

# AdsML<sup>®</sup> Framework for E-Commerce Business Standards for Advertising

# AdsMLTypeLibrary 2.0.2 Specification & Schema

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# **Table of Contents**

1.1	DOCUMENT STATUS AND COPYRIGHT	9
1.2	NON-EXCLUSIVE LICENSE AGREEMENT FOR ADSML CONSORTIUM SPECIFICATIONS	9
1.3	ADSML CODE OF CONDUCT	11
1.4	DOCUMENT NUMBER AND LOCATION	12
1.5	PURPOSE OF THIS DOCUMENT	12
1.6	AUDIENCE	12
1.7	ACCOMPANYING DOCUMENTS	12
1.8	DEFINITIONS & CONVENTIONS	13
1.8.1	Definitions of key words used in the specification	13
1.8.2	Naming conventions – element, attribute, type, and file names	13
1.8.3	Typographical conventions	13
1.9	CHANGE HISTORY	13
1.9.1	Changes in version 2.0.2	14
1.9.2	Changes in version 2.0.1	15
1.9.3	Changes in version 2.0	16
1.10	ACKNOWLEDGEMENTS	17
2.1	SCHEMA ARCHITECTURE	19
2.1.1	Schema File	19
2.2	ADSMLTYPELIBRARY NAMESPACE	19
3.1	PARTIES AND CONTACTS	20
3.1.1	Parties	20
3.1.2	Use of the OtherParty element	20
3.1.3	Contacts	20
3.2	TAXATION STRUCTURES	20
3.2.1	General usage rules and guidelines	21
3.2.2	Party Tax Schemes	21
3.3	PRICING	23
3.3.1	CPM (Cost per Thousand) pricing	23
3.4	INTERNATIONALIZATION SUPPORT	23
4.1	ELEMENT: ABSOLUTEPOSITION	25
4.2	Element: Amount	25
4.3	ELEMENT: ADDITIONALSERVICE	25
4.4	Element: AdditionalServiceID	26
4.5	ELEMENT: ADMINISTRATIVERESPONSE	26
4.6	TYPE: ADSMLITEMTYPE	27
4.7	Element: AdType	29
4.8	Element: Advertiser	29

4.9	Element: AdvertisersReference	. 29
4.10	Type: AnyMixedContentType	. 29
4.11	ELEMENT: AUTHORIZATIONCODE	. 29
4.12	ELEMENT: AUTHORIZATION EXPIRES	. 30
4.13	ELEMENT: AUTHORIZEDTIME	. 30
4.14	ELEMENT: AUXILIARYREFERENCES	. 30
4.15	Element: BasePrice	.30
4.16	Element: BookingParty	.31
4.17	Element: BusinessMessageDate	.31
4.18	Element: BuyersReference	.31
4.19	ELEMENT: CALCULATIONRATE	.31
4.20	ELEMENT: CALCULATION SPECIFICATION	.31
4.21	ELEMENT: CAMPAIGN	.31
4.22	ELEMENT: CARDEXPIRES	.32
4.23	Element: CardHoldersAddress	.32
4.24	Element: CardNumber	.32
4.25	Element: CardStartDate	.32
4.26	ELEMENT: CARDTRANSACTIONREFERENCE	.33
4.27	Element: CardType	.33
4.28	ELEMENT: CARDVERIFICATIONVALUE	.33
4.29	ELEMENT: CHANGESPECIFICATION	.33
4.30	Type: CodeList	.33
4.31	TYPE: CODETYPE	.34
4.32	TYPE: CODEVALUE	.34
4.33	ATTRIBUTE GROUP: COMMONMESSAGEATTRIBUTES	.35
4.34	TYPE: COMMUNICATIONCHANNEL.BASETYPE	.35
4.35	ELEMENT: COMMUNICATIONCHANNEL.EMAIL	.36
4.36	ELEMENT: COMMUNICATIONCHANNEL.OTHER	.36
4.37	ELEMENT: COMMUNICATIONCHANNEL.PHONE	.36
4.38	ELEMENT: COMMUNICATIONCHANNEL.PHYSICALADDRESS	.36
4.39	ELEMENT: COMMUNICATIONCHANNEL.WWW	.37
4.40	Element: CompanyID	.37
4.41	Element: Contact	.37
4.42	TYPE: CONTACTTYPE	.37
4.43	Element: ContentData	.38
4.44	ELEMENT: CONTENTDATAENCODING	.38
4.45	Element: ContentDataRef	.38
4.46	Element: ContentProperties	.38
4.47	ELEMENT: CONTENTSIZEINBYTES	.38
4.48	Element: Contract	. 39

4.49	ELEMENT: CONTRACTREFERENCE	39
4.50	ELEMENT: CONTRACTTYPE	39
4.51	TYPE: CONTRACTTYPE	39
4.52	ELEMENT: COUNTRY	39
4.53	TYPE: COUNTRYTYPE	40
4.54	ELEMENT: COUNTRYCODE	40
4.55	Element: CountryName	40
4.56	Element: CreditCard	40
4.57	TYPE: CREDITCARDTYPE	40
4.58	Element: CurrencyCode	42
4.59	TYPE: CURRENCYPRICEDECLARATIONTYPE	42
4.60	Element: DataSource	42
4.61	Element: Date	43
4.62	TYPE: DECIMALMEASUREMENTTYPE	43
4.63	Element: DeliverersReference	43
4.64	Element: DeliveryOrderingParty	43
4.65	Element: DeliveringParty	44
4.66	ELEMENT: DESCRIPTION	44
4.67	ELEMENT: DESCRIPTIONLINE	44
4.68	GROUP: DIGITALDELIVERYCOMMUNICATIONCHANNELSGROUP	44
4.69	Element: DigitalSignatures	45
4.70	Element: DisclaimerText	45
4.71	Element: DocumentCurrencyCode	45
4.72	Element: DocumentRendering	45
4.73	TYPE: DOCUMENTRENDERINGTYPE	46
4.74	ELEMENT: DURATION	46
4.75	ELEMENT: DURATIONMEASURE	46
4.76	TYPE FMAIL ADDRESSTYPE	16
		40
4.77	ELEMENT: ENCRYPTIONMETHOD	40 47
4.77 4.78	ELEMENT: ENCRYPTIONMETHOD	40 47 47
4.77 4.78 4.79	Element: EncryptionMethod Element: EndDateTime Element: Error	40 47 47 47
4.77 4.78 4.79 4.80	ELEMENT: ENCRYPTIONMETHOD ELEMENT: ENDDATETIME ELEMENT: ERROR ELEMENT: EXEMPTIONREASON	40 47 47 47 47
4.77 4.78 4.79 4.80 4.81	ELEMENT: ENCRYPTIONMETHOD ELEMENT: ENDDATETIME ELEMENT: ERROR ELEMENT: EXEMPTIONREASON ELEMENT: EXCHANGEMARKETID	40 47 47 47 47 47
4.77 4.78 4.79 4.80 4.81 4.82	ELEMENT: ENCRYPTIONMETHOD	40 47 47 47 47 47 47
4.77 4.78 4.79 4.80 4.81 4.82 4.83	ELEMENT: ENCRYPTIONMETHOD ELEMENT: ENDDATETIME ELEMENT: ERROR ELEMENT: EXEMPTIONREASON ELEMENT: EXCHANGEMARKETID ELEMENT: EXCHANGERATE ELEMENT: EXPIRATIONTIME	40 47 47 47 47 47 47 47
4.77 4.78 4.79 4.80 4.81 4.82 4.83 4.84	ELEMENT: ENCRYPTIONMETHOD ELEMENT: ENDDATETIME ELEMENT: ERROR ELEMENT: EXEMPTIONREASON ELEMENT: EXCHANGEMARKETID ELEMENT: EXCHANGERATE ELEMENT: EXPIRATIONTIME ELEMENT: FILENAME	40 47 47 47 47 47 47 49 49
4.77 4.78 4.79 4.80 4.81 4.82 4.83 4.83 4.84 4.85	ELEMENT: ENCRYPTIONMETHOD ELEMENT: ENDDATETIME ELEMENT: ERROR ELEMENT: EXEMPTIONREASON ELEMENT: EXCHANGEMARKETID ELEMENT: EXCHANGERATE ELEMENT: EXPIRATIONTIME ELEMENT: FILENAME	40 47 47 47 47 47 47 49 49
4.77 4.78 4.79 4.80 4.81 4.82 4.83 4.84 4.85 4.86	ELEMENT: ENCRYPTIONMETHOD ELEMENT: ENDDATETIME ELEMENT: ERROR ELEMENT: EXEMPTIONREASON ELEMENT: EXCHANGEMARKETID ELEMENT: EXCHANGERATE ELEMENT: EXPIRATIONTIME ELEMENT: FILENAME ATTRIBUTE: FIRSTTRANSMISSIONDATETIME ELEMENT: FORMALIDENTIFIER	47 47 47 47 47 47 47 47 47 47 49 49
4.77 4.78 4.79 4.80 4.81 4.82 4.83 4.84 4.85 4.86 4.87	ELEMENT: ENCRYPTIONMETHOD ELEMENT: ENCRYPTIONMETHOD ELEMENT: ENDDATETIME ELEMENT: ERROR ELEMENT: EXEMPTIONREASON ELEMENT: EXCHANGEMARKETID ELEMENT: EXCHANGERATE ELEMENT: EXPIRATIONTIME ELEMENT: FILENAME ATTRIBUTE: FIRSTTRANSMISSIONDATETIME ELEMENT: FORMALIDENTIFIER ELEMENT: FORMAT	47 47 47 47 47 47 47 47 49 49 49 49

4.89	Element: FromThisPointOnPage	50
4.90	GROUP: HUMANCOMMUNICATIONCHANNELSGROUP	50
4.91	ATTRIBUTE GROUP: I18NATTRIBUTES	50
4.92	Element: ID	51
4.93	Element: Identifier	51
4.94	ATTRIBUTE: INRESPONSETOMESSAGEID	51
4.95	ATTRIBUTE: INRESPONSETOMESSAGECODE	51
4.96	ELEMENT: INSTRUCTIONS	51
4.97	Element: InvoicingParty	52
4.98	Element: IssueDate	52
4.99	Element: IssueNumber	52
4.100	Element: InvoicersReference	52
4.101	Element: JurisdictionRegionAddress	52
4.102	TYPE: LABELEDIDTYPE	53
4.103	ELEMENT: LABELEDPROPERTY	53
4.104	TYPE: LABELEDUNLIMITEDVALUETYPE	53
4.105	Type: LabeledValueType	53
4.106	ATTRIBUTE: LASTRECEIVEDMESSAGEID	54
4.107	Element: MaterialsPreparerParty	54
4.108	Element: MaterialsRecipientParty	54
4.109	Element: MediaType	54
4.110	Element: MerchantCode	54
4.111	Element: MIMEType	55
4.112	Element: Name	55
4.113	Type: NamedPriceType	55
4.114	Element: NameOnCard	55
4.115	Element: NatureOfResponse	55
4.116	Type: NegatableCodeType	56
4.117	TYPE: NEGATABLEREQUIREMENTSPECTYPE	56
4.118	ATTRIBUTE: NEGATED	56
4.119	Element: Note	57
4.120	Element: NoteLine	57
4.121	Element: Notes	57
4.122	Type: NotesType	57
4.123	Element: NumberOfUnits	58
4.124	Element: OperatorCode	58
4.125	Element: OrderersReference	58
4.126	Type: OtherLabeledIDType	58
4.127	Element: OtherParty	58
4.128	TYPE: OTHERPARTYTYPE	59

4.129	ELEMENT: OTHERREFERENCE	59
4.130	Element: PartyAddress	59
4.131	Element: PartyTaxScheme	60
4.132	TYPE: PARTYTYPE	60
4.133	Element: PayeeParty	62
4.134	Element: PayerParty	62
4.135	Element: PayersReference	62
4.136	Element: PaymentDueDate	62
4.137	Element: PaymentTerms	62
4.138	Element: PaymentTermsCode	63
4.139	Element: PenaltyPeriod	64
4.140	Element: PenaltySurchargePercent	64
4.141	TYPE: PERIODTYPE	64
4.142	TYPE: PHONEADDRESSTYPE	64
4.143	TYPE: PHYSICALADDRESSTYPE	65
4.144	Element: Percent	66
4.145	ELEMENT: POSITIONONPAGE	66
4.146	TYPE: POSITIONONPAGETYPE	66
4.147	ELEMENT: PRICECOMPONENT	66
4.148	Element: PriceComponentName	68
4.149	TYPE: PRICEDECLARATIONTYPE	68
4.150	Element: PricePerUnit	69
4.151	Element: PriceType	69
4.152	ATTRIBUTE: PRIORITY	69
4.153	Element: Priority	69
4.154	Element: ProofingParty	69
4.155	Element: ProofersReference	70
4.156	Element: Properties	70
4.157	Element: Property	70
4.158	Element: ProvenanceParty	71
4.159	Element: PublisherParty	71
4.160	Element: PublishersReference	71
4.161	Element: PurchaseOrderReference	71
4.162	ELEMENT: RATECARDREFERENCE	71
4.163	Element: RateCode	71
4.164	ELEMENT: RATEDETAILS	72
4.165	ELEMENT: RATEREASON	72
4.166	ELEMENT: RATEREFERENCE	72
4.167	ELEMENT: REASONFORCANCELLATION	72
4.168	Element: ReasonForDenial	72

4.169	ELEMENT: RECEIVERSREFERENCE	73
4.170	TYPE: REFERENCEVALUETYPE	73
4.171	ELEMENT: REGISTRATIONADDRESS	73
4.172	ELEMENT: REGISTRATIONNAME	73
4.173	Element: RelatedParty	74
4.174	Element: RelationshipName	74
4.175	TYPE: RELAXEDPARTYTYPE	74
4.176	Element: RequestDenied	74
4.177	TYPE: REQUIREMENTSPECTYPE	75
4.178	Element: RevisionIdentifier	75
4.179	Element: Role	75
4.180	Element: RoundingAmount	76
4.181	ATTRIBUTE: SCHEMAVERSION	76
4.182	ATTRIBUTE: SCHEMAPROFILE	76
4.183	ELEMENT: SECTIONREFERENCE	76
4.184	Element: SellingParty	76
4.185	ATTRIBUTE: SENDCOUNT	76
4.186	Element: SellersReference	76
4.187	ATTRIBUTE: SEQUENCENO	77
4.188	Element: ServiceCode	77
4.189	Element: SettlementDiscountPercent	77
4.190	Element: SettlementPeriod	77
4.191	TYPE: SINGLEPRICETYPE	77
4.192	ELEMENT: SOURCECURRENCYBASERATE	78
4.193	Element: SourceCurrencyCode	78
4.194	ELEMENT: SPECIALREQUIREMENTS	78
4.195	ELEMENT: SPECIFICATIONS	78
4.196	Element: StartDateTime	78
4.197	Element: Status	78
4.198	ELEMENT: STATUSDATE	79
4.199	ELEMENT: STATUSQUALIFIER	79
4.200	ELEMENT: SUBTOTAL	79
4.201	ELEMENT: SUBTOTALNAME	79
4.202	ELEMENT: TARGETCURRENCYBASERATE	80
4.203	Element: TargetCurrencyCode	80
4.204	ELEMENT: TAXAMOUNT	80
4.205	ELEMENT: TAXCATEGORY	80
4.206	ELEMENT: TAXLEVELCODE	81
4.207	Element: TaxPointDate	81
4.208	ELEMENT: TAXSCHEME	81

4.209	Element: TaxSubTotal	82
4.210	Element: TaxTotal	82
4.211	TYPE: TAXTOTALTYPE	82
4.212	Element: TaxTypeCode	83
4.213	Element: TermsAndConditionsDetails	83
4.214	Element: TermsReferenceCode	84
4.215	Element: Title	84
4.216	Element: TotalPrice	84
4.217	Element: ToThisPointOnAd	84
4.218	ATTRIBUTE: TRANSMISSIONDATETIME	84
4.219	ELEMENT: TRANSMISSIONDESCRIPTION	84
4.220	Element: Type	85
4.221	Type: URIADDRESSType	85
4.222	Element: Unit	85
4.223	Element: UsageLabel	85
4.224	Element: Usage	85
4.225	Element: ValidityPeriod	86
4.226	ATTRIBUTE: VERSION	86
4.227	Element: XCoordinate	86
4.228	Element: YCoordinate	86
5.1	SIMPLE DATA TYPES	87
5.2	SIMPLE TYPES WITH INTERNATIONALIZATION EXTENSIONS	89
5.3	SIMPLE ROOT DATA TYPES	89
5.4	ENUMERATED SIMPLE DATA TYPES - NORMATIVE CONTROLLED VOCABULARIES	90
5.4.1	AdminMessageClassCV	91
5.4.2	AdsMLBusinessMessageCV	91
5.4.3	MessageClassCV	91
5.4.1	OperatorCodeCV	92
5.4.2	PhoneTypeCV	92
5.4.3	PointOfOriginTypeCV	92
5.4.1	ResponseConditionsCV	92
5.4.1	TextDirectionsCV	93
5.4.2	P TransmissionStatusCV	93
5.5	COMPLEX DATA TYPES	93
5.6	COMPLEX ROOT DATA TYPES	93

# **1** AdsML Standard Documentation

### **1.1** Document status and copyright

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### **1.3 AdsML Code of Conduct**

The AdsML Code of Conduct governs AdsML Consortium activities. A reading or reference to the AdsML Code of Conduct begins every AdsML activity, whether a meeting of the AdsML Consortium, AdsML Working Groups, or AdsML conference calls to resolve a technical issue. The AdsML Code of Conduct says:

Trade associations are perfectly lawful organizations. However, since a trade association is, by definition, an organization of competitors, AdsML Consortium members must take precautions to ensure that we do not engage in activities which can be interpreted as violating anti-trust or other unfair competition laws.

For any activity which is deemed to unreasonably restrain trade, AdsML, its members and individual representatives may be subject to severe legal penalties, regardless of our otherwise beneficial objectives. It is important to realize, therefore, that an action that may seem to make "good business sense" can injure competition and therefore be prohibited under the antitrust or unfair competition laws.

To ensure that we conduct all meetings and gatherings in strict compliance with any such laws and agreements in any part of the world, the AdsML Code of Conduct is to be distributed and/or read aloud at all such gatherings.

• There shall be no discussion of rates, fares, surcharges, conditions, terms or prices of services, allocating or sharing of customers, or refusing to deal with a particular supplier or class of suppliers. Neither serious nor flippant remarks about such subjects will be permitted.

- AdsML shall not issue recommendations about any of the above subjects or distribute to its members any publication concerning such matters. No discussions that directly or indirectly fix purchase or selling prices may take place.
- There shall be no discussions of members' marketing, pricing or service plans.
- All AdsML related meetings shall be conducted in accordance with a previously prepared and distributed agenda.
- If you are uncomfortable about the direction that you believe a discussion is heading, you should say so promptly.

Members may have varying views about issues that AdsML deals with. They are encouraged to express themselves in AdsML activities. However, official AdsML communications to the public are the sole responsibility of the AdsML Consortium. To avoid creating confusion among the public, therefore, the Steering Committee must approve press releases and any other forms of official AdsML communications to the public before they are released.

## **1.4 Document Number and Location**

This document, AdsMLTypeLibrary-2.0.2-Specification-AS-1, is freely available. It is located in the members' area of the AdsML website at <u>http://www.adsml.org/</u>.

### **1.5 Purpose of this document**

This document specifies the definition of the XML structures comprising the type library of components that are used by AdsML standards across the AdsML Framework.

### 1.6 Audience

The intended audience for this document is primarily user and vendor organizations who seek to implement the AdsML standards in their workflows, advertising systems, or software products. Those assessing the conformance of vendor products to the standard may also use the document.

Comments on this specification should be addressed to the AdsML Consortium and to the Technical Working Group of the AdsML Consortium (technical.wg@adsml.org).

### **1.7** Accompanying documents

The AdsML Type Library Specification is part of the AdsML Framework, which contains a suite of related documents. Readers of this document are assumed to be familiar with the full range of relevant AdsML documentation. In particular, readers are assumed to have read the *E-Commerce Usage Rules and Guidelines* document.

A description of the entire document set can be found in the *ReadMeFirst* html file associated with this release of the AdsML Framework.

### **1.8 Definitions & conventions**

# 1.8.1 Definitions of key words used in the specification

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are used as described in IETF RFC 2119.(S. Bradner. *Key words for use in RFCs to Indicate Requirement Levels*. Internet Engineering Task Force (IETF), Request for Comments: 2119, March 1997, <u>http://www.ietf.org/rfc/rfc2119.txt</u>)

The key word "**DEPRECATED**" is used to indicate that structures are being phased out of the AdsML specifications. Structures marked as **DEPRECATED** will be removed in the next major schema upgrade and should not be used in new implementations.

When any of these words do not appear in upper case as above, then they are being used with their usual English language sense and meaning.

### 1.8.2 Naming conventions – element, attribute, type, and file names

All element, attribute, and type names follow the 'CamelCase' convention.

Element and type names begin using upper camel case and begin with capitals (UpperCamelCase). For example, 'AdsML', 'MessageRef', and 'AdsMLStatusType'.

Attribute names begin using lower camel case and begin with lower case (*lowerCamelCase*). For example, *`language'* or *`messageId'*.

File names also follow the camel case convention and use upper camel case for each segment of the file name, plus dashes to separate the segments of the file name. Only the first two digits of the version number are included in the file name. The third digit of the version number (if there is one) and the Draft Number are only shown internally within the document. The full naming conventions for AdsML schema and specification file names are described in the document *AdsML Document Names and Identifiers – Guidelines and Examples*, a copy of which is included in this release of the Framework.

Schema for user-defined extensions to AdsML should use AdsML naming conventions as detailed above. For example, `ExampleInstanceFile.xml', `ExampleSchemaFile-1.0.xsd', `ExampleSchemaFile-1.1.xsd'.

### 1.8.3 Typographical conventions

Element and type names are given in Courier font as, for example, AdOrder.

Attribute names are given in italicized Courier font as, for example, *messageCode*.

When citing examples of values that could be assigned to elements or attributes, the value is given in Courier font, so "...the attribute taking the value of 12''.

### 1.9 Change History

Version	Date	Changes	Author
2.0.2-1 AS	15 April 2010	Approved version of 2.0.2. Previous change history removed.	UW

Version	Date	Changes	Author
2.0.0-1	2007-10-10	First public release of version 2.0	UW, TS. JC
1.1.1-1	2006-06-01	First version of the complete specification of the Type Library.	UW, JC

### 1.9.1 Changes in version 2.0.2

### 1.9.1.1 New Structures

### Support for multiple languages

The AdsML Type Library includes internationalization support by providing basic string types with attribute extensions to express language and reading directionality.

Existing elements have been updated to use the new internationalized types in a number of contexts, primarily elements that include human readable text. In order to support multiple language texts in any one context, changes have also been made to cardinalities allowing for instance repeatable Description elements with descriptive content in several alternative languages. See for instance the CodeType type.

#### Time durations

The Duration element is defined as a DecimalMeasurementType. It is used to capture a duration in time.

### Support for Proofing

A set of elements usable in a proofing context have been added:

- The ProofingParty is a party that will distribute a proof (or has business responsibility for a proofing message as a whole)
- The ProvenanceParty is a party that takes responsibility for (parts of) proofing information, e.g. a physical tearsheet or affidavit.
- The ProofersReference can be used to express a reference string for a Proofing Party.

### Terms and Conditions

The new TermsAndConditionsDetails element can be used to reference or include a document with human-readable terms and conditions.

#### **Usage Label Codes**

The element UsageLabel can be used to capture a code describing usage in any context.

### 1.9.1.1 Updated Structures

### **Repeatable Name of parties**

The Name element in PartyType, RelatedPartyType and RelaxedPartype has been internationalized and made repeatable to support recording a party's name in alternative languages.

### Repeatable Party Address in RelaxedPartType

The PartyAddress element has been made repeatable in RelaxedPartyType and RelatedPartyType to support recording addresses in alternative languages and to improve alignment with the PartyType.

### Exchange rate specifications added to price declarations

The CurrencyPriceDeclarationType type has been extended with a new ExchangeRate element that expresses information about how currency conversion has been performed between two currencies.

The new element and all of its child elements have been moved without changes to the Type Library from the AdsML Financials schema where it was locally defined.

#### **Price Components**

The deprecated *scheduleEntryReference* attribute has been removed.

#### Extensible labeled properties with descriptions

The LabeledValueType has been extended with a repeatable Description element to capture a human readable explanation of codified values.

### Title in ContactType

The ContactType type has been extended with a new Title element.

#### **Nillable Base Price**

The BasePrice element, used in the CalculationSpecification, is now nillable.

### 1.9.2 Changes in version 2.0.1

### 1.9.2.1 New Structures

### Additional services

A new structure called AdditionalService for specification of generic so-called "additional services" has been defined.

### 1.9.2.2 Updated Structures

### **Price Components**

The NamedPriceType, used by the PriceComponent, has two new elements, ScheduleEntryReference and AdditionalServiceReference, that allow a particular price to be associated with a schedule entry and/or an additional service defined elsewhere in the containing document.

Note that the ScheduleEntryReference element replaces the older scheduleEntryReference attribute that is now **DEPRECATED** and will be removed in the next major upgrade.

### 1.9.3 Changes in version 2.0

This version includes major new structures resulting from the development of AdsML Financials and AdsML Proof of Publication standards and updates to the AdsML Materials and AdsML Booking standards.

Note that the upgrade to version 2.0 includes a namespace change.

### 1.9.3.1 New structures

#### Generic specifications and types

A generic Specifications structure has been made available.

A generic type code structure is available as the  $T_{ype}$  element.

#### **Price specifications**

The PriceDeclarationType, originally developed for AdsMLBookings and extended for AdsMLFinancials has been moved to the Type Library.

#### Tax information

The ability to provide tax-related information about Parties, which was developed for AdsMLFinancials, has now also been made available in all the standards. As a result, the underlying structures have been moved to the shared public Type Library.

#### AuxiliaryReferences

A set of named references for major trading partners as well as generic other references are added.

#### Party elements

A number of parties such as Advertiser and PayerParty, which plays important roles in advertising workflows and are used in several standards, have been defined in the type library.

#### **Credit Cards**

The CreditCard structure previously defined in AdsMLBookings has been moved to the library.

### **Document Currency Code**

The DocumentCurrencyCode element is defined in the type library and it is used to provide currency information pertinent to a complete e-commerce document.

### Absolute positions

Added elements for specifying the precise positioning of an ad as published.

#### **Generic reference identifiers**

Added generic role-specific reference identifiers for recording business significant identifiers for transactions. For example, BuyersReference, or SellersReference.

### Payment Terms

Added a structure defining payment terms.

### 1.9.3.2 Updated structures

#### **Contract with RateReference**

The Contract structure now allows for explicit identification of the "rate" or "level" that applies to a given order or invoice, by means of an optional RateReference element.

### Additional identifiers for Parties

The PartyType has been augmented with the new AuxiliaryReferences structure, enabling additional explicitly labelled identifiers for a party,

#### **Taxation information for Parties**

The PartyTaxScheme structure has been added to the party structure enabling more detailed specification of tax information per party.

### A Party Address in the Party Type

A PartyAddress structure has been added to the Party type, making it possible to provide an address for a Party without needing to specify a Contact.

#### **Properties for Parties and Contacts**

User-defined Properties have been added to Parties and Contacts. This allows the transmission of additional machine-processable information about that Party or Contact, for example the breakdown of a contact's name into Forename and Surname. As always, use of the Properties structure requires prior agreement between the trading partners.

### **Relaxed Party**

An optional "related party" structure has been added to all parties that are based on the AdsML RelaxedPartyType.

#### CommunicationChannels

It is now possible when providing an address (or any other type of communications channel information) to transmit a formal reference to a central database (via the FormalIdentifier) either in addition to or in lieu of the actual details of that address. This enables trading partners to reference third party address databases in their AdsML messages.

Also, the Usage element has been redefined as a CodeType from previous CodeRootType.

### CommunicaitonChannel.Other

Changed the structure of the CommunicationChannel.Other/Type element to CodeType so that users can identify the code list from which their value was derived.

### **1.10** Acknowledgements

This document is a product of the AdsML Technical Working Group.

Primary authorship and editing was performed by:

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# 2 AdsMLTypeLibrary XML Schema – Overview

This section describes the use of XML Schema in the definition of the AdsML Type Library.

### **2.1** Schema Architecture

The AdsML Framework uses a modular schema architecture consisting of schema for different standards.

The AdsML Type Library schema defines all reusable common components in the AdsML Framework and is imported into every specific AdsML standard such as AdsMLBookings and AdsMLMaterials.

### 2.1.1 Schema File

The schema file for the AdsML Type Library is named as follows:

```
AdsMLTypeLibrary-2.0-AS.xsd
```

It starts with the name of the schema, "AdsMLTypeLibrary" followed by current version number. The last two characters provide the status of the schema as either PS (Proposed Standard) or AS (Approved Standard) for public releases (internal working document have status code WD for Working Draft).

## 2.2 AdsMLTypeLibrary Namespace

AdsMLTypeLibrary defines a namespace:

```
'http://www.adsml.org/typelibrary/2.0'
```

This is defined as the default namespace of the AdsML Type Library Schema. The schema specifies this using *targetNamespace* and *xmlns* attributes as illustrated below,

```
<xs:schema targetNamespace="http://www.adsml.org/typelibrary/2.0"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns="http://www.adsml.org/typelibrary/2.0"
elementFormDefault="qualified" attributeFormDefault="qualified"
xml:lang="en-us">
```

# 3 Usage rules and guidelines for common components

### **3.1** Parties and contacts

### 3.1.1 Parties

One of the requirements for successful e-commerce communications is to identify the parties that are associated with the transaction. In AdsML messages, this information is contained in a group of "party" elements near the root of the transaction, typically at the same level as the identifiers for that transaction. (In some messages there are also additional party elements in sub-structures lower down in the message. These are typically scoped to apply just to the part of the message that they are in.)

AdsML party elements are used to identify an organization, division or similar business entity that has a significant relationship to the transaction at hand. In AdsML, the party structure contains a mandatory Name for that entity, one or more unique Identifiers, and an optional set of Contacts who are associated with the party. (Depending on the context in which the AdsML party structure appears, the Identifiers may be optional, but the Name is always mandatory.)

No address information for the party is provided. AdsML assumes that the trading partners have databases from which they can use the party's name or, preferably, ID to retrieve additional information if necessary.

### 3.1.2 Use of the OtherParty element

Party elements typically come in a sequence consisting of:

- One or more elements that have context-specific names like BookingParty, SellingParty, and AdMaterialsDeliveredBy
- An optional, repeatable OtherParty element.

In all cases, whenever a suitable explicitly-named party element is available, it **MUST** be used in preference to the <code>OtherParty</code> element. The <code>OtherParty</code> element should only be used to identify parties for whom no suitable explicitly-named element was provided at that level of the message.

### 3.1.3 Contacts

Whereas the party structure is used to identify a business entity that is usually a party to the transaction at hand, contacts are individuals (or departments) whose contact information is provided as a convenience to the recipient. The contact structure provides a contact name and one or more "communication channels" by means of which that individual or group can be contacted. These channels can convey, for example, a phone number, an email address, or a street address.

No formal ID is provided for an AdsML contact. Unlike the treatment of parties, AdsML assumes that most contact information contained in AdsML messages is ephemeral, is not necessarily on file with the message recipient, and will only be required during the time that the transaction is being processed.

# **3.2 Taxation Structures**

The structures used in AdsML for taxation information are based on the corresponding UBL 2.0 structures, although sometimes simplified with elements

removed. As is the case with UBL, AdsML does not provide structures for detailed tax reporting purposes. Instead, it provides structures to identify a tax regime and convey the information on which tax is based. These aim to be generic and are not based on any specific tax regime.<sup>1</sup>

The primary taxation object in AdsML is TaxScheme. The TaxScheme element identifies and describes a particular tax regime, i.e. a type of tax, as well as the area of jurisdiction in which the tax applies. For example, "Federal" and "State" taxes in the United States would be two different tax schemes, and "Value Added Taxes" (or VAT) in most European countries would be another tax scheme.

Within a tax scheme there may be multiple categories or levels of tax, for example "Non-Taxable" or "Standard-Rate". These are called Tax Categories and described using the TaxCategory element.

Information about specific taxes is located in two different contexts:

1) The  ${\tt PartyType}$  includes a  ${\tt PartyTaxScheme}$  specifying taxation information that is associated with a particular party.

2) The PriceComponent element may have an associated TaxCategory that plays the same role as PartyTaxScheme above by recording tax information associated with a particular price. The TaxCategory is used to provide a category of the tax regime that is expressed as a TaxScheme child element. It may also include an optional Percent element to express a particular tax percentage that is associated with the category of the tax scheme. For instance, a 'VAT' tax scheme could have 'standard rate' as tax category.

### 3.2.1 General usage rules and guidelines

It should be noted that AdsML does not intend to extend or in any other way change the definition of taxation structures compared to the corresponding elements in UBL. But it is important to be aware that detailed guidelines of usage of taxation structures cannot be provided by global standardization bodies such as OASIS or AdsML because tax regulations vary in different countries or other areas of jurisdiction. Users of AdsML standards need to use the taxation structures provided in accordance with local tax regulations and practices as defined by local tax authorities and business organizations.

See the tax oriented elements' reference texts below for further details, in particular TaxCategory, TaxScheme, TaxSubTotal and TaxTotalType provide good overviews.

### 3.2.2 Party Tax Schemes

A PartyTaxScheme is used within a party structure to associate the party with a tax scheme, i.e. a particular type of tax and by implication, the rules that apply according to that tax type. The element also includes other properties about the party that can be used in relation to the tax scheme.

<sup>&</sup>lt;sup>1</sup> To implement specific tax regimes, the OASIS UBL Technical Committee is working with the OASIS TaxXML Technical Committee to provide guidelines for how specific taxation requirements (e.g., Value Added Tax for the European Community) may be implemented using UBL. Please see the OASIS UBL home page for further information.

The example<sup>2</sup> below shows an InvoicingParty "Moderna Produkter AB" where data is recorded regarding two different tax schemes and the company in question is tax exempt according to the first tax scheme:

```
<adsml:PartyTaxScheme>
  <adsml:CompanyID>
    <adsml:IDLabel>TaxRegistrationNumber</adsml:IDLabel>
    <adsml:IDValue>5565624223</adsml:IDValue>
  </adsml:CompanyID>
  <adsml:ExemptionReason>
    <adsml:CodeValue>Registered for company tax</adsml:CodeValue>
  </adsml:ExemptionReason>
  <adsml:RegistrationAddress>
    <adsml:CountryCode>SE</adsml:CountryCode>
  </adsml:RegistrationAddress>
  <adsml:TaxScheme>
    <adsml:ID>
     <adsml:CodeList>TaxSchemeCodes</adsml:CodeList>
     <adsml:CodeValue>SWT</adsml:CodeValue>
     <adsml:Description>Special Withholding Tax</adsml:Description >
    </adsml:ID>
  </adsml:TaxScheme>
</adsml:PartyTaxScheme>
<adsml:PartyTaxScheme>
  <adsml:CompanyID>
   <adsml:IDLabel>VATRegistrationNumber</adsml:IDLabel>
    <adsml:IDValue>SE556562422301</adsml:IDValue>
  </adsml:CompanyID>
  <adsml:TaxScheme>
    <adsml:ID>
     <adsml:CodeList>TaxSchemeCodes</adsml:CodeList>
     <adsml:CodeValue>VAT</adsml:CodeValue>
     <adsml:Description>Value Added Tax</adsml:Description >
    </adsml:ID>
  </adsml:TaxScheme>
</adsml:PartyTaxScheme>
```

The first tax scheme is identified as an "SWT", a Special Withholding Tax. In this case, the company is registered for company tax, as specified in the ExemptionReason element, which means that the Payer should not withhold any tax for this payment. The identifier of the company within this tax scheme is provided in the CompanyID element.

The second tax scheme shows that the company is registered for VAT sales tax and provides the registration number within that scheme.

### 3.2.2.1 Usage rules and guidelines

Party tax scheme information must be provided in accordance with local tax regulations.

See also the PartyTaxScheme element reference text below for further details.

 $<sup>^{\</sup>rm 2}$  The example is adapted from the documentation of the Swedish Svefaktura standard, a Swedish invoicing standard based on UBL 1.0.

# 3.3 Pricing

### 3.3.1 CPM (Cost per Thousand) pricing

CPM pricing can be described with a textual note in

PriceComponent/DescriptionLine, and/or by expressing the formula in PriceComponent/CalculationSpecification. A CPM calculation specification uses the *divisor* attribute of PricePerUnit with a value of 1000, to indicate that the price should be divided by 1000 when applied to an individual unit.

### Example:

```
<adsml:PriceComponent adsml:sequenceNo="1">
  <adsml:PriceComponentName>
    <adsml:CodeValue>Metro Area Combined Distribution</adsml:CodeValue>
  </adsml:PriceComponentName>
  <adsml:Amount>7588.00</adsml:Amount>
  <adsml:DescriptionLine>CPM Costing Method ($56 per
thousand) </adsml:DescriptionLine>
  <!-- Calculation identifies the item by name, the quantity that will be
distributed, and price per thousand items. -->
  <adsml:CalculationSpecification>
    <adsml:Unit>
     <adsml:CodeValue xsi:type="adsml-
cv:AdsMLUnitOfMeasureCV">piece</adsml:CodeValue>
    </adsml:Unit>
    <adsml:NumberOfUnits>125000</adsml:NumberOfUnits>
    <adsml:PricePerUnit adsml:divisor="1000">56.00</adsml:PricePerUnit>
  </adsml:CalculationSpecification>
</adsml:PriceComponent>
```

The above example shows pricing of \$56 per 1000 pieces. The unit is defined as "piece", just as it would be with standard pricing, but the price of \$56.00 is adjusted by having a *divisor* of 1000. In this example an xsi:type attribute identifies the controlled vocabulary that was used for the Unit name, but this could equally have been accomplished by conveying the CV name in an CodeList element.

# 3.4 Internationalization support

The AdsML Type Library includes internationalization support by providing basic string types with attribute extensions to express language and reading directionality. The AdsML approach follows the W3C's "Internationalization Tag Set (ITS) Version 1.0" (<u>http://www.w3.org/TR/its/</u>) by adding *xml:lang* and *dir* attributes. In a multilingual environment content may also be localized, that is, translated and adapted to meet the requirements of the 'locale' where it is used. In light of this, AdsML also provides a specific *source* attribute to indicate which language version is the source or 'original' text from which other translations have been derived.

The types with internationalization support are named after their basic predecessors with an 'i18n' extensions suffix, for example, shortStringType.i18n. The acronym 'i18n' is in this context a commonly used abbreviation for the word 'internationalization' based on the number of letters between the 'i' and 'n' in the word 'internationalization'. See section 5 below for a list of the extended simple types.

The internationalized types are used in a number of contexts, primarily for elements that include human readable texts. In order to support multiple language texts in a particular context, elements with i18n capabilities are defined

as repeatable. See for instance the CodeType where the Description element is repeatable to support alternative descriptions in different languages.

i18n attributes may also be available in more complex types with one or more level of child elements. In such cases, the language metadata provided at the parent level is considered to apply to all child elements. When language information is provided at the level of a parent element, additional language information **MUST NOT** be provided in any of its child elements.

# **4 Type Library Component Reference**

This is a reference section describing the attributes, elements, and other components comprising the AdsML Type Library. The components are listed in alphabetical order.

Each component represents a distinct piece of business information and has specific business meaning. The structure and semantics of each component are explained. Where a component is reused in an AdsML standard, then any additional semantics that are given or 'added' to the component because of its use in a specific business context are described in that standard's specification.

Business rules that are not possible to express using XML Schema are expressed in the written description of each component. Note that the XML Schema specification includes additional rules.

### 4.1 Element: AbsolutePosition

The AbsolutePosition element identifies the precise point on the page at which an ad has been published. To specify this it has four optional elements:

- FromThisPointOnPage identifies the point on the page from which the x-y co-ordinates are taken to start.
- ToThisPointOnAd identifies the point on the ad at which the x-y coordinates are taken to end.
- XCoordinate identifies the 'x' co-ordinate position of the ad.
- YCoordinate identifies the 'y' co-ordinate position of the ad.

The structure allows positioning to be indicated by either or both of the 'x' and 'y' coordinates in combination with positioning codes recorded in the 'from this point' and 'to this point' elements. If the FromThisPointOnPage and ToThisPointOnAd elements are not specified then the default position of the x-y coordinates **SHOULD** be assumed to be from the top left of the page to the top left of the ad, with the 'x' coordinate expanding to the right of the page and the 'y' coordinate expanding down the page.

#### Attributes

No attributes.

### 4.2 Element: Amount

The Amount element records a financial amount with an accuracy of two decimal points. The element is declared as AmountType.

#### Attributes

No attributes.

### 4.3 Element: AdditionalService

The AdditionalService element is a generic structure that should be used to specify any kind of service that would be considered to be "additional" in its usage context. For instance, in AdsMLBookings, the AdditionalService element is used to specify services that go beyond the actual publication of an ad during a specific time. It could be repro or other materials/artwork services that are performed by the publisher.



The AdditionalService element includes a number of child elements where all are optional in order to support many different usage scenarios.

The AdditionalServiceID can be used to record a unique identifier for the service instance; this id can later be used to reference the service from, for instance, a price structure.

The ServiceCode element should be used to record a code that represents the service. It is defined as a CodeType.

The Name element should be used to record a human friendly name for the service. The DescriptionLine can be used to hold a short description of the service. Both elements may be repeated to record the name and description of the service using alternative languages.

The generic Specifications element allows the user to capture other codes and/or instructions on how the service should be performed.

The Status element should be used to record current status, a feature that is expected to be used mainly in responses and status messages.

If required, it is also possible to include application-specific data using the general Properties element.

#### Attributes

No attributes.

### 4.4 Element: AdditionalServiceID

The AdditionalServiceID element records a unique identifier for an AdditionalService. The element is declared as QIDType.

See AdditionalService for further information.

```
Attributes
```

No attributes.

### 4.5 Element: AdministrativeResponse

The AdministrativeResponse element enables message responses on a technical level, either acknowledging the receipt of a specific AdsML XML message or reporting technical errors with the message and its transmission.

The child element TransmissionDescription must be used to identify the message the administrative response is about.

The *messageCode* attribute must always be set to the same message code as in the message the response is about.

As a receipt of a successfully arrived message, the *messageClass* attribute **MUST** be set to 'MessageReceivedAcknowledgment'.

In case of an error, the *messageClass* **MUST** be set to *`TechnicalError'* and the error **SHOULD**, if possible, be specified using the Error child element, recording the error using the CodeType content model.

If required, it is also possible to include application-specific data using the general Properties element.

#### Attributes

#### messageCode (required)

Records the AdsML Framework message type code for the message that the response is about.

#### messageClass (required)

The message class defines if the response is an acknowledgement or an error.

### 4.6 Type: AdsMLItemType

The AdsMLItemType type is the abstract base type for definition of AdsML messages. The AdsMLItemType type content model is a required Header and optional and repeatable Properties elements.

The Header element contains a sequence of required TransmissionFrom, TransmissionTo, and optional DigitalSignatures elements.

The TransmissionFrom element identifies the sender of the AdsML message; the TransmissionFrom element is declared as PartyType.

The TransmissionTo element identifies the intended recipient of the AdsML message; the TransmissionTo element is declared as PartyType.

The DigitalSignatures element records any digital signatures that have been applied to the AdsML message.

The Properties element can be used to define application-specific extensions.

#### Attributes

#### transmissionID (required)

A globally unique identifier for the whole XML message. Every AdsML message **MUST** have a unique identifier. The *transmissionID* attribute is declared as QIDType.

#### transmissionStatus (optional)

The status of the message. Can be used for specifying that the message and/or its included transactions is a test. The *transmissionStatus* attribute is declared as TransmissionStatusCV. If the attribute is omitted, the message status **MUST** be interpreted as "Production".

#### firstTransmissionDateTime (required)

The time the message was first transmitted. Records the local transmission time according to the sending system. This time stamp should not be updated in case of a re-transmission. The *firstTransmissionDateTime* attribute is declared as DateTimeType.

#### transmissionDateTime (required)

The time the message was transmitted. Records the local transmission time according to the sending system. In case of a message re-transmission, this time stamp must show the actual transmission time. The *transmissionDateTime* attribute is declared as DateTimeType.

#### systemsID (required)

Expresses an ID for the system that generates the message. The *systemsID* attribute is declared as ShortStringType.

#### transmissionSequence (required)

An incremental value assigned by the sender of the message that will allow the receiver to sort incoming AdsML messages in the right order, or notify when messages are received in an improper sequence. It is supposed to be used as alternate sorting mechanism to the sending time and should thus not be based on the sending system's local time.

The *transmissionSequence* attribute is declared as LongTokenType.

as if the attribute had been given with a value of "false".

### administrativeResponseRequired (optional)

Allows the sender to specify that a particular message requires an administrative response from the receiver. The *administrativeResponseRequired* attribute is declared as BooleanType. If the attribute is not specified in a message, the message **MUST** be interpreted

### sendCount (optional)

In case of re-transmission of messages, the send count should be incremented for each re-transmission. The *sendCount* attribute is declared as PositiveIntegerType. If the *sendCount* attribute is not specified in a message, the message **MUST** be interpreted as having a send count of "1".

#### schemaVersion (required)

Records the version of the schema that the AdsML message conforms to. The *schemaVersion* is recorded as a *SchemaVersionType*.

#### schemaProfile (optional)

Records the name of the profile schema that an AdsML message conforms to. A profile is a definition of a subset of an AdsML standard, including usage rules, that trading partners may agree to use. The default value for a profile identifier in any AdsML message is blank (omitted), which indicates that the message conforms to the AdsML specification as a whole and no formal profile has been applied. The *schemaProfile* is defined as a VersionedQIDType.

### 4.7 Element: AdType

The AdType element should be used to record the type of an advertisement. It is defined as a CodeType and can be validated against a user defined controlled vocabulary. Typical values are insert, display, classified display or classified liner ad.

#### Attributes

No attributes.

### 4.8 Element: Advertiser

The Advertiser element identifies a party taking the role as advertiser in a transaction. It is defined as a RelaxedPartyType.

```
Attributes
```

No attributes.

# 4.9 Element: AdvertisersReference

The AdvertisersReference element is used by a party acting as the advertiser to record their own reference identifier. The value is recorded as a LongNormalizedStringType.

See also AuxiliaryReferences.

#### Attributes

No attributes.

### 4.10 Type: AnyMixedContentType

The AnyMixedContentType allows mixed content of any type as long as the content does not invalidate the well-formedness of the surrounding XML document instance.

In the event that an XML document is contained as content then the AnyMixedContentType element allows elements from any namespace to appear without validation.

```
Attributes
```

No attributes.

### 4.11 Element: AuthorizationCode

The AuthorizationCode element specifies the code that is returned by the credit card processing system indicating that the credit card payment can be collected. Note that this is not the same as the actual collection of the payment itself.

See CreditCard for more information.

Attributes

No attributes.

## 4.12 Element: AuthorizationExpires

The AuthorizationExpires element contains the date and time on which the Authorization Code specified in the AuthorizationCode element will expire. This will mean that a payment request using the Authorization Code will be rejected by the payment processor. This element is specified as DateTimeType, which means it should include a time component as well as a date.

See CreditCard for more information.

```
Attributes
```

No attributes.

# 4.13 Element: AuthorizedTime

The AuthorizedTime element indicates the date/time when the credit card authorization was made. In other words, this is the date and time of the AuthorizationCode element.

See CreditCard for more information.

#### Attributes

No attributes.

### 4.14 Element: AuxiliaryReferences

The AuxiliaryReferences element may be used in many contexts to supply additional reference identifiers for the context object. It includes a set of explicitly named reference elements, whose names indicate the origin of each reference. For instance, if used inside an advertiser party, the SellersReference would be the selling party's reference to that advertiser.

The following optional explicit reference elements are provided: BuyersReference, SellersReference, InvoicersReference, PayersReference, AdvertisersReference and DeliverersReference.

Finally, an optional and repeatable OtherReference element allows for further references. It is defined as a ReferenceValueType.

In any given usage context, one or more of the references contained within AuxiliaryReferences may be irrelevant. In such cases only the references that make sense in the current context should be used, and the rest should be ignored.

Attributes

No attributes.

### 4.15 Element: BasePrice

See PriceComponent.

Attributes

No attributes.

### 4.16 Element: BookingParty

Defined as a  ${\tt PartyType}$ , the  ${\tt BookingParty}$  is a party taking the role of a booker in a transaction.

```
Attributes
```

No attributes.

### 4.17 Element: BusinessMessageDate

The BusinessMessageDate element is intended to be used to record a business significant date for a transaction that might be different from other recorded dates such as date of transmission or the date the message was assembled.

It is defined as a DateTimeDateType.

Attributes

No attributes.

### 4.18 Element: BuyersReference

The BuyersReference element is used by a party acting as the buyer of advertising space to record their own reference identifier value for a transaction or other business object. The value is recorded as a LongNormalizedStringType.

See also AuxiliaryReferences.

```
Attributes
```

No attributes.

### 4.19 Element: CalculationRate

The CalculationRate element records the factor used for the conversion of an amount from the source currency to the target currency. The CalculationRate element is used within the ExchangeRate structure.

See ExchangeRate for more information.

Attributes

None.

# 4.20 Element: CalculationSpecification

See PriceComponent for more information.

Attributes

No attributes.

# 4.21 Element: Campaign

The Campaign element records a reference code and name of a campaign (also called "Estimate" in some regions) that a booking, invoice or other AdsML object may be related to. It is defined as a CodeType.

Attributes

No attributes.

### 4.22 Element: CardExpires

The CardExpires element is used to carry the expiry date of the credit card (normally in a `mm/yy' format). When carrying the details for a future credit card payment, this field should be considered to be mandatory, as it is required for payment processing. However, the CreditCard element does not require this to be mandatory due to the capability of recording credit card payments already made.

See CreditCard for more information.

Attributes

No attributes.

### 4.23 Element: CardHoldersAddress

The CardHoldersAddress element contains the Cardholder's address with full structure, based on PhysicalAddress. This is required when a credit card transaction is processed and the customer is not present, and is designed to reduce fraud.

See CreditCard for more information.

```
Attributes
```

No attributes.

### 4.24 Element: CardNumber

The CardNumber element is the number that is embossed on the credit card (i.e. the long number in the middle on the front of the card). The length of this number varies from card type to card type. This number **SHOULD** not include white space.

See CreditCard for further details.

Attributes

No attributes.

### 4.25 Element: CardStartDate

Some types of credit card or payment processors require that a Start Date be specified as part of the payment criteria. The Start Date is sometimes embossed on the front of the card adjacent to the 'End Date' or 'Valid Until'. This element (where used) should be in the format 'mm/yy'.

See CreditCard for further information.

#### Attributes

No attributes.

### 4.26 Element: CardTransactionReference

The CardTransactionReference is a unique reference number, which is generated by the card processor to identify the individual transaction. This can be used at a later date in the credit card reconciliation process.

See CreditCard for further information.

#### Attributes

No attributes.

# 4.27 Element: CardType

See CreditCard for further information.

Attributes

No attributes.

### 4.28 Element: CardVerificationValue

The CardVerificationValue is a 3 or 4 digit number that is printed on the card either on the front or, more often, on the signature strip on the reverse of the card. This number is used as an additional security measure, as it is not included in the information held on the magnetic strip on the card, and it is used to ensure that the person executing the transaction actually has the physical card in their possession.

See CreditCard for more information.

#### Attributes

No attributes.

### 4.29 Element: ChangeSpecification

The ChangeSpecification element captures a description of a requested change, recording this using a content model based on CodeType. The change can be described using a mandatory machine readable code, together with an optional text description. Both values can use a controlled vocabulary for validation.

A pointer reference to a location within the message can be provided using the optional ChangeLocationReference element. When used, its value **MUST** correspond to a unique QIDType value of an attribute or element in the message. The ChangeLocationReference element is also itself declared as QIDType.

Attributes

### importance (optional)

A value expressing the importance of the change in a scale of 1-5. If the attribute is not specified in a message, the message **MUST** be interpreted as if the attribute had been specified with a value of "3".

### 4.30 Type: CodeList

See CodeType for more information.

#### Attributes

No attributes.

### 4.31 Type: CodeType

The CodeType is a general structure for recording codified values.

The CodeType content model is an optional CodeList and mandatory CodeValue elements followed by an optional Description element.

The CodeValue element records the actual code value as a machine-readable code. It is defined as a LongCodeRootType taking values of up to 255 characters.

The CodeList element identifies the code list or controlled vocabulary from which the code value is taken. Usage of this element allows the receiving application to both know which code list a code value is taken from, and by custom application logic ensure that the code value is coming from that list.

In cases where no explicitly named code list (controlled vocabulary) is given, the code value is to be resolved according to definitions in the Trading Partner Agreement.

Both CodeList and CodeValue are defined as CodeRootType, allowing schema defined controlled vocabularies to be used and validated through the *xsi:type* attribute. This approach has the advantage of that validation of code values can be performed by generic XML Schema validators reducing the need for custom application logic. Controlled vocabularies can come from either the set of recommended controlled vocabularies in the *AdsML Controlled Vocabularies Schema*, or be defined in user extension schemas if agreed by trading partners.

For instance, the following sample shows how the value of the CodeValue element is defined as being a member of the adsml-cv:AdsMLStatusCodeCV:

```
<CodeValue xsi:type="adsml-cv:AdsMLStatusCodeCV">
Completed
</CodeValue>
```

An alternative approach using the CodeList element instead of the *xsi:type* attribute would look like:

```
<CodeList>AdsMLStatusCodeCV</CodeList>
<CodeValue>Completed</CodeValue>
```

The Description element provides a human-readable descriptive text of the codified value. It may be repeated to capture descriptions in alternative languages.

Attributes

No attributes.

### 4.32 Type: CodeValue

See CodeType for more information.

Attributes

No attributes.

### 4.33 Attribute group: commonMessageAttributes

The *commonMessageAttributes* group specifies a set of attributes that appear in all AdsML business messages.

Attributes

#### messageID (required)

A globally unique message identifier. Each message  ${\tt MUST}$  have a unique ID. The value is recorded as <code>QIDType</code>.

#### messageHeaderLine (optional)

Text header providing a short headline for the message. It can be used as a human readable reference text. The value is recorded as LongStringType.

#### messageClass (fixed: 'BusinessTransaction')

The message class to which the message belongs.

### messageAssembledTime (optional)

A time stamp specifying the time when the message was assembled by the sending system. The main situation where this attribute is expected to be used is when there is an expected latency between the assembly of the message and its transmission. If this time stamp is not provided, the assemble time can be assumed by the receiver to be the same as the transmission time. The value is recorded as DateTimeType.

### presentationTransformation (optional)

A text string reference to a stylesheet that can be used to transform the message into a human readable presentation. This value is expected to usually contain a URI pointing to an XSLT or CSS stylesheet, but could alternatively be a name or any other convention the trading partners agree to use.

### 4.34 Type: CommunicationChannel.BaseType

The CommunicationChannel.BaseType provides an abstract base type intended for extension in order to derive specific types of communication channel. The communication channel base type consists of optional and repeatable Usage elements.

The optional FormalIdentifier element can be used to provide a formal reference to an address (or any other type of communications channel information) in a central database, either in addition to or in lieu of the actual details of that address. This enables trading partners to reference third party address databases in their AdsML messages

The Usage element specifies the intended use of the communication channel. For example, Usage can be used to indicate if a telephone number is a business or private line.

The Usage element is declared as CodeType.

#### Attributes

### priority (optional)

Assigns a priority rating used to identify the preferential sequence in which communication channels should be used in the event that more than one communication channel element is present.

### 4.35 Element: CommunicationChannel.EMail

The CommunicationChannel.EMail element records an electronic mail address as a string. The CommunicationChannel.EMail element is declared as EMailAddressType.

```
Attributes
```

No attributes.

## 4.36 Element: CommunicationChannel.Other

The CommunicationChannel.Other element extends the CommunicationChannel.Base type to define a generic address structure. The CommunicationChannel.Other content model is a sequence of required Type, and optional and repeatable Specification elements.

The  ${\tt Type}$  element classifies the type of address being recorded. The  ${\tt Type}$  element is declared as  ${\tt CodeType}.$ 

The Specification element records the address details in a generic form as labelled values. The Specification element is declared as LabeledValueType.

Attributes

No attributes.

### 4.37 Element: CommunicationChannel.Phone

The CommunicationChannel.Phone element records a phone number as a string. The CommunicationChannel.Phone element is declared as PhoneAddressType.

#### Attributes

No attributes.

### 4.38 Element: CommunicationChannel.PhysicalAddress

The CommunicationChannel.PhysicalAddress element records a physical address as a string. The CommunicationChannel.PhysicalAddress element is declared as PhysicalAddressType.

#### Attributes

No attributes.
## 4.39 Element: CommunicationChannel.WWW

The CommunicationChannel.WWW element records an Internet address as a URI. The CommunicationChannel.WWW element is declared as URIAddressType.

Attributes

No attributes.

## 4.40 Element: CompanyID

The CompanyID element identifies a company as registered with the relevant authority for company regulation. Note that this element is used within the PartyTaxScheme and may be different from the identifier of the party.

Attributes

No attributes.

### 4.41 Element: Contact

The Contact element is defined as a ContactType, please see its description.

Attributes

See ContactType.

## 4.42 Type: ContactType

The ContactType type provides a content model for specifying contact information using optional Role, Name, Title, and optional and repeatable choice between different CommunicationChannel elements given by the HumanCommunicationChannelsGroup.

The Role element specifies the role played by the contact. Values can be validated by controlled vocabularies, if required. In addition, using the Role element it is possible to specify the role played by this contact in the parent context.

The Name element specifies the name of the contact.

The HumanCommunicationChannelsGroup elements specify where telephone, physical address, Email, and other methods for communicating with the contact can be recorded.

If required, it is also possible to include application-specific data using the general Properties element.

#### Attributes

#### priority (optional)

Assigns a priority rating to the <code>Contact</code> element. The priority rating is used to identify the sequence in which contacts should be contacted in the event that more than one <code>Contact</code> element is present.

#### i18nAttributes (optional)

The *il8nAttributes* group supports internationalization by providing attributes to record language, directionality and source.

### 4.43 Element: ContentData

The ContentData element is a container in which inline content is held. Note that any inline content **MUST** conform to the constraints applicable to character data in XML documents as defined by the W3C's XML 1.0 specification.

The ContentData element is declared as AnyMixedContentType, which allows mixed content of any type.

Attributes

No attributes.

### 4.44 Element: ContentDataEncoding

The ContentDataEncoding element records the encoding applied to data described by this element. The ContentDataEncoding element records encoding using the EncodingRootType. As with all contexts where a root type is used, the EncodingRootType can be restricted to a list of values defined by a controlled vocabulary.

#### Attributes

No attributes.

### 4.45 Element: ContentDataRef

The ContentDataRef element provides a reference to externally located content in the form of a URI. The ContentDataRef element is declared as URIType.

Attributes

No attributes.

## 4.46 Element: ContentProperties

The ContentProperties element is used to describe a content file using a sequence of optional MIMEType, Format, FormatProfile, ContentDataEncoding, EncryptionMethod, ContentSizeInBytes, and FileName elements. See these element definitions for more information.

Note that the content properties describe the characteristics of the content file before any encoding or encryption has been applied to it.

Attributes

No attributes.

## 4.47 Element: ContentSizeInBytes

The ContentSizeInBytes records the size in bytes of a content file as a positive integer.

Attributes

## 4.48 Element: Contract

The Contract element records a set of metadata about a contract. See the *type* ContractType type for more information.

Attributes

No attributes.

## 4.49 Element: ContractReference

The ContractReference element records a reference to a contract as a LongStringType.

#### Attributes

No attributes.

## 4.50 Element: ContractType

The ContractType element is defined as CodeType and used within the ContractType type to record the type of a contract.

See the type ContractType for more information.

#### Attributes

No attributes.

### 4.51 Type: ContractType

The ContractType type is used to record a set of properties of a contract document. It includes the following optional elements:

- ContractReference A string reference, e.g. a contract identifier or a reference to a rate card.
- IssueDate The date and time of issue for the contract.
- ContractType The type of contract recorded as a CodeType.
- ValidityPeriod Defined as a PeriodType, it records the validity period of the contract as a date range or duration.
- SectionReference A reference string to a subsection of the contract.
- RateReference A reference string to a rate (or a level) in the contract.

If required, it is also possible to include application-specific data using the general  ${\tt Properties}$  element.

#### Attributes

No attributes.

# 4.52 Element: Country

The  ${\tt Country}$  element records a geopolitical country by means of a country code and name. See  ${\tt CountryType}$  for more information.

#### Attributes

# 4.53 Type: CountryType

The <code>CountryType</code> type records a geopolitical country by means of a country code and name expressed using <code>CountryCode</code> and <code>CountryName</code> elements. It is **RECOMMENDED** to use the ISO country codes; a controlled vocabulary containing the ISO codes is defined in the AdsML Controlled Vocabularies.

```
Attributes
```

No attributes.

# 4.54 Element: CountryCode

The CountryCode element records a country code. It is **RECOMMENDED** to use the ISO country codes as defined in the AdsML Controlled Vocabularies.

```
Attributes
```

No attributes.

# 4.55 Element: CountryName

The CountryName element records a country name as a ShortStringType.

Attributes

No attributes.

# 4.56 Element: CreditCard

The CreditCard element captures data needed to either process a credit card payment or to convey the details of a payment that has already been processed or authorized elsewhere.

See CreditCardType for full details.

```
Attributes
```

No attributes.

# 4.57 Type: CreditCardType

The CreditCardType type captures data needed to either process a credit card payment or to convey the details of a payment that has already been processed or authorized elsewhere. The Status element is used to record the current status of the credit card transaction. Typical values could be "authorized", "collected" or "referred" ("referred" means the recipient of the message needs to make a call to the bank to get the transaction approved).

For cases when the seller should process the complete credit card transaction, the following elements should be used:

- The CardType element holds the type of card, e.g. `AMEX' or `VISA'. It is defined as a CodeRootType and can thus use a controlled vocabulary for validation.
- The CardNumber element holds the card number as a straight sequence of digits without white space.

- The IssueNumber is an optional element used where the card type has an Issue Number printed on the front. This is used to indicate the number of cards the customer has had for the account.
- The CardStartDate element holds the optional 'Start Date' or 'Valid From' date indicated on the card (usually in the format mm/yy).
- The CardExpires element holds the card's expiration day and month.
- The NameOnCard holds the name as printed on the card.
- The CardholdersAddress holds the address of the owner of the card. It can be used to verify that the owner of the card is the same as the payer.
- The CardVerificationValue holds the Card Verification Value (CVV), sometimes also referred to as CVC (Card Verification Code), CVV-2 or CVC-2. The CVV code is an additional 3 or 4-digit security number that typically is printed (not embossed) on the signature strip on the back of a bank-issued credit card, though in some cases it can be found on the front of the card. It can be used to verify that the payer is in possession of the card.
- The AuthorizedPayment element is a mandatory Boolean that indicates if the payment has been authorized. This will be set to 'false' in the case of a payment that is due to be taken.
- The generic Properties element for additional data.

NOTE: The CardStartDate and CardExpires elements require the creating system to generate a full date using either the first or last day of the month in question, even when only a partial date is involved (e.g. month/year),

For cases when the payment has been reserved by the payer in advance, a smaller set of data is needed in order to collect the credit card payment:

- CardType
- CardNumber
- CardExpires
- The AuthorizationCode element holds a code that can be used to collect a reserved payment. It is valid until the expiration time expressed in its AuthorizationExpires sibling.
- The AuthorizationExpires element holds the expiration time for the reserved payment.
- The AuthorizedPayment element should be set to `false' in the case of a payment that is due to be taken.
- The AuthorizedTime element indicates the date/time when the credit card authorization was made. In other words, this is the date and time of the AuthorizationCode element.

For cases where the credit card payment has already been taken, the following elements should be used:

- The MerchantCode element contains the code that identifies the company that has processed the credit card payment
- The CardTransactionReference contains the unique transaction reference generated by the card processor.
- The DataSource element is used to indicate the origin of the credit card data.

- CardType
- CardNumber (although part of this may have been replaced with an additional substitution such as \*)
- CardExpires
- NameOnCard
- The AuthorizedPayment element is used to indicate that the Payment has been processed and should be set to `true'.

Note that credit card refunds are not supported in this release.

#### Attributes

No attributes.

### 4.58 Element: CurrencyCode

The CurrencyCode element specifies currency codes and is used in connection with prices where it qualifies a financial amount (recorded by the Amount element) by the currency in which the amount is specified. The CurrencyCode element is declared as CurrencyCodeRootType. The code values can be validated against a controlled vocabulary.

#### Attributes

No attributes.

## 4.59 Type: CurrencyPriceDeclarationType

The CurrencyPriceDeclarationType type is an extension of the PriceDeclarationType with optional currency information in the CurrencyCode element.

All price components given **MUST** be in the same currency code as stated in the CurrencyCode element.

The optional ExchangeRate element can be used to provide information about conversion to or from the currency identified by the CurrencyCode element.

See also PriceDeclarationType for further information.

#### Attributes

No attributes.

### 4.60 Element: DataSource

The DataSource element is used to specify a source from which information such as credit card data was obtained. Example values in this case could be "phone", "mail", "in person", etc. As this element is based on a CodeType, it can use a controlled vocabulary for validation.

See also CreditCard for more information.

Attributes

## 4.61 Element: Date

The Date element records a date as a DateType.

#### Attributes

No attributes.

# 4.62 Type: DecimalMeasurementType

The  ${\tt DecimalMeasurementType}$  records a measurement value qualified by a unit of measure.

The DecimalMeasurementType content model is required UnitOfMeasure and Value elements.

The UnitOfMeasure element identifies the measurement unit in which the value is specified and which gives the measurement value semantic meaning. The UnitOfMeasure element is declared as CodeRootType; as with all contexts where a root type is used, the CodeRootType can be restricted to a list of values defined by a controlled vocabulary.

The Value element records the measurement value as a decimal. The Value element is declared as DecimalType.

For example, if a measurement of 1.25 cm were being recorded then the value `1.25' would be recorded as the Value and the UnitOfMeasure would record `cm' as the measurement qualification that gave the value its semantic significance.

#### Attributes

No attributes.

## **4.63 Element: DeliverersReference**

The DeliverersReference element is used by a party performing a materials delivery to record their own reference identifier value for a transaction or other business object. The value is recorded as a LongNormalizedStringType.

See also AuxiliaryReferences.

#### Attributes

No attributes.

## 4.64 Element: DeliveryOrderingParty

The DeliveryOrderingParty element identifies the party responsible for ordering a materials delivery. The DeliveryOrderingParty is declared as a PartyType.

The DeliveryOrderingParty always engages the services of a third party to make the delivery on their behalf (i.e. a DeliveringParty).

Note that the DeliveryOrderingParty has similar semantics to the adsml:DeliveringParty element, with the exception that the adsml:DeliveringParty party may or may not use a third party service provider to make the delivery on their behalf.

#### Attributes

# 4.65 Element: DeliveringParty

The DeliveringParty element identifies the party making a materials delivery. The DeliveringParty is declared as a PartyType.

Note that,

- When used alone without an accompanying DeliveryOrderingParty, for example in AdMaterial delivery messages, the DeliveringParty will always have the business responsibility for making the delivery.
- When used in AdMaterialDeliveryOrder messages in conjunction with the DeliveryOrderingParty, the DeliveringParty may or may not have this business responsibility, depending on their arrangements with the DeliveryOrderingParty and with the party to which they will deliver the materials.

Attributes

No attributes.

## 4.66 Element: Description

The Description element records a general descriptive text with no restrictions on the length of the description.

The Description element is declared as StringType.i18n and thus supports language metadata according to the *i18nAttributes* group.

#### Attributes

#### i18nAttributes (optional)

The *i18nAttributes* group supports internationalization by providing attributes to record language, directionality and source.

# 4.67 Element: DescriptionLine

The DescriptionLine element records a general short text that is used to record descriptive text. The DescriptionLine element is declared as LongStringType.il8n and thus supports language metadata according to the *il8nAttributes* group..

#### Attributes

#### i18nAttributes (optional)

The *il8nAttributes* group supports internationalization by providing attributes to record language, directionality and source.

## 4.68 Group: DigitalDeliveryCommunicationChannelsG roup

The DigitalDeliveryCommunicationChannelsGroup element group provides a choice between communication channel elements used to specify phone, Email, Internet, and other communication channels by which a digital delivery of content can be made.

Four elements are contained in the group:

The CommunicationChannel.EMail element is used to record an EMail address with which a digital delivery of content can be made.

The CommunicationChannel.Phone element is used to record a phone number with which a digital delivery can be made (i.e. by ISDN).

The CommunicationChannel.WWW element is used to record an Internet Web address location at which a digital delivery can be made.

The CommunicationChannel.Other element is used to record other forms of communication channel with which a digital delivery can be made, recording the communication channel address in a generic way.

## 4.69 Element: DigitalSignatures

The DigitalSignatures element records any digital signature(s) applied to an AdsML message. A digital signature **MUST** be recorded as a W3C XML Signature, the signature elements contained as element children inside DigitalSignatures, and the signature produced as specified in the W3C XML Signature specifications.

#### Attributes

No attributes.

### 4.70 Element: DisclaimerText

The DisclaimerText element is used to record a legal disclaimer. It is used in contexts such as a booking where it is required to provide a legal disclaimer for business and legal reasons. The element is not strictly limited to disclaimers, but can be used for any legalistic language that the sender of a message wishes to convey.

The DisclaimerText element is declared as StringType.i18n and thus supports language metadata according to the *i18nAttributes* group.

#### Attributes

#### i18nAttributes (optional)

The *i18nAttributes* group supports internationalization by providing attributes to record language, directionality and source.

## 4.71 Element: DocumentCurrencyCode

The DocumentCurrencyCode element is used to identify a currency pertinent to a complete e-commerce document.

Attributes

No attributes.

## 4.72 Element: DocumentRendering

The DocumentRendering element allows the sender of a business message to convey a human-readable digital rendering of the document.

See DocumentRenderingType for further information.

#### i18nAttributes (optional)

The *i18nAttributes* group supports internationalization by providing attributes to record language, directionality and source.

### 4.73 Type: DocumentRenderingType

The DocumentRenderingType type allows the sender of a business document to convey a digital rendering of a document either by containership (e.g. a PDF is embedded in the message) or reference (a URL or equivalent is provided so that the recipient can automatically retrieve the rendering).

The element describes a file and its location in the same way as other binary attachments in AdsML, by a sequence of optional ContentProperties, ContentData and DigitalDeliveryCommunicationChannelsGroup elements.

DocumentRendering supports the *il8nAttributes* group for language metadata. Data in these attributes refer to the language in the rendered document that is either contained or referenced.

Note that the DocumentRendering structure does not cover delivery of an actual paper document.

#### Attributes

#### i18nAttributes (optional)

The *i18nAttributes* group supports internationalization by providing attributes to record language, directionality and source.

#### 4.74 Element: Duration

The Duration element is defined as a DecimalMeasurementType and is used to capture an amount of time. For example, thirty minutes.

```
Attributes
```

No attributes.

#### 4.75 Element: DurationMeasure

See PeriodType.

```
Attributes
```

No attributes.

## 4.76 Type: EMailAddressType

The EMailAddressType extends the CommunicationChannel.Base type to define an electronic mail address.

The EMailAddressType content model is a required EMailAddress element.

The EMailAddress element records an electronic mail address as a string.

Attributes

# 4.77 Element: EncryptionMethod

The EncryptionMethod element records the encryption method used to encrypt the data contained inside the ContentData element. The EncryptionMethod element records encryption method using EncryptionMethodRootType, which is a ShortTokenType data type. As with all contexts where a root type is used, the EncryptionMethodRootType can be substituted with a controlled vocabulary of specific values if required.

```
Attributes
```

No attributes.

## 4.78 Element: EndDateTime

The EndDateTime element records a date or a date time. See also StartDateTime and PeriodType.

Attributes

No attributes.

## 4.79 Element: Error

The  $\tt Error$  element records a description of an error as a code with code list and description. It is defined as a  $\tt CodeType.$ 

Attributes

No attributes.

## 4.80 Element: ExemptionReason

The ExemptionReason element records text that explains the reason for a party's exemption from a tax.

Attributes

No attributes.

### 4.81 Element: ExchangeMarketID

The ExchangeMarketID is used to identify a currency exchange market in an ExchangeRate structure. It is defined as an LabeledIDType.

```
See ExchangeRate for more information.
```

#### Attributes

None.

## 4.82 Element: ExchangeRate

The ExchangeRate element expresses information about how currency conversion has been performed between two currencies.



The mandatory <code>SourceCurrencyCode</code> and <code>TargetCurrencyCode</code> express the source and target currencies involved in the exchange.

Optional SourceCurrencyBaseRate and TargetCurrencyBaseRate specify the unit base of the source and target currencies for currencies with small denominations. For example, in a case such as "1 Turkish Lira = 0.000000716 US Dollars", it is common to express conversions using a different base rate. A base rate of 1000000 for the lira would then give a calculation rate of 0.716.

The optional ExchangeMarketID identifies the currency exchange market from which the exchange rate is taken. The value is defined as a LabeledIDType.

The CalculationRate element records the factor used for conversion of an amount from the source currency to the target currency.

The OperatorCode identifies the operator that should be applied to obtain the target currency from the source currency. It must take one of two values: "Multiply" or "Divide", where "Multiply" is the default if/when OperatorCode is not present.

The date on which the exchange rate was in effect may be specified using a  ${\tt Date}$  element.

A foreign exchange contract in which a rate of exchange has been agreed may be identified and described by a Contract element.

A repeatable Note element may be used to include any free form text pertinent to the exchange rate information. This element may contain notes or any other information that is intended for a human reader and is not contained explicitly in another structure. Notes may be repeated for information in alternative languages, but **MUST NOT** be repeated for any other reason.

Attributes

# 4.83 Element: ExpirationTime

Specifies a time at which something is deemed to have expired. For example, the expiration time for an ad order reservation would be recorded using the ExpirationTime element. The element is declared as DateTimeDateType and can take a date and time, or only a date as values.

```
Attributes
```

No attributes.

# 4.84 Element: FileName

The FileName element records a name for a file, recording the value as a ShortStringType. A use case for this element would be where a file is renamed on receipt with a local file name. In such a use case, the value of the FileName is a suggested name to use for the file.

Attributes

No attributes.

# 4.85 Attribute: firstTransmissionDateTime

The *firstTransmissionDateTime* attribute records a time stamp for the first transmission of an AdsML message. It is defined as a DateTimeType.

# 4.86 Element: FormalIdentifier

The FormalIdentifier element records a formal identifier. See for instance CommunicationChannel.BaseType.

Attributes

No attributes.

## 4.87 Element: Format

The Format element records the format used to represent data. The version attribute of Format can optionally be used to record the version number of that format. The Format element records format using the FormatRootType of data type ShortTokenType. As with all contexts where a root type is used, the FormatRootType can be restricted to a list of values defined by a controlled vocabulary.

For example, Format="PDF/X1a", version="2003".

Attributes

#### version (optional)

Records the version of the format as a ShortStringType data type.

## 4.88 Element: FormatProfile

The FormatProfile element is used to identify a specific profile or subset of a format, recording the value as a ShortStringType data type. For example, 'MyAdAggregatorCo' is using a subset of XHTML to represent ads on its website. This 'MyAdAggregatorCo' would be identified in the FormatProfile element.

No attributes.

## 4.89 Element: FromThisPointOnPage

The FromThisPointOnPage element identifies the point on the page from which the x-y co-ordinates specifying the location of an ad on the page are taken to start.

The allowed values of the element are restricted to:

- $\circ$  `TopLeft' the x-y co-ordinates identify the top left corner of the ad.
- 'TopRight' the x-y co-ordinates identify the top right corner of the ad.
- 'Center' the x-y co-ordinates identify the center of the ad.
- $\circ$  'BottomLeft' the x-y co-ordinates identify the bottom left corner of the ad.
- $\circ$  'BottomRight' the x-y co-ordinates identify the bottom right corner of the ad.

If FromThisPointOnPage is not specified then its value **SHOULD** be assumed to be TopLeft.

#### Attributes

No attributes.

### 4.90 Group: HumanCommunicationChannelsGroup

The HumanCommunicationChannelsGroup element group provides a choice between communication channel elements used to specify phone, physical address, Email, and other methods for communicating with human beings. Four elements are contained in the group:

The CommunicationChannel.Phone element is used to record a phone number with which a human being can be contacted.

The CommunicationChannel.PhysicalAddress element is used to record a physical address for a location at which a human being can be contacted.

The CommunicationChannel.EMail element is used to record an EMail address with which a human being can be contacted.

The CommunicationChannel.Other element is used to record other forms of communication channel with which a human being can be contacted, recording the address in a generic way.

## 4.91 Attribute group: i18nAttributes

The *i18nAttributes* group specifies a set of attributes that provides internationalization support by providing attributes for language and directionality. The AdsML approach follows the W3C's "Internationalization Tag Set (ITS) Version 1.0" (<u>http://www.w3.org/TR/its/</u>) by adding *xml:lang* and *dir* attributes. An AdsML specific *source* attribute is also provided to indicate the language version that is considered as the source or `original text' in case of translations.

#### xml:lang (optional)

Designed to identify the human language used in the scope of the element to which it's attached. This attribute must be set to a language identifier, as defined by IETF RFC 4646 (<u>http://www.ietf.org/rfc/rfc4646.txt</u>) or its successor.

#### dir (optional)

Designed to identify the direction of the language in the *xml:lang* attribute. It takes values from the *TextDirectionsCV*.

#### source (optional)

Designed to identify if the language specified in *xml:lang* is the source from which other available language versions have been translated.

### 4.92 Element: ID

The ID element specifies a general identifier of a context object. It has different content model depending on context.

#### Attributes

No attributes.

#### 4.93 Element: Identifier

The Identifier element specifies a general identifier in for instance the PartyType type. It is declared as LabeledIDType.

#### Attributes

No attributes.

## 4.94 Attribute: inResponseToMessageID

The *inResponseToMessageID* attribute records the unique message identifier for the message to which a message is a response. The value of that message's *messageID* attribute is recorded in the *inResponseToMessageID* attribute.

The *inResponseToMessageID* value is recorded as a QIDType.

## 4.95 Attribute: inResponseToMessageCode

The *inResponseToMessageCode* attribute records the code value referencing the message code of the message a response is about. The value of that message's *messageCode* attribute is recorded in the *inResponseToMessageCode* attribute.

For instance, a request for a new order would have the message code 'AD-O' (AdOrder). A response to this request must record the same message code in the *inResponseToMessageCode* attribute.

### **4.96 Element: Instructions**

The Instructions element records a set of instructions describing how the entity they qualify should be handled. The Instructions element is declared as RequirementSpecType.

No attributes.

## 4.97 Element: InvoicingParty

The  ${\tt InvoicingParty}$  element identifies the party taking the role as invoicer in a transaction.

Attributes

No attributes.

## 4.98 Element: IssueDate

The IssueDate element is a generic element to record the date and time on which a referenced document or similar business object was made available. It is defined as a DateTimeDateType.

Attributes

No attributes.

### 4.99 Element: IssueNumber

The IssueNumber is a number that is given on some types of credit card. In this case, each replacement card for a given card number has an "issue number", as in "2nd card issued to this person with this number.

Note that this issue number is only related to credit cards and not to an issue of a publication such as a magazine.

See CreditCard for more information about IssueNumber.

Attributes

No attributes.

## 4.100 Element: InvoicersReference

The InvoicersReference element takes any string value assigned by an invoicer as a reference identifier for a transaction or other business object.

```
See also AuxiliaryReferences.
```

#### Attributes

No attributes.

### 4.101 Element: JurisdictionRegionAddress

The JurisdictionRegionAddress element is used within TaxScheme to associate the tax scheme with particular information that identify and locate the geographic area in which a tax scheme applies.

See TaxScheme for further information.

Attributes

# 4.102 Type: LabeledIDType

The  ${\tt LabeledIDType}$  type is used for specification of an identifier together with a code label that provides the origin or type of the identifier value.

The IDLabel element captures the label, such as DUNS (for Dun and Bradstreet organizational number) and the IDValue captures the actual identifier value string. The IDValue element is declared as LongStringType.

The IDLabel element is declared as IDLabelRootType; as with all contexts where a root type is used, the IDLabelRootType can be restricted to a list of values defined by a controlled vocabulary.

For example, if a DUNS number were being recorded then the identifier string would be recorded as the Value and the Label would identify the value as being `DUNS'.

Attributes

No attributes.

### 4.103 Element: LabeledProperty

The LabeledProperty element is defined as a LabeledUnlimitedValueType and used within Properties. See *E-Commerce Usage Rules and Guidelines* for further information.

#### Attributes

No attributes.

# 4.104 Type: LabeledUnlimitedValueType

The LabeledUnlimitedValueType type is used for specification of a value together with a code label that provides the origin or type of the value. It is identical to the LabeledValueType with the exception that the Value child element is defined as an unlimited string.

Attributes

No attributes.

## 4.105 Type: LabeledValueType

The LabeledValueType type is used for specification of a value together with a code label that provides the origin or type of the value.

The Value element records a value. The Value element is declared as LongStringType.

The Label element records a label that describes the origin of the value. The Label element is declared as CodeRootType; as with all contexts where a root type is used, the CodeRootType can be restricted to a list of values defined by a controlled vocabulary.

The Description element provides a human readable descriptive text of a codified value. It may be repeated to capture descriptions in alternative languages.

No attributes.

### 4.106 Attribute: lastReceivedMessageID

The *lastReceivedMessageID* attribute records the unique message identifier for the last message relevant to the flow of a message exchange and so identifies the message that has most recently been received by the sender of the message in that message exchange. The value of the last received message's *messageID* attribute is recorded in the *lastReceivedMessageID* attribute.

The *lastReceivedMessageID* is recorded as a QIDType.

## 4.107 Element: MaterialsPreparerParty

The MaterialsPreparerParty element identifies the party who has created or prepared a set of ad materials for publication. For example a Repro House or Full Service Agency.

The MaterialsPreparerParty element is declared as a PartyType.

Attributes

No attributes.

## 4.108 Element: MaterialsRecipientParty

The MaterialsRecipientParty element identifies the party that is the intended recipient of the materials in a materials delivery.

The MaterialsRecipientParty element is declared as a PartyType.

Attributes

No attributes.

## 4.109 Element: MediaType

The MediaType element should be used to record the type of media. It is defined as a CodeType and can be validated against a user defined controlled vocabulary. Typical values are online, newspaper, outdoor or broadcast.

#### Attributes

No attributes.

### 4.110 Element: MerchantCode

The MerchantCode indicates a code for a company that has processed a credit card payment. This element will not be used where the credit card details are being passed for later processing.

See CreditCard for further details.

Attributes

## 4.111 Element: MIMEType

Records the MIMEType, of a content file as a string of data type LongStringType.

Attributes

No attributes.

## 4.112 Element: Name

The Name element records a value representing a name by which something is commonly known and so the name can be used for identification purposes. Records the name as a string of data type LongStringType or LongStringType.il8n depending on context. The *il8nAttributes* group is only available in the latter case.

Attributes

#### i18nAttributes (optional)

The *il8nAttributes* group supports internationalization by providing attributes to record language, directionality and source.

#### 4.113 Type: NamedPriceType

See PriceComponent for information.

Attributes

No attributes.

#### 4.114 Element: NameOnCard

The full name of a credit card holder, as printed on the card.

See CreditCard for more information.

Attributes

No attributes.

### 4.115 Element: NatureOfResponse

The NatureOfResponse element should be used in responses to indicate how the response should be interpreted, in relation to the prior request. A typical use of this element would be when a publisher cannot fully accept an order as requested, but still does not see a need to completely deny the request. The NatureOfResponse element can then specify if the request was accepted "as-is" or with modifications.

The NatureOfResponse element is defined as a CodeType and may have controlled vocabularies for both CodeList and Code elements as well as an optional descriptive text.

See also  ${\tt AdMessageResponseModule}$  for more information.

Attributes

# 4.116 Type: NegatableCodeType

The NegatableCodeType extends the CodeType to create a negatable version of the CodeType. The CodeType is extended to add a *negated* attribute.

The *negated* attribute allows code values to be negated. For instance, consider a case when a code 'P3' means 'positioning on page 3'. If the negated attribute is 'false' (default) the required position is 'page 3'. If the negated attribute is set to 'true', the requirement is 'not page 3'.

Attributes

#### negated (optional)

When set to `true', the semantics of the code is negated, i.e. `not (ABC)'. If the attribute is not specified in a message, the message **MUST** be interpreted as if the attribute had been given with a value of `false'.

# 4.117 Type: NegatableRequirementSpecType

The NegatableRequirementSpecType is a general structure used in several contexts. Typically, it is used to capture a set of requirements provided using an agreed machine-readable code value using the Code element and/or descriptive free text requiring human interpretation using the Text element.

Both Code and Text elements are repeatable and it **MUST** be considered to be a logical AND operator between the requirements.

The Code element is declared as NegatableCodeType. Code values can be negated using the *negated* attribute on the Code element. For instance, consider a case when a code `P3' means `positioning on page 3'. If the negated attribute is `false' (default) the required position is `page 3'. If the negated attribute is set to `true', the requirement is `not page 3'.

The Text element records a requirement as a free text string. The Text element is declared as LongStringType.il8n.

In the case that multilingual text is present – i.e. Text elements whose xml:lang attributes indicate that more than one human language is used – then the Text elements should first be filtered into specific language groups, all but one of which may be ignored. (Unless the Trading Partners have agreed otherwise, it can be assumed that the set of Texts in each language repeat the same information.) The logical AND operator is then applied to the Text instructions in the one selected language.

It is **RECOMMENDED** to use XML schema defined controlled vocabularies for the Code element. Even though the actual values are simple strings, the name of the type provides a label describing the value as well as acts as a signal that the value is used in accordance with the agreement between trading partners.

#### Attributes

No attributes.

## 4.118 Attribute: negated

The *negated* attribute is used to negate the semantics of the element content qualified by the attribute. The default value of the attribute is `false'; when set to `true' the semantics of the code are negated, i.e. `not (ABC)'. For example, in the case when a code `P3' means `positioning on page 3'. If the negated attribute

is `false' (default) the required position is `page 3'. If the negated attribute is set to `true', the requirement is `not page 3'.

The negated value is recorded as a BooleanType.

## 4.119 Element: Note

The Note element records general and unspecified text descriptions. The Note element is declared as StringType.i18n and thus supports language metadata according to the *i18nAttributes* group.

Attributes

#### i18nAttributes (optional)

The *il8nAttributes* group supports internationalization by providing attributes to record language, directionality and source.

### 4.120 Element: NoteLine

See the NotesType type.

Attributes

#### timeStamp (required)

The *timeStamp* attribute records the date and time at which the note was created, and is declared as DateTimeType.

#### author (required)

The *author* attribute records the name of the note's author, and is declared as ShortStringType.

#### i18nAttributes (optional)

The *i18nAttributes* group supports internationalization by providing attributes to record language, directionality and source.

### 4.121 Element: Notes

The Notes element records a set of notes intended for human interpretation that support decision making on how the entity they qualify should be handled. The Notes element is declared as NotesType.

#### Attributes

No attributes.

## 4.122 Type: NotesType

The NotesType type records information as human-readable text intended to be read and interpreted by a human.

The NotesType content model is a required and repeatable NoteLine element. A NoteLine element records the note information as text of StringType.il8n. In addition to the *il8nAttributes* it is qualified by two required attributes, *timeStamp* and *author*.

No attributes.

## 4.123 Element: NumberOfUnits

The NumberOfUnits captures a number of units as a decimal value.

#### Attributes

No attributes.

## 4.124 Element: OperatorCode

The <code>OperatorCode</code> identifies the operator that should be applied to obtain the target currency from the source currency in an exchange rate structure. It must take one of two values: "Multiply" or "Divide".

See ExchangeRate for more information.

Attributes

No attributes.

### 4.125 Element: OrderersReference

The OrderersReference element is used by a party ordering a transaction to record their own reference identifier value for the transaction or other business object. The value is recorded as a LongNormalizedStringType.

Note: the 'orderer' is not to be confused with the party placing a booking for an advertisement, who is its 'buyer'.

#### Attributes

No attributes.

## 4.126 Type: OtherLabeledIDType

The OtherLabeledIDType type extends the LabeledIDType to create a version where a role can be associated with the labelled ID value. The LabeledIDType is extended to add a Role element. The role describes the part or function played by the ID value in the process or operational workflow where the ID is significant.

The Role element is declared as RoleRootType; as with all contexts where a root type is used, the RoleRootType can be restricted to a list of values defined by a controlled vocabulary.

#### Attributes

No attributes.

# 4.127 Element: OtherParty

The OtherParty is an extension of the RelaxedPartyType type to add a locally declared Role element. An OtherParty is intended to be used to record an organization that takes part in the advertisement process without being one of the primary parties.

See the OtherPartyType for more information.

No attributes.

## 4.128 Type: OtherPartyType

The OtherPartyType type is an extension of the RelaxedPartyType type to add a locally declared Role element. It is used for associating a party with a role where the party's role is not provided by the context.

The Role element identifies the part or function performed by the other party in the process or operational workflow. The Role element is declared as PartyRoleRootType; as with all contexts where a root type is used, the PartyRoleRootType can be restricted to a list of values defined by a controlled vocabulary.

#### Attributes

No attributes.

## **4.129 Element: OtherReference**

The OtherReference element is defined as a ReferenceValueType. Please see its description for more information.

#### Attributes

No attributes.

#### 4.130 Element: PartyAddress

The PartyAddress is used within the PartyType structure and provides a content model for specifying contact information related to the party itself, for instance a street address, phone number or web address for a company.

The Role element specifies the role taken by the address. Values can be validated by controlled vocabularies, if required.

The AllCommunicationChannelsGroup elements specify where telephone, physical address, Email, and other methods for communicating with the party can be recorded.

If required, it is also possible to include application-specific data using the general Properties element.

#### Attributes

#### priority (optional)

Assigns a priority rating to the Contact element. The priority rating is used to identify the sequence in which contacts should be contacted in the event that more than one Contact element is present.

#### i18nAttributes (optional)

The *i18nAttributes* group supports internationalization by providing attributes to record language, directionality and source.

# 4.131 Element: PartyTaxScheme

A PartyTaxScheme is used within a party structure to associate the party with a tax scheme, i.e. a particular type of tax and, by implication, the rules that apply according to that tax type. The element also includes other properties about the party that can be used in relation to the tax scheme.



The RegistrationName element records the name of the party as registered with the relevant tax authority. The party's identification as registered with and assigned by the authority can be recorded in the CompanyID element. Note that this identifier may be different from the identifiers of the party as expressed in the Identifier or AuxiliaryReferences elements. For instance, when the tax scheme is VAT (sales tax), the CompanyID should record a VAT registration number, whereas Identifier might contain a DUNS number or any other appropriate identifier.

The TaxLevelCode element allows a section or role within the tax scheme that applies to the party to be specified.

In cases where a party may be tax exempt, the ExemptionReason element records a code that explains the reason for exemption.

The RegistrationAddress element associates the party tax scheme with the registered address of the context party.

The TaxScheme element provides further details such as identification of the tax scheme that the party is associated with. See TaxScheme for more information.

A general Overview of Taxation Structures is provided above in this document.

Attributes

None.

# 4.132 Type: PartyType

The  ${\tt PartyType}$  is a generic component for specification of various parties, i.e. organizations and persons, which appear in a message.



A party has a mandatory and repeatable identification structure expressed using Identifier elements where labeled ID values are captured. The AuxiliaryReferences structure adds capability to also specify alternative references assigned by various trading parties playing different roles.

The PartyType has a mandatory Name element, which may be repeated to record the name using several alternative languages. It includes optional PartyAddress and Contact elements for name and various types of addressing information relatind to the party and/or the party's contact persons.

The RelatedParty element can be used to express relationship to other parties. Typically, this can be a parent company or a sub division. For each related party, the relationship to the main party should be specified using the Role element (child to RelatedParty).

The intention is that related parties express a relationship which is independent of the particular business object context (i.e. it is not directly related to "this order" or "this invoice"), while <code>OtherParty/Role</code> expresses a relationship between that other party and this business object. We do not expect related parties to be used very often, while <code>OtherParty</code> is quite common.

An optional PartyTaxScheme element is used to associate the party with a tax scheme, i.e. a particular type of tax and, by implication, the rules that apply according to that tax type. The element also includes other properties about the party that can be used in relation to the tax scheme.

If required, it is also possible to include application-specific data using the general Properties element.

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## 4.133 Element: PayeeParty

The <code>PayeeParty</code> element identifies a party taking the role as payee in a transaction. It is defined as a <code>PartyType</code>.

Attributes

No attributes.

## 4.134 Element: PayerParty

The  ${\tt PayerParty}$  element identifies a party taking the role as payer in a transaction.

The  ${\tt Name}$  element should be the name of the legal entity that is responsible for making the payment.

Attributes

No attributes.

## 4.135 Element: PayersReference

The PayersReference element is used by a party acting as the payer to record its own reference identifier value for a transaction. The value is recorded as a LongNormalizedStringType.

```
See also AuxiliaryReferences.
```

```
Attributes
```

No attributes.

## 4.136 Element: PaymentDueDate

The PaymentDueDate element can be used to record a point in time at which a payment is to be made.

Attributes

No attributes.

### 4.137 Element: PaymentTerms

The PaymentTerms element typically associates an invoice or order with the payment terms and conditions applicable/offered.



A PaymentTermsCode element can be used to identify the set of conditions attached to an agreement or contract relating to a payment.

A repeatable Note element may be used to include any free form text pertinent to the payment terms information. This element may contain notes or any other similar information intended for a human reader and that is not contained explicitly in another structure. It may be repeated to include the text in alternative languages, but **MUST NOT** be repeated for any other reason.

The point in time at which the payment is to be made can be recorded in the PaymentDueDate

The TermsReferenceCode element records the event from which terms are offered for a length of time, identified by a standard code, e.g. "InvoiceTransmissionDate" or "RunDate" from the AdsML Payment Terms Reference Event CV.

Settlement discount rate (percentage) offered for payment within the settlement period can be provided in the SettlementDiscountPercent element. The settlement period is defined in the SettlementPeriod element.

The PenaltyPeriod element associates the payment terms with the period after which a penalty is charged. The penalty rate (percentage) charged for late payment may be held in the PenaltySurchargePercent element.

The optional adsml:Properties element can be used to define applicationspecific extensions.

#### Attributes

No attributes.

## 4.138 Element: PaymentTermsCode

See PaymentTerms for information.

No attributes.

### 4.139 Element: PenaltyPeriod

The PenaltyPeriod element can be used to describe a period after which a penalty is charged. It is defined as a PeriodType including start and end date-times and/or a duration of time.

See also PaymentTerms.

Attributes

No attributes.

## 4.140 Element: PenaltySurchargePercent

The PenaltySurchargePercent element can be used to specify a penalty rate (percentage) charged for late payment.

See also PaymentTerms.

Attributes

No attributes.

## 4.141 Type: PeriodType

The  $\tt PeriodType$  type is used for recording time periods as either a span between two given date times, or as duration measure such as "1 month."

Date times can be specified using the StartDateTime and EndDateTime elements. A duration may be expressed using a DurationMeasure element, defined as a DecimalMeasurementType accepting a value qualified by a unit of measure.

An additional description of the period may be provided using a Description element.

Attributes

No attributes.

## 4.142 Type: PhoneAddressType

The PhoneAddressType extends the CommunicationChannel.BaseType type to define a telephone address.

The inherited Usage element identifies the usage of the phone address – e.g. ISDN, voice. For example, for artwork delivery the Type could be "data" and Usage "ISDN"; for example for mobile phone Type could be "voice" and Usage "personal"

The PhoneAddressType content model is a sequence of required Type, PhoneNumber, and optional CountryCode, AreaCode, SubscriberNo, and Extension elements. The required elements enable a telephone number to be identified and classified; the optional elements allow a telephone number to be broken down in to its constituent components.

The Type element classifies the type of phone line being used. For example, identifying a phone address as being used for verbal, fax, or data communications. The Type element is declared as PhoneTypeCV.

The PhoneNumber element records the phone number as a single string. The PhoneNumber element is declared as ShortStringType.

The CountryCode element records that part of a phone number that identifies the country component of a phone number. The CountryCode element is declared as ShortStringType.

The AreaCode element records that part of a phone number that identifies the local area code component of a phone number. The AreaCode element is declared as ShortStringType.

The SubscriberNo element records that part of a phone number that identifies the local number component of a phone number. The SubscriberNo element is declared as ShortStringType.

The Extension element records that part of a phone number that identifies an extension number component of a phone number. The Extension element is declared as ShortStringType.

#### Attributes

No attributes.

## 4.143 Type: PhysicalAddressType

The PhysicalAddressType extends the CommunicationChannel.Base type to define an address describing the location of a physical structure in a geographical location.

The PhysicalAddressType content model is a sequence of optional Department, optional to four occurrences of Street, optional POBox, ZipPostalCode, City, StateProvince, CountryName, and CountryCode elements.

The Department element records a departmental name component of an address. The element is used to identify a specific department inside an organisation when the address is describing the location of an organisation with a departmental structure. The Department element is declared as ShortStringType.

The Street element records a street line component of a physical address as a single string and is limited to a maximum of four (4) occurrences. The Street element is declared as LongStringType.

The POBox element records a postal box address component of a physical address. The POBox element is declared as ShortStringType.

The <code>ZipPostalCode</code> element records a 'zip' or 'post code' component of a physical address. The <code>ZipPostalCode</code> element is declared as <code>ShortStringType</code>.

The city element records the name of the town or city that is the urban location component of a physical address. The city element is declared as ShortStringType.

The CountryName element records the name of the country that is the international geographical location component of a physical address. The CountryName element is declared as ShortStringType.

The CountryCode element records a code identifying the country that is the international geographical location component of a physical address. The CountryCode element is declared as CodeRootType; as with all contexts where a root type is used, the CodeRootType can be restricted to a list of values defined by a controlled vocabulary.

No attributes.

### 4.144 Element: Percent

The Percent is a general element for capturing percentage values that can be used in several contexts. See for instance CalculationSpecification. The value is a decimal value that **MUST** be interpreted as a percentage value. For example, a value of `0.75' **MUST** be interpreted as 0.75%.

#### Attributes

No attributes.

## 4.145 Element: PositionOnPage

The PositionOnPage element contains a set of optional elements that record the actual positioning of an ad on a newspaper or magazine page. The positioning can be recorded in codified or text form, using optional Code or Text elements (See RequirementSpecType for a definition of these elements).

If required, the position on the page in exact x-y co-ordinates can be specified using the  ${\tt AbsolutePosition}$  element.

Attributes

No attributes.

## 4.146 Type: PositionOnPageType

See description for the PositionOnPage element.

#### Attributes

No attributes.

### 4.147 Element: PriceComponent

PriceComponent is used to specify a single component in a price structure. By including a "stack" of 1 or more price components, the sender can identify all of the elements (including chargeable units of items, discounts, surcharges, etc.) that directly contribute to the total price.

The mandatory PriceComponentName element should be used to capture a shorter name or code for the price component. The code can be validated against a controlled vocabulary.

The mandatory Amount element specifies the final resulting amount for the price component.

An optional short description of the price amount can be given using the DescriptionLine element. It is repeatable to allow description lines in alternative languages.

If required, the optional CalculationSpecification can be used to declare the base components and facts that were used to achieve the value in the Amount element.

The CalculationSpecification can either specify a price per unit structure, or a percentage and base price structure. The price per unit includes Unit,

NumberOfUnits and PricePerUnit elements that can handle situations like "5 columns @ 100" where "5" is the number of units, "columns" the unit and "100" the price per unit.

For situations where the price is expressed in terms of a multiple number of units, e.g. "CPM" or cost-per-thousand pricing, it is possible to specify the amount by which the specified price should be divided using the *divisor* attribute of the PricePerUnit element. CPM pricing, for example, is expressed by placing the value 1000 in the *divisor* attribute.

For situations where the amount is calculated as a percentage of another amount, it is possible to specify the percentage and base price of that calculation using the Percentage and BasePrice elements.



A means to convey the source of the rate that was used in the calculation leading to the concluding sum as expressed in the Amount, can be provided in a set of elements referring to a rate card and rates:

- RateCardReference A reference to a rate card
- RateCode A rate code
- RateReason A reason for why a rate was applied

• RateDetails - A repeatable description of any other rate details

The TaxCategory element can be used to associate information about how taxes apply to the price component.

In order to indicate that the PriceComponent applies to particular services and/or schedule entries (e.g. insertion dates), two optional and repeatable references are available, the AdditionalServiceReference and ScheduleEntryReference respectively.

Attributes

#### sequenceNo (required)

Used to indicate the intended sequence of price component siblings. Note that when used together with SubTotal element siblings, the sequence number **MUST** be unique for the union set of PriceComponent and SubTotal elements (i.e. numbered in a single sequence).

#### 4.148 Element: PriceComponentName

A name of a price component. See PriceComponent for more information.

#### Attributes

No attributes.

## 4.149 Type: PriceDeclarationType

The PriceDeclarationType type is a complete pricing structure with total price, and an optional breakdown of details using price components and subtotals.

The PriceDeclarationType type can be used in several different contexts. In order to be able to handle different usage scenarios, PriceDeclarationType includes an optional PriceType element that, based on CodeType, allows specification of a code and optional description that declares the type of price, e.g. "Confirmed", "NotToExceed", "Estimated".



One element is required: TotalPrice defines the total amount of the price.

It is also possible to provide more detailed price information where the total price is broken down into components: a set of ordered line items with sub totals using the PriceComponent and SubTotal elements.

For cases when it is required to also define the currency used for the price, see the CurrencyPriceDeclarationType, an extension of the PriceDeclarationType with currency information.

#### Attributes

# 4.150 Element: PricePerUnit

See PriceComponent.

Attributes

#### divisor (optional)

The divisor attribute can be used to indicate that the price should be divided by a divisor when applied to an individual unit. For instance, a value '1000' can be used to indicate Cost Per Thousands (CPM).

## 4.151 Element: PriceType

The  $\tt PriceType$  element can be used to record the type of a price. It is defined as a <code>CodeType</code>.

See for instance PriceDeclarationType.

Attributes

No attributes.

## 4.152 Attribute: priority

The *priority* attribute records a priority rating for the element that it qualifies. The priority attribute is used to describe a rating of the priority or sequence with which the qualified element should be handled in relation to other priority qualified elements of the same element type. For example, in the PartyType context where more than one Contact element can be specified, the priority rating is used to identify the sequence in which contacts should be contacted in the event that more than one Contact element is present.

The priority rating is recorded as an integer value in the range of 1-9 inclusive, using the PriorityType controlled vocabulary defined in the AdsML Type Library.

# 4.153 Element: Priority

The Priority element records a priority rating that specifies the priority with which the message or message component with which the priority is associated is to be handled. The priority rating is recorded as an integer value in the range of 1-9 inclusive, using the PriorityType controlled vocabulary.

#### Attributes

No attributes.

## 4.154 Element: ProofingParty

Defined as a PartyType, the ProofingParty is a party that is distributing proof information and has overall business responsibility for the contents of a proofing message as a whole.

Attributes

# 4.155 Element: ProofersReference

The ProofersReference can be used to record a reference string for a Proofing Party, defined as a LongNormalizedStringType.

Attributes

No attributes.

# **4.156 Element: Properties**

The Properties element allows user-specific properties to be recorded as a simple name/value pair using a sequence of repeatable Property or LabeledProperty children elements. Each property is recorded by a separate Property or LabeledProperty element using a controlled vocabulary defined by the user.



When using the Property element, specific types of property **MUST** be derived from the Property element's root type in an extension XML Schema and substituted for the PropertyRootType in instance documents by use of the *xsi:type* type cast mechanism. This enforcement is imposed to restrict property use to those properties agreed and formally defined in XML Schema by trading partners.

The name of the property is provided by the name of the derived property type that has been specified as the property's data type in the xsi:type attribute of the Property element.

The LabeledProperty element provides a less strict approach for user defined properties, not requiring any XML Schema defined types nor use of the *xsi:type* attribute. Instead, an agreed and descriptive name of the property may be provided using a Label child element. It is **RECOMMENDED** to label properties with a unique name to avoid name clashes. See *E-Commerce Usage Rules and Guidelines* for further information.

#### Attributes

No attributes.

## 4.157 Element: Property

Records a user-defined property as a name:value pair. The Property element is declared as PropertyRootType. When using the Property element, specific types of property **MUST** be derived from the Property element's root type and substituted for the PropertyRootType in instance documents. This is required because of the way the property name:value pair is constructed. The name of the property is provided by the name of the derived property type that has been specified as the property's data type in the *xsi:type* attribute of the Property element. The value of the property is recorded as element content of

ShortTokenType data type. See PropertyRootType for the root type definition. See *E-Commerce Usage Rules and Guidelines* for further information.

Attributes

*No attributes defined by* Property *element. If used, then the xsi:type attribute will be present.* 

### 4.158 Element: ProvenanceParty

Defined as a RelaxedPartyType, the ProvenanceParty is a party that takes responsibility for (parts of) the proofing information in a transaction, e.g. a physical tearsheet or affidavit.

Attributes

No attributes.

### 4.159 Element: PublisherParty

The PublisherParty element identifies the party with the business responsibility for publishing an advertisement. The PublisherParty element is defined as a PartyType.

Attributes

No attributes.

### 4.160 Element: PublishersReference

The PublishersReference element is used by a party publishing an advertisement to record their own reference identifier value. The value is recorded as a LongNormalizedStringType.

Attributes

No attributes.

### 4.161 Element: PurchaseOrderReference

The PurchaseOrderReference element may be used to record references to purchase orders in a variety of contexts.

#### Attributes

No attributes.

## 4.162 Element: RateCardReference

The RateCardReference element can be used to record a rate card reference code. It is defined as a CodeType.

Attributes

No attributes.

# 4.163 Element: RateCode

The  ${\tt RateCode}$  element can be used to record a rate code. It is defined as a CodeType.

RateCode is intended to be used in contexts where machine-processable information is required, a corresponding element RateReference is available for contexts where simple string is acceptable.

Attributes

No attributes.

## 4.164 Element: RateDetails

The RateDetails element is a generic structure that can be used to record details about a rate used in a price calculation. It is defined as a CodeType.

Attributes

No attributes.

### 4.165 Element: RateReason

The RateReason element is a generic structure that can be used to record a reason for why a rate was applied in a price calculation. It is defined as a CodeType.

Attributes

No attributes.

### 4.166 Element: RateReference

The RateReference element records a reference string to a rate (or a level).

Attributes

No attributes.

## 4.167 Element: ReasonForCancellation

The ReasonForCancellation element is used to describe why a previous request or agreement should be cancelled. The reason can be described using a mandatory machine readable code, together with an optional text description. Both values can use a controlled vocabulary for validation.

The ReasonForCancellation element is declared as CodeType.

Attributes

No attributes.

## 4.168 Element: ReasonForDenial

The ReasonforDenial element is used to describe a reason for a denied action. It is based on the CodeType using a mandatory machine readable code, together with an optional text description. Both values can use a controlled vocabulary for validation.

Attributes
# 4.169 Element: ReceiversReference

The ReceiversReference element is used by a party receiving a materials delivery to record their own reference identifier value for a materials delivery transaction. The value is recorded as a LongNormalizedStringType.

#### Attributes

No attributes.

# 4.170 Type: ReferenceValueType

The ReferenceValueType extends the LabeledValueType to create a reference identifier that enables the value to be associated with the party that created the reference identifier value and the party to whom that value is likely to be of interest to.

The ReferenceValueType content model is an optional CreatedBy element and an optional OfInterestTo element.

The CreatedBy element identifies the party that `created' or `assigned' the reference identifier value; it is declared as RelaxedPartyType.

The OfInterestTo element identifies the party to whom the reference identifier value is of interest to, i.e. to whom the value is meaningful and carries business significance in their workflow; it is declared as RelaxedPartyType. The CreatedBy and OfInterestTo elements implicitly represent a workflow between two parties by asserting a relationship between them.

For example, in a workflow where a Buyer of Advertising commissions a Producer of Ad Materials to produce ad content, the Producer of Ad Materials may assign its own reference identifier to the ad content, this identifier being used for reconciliation purposes during the approval cycle between buyer and producer. In such a scenario, the CreatedBy element would identify the Producer and the OfInterestTo element would identify the Buyer.

#### Attributes

No attributes.

### 4.171 Element: RegistrationAddress

The RegistrationAddress element is used to record an officially registered address of, for instance, a company. It is defined as a PhysicalAddressType.

See also PartyTaxSceheme for more information.

#### Attributes

No attributes.

### 4.172 Element: RegistrationName

The RegistrationName element can be used to record an officially registered name of, for instance, a company such as a name registered with the tax authority.

See also PartyTaxScheme for more information.

No attributes.

### 4.173 Element: RelatedParty

The RelatedParty element is defined used in party types to express a relationship between a party and another party. The relationship is expressed using a Role element in the RelatedParty structure.

The intention is that related parties express a relationship which is independent of the particular business object context (i.e. it is not directly related to "this order" or "this invoice"), while <code>OtherParty/Role</code> expresses a relationship between that other party and this business object. We do not expect related parties to be used very often, while <code>OtherParty</code> is quite common.

The RelatedParty content model is similar to the PartyType content model, with the difference that it has a mandatory Role, but is lacking the ability to relate yet another party, i.e it does not include a RelatedParty structure.

Depending on context, RelatedParty exists in both a relaxed and a non-relaxed version, i.e. with and without mandatory Identifier.

#### Attributes

No attributes.

### 4.174 Element: RelationshipName

The RelationshipName element can be used to record a code defining a relationship between objects.

Attributes

No attributes.

# 4.175 Type: RelaxedPartyType

The RelaxedPartyType is a generic component for specification of various parties, i.e. organizations and persons, which appear in a message.

The RelaxedPartyType content model is similar to the PartyType content model, with the difference that the Identifier is optional. Thus, the RelaxedPartyType is used for elements where an Identifier of the party is not mandatory.

#### Attributes

No attributes.

### 4.176 Element: RequestDenied

The RequestDenied element is part of business level responses and it should include an explanation of the reason(s) why a request was denied using the ReasonForDenial element. The reasons for denial can be described using a mandatory machine readable code, together with an optional text description. Both values can use a controlled vocabulary for validation.

#### Attributes

# 4.177 Type: RequirementSpecType

The RequirementSpecType is a general structure used in several contexts. Typically, it used to capture a set of requirements provided using an agreed machine-readable code value using the Code element and/or in descriptive free text requiring human intervention using the Text element. Both Code and Text elements are repeatable and it **MUST** be considered to be a logical AND operator between the requirements.

The Code element is declared as CodeType.

The Text element records a requirement as a free text string. The Text element is declared as LongStringType.il8n.

In the case that multilingual text is present – i.e. Text elements whose *xml:lang* attributes indicate that more than one human language is used – then the Text elements should first be filtered into specific language groups, all but one of which may be ignored. (Unless the Trading Partners have agreed otherwise, it can be assumed that the set of Texts in each language repeat the same information.) The logical AND operator is then applied to the Text instructions in the one selected language.

It is **RECOMMENDED** to use XML schema defined controlled vocabularies for the Code element. Even though the actual values are simple strings, the name of the type provides a label describing the value as well as acts as a signal that the value is used in accordance with the agreement between trading partners.

#### Attributes

No attributes.

### 4.178 Element: RevisionIdentifier

The RevisionIdentifier element may be used in various contexts to hold a revision number or other identifier of a revision. It is defined as a ShortStringType.

It is **RECOMMENDED** that the initial instance of a business object (e.g. a new Reservation or Order) **SHOULD** have a revision number of "0", and that each subsequent revision to the object **SHOULD** increment its revision number by 1. But note that in the AdsML Framework the RevisionIdentifier element is not included in the initial request message, so the first value that is actually transmitted will be "1".

#### Attributes

No attributes.

### 4.179 Element: Role

The  ${\tt Role}$  element describes a part or function performed by the entity associated with the role.

The Role element is declared as RoleRootType; as with all contexts where a root type is used, the RoleRootType can be restricted to a list of values defined by a controlled vocabulary.

#### Attributes

# 4.180 Element: RoundingAmount

The RoundingAmount element is defined as an AmountType and can be used to express rounding amounts in various contexts.

```
Attributes
```

No attributes.

# 4.181 Attribute: schemaVersion

The *schemaVersion* attribute records the version of the schema to which an instance document conforms. For example, if an instance conforms to version 1.0.2 of a schema, then the *schemaVersion* attribute would take that value. The *schemaVersion* attribute is intended to support the major and minor versioning policy of AdsML Schema and to enable an application processing an instance document to interrogate the value of the *schemaVersion* attribute in order to identify the exact schema with which to validate the instance.

The *schemaVersion* is recorded as a *SchemaVersionType*.

# 4.182 Attribute: schemaProfile

The *schemaProfile* attribute records a unique name identifier of a usage profile of an AdsML standard to which an instance document conforms.

The *schemaProfile* is recorded as a VersionedQIDType.

### 4.183 Element: SectionReference

The SectionReference element can be used to record a reference string to a section of a document such as a contract or other complex object. It is defined as a ShortStringType.

#### Attributes

No attributes.

### 4.184 Element: SellingParty

Defined as a PartyType, the SellingParty is a party taking the role of a seller in a transaction.

#### Attributes

No attributes.

### 4.185 Attribute: sendCount

The *sendCount* attribute records a sequence number as a positive integer for a sequence of possible re-transmission of an AdsML message.

### 4.186 Element: SellersReference

The SellersReference element is used by a party acting as the seller (i.e. the 'publisher') of advertising space to record their own reference identifier value for an ad order transaction. The value is recorded as a LongNormalizedStringType.

See also AuxiliaryReferences.

No attributes.

### 4.187 Attribute: sequenceNo

The *sequenceNo* attribute records a positive integer value used to identify the sequential positioning of an element in a set of elements in the same context that are also qualified by *sequenceNo* attributes.

For example, in the event that a booking contains multiple placements, the sequence number can be used to identify the sequential ordering that applies to that set of placements.

The sequenceNo is recorded as a PositiveIntegerType.

### 4.188 Element: ServiceCode

The ServiceCode element records a code representing an AdditionalService. The element is declared as CodeType.

See AdditionalService for further information.

Attributes

No attributes.

### 4.189 Element: SettlementDiscountPercent

The SettlementDiscountPercent element can be used to specify a settlement discount rate (percentage) offered for payment within the settlement period (SettlementPeriod element).

See also PaymentTerms for more information.

Attributes

No attributes.

### 4.190 Element: SettlementPeriod

The SettlementPeriod element is used to specify a period of time. It is used together with the SettlementDiscountPercent element within the PaymentTerms structure to specify a time period for which a discount is offered.

See also PaymentTerms for more information.

#### Attributes

No attributes.

# 4.191 Type: SinglePriceType

The SinglePriceType type holds a single Amount and an optional and repeatable DescriptionLine element and is typically used to express a value and a descriptive text. The DescriptionLine is repeatable to allow texts in alternative languages, but **MUST NOT** be repeated for any other reason.

See for instance PriceDeclarationType.

No attributes.

#### 4.192 Element: SourceCurrencyBaseRate

The <code>SourceCurrencyBaseRate</code> element is used within the <code>ExchangeRate</code> structure to specify the unit base of the source currency for currencies with small denominations.

See ExchangeRate for more information.

Attributes

No attributes.

### 4.193 Element: SourceCurrencyCode

The SourceCurrencyCode is used within the ExchangeRate structure to record a currency code. It is defined as a CurrencyCodeRootType.

See ExchangeRate for more information.

Attributes

No attributes.

### **4.194 Element: SpecialRequirements**

The SpecialRequirements is used in several contexts to capture additional requirements. It is declared as NegatableRequirementSpecType.

Attributes

No attributes.

### 4.195 Element: Specifications

The Specifications is used in several contexts to capture additional requirements. It is based on the NegatableRequirementSpecType type.

Attributes

No attributes.

### 4.196 Element: StartDateTime

The StartDateTime element records a date or a date time. See also EndDateTime and PeriodType.

Attributes

No attributes.

### 4.197 Element: Status

The Status element records the current status of the event or set of information that it qualifies. For example, a future content delivery can be given a status of 'pending' and an acknowledgement for a successfully retrieved content delivery can be given a status of 'retrieved'. The status is recorded in code form using the CodeType.

The optional and repeatable <code>StatusQualifier</code> child element may be used to further qualify the status value. For instance, for the future content delivery case above with a status value of `pending', two possible status qualifiers might have the values `waiting for booking' and `waiting for material's due date' providing further details behind the main status code. The <code>StatusQualifier</code> is defined as a <code>CodeType</code>.

#### Attributes

No attributes.

#### 4.198 Element: StatusDate

The StatusDate element is intended to be used to record a business significant datetime for a status message to be used in addition to other datetime values of more technical importance such as *transmissionDateTime* or *messageAssembledTime*.

#### Attributes

No attributes.

### 4.199 Element: StatusQualifier

See the Status element for more information.

#### Attributes

No attributes.

### 4.200 Element: SubTotal

The SubTotal is used to specify a subtotal of a set of price components in a PriceDeclarationType type.

The optional SubTotalName element provides the possibility to capture a shorter name or code for the sub total. The code can be validated against a controlled vocabulary.

An optional short description of the price amount can be given using the DescriptionLine element. The element can be repeated to provide the description in alternative languages.

#### Attributes

#### sequenceNo (required)

Used to indicate the intended sequence of sub total and price component siblings. Note that when used together with PriceComponent element siblings, the sequence number **MUST** be unique for the union set of PriceComponent and SubTotal elements (i.e. numbered in a single sequence).

### 4.201 Element: SubTotalName

The SubTotalName records a name of a sub total component line in a price declaration. See SubTotal for more information.

No attributes.

### 4.202 Element: TargetCurrencyBaseRate

The TargetCurrencyBaseRate element specifies the unit base of the target currency for currencies with small denominations. It is used within the ExchangeRate structure.

See ExchangeRate for more information.

Attributes

No attributesattributes.

### 4.203 Element: TargetCurrencyCode

The TargetCurrencyCode records a currency code; it is defined as a CurrencyCodeRootType. It is used within the ExchangeRate structure.

See ExchangeRate for more information.

Attributes

No attributes.

#### 4.204 Element: TaxAmount

The TaxAmount records a total amount of tax.

See TaxTotalType for further information.

#### Attributes

No attributes.

### 4.205 Element: TaxCategory

The TaxCategory element is used in a variety of contexts (including price components, order specifications and financial document subtotals) to associate the parent structure with information about how taxes apply to it.

The ID element identifies the tax category by a code and, by implication, often identifies the tax rate that applies. For example: "NotTaxable" or "StandardRate".



The Percent element defines the tax rate as a percentage.

If the context object is tax exempt, the optional ExemptionReason element holds text that explains the reason.

The TaxScheme element provides further details such as identification of the tax scheme with which the tax category is associated. See TaxScheme for more information.

A general *Overview of Taxation Structures* is provided in a separate section above in this document.

Attributes

No attributes.

### 4.206 Element: TaxLevelCode

The TaxLevelCode element is used to define a section or a role within a tax scheme that applies to a particular party. See also PartyTaxScheme.

Attributes

No attributes.

### 4.207 Element: TaxPointDate

The TaxPointDate element provides an explicit date for tax purposes in accordance with applicable tax regulations.

Attributes

No attributes.

### 4.208 Element: TaxScheme

The TaxScheme element identifies and describes a particular tax scheme, i.e. a type of tax as well as the area of jurisdiction in which the tax applies.

The ID element holds an identifier of the tax scheme. It is defined as a CodeType. For a tax scheme for sales tax, the ID code could for instance be "UKVAT" (VAT in the United Kingdom). Other tax scheme identifiers could be "GST" (Australia) or "CaliforniaStateTax".



The TaxTypeCode can be used to identify the type of tax. As the "UKVAT" in the example above is the Value Added sales Tax, the TaxTypeCode in that case could be "SalesTax".

The JurisdictionRegionAddress associates the tax scheme with information that makes it possible to identify and locate the geographic area in which the tax scheme applies.

A general *Overview of Taxation Structures* is provided in a separate section above in this document.

#### Attributes

No attributes.

### 4.209 Element: TaxSubTotal

The TaxSubTotalType records amounts and information relating to the tax subtotal for one tax scheme (i.e. a type of tax such as VAT (Value Added Tax)) and one tax category within that tax scheme.

The optional TaxableAmount element records the amount to which the tax rate is applied in order to calculate the tax amount due. The tax rate is expressed in the TaxCategory/Percent element.

The mandatory TaxAmount element holds the amount of tax due, calculated from the taxable amount and the tax rate. It is explicitly stated and not derived, and will therefore convey the results of any rounding that may have occurred.

The mandatory TaxCategory element associates the TaxSubTotal with a tax category within the applicable tax scheme.

A general *Overview of Taxation Structures* is provided in a separate section above in this document.

#### Attributes

No attributes.

#### 4.210 Element: TaxTotal

The TaxTotal element can be used to describe a summary of tax information..

See TaxTotalType for further details.

#### Attributes

No attributes.

### 4.211 Type: TaxTotalType

The TaxTotalType type records information relating to the total tax <u>for one</u> <u>particular type of tax</u>, expressed as a TaxScheme (e.g. VAT (Value Added Tax)), and for all categories of that tax type (e.g. Standard Rate, Special Assessment, etc.), expressed as one or more TaxCategory elements.



Each TaxTotal MUST NOT include more than one type of TaxScheme type.

Note that elements based on TaxTotalType are always repeatable in context, in order to convey tax totals that relate to more than one TaxScheme.

The TaxAmount records the total amount of tax due for the tax scheme, calculated from the sum of each of the tax sub totals (where each subtotal is for a separate tax category within that Tax Scheme). If specification of a rounding amount is required, the optional RoundingAmount element should be used.

The repeatable TaxSubTotal element records information relating to the tax subtotal for one TaxCategory per TaxSubTotal instance. Note that all instances of TaxSubTotal elements that appear within a TaxTotalType type instance **MUST** be associated with the same TaxScheme so that there **MUST NOT** be more than one TaxSubTotal for a particular TaxCategory within a TaxScheme.

A general *Overview of Taxation Structures* is provided in a separate section above in this document.

#### Attributes

No attributes.

#### 4.212 Element: TaxTypeCode

The TaxTypeCode is used to identify a type of tax in a tax scheme. It is defined as a CodeType. See TaxScheme for further information.

#### Attributes

No attributes.

### 4.213 Element: TermsAndConditionsDetails

The TermsAndConditionsDetails element allows the sender of a business document to convey a digital rendering of a document covering human-readable terms and conditions.

See DocumentRenderingType for further information.

Attributes

# 4.214 Element: TermsReferenceCode

The TermsReferenceCode can be used to record an event from which terms are offered for a length of time, identified by a standard code.

See PaymentTerms for further information.

```
Attributes
```

No attributes.

### 4.215 Element: Title

The Title can be used to record title of e.g. a contact. It is defined as a LongStringType.

See ContactType for further information.

Attributes

No attributes.

### 4.216 Element: TotalPrice

The TotalPrice element defines the total amount of a price.

See PriceDeclarationType for further information.

#### Attributes

No attributes.

### 4.217 Element: ToThisPointOnAd

The ToThisPointOnAd element identifies the point on the advertisement at which the x-y co-ordinates specifying the location of an ad on the page are taken to end.

The ToThisPointOnAd element takes the same set of allowed values as the FromThisPointOnPage element. See that element definition for the allowed values.

If <code>ToThisPointOnAd</code> is not specified then its value <code>SHOULD</code> be assumed to be <code>TopLeft</code>.

#### Attributes

No attributes.

# 4.218 Attribute: transmissionDateTime

The *transmissionDateTime* attribute records a time stamp for a specific transmission of an AdsML message. It is defined as a DateTimeType.

### 4.219 Element: TransmissionDescription

The TransmissionDescription is used in administrative responses to describe a transmission that the administrative response is responding to. The description contains the id of the original transmission and the time point it was received.

#### transmissionIDRef (required)

A reference to a previous transmission's transmissionID.

#### transmissionReceivedDateTime (optional)

The time point when the referenced transmission was received.

# 4.220 Element: Type

The Type element is used in several contexts. It is defined as a CodeType and can thus use a controlled vocabulary for validation.

See its parent element for descriptions of its role in a particular context.

Attributes

No attributes.

# 4.221 Type: URIAddressType

The URIAddressType extends the CommunicationChannel.Base type to define a Uniform ResourceIdentifier (URI) address.

The URIAddressType content model is a required URI element followed by an optional Label element.

The URI element records the URI address in a form conformant to RFC 3986. The URI element is declared as URIType.

The Label element records a label recording descriptive text about the URI address as a string. The Label element is declared as ShortStringType.

Attributes

No attributes.

### 4.222 Element: Unit

The Unit element is defined as CodeType and should be used to records units. See for instance the PriceComponent element.

#### Attributes

No attributes.

### 4.223 Element: UsageLabel

The element UsageLabel can be used to capture a code describing usage in any context. It is defined as a CodeType.

Attributes

No attributes.

# 4.224 Element: Usage

The Usage element is defined as a CodeType.

No attributes.

# 4.225 Element: ValidityPeriod

The ValidityPeriod element specifies the period of time for which the referenced business object is considered to be valid and so has contractual or legal significance. For example, the period of time for which a contract is considered valid and so is legally binding. The element is defined as a PeriodType. See PeriodType for more information.

Attributes

No attributes.

### 4.226 Attribute: version

The *version* attribute records a version identifier rating for the element that it qualifies. For example, where it is required to identify the specific version of a content file format or a software application, then the version attribute would specify the requisite version information. For instance, `1.2'.

The version is recorded as a ShortStringType.

# 4.227 Element: XCoordinate

The xCoordinate element identifies the 'x' co-ordinate position of the ad on the page, recording it as a Unit of Measure and a value.

Attributes

No attributes.

# 4.228 Element: YCoordinate

The YCoordinate element identifies the 'y' co-ordinate position of the ad on the page, recording it as a Unit of Measure and a value.

Attributes

# **5** Data types

Common data type definitions are data types derived by AdsML for common use in the AdsML standards.

Data types can be simple, a data value only, or complex, where the data value is qualified by attributes recording ancillary metadata essential to the meaning of the data value.

# 5.1 Simple data types

Name	Base type	Description
AmountType	xs:decimal	Restricted to be a decimal number with a maximum of 2 fraction digits.
BooleanType	xs:boolean	No restrictions imposed.
DateType	xs:date	No restrictions imposed.
DateTimeType	xs:dateTime	No restrictions imposed.
DateTimeDateType	Union of xs:dateTime and xs:date	No restrictions imposed.
DecimalType	xs:decimal	No restrictions imposed.
DoubleType	xs:double	No restrictions imposed.
IDType	xs:id	No restrictions imposed.
ImportanceType	xs:positiveInt eger	Restricted to minimum inclusive value of 1 and maximum inclusive value of 5. Records a scale from 1 (low) to 5 (high).
IntegerType	xs:int	No restrictions imposed.
LanguageType	xs:language	No restrictions imposed.
LimitedDecimalType	xs:decimal	Restricted to maximum 10 fraction digits.
LongNormalizedString Type	NormalizedStri ngType	Restricted to a maximum length of 255 characters.
LongTokenType	xs:token	Restricted to a maximum length of 255 characters.
LongStringType	xs:string	Restricted to a maximum length of 255 characters.
NormalizedStringType	<pre>xs:normalizeds tring</pre>	No restrictions imposed.
PositiveIntegerType	xs:positiveInt eger	No restrictions imposed.
PriorityType	xs:integer	Restricted to minimum inclusive value of 1 and maximum inclusive value of 9. Records a scale from 1-9 where `1' signifies the highest rating, `8' signifies the lowest rating and `9' signifies `user defined'

Name	Base type	Description
QIDType	LongTokenType	A data type used for recording identifiers following the AdsML approach to create globally unique identifiers from local values. The QIDType is derived from LongTokenType and so is restricted to a maximum length of 255 characters.
		The structure of a QIDType value <b>MUST</b> be according to the following: [domainname][/subdomain]:[date]:[l ocal id].
		The Backus Naur Form (BNF) expression for this is:
		<pre><guid> ::= <domainname> {"/"<subdomain>} ":" <date> ":" <local_id> <domainname> (required) is the internet domain name owned by the authority issuing the identifier.</domainname></local_id></date></subdomain></domainname></guid></pre>
		<subdomain> (optional, repeatable) is an internet sub domain within the domain name.</subdomain>
		<pre><date> (required) is an ISO 8601 date with XML Schema restrictions. The date must record a date when the domain name used was in possession of the issuing authority.</date></pre>
		<local_id> (required) is a local identifier within the domain of the issuing authority. The local identifier <b>MUST</b> be unique within the domain and date provided.</local_id>
SchemaVersionType	xs:string	Restricted to a pattern of [1-9][0- 9]?\.[0-9]+\.[0-9]+.
ShareType	xs:decimal	No restrictions imposed.
ShortTokenType	xs:token	Restricted to a maximum length of 50 characters.
ShortStringType	xs:string	Restricted to a maximum length of 50 characters.
StringType	xs:string	No restrictions imposed.
URIType	xs:anyURI	No restrictions imposed.

Name	Base type	Description
VersionedQIDType	LongTokenType	A datatype defined as a QIDType with an optional version extension.
		The structure of a VersionedQIDType <b>MUST</b> conform to the rules of the QIDType and thus be valid according to its definition of the three first sections.
		The optional fourth section is a version identifier for the QIDType value. It may be in any format.
		The colon (":") character is reserved for use as a separator between the four sections of the VersionedQIDType. The colon character <b>MUST NOT</b> appear in any of the data sections themselves.

# 5.2 Simple types with internationalization extensions

The following complex types are extensions of corresponding simple types with internationalization attributes from the *il8nAttributes* attribute group including *xml:lang*, *dir* and *source* attributes. The types that have been extended are those often used for recording human-readable string values.

The name of the type with the extension attributes have been derived from the base simple type with an added `.il8n' suffix:

- LongStringType.i18n
- ShortStringType.i18n
- StringType.i18n.

### **5.3** Simple root data types

In some element contexts AdsML provides an extension facility that allows specific values to be used if desired. This is achieved by specifying a default type known as a 'root type' for the element context. Using XML Schema type derivation, the root type can be derived from and the derived type substituted in an instance document, thereby allowing controlled vocabularies to be created and used in AdsML. Using this mechanism it is possible to create controlled vocabularies by deriving from a 'root type'.

See the '*E-Commerce Usage Rules & Guidelines'* document for an explanation of the rules for implementing and using controlled vocabularies in AdsML messages.

Root types are defined in the AdsML Type Library schema where they are intended for public reuse across all AdsML specifications and schema. Root types particular to a specific specification and schema are defined by that specification and schema.

Simple root types are defined for use in the following contexts:

Root type	Usage context
BusinessMessageRootType	<pre>messageCode attribute context of an AdsML message; ItemType element context. Records a code identifying the type of the message or Item as a ShortTokenType.</pre>
CodeRootType	RequirementSpecType type context and multiple other contexts where a value must be recorded in codified form. Records the code as a LongCodeRootType restricted to 50 characters.
ContactRoleRootType	Role element context. ContactRoleRootType records the role of the subject identified as a contact as a LongStringType.
CurrencyCodeRootType	CurrencyCode element context. Records a currency code as a ShortTokenType.
EncodingRootType	Encoding element context. Records the type of encoding used as a ShortTokenType.
EncryptionMethodRootType	EncryptionMethod element context. Records the type of encryption method used as a ShortTokenType.
IDLabelRootType	<pre>IDLabel element context. Records the type of an identifier as a ShortStringType.</pre>
LongCodeRootType	Used in CodeValue. Defined as a LongTokenType.
PartyRoleRootType	Role element context. Records the role of a party as a ShortStringType.
PreflightStatusRootType	PreflightStatus element context. Records the status of a preflight check as a ShortTokenType.
PropertyRootType	Property element context. Records a property as a ShortTokenType.
RoleRootType	Role element context. Records a role as a ShortStringType.
StringRootType	Description element context. Records a description as an unrestricted string of type xs:string.

### 5.4 Enumerated simple data types -Normative Controlled Vocabularies

Normative controlled vocabularies are used to allow the specification and control of the values that are used in particular element or attribute contexts. AdsML defines and creates normative controlled vocabularies using type derivation. In some element or attribute contexts only an AdsML controlled vocabulary is

allowed and in such places an AdsML controlled vocabulary will be directly specified as the type of the element or attribute in question.

#### 5.4.1 AdminMessageClassCV

Defines a list of administrative message class types as a restriction on the MessageClassCV.

AdminMessageClassCV		
Code	Definition	
MessageReceived Acknowledgment	An administrative message acknowledging successful receipt of a business transaction.	
TechnicalError	An administrative message reporting a technical error with a received business transaction message.	

#### 5.4.2 AdsMLBusinessMessageCV

Defines a list of the types of business messages that are possible to use in execution of AdsML business processes. For each code identifying a message and message group given in the 'Advertising Component Interactions Analysis' document an enumeration is defined.

AdsMLBusinessMessageType is derived from BusinessMessageRootType.

AdsMLBusinessMessageCV	
Code	Definition
	Please see the XML Schema for the list of values and definitions.

#### 5.4.3 MessageClassCV

Defines a list of AdsML message classifications for an AdsML message. MessageClassCV defines three message classifications that can be used to distinguish a message as a business message or an administrative message, either an acknowledgement or an error message.

MessageClassCV		
Code	Definition	
BusinessTransacti on	A standard business transaction. The Item contains an AdsML business message of the type identified by the MessageClass element's sibling ItemType element.	
MessageReceived Acknowledgement	An administrative message acknowledgeing successful receipt of a business transaction. The type of the business transaction message is identified by the MessageClass element's sibling ItemType element.	
TechnicalError	An administrative message reporting a technical error with a received business transaction message. The type of the business transaction message is identified by the MessageClass element's sibling ItemType element.	

#### 5.4.1 OperatorCodeCV

Defines a set of math operator types to be used in various contexts.

OperatorCodeCV	
Code	Definition
Divide	The divide operator
Multiply	The multiply operator

#### 5.4.2 PhoneTypeCV

Defines a list of phone types intended for use in the CommunicationChannel.Phone element context. PhoneTypeCV is derived from ShortTokenType and is used by the MessageClass element child of the ItemHeader element context.

PhoneTypeCV		
Code	Definition	
Voice	The phone is used for verbal communications.	
Fax	The phone is used for fax communications.	
Data	The phone is used for data communications.	

#### 5.4.3 PointOfOriginTypeCV

Defines a list of point of origin types intended for use in the  ${\tt AbsolutePosition}$  element context.

PointOfOriginTypeCV		
Code	Definition	
TopLeft	Top left corner	
TopRight	Top right corner	
Center	Center position	
BottomLeft	Bottom left corner	
BottomRight	Bottom right corner	

#### 5.4.1 ResponseConditionsCV

The ResponseConditionsCV list a set of values that is intended to be used to specify special conditions in a message response.

ResponseConditionsCV		
Code	Definition	
AcceptedAsReque stedByBuyer	The content of the response is an acceptance of the requested options.	
AcceptedWithCha ngesBySeller	The content of the response is an acceptance of the requested options, but with changes or amendments by the	

ResponseConditionsCV	
	seller.

#### 5.4.1 TextDirectionsCV

Defines a list of text reading direction codes taken from the W3C's "Internationalization Tag Set (ITS) Version 1.0" (<u>http://www.w3.org/TR/its/</u>)

TextDirectionsCV		
Code	Definition	
ltr	left-to-right text	
rtl	right-to-left text	
Iro	left-to-right override	
rlo	right-to-left override	

#### 5.4.2 TransmissionStatusCV

Defines a list of transmission status types used to distinguish production from test messages.

TransmissionStatusCV			
Code	Definition		
Production	Identifies the transmission as a production transmission.		
TransmissionTest	Identifies the transmission as a test transmission.		
BusinessMessageTest	Identifies the transmission as a test business message transmission.		

# 5.5 Complex data types

Name	Base type	Description
VersionedString Type	ShortString Type	Records text as a ShortStringType. Extends ShortStringType to add a required version attribute. The version attribute is used to record version information as a string of ShortStringType.

# 5.6 Complex root data types

Root type Usage context
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Root type	Usage context
FormatRootType	Format element context. Records the type of format used as a code, extending the CodeRootType to add an optional version attribute. The version attribute is used to record the version of the format as a ShortStringType.