p>

Properties	content: complex									
Used by	Element ec:contract									
Model	ec:title{0,1} , (ec:block ec:inclusion ec:item xi:include)									
Children	ec:block , ec:inclusion , ec:item , ec:title , xi:include									
Instance	<pre><ec:body id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:title id="" xml:lang="">{0,1}</ec:title> <ec:block class="" condition="" id="" xml:lang="" number-type="">{1,1}</ec:block> <ec:inclusion align="" class="" id="" xml:lang="" number="" orient="left"> <ec:item class="" condition="" id="" xml:lang="" number="" stop-condition=""> <xi:include href="">{1,1}</xi:include> </ec:item> </ec:inclusion> </ec:body></pre>									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre><xs:element name="body"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="ec:title"/> <xs:group ref="ec:body.structure.model"/> </xs:sequence> <xs:attributeGroup ref="ec:body.attlist"/> </xs:complexType> </xs:element></pre>									

Element **ec:back**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> classDiagram class ec:back { @Attributes ec:back.attlist ec:title back 0..> ec:loose.structure.model 0..> ec:party-signature 0..> ec:date-block } class ec:loose.structure.model { ec:block ec:inclusion ec:item xi:include ec:item.reuse.model } </pre>									
Properties	content: complex									
Used by	Element ec:contract									
Model	ec:title{0,1} , ((ec:block ec:inclusion ec:item xi:include)) ec:party-signature ec:date-block)									
Children	ec:block , ec:date-block , ec:inclusion , ec:item , ec:party-signature , ec:title , xi:include									
Instance	<pre> <ec:back id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts:1:1"> <ec:title id="" xml:lang="">{0,1}</ec:title> <ec:block class="" condition="" id="" xml:lang="" number-type="">{1,1}</ec:block> <ec:inclusion align="" class="" id="" xml:lang="" number="" orient="left" stop-con="true" type="block">{1,1}</ec:inclusion> <ec:item class="" condition="" id="" xml:lang="" number="" stop-con="true" type="block">{1,1}</ec:item> <xi:include href="">{1,1}</xi:include> <ec:party-signature id="" xml:lang="" layout="from-left" party-id="1">{1,1}</ec:party-signature> <ec:date-block id="" xml:lang="">{1,1}</ec:date-block> </ec:back> </pre>									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre> <xsd:element name="back"> <xsd:complexType> <xsd:sequence> <xsd:element minOccurs="0" ref="ec:title"/> <xsd:choice minOccurs="0" maxOccurs="unbounded"> <xsd:choice> <xsd:group ref="ec:back.structure.model"/> </pre>									

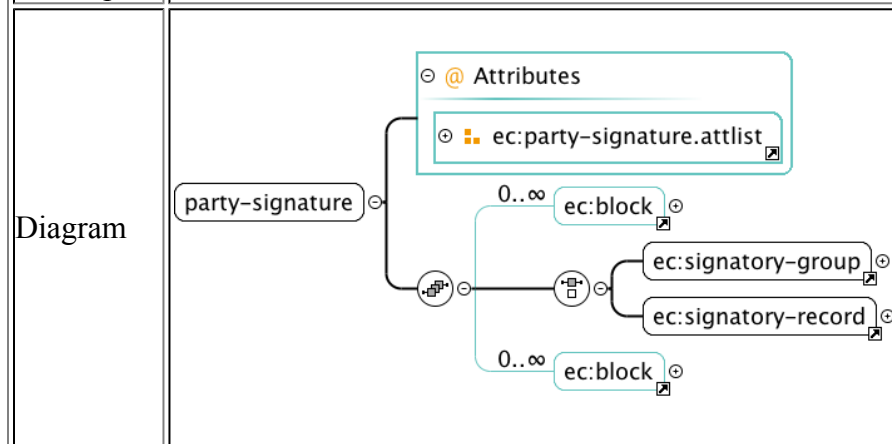
```

        <xs:element ref="ec:party-signature"/>
    </xs:choice>
    <xs:element ref="ec:date-block"/>
</xs:choice>
</xs:sequence>
<xs:attributeGroup ref="ec:back.attlist"/>
</xs:complexType>
</xs:element>

```

Element **ec:party-signature**

Namespace	urn:oasis:names:tc:eContracts:1:0
-----------	-----------------------------------



Properties	content: complex
------------	------------------

Used by	Element ec:back
---------	---------------------------------

Model	ec:block* , (ec:signatory-group ec:signatory-record) , ec:block*
-------	--

Children	ec:block , ec:signatory-group , ec:signatory-record
----------	---

Instance	<pre> <ec:party-signature id="" xml:lang="" layout="from-left" party-id="" <ec:block class="" condition="" id="" xml:lang="" number-type="">{0 <ec:signatory-group align-records="" brace="" id="" xml:lang="">{1 <ec:signatory-record align-signatory-witness="" brace="" id="" xml: <ec:block class="" condition="" id="" xml:lang="" number-type="">{0 </ec:party-signature> </pre>
----------	--

Attributes	QName	Type	Default	Use
	id	xs:ID		optional
	layout	ec:party-signature.layout.values	from-left	optional
	party-id	xs:string		optional
	xml:lang	xs:string		optional

Source	<pre> <xs:element name="party-signature"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ec:block"/> <xs:choice> <xs:element ref="ec:signatory-group"/> <xs:element ref="ec:signatory-record"/> </xs:choice> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ec:block"/> </xs:sequence> <xs:attributeGroup ref="ec:party-signature.attlist"/> </xs:complexType> </xs:element> </pre>
--------	--

Element **ec:signatory-group**

Namespace	urn:oasis:names:tc:eContracts:1:0															
Diagram	<pre> classDiagram class signatory_group { <<Attributes>> <<ec:signatory-group.attlist>> <<ec:block>> *-- "0..∞" signatory_group <<ec:signatory-record>> *-- "1..∞" signatory_group } </pre>															
Properties	content: complex															
Used by	Element ec:party-signature															
Model	ec:block* , ec:signatory-record+															
Children	ec:block , ec:signatory-record															
Instance	<pre> <ec:signatory-group align-records="" brace="" id="" xmlns=""> <ec:block class="" condition="" id="" xmlns="" number-type=""> <ec:signatory-record align-signatory-witness="" brace="" id="" xmlns=""> </ec:signatory-group> </pre>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>align-records</td> <td>ec:signatory-group.align-records.values</td> <td>optional</td> </tr> <tr> <td>brace</td> <td>ec:signatory-group.brace.values</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	align-records	ec:signatory-group.align-records.values	optional	brace	ec:signatory-group.brace.values	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use														
align-records	ec:signatory-group.align-records.values	optional														
brace	ec:signatory-group.brace.values	optional														
id	xs:ID	optional														
xml:lang	xs:string	optional														

<p>Source</p> <pre> <xs:element name="signatory-group"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ec:block"/> <xs:element maxOccurs="unbounded" ref="ec:signatory-record"/> </xs:sequence> <xs:attributeGroup ref="ec:signatory-group.attlist"/> </xs:complexType> </xs:element> </pre>

Element **ec:signatory-record**

<p>Namespace</p>	urn:oasis:names:tc:eContracts:1:0
<p>Diagram</p>	<pre> classDiagram class signatoryRecord { <<Attributes>> <<ec:signatory-record.attlist>> <<ec:block>> *..0 <<ec:signatory-record>> *..0 <<ec:signatory>> *..1 <<ec:witness>> *..0 <<ec:witness>> *..1 } </pre>
<p>Properties</p>	content: complex
<p>Used by</p>	Elements ec:party-signature , ec:signatory-group , ec:signatory-record
<p>Model</p>	ec:block* , (ec:signatory-record (ec:signatory+ , ec:witness*) (ec:witness+ , ec:signatory)) , ec:block*
<p>Children</p>	ec:block , ec:signatory , ec:signatory-record , ec:witness
<p>Instance</p>	<pre> <ec:signatory-record align-signatory-witness="" brace="" id="" xml:lang=""> <ec:block class="" condition="" id="" number-type=""> <ec:signatory-record align-signatory-witness="" brace="" id="" xml:lang=""> <ec:signatory id="" xml:lang="" person-record-id="">{1,unbounded}</ec:signatory> <ec:witness id="" xml:lang="">{0,unbounded}</ec:witness> <ec:witness id="" xml:lang="">{1,unbounded}</ec:witness> <ec:signatory id="" xml:lang="" person-record-id="">{1,1}</ec:signatory> </ec:signatory-record> </ec:block> </ec:signatory-record> </pre>

	<pre><ec:block class="" condition="" id="" xml:lang="" number-type="">{0 </ec:signatory-record></pre>															
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>align-signatory-witness</td> <td>ec:align-signatory-witness.values</td> <td>optional</td> </tr> <tr> <td>brace</td> <td>ec:brace.values</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	align-signatory-witness	ec:align-signatory-witness.values	optional	brace	ec:brace.values	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use														
align-signatory-witness	ec:align-signatory-witness.values	optional														
brace	ec:brace.values	optional														
id	xs:ID	optional														
xml:lang	xs:string	optional														
Source	<pre><xs:element name="signatory-record"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ec:block"/> <xs:choice> <xs:element ref="ec:signatory-record"/> <xs:choice> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ec:signatory"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ec:witness"/> </xs:sequence> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ec:witness"/> <xs:element ref="ec:signatory"/> </xs:sequence> </xs:choice> </xs:choice> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ec:block"/> </xs:sequence> <xs:attributeGroup ref="ec:signatory-record.attlist"/> </xs:complexType> </xs:element></pre>															

Element **ec:signatory**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class signatory { <<ec:signatory>> } class ec:signature-line class ec:block class ec:signatory.attlist signatory "0..∞" -- "0..∞" ec:signature-line signatory "0..∞" -- "0..∞" ec:block signatory "0..∞" -- "openDiamond" ec:signatory.attlist </pre>

Properties	content: complex												
Used by	Element ec:signatory-record												
Model	ec:signature-line ec:block												
Children	ec:block , ec:signature-line												
Instance	<pre><ec:signatory id="" xml:lang="" person-record-id="" xmlns:ec="urn:oasis:names:tc:eContracts:1:0"> <ec:signature-line id="" xml:lang="">{1,1}</ec:signature-line> <ec:block class="" condition="" id="" xml:lang="" number-type="">{1,1}</ec:block> </ec:signatory></pre>												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>person-record-id</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	person-record-id	xs:string	optional	xml:lang	xs:string	optional
QName	Type	Use											
id	xs:ID	optional											
person-record-id	xs:string	optional											
xml:lang	xs:string	optional											
Source	<pre><xs:element name="signatory"> <xs:complexType> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ec:signature-line"/> <xs:element ref="ec:block"/> </xs:choice> <xs:attributeGroup ref="ec:signatory.attlist"/> </xs:complexType> </xs:element></pre>												

Element **ec:witness**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class witness { <<@ Attributes>> <<ec:witness.attlist>> } witness "0..>" -- "0..>" ec:witness.attlist ec:witness.attlist "*" -- "*" ec:signature-line ec:signature-line "*" -- "*" ec:block </pre>
Properties	content: complex
Used by	Element ec:signatory-record
Model	ec:signature-line ec:block
Children	ec:block , ec:signature-line

Instance	<pre><ec:witness id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts" <ec:signature-line id="" xml:lang="">{1,1}</ec:signature-line> <ec:block class="" condition="" id="" xml:lang="" number-type="">{1 </ec:witness></pre>									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre><xs:element name="witness"> <xs:complexType> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ec:signature-line"/> <xs:element ref="ec:block"/> </xs:choice> <xs:attributeGroup ref="ec:witness.attlist"/> </xs:complexType> </xs:element></pre>									

Element `ec:attachments`

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> classDiagram class attachments { <<@ Attributes>> <<ec:attachments.attlist>> } attachments "1..∞" -- "ec:attachment" </pre>									
Properties	content: complex									
Used by	Element ec:contract									
Model	ec:attachment+									
Children	ec:attachment									
Instance	<pre><ec:attachments id="" xml:lang="" xmlns:ec="urn:oasis:names:tc:eContracts" <ec:attachment class="" id="" xml:lang="" number="" orient="" stop- </ec:attachments></pre>									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								

Source	<pre> <xs:element name="attachments"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ec:attachment"/> </xs:sequence> <xs:attributeGroup ref="ec:attachments.attlist"/> </xs:complexType> </xs:element> </pre>
--------	--

Element **ec:attachment**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Properties	content: complex
Used by	Element ec:attachments
Model	ec:metadata{0,1} , ec:title{0,1} , ec:subtitle* , ((ec:contract) ((ec:block ec:inclusion ec:item xi:include)))
Children	ec:block , ec:contract , ec:inclusion , ec:item , ec:metadata , ec:subtitle , ec:title , xi:include
Instance	<pre> <ec:attachment class="" id="" xml:lang="" number="" orient="" stop-co <ec:metadata id="" xml:lang="">{0,1}</ec:metadata> <ec:title id="" xml:lang="">{0,1}</ec:title> <ec:subtitle id="" xml:lang="">{0,unbounded}</ec:subtitle> </pre>

	<pre> <ec:contract class="" id="" xml:lang="" orient="">{1,1}</ec:contract> <ec:block class="" condition="" id="" xml:lang="" number-type="">{1,1}</ec:block> <ec:inclusion align="" class="" id="" xml:lang="" number="" orient=""> <ec:item class="" condition="" id="" xml:lang="" number="" stop-contents="">{1,1}</ec:item> <xi:include href="">{1,1}</xi:include> </ec:attachment> </pre>																					
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>number</td><td>xs:string</td><td>optional</td></tr> <tr> <td>orient</td><td>restriction of xs:token</td><td>optional</td></tr> <tr> <td>stop-contents</td><td>restriction of xs:token</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	number	xs:string	optional	orient	restriction of xs:token	optional	stop-contents	restriction of xs:token	optional	xml:lang	xs:string	optional
QName	Type	Use																				
class	xs:string	optional																				
id	xs:ID	optional																				
number	xs:string	optional																				
orient	restriction of xs:token	optional																				
stop-contents	restriction of xs:token	optional																				
xml:lang	xs:string	optional																				
Source	<pre> <xs:element name="attachment"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="ec:metadata"/> <xs:element minOccurs="0" ref="ec:title"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ec:subtitle"/> <xs:choice minOccurs="0"> <xs:group ref="ec:attachment.doctypes"/> <xs:group ref="ec:attachment.structure.model"/> </xs:choice> </xs:sequence> <xs:attributeGroup ref="ec:attachment.attlist"/> </xs:complexType> </xs:element> </pre>																					

Complex Type(s)

Complex Type **ec:metadata.content**

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	
Diagram	

	<p>dc:dc.metadata.content</p> <pre> classDiagram class dc_dc_metadata_content { dc:title dc:creator dc:subject dc:description dc:publisher dc:contributor dc:date dc:rights ec:conditions metadata.content } metadata.content "0..∞" --> dc_dc_metadata_content </pre>
Used by	Element ec:metadata
Model	((dc:title dc:creator dc:subject dc:description dc:publisher dc:contributor dc:date dc:rights)) ec:conditions
Children	dc:contributor , dc:creator , dc:date , dc:description , dc:publisher , dc:rights , dc:subject , dc:title , ec:conditions
Source	<pre> <xss:complexType name="metadata.content"> <xss:annotation> <xss:documentation/> </xss:annotation> <xss:choice minOccurs="0" maxOccurs="unbounded"> <xss:group ref="dc:dc.metadata.content"/> <xss:element ref="ec:conditions"/> </xss:choice> </xss:complexType> </pre>

Complex Type **ec:entry.model**

Namespace	urn:oasis:names:tc:eContracts:1:0
-----------	-----------------------------------

Diagram	<pre> classDiagram entry.model "0..∞" --> ec:entry.elements ec:entry.elements "ec:block" ec:block "ec:item.reuse.model" ec:item xi:include ec:inclusion ec:signature-line </pre>
Used by	Element ec:entry
Model	ec:block ec:item xi:include ec:inclusion ec:signature-line
Children	ec:block , ec:inclusion , ec:item , ec:signature-line , xi:include

Simple Type(s)

Simple Type **ec:TableAlign**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	restriction of xs:token
Facets	enumeration left enumeration right enumeration center enumeration justify
Used by	Attributes ec:colspec.attlist/@align , ec:entry.attlist/@align , ec:tgroup.attlist/@align
Source	<pre> <xs:simpleType name="TableAlign"> <xs:restriction base="xs:token"> <xs:enumeration value="left"/> </xs:restriction> </xs:simpleType> </pre>

	<pre> <xs:enumeration value="right"/> <xs:enumeration value="center"/> <xs:enumeration value="justify"/> </xs:restriction> </xs:simpleType></pre>
--	---

Simple Type **ec:ShortAlignment**

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	
Diagram	<p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	restriction of xs:token
Facets	enumeration left enumeration center enumeration right
Used by	Attribute ec:inclusion.align.attribute/@align
Source	<pre> <xs:simpleType name="ShortAlignment"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="left"/> <xs:enumeration value="center"/> <xs:enumeration value="right"/> </xs:restriction> </xs:simpleType></pre>

Simple Type **ec:TableValign**

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	

Diagram	<p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	restriction of xs:token
Facets	enumeration top enumeration middle enumeration bottom
Used by	Attributes ec:entry.attlist/@valign , ec:row.attlist/@valign , ec:tbody.attlist/@valign , ec:thead.attlist/@valign
Source	<pre><xss:simpleType name="TableValign"> <xss:annotation> <xss:documentation/> </xss:annotation> <xss:restriction base="xs:token"> <xss:enumeration value="top"/> <xss:enumeration value="middle"/> <xss:enumeration value="bottom"/> </xss:restriction> </xss:simpleType></pre>

Simple Type **ec:ListItemNumberTypes**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	restriction of xs:token
Facets	enumeration manual enumeration none enumeration disc enumeration line enumeration number enumeration loweralpha enumeration upperalpha enumeration lowerroman enumeration upperroman

Used by	Attribute ec:block.number.type/@number-type
Source	<pre><xs:simpleType name="ListItemNumberTypes"> <xs:restriction base="xs:token"> <xs:enumeration value="manual"/> <xs:enumeration value="none"/> <xs:enumeration value="disc"/> <xs:enumeration value="line"/> <xs:enumeration value="number"/> <xs:enumeration value="loweralpha"/> <xs:enumeration value="upperalpha"/> <xs:enumeration value="lowerroman"/> <xs:enumeration value="upperroman"/> </xs:restriction> </xs:simpleType></pre>

Simple Type **ec:align-signatory-witness.values**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<p align="center">align-signatory-witness.values</p> <p align="center">xs:token</p> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	restriction of xs:token
Facets	enumeration horizontal enumeration vertical
Used by	Attribute ec:signatory-record.align-signatory-witness.attribute/@align-signatory-witness
Source	<pre><xs:simpleType name="align-signatory-witness.values"> <xs:restriction base="xs:token"> <xs:enumeration value="horizontal"/> <xs:enumeration value="vertical"/> </xs:restriction> </xs:simpleType></pre>

Simple Type **ec:brace.values**

Namespace	urn:oasis:names:tc:eContracts:1:0
-----------	-----------------------------------

Diagram	<p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	restriction of xs:token
Facets	enumeration block-only
Used by	Attribute ec:signatory-record.brace.attribute/@brace
Source	<pre><xs:simpleType name="brace.values"> <xs:restriction base="xs:token"> <xs:enumeration value="block-only"/> </xs:restriction> </xs:simpleType></pre>

Simple Type **ec:signatory-group.align-records.values**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	restriction of xs:token
Facets	enumeration horizontal enumeration vertical
Used by	Attribute ec:signatory-group.align-records.attribute/@align-records
Source	<pre><xs:simpleType name="signatory-group.align-records.values"> <xs:restriction base="xs:token"> <xs:enumeration value="horizontal"/> <xs:enumeration value="vertical"/> </xs:restriction> </xs:simpleType></pre>

Simple Type **ec:signatory-group.brace.values**

Namespace	urn:oasis:names:tc:eContracts:1:0
-----------	-----------------------------------

Diagram	<pre> classDiagram signatory-group.brace.values "0..1" --o "1..1" xs:token xs:token < --> "1..1" normalizedString note over xs:token: Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString. </pre>
Type	restriction of xs:token
Facets	enumeration block-only
Used by	Attribute ec:signatory-group.brace.attribute/@brace
Source	<pre> <xs:simpleType name="signatory-group.brace.values"> <xs:restriction base="xs:token"> <xs:enumeration value="block-only"/> </xs:restriction> </xs:simpleType> </pre>

Simple Type **ec:party-signature.layout.values**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram party-signature.layout.values "0..1" --o "1..1" xs:token xs:token < --> "1..1" normalizedString note over xs:token: Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString. </pre>
Type	restriction of xs:token
Facets	enumeration right-column-only enumeration from-left
Used by	Attribute ec:party-signature.layout.attribute/@layout
Source	<pre> <xs:simpleType name="party-signature.layout.values"> <xs:restriction base="xs:token"> <xs:enumeration value="right-column-only"/> <xs:enumeration value="from-left"/> </xs:restriction> </xs:simpleType> </pre>

Simple Type **ec:ClearEnumValues**

Namespace	urn:oasis:names:tc:eContracts:1:0
-----------	-----------------------------------

Diagram	
Type	restriction of xs:token
Facets	enumeration left enumeration right enumeration both
Source	<pre><xs:simpleType name="ClearEnumValues"> <xs:restriction base="xs:token"> <xs:enumeration value="left"/> <xs:enumeration value="right"/> <xs:enumeration value="both"/> </xs:restriction> </xs:simpleType></pre>

Simple Type **ec:LongAlignment**

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	
Diagram	
Type	restriction of xs:token
Facets	enumeration left enumeration center enumeration right enumeration justify
Source	<pre><xs:simpleType name="LongAlignment"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="left"/> <xs:enumeration value="center"/> <xs:enumeration value="right"/> </xs:restriction> </xs:simpleType></pre>

```

<xs:enumeration value="justify"/>
</xs:restriction>
</xs:simpleType>

```

Element Group(s)

Element Group `ec:text.content.inner`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class text.content.inner { ec:object ec:term ec:phrase ec:note ec:note-in-line ec:name ec:address ec:date ec:party ec:person-record } class inline.content.inner { ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional } text.content.inner < -- inline.content.inner </pre>
Used by	Elements ec:date-block , ec:text Element Group ec:text.content

Model	ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional ec:object ec:term ec:phrase ec:note ec:note-in-line ec:name ec:address ec:date ec:party ec:person-record
Children	ec:address , ec:conditional , ec:date , ec:em , ec:field , ec:name , ec:note , ec:note-in-line , ec:object , ec:party , ec:person-record , ec:phrase , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup , ec:term
Source	<pre> <xs:group name="text.content.inner"> <xs:choice> <xs:group ref="ec:inline.content.inner"/> <xs:element ref="ec:object"/> <xs:element ref="ec:term"/> <xs:element ref="ec:phrase"/> <xs:element ref="ec:note"/> <xs:element ref="ec:note-in-line"/> <xs:element ref="ec:name"/> <xs:element ref="ec:address"/> <xs:element ref="ec:date"/> <xs:element ref="ec:party"/> <xs:element ref="ec:person-record"/> </xs:choice> </xs:group> </pre>

Element Group `ec:inline.content.inner`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class inline.content.inner { ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional } </pre>
Used by	Element Groups ec:inline.content , ec:text.content.inner , xi:xiInclude.fallback.model Element ec:fallback
Model	ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup

Source <pre> <xs:group name="inline.content.inner"> <xs:choice> <xs:choice minOccurs="0"> <xs:element ref="ec:reference"/> <xs:element ref="ec:em"/> <xs:element ref="ec:statutory-em"/> <xs:element ref="ec:strike"/> <xs:element ref="ec:sub"/> <xs:element ref="ec:sup"/> <xs:element ref="ec:field"/> </xs:choice> <xs:element ref="ec:conditional"/> </xs:choice> </xs:group> </pre>	
---	--

Element Group **ec:inline.content**

Namespace urn:oasis:names:tc:eContracts:1:0	
Annotations	
Diagram	<pre> classDiagram class inline.content class ec:inline.content.inner { ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional } inline.content "0..oo" --> ec:inline.content.inner </pre>
Used by	Elements ec:address , ec:citation , ec:conditional , ec:date , ec:em , ec:name , ec:note-in-line , ec:phrase , ec:statutory-em , ec:strike , ec:sub , ec:subtitle , ec:sup , ec:term , ec:terms
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional)
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup
Source	<pre> <xs:group name="inline.content"> <xs:annotation> </pre>

```

<xs:documentation/>
</xs:annotation>
<xs:sequence>
  <xs:group minOccurs="0" maxOccurs="unbounded" ref="ec:inline контент">
    </xs:sequence>
</xs:group>

```

Element Group `ec:block.level.elements`

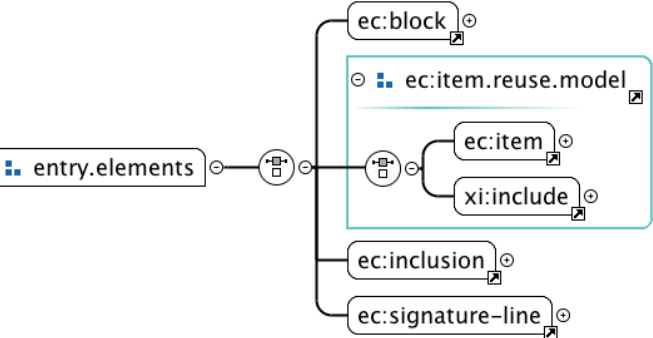
Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph TD A["block.level.elements"] --> B["ec:text.container.element"] A --> C["ec:definition"] A --> D["ec:table"] A --> E["ec:inclusion"] A --> F["xi:include"] </pre>
Used by	Element ec:block
Model	(ec:text) ec:definition ec:table ec:inclusion xi:include
Children	ec:definition , ec:inclusion , ec:table , ec:text , xi:include
Source	<pre> <xs:group name="block.level.elements"> <xs:choice> <xs:choice> <xs:group ref="ec:text.container.element"/> <xs:element ref="ec:definition"/> <xs:element ref="ec:table"/> <xs:element ref="ec:inclusion"/> </xs:choice> <xs:element ref="xi:include"/> </xs:choice> </xs:group> </pre>

Element Group `ec:text.container.element`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	
Used by	Element Group ec:block.level.elements
Model	ec:text
Children	ec:text
Source	<pre><xs:group name="text.container.element"> <xs:sequence> <xs:element ref="ec:text"/> </xs:sequence> </xs:group></pre>

Element Group **ec:entry.elements**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Complex Type ec:entry.model Element ec:entry
Model	ec:block ec:item xi:include ec:inclusion ec:signature-line
Children	ec:block , ec:inclusion , ec:item , ec:signature-line , xi:include
Source	<pre><xs:group name="entry.elements"> <xs:choice> <xs:element ref="ec:block"/> <xs:group ref="ec:item.reuse.model"/> <xs:element ref="ec:inclusion"/> <xs:element ref="ec:signature-line"/> </xs:choice> </xs:group></pre>

Element Group `ec:item.reuse.model`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR itemReuseModel[item.item.reuse.model] --- ecItem[ec:item] itemReuseModel --- xiInclude[xi:include] </pre>
Used by	Element ec:entry.elements , ec:loose.structure.model , ec:standard.structure.model , ec:tight.structure.model Groups ec:background Element ec:background
Model	ec:item xi:include
Children	ec:item , xi:include
Source	<pre> <xs:group name="item.reuse.model"> <xs:choice> <xs:element ref="ec:item"/> <xs:element ref="xi:include"/> </xs:choice> </xs:group> </pre>

Element Group `ec:item.structure.model`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR itemStructureModel[item.item.structure.model] --- looseStructureModel[ec:loose.structure.model] looseStructureModel *-- "0..∞" --> block[ec:block] looseStructureModel *-- "0..∞" --> inclusion[ec:inclusion] looseStructureModel *-- "0..∞" --> itemReuseModel[ec:item.reuse.model] itemReuseModel --- ecItem[ec:item] itemReuseModel --- xiInclude[xi:include] </pre> <p style="text-align: center;">Loose structure model</p>
Used by	Element ec:item
Model	(ec:block ec:inclusion ec:item xi:include)
Children	ec:block , ec:inclusion , ec:item , xi:include
Source	<pre> <xs:group name="item.structure.model"> <xs:sequence> </pre>

```

<xs:group ref="ec:loose.structure.model"/>
</xs:sequence>
</xs:group>

```

Element Group **ec:loose.structure.model**

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	Loose structure model
Diagram	<pre> classDiagram class loose.structure.model class ec:item.reuse.model class ec:block class ec:inclusion class xi:include loose.structure.model "0..infinity" --> ec:item.reuse.model ec:item.reuse.model "0..infinity" --> ec:block ec:item.reuse.model "0..infinity" --> ec:inclusion ec:item.reuse.model "0..infinity" --> xi:include </pre>
Used by	Element ec:attachment.structure.model , ec:back.structure.model , ec:body.structure.model , Groups ec:inclusion.structure.model , ec:item.structure.model
Model	(ec:block ec:inclusion ec:item xi:include)
Children	ec:block , ec:inclusion , ec:item , xi:include
Source	<pre> <xs:group name="loose.structure.model"> <xs:annotation> <xs:documentation>Loose structure model</xs:documentation> </xs:annotation> <xs:sequence> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ec:block"/> <xs:element ref="ec:inclusion"/> <xs:group ref="ec:item.reuse.model"/> </xs:choice> </xs:sequence> </xs:group> </pre>

Element Group **ec:inclusion.structure.model**

Namespace	urn:oasis:names:tc:eContracts:1:0
-----------	-----------------------------------

Diagram	<pre> classDiagram class inclusion.structure.model class loose.structure.model { <<ec:loose.structure.model>> <<ec:item.reuse.model>> } class block class item class include inclusion.structure.model "0..∞" --> loose.structure.model loose.structure.model "0..∞" --> item loose.structure.model --> include item --> include </pre> <p>Loose structure model</p>
Used by	Element ec:inclusion
Model	(ec:block ec:inclusion ec:item xi:include)
Children	ec:block , ec:inclusion , ec:item , xi:include
Source	<pre> <xs:group name="inclusion.structure.model"> <xs:sequence> <xs:group ref="ec:loose.structure.model"/> </xs:sequence> </xs:group> </pre>

Element Group **ec:body.structure.model**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class body.structure.model class loose.structure.model { <<ec:loose.structure.model>> <<ec:item.reuse.model>> } class block class item class include body.structure.model "0..∞" --> loose.structure.model loose.structure.model "0..∞" --> item loose.structure.model --> include item --> include </pre> <p>Loose structure model</p>
Used by	Element ec:body
Model	(ec:block ec:inclusion ec:item xi:include)
Children	ec:block , ec:inclusion , ec:item , xi:include
Source	<pre> <xs:group name="body.structure.model"> <xs:sequence> <xs:group ref="ec:loose.structure.model"/> </xs:sequence> </xs:group> </pre>

	<pre> <xs:group ref="ec:loose.structure.model"/> </xs:sequence> </xs:group> </pre>
--	--

Element Group **ec:back.structure.model**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<p>The diagram illustrates the structure of the ec:back.structure.model element group. It features a central node labeled back.structure.model connected to another node labeled ec:loose.structure.model via a line with a multiplicity of 0..∞. The ec:loose.structure.model node is expanded to show its internal components: ec:block, ec:inclusion, and ec:item.reuse.model. The ec:item.reuse.model node further contains ec:item and xi:include.</p>
Used by	Element ec:back
Model	(ec:block ec:inclusion ec:item xi:include)
Children	ec:block , ec:inclusion , ec:item , xi:include
Source	<pre> <xs:group name="back.structure.model"> <xs:sequence> <xs:group ref="ec:loose.structure.model"/> </xs:sequence> </xs:group> </pre>

Element Group **ec:attachment.dotypes**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<p>The diagram shows the attachment.dotypes element group. It consists of two nodes: attachment.dotypes and ec:contract, connected by a line.</p>
Used by	Element ec:attachment
Model	ec:contract
Children	ec:contract

Source	<pre><xs:group name="attachment.doctypes"> <xs:sequence> <xs:element ref="ec:contract"/> </xs:sequence> </xs:group></pre>
--------	---

Element Group **ec:attachment.structure.model**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<p>The diagram illustrates the structure of the <code>attachment.structure.model</code> element. It consists of a main element <code>attachment.structure.model</code> which is associated with a <code>Loose structure model</code>. The <code>Loose structure model</code> is represented by a green box containing four components: <code>ec:block</code>, <code>ec:inclusion</code>, <code>ec:item.reuse.model</code>, and <code>ec:item</code>. Additionally, there is a reference to <code>xi:include</code>. The association between <code>attachment.structure.model</code> and the <code>Loose structure model</code> is marked with a multiplicity of <code>0..∞</code>.</p>
Used by	Element ec:attachment
Model	(ec:block ec:inclusion ec:item xi:include)
Children	ec:block , ec:inclusion , ec:item , xi:include
Source	<pre><xs:group name="attachment.structure.model"> <xs:sequence> <xs:group ref="ec:loose.structure.model"/> </xs:sequence> </xs:group></pre>

Element Group **ec:tight.structure.model**

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	
Diagram	

	<pre> classDiagram class tight.structure.model class ec:item.reuse.model class ec:inclusion class ec:block class ec:item class xi:include tight.structure.model "0..∞" -- "1..∞" ec:inclusion tight.structure.model "0..∞" -- "1..∞" ec:block tight.structure.model "0..∞" -- "1..∞" ec:item tight.structure.model "0..∞" -- "1..∞" xi:include ec:inclusion "1..∞" -- "0..∞" ec:inclusion ec:inclusion "1..∞" -- "0..∞" ec:block ec:inclusion "1..∞" -- "0..∞" ec:item ec:inclusion "1..∞" -- "0..∞" xi:include ec:item.reuse.model "1..∞" -- "1..∞" ec:item ec:item.reuse.model "1..∞" -- "1..∞" xi:include </pre>
Model	ec:inclusion* , ((ec:block , ec:inclusion*) ((ec:item xi:include) , ec:inclusion*))
Children	ec:block , ec:inclusion , ec:item , xi:include
Source	<pre> <xs:group name="tight.structure.model"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ec:inclusion"/> <xs:choice minOccurs="0"> <xs:sequence maxOccurs="unbounded"> <xs:element ref="ec:block"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ec:inclusion"/> </xs:sequence> <xs:sequence> <xs:group maxOccurs="unbounded" ref="ec:item.reuse.model"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ec:inclusion"/> </xs:sequence> </xs:choice> </xs:sequence> </xs:group> </pre>

Element Group **ec:standard.structure.model**

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	Standard structure model
Diagram	

	<pre> classDiagram class standard.structure.model { <<Standard structure model>> } class ec:item.reuse.model { <<ec:item reuse model>> ec:item xi:include } standard.structure.model "0..∞" -- "0..∞" ec:inclusion --> ec:block ec:block "0..∞" -- "0..∞" ec:inclusion --> ec:item.reuse.model ec:item.reuse.model "*" -- "1..∞" ec:item ec:item.reuse.model "*" -- "0..∞" xi:include </pre>
Model	ec:inclusion* , ec:block , ec:inclusion* , (ec:item xi:include) , ec:inclusion*
Children	ec:block , ec:inclusion , ec:item , xi:include
Source	<pre> <xsd:group name="standard.structure.model"> <xsd:annotation> <xsd:documentation>Standard structure model</xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element minOccurs="0" maxOccurs="unbounded" ref="ec:inclusion"/> <xsd:sequence minOccurs="0" maxOccurs="unbounded"> <xsd:element ref="ec:block"/> <xsd:element minOccurs="0" maxOccurs="unbounded" ref="ec:inclusion"/> </xsd:sequence> <xsd:sequence> <xsd:group maxOccurs="unbounded" ref="ec:item.reuse.model"/> <xsd:element minOccurs="0" maxOccurs="unbounded" ref="ec:inclusion"/> </xsd:sequence> </xsd:sequence> </xsd:group> </pre>

Element Group **ec:text.content**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> classDiagram class ec{text.content.inner} class ec{inline.content.inner} reference em statutoryEm strike sub sup field conditional object term phrase note noteInLine name address date party personRecord ec{text.content} *-- ec{inline.content.inner} </pre>
Model	(ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional ec:object ec:phrase ec:note ec:note-in-line ec:name ec:address ec:date ec:party ec:person-record)
Children	ec:address, ec:conditional, ec:date, ec:em, ec:field, ec:name, ec:note, ec:note-in-line, ec:object, ec:party, record, ec:phrase, ec:reference, ec:statutory-em, ec:strike, ec:sub, ec:sup, ec:term
Source	<pre> <xs:group name="text.content"> <xs:sequence> <xs:group minOccurs="0" maxOccurs="unbounded" ref="ec:text.content"> </xs:sequence> </xs:group> </pre>

Attribute Group(s)

Attribute Group `ec:metadata.attlist`

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> graph TD metadata[metadata.attlist] --- common[ec:common.attributes] metadata --- id[ec:id.attributes] metadata --- lang[@ xml:lang] style common fill:#ffffcc style id fill:#e0f2e0 style lang fill:#e0f2e0 </pre>									
Used by	Element ec:metadata									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre> <xs:attributeGroup name="metadata.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup> </pre>									

Attribute Group `ec:common.attributes`

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	
Diagram	<pre> graph TD common[common.attributes] --- id[ec:id.attributes] common --- id2[@ id] common --- lang[@ xml:lang] style common fill:#ffffcc style id fill:#e0f2e0 style id2 fill:#e0f2e0 style lang fill:#e0f2e0 </pre>
Used by	<p>Attribute Groups:</p> <ul style="list-style-type: none"> ec:address.attlist, ec:attachment.attlist, ec:attachments.attlist, ec:back.attlist, ec:background.attlist, ec:block.attlist, ec:block.item.attlist, ec:body.attlist, ec:citation.attlist, ec:colspec.attlist, ec:conditional.attlist, ec:contract-front.attlist, ec:contract.attlist, ec:data.attlist, ec:date-block.attlist, ec:date.attlist, ec:definition.attlist, ec:em.attlist, ec:entry.attlist, ec:fallback.attlist, ec:field.attlist, ec:inclusion.attlist, ec:item.attlist, ec:metadata.attlist, ec:name.attlist, ec:note-in-line.attlist, ec:note.attlist, ec:object.attlist, ec:parties.attlist, ec:party-signature.attlist, ec:party.attlist, ec:person-record.attlist, ec:phrase.attlist, ec:reference.attlist, ec:row.attlist, ec:signatory-group.attlist, ec:signatory-record.attlist, ec:signatory.attlist, ec:signature-

	line.attlist , ec:statutory-em.attlist , ec:strike.attlist , ec:sub.attlist , ec:subtitle.attlist , ec:sup.attlist , ec:table.attlist , ec:tbody.attlist , ec:term.attlist , ec:terms.attlist , ec:text.attlist , ec:tgroup.attlist , ec:thead.attlist , ec:title.attlist , ec:witness.attlist
Attributes	QName Type Use <code>id xs:ID optional</code> <code>xml:lang xs:string optional</code>
Source	<pre><xs:attributeGroup name="common.attributes"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:attributeGroup ref="ec:id.attributes"/> <xs:attribute ref="xml:lang"/> </xs:attributeGroup></pre>

Attribute Group **ec:id.attributes**

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	
Diagram	
Used by	Attribute Group ec:common.attributes
Attributes	QName Type Use <code>id xs:ID optional</code>
Source	<pre><xs:attributeGroup name="id.attributes"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:attribute name="id" type="xs:ID"/> </xs:attributeGroup></pre>

Attribute Group **ec:citation.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> ⊕ ec:common.attributes ⊕ ec:id.attributes ⊕ @ xml:lang </pre>									
Used by	Element ec:citation									
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre> <xs:attributeGroup name="citation.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup> </pre>									

Attribute Group **ec:reference.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> ⊕ ec:common.attributes ⊕ ec:id.attributes ⊕ @ xml:lang ⊕ ec:reference.class.attribute ⊕ ec:standard.class ⊕ ec:reference.href.attribute ⊕ @ href ⊕ ec:reference.print-url.attribute ⊕ @ print-url ⊕ @ destination-type ⊕ @ destination-lang </pre>									
Used by	Element ec:reference									
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> <tr> <td>destination-lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	destination-lang	xs:string	optional
QName	Type	Use								
class	xs:string	optional								
destination-lang	xs:string	optional								

	QName	Type	Use
	destination-type	xs:string	optional
	href	xs:anyURI	optional
	id	xs:ID	optional
	print-url	xs:boolean	optional
	xml:lang	xs:string	optional
Source	<pre><xs:attributeGroup name="reference.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:reference.class.attribute"/> <xs:attributeGroup ref="ec:reference.href.attribute"/> <xs:attributeGroup ref="ec:reference.print-url.attribute"/> <xs:attribute name="destination-type" type="xs:string"/> <xs:attribute name="destination-lang" type="xs:string"/> </xs:attributeGroup></pre>		

Attribute Group **ec:reference.class.attribute**

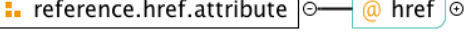
Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph LR A[reference.class.attribute] --> B[class] </pre> <p>The diagram shows a UML Class Diagram fragment. It features two rounded rectangular boxes: one labeled "reference.class.attribute" and another labeled "class". An association line connects them, with open circles at both ends. To the left of the "reference.class.attribute" box is a small orange square icon.</p>						
Used by	Attribute Group ec:reference.attlist						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					
Source	<pre><xs:attributeGroup name="reference.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>						

Attribute Group **ec:standard.class**

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	
Diagram	<pre> graph LR A[standard.class] --> B[class] </pre> <p>The diagram shows a UML Class Diagram fragment. It features two rounded rectangular boxes: one labeled "standard.class" and another labeled "class". An association line connects them, with open circles at both ends. To the left of the "standard.class" box is a small orange square icon.</p>

Used by	Attribute Groups ec:address.class.attribute , ec:attachment.class.attribute , ec:block.class.attribute , ec:block.item.class.attribute , ec:contract-front.class.attribute , ec:contract.class.attribute , ec:date.class.attribute , ec:definition.class.attribute , ec:em.class.attribute , ec:field.class.attribute , ec:inclusion.class.attribute , ec:item.class.attribute , ec:name.class.attribute , ec:note-in-line.class.attribute , ec:note.class.attribute , ec:parties.class.attribute , ec:party.class.attribute , ec:person-record.class.attribute , ec:phrase.class.attribute , ec:reference.class.attribute , ec:statutory-em.class.attribute , ec:term.class.attribute , ec:text.class.attribute
Attributes	QName Type Use class xs:string optional
Source	<pre><xs:attributeGroup name="standard.class"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:attribute name="class" type="xs:string"/> </xs:attributeGroup></pre>

Attribute Group **ec:reference.href.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:reference.attlist
Attributes	QName Type Use href xs:anyURI optional
Source	<pre><xs:attributeGroup name="reference.href.attribute"> <xs:attribute name="href" type="xs:anyURI"/> </xs:attributeGroup></pre>

Attribute Group **ec:reference.print-url.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:reference.attlist

Attributes	QName Type Use print-url xs:boolean optional
Source	<pre><xs:attributeGroup name="reference.print-url.attribute"> <xs:attribute name="print-url" type="xs:boolean"/> </xs:attributeGroup></pre>

Attribute Group **ec:em.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0												
Diagram	<pre> classDiagram class em.attlist { <<ec:common.attributes>> <<ec:id.attributes>> <<@xml:lang>> <<ec:em.class.attribute>> } </pre>												
Used by	Element ec:em												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use											
class	xs:string	optional											
id	xs:ID	optional											
xml:lang	xs:string	optional											
Source	<pre><xs:attributeGroup name="em.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:em.class.attribute"/> </xs:attributeGroup></pre>												

Attribute Group **ec:em.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class em.class.attribute { <<ec:standard.class>> <<@class>> } </pre>
Used by	Attribute Group ec:em.attlist

Attributes	QName Type Use
	<u>class</u> xs:string optional
Source	<pre><xs:attributeGroup name="em.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>

Attribute Group **ec:statutory-em.attlist**

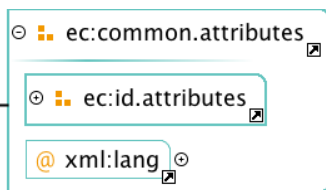
Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR A[statutory-em.attlist] --- B[ec:common.attributes] A --- C[ec:id.attributes] A --- D["@ xml:lang"] A --- E[ec:statutory-em.class.attribute] </pre>
Used by	Element ec:statutory-em
Attributes	QName Type Use <ul style="list-style-type: none"> <u>class</u> xs:string optional <u>id</u> xs:ID optional <u>xml:lang</u> xs:string optional
Source	<pre><xs:attributeGroup name="statutory-em.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:statutory-em.class.attribute"/> </xs:attributeGroup></pre>

Attribute Group **ec:statutory-em.class.attribute**

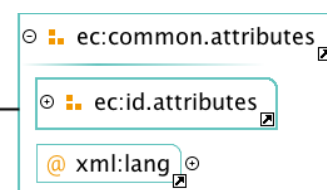
Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR A[statutory-em.class.attribute] --- B[ec:standard.class] A --- C["@ class"] </pre>
Used by	Attribute Group ec:statutory-em.attlist

Attributes	QName Type Use class xs:string optional
Source	<pre><xs:attributeGroup name="statutory-em.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>

Attribute Group **ec:strike.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Element ec:strike
Attributes	QName Type Use id xs:ID optional xml:lang xs:string optional
Source	<pre><xs:attributeGroup name="strike.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup></pre>

Attribute Group **ec:sub.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Element ec:sub
Attributes	QName Type Use id xs:ID optional xml:lang xs:string optional

Source	<pre><xs:attributeGroup name="sub.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup></pre>
--------	--

Attribute Group **ec:sup.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> graph TD subgraph sup_attlist [] direction TB A[ec:common.attributes] --- B[id] B --- C[xml:lang] end sup_attlist --- A </pre>									
Used by	Element ec:sup									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre><xs:attributeGroup name="sup.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup></pre>									

Attribute Group **ec:field.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> graph TD CA[ec:common.attributes] --> ID[ec:id.attributes] CA --> FC[ec:field.class.attribute] CA --> FLA[ec:field.label.attribute] CA --> FNA[ec:field.name.attribute] CA --> FTB[ec:field.type.attribute] CA --> FS[ec:field.source.attribute] CA --> FA[ec:field.action.attribute] CA --> FL[ec:field.length.attribute] ID --- AL[@label] FC --- AN[@name] FTB --- AT[@type] FS --- AS[@source] FA --- AC[@action] FL --- ALN[@length] </pre>																														
Used by	Element ec:field																														
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td><u>action</u></td><td>xs:string</td><td>optional</td></tr> <tr> <td><u>class</u></td><td>xs:string</td><td>optional</td></tr> <tr> <td><u>id</u></td><td>xs:ID</td><td>optional</td></tr> <tr> <td><u>label</u></td><td>xs:string</td><td>optional</td></tr> <tr> <td><u>length</u></td><td>xs:string</td><td>optional</td></tr> <tr> <td><u>name</u></td><td>xs:string</td><td>optional</td></tr> <tr> <td><u>source</u></td><td>xs:string</td><td>optional</td></tr> <tr> <td><u>type</u></td><td>xs:string</td><td>optional</td></tr> <tr> <td><u>xml:lang</u></td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	<u>action</u>	xs:string	optional	<u>class</u>	xs:string	optional	<u>id</u>	xs:ID	optional	<u>label</u>	xs:string	optional	<u>length</u>	xs:string	optional	<u>name</u>	xs:string	optional	<u>source</u>	xs:string	optional	<u>type</u>	xs:string	optional	<u>xml:lang</u>	xs:string	optional
QName	Type	Use																													
<u>action</u>	xs:string	optional																													
<u>class</u>	xs:string	optional																													
<u>id</u>	xs:ID	optional																													
<u>label</u>	xs:string	optional																													
<u>length</u>	xs:string	optional																													
<u>name</u>	xs:string	optional																													
<u>source</u>	xs:string	optional																													
<u>type</u>	xs:string	optional																													
<u>xml:lang</u>	xs:string	optional																													
Source	<pre> <xs:attributeGroup name="field.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </pre>																														

```

<xs:attributeGroup ref="ec:field.class.attribute"/>
<xs:attributeGroup ref="ec:field.label.attribute"/>
<xs:attributeGroup ref="ec:field.name.attribute"/>
<xs:attributeGroup ref="ec:field.type.attribute"/>
<xs:attributeGroup ref="ec:field.source.attribute"/>
<xs:attributeGroup ref="ec:field.action.attribute"/>
<xs:attributeGroup ref="ec:field.length.attribute"/>
</xs:attributeGroup>

```

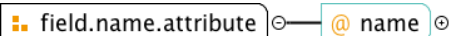
Attribute Group **ec:field.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph LR A["field.class.attribute"] --> B["ec:standard.class"] B --> A </pre>						
Used by	Attribute Group ec:field.attlist						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					
Source	<pre> <xs:attributeGroup name="field.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup> </pre>						

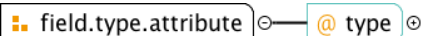
Attribute Group **ec:field.label.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph LR A["field.label.attribute"] --> B["@ label"] B --> A </pre>						
Used by	Attribute Group ec:field.attlist						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>label</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	label	xs:string	optional
QName	Type	Use					
label	xs:string	optional					
Source	<pre> <xs:attributeGroup name="field.label.attribute"> <xs:attribute name="label" type="xs:string"/> </xs:attributeGroup> </pre>						

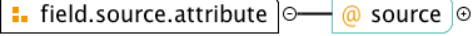
Attribute Group `ec:field.name.attribute`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:field.attlist
Attributes	QName Type Use <u>name</u> xs:string optional
Source	<pre><xs:attributeGroup name="field.name.attribute"> <xs:attribute name="name" type="xs:string"/> </xs:attributeGroup></pre>

Attribute Group `ec:field.type.attribute`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:field.attlist
Attributes	QName Type Use <u>type</u> xs:string optional
Source	<pre><xs:attributeGroup name="field.type.attribute"> <xs:attribute name="type" type="xs:string"/> </xs:attributeGroup></pre>

Attribute Group `ec:field.source.attribute`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:field.attlist
Attributes	QName Type Use <u>source</u> xs:string optional

Source	<pre><xs:attributeGroup name="field.source.attribute"> <xs:attribute name="source" type="xs:string"/> </xs:attributeGroup></pre>
--------	--

Attribute Group **ec:field.action.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR A["field.action.attribute"] --> B["@action"] </pre>
Used by	Attribute Group ec:field.attlist
Attributes	QName Type Use <code>action</code> xs:string optional
Source	<pre><xs:attributeGroup name="field.action.attribute"> <xs:attribute name="action" type="xs:string"/> </xs:attributeGroup></pre>

Attribute Group **ec:field.length.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR A["field.length.attribute"] --> B["@length"] </pre>
Used by	Attribute Group ec:field.attlist
Attributes	QName Type Use <code>length</code> xs:string optional
Source	<pre><xs:attributeGroup name="field.length.attribute"> <xs:attribute name="length" type="xs:string"/> </xs:attributeGroup></pre>

Attribute Group **ec:conditional.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> <xs:attributeGroup name="conditional.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:id.attributes"/> <xs:attributeGroup ref="xml:lang"/> </xs:attributeGroup> </pre>
Used by	Element ec:conditional
Attributes	<p>QName Type Use</p> <p><u>condition</u> xs:string optional</p> <p><u>id</u> xs:ID optional</p> <p><u>xml:lang</u> xs:string optional</p>
Source	<pre> <xs:attributeGroup name="conditional.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:conditional.attributes"/> </xs:attributeGroup> </pre>

Attribute Group **ec:conditional.attributes**

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	
Diagram	<pre> <xs:attributeGroup name="conditional.attributes"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:attributeGroup ref="ec:condition.attribute"/> </xs:attributeGroup> </pre>
Used by	Attribute Groups ec:block.attlist , ec:conditional.attlist , ec:item.attlist
Attributes	<p>QName Type Use</p> <p><u>condition</u> xs:string optional</p>
Source	<pre> <xs:attributeGroup name="conditional.attributes"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:attributeGroup ref="ec:condition.attribute"/> </xs:attributeGroup> </pre>

Attribute Group `ec:condition.attribute`

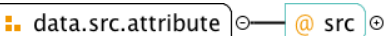
Namespace	urn:oasis:names:tc:eContracts:1:0						
Annotations							
Diagram	<pre> graph LR A[condition.attribute] --- B["@ condition"] </pre>						
Used by	Attribute Group ec:conditional.attributes						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>condition</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	condition	xs:string	optional
QName	Type	Use					
condition	xs:string	optional					
Source	<pre> <xs:attributeGroup name="condition.attribute"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:attribute name="condition" type="xs:string"/> </xs:attributeGroup> </pre>						

Attribute Group `ec:data.attlist`

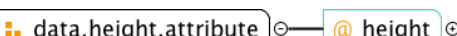
Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph LR A[data.attlist] --- B["ec:common.attributes"] B --- C["ec:id.attributes"] B --- D["ec:height.attribute"] B --- E["ec:width.attribute"] </pre>						
Used by	Element ec:data						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>height</td> <td>xs:integer</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	height	xs:integer	optional
QName	Type	Use					
height	xs:integer	optional					

	QName Type Use <u>id</u> xs:ID optional <u>src</u> xs:string optional <u>width</u> xs:integer optional <u>xml:lang</u> xs:string optional
Source	<pre><xs:attributeGroup name="data.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:data.src.attribute"/> <xs:attributeGroup ref="ec:data.height.attribute"/> <xs:attributeGroup ref="ec:data.width.attribute"/> </xs:attributeGroup></pre>

Attribute Group **ec:data.src.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:data.attlist
Attributes	QName Type Use <u>src</u> xs:string optional
Source	<pre><xs:attributeGroup name="data.src.attribute"> <xs:attribute name="src" type="xs:string"/> </xs:attributeGroup></pre>

Attribute Group **ec:data.height.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:data.attlist
Attributes	QName Type Use <u>height</u> xs:integer optional

Source	<pre><xs:attributeGroup name="data.height.attribute"> <xs:attribute name="height" type="xs:integer"/> </xs:attributeGroup></pre>
--------	--

Attribute Group **ec:data.width.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph LR A["data.width.attribute"] --> B["@ width"] </pre>						
Used by	Attribute Group ec:data.attlist						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>width</td> <td>xs:integer</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	width	xs:integer	optional
QName	Type	Use					
width	xs:integer	optional					
Source	<pre><xs:attributeGroup name="data.width.attribute"> <xs:attribute name="width" type="xs:integer"/> </xs:attributeGroup></pre>						

Attribute Group **ec:fallback.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> graph LR A["fallback.attlist"] --> B["ec:common.attributes"] A --> C["ec:id.attributes"] A --> D["@ xml:lang"] </pre>									
Used by	Element ec:fallback									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre><xs:attributeGroup name="fallback.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup></pre>									

Attribute Group `ec:object.attlist`

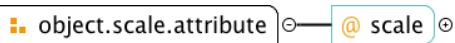
Namespace	urn:oasis:names:tc:eContracts;1:0																		
Diagram	<pre> graph TD OA[object.attlist] --- ECA[ec:common.attributes] OA --- EOTA[ec:object.type.attribute] OA --- EOSA[ec:object.scale.attribute] OA --- EOROA[ec:object.rotate.attribute] ECA --- IDA[ec:id.attributes] ECA --- XMLLangA[@ xml:lang] EOTA --- TypeA[@ type] EOSA --- ScaleA[@ scale] EOROA --- RotateA[@ rotate] </pre> <p>The diagram illustrates the structure of the attribute group <code>object.attlist</code>. It contains four main groups: <code>ec:common.attributes</code>, <code>ec:object.type.attribute</code>, <code>ec:object.scale.attribute</code>, and <code>ec:object.rotate.attribute</code>. The <code>ec:common.attributes</code> group includes <code>ec:id.attributes</code> and <code>@ xml:lang</code>. The <code>ec:object.type.attribute</code> group includes <code>@ type</code>. The <code>ec:object.scale.attribute</code> group includes <code>@ scale</code>. The <code>ec:object.rotate.attribute</code> group includes <code>@ rotate</code>.</p>																		
Used by	Element ec:object																		
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>rotate</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>scale</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>type</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	rotate	xs:string	optional	scale	xs:string	optional	type	xs:string	optional	xml:lang	xs:string	optional
QName	Type	Use																	
id	xs:ID	optional																	
rotate	xs:string	optional																	
scale	xs:string	optional																	
type	xs:string	optional																	
xml:lang	xs:string	optional																	
Source	<pre> <xs:attributeGroup name="object.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:object.type.attribute"/> <xs:attributeGroup ref="ec:object.scale.attribute"/> <xs:attributeGroup ref="ec:object.rotate.attribute"/> </xs:attributeGroup> </pre>																		

Attribute Group `ec:object.type.attribute`

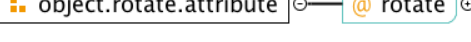
Namespace	urn:oasis:names:tc:eContracts;1:0
Diagram	<pre> graph LR OTA[object.type.attribute] --- TypeA[@ type] </pre> <p>The diagram shows the relationship between the attribute group <code>object.type.attribute</code> and its attribute <code>@ type</code>.</p>
Used by	Attribute Group ec:object.attlist

Attributes	QName Type Use type xs:string optional
Source	<xs:attributeGroup name="object.type.attribute"> <xs:attribute name="type" type="xs:string"/> </xs:attributeGroup>

Attribute Group **ec:object.scale.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:object.attlist
Attributes	QName Type Use scale xs:string optional
Source	<xs:attributeGroup name="object.scale.attribute"> <xs:attribute name="scale" type="xs:string"/> </xs:attributeGroup>

Attribute Group **ec:object.rotate.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:object.attlist
Attributes	QName Type Use rotate xs:string optional
Source	<xs:attributeGroup name="object.rotate.attribute"> <xs:attribute name="rotate" type="xs:string"/> </xs:attributeGroup>

Attribute Group **ec:term.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
-----------	-----------------------------------

Diagram	<pre> classDiagram class term.attlist class ec:common.attributes class ec:id.attributes class ec:term.class.attribute class ec:standard.class class abbreviation term.attlist "3" --> ec:common.attributes term.attlist "3" --> ec:id.attributes term.attlist "3" --> ec:term.class.attribute ec:common.attributes "2" --> @xml:lang ec:common.attributes "2" --> @abbreviation ec:term.class.attribute "1" --> @class </pre>															
Used by	Element ec:term															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>abbreviation</td><td>xs:string</td><td>optional</td></tr> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	abbreviation	xs:string	optional	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use														
abbreviation	xs:string	optional														
class	xs:string	optional														
id	xs:ID	optional														
xml:lang	xs:string	optional														
Source	<pre> <xs:attributeGroup name="term.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:term.class.attribute"/> <xs:attribute name="abbreviation" type="xs:string"/> </xs:attributeGroup> </pre>															

Attribute Group **ec:term.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> classDiagram class term.class.attribute class ec:standard.class class class term.class.attribute "3" --> ec:standard.class ec:standard.class "2" --> @class </pre>						
Used by	Attribute Group ec:term.attlist						
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					
Source	<pre> <xs:attributeGroup name="term.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup> </pre>						

Attribute Group `ec:phrase.attlist`

Namespace	urn:oasis:names:tc:eContracts:1:0												
Diagram	<pre> graph LR phrase_attlist[phrase.attlist] --> ec_common_attributes[ec:common.attributes] phrase_attlist --> id_attributes[ec:id.attributes] phrase_attlist --> xml_lang["@xml:lang"] phrase_attlist --> phrase_class_attribute[ec:phrase.class.attribute] phrase_attlist --> standard_class[ec:standard.class] </pre> <p>The diagram shows the structure of the attribute group <code>phrase.attlist</code>. It contains references to other attribute groups: <code>ec:common.attributes</code>, <code>ec:id.attributes</code>, <code>@xml:lang</code>, <code>ec:phrase.class.attribute</code>, and <code>ec:standard.class</code>.</p>												
Used by	Element ec:phrase												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use											
class	xs:string	optional											
id	xs:ID	optional											
xml:lang	xs:string	optional											
Source	<pre> <xs:attributeGroup name="phrase.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:phrase.class.attribute"/> </xs:attributeGroup> </pre>												

Attribute Group `ec:phrase.class.attribute`

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph LR phrase_class_attribute[phrase.class.attribute] --> standard_class[ec:standard.class] standard_class --> class_attributes[@class] </pre> <p>The diagram shows the structure of the attribute group <code>phrase.class.attribute</code>. It contains a reference to the attribute group <code>ec:standard.class</code>, which in turn contains the attribute <code>@class</code>.</p>						
Used by	Attribute Group ec:phrase.attlist						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					
Source	<pre> <xs:attributeGroup name="phrase.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup> </pre>						

Attribute Group `ec:terms.attlist`

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> graph TD termsAttlist[terms.attlist] --> commonAttributes[ec:common.attributes] termsAttlist --> idAttributes[ec:id.attributes] termsAttlist --> xmlLang[@xml:lang] </pre>									
Used by	Element ec:terms									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre> <xs:attributeGroup name="terms.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup> </pre>									

Attribute Group `ec:definition.attlist`

Namespace	urn:oasis:names:tc:eContracts:1:0												
Diagram	<pre> graph TD definitionAttlist[definition.attlist] --> commonAttributes[ec:common.attributes] definitionAttlist --> idAttributes[ec:id.attributes] definitionAttlist --> xmlLang[@xml:lang] definitionAttlist --> definitionClassAttribute[ec:definition.class.attribute] definitionAttlist --> standardClass[ec:standard.class] </pre>												
Used by	Element ec:definition												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use											
class	xs:string	optional											
id	xs:ID	optional											
xml:lang	xs:string	optional											
Source	<pre> <xs:attributeGroup name="definition.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup> </pre>												

	<pre><xs:attributeGroup ref="ec:definition.class.attribute"/> </xs:attributeGroup></pre>
--	--

Attribute Group **ec:definition.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph TD A[ec:standard.class] --- B[definition.class.attribute] B --- C[@ class] </pre>						
Used by	Attribute Group ec:definition.attlist						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					
Source	<pre><xs:attributeGroup name="definition.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>						

Attribute Group **ec:colspec.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph TD A[ec:common.attributes] --- B[ec:id.attributes] B --- C[@ xml:lang] C --- D[@ colnum] C --- E[@ colname] C --- F[@ colwidth] C --- G[@ colsep] C --- H[@ rowsep] C --- I[@ align] J[colspec.attlist] --- B </pre>
Used by	Element ec:colspec

	<p>QName Type Use</p> <p><u>align</u> ec:TableAlign optional</p> <p><u>colname</u> xs:NMTOKEN optional</p> <p><u>colnum</u> xs:NMTOKEN optional</p> <p><u>colsep</u> xs:boolean optional</p> <p><u>colwidth</u> xs:string optional</p> <p><u>id</u> xs:ID optional</p> <p><u>rowsep</u> xs:boolean optional</p> <p><u>xml:lang</u> xs:string optional</p>
Attributes	<pre><xs:attributeGroup name="colspec.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attribute name="colnum" type="xs:NMTOKEN"/> <xs:attribute name="colname" type="xs:NMTOKEN"/> <xs:attribute name="colwidth" type="xs:string"/> <xs:attribute name="colsep" type="xs:boolean"/> <xs:attribute name="rowsep" type="xs:boolean"/> <xs:attribute name="align" type="ec:TableAlign"/> </xs:attributeGroup></pre>

Attribute Group **ec:inclusion.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph TD inclusionAttlist[inclusion.attlist] --> commonAttributes[ec:common.attributes] inclusionAttlist --> idAttributes[ec:id.attributes] inclusionAttlist --> xmlLang[@xml:lang] inclusionAttlist --> inclusionClassAttribute[ec:inclusion.class.attribute] inclusionAttlist --> standardClass[ec:standard.class] inclusionAttlist --> commonNumberAttribute[ec:common.number.attribute] inclusionAttlist --> number[@number] inclusionAttlist --> inclusionAlignAttribute[ec:inclusion.align.attribute] inclusionAttlist --> align[@align] inclusionAttlist --> orientAttribute[ec:orient.attribute] orientAttribute --> orient[@orient] </pre>

Used by	Element ec:inclusion																					
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>align</td> <td>ec:ShortAlignment</td> <td>optional</td> </tr> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>number</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>orient</td> <td>restriction of xs:token</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	align	ec:ShortAlignment	optional	class	xs:string	optional	id	xs:ID	optional	number	xs:string	optional	orient	restriction of xs:token	optional	xml:lang	xs:string	optional
QName	Type	Use																				
align	ec:ShortAlignment	optional																				
class	xs:string	optional																				
id	xs:ID	optional																				
number	xs:string	optional																				
orient	restriction of xs:token	optional																				
xml:lang	xs:string	optional																				
Source	<pre><xs:attributeGroup name="inclusion.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:inclusion.class.attribute"/> <xs:attributeGroup ref="ec:common.number.attribute"/> <xs:attributeGroup ref="ec:inclusion.align.attribute"/> <xs:attributeGroup ref="ec:orient.attribute"/> </xs:attributeGroup></pre>																					

Attribute Group [ec:inclusion.class.attribute](#)

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> classDiagram class inclusion.class.attribute class ec:standard.class inclusion.class.attribute "3..1" o-- "1..1" ec:standard.class </pre>						
Used by	Attribute Group ec:inclusion.attlist						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					
Source	<pre><xs:attributeGroup name="inclusion.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>						

Attribute Group [ec:common.number.attribute](#)

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	
Diagram	<pre> classDiagram class common.number.attribute class "@ number" common.number.attribute "3..1" o-- "@ number" </pre>

Used by	Attribute Groups ec:attachment.attlist , ec:block.item.attlist , ec:inclusion.attlist , ec:item.attlist , ec:note.attlist
Attributes	QName Type Use number xs:string optional
Source	<pre><xs:attributeGroup name="common.number.attribute"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:attribute name="number" type="xs:string"/> </xs:attributeGroup></pre>

Attribute Group **ec:inclusion.align.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:inclusion.attlist
Attributes	QName Type Use align ec:ShortAlignment optional
Source	<pre><xs:attributeGroup name="inclusion.align.attribute"> <xs:attribute name="align" type="ec:ShortAlignment"/> </xs:attributeGroup></pre>

Attribute Group **ec:orient.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Annotations	
Diagram	
Used by	Attribute Groups ec:attachment.attlist , ec:contract.attlist , ec:inclusion.attlist , ec:table.attlist
Attributes	QName Type Use orient restriction of xs:token optional

Source	<pre> <xs:attributeGroup name="orient.attribute"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:attribute name="orient"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="portrait"/> <xs:enumeration value="landscape"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:attributeGroup> </pre>
--------	--

Attribute Group **ec:item.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0												
Diagram	<pre> graph LR itemAttlist[item.attlist] --- ecCommonAttributes[ec:common.attributes] subgraph itemAttlist [item.attlist] direction TB ecCommonAttributes ecIdAttributes[ec:id.attributes] xmlLang["@ xml:lang"] itemClassAttribute[ec:item.class.attribute] standardClass[ec:standard.class] ecCommonNumberAttribute[ec:common.number.attribute] number["@ number"] ecConditionalAttributes[ec:conditional.attributes] conditionAttribute[ec:condition.attribute] ecStopContentsAttribute[ec:stop-contents.attribute] stopContents["@ stop-contents"] end </pre>												
Used by	Element ec:item												
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>condition</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	condition	xs:string	optional	id	xs:ID	optional
QName	Type	Use											
class	xs:string	optional											
condition	xs:string	optional											
id	xs:ID	optional											

	QName	Type	Use
	<u>number</u>	xs:string	optional
	<u>stop-contents</u>	restriction of xs:token	optional
	<u>xml:lang</u>	xs:string	optional

Source	<pre><xs:attributeGroup name="item.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:item.class.attribute"/> <xs:attributeGroup ref="ec:common.number.attribute"/> <xs:attributeGroup ref="ec:conditional.attributes"/> <xs:attributeGroup ref="ec:stop-contents.attribute"/> </xs:attributeGroup></pre>
--------	---

Attribute Group **ec:item.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> classDiagram class item.class.attribute class ec:standard.class item.class.attribute "2" -- "1" ec:standard.class : @ class </pre>						
Used by	Attribute Group <u>ec:item.attlist</u>						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td><u>class</u></td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	<u>class</u>	xs:string	optional
QName	Type	Use					
<u>class</u>	xs:string	optional					
Source	<pre><xs:attributeGroup name="item.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>						

Attribute Group **ec:stop-contents.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Annotations							
Diagram	<pre> classDiagram class stop-contents.attribute class stop-contents stop-contents.attribute "2" -- "1" stop-contents : @ stop-contents </pre>						
Used by	Attribute Groups <u>ec:attachment.attlist</u> , <u>ec:item.attlist</u>						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td><u>stop-contents</u></td><td>restriction of xs:token</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	<u>stop-contents</u>	restriction of xs:token	optional
QName	Type	Use					
<u>stop-contents</u>	restriction of xs:token	optional					

Source	<pre> <xs:attributeGroup name="stop-contents.attribute"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:attribute name="stop-contents"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="below"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:attributeGroup> </pre>
--------	---

Attribute Group **ec:signature-line.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> classDiagram class signatureLineAttlist { <<signature-line.attlist>> } class ecCommonAttributes { <<ec:common.attributes>> } class ecIdAttributes { <<ec:id.attributes>> } class xmlLang { <<@ xml:lang>> } signatureLineAttlist "3" -- "1" ecCommonAttributes : signatureLineAttlist "3" -- "1" ecIdAttributes : signatureLineAttlist "3" -- "1" xmlLang : </pre>									
Used by	Element ec:signature-line									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre> <xs:attributeGroup name="signature-line.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup> </pre>									

Attribute Group **ec:entry.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> graph TD A[ec:common.attributes] --> B[entry.attlist] B --> C[@xml:lang] B --> D[@colname] B --> E[@namest] B --> F[@nameend] B --> G[@morerows] B --> H[@colsep] B --> I[@rowsep] B --> J[@align] B --> K[@valign] B --> L[@is-row-header] B --> M[@abbreviation] </pre>																																																				
Used by	Element ec:entry																																																				
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>abbreviation</td><td>xs:string</td><td></td><td>optional</td></tr> <tr> <td>align</td><td>ec:TableAlign</td><td></td><td>optional</td></tr> <tr> <td>colname</td><td>xs:NMTOKEN</td><td></td><td>optional</td></tr> <tr> <td>colsep</td><td>xs:boolean</td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td>optional</td></tr> <tr> <td>is-row-header</td><td>xs:boolean</td><td></td><td>optional</td></tr> <tr> <td>morerows</td><td>xs:NMTOKEN 0</td><td></td><td>optional</td></tr> <tr> <td>nameend</td><td>xs:NMTOKEN</td><td></td><td>optional</td></tr> <tr> <td>namest</td><td>xs:NMTOKEN</td><td></td><td>optional</td></tr> <tr> <td>rowsep</td><td>xs:boolean</td><td></td><td>optional</td></tr> <tr> <td>valign</td><td>ec:TableValign</td><td></td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Default	Use	abbreviation	xs:string		optional	align	ec:TableAlign		optional	colname	xs:NMTOKEN		optional	colsep	xs:boolean		optional	id	xs:ID		optional	is-row-header	xs:boolean		optional	morerows	xs:NMTOKEN 0		optional	nameend	xs:NMTOKEN		optional	namest	xs:NMTOKEN		optional	rowsep	xs:boolean		optional	valign	ec:TableValign		optional	xml:lang	xs:string		optional
QName	Type	Default	Use																																																		
abbreviation	xs:string		optional																																																		
align	ec:TableAlign		optional																																																		
colname	xs:NMTOKEN		optional																																																		
colsep	xs:boolean		optional																																																		
id	xs:ID		optional																																																		
is-row-header	xs:boolean		optional																																																		
morerows	xs:NMTOKEN 0		optional																																																		
nameend	xs:NMTOKEN		optional																																																		
namest	xs:NMTOKEN		optional																																																		
rowsep	xs:boolean		optional																																																		
valign	ec:TableValign		optional																																																		
xml:lang	xs:string		optional																																																		
Source	<pre> <xs:attributeGroup name="entry.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attribute name="colname" type="xs:NMTOKEN"/> <xs:attribute name="namest" type="xs:NMTOKEN"/> <xs:attribute name="nameend" type="xs:NMTOKEN"/> <xs:attribute name="morerows" default="0" type="xs:NMTOKEN"/> <xs:attribute name="colsep" type="xs:boolean"/> <xs:attribute name="rowsep" type="xs:boolean"/> </pre>																																																				

	<pre> <xs:attribute name="align" type="ec:TableAlign"/> <xs:attribute name="valign" type="ec:TableValign"/> <xs:attribute name="is-row-header" type="xs:boolean"/> <xs:attribute name="abbreviation" type="xs:string"/> </xs:attributeGroup> </pre>
--	---

Attribute Group **ec:row.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0															
Diagram	<pre> classDiagram class row.attlist { <<ec:row.attlist>> <<ec:common.attributes>> <<ec:id.attributes>> @xml:lang @rowsep @valign } row.attlist "1" -- "*" ec:common.attributes row.attlist "1" -- "*" ec:id.attributes row.attlist "*" -- "*" @xml:lang row.attlist "*" -- "*" @rowsep row.attlist "*" -- "*" @valign </pre>															
Used by	Element ec:row															
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>rowsep</td> <td>xs:boolean</td> <td>optional</td> </tr> <tr> <td>valign</td> <td>ec:TableValign</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	rowsep	xs:boolean	optional	valign	ec:TableValign	optional	xml:lang	xs:string	optional
QName	Type	Use														
id	xs:ID	optional														
rowsep	xs:boolean	optional														
valign	ec:TableValign	optional														
xml:lang	xs:string	optional														
Source	<pre> <xs:attributeGroup name="row.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attribute name="rowsep" type="xs:boolean"/> <xs:attribute name="valign" type="ec:TableValign"/> </xs:attributeGroup> </pre>															

Attribute Group **ec:thead.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> graph TD A[thead.attlist] --> B[ec:common.attributes] B --> C[ec:id.attributes] B --> D["@xml:lang"] B --> E["@valign"] </pre>																
Used by	Element ec:thead																
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>id</td><td>xs:ID</td><td></td><td>optional</td></tr> <tr> <td>valign</td><td>ec:TableValign</td><td>middle</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Default	Use	id	xs:ID		optional	valign	ec:TableValign	middle	optional	xml:lang	xs:string		optional
QName	Type	Default	Use														
id	xs:ID		optional														
valign	ec:TableValign	middle	optional														
xml:lang	xs:string		optional														
Source	<pre> <xs:attributeGroup name="thead.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attribute name="valign" default="middle" type="ec:TableValign"/> </xs:attributeGroup> </pre>																

Attribute Group `ec:tbody.attlist`

Namespace	urn:oasis:names:tc:eContracts:1:0																
Diagram	<pre> graph TD A[tbody.attlist] --> B[ec:common.attributes] B --> C[ec:id.attributes] B --> D["@xml:lang"] B --> E["@valign"] </pre>																
Used by	Element ec:tbody																
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>id</td><td>xs:ID</td><td></td><td>optional</td></tr> <tr> <td>valign</td><td>ec:TableValign</td><td>middle</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Default	Use	id	xs:ID		optional	valign	ec:TableValign	middle	optional	xml:lang	xs:string		optional
QName	Type	Default	Use														
id	xs:ID		optional														
valign	ec:TableValign	middle	optional														
xml:lang	xs:string		optional														
Source	<pre> <xs:attributeGroup name="tbody.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attribute name="valign" default="middle" type="ec:TableValign"/> </xs:attributeGroup> </pre>																

Attribute Group **ec:tgroup.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0																												
Diagram	<pre> graph TD tgroup[\"tgroup.attlist\"] --> common[\"ec:common.attributes\"] subgraph common direction TB id[\"ec:id.attributes\"] lang[\"@ xml:lang\"] end cols[\"@ cols\"] --- id colsep[\"@ colsep\"] --- id rowsep[\"@ rowsep\"] --- id align[\"@ align\"] --- lang </pre>																												
Used by	Element ec:tgroup																												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>align</td> <td>ec:TableAlign</td> <td>left</td> <td>optional</td> </tr> <tr> <td>cols</td> <td>xs:NMTOKEN</td> <td></td> <td>required</td> </tr> <tr> <td>colsep</td> <td>xs:boolean</td> <td>1</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td>optional</td> </tr> <tr> <td>rowsep</td> <td>xs:boolean</td> <td>1</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Default	Use	align	ec:TableAlign	left	optional	cols	xs:NMTOKEN		required	colsep	xs:boolean	1	optional	id	xs:ID		optional	rowsep	xs:boolean	1	optional	xml:lang	xs:string		optional
QName	Type	Default	Use																										
align	ec:TableAlign	left	optional																										
cols	xs:NMTOKEN		required																										
colsep	xs:boolean	1	optional																										
id	xs:ID		optional																										
rowsep	xs:boolean	1	optional																										
xml:lang	xs:string		optional																										
Source	<pre> <xs:attributeGroup name="tgroup.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attribute name="cols" use="required" type="xs:NMTOKEN"/> <xs:attribute name="colsep" default="1" type="xs:boolean"/> <xs:attribute name="rowsep" default="1" type="xs:boolean"/> <xs:attribute name="align" default="left" type="ec:TableAlign"/> </xs:attributeGroup> </pre>																												

Attribute Group **ec:table.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> graph TD CA[ec:common.attributes] --> ID[ec:id.attributes] ID --> OR[ec:orient.attribute] OR --> TA[table.attlist] subgraph TA [table.attlist] direction TB XML_LANG[@ xml:lang] ID[@ id] OR[@ orient] FRAME[@ frame] COLSEP[@ colsep] ROWSEP[@ rowsep] PGWIDE[@ pgwide] SUMMARY[@ summary] TITLE[@ title] end </pre>																																								
Used by	Element ec:table																																								
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>colsep</td><td>xs:boolean</td><td></td><td>optional</td></tr> <tr> <td>frame</td><td>restriction of xs:token all</td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td>optional</td></tr> <tr> <td>orient</td><td>restriction of xs:token</td><td></td><td>optional</td></tr> <tr> <td>pgwide</td><td>xs:boolean</td><td></td><td>optional</td></tr> <tr> <td>rowsep</td><td>xs:boolean</td><td></td><td>optional</td></tr> <tr> <td>summary</td><td>xs:string</td><td></td><td>optional</td></tr> <tr> <td>title</td><td>xs:string</td><td></td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Default	Use	colsep	xs:boolean		optional	frame	restriction of xs:token all		optional	id	xs:ID		optional	orient	restriction of xs:token		optional	pgwide	xs:boolean		optional	rowsep	xs:boolean		optional	summary	xs:string		optional	title	xs:string		optional	xml:lang	xs:string		optional
QName	Type	Default	Use																																						
colsep	xs:boolean		optional																																						
frame	restriction of xs:token all		optional																																						
id	xs:ID		optional																																						
orient	restriction of xs:token		optional																																						
pgwide	xs:boolean		optional																																						
rowsep	xs:boolean		optional																																						
summary	xs:string		optional																																						
title	xs:string		optional																																						
xml:lang	xs:string		optional																																						
Source	<pre> <xs:attributeGroup name="table.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:orient.attribute"/> <xs:attribute name="frame" default="all"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="top"/> <xs:enumeration value="bottom"/> <xs:enumeration value="topbot"/> <xs:enumeration value="all"/> <xs:enumeration value="sides"/> <xs:enumeration value="none"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:attributeGroup> </pre>																																								

```

</xs:attribute>
<xs:attribute name="colsep" type="xs:boolean"/>
<xs:attribute name="rowsep" type="xs:boolean"/>
<xs:attribute name="pgwide" type="xs:boolean"/>
<xs:attribute name="summary" type="xs:string"/>
<xs:attribute name="title" type="xs:string"/>
</xs:attributeGroup>

```

Attribute Group `ec:block.item.attlist`

Namespace	urn:oasis:names:tc:eContracts:1:0															
Annotations																
Diagram	<pre> graph LR A["block.item.attlist"] --> B["ec:common.attributes"] A --> C["ec:block.item.class.attribute"] A --> D["ec:common.number.attribute"] B --> E["ec:id.attributes"] B --> F["@ xml:lang"] C --> G["ec:standard.class"] D --> H["@ number"] </pre>															
Used by	Element ec:block/ec:item															
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>number</td><td>xs:string</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	number	xs:string	optional	xml:lang	xs:string	optional
QName	Type	Use														
class	xs:string	optional														
id	xs:ID	optional														
number	xs:string	optional														
xml:lang	xs:string	optional														
Source	<pre> <xs:attributeGroup name="block.item.attlist"> <xs:annotation> <xs:documentation/> </xs:annotation> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:block.item.class.attribute"/> <xs:attributeGroup ref="ec:common.number.attribute"/> </xs:attributeGroup> </pre>															

Attribute Group `ec:block.item.class.attribute`

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph TD A["block.item.class.attribute"] --> B["ec:standard.class"] style A fill:#ffffcc style B fill:#e0f2e0 </pre>						
Used by	Attribute Group ec:block.item.attlist						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					
Source	<pre> <xs:attributeGroup name="block.item.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup> </pre>						

Attribute Group `ec:block.attlist`

Namespace	urn:oasis:names:tc:eContracts:1:0												
Diagram	<pre> graph TD A["block.attlist"] --> B["ec:common.attributes"] A --> C["ec:id.attributes"] A --> D["@xml:lang"] A --> E["ec:block.class.attribute"] A --> F["ec:standard.class"] A --> G["ec:conditional.attributes"] A --> H["ec:condition.attribute"] A --> I["ec:block.numbering.attributes"] A --> J["ec:block.number.type"] style A fill:#ffffcc style B fill:#e0f2e0 style C fill:#e0f2e0 style D fill:#e0f2e0 style E fill:#e0f2e0 style F fill:#e0f2e0 style G fill:#e0f2e0 style H fill:#e0f2e0 style I fill:#e0f2e0 style J fill:#e0f2e0 </pre>												
Used by	Element ec:block												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>condition</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	condition	xs:string	optional	id	xs:ID	optional
QName	Type	Use											
class	xs:string	optional											
condition	xs:string	optional											
id	xs:ID	optional											

	QName	Type	Use
	<u>number-type</u>	ec:ListItemNumberTypes	optional
	<u>xml:lang</u>	xs:string	optional

Source	<pre><xs:attributeGroup name="block.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:block.class.attribute"/> <xs:attributeGroup ref="ec:conditional.attributes"/> <xs:attributeGroup ref="ec:block.numbering.attributes"/> </xs:attributeGroup></pre>
--------	--

Attribute Group **ec:block.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> classDiagram class block.class.attribute class ec:standard.class block.class.attribute "0..1" --> "1..1" ec:standard.class </pre>						
Used by	Attribute Group <u>ec:block.attlist</u>						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td><u>class</u></td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	<u>class</u>	xs:string	optional
QName	Type	Use					
<u>class</u>	xs:string	optional					
Source	<pre><xs:attributeGroup name="block.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>						

Attribute Group **ec:block.numbering.attributes**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> classDiagram class block.numbering.attributes class ec:block.number.type block.numbering.attributes "0..1" --> "1..1" ec:block.number.type </pre>						
Used by	Attribute Group <u>ec:block.attlist</u>						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td><u>number-type</u></td> <td>ec:ListItemNumberTypes</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	<u>number-type</u>	ec:ListItemNumberTypes	optional
QName	Type	Use					
<u>number-type</u>	ec:ListItemNumberTypes	optional					

Source	<pre><xs:attributeGroup name="block.numbering.attributes"> <xs:attributeGroup ref="ec:block.number.type"/> </xs:attributeGroup></pre>
--------	---

Attribute Group **ec:block.number.type**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<p>The diagram illustrates the relationship between the attribute group <code>block.number.type</code> and its attribute <code>number-type</code>. The <code>block.number.type</code> group is shown as a yellow rounded rectangle containing a blue square icon. An arrow points from this group to a separate blue rounded rectangle containing a yellow square icon labeled <code>@ number-type</code>, which is preceded by a blue square icon.</p>						
Used by	Attribute Group ec:block.numbering.attributes						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>number-type</td> <td>ec:ListItemNumberTypes</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	number-type	ec:ListItemNumberTypes	optional
QName	Type	Use					
number-type	ec:ListItemNumberTypes	optional					
Source	<pre><xs:attributeGroup name="block.number.type"> <xs:attribute name="number-type" type="ec:ListItemNumberTypes" /> </xs:attributeGroup></pre>						

Attribute Group **ec:note.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<p>The diagram shows the structure of the attribute group <code>note.attlist</code>. It contains three main components: <code>ec:common.attributes</code>, <code>ec:id.attributes</code>, and <code>ec:note.class.attribute</code>. The <code>note.attlist</code> group is shown as a yellow rounded rectangle containing a blue square icon. Arrows point from this group to three separate blue rounded rectangles, each containing a yellow square icon and a label: <code>@ xml:lang</code>, <code>ec:standard.class</code>, and <code>@ number</code>.</p>									
Used by	Element ec:note									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional
QName	Type	Use								
class	xs:string	optional								
id	xs:ID	optional								

	QName Type Use
number	xs:string optional
xml:lang	xs:string optional

Source	<pre><xs:attributeGroup name="note.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:note.class.attribute"/> <xs:attributeGroup ref="ec:common.number.attribute"/> </xs:attributeGroup></pre>
--------	--

Attribute Group **ec:note.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class note.class.attribute class ec:standard.class note.class.attribute "3..1" -- "1..1" ec:standard.class </pre>
Used by	Attribute Group ec:note.attlist
Attributes	QName Type Use class xs:string optional
Source	<pre><xs:attributeGroup name="note.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>

Attribute Group **ec:note-in-line.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class note-in-line.attlist class ec:common.attributes class ec:id.attributes class xml:lang class ec:note-in-line.class.attribute class ec:standard.class note-in-line.attlist "3..1" -- "1..1" ec:common.attributes note-in-line.attlist "3..1" -- "1..1" ec:id.attributes note-in-line.attlist "3..1" -- "1..1" xml:lang note-in-line.attlist "3..1" -- "1..1" ec:note-in-line.class.attribute note-in-line.attlist "3..1" -- "1..1" ec:standard.class </pre>
Used by	Element ec:note-in-line

	QName Type Use
Attributes	<u>class</u> xs:string optional <u>id</u> xs:ID optional <u>xml:lang</u> xs:string optional
Source	<pre><xs:attributeGroup name="note-in-line.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:note-in-line.class.attribute"/> </xs:attributeGroup></pre>

Attribute Group **ec:note-in-line.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class noteInLineClassAttribute { <<ec:note-in-line.class.attribute>> } class standardClass { <<ec:standard.class>> } noteInLineClassAttribute --> standardClass standardClass < -- noteInLineClassAttribute </pre>
Used by	Attribute Group ec:note-in-line.attlist
Attributes	QName Type Use <u>class</u> xs:string optional
Source	<pre><xs:attributeGroup name="note-in-line.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>

Attribute Group **ec:name.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class nameAttlist { <<name.attlist>> } class commonAttributes { <<ec:common.attributes>> } class idAttributes { <<ec:id.attributes>> } class xmlLang { <<@ xml:lang >> } class nameClassAttribute { <<ec:name.class.attribute>> } class standardClass { <<ec:standard.class>> } nameAttlist --> commonAttributes nameAttlist --> idAttributes nameAttlist --> xmlLang nameAttlist --> nameClassAttribute nameAttlist --> standardClass commonAttributes < -- nameAttlist </pre>
Used by	Element ec:name

	QName Type Use
Attributes	class xs:string optional id xs:ID optional xml:lang xs:string optional
Source	<pre><xs:attributeGroup name="name.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:name.class.attribute"/> </xs:attributeGroup></pre>

Attribute Group **ec:name.class.attribute**

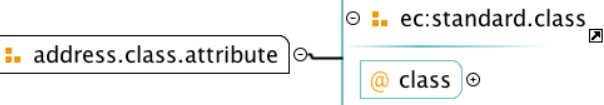
Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class name.class.attribute class ec:standard.class name.class.attribute "o" -- "o" ec:standard.class </pre>
Used by	Attribute Group ec:name.attlist
Attributes	QName Type Use class xs:string optional
Source	<pre><xs:attributeGroup name="name.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>

Attribute Group **ec:address.attlist**

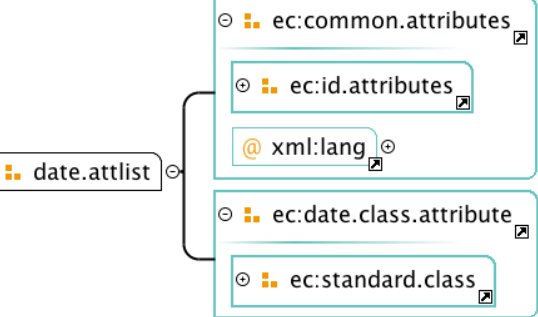
Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram class address.attlist class ec:common.attributes class ec:id.attributes class xml:lang class ec:address.class.attribute class ec:standard.class address.attlist "o" -- "o" ec:common.attributes address.attlist "o" -- "o" ec:id.attributes address.attlist "o" -- "o" xml:lang address.attlist "o" -- "o" ec:address.class.attribute address.attlist "o" -- "o" ec:standard.class </pre>
Used by	Element ec:address

	QName Type Use
Attributes	<u>class</u> xs:string optional <u>id</u> xs:ID optional <u>xml:lang</u> xs:string optional
Source	<pre><xs:attributeGroup name="address.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:address.class.attribute"/> </xs:attributeGroup></pre>

Attribute Group **ec:address.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	 <pre> graph LR A[address.class.attribute] -- "*"--> B[ec:standard.class] </pre>
Used by	Attribute Group ec:address.attlist
Attributes	QName Type Use <u>class</u> xs:string optional
Source	<pre><xs:attributeGroup name="address.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>

Attribute Group **ec:date.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	 <pre> graph LR A[date.attlist] -- "*"--> B[ec:common.attributes] A -- "*"--> C[ec:id.attributes] A -- "*"--> D["@ xml:lang"] A -- "*"--> E[ec:date.class.attribute] A -- "*"--> F[ec:standard.class] </pre>
Used by	Element ec:date

	QName Type Use
Attributes	<u>class</u> xs:string optional <u>id</u> xs:ID optional <u>xml:lang</u> xs:string optional
Source	<pre><xs:attributeGroup name="date.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:date.class.attribute"/> </xs:attributeGroup></pre>

Attribute Group **ec:date.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph TD dateClassAttribute[date.class.attribute] --> standardClass[ec:standard.class] class[class] </pre>
Used by	Attribute Group ec:date.attlist
Attributes	QName Type Use <u>class</u> xs:string optional
Source	<pre><xs:attributeGroup name="date.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>

Attribute Group **ec:person-record.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> graph LR A[person-record.attlist] --> B[ec:common.attributes] A --> C[ec:id.attributes] A --> D[@ xml:lang] A --> E[ec:person-record.class.attribute] A --> F[ec:standard.class] A --> G[ec:person-record.party-id.attribute] </pre>															
Used by	Element ec:person-record															
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>party-id</td><td>xs:string</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	party-id	xs:string	optional	xml:lang	xs:string	optional
QName	Type	Use														
class	xs:string	optional														
id	xs:ID	optional														
party-id	xs:string	optional														
xml:lang	xs:string	optional														
Source	<pre> <xs:attributeGroup name="person-record.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:person-record.class.attribute"/> <xs:attributeGroup ref="ec:person-record.party-id.attribute"/> </xs:attributeGroup> </pre>															

Attribute Group **ec:person-record.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph LR A[person-record.class.attribute] --> B[ec:standard.class] A --> C[@ class] </pre>						
Used by	Attribute Group ec:person-record.attlist						
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					
Source	<pre> <xs:attributeGroup name="person-record.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup> </pre>						

Attribute Group `ec:person-record.party-id.attribute`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR A[person-record.party-id.attribute] --> B[@ party-id] </pre>
Used by	Attribute Group ec:person-record.attlist
Attributes	QName Type Use <u>party-id</u> xs:string optional
Source	<pre> <xs:attributeGroup name="person-record.party-id.attribute"> <xs:attribute name="party-id" type="xs:string"/> </xs:attributeGroup> </pre>

Attribute Group `ec:party.attlist`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR A[party.attlist] --> B[ec:common.attributes] A --> C[ec:id.attributes] A --> D[@ xml:lang] A --> E[ec:party.class.attribute] E --> F[ec:standard.class] </pre>
Used by	Element ec:party
Attributes	QName Type Use <u>class</u> xs:string optional <u>id</u> xs:ID optional <u>xml:lang</u> xs:string optional
Source	<pre> <xs:attributeGroup name="party.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:party.class.attribute"/> </xs:attributeGroup> </pre>

Attribute Group `ec:party.class.attribute`

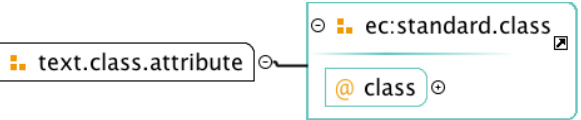
Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph LR party["party.class.attribute"] --- standard["ec:standard.class"] party --- class["@ class"] </pre>						
Used by	Attribute Group ec:party.attlist						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					
Source	<pre> <xs:attributeGroup name="party.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup> </pre>						

Attribute Group `ec:text.attlist`

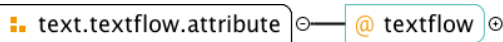
Namespace	urn:oasis:names:tc:eContracts:1:0												
Diagram	<pre> graph LR textattlist["text.attlist"] --- common["ec:common.attributes"] textattlist --- id["ec:id.attributes"] textattlist --- lang["@ xml:lang"] textattlist --- textclass["ec:text.class.attribute"] textattlist --- standard["ec:standard.class"] textattlist --- textflow["ec:text.textflow.attribute"] textattlist --- textflowlabel["@ textflow"] textattlist --- xmlspace["ec:text.xmlspace.attribute"] textattlist --- xmlspacelabel["@ xml:space"] </pre>												
Used by	Element ec:text												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Default Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>textflow</td> <td>restriction of xs:token</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Default Use	class	xs:string	optional	id	xs:ID	optional	textflow	restriction of xs:token	optional
QName	Type	Default Use											
class	xs:string	optional											
id	xs:ID	optional											
textflow	restriction of xs:token	optional											

	QName Type xml:lang xs:string xml:space restriction of xs:token	Default Use optional default optional
Source	<xs:attributeGroup name="text.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:text.class.attribute"/> <xs:attributeGroup ref="ec:text.textflow.attribute"/> <xs:attributeGroup ref="ec:text.xmlspace.attribute"/> </xs:attributeGroup>	

Attribute Group **ec:text.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:text.attlist
Attributes	QName Type Use class xs:string optional
Source	<xs:attributeGroup name="text.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup>

Attribute Group **ec:text.textflow.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:text.attlist
Attributes	QName Type Use textflow restriction of xs:token optional

Source	<pre><xs:attributeGroup name="text.textflow.attribute"> <xs:attribute name="textflow"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="runon"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:attributeGroup></pre>
--------	---

Attribute Group **ec:text.xmlspace.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0								
Diagram									
Used by	Attribute Group ec:text.attlist								
Attributes	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 15%;">QName</th> <th style="text-align: left; width: 15%;">Type</th> <th style="text-align: left; width: 15%;">Default</th> <th style="text-align: left; width: 15%;">Use</th> </tr> </thead> <tbody> <tr> <td>xml:space</td> <td>restriction of xs:token</td> <td>default</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Default	Use	xml:space	restriction of xs:token	default	optional
QName	Type	Default	Use						
xml:space	restriction of xs:token	default	optional						
Source	<pre><xs:attributeGroup name="text.xmlspace.attribute"> <xs:attribute ref="xml:space" default="default"/> </xs:attributeGroup></pre>								

Attribute Group **ec:title.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram										
Used by	Element ec:title									
Attributes	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 15%;">QName</th> <th style="text-align: left; width: 15%;">Type</th> <th style="text-align: left; width: 15%;">Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								

Source	<pre><xs:attributeGroup name="title.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup></pre>
--------	--

Attribute Group **ec:subtitle.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> graph TD subtitle[subtitle.attlist] --> common[ec:common.attributes] subtitle --> id[ec:id.attributes] subtitle --> lang[@xml:lang] </pre>									
Used by	Element ec:subtitle									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre><xs:attributeGroup name="subtitle.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup></pre>									

Attribute Group **ec:date-block.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> graph TD dateBlock[date-block.attlist] --> common[ec:common.attributes] dateBlock --> id[ec:id.attributes] dateBlock --> lang[@xml:lang] </pre>									
Used by	Element ec:date-block									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								

Source	<pre><xs:attributeGroup name="date-block.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup></pre>
--------	---

Attribute Group **ec:parties.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0												
Diagram	<p>The diagram shows the structure of the attribute group <code>parties.attlist</code>. It includes attributes from the common attributes group (<code>ec:common.attributes</code>), an attribute (<code>ec:id.attributes</code>), a language attribute (<code>@ xml:lang</code>), and attributes specific to the parties class (<code>ec:parties.class.attribute</code> and <code>ec:standard.class</code>).</p>												
Used by	Element ec:parties												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use											
class	xs:string	optional											
id	xs:ID	optional											
xml:lang	xs:string	optional											
Source	<pre><xs:attributeGroup name="parties.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:parties.class.attribute"/> </xs:attributeGroup></pre>												

Attribute Group **ec:parties.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<p>The diagram shows the structure of the attribute group <code>parties.class.attribute</code>. It includes an attribute (<code>ec:standard.class</code>) and a language attribute (<code>@ class</code>).</p>						
Used by	Attribute Group ec:parties.attlist						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					

Source	<pre><xs:attributeGroup name="parties.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>
--------	---

Attribute Group **ec:background.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> graph TD A[background.attlist] --> B[ec:common.attributes] A --> C[ec:id.attributes] A --> D[@ xml:lang] </pre>									
Used by	Element ec:background									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre><xs:attributeGroup name="background.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup></pre>									

Attribute Group **ec:contract-front.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph TD A[contract-front.attlist] --> B[ec:common.attributes] A --> C[ec:id.attributes] A --> D[@ xml:lang] A -.-> E[ec:contract-front.class.attribute] A -.-> F[ec:standard.class] </pre>						
Used by	Element ec:contract-front						
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>class</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					

	<p>QName Type Use</p> <p>id xs:ID optional</p> <p>xml:lang xs:string optional</p>
Source	<pre><xs:attributeGroup name="contract-front.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:contract-front.class.attribute"/> </xs:attributeGroup></pre>

Attribute Group **ec:contract-front.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR A[contract-front.class.attribute] --> B[ec:standard.class] B --> C[ec:common.attributes] B --> D@class </pre>
Used by	Attribute Group ec:contract-front.attlist
Attributes	<p>QName Type Use</p> <p>class xs:string optional</p>
Source	<pre><xs:attributeGroup name="contract-front.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup></pre>

Attribute Group **ec:body.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR A[body.attlist] --> B[ec:common.attributes] A --> C[ec:id.attributes] A --> D@xml:lang </pre>
Used by	Element ec:body
Attributes	<p>QName Type Use</p> <p>id xs:ID optional</p> <p>xml:lang xs:string optional</p>

Source	<pre><xs:attributeGroup name="body.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup></pre>
--------	---

Attribute Group **ec:signatory.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0												
Diagram	<p>The diagram shows the structure of the attribute group <code>signatory.attlist</code>. It contains three components: <code>ec:id.attributes</code>, <code>@ xml:lang</code>, and <code>ec:signatory.person-record-id.attribute</code>. The <code>ec:id.attributes</code> component is highlighted with a blue border. The <code>ec:signatory.person-record-id.attribute</code> component is also highlighted with a blue border.</p>												
Used by	Element ec:signatory												
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>person-record-id</td> <td>xs:string</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	person-record-id	xs:string	optional	xml:lang	xs:string	optional
QName	Type	Use											
id	xs:ID	optional											
person-record-id	xs:string	optional											
xml:lang	xs:string	optional											
Source	<pre><xs:attributeGroup name="signatory.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:signatory.person-record-id.attribute"/> </xs:attributeGroup></pre>												

Attribute Group **ec:signatory.person-record-id.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<p>The diagram shows the structure of the attribute group <code>signatory.person-record-id.attribute</code>. It contains two components: <code>signatory.person-record-id.attribute</code> and <code>@ person-record-id</code>. The <code>signatory.person-record-id.attribute</code> component is highlighted with a blue border. A line connects it to the <code>@ person-record-id</code> component, which is also highlighted with a blue border.</p>						
Used by	Attribute Group ec:signatory.attlist						
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>person-record-id</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	person-record-id	xs:string	optional
QName	Type	Use					
person-record-id	xs:string	optional					

Source	<pre><xs:attributeGroup name="signatory.person-record-id.attribute"> <xs:attribute name="person-record-id" type="xs:string"/> </xs:attributeGroup></pre>
--------	--

Attribute Group **ec:witness.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> graph TD witness[witness.attlist] --> common[ec:common.attributes] witness --> id[ec:id.attributes] witness --> lang[@ xml:lang] </pre> <p>The diagram shows the <code>witness.attlist</code> attribute group. It contains three components: <code>ec:common.attributes</code>, <code>ec:id.attributes</code>, and <code>@ xml:lang</code>. The <code>witness.attlist</code> box has arrows pointing to each of these components.</p>									
Used by	Element ec:witness									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre><xs:attributeGroup name="witness.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup></pre>									

Attribute Group **ec:signatory-record.attlist**

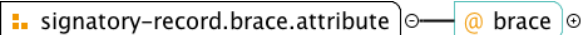
Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph TD signatoryRecord[signatory-record.attlist] --> common[ec:common.attributes] signatoryRecord --> id[ec:id.attributes] signatoryRecord --> lang[@ xml:lang] signatoryRecord --> alignSignatoryWitness[ec:signatory-record.align-signatory-witness.attribute] signatoryRecord --> brace[ec:signatory-record.brace.attribute] </pre> <p>The diagram shows the <code>signatory-record.attlist</code> attribute group. It contains five components: <code>ec:common.attributes</code>, <code>ec:id.attributes</code>, <code>@ xml:lang</code>, <code>ec:signatory-record.align-signatory-witness.attribute</code>, and <code>ec:signatory-record.brace.attribute</code>. The <code>signatoryRecord.attlist</code> box has arrows pointing to each of these components.</p>
Used by	Element ec:signatory-record

	QName	Type	Use
Attributes	align-signatory-witness ec:align-signatory-witness.values	optional	
	brace	ec:brace.values	optional
	id	xs:ID	optional
	xml:lang	xs:string	optional
Source		<xs:attributeGroup name="signatory-record.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:signatory-record.align-signatory-witness.attribute"/> <xs:attributeGroup ref="ec:signatory-record.brace.attribute"/> </xs:attributeGroup>	

Attribute Group **ec:signatory-record.align-signatory-witness.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:signatory-record.attlist
Attributes	QName Type Use align-signatory-witness ec:align-signatory-witness.values optional
Source	<xs:attributeGroup name="signatory-record.align-signatory-witness.attribute"> <xs:attribute name="align-signatory-witness" type="ec:align-signatory-witness"/> </xs:attributeGroup>

Attribute Group **ec:signatory-record.brace.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:signatory-record.attlist
Attributes	QName Type Use brace ec:brace.values optional

Source	<pre><xs:attributeGroup name="signatory-record.brace.attribute"> <xs:attribute name="brace" type="ec:brace.values"/> </xs:attributeGroup></pre>
--------	---

Attribute Group **ec:signatory-group.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0															
Diagram	<pre> graph TD A[signatory-group.attlist] --- B[ec:common.attributes] A --- C[ec:id.attributes] A --- D[ec:signatory-group.align-records.attribute] B --- E[@xml:lang] D --- F[@align-records] D --- G[@brace] </pre>															
Used by	Element ec:signatory-group															
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>align-records</td> <td>ec:signatory-group.align-records.values</td> <td>optional</td> </tr> <tr> <td>brace</td> <td>ec:signatory-group.brace.values</td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	align-records	ec:signatory-group.align-records.values	optional	brace	ec:signatory-group.brace.values	optional	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use														
align-records	ec:signatory-group.align-records.values	optional														
brace	ec:signatory-group.brace.values	optional														
id	xs:ID	optional														
xml:lang	xs:string	optional														
Source	<pre><xs:attributeGroup name="signatory-group.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:signatory-group.align-records.attribute"/> <xs:attributeGroup ref="ec:signatory-group.brace.attribute"/> </xs:attributeGroup></pre>															

Attribute Group **ec:signatory-group.align-records.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR A[signatory-group.align-records.attribute] --- B[@align-records] </pre>

Used by	Attribute Group ec:signatory-group.attlist		
Attributes	QName	Type	Use
Source	<pre><xs:attributeGroup name="signatory-group.align-records.attribute"> <xs:attribute name="align-records" type="ec:signatory-group.align-records.values" optional></pre>		

Attribute Group **ec:signatory-group.brace.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0	
Diagram	<pre> classDiagram signatory_group_brace_attribute "1..>" brace "@brace" </pre>	
Used by	Attribute Group ec:signatory-group.attlist	
Attributes	QName Type	
Source	<pre><xs:attributeGroup name="signatory-group.brace.attribute"> <xs:attribute name="brace" type="ec:signatory-group.brace.values" optional>/></pre>	

Attribute Group **ec:party-signature.attlist**

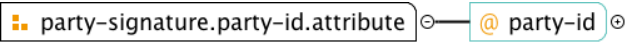
Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> classDiagram party_signature_attlist "1..>" common_attributes party_signature_attlist "1..>" id_attributes party_signature_attlist "1..>" xml_lang party_signature_attlist "1..>" party_signature_layout_attribute party_signature_attlist "1..>" party_id_attribute </pre>
Used by	Element ec:party-signature

	QName Type	Default	Use
Attributes	id xs:ID		optional
	layout ec:party-signature.layout.values	from-left	optional
	party-id xs:string		optional
	xml:lang xs:string		optional
Source	<xs:attributeGroup name="party-signature.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:party-signature.layout.attribute"/> <xs:attributeGroup ref="ec:party-signature.party-id.attribute"/> </xs:attributeGroup>		

Attribute Group **ec:party-signature.layout.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:party-signature.attlist
Attributes	QName Type
	layout ec:party-signature.layout.values from-left optional
Source	<xs:attributeGroup name="party-signature.layout.attribute"> <xs:attribute name="layout" default="from-left" type="ec:party-signature.layout.values"/> </xs:attributeGroup>

Attribute Group **ec:party-signature.party-id.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	
Used by	Attribute Group ec:party-signature.attlist
Attributes	QName Type Use
	party-id xs:string optional

Source	<pre><xs:attributeGroup name="party-signature.party-id.attribute"> <xs:attribute name="party-id" type="xs:string"/> </xs:attributeGroup></pre>
--------	--

Attribute Group **ec:back.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0									
Diagram	<pre> classDiagram class back.attlist { <<ec:common.attributes>> <<ec:id.attributes>> @xml:lang } back.attlist --> ec:common.attributes back.attlist --> ec:id.attributes back.attlist --> xml:lang </pre>									
Used by	Element ec:back									
Attributes	<table> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>optional</td> </tr> <tr> <td>xml:lang</td> <td>xs:string</td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	id	xs:ID	optional	xml:lang	xs:string	optional
QName	Type	Use								
id	xs:ID	optional								
xml:lang	xs:string	optional								
Source	<pre><xs:attributeGroup name="back.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup></pre>									

Attribute Group **ec:attachment.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> graph TD attachment_attlist[attachment.attlist] --> common_attributes[ec:common.attributes] attachment_attlist --> id_attributes[ec:id.attributes] attachment_attlist --> number_attribute[ec:common.number.attribute] attachment_attlist --> class_attribute[ec:attachment.class.attribute] attachment_attlist --> stop_contents_attribute[ec:stop-contents.attribute] common_attributes --> xml_lang[@xml:lang] id_attributes --> number[@number] number_attribute --> orient[@orient] class_attribute --> standard_class[@ec:standard.class] stop_contents_attribute --> stop_contents[@stop-contents] </pre>																					
Used by	Element ec:attachment																					
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>number</td><td>xs:string</td><td>optional</td></tr> <tr> <td>orient</td><td>restriction of xs:token</td><td>optional</td></tr> <tr> <td>stop-contents</td><td>restriction of xs:token</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	number	xs:string	optional	orient	restriction of xs:token	optional	stop-contents	restriction of xs:token	optional	xml:lang	xs:string	optional
QName	Type	Use																				
class	xs:string	optional																				
id	xs:ID	optional																				
number	xs:string	optional																				
orient	restriction of xs:token	optional																				
stop-contents	restriction of xs:token	optional																				
xml:lang	xs:string	optional																				
Source	<pre> <xs:attributeGroup name="attachment.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:common.number.attribute"/> <xs:attributeGroup ref="ec:attachment.class.attribute"/> <xs:attributeGroup ref="ec:orient.attribute"/> <xs:attributeGroup ref="ec:stop-contents.attribute"/> </xs:attributeGroup> </pre>																					

Attribute Group **ec:attachment.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> graph LR A[attachment.class.attribute] --> B[ec:standard.class] B --> C[@ class] </pre>
Used by	Attribute Group ec:attachment.attlist
Attributes	QName Type Use <code>class</code> xs:string optional
Source	<pre> <xs:attributeGroup name="attachment.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup> </pre>

Attribute Group **ec:attachments.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR A[attachments.attlist] --> B[ec:common.attributes] B --> C[ec:id.attributes] B --> D[@ xml:lang] </pre>
Used by	Element ec:attachments
Attributes	QName Type Use <code>id</code> xs:ID optional <code>xml:lang</code> xs:string optional
Source	<pre> <xs:attributeGroup name="attachments.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> </xs:attributeGroup> </pre>

Attribute Group **ec:contract.attlist**

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	

	<pre> graph TD A[contract.attlist] --> B[ec:common.attributes] A --> C[ec:id.attributes] A --> D[ec:contract.class.attribute] A --> E[ec:orient.attribute] B --> F[@xml:lang] C --> G[@orient] D --> H[ec:standard.class] </pre>															
Used by	Element ec:contract															
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td>optional</td></tr> <tr> <td>orient</td><td>restriction of xs:token</td><td>optional</td></tr> <tr> <td>xml:lang</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional	id	xs:ID	optional	orient	restriction of xs:token	optional	xml:lang	xs:string	optional
QName	Type	Use														
class	xs:string	optional														
id	xs:ID	optional														
orient	restriction of xs:token	optional														
xml:lang	xs:string	optional														
Source	<pre> <xs:attributeGroup name="contract.attlist"> <xs:attributeGroup ref="ec:common.attributes"/> <xs:attributeGroup ref="ec:contract.class.attribute"/> <xs:attributeGroup ref="ec:orient.attribute"/> </xs:attributeGroup> </pre>															

Attribute Group **ec:contract.class.attribute**

Namespace	urn:oasis:names:tc:eContracts:1:0						
Diagram	<pre> graph TD A[contract.class.attribute] --> B[ec:standard.class] A --> C[@class] </pre>						
Used by	Attribute Group ec:contract.attlist						
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>class</td><td>xs:string</td><td>optional</td></tr> </tbody> </table>	QName	Type	Use	class	xs:string	optional
QName	Type	Use					
class	xs:string	optional					
Source	<pre> <xs:attributeGroup name="contract.class.attribute"> <xs:attributeGroup ref="ec:standard.class"/> </xs:attributeGroup> </pre>						

Attribute Group `ec:inclusion.width.attribute`

Namespace	urn:oasis:names:tc:eContracts:1:0
Diagram	<pre> graph LR AG[inclusion.width.attribute] --> A[width] style AG fill:#ffccbc,stroke:#e91e63,color:#fff style A fill:#e91e63,color:#fff </pre>
Attributes	QName Type Use <code>width</code> xs:string optional
Source	<pre> <xs:attributeGroup name="inclusion.width.attribute"> <xs:attribute name="width" type="xs:string"/> </xs:attributeGroup> </pre>

Namespace: "http://purl.org/dc/elements/1.1/"

Schema(s)

Imported schema `dc-metadata.xsd`

Namespace	http://purl.org/dc/elements/1.1/
Properties	attribute form default: unqualified element form default: qualified

Element(s)

Element `dc:title`

Namespace	http://purl.org/dc/elements/1.1/
Annotations	The name given to the contract.
Diagram	<pre> graph LR E[title] --> N1[The name given to the contract.] E --> N2[Built-in primitive type. The string datatype represents character strings in XML.] style E fill:#ffccbc,stroke:#e91e63,color:#fff style N1 fill:#fff,color:#999 style N2 fill:#fff,color:#999 </pre>
Type	xs:string
Properties	content: simple
Used by	Element Group dc:dc.metadata.content

Source	<pre><xs:element name="title" type="xs:string"> <xs:annotation> <xs:documentation>The name given to the contract.</xs:documentation> </xs:annotation> </xs:element></pre>
--------	---

Element dc:creator

Namespace	http://purl.org/dc/elements/1.1/
Annotations	The name of the creator of the contract.
Diagram	<pre> classDiagram class creator { <<The name of the creator of the contract.>> } class xsString { <<Built-in primitive type. The string datatype represents character strings in XML.>> } creator "1" -- "0..1" xsString </pre> <p>The diagram shows a class named 'creator' with a multiplicity of 1 at its end of a directed association, and 0..1 at the other end. This association points to a class named 'xsString'. Below the classes are their respective UML comments: 'The name of the creator of the contract.' for 'creator' and 'Built-in primitive type. The string datatype represents character strings in XML.' for 'xsString'.</p>
Type	xs:string
Properties	content: simple
Used by	Element Group dc:dc.metadata.content
Source	<pre><xs:element name="creator" type="xs:string"> <xs:annotation> <xs:documentation>The name of the creator of the contract.</xs:documentation> </xs:annotation> </xs:element></pre>

Element dc:subject

Namespace	http://purl.org/dc/elements/1.1/
Annotations	The subject of the contract.
Diagram	<pre> classDiagram class subject { <<The subject of the contract.>> } class xsString { <<Built-in primitive type. The string datatype represents character strings in XML.>> } subject "1" -- "0..1" xsString </pre> <p>The diagram shows a class named 'subject' with a multiplicity of 1 at its end of a directed association, and 0..1 at the other end. This association points to a class named 'xsString'. Below the classes are their respective UML comments: 'The subject of the contract.' for 'subject' and 'Built-in primitive type. The string datatype represents character strings in XML.' for 'xsString'.</p>
Type	xs:string
Properties	content: simple
Used by	Element Group dc:dc.metadata.content

Source	<pre><xs:element name="subject" type="xs:string"> <xs:annotation> <xs:documentation>The subject of the contract.</xs:documentation> </xs:annotation> </xs:element></pre>
--------	--

Element dc:description

Namespace	http://purl.org/dc/elements/1.1/
Annotations	A short description of the contract.
Diagram	<pre>description ○— xs:string A short description of the contract. Built-in primitive type. The string datatype represents character strings in XML.</pre>
Type	xs:string
Properties	content: simple
Used by	Element Group dc:dc.metadata.content
Source	<pre><xs:element name="description" type="xs:string"> <xs:annotation> <xs:documentation>A short description of the contract.</xs:documentation> </xs:annotation> </xs:element></pre>

Element dc:publisher

Namespace	http://purl.org/dc/elements/1.1/
Annotations	The publisher of the contract.
Diagram	<pre>publisher ○— xs:string The publisher of the contract. Built-in primitive type. The string datatype represents character strings in XML.</pre>
Type	xs:string
Properties	content: simple
Used by	Element Group dc:dc.metadata.content

Source	<pre><xs:element name="publisher" type="xs:string"> <xs:annotation> <xs:documentation>The publisher of the contract.</xs:documentation> </xs:annotation> </xs:element></pre>
--------	--

Element dc:contributor

Namespace	http://purl.org/dc/elements/1.1/
Annotations	A contributor to the contract.
Diagram	<p>The diagram shows a class named 'contributor' with a multiplicity of 0..1. It has a directed association labeled 'xs:string' with a multiplicity of 1..1. A note below the association says 'A contributor to the contract.' Another note to the right says 'Built-in primitive type. The string datatype represents character strings in XML.'</p>
Type	xs:string
Properties	content: simple
Used by	Element Group dc:dc.metadata.content
Source	<pre><xs:element name="contributor" type="xs:string"> <xs:annotation> <xs:documentation>A contributor to the contract.</xs:documentation> </xs:annotation> </xs:element></pre>

Element dc:date

Namespace	http://purl.org/dc/elements/1.1/
Annotations	The date at which this version of the contract was released.
Diagram	<p>The diagram shows a class named 'date' with a multiplicity of 0..1. It has a directed association labeled 'restricts: xs:date' with a multiplicity of 1..1. A note below the association says 'The date at which this version of the contract was released.'</p>
Type	restriction of xs:date

Properties	content: simple
Facets	pattern [0-9]{4}-[0-9]{2}-[0-9]{2}
Used by	Element Group dc:dc.metadata.content
Source	<pre> <xs:element name="date"> <xs:annotation> <xs:documentation>The date at which this version of the contract </xs:annotation> <xs:simpleType> <xs:restriction base="xs:date"> <xs:pattern value="[0-9]{4}-[0-9]{2}-[0-9]{2}" /> </xs:restriction> </xs:simpleType> </xs:element></pre>

Element dc:rights

Namespace	http://purl.org/dc/elements/1.1/
Annotations	A description of the rights of the contract.
Diagram	<pre> classDiagram rights "○" -- "xs:string" </pre> <p>A description of the rights of the contract.</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xs:string
Properties	content: simple
Used by	Element Group dc:dc.metadata.content
Source	<pre> <xs:element name="rights" type="xs:string"> <xs:annotation> <xs:documentation>A description of the rights of the contract.</xs:documentation> </xs:annotation> </xs:element></pre>

Element Group(s)

Element Group dc:dc.metadata.content

Namespace	http://purl.org/dc/elements/1.1/
Annotations	Override the metadata content.
Diagram	<pre> classDiagram class dc.metadata.content { <<Override the metadata content.>> } dc.metadata.content "0..∞" -- "Override the metadata content." dc.title dc.creator dc.subject dc.description dc.publisher dc.contributor dc.date dc.rights </pre> <p>The diagram illustrates the <code>dc.metadata.content</code> element group. It features a central node labeled <code>dc.metadata.content</code> with a multiplicity of <code>0..∞</code>. A line connects this node to a box containing the annotation <code>Override the metadata content.</code>. From this central node, eight lines radiate outwards to individual elements: <code>dc:title</code>, <code>dc:creator</code>, <code>dc:subject</code>, <code>dc:description</code>, <code>dc:publisher</code>, <code>dc:contributor</code>, <code>dc:date</code>, and <code>dc:rights</code>. Each of these elements is enclosed in a box with its corresponding description below it.</p>
Used by	Complex Type ec:metadata.content Element ec:metadata
Model	(dc:title dc:creator dc:subject dc:description dc:publisher dc:contributor dc:date dc:rights)
Children	dc:contributor , dc:creator , dc:date , dc:description , dc:publisher , dc:rights , dc:subject , dc:title
Source	<pre> <xss:group name="dc.metadata.content"> <xss:annotation> <xss:documentation>Override the metadata content.</xss:documentation> </xss:annotation> <xss:sequence> <xss:choice minOccurs="0" maxOccurs="unbounded"> <xss:element ref="dc:title"/> </xss:choice> </xss:sequence> </xss:group> </pre>

```

<xs:element ref="dc:creator"/>
<xs:element ref="dc:subject"/>
<xs:element ref="dc:description"/>
<xs:element ref="dc:publisher"/>
<xs:element ref="dc:contributor"/>
<xs:element ref="dc:date"/>
<xs:element ref="dc:rights"/>
</xs:choice>
</xs:sequence>
</xs:group>

```

Namespace: "http://www.w3.org/2001/XInclude"

Schema(s)

Imported schema `xi/include.xsd`

Namespace	http://www.w3.org/2001/XInclude
Properties	attribute form default: unqualified element form default: qualified

Element(s)

Element `xi:include`

Namespace	http://www.w3.org/2001/XInclude
Diagram	<pre> classDiagram class xi_include { @ href @ Attributes --> self : include --> xi_fallback : xi:fallback } </pre>
Properties	content: complex
Used by	Element Groups ec:block.level.elements , ec:item.reuse.model , xi:xiInclude.fallback.model
Model	xi:fallback{0,1}
Children	xi:fallback

Instance	<pre><xi:include href="" xmlns:xi="http://www.w3.org/2001/XInclude"> <xi:fallback>{0,1}</xi:fallback> </xi:include></pre>
Attributes	<p>QName Type Use</p> <p><u>href</u> xs:anyURI optional</p>
Source	<pre><xs:element name="include"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="xi:fallback"/> </xs:sequence> <xs:attribute name="href" type="xs:anyURI"/> </xs:complexType> </xs:element></pre>

Element **xi:fallback**

Namespace	http://www.w3.org/2001/XInclude
Diagram	<p>The diagram illustrates the UML class model for the <code>xi:fallback</code> element. It features a class named <code>xi:xiInclude.fallback.model</code> containing a single attribute named <code>fallback</code> with a multiplicity of <code>0..∞</code>. This attribute is associated with another class, <code>ec:inline.content.inner</code>, which contains a list of elements: <code>ec:reference</code>, <code>ec:em</code>, <code>ec:statutory-em</code>, <code>ec:strike</code>, <code>ec:sub</code>, <code>ec:sup</code>, <code>ec:field</code>, and <code>ec:conditional</code>.</p>
Properties	content: complex mixed: true
Used by	Element xi:include
Model	xi:include ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional

Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup , xi:include
Instance	<pre><xi:fallback xmlns:xi="http://www.w3.org/2001/XInclude" xmlns:ec="urn:isbn:978-1-4302-3226-2" <xi:include href="">{1,1}</xi:include> <ec:reference class="" destination-lang="" destination-type="" href="" id="" xml:lang="">{1,1}</ec:reference> <ec:em class="" id="" xml:lang="">{1,1}</ec:em> <ec:statutory-em class="" id="" xml:lang="">{1,1}</ec:statutory-em> <ec:strike id="" xml:lang="">{1,1}</ec:strike> <ec:sub id="" xml:lang="">{1,1}</ec:sub> <ec:sup id="" xml:lang="">{1,1}</ec:sup> <ec:field action="" class="" id="" label="" xml:lang="" length="" n="" type="">{1,1}</ec:field> <ec:conditional condition="" id="" xml:lang="">{1,1}</ec:conditional> </xi:fallback></pre>
Source	<pre><xsd:element name="fallback"> <xsd:complexType mixed="true"> <xsd:group minOccurs="0" maxOccurs="unbounded" ref="xi:xiInclude.fallback.model"> </xsd:complexType> </xsd:element></pre>

Element Group(s)

Element Group `xi:xiInclude.fallback.model`

Namespace	http://www.w3.org/2001/XInclude
Diagram	<pre> classDiagram class xi_xiInclude_fallback_model { <<xi:xiInclude.fallback.model>> } interface xi_include { <<xi:include>> } interface ec_inline_content_inner { <<ec:inline.content.inner>> } xi_xiInclude_fallback_model --> xi_include xi_include --> ec_inline_content_inner ec_inline_content_inner "0..1" --> ec_reference ec_inline_content_inner "0..1" --> ec_em ec_inline_content_inner "0..1" --> ec_statutory_em ec_inline_content_inner "0..1" --> ec_strike ec_inline_content_inner "0..1" --> ec_sub ec_inline_content_inner "0..1" --> ec_sup ec_inline_content_inner "0..1" --> ec_field ec_inline_content_inner "0..1" --> ec_conditional </pre>
Used by	Element xi:fallback

Model	xi:include ec:reference ec:em ec:statutory-em ec:strike ec:sub ec:sup ec:field ec:conditional
Children	ec:conditional , ec:em , ec:field , ec:reference , ec:statutory-em , ec:strike , ec:sub , ec:sup , xi:include
Source	<pre><xs:group name="xiInclude.fallback.model"> <xs:choice> <xs:element ref="xi:include"/> <xs:group ref="ec:inline.content.inner"/> </xs:choice> </xs:group></pre>

Namespace: "<http://www.w3.org/XML/1998/namespace>"

Schema(s)

Imported schema `xml.xsd`

Namespace	http://www.w3.org/XML/1998/namespace
Properties	attribute form default: unqualified element form default: qualified

Attribute(s)

Attribute `@xml:lang`

Namespace	http://www.w3.org/XML/1998/namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:common.attributes
Source	<pre><xs:attribute name="lang" type="xs:string"/></pre>

Attribute `@xml:space`

Namespace	http://www.w3.org/XML/1998/namespace
Type	restriction of xs:token
Properties	content: simple

Facets	enumeration default enumeration preserve
Used by	Attribute Group ec:text.xmlspace.attribute
Source	<pre><xs:attribute name="space"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="default"/> <xs:enumeration value="preserve"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>

Namespace: ""

Attribute(s)

Attribute **ec:condition / @name**

Namespace	No namespace
Type	xs:string
Properties	use: required
Used by	Element ec:condition
Source	<pre><xs:attribute name="name" use="required" type="xs:string"/></pre>

Attribute **ec:condition / @default**

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Element ec:condition
Source	<pre><xs:attribute name="default" type="xs:boolean"/></pre>

Attribute `ec:id.attributes` / `@id`

Namespace	No namespace
Type	xs:ID
Properties	content: simple
Used by	Attribute Group ec:id.attributes
Source	<xs:attribute name="id" type="xs:ID"/>

Attribute `ec:standard.class` / `@class`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:standard.class
Source	<xs:attribute name="class" type="xs:string"/>

Attribute `ec:reference.href.attribute` / `@href`

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Attribute Group ec:reference.href.attribute
Source	<xs:attribute name="href" type="xs:anyURI"/>

Attribute `ec:reference.print-url.attribute` / `@print-url`

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Attribute Group ec:reference.print-url.attribute
Source	<xs:attribute name="print-url" type="xs:boolean"/>

Attribute `ec:reference.attlist` / `@destination-type`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:reference.attlist
Source	<xs:attribute name="destination-type" type="xs:string"/>

Attribute `ec:reference.attlist` / `@destination-lang`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:reference.attlist
Source	<xs:attribute name="destination-lang" type="xs:string"/>

Attribute `ec:field.label.attribute` / `@label`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:field.label.attribute
Source	<xs:attribute name="label" type="xs:string"/>

Attribute `ec:field.name.attribute` / `@name`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:field.name.attribute
Source	<xs:attribute name="name" type="xs:string"/>

Attribute `ec:field.type.attribute` / `@type`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:field.type.attribute
Source	<xs:attribute name="type" type="xs:string"/>

Attribute `ec:field.source.attribute` / `@source`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:field.source.attribute
Source	<xs:attribute name="source" type="xs:string"/>

Attribute `ec:field.action.attribute` / `@action`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:field.action.attribute
Source	<xs:attribute name="action" type="xs:string"/>

Attribute `ec:field.length.attribute` / `@length`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:field.length.attribute
Source	<xs:attribute name="length" type="xs:string"/>

Attribute `ec:condition.attribute` / `@condition`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:condition.attribute
Source	<xs:attribute name="condition" type="xs:string"/>

Attribute `ec:data.src.attribute` / `@src`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:data.src.attribute
Source	<xs:attribute name="src" type="xs:string"/>

Attribute `ec:data.height.attribute` / `@height`

Namespace	No namespace
Type	xs:integer
Properties	content: simple
Used by	Attribute Group ec:data.height.attribute
Source	<xs:attribute name="height" type="xs:integer"/>

Attribute `ec:data.width.attribute` / `@width`

Namespace	No namespace
Type	xs:integer
Properties	content: simple
Used by	Attribute Group ec:data.width.attribute
Source	<xs:attribute name="width" type="xs:integer"/>

Attribute `ec:object.type.attribute` / `@type`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:object.type.attribute
Source	<xs:attribute name="type" type="xs:string"/>

Attribute `ec:object.scale.attribute` / `@scale`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:object.scale.attribute
Source	<xs:attribute name="scale" type="xs:string"/>

Attribute `ec:object.rotate.attribute` / `@rotate`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:object.rotate.attribute
Source	<xs:attribute name="rotate" type="xs:string"/>

Attribute `ec:term.attlist` / `@abbreviation`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:term.attlist
Source	<xs:attribute name="abbreviation" type="xs:string"/>

Attribute `ec:colspec.attlist / @colnum`

Namespace	No namespace
Type	xs:NMTOKEN
Properties	content: simple
Used by	Attribute Group ec:colspec.attlist
Source	<xs:attribute name="colnum" type="xs:NMTOKEN"/>

Attribute `ec:colspec.attlist / @colname`

Namespace	No namespace
Type	xs:NMTOKEN
Properties	content: simple
Used by	Attribute Group ec:colspec.attlist
Source	<xs:attribute name="colname" type="xs:NMTOKEN"/>

Attribute `ec:colspec.attlist / @colwidth`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:colspec.attlist
Source	<xs:attribute name="colwidth" type="xs:string"/>

Attribute `ec:colspec.attlist / @colsep`

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Attribute Group ec:colspec.attlist
Source	<xs:attribute name="colsep" type="xs:boolean"/>

Attribute `ec:colspec.attlist / @rowsep`

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Attribute Group ec:colspec.attlist
Source	<xs:attribute name="rowsep" type="xs:boolean"/>

Attribute `ec:colspec.attlist / @align`

Namespace	No namespace
Type	ec:TableAlign
Properties	content: simple
Facets	enumeration left enumeration right enumeration center enumeration justify
Used by	Attribute Group ec:colspec.attlist
Source	<xs:attribute name="align" type="ec:TableAlign"/>

Attribute `ec:common.number.attribute / @number`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:common.number.attribute
Source	<xs:attribute name="number" type="xs:string"/>

Attribute `ec:inclusion.align.attribute / @align`

Namespace	No namespace
Type	ec:ShortAlignment
Properties	content: simple

Facets	enumeration left enumeration center enumeration right
Used by	Attribute Group ec:inclusion.align.attribute
Source	<xs:attribute name="align" type="ec:ShortAlignment"/>

Attribute **ec:orient.attribute / @orient**

Namespace	No namespace
Type	restriction of xs:token
Properties	content: simple
Facets	enumeration portrait enumeration landscape
Used by	Attribute Group ec:orient.attribute
Source	<xs:attribute name="orient"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="portrait"/> <xs:enumeration value="landscape"/> </xs:restriction> </xs:simpleType> </xs:attribute>

Attribute **ec:stop-contents.attribute / @stop-contents**

Namespace	No namespace
Type	restriction of xs:token
Properties	content: simple
Facets	enumeration below
Used by	Attribute Group ec:stop-contents.attribute
Source	<xs:attribute name="stop-contents"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="below"/> </xs:restriction> </xs:attribute>

	<pre></xs:simpleType> </xs:attribute></pre>
--	---

Attribute `xi:include` / `@href`

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Element xi:include
Source	<xs:attribute name="href" type="xs:anyURI"/>

Attribute `ec:entry.attlist` / `@colname`

Namespace	No namespace
Type	xs:NMTOKEN
Properties	content: simple
Used by	Attribute Group ec:entry.attlist
Source	<xs:attribute name="colname" type="xs:NMTOKEN"/>

Attribute `ec:entry.attlist` / `@namest`

Namespace	No namespace
Type	xs:NMTOKEN
Properties	content: simple
Used by	Attribute Group ec:entry.attlist
Source	<xs:attribute name="namest" type="xs:NMTOKEN"/>

Attribute `ec:entry.attlist` / `@nameend`

Namespace	No namespace
Type	xs:NMTOKEN
Properties	content: simple

Used by	Attribute Group ec:entry.attlist
Source	<xs:attribute name="nameend" type="xs:NMTOKEN"/>

Attribute **ec:entry.attlist / @morerows**

Namespace	No namespace
Type	xs:NMTOKEN
Properties	default: 0
Used by	Attribute Group ec:entry.attlist
Source	<xs:attribute name="morerows" default="0" type="xs:NMTOKEN"/>

Attribute **ec:entry.attlist / @colsep**

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Attribute Group ec:entry.attlist
Source	<xs:attribute name="colsep" type="xs:boolean"/>

Attribute **ec:entry.attlist / @rowsep**

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Attribute Group ec:entry.attlist
Source	<xs:attribute name="rowsep" type="xs:boolean"/>

Attribute **ec:entry.attlist / @align**

Namespace	No namespace
Type	ec:TableAlign

Properties	content: simple
Facets	enumeration left enumeration right enumeration center enumeration justify
Used by	Attribute Group ec:entry.attlist
Source	<xs:attribute name="align" type="ec:TableAlign"/>

Attribute **ec:entry.attlist / @valign**

Namespace	No namespace
Type	ec:TableValign
Properties	content: simple
Facets	enumeration top enumeration middle enumeration bottom
Used by	Attribute Group ec:entry.attlist
Source	<xs:attribute name="valign" type="ec:TableValign"/>

Attribute **ec:entry.attlist / @is-row-header**

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Attribute Group ec:entry.attlist
Source	<xs:attribute name="is-row-header" type="xs:boolean"/>

Attribute **ec:entry.attlist / @abbreviation**

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:entry.attlist

Source	<xs:attribute name="abbreviation" type="xs:string"/>
--------	--

Attribute **ec:row.attlist / @rowsep**

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Attribute Group ec:row.attlist
Source	<xs:attribute name="rowsep" type="xs:boolean"/>

Attribute **ec:row.attlist / @valign**

Namespace	No namespace
Type	ec:TableValign
Properties	content: simple
Facets	enumeration top enumeration middle enumeration bottom
Used by	Attribute Group ec:row.attlist
Source	<xs:attribute name="valign" type="ec:TableValign"/>

Attribute **ec:thead.attlist / @valign**

Namespace	No namespace
Type	ec:TableValign
Properties	default: middle
Facets	enumeration top enumeration middle enumeration bottom
Used by	Attribute Group ec:thead.attlist
Source	<xs:attribute name="valign" default="middle" type="ec:TableValign"/>

Attribute **ec:tbody.attlist / @valign**

Namespace	No namespace
Type	ec:TableValign
Properties	default: middle
Facets	enumeration top enumeration middle enumeration bottom
Used by	Attribute Group ec:tbody.attlist
Source	<xs:attribute name="valign" default="middle" type="ec:TableValign"/>

Attribute **ec:tgroup.attlist / @cols**

Namespace	No namespace
Type	xs:NMTOKEN
Properties	use: required
Used by	Attribute Group ec:tgroup.attlist
Source	<xs:attribute name="cols" use="required" type="xs:NMTOKEN"/>

Attribute **ec:tgroup.attlist / @colsep**

Namespace	No namespace
Type	xs:boolean
Properties	default: 1
Used by	Attribute Group ec:tgroup.attlist
Source	<xs:attribute name="colsep" default="1" type="xs:boolean"/>

Attribute **ec:tgroup.attlist / @rowsep**

Namespace	No namespace
Type	xs:boolean
Properties	default: 1
Used by	Attribute Group ec:tgroup.attlist

Source	<xs:attribute name="rowsep" default="1" type="xs:boolean"/>
--------	---

Attribute **ec:tgroup.attlist / @align**

Namespace	No namespace
Type	ec:TableAlign
Properties	default: left
Facets	enumeration left enumeration right enumeration center enumeration justify
Used by	Attribute Group ec:tgroup.attlist
Source	<xs:attribute name="align" default="left" type="ec:TableAlign"/>

Attribute **ec:table.attlist / @frame**

Namespace	No namespace
Type	restriction of xs:token
Properties	default: all
Facets	enumeration top enumeration bottom enumeration topbot enumeration all enumeration sides enumeration none
Used by	Attribute Group ec:table.attlist
Source	<pre><xs:attribute name="frame" default="all"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="top"/> <xs:enumeration value="bottom"/> <xs:enumeration value="topbot"/> <xs:enumeration value="all"/> <xs:enumeration value="sides"/> <xs:enumeration value="none"/></pre>

	<pre> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
--	--

Attribute `ec:table.attlist / @colsep`

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Attribute Group ec:table.attlist
Source	<xs:attribute name="colsep" type="xs:boolean"/>

Attribute `ec:table.attlist / @rowsep`

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Attribute Group ec:table.attlist
Source	<xs:attribute name="rowsep" type="xs:boolean"/>

Attribute `ec:table.attlist / @pgwide`

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Attribute Group ec:table.attlist
Source	<xs:attribute name="pgwide" type="xs:boolean"/>

Attribute `ec:table.attlist / @summary`

Namespace	No namespace
Type	xs:string

Properties	content: simple
Used by	Attribute Group ec:table.attlist
Source	<xs:attribute name="summary" type="xs:string"/>

Attribute **ec:table.attlist / @title**

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:table.attlist
Source	<xs:attribute name="title" type="xs:string"/>

Attribute **ec:block.number.type / @number-type**

Namespace	No namespace
Type	ec:ListItemNumberTypes
Properties	content: simple
Facets	enumeration manual enumeration none enumeration disc enumeration line enumeration number enumeration loweralpha enumeration upperalpha enumeration lowerroman enumeration upperroman
Used by	Attribute Group ec:block.number.type
Source	<xs:attribute name="number-type" type="ec:ListItemNumberTypes"/>

Attribute **ec:person-record.party-id.attribute / @party-id**

Namespace	No namespace
Type	xs:string

Properties	content: simple
Used by	Attribute Group ec:person-record.party-id.attribute
Source	<xs:attribute name="party-id" type="xs:string"/>

Attribute **ec:text.textflow.attribute / @textflow**

Namespace	No namespace
Type	restriction of xs:token
Properties	content: simple
Facets	enumeration runon
Used by	Attribute Group ec:text.textflow.attribute
Source	<pre><xs:attribute name="textflow"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="runon"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>

Attribute **ec:signatory.person-record-id.attribute / @person-record-id**

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:signatory.person-record-id.attribute
Source	<xs:attribute name="person-record-id" type="xs:string"/>

Attribute **ec:signatory-record.align-signatory-witness.attribute / @align-signatory-witness**

Namespace	No namespace
Type	ec:align-signatory-witness.values
Properties	content: simple
Facets	enumeration horizontal

	enumeration vertical
Used by	Attribute Group ec:signatory-record.align-signatory-witness.attribute
Source	<xs:attribute name="align-signatory-witness" type="ec:align-signatory

Attribute **ec:signatory-record.brace.attribute / @brace**

Namespace	No namespace
Type	ec:brace.values
Properties	content: simple
Facets	enumeration block-only
Used by	Attribute Group ec:signatory-record.brace.attribute
Source	<xs:attribute name="brace" type="ec:brace.values"/>

Attribute **ec:signatory-group.align-records.attribute / @align-records**

Namespace	No namespace
Type	ec:signatory-group.align-records.values
Properties	content: simple
Facets	enumeration horizontal enumeration vertical
Used by	Attribute Group ec:signatory-group.align-records.attribute
Source	<xs:attribute name="align-records" type="ec:signatory-group.align-records.values"/>

Attribute **ec:signatory-group.brace.attribute / @brace**

Namespace	No namespace
Type	ec:signatory-group.brace.values
Properties	content: simple
Facets	enumeration block-only
Used by	Attribute Group ec:signatory-group.brace.attribute
Source	<xs:attribute name="brace" type="ec:signatory-group.brace.values"/>

Attribute `ec:party-signature.layout.attribute` / `@layout`

Namespace	No namespace
Type	ec:party-signature.layout.values
Properties	default: from-left
Facets	enumeration right-column-only enumeration from-left
Used by	Attribute Group ec:party-signature.layout.attribute
Source	<xs:attribute name="layout" default="from-left" type="ec:party-signat

Attribute `ec:party-signature.party-id.attribute` / `@party-id`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:party-signature.party-id.attribute
Source	<xs:attribute name="party-id" type="xs:string"/>

Attribute `ec:inclusion.width.attribute` / `@width`

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Attribute Group ec:inclusion.width.attribute
Source	<xs:attribute name="width" type="xs:string"/>