

EDISANTE Comité Technique	ESPPADOM_Delivery	Date: 30/03/2012 Statut: Travail Version: 00.02
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ESPPADOM_Delivery

Modèle des données structurées
Date: 30/03/2012
Statut: Travail
Version: 00.02

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ESPPADOM_Delivery: Modèle des données structurées

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Documentation

1. Tableau des révisions

Description	Statut
00.01. 23/03/2012 Version initiale	Travail
00.02. 30/03/2012	Travail


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Chapitre 1. Modèle ESPPADOM_Delivery

EDISANTE Comité Technique	ESPPADOM_Delivery <i>Modèle ESPPADOM_Delivery</i>	Date: 30/03/2012 Statut: Travail Version: 00.02
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1.1. Description

Racines.

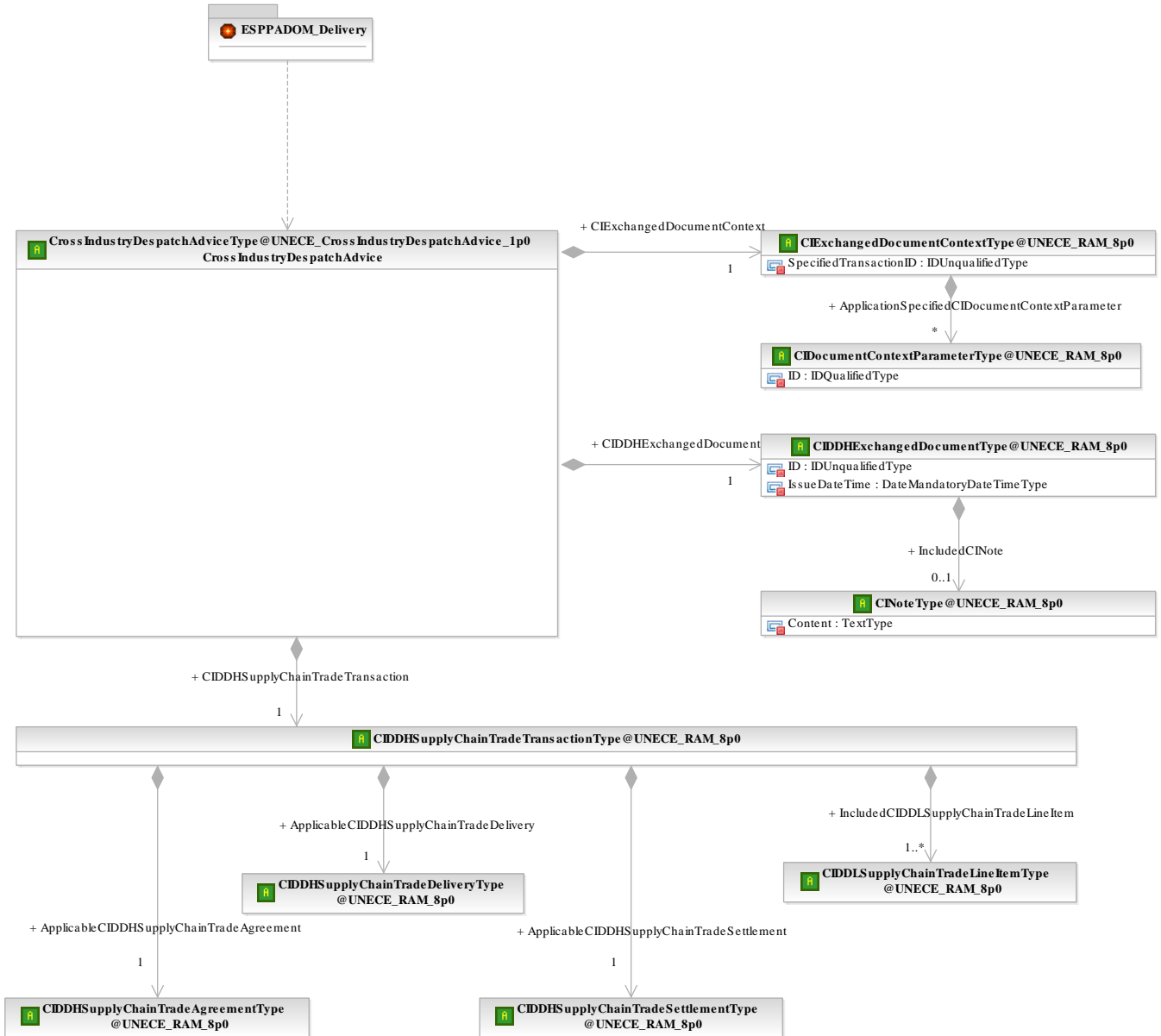
Nom	Définition	Type
 CrossIndustryDespatchAdvice @UNECE _CrossIndustryDespatchAdvice _1p0	The TBG1 Cross Industry Despatch Advice. <i>ccts</i> :Acronym = MA <i>ccts</i> :UniqueID = CIDDH-2	<u>CrossIndustryDespatchAdviceType</u>

Liste des vocabulaires déclarés.

Modèle ESPPADOM_Delivery. (<i>ESPPADOM_Delivery</i>)	
Vocabulaire. (<i>Identifiant=UNECE_CrossIndustryDespatchAdvice_1p0</i>)	<i>urn:un:unece:uncefact:data:standard:CrossIndustryDespatchAdvice:1</i>
<ul style="list-style-type: none"> • Modèle UNECE_D09B_CrossIndustryDespatchAdvice. (<i>ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice</i>) • Package MA_CrossIndustryDespatchAdvice. Standard Message Root CrossIndustryDespatchAdvice (<i>ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: MA_CrossIndustryDespatchAdvice</i>) 	
Vocabulaire. (<i>urn:un:unece:uncefact:data:standard:ReusableAggregateBusinessInformationEntity:8 (Identifiant=UNECE_RAM_8p0)</i>)	
<ul style="list-style-type: none"> • Modèle UNECE_D09B_Directory. UN-CEFACT Core Components Standard Library D09B (<i>ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory</i>) 	
Vocabulaire. (<i>urn:un:unece:uncefact:data:standard:UnqualifiedDataType:9 (Identifiant=UNECE_UDT_9p0)</i>)	
<ul style="list-style-type: none"> • Package UDT. Unqualified data types (<i>ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: UDT</i>) 	
Vocabulaire. (<i>urn:un:unece:uncefact:data:standard:QualifiedDataType:8 (Identifiant=UNECE_QDT_8p0)</i>)	
<ul style="list-style-type: none"> • Package QDT. Qualified data types (<i>ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: QDT</i>) 	
Vocabulaire. (<i>Identifiant=UNECE_MeasurementUnitCommonCode_6</i>)	<i>urn:un:unece:uncefact:codelist:standard:6:Recommendation20:6</i>
<ul style="list-style-type: none"> • Package MeasurementUnitCommonCodeContentType. Code list MeasurementUnitCommonCodeContentType (<i>ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: MeasurementUnitCommonCode-ContentType</i>) 	
Vocabulaire. (<i>Identifiant=IANA_MIMEMediaType_20100406</i>)	<i>urn:un:unece:uncefact:codelist:standard:IANA:MIMEMediaType:2010-04-06</i>
<ul style="list-style-type: none"> • Package MIMEMediaTypeContentType. Code list MIMEMediaTypeContentType (<i>ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: MIMEMediaTypeContentType</i>) 	

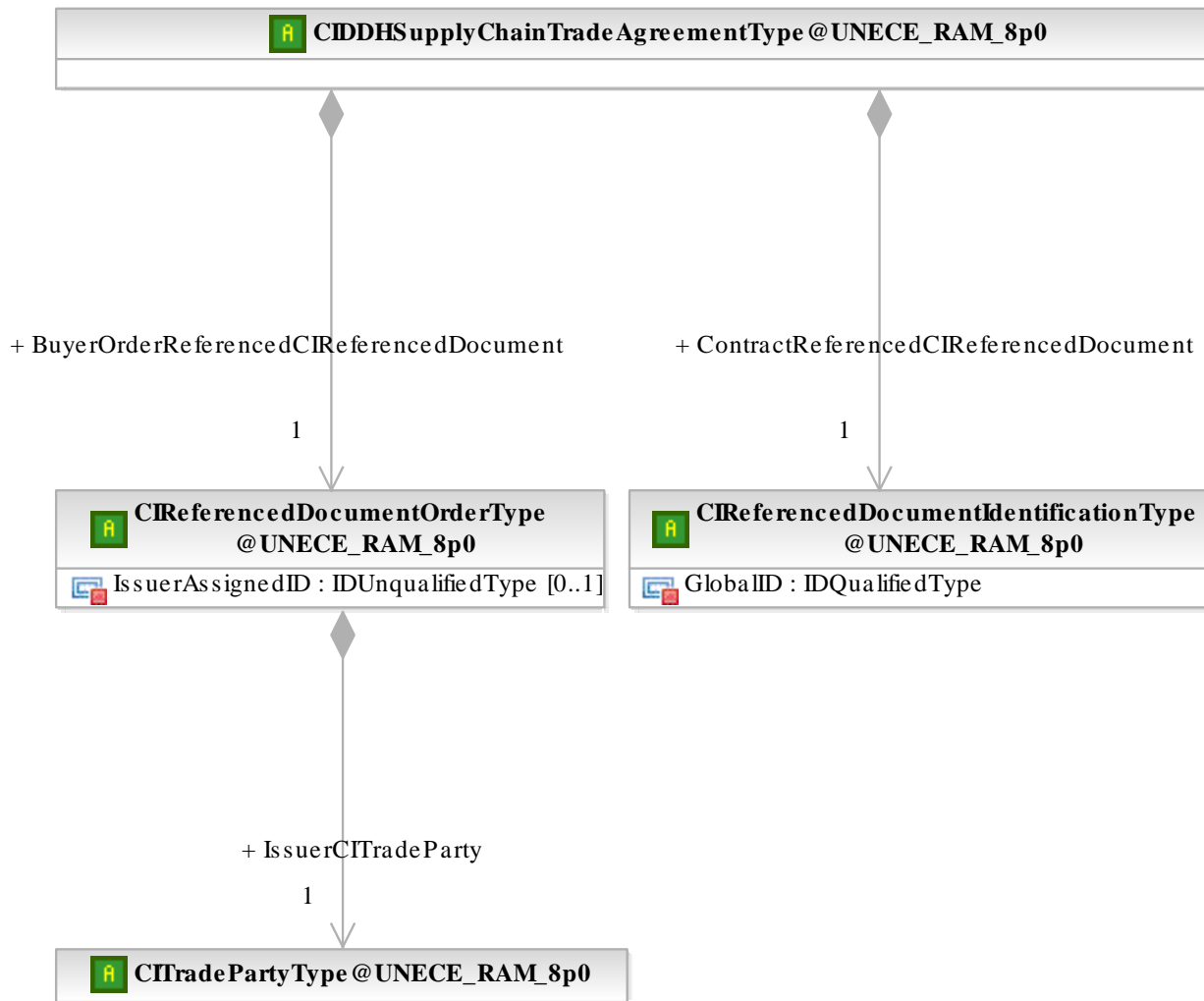
1.2. Liste des diagrammes

1.2.1. Header



Classes. CIDDHExchangedDocumentType , CIDDHSupplyChainTradeAgreementType , CIDDHSupplyChainTradeDeliveryType , CIDDHSupplyChainTradeSettlementType , CIDDHSupplyChainTradeTransactionType , CIDDLSupplyChainTradeLineItemType , CIDocumentContextParameterType , CIEExchangedDocumentContextType , CINoteType , CrossIndustryDespatchAdviceType

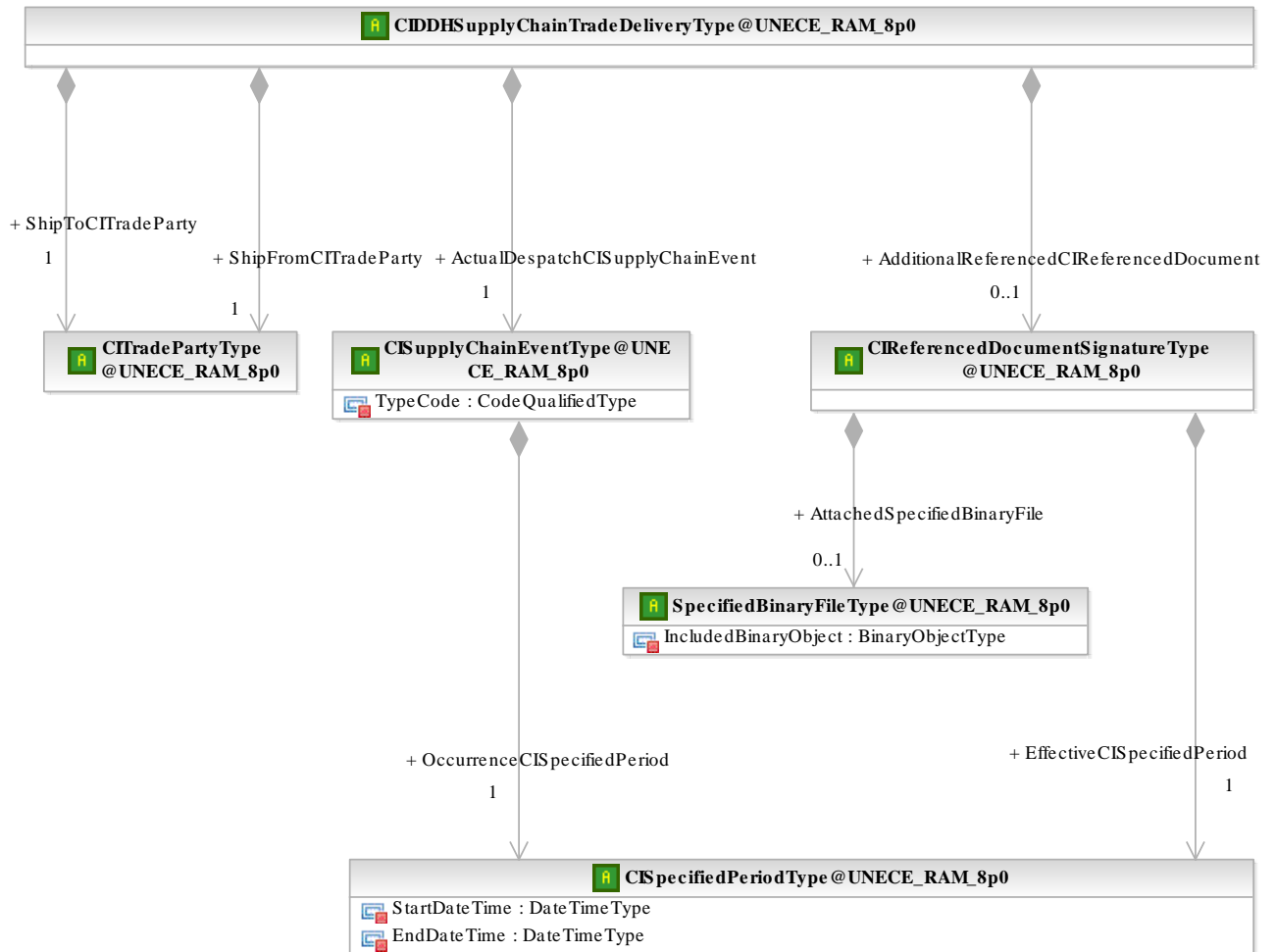
1.2.2. Header agreement



.....

Classes. CIDDHSupplyChainTradeAgreementType , CReferencedDocumentIdentificationType , CReferencedDocumentOrderType , CITradePartyType

1.2.3. Header delivery

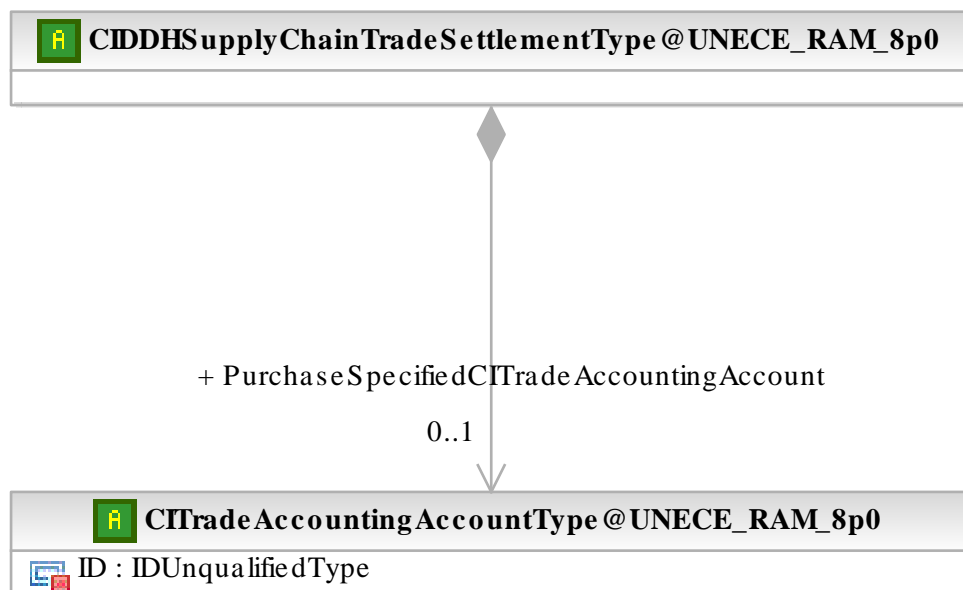


.....

Classes. CIDDHSupplyChainTradeDeliveryType , CIREferencedDocumentSignatureType , CISpecifiedPeriodType , CISupplyChainEventType , CITradePartyType , SpecifiedBinaryFileType

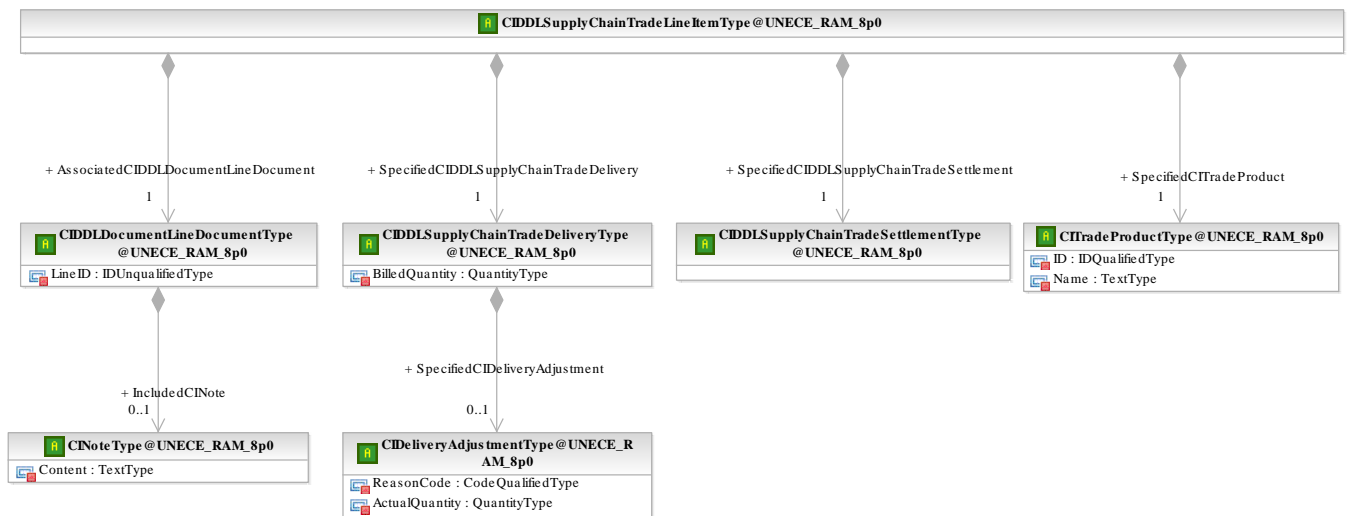
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1.2.4. Header settlement



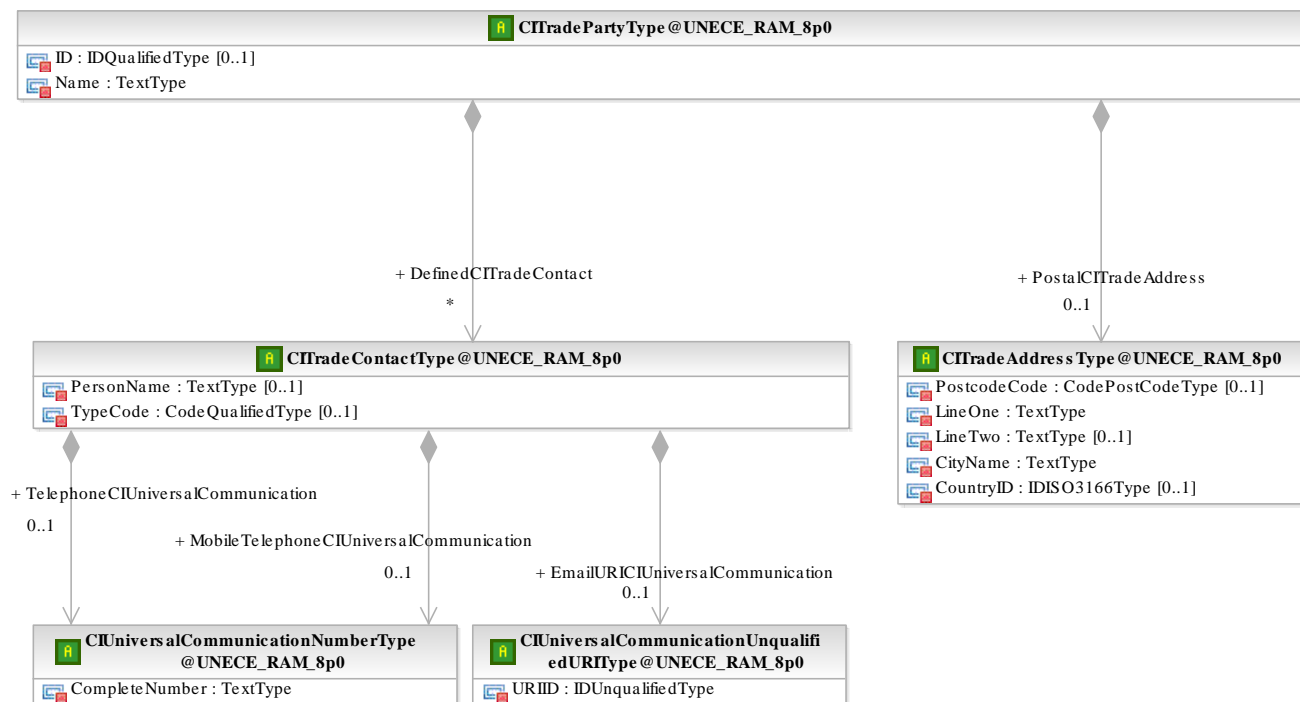
Classes. CIDDHSupplyChainTradeSettlementType , CITradeAccountingAccountType

1.2.5. Line item



Classes. CIDDLDocumentLineDocumentType , CIDDLSupplyChainTradeDeliveryType , CIDDLSupplyChainTradeLineItemType , CIDDLSupplyChainTradeSettlementType , CIDeliveryAdjustmentType , CINoteType , CITradeProductType

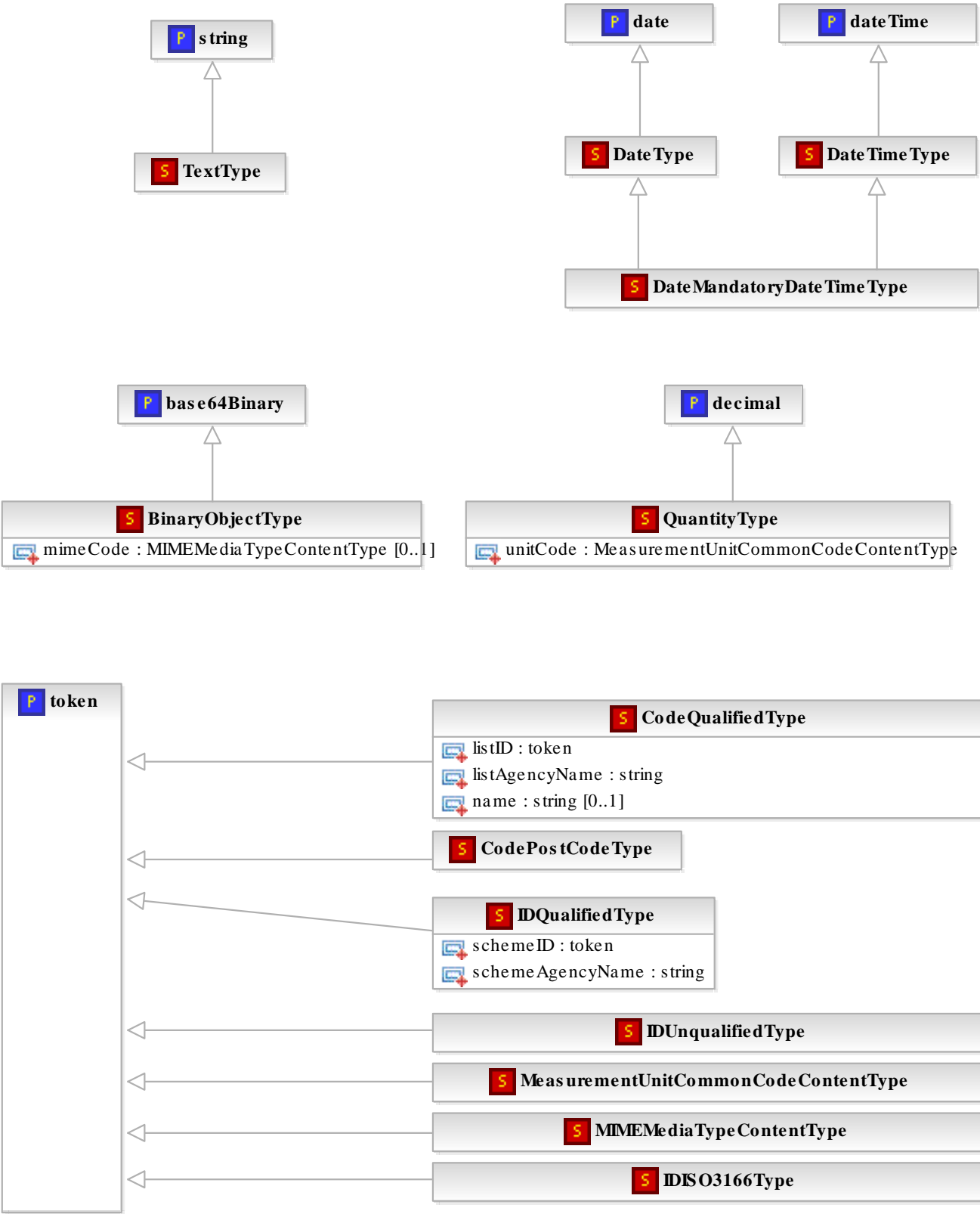
1.2.6. Party



.....

Classes. CITradeAddressType , CITradeContactType , CITradePartyType , CIUniversalCommunicationNumberType , CIUniversalCommunicationUnqualifiedURIType

1.2.7. Data types



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Classes. base64Binary , BinaryObjectType , CodePostCodeType , CodeQualifiedType , date , DateMandatoryDateTimeType , dateTime , DateTimeType , DateType , decimal , IDISO3166Type , IDQualifiedType , IDUnqualifiedType , MeasurementUnitCommonCodeContentType , MIMEMediaTypeContentType , QuantityType , string , TextType , token

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Chapitre 2. UNECE_D09B_CrossIndustryDespatchAdvice

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2.1. Description

Vocabulaire.

(Identifiant=UNECE_CrossIndustryDespatchAdvice_1p0)

urn:un:unece:uncefact:data:standard:CrossIndustryDespatchAdvice:1

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2.2. Standard Message Root CrossIndustryDespatchAdvice

2.2.1. Description

Vocabulaire.

(Identifiant=UNECE_CrossIndustryDespatchAdvice_1p0)

urn:un:unece:uncefact:data:standard:CrossIndustryDespatchAdvice:1

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2.2.2. Classe CrossIndustryDespatchAdviceType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: MA_CrossIndustryDespatchAdvice :: CrossIndustryDespatchAdviceType*

Nom d'instance. **CrossIndustryDespatchAdvice**




Vocabulaire. *UNECE_CrossIndustryDespatchAdvice_1p0*

Définition. The TBG1 Cross Industry Despatch Advice.

ccts :Acronym = MA

ccts:UniqueID = CIDDH-2

Diagramme. Header

Attribut	Définition complète	Occ.	Type
 CIExchangedDocumentContext	The scenario or setting of this Cross Industry (CI) Despatch Advice exchanged document, such as its business process application context. <i>ccts</i> :Acronym = ASMA <i>ccts</i> :UniqueID = CIDDH01	[1..1]	<u>CIExchangedDocumentContextType</u>
 CIDDHExchangedDocument	A collection of data for a Cross Industry Delivery Despatch Advice Header (CIDDH) that is exchanged between two or more parties in written, printed or electronic form. <i>ccts</i> :Acronym = ASMA <i>ccts</i> :UniqueID = CIDDH02	[1..1]	<u>CIDDHExchangedDocumentType</u>
 CIDDHSupplyChainTradeTransaction	The trade line items, trade agreement, trade delivery and trade settlement details included in this Cross Industry Delivering Despatch Advice Header (CIDDH). <i>ccts</i> :Acronym = ASMA <i>ccts</i> :UniqueID = CIDDH03	[1..1]	<u>CIDDHSupplyChainTradeTransactionType</u>

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2.3. UN-CEFACT Core Components Standard Library D09B

2.3.1. Description

Vocabulaire. *urn:un:unece:uncefact:data:standard:ReusableAggregateBusinessInformationEntity:8* (Identifiant=UNECE_RAM_8p0)

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2.3.2. Reusable aggregate Business Information Entities

2.3.2.1. CIDDHExchangedDocumentType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIDDHExchangedDocumentType*

Vocabulaire. *UNECE_RAM_8p0*




Définition. A collection of data for a Cross Industry Delivery Despatch Advice Header (CIDDH) that is exchanged between two or more parties in written, printed or electronic form.

ccts :Acronym = ABIE

ccts:UniqueID = UN01006800

Utilisation (extrémité). CrossIndustryDespatchAdviceType (CIDDHExchangedDocument)

Diagramme. Header

Attribut	Définition complète	Occ.	Type
 ID	The identifier of this CIDDH exchanged document. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01006801	[1..1]	<u>IDUnqualifiedType</u>
 IssueDateTime	The date, time, date time, or other date time value for the issuance of this CIDDH exchanged document. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01006805	[1..1]	<u>DateMandatoryDateTimeType</u>
 IncludedCINote	A Cross Industry (CI) note included in this CIDDH exchanged document. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006811	[0..1]	<u>CINoteType</u>

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2.3.2.2. CIDDHSupplyChainTradeAgreementType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIDDH-SupplyChainTradeAgreementType*

Vocabulaire. *UNECE_RAM_8p0*



Définition. Contractual terms of a supply chain trade agreement for a Cross Industry Delivery Despatch Advice Header (CIDDH).

ccts :Acronym = ABIE

ccts:UniqueID = UN01006837

Utilisation (extrémité). CIDDHSupplyChainTradeTransactionType (ApplicableCIDDHSupplyChainTradeAgreement)

Diagramme. Header , Header agreement

Attribut	Définition complète	Occ.	Type
 BuyerOrderReferencedCISuppliedDocument	The buyer order document referenced from this CIDDH supply chain trade agreement. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006841	[1..1]	<u>CISuppliedDocumentOrderType</u>
 ContractReferencedCISuppliedDocument	A contract document referenced from this CIDDH supply chain trade agreement. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006842	[1..1]	<u>CISuppliedDocumentIdentificationType</u>

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2.3.2.3. CIDDHSupplyChainTradeDeliveryType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIDDH-SupplyChainTradeDeliveryType*

Vocabulaire. *UNECE_RAM_8p0*





Définition. Cross Industry Delivery Despatch Advice Header (CIDDH) supply chain shipping arrangements and movement of goods and or services including despatch and delivery.

ccts :Acronym = ABIE

ccts:UniqueID = UN01006844

Utilisation (extrémité). CIDDHSupplyChainTradeTransactionType (ApplicableCIDDHSupplyChainTradeDelivery)

Diagramme. Header , Header delivery

Attribut	Définition complète	Occ.	Type
 ShipToCITradeParty	The ship to party for this CIDDH supply chain trade delivery. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006847	[1..1]	<u>CITradePartyType</u>
 ShipFromCITrade-Party	The ship from party for this CIDDH supply chain trade delivery. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006849	[1..1]	<u>CITradePartyType</u>
 ActualDespatchCISupplyChainEvent	The actual despatch event for this CIDDH supply chain trade delivery. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006854	[1..1]	<u>CISupplyChainEventType</u>
 AdditionalReferencedCISupplyChainEvent	An additional document referenced from this CIDDH supply chain trade delivery. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006859	[0..1]	<u>CISupplyChainEventSignatureType</u>

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2.3.2.4. CIDDHSupplyChainTradeSettlementType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIDDH-SupplyChainTradeSettlementType*

Vocabulaire. *UNECE_RAM_8p0*


Définition. The information that enables the financial reconciliation of the Cross Industry Delivery Despatch Advice Header (CIDDH) of a supply chain transaction with the item(s) that the financial transaction is intended to settle.

ccts :Acronym = ABIE

ccts:UniqueID = UN01006861

Utilisation (extrémité). CIDDHSupplyChainTradeTransactionType (ApplicableCIDDHSupplyChainTradeSettlement)

Diagramme. Header , Header settlement

Attribut	Définition complète	Occ.	Type
 PurchaseSpecifiedCI-TradeAccountingAccount	A purchase accounting account specified for this CIDDH supply chain trade settlement. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006862	[0..1]	<u>CITradeAccountingAccountType</u>

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2.3.2.5. CIDDHSupplyChainTradeTransactionType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIDDH-SupplyChainTradeTransactionType*

Vocabulaire. *UNECE_RAM_8p0*





Définition. Trade line items, trade agreement, trade delivery and trade settlement details included in a Cross Industry Delivery Despatch Advice Header (CIDDH).

ccts :Acronym = ABIE

ccts:UniqueID = UN01006864

Utilisation (extrémité). CrossIndustryDespatchAdviceType (CIDDHSupplyChainTradeTransaction)

Diagramme. Header

Attribut	Définition complète	Occ.	Type
 ApplicableCIDDH-SupplyChainTradeAgreement	The supply chain trade agreement applicable to this CIDDH supply chain trade transaction. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006866	[1..1]	<u>CIDDHSupplyChainTradeAgreementType</u>
 ApplicableCIDDH-SupplyChainTradeDelivery	The supply chain trade delivery applicable to this CIDDH supply chain trade transaction. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006867	[1..1]	<u>CIDDHSupplyChainTradeDeliveryType</u>
 ApplicableCIDDH-SupplyChainTradeSettlement	The supply chain trade settlement applicable to this CIDDH supply chain trade transaction. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006868	[1..1]	<u>CIDDHSupplyChainTradeSettlementType</u>
 IncludedCIDDLSupplyChainTradeLineItem	A Cross Industry Delivery Despatch Advice Line (CIDDL) supply chain trade line item included in this CIDDH supply chain trade transaction. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006869	[1..*]	<u>CIDDLSupplyChainTradeLineItemType</u>

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2.3.2.6. CIDDLDocumentLineDocumentType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIDDLDocumentLineDocumentType*

Vocabulaire. *UNECE_RAM_8p0*



Définition. A document line for a Cross Industry Delivery Despatch Advice Line (CDDL).

ccts :Acronym = ABIE

ccts:UniqueID = UN01006871

Utilisation (extrémité). CIDDLSupplyChainTradeLineItemType (AssociatedCIDDLDocumentLineDocument)

Diagramme. Line item

Attribut	Définition complète	Occ.	Type
 LineID	The identifier of this CDDL document line. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01006872	[1..1]	<u>IDUnqualifiedType</u>
 IncludedCINote	A note included in this CDDL document line. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006875	[0..1]	<u>CINoteType</u>

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2.3.2.7. CIDDLSupplyChainTradeDeliveryType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIDDLSupplyChainTradeDeliveryType*

Vocabulaire. *UNECE_RAM_8p0*




Définition. Shipping arrangements for a Cross Industry Delivery Despatch Advice Line (CIDDL) supply chain trade delivery.

ccts :Acronym = ABIE

ccts:UniqueID = UN01006882

Utilisation (extrémité). CIDDLSupplyChainTradeLineItemType (SpecifiedCIDDLSupplyChainTradeDelivery)

Diagramme. Line item

Attribut	Définition complète	Occ.	Type
 BilledQuantity	The quantity billed for in this CIDDL supply chain trade delivery. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01006883  • unitCode [1..1] <u>MeasurementUnitCommonCodeContentType</u>	[1..1]	<u>QuantityType</u>
 SpecifiedCIDeliveryAdjustment	The delivery adjustment specified for this CIDDL supply chain trade delivery. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006900	[0..1]	<u>CIDeliveryAdjustment-Type</u>

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2.3.2.8. CIDDLSupplyChainTradeLineItemType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIDDLSupplyChainTradeLineItemType*

Vocabulaire. *UNECE_RAM_8p0*





Définition. A collection of information specific to a trade line item reported on for Cross Industry Delivery Despatch Advice Line (CDDL) supply chain trade purposes.

ccts :Acronym = ABIE

ccts:UniqueID = UN01006903

Utilisation (extrémité). CIDDHSupplyChainTradeTransactionType (IncludedCIDDLSupplyChainTradeLineItem)

Diagramme. Header , Line item

Attribut	Définition complète	Occ.	Type
 AssociatedCDDL-DocumentLineDocument	The document line associated with this CDDL supply chain trade line item. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006904	[1..1]	<u>CDDLDocumentLineDocumentType</u>
 SpecifiedCDDLSupplyChainTradeDelivery	The trade delivery specified for this CDDL supply chain trade line item. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006906	[1..1]	<u>CDDLSupplyChainTradeDeliveryType</u>
 SpecifiedCDDLSupplyChainTradeSettlement	The trade settlement specified for this CDDL supply chain trade line item. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006907	[1..1]	<u>CDDLSupplyChainTradeSettlementType</u>
 SpecifiedCITradeProduct	The trade product specified for this CDDL supply chain trade line item. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01006908	[1..1]	<u>CITradeProductType</u>

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2.3.2.9. CIDDLSupplyChainTradeSettlementType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIDDLSupplyChainTradeSettlementType*

Vocabulaire. *UNECE_RAM_8p0*

Définition. The Cross Industry Delivery Despatch Line (CDDL) information that enables the financial reconciliation of a supply chain transaction.

ccts :Acronym = ABIE

ccts:UniqueID = UN01006910

Utilisation (extrémité). CIDDLSupplyChainTradeLineItemType (SpecifiedCIDDLSupplyChainTradeSettlement)

Diagramme. Line item

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2.3.2.10. CIDeliveryAdjustmentType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIDeliveryAdjustmentType*

Vocabulaire. *UNECE_RAM_8p0*





Définition. A correction or modification to reflect actual Cross Industry (CI) delivery conditions.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005460

Utilisation (extrémité). CIDDLSupplyChainTradeDeliveryType (SpecifiedCIDeliveryAdjustment)

Diagramme. Line item

Attribut	Définition complète	Occ.	Type
 ReasonCode	The code specifying a reason for this CI delivery adjustment. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005461  <ul style="list-style-type: none"> • listID [1..1] <u>token</u> • listAgencyName [1..1] <u>string</u> • name [0..1] <u>string</u> 	[1..1]	<u>CodeQualifiedType</u>
 ActualQuantity	The actual quantity added or subtracted as a result of this CI delivery adjustment. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005464  <ul style="list-style-type: none"> • unitCode [1..1] <u>MeasurementUnitCommonCodeContentType</u> 	[1..1]	<u>QuantityType</u>

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2.3.2.11. CIDocumentContextParameterType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIDocumentContextParameterType*

Vocabulaire. *UNECE_RAM_8p0*



Définition. A feature that is fixed for a particular Cross Industry (CI) document context.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005471

Utilisation (extrémité). CIExchangedDocumentContextType (ApplicationSpecifiedCIDocumentContextParameter)

Diagramme. Header

Attribut	Définition complète	Occ.	Type
 ID	The unique identifier of this CI document context parameter. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005472  <ul style="list-style-type: none"> • schemeID [1..1] <u>token</u> • schemeAgencyName [1..1] <u>string</u> 	[1..1]	<u>IDQualifiedType</u>

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2.3.2.12. CIExchangedDocumentContextType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIExchangedDocumentContextType*

Vocabulaire. *UNECE_RAM_8p0*



Définition. The scenario or setting of a Cross Industry (CI) exchanged document, such as its business process application context.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005479

Utilisation (extrémité). CrossIndustryDespatchAdviceType (CIExchangedDocumentContext)

Diagramme. Header

Attribut	Définition complète	Occ.	Type
 SpecifiedTransactionID	The identifier of a specified transaction in this CI exchanged document context. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005480	[1..1]	<u>IDUnqualifiedType</u>
 ApplicationSpecified-CIDocumentContextParameter	An application CI document context parameter specified for this CI exchanged document context. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01005484	[0..*]	<u>CIDocumentContextParameterType</u>

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2.3.2.13. CINoteType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CINoteType*

Vocabulaire. *UNECE_RAM_8p0*


Définition. A textual or coded Cross Industry (CI) description, such as a remark or additional information.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005557

Utilisation (extrémité). CIDDHExchangedDocumentType (IncludedCINote)

Diagramme. Header , Line item

Attribut	Définition complète	Occ.	Type
 Content	Content, expressed as text, of this CI note. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005560	[1..1]	<u>TextType</u>

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2.3.2.14. CIReferencedDocumentIdentificationType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIReferencedDocumentIdentificationType*

Vocabulaire. *UNECE_RAM_8p0*



Définition. Written, printed or electronic matter that is referenced for Cross Industry (CI) purposes.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005579

Utilisation (extrémité). CIDDHSupplyChainTradeAgreementType (ContractReferencedCIReferencedDocument)

Diagramme. Header agreement

Attribut	Définition complète	Occ.	Type
 GlobalID	The unique global identifier for this CI referenced document. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005587  <ul style="list-style-type: none"> • schemeID [1..1] <u>token</u> • schemeAgencyName [1..1] <u>string</u> 	[1..1]	<u>IDQualifiedType</u>

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2.3.2.15. CIReferencedDocumentOrderType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIReferencedDocumentOrderType*

Vocabulaire. *UNECE_RAM_8p0*



Définition. Written, printed or electronic matter that is referenced for Cross Industry (CI) purposes.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005579

Utilisation (extrémité). CIDDHSupplyChainTradeAgreementType (BuyerOrderReferencedCIReferencedDocument)

Diagramme. Header agreement

Attribut	Définition complète	Occ.	Type
 IssuerAssignedID	The issuer assigned identifier for this CI referenced document. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005580	[0..1]	<u>IDUnqualifiedType</u>
 IssuerCITradeParty	The trade party that issued this CI referenced document. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01005590	[1..1]	<u>CITradePartyType</u>

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2.3.2.16. CIReferencedDocumentSignatureType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIReferencedDocumentSignatureType*

Vocabulaire. *UNECE_RAM_8p0*



Définition. Written, printed or electronic matter that is referenced for Cross Industry (CI) purposes.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005579

Utilisation (extrémité). CIDDHSupplyChainTradeDeliveryType (AdditionalReferencedCIReferencedDocument)

Diagramme. Header delivery

Attribut	Définition complète	Occ.	Type
 AttachedSpecifiedBinaryFile	A specified binary file attached to this CI referenced document. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01005591	[0..1]	<u>SpecifiedBinaryFileType</u>
 EffectiveCISpecifiedPeriod	The specified period within which this CI referenced document is effective. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01007145	[1..1]	<u>CISpecifiedPeriodType</u>

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2.3.2.17. CISpecifiedPeriodType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CISpecifiedPeriodType*

Vocabulaire. *UNECE_RAM_8p0*



Définition. An interval of time specified for Cross Industry (CI) purposes.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005608

Utilisation (extrémité). CISpecifiedPeriodType (EffectiveCISpecifiedPeriod)

Diagramme. Header delivery

Attribut	Définition complète	Occ.	Type
 StartDateTime	The date, time, date time or other date time value for the start of this CI specified period of time. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005612 Substitution de type facultative. <ul style="list-style-type: none"> <u>DateMandatoryDateTimeType</u> . A particular point in the progression of time defined by a mandatory date and an optional time component.... 	[1..1]	<u>DateTimeType</u>
 EndDateTime	The date, time, date time or other date time value for the end of this CI specified period of time. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005613 Substitution de type facultative. <ul style="list-style-type: none"> <u>DateMandatoryDateTimeType</u> . A particular point in the progression of time defined by a mandatory date and an optional time component.... 	[1..1]	<u>DateTimeType</u>

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2.3.2.18. CISupplyChainEventType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CISupplyChainEventType*

Vocabulaire. *UNECE_RAM_8p0*




Définition. An occurrence or a happening in a Cross Industry (CI) supply chain.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005626

Utilisation (extrémité). CIDDHSupplyChainTradeDeliveryType (ActualDespatchCISupplyChainEvent)

Diagramme. Header delivery

Attribut	Définition complète	Occ.	Type
 TypeCode	The code specifying the type of CI supply chain event. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005629 <ul style="list-style-type: none">  listID [1..1] <u>token</u> listAgencyName [1..1] <u>string</u> name [0..1] <u>string</u> 	[1..1]	<u>CodeQualifiedType</u>
 OccurrenceCISpecifiedPeriod	The specified period of time during which this CI supply chain event occurs. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01005633	[1..1]	<u>CISpecifiedPeriodType</u>

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2.3.2.19. CITradeAccountingAccountType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CITradeAccountingAccountType*

Vocabulaire. *UNECE_RAM_8p0*


Définition. A specific Cross Industry (CI) trade account for recording debits and credits to general accounting, cost accounting or budget accounting.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005680

Utilisation (extrémité). CIDDHSupplyChainTradeSettlementType (PurchaseSpecifiedCITradeAccountingAccount)

Diagramme. Header settlement

Attribut	Définition complète	Occ.	Type
 ID	The unique identifier for this CI trade accounting account. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005681	[1..1]	<u>IDUnqualifiedType</u>

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2.3.2.20. CITradeAddressType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CITradeAddressType*

Vocabulaire. *UNECE_RAM_8p0*






Définition. The place at which a particular Cross Industry (CI) trade related organization or person may be found or reached.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005687

Utilisation (extrémité). CITradePartyType (PostalCITradeAddress)

Diagramme. Party

Attribut	Définition complète	Occ.	Type
 PostcodeCode	The postcode of this CI trade address. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005689	[0..1]	<u>CodePostCodeType</u>
 LineOne	The first free form line, expressed as text, of this CI trade address. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005692	[1..1]	<u>TextType</u>
 LineTwo	The second free form line, expressed as text, of this CI trade address. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005693	[0..1]	<u>TextType</u>
 CityName	The name, expressed as text, of the city, town or village of this CI trade address. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005698	[1..1]	<u>TextType</u>
 CountryID	The unique identifier of the country for this CI trade address. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005700	[0..1]	<u>IDISO3166Type</u>

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2.3.2.21. CITradeContactType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CITradeContactType*

Vocabulaire. *UNECE_RAM_8p0*







Définition. A person or a department that acts as a point of contact with another person or department in a Cross Industry (CI) trading relationship.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005718

Utilisation (extrémité). CITradePartyType (DefinedCITradeContact)

Diagramme. Party

Attribut	Définition complète	Occ.	Type
 PersonName	The name, expressed as text, of this CI trade contact person. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005720	[0..1]	<u>TextType</u>
 TypeCode	The code specifying the type of CI trade contact. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005722  <ul style="list-style-type: none"> • listID [1..1] <u>token</u> • listAgencyName [1..1] <u>string</u> • name [0..1] <u>string</u> 	[0..1]	<u>CodeQualifiedType</u>
 TelephoneCIUniversalCommunication	The telephone communication information for this CI trade contact. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01005726	[0..1]	<u>CIUniversalCommunicationNumberType</u>
 MobileTelephoneCIUniversalCommunication	The mobile telephone communication information for this CI trade contact. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01005728	[0..1]	<u>CIUniversalCommunicationNumberType</u>
 EmailURICIUniversalCommunication	The email URI communication information for this CI trade contact. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01005730	[0..1]	<u>CIUniversalCommunicationUnqualifiedURIType</u>

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2.3.2.22. CITradePartyType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CITradePartyType*

Vocabulaire. *UNECE_RAM_8p0*






Définition. An individual, a group, or a body having a role in a Cross Industry (CI) trade business function.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005756

Utilisation (extrémité). CIDDHSupplyChainTradeDeliveryType (ShipToCITradeParty, ShipFromCITradeParty)

Diagramme. Header agreement , Header delivery , Party

Attribut	Définition complète	Occ.	Type
 ID	A unique identifier of this CI trade party. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005757  <ul style="list-style-type: none"> • <u>schemeID [1..1] token</u> • <u>schemeAgencyName [1..1] string</u> 	[0..1]	<u>IDQualifiedType</u>
 Name	The name, expressed as text, for this CI trade party. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005759	[1..1]	<u>TextType</u>
 DefinedCITradeContact	A trade contact defined for this CI trade party. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01005761	[0..*]	<u>CITradeContactType</u>
 PostalCITradeAddress	The postal address for this CI trade party. <i>ccts</i> :Acronym = ASBIE <i>ccts</i> :UniqueID = UN01005762	[0..1]	<u>CITradeAddressType</u>

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2.3.2.23. CITradeProductType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CITradeProductType*

Vocabulaire. *UNECE_RAM_8p0*




Définition. Any tangible output or service produced by human or mechanical effort or by a natural process for Cross Industry (CI) trade purposes.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005809

Utilisation (extrémité). CIDDLSupplyChainTradeLineItemType (SpecifiedCITradeProduct)

Diagramme. Line item

Attribut	Définition complète	Occ.	Type
 ID	The unique identifier for this CI trade product. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005810  <ul style="list-style-type: none"> • schemeID [1..1] <u>token</u> • schemeAgencyName [1..1] <u>string</u> 	[1..1]	<u>IDQualifiedType</u>
 Name	A name, expressed as text, for this CI trade product. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005815	[1..1]	<u>TextType</u>

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2.3.2.24. CIUniversalCommunicationNumberType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIUniversalCommunicationNumberType*

Vocabulaire. *UNECE_RAM_8p0*


Définition. The exchange of messages or information for Cross Industry (CI) purposes.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005857

Utilisation (extrémité). CITradeContactType (TelephoneCIUniversalCommunication, MobileTelephoneCIUniversalCommunication)

Diagramme. Party

Attribut	Définition complète	Occ.	Type
 CompleteNumber	The text string of characters that make up the complete number for this CI universal communication. <i>ccts</i> :Acronym = BBIE <i>ccts</i> :UniqueID = UN01005860	[1..1]	<u>TextType</u>

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2.3.2.25. CIUniversalCommunicationUnqualifiedURIType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: CIUniversalCommunicationUnqualifiedURIType*

Vocabulaire. *UNECE_RAM_8p0*


Définition. The exchange of messages or information for Cross Industry (CI) purposes.

ccts :Acronym = ABIE

ccts:UniqueID = UN01005857

Utilisation (extrémité). CITradeContactType (EmailURICIUniversalCommunication)

Diagramme. Party

Attribut	Définition complète	Occ.	Type
 URIID	The Uniform Resource Identifier (URI), such as a web or an email address, for this CI universal communication. <i>ccts</i> :Acronym = BBIE <i>ccts:UniqueID</i> = UN01005858	[1..1]	<u>IDUnqualifiedType</u>

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2.3.2.26. SpecifiedBinaryFileType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: ABIE :: Specified-BinaryFileType*

Vocabulaire. *UNECE_RAM_8p0*



Définition. A specified computer file or program stored in a binary format.

ccts :Acronym = ABIE

ccts:UniqueID = UN01006014

Utilisation (extrémité). CIReferencedDocumentSignatureType (AttachedSpecifiedBinaryFile)

Diagramme. Header delivery

Attribut	Définition complète	Occ.	Type
 IncludedBinaryObject	<p>A binary object included in this specified binary file.</p> <p><i>ccts</i> :Acronym = BBIE <i>ccts</i>:UniqueID = UN01006024</p> <ul style="list-style-type: none">  mimeCode [0..1] <u>MIMEMediaTypeContentType</u> 	[1..1]	<u>BinaryObjectType</u>

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2.3.3. Unqualified data types

2.3.3.1. Description

Vocabulaire. *urn:un:unece:uncefact:data:standard:UnqualifiedDataType:9* (Identifiant=UNECE_UDT_9p0)

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2.3.3.2. Liste des classes

2.3.3.2.1. BinaryObjectType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: UDT :: BinaryObjectType*

Vocabulaire. *UNECE_UDT_9p0*


Définition. A set of finite-length sequences of binary octets.

ccts :Acronym = UDT

ccts:UniqueID = UDT000002

Généralisation en extension. base64Binary

Diagramme. Data types

Métadonnée (*)	Définition complète	Occ.	Type
 mimeCode	Binary Object. Mime. Code The mime type of the binary object.	[0..1]	<u>MIMEMediaTypeContent-Type</u>

(*) Les métadonnées n'appartiennent à aucun vocabulaire.

2.3.3.2.2. CodePostCodeType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: UDT :: CodePostCodeType*

Vocabulaire. *UNECE_UDT_9p0*

Définition. A character string (letters, figures, or symbols) that for brevity and/or language independence may be used to represent or replace a definitive value or text of an attribute together with relevant supplementary information.

ccts :Acronym = UDT

ccts:UniqueID = UDT000007

Généralisation en extension. token

Diagramme. Data types

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2.3.3.2.3. CodeQualifiedType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: UDT :: CodeQualifiedType*

Vocabulaire. *UNECE_UDT_9p0*




Définition. A character string (letters, figures, or symbols) that for brevity and/or language independence may be used to represent or replace a definitive value or text of an attribute together with relevant supplementary information.

ccts :Acronym = UDT

ccts:UniqueID = UDT000007

Généralisation en extension. token

Diagramme. Data types

Métadonnée (*)	Définition complète	Occ.	Type
 listID	Code List. Identifier The identification of a list of codes.	[1..1]	<u>token</u>
 listAgencyName	Code List. Agency Name. Text The name of the agency that maintains the code list.	[1..1]	<u>string</u>
 name	Code. Name. Text The textual equivalent of the code content.	[0..1]	<u>string</u>

(*) Les métadonnées n'appartiennent à aucun vocabulaire.

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2.3.3.2.4. DateTimeType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: UDT :: DateTimeType*

Vocabulaire. *UNECE_UDT_9p0*

Définition. A particular point in the progression of time together with relevant supplementary information.

ccts :Acronym = UDT

ccts:UniqueID = UDT000008

Généralisation en extension. [dateTime](#)

Specialisation. [DateMandatoryDateTimeType](#)

Diagramme. [Data types](#)

2.3.3.2.5. DateType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: UDT :: DateType*

Vocabulaire. *UNECE_UDT_9p0*

Définition. A day of the month or year as specified by a number.

ccts :Acronym = UDT

ccts:UniqueID = UDT000009

Généralisation en extension. [date](#)

Specialisation. [DateMandatoryDateTimeType](#)

Diagramme. [Data types](#)

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2.3.3.2.6. IDISO3166Type

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: UDT :: IDISO3166Type*

Vocabulaire. *UNECE_UDT_9p0*

Définition. A character string to identify and distinguish uniquely, one instance of an object in an identification scheme from all other objects in the same scheme together with relevant supplementary information.

ccts :Acronym = UDT

ccts:UniqueID = UDT0000011

ISO 3166_1 two letter country code

AD = ANDORRA.

AE = UNITED ARAB EMIRATES.

AF = AFGHANISTAN.

AG = ANTIGUA AND BARBUDA.

AI = ANGUILLA.

AL = ALBANIA.

AM = ARMENIA.

AN = NETHERLANDS ANTILLES.

AO = ANGOLA.

AQ = ANTARCTICA.

AR = ARGENTINA.

AS = AMERICAN SAMOA.

AT = AUSTRIA.

AU = AUSTRALIA.

AW = ARUBA.

AX = ÅLAND ISLANDS.

AZ = AZERBAIJAN.

BA = BOSNIA AND HERZEGOVINA.

BB = BARBADOS.

BD = BANGLADESH.

BE = BELGIUM.

BF = BURKINA FASO.

BG = BULGARIA.

BH = BAHRAIN.

BI = BURUNDI.

BJ = BENIN.

BM = BERMUDA.

BN = BRUNEI DARUSSALAM.

BO = BOLIVIA, PLURINATIONAL STATE OF.

BR = BRAZIL.

BS = BAHAMAS.

BT = BHUTAN.

BV = BOUVET ISLAND.

BW = BOTSWANA.

BY = BELARUS.

BZ = BELIZE.

CA = CANADA.

CC = COCOS (KEELING) ISLANDS.

CD = CONGO, THE DEMOCRATIC REPUBLIC OF THE.

CF = CENTRAL AFRICAN REPUBLIC.

CG = CONGO.

CH = SWITZERLAND.

CI = COTE D'IVOIRE.

CK = COOK ISLANDS.

CL = CHILE.

CM = CAMEROON.

CN = CHINA.

CO = COLOMBIA.

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CR = COSTA RICA.
 CU = CUBA.
 CV = CAPE VERDE.
 CX = CHRISTMAS ISLAND.
 CY = CYPRUS.
 CZ = CZECH REPUBLIC.
 DE = GERMANY.
 DJ = DJIBOUTI.
 DK = DENMARK.
 DM = DOMINICA.
 DO = DOMINICAN REPUBLIC.
 DZ = ALGERIA.
 EC = ECUADOR.
 EE = ESTONIA.
 EG = EGYPT.
 EH = WESTERN SAHARA.
 ER = ERITREA.
 ES = SPAIN.
 ET = ETHIOPIA.
 FI = FINLAND.
 FJ = FIJI.
 FK = FALKLAND ISLANDS (MALVINAS).
 FM = MICRONESIA, FEDERATED STATES OF.
 FO = FAROE ISLANDS.
 FR = FRANCE.
 GA = GABON.
 GB = UNITED KINGDOM.
 GD = GRENADA.
 GE = GEORGIA.
 GF = FRENCH GUIANA.
 GG = GUERNESEY.
 GH = GHANA.
 GI = GIBRALTAR.
 GL = GREENLAND.
 GM = GAMBIA.
 GN = GUINEA.
 GP = GUADELOUPE.
 GQ = EQUATORIAL GUINEA.
 GR = GREECE.
 GS = SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS.
 GT = GUATEMALA.
 GU = GUAM.
 GW = GUINEA-BISSAU.
 GY = GUYANA.
 HK = HONG KONG.
 HM = HEARD ISLAND AND MCDONALD ISLANDS.
 HN = HONDURAS.
 HR = CROATIA.
 HT = HAITI.
 HU = HUNGARY.
 ID = INDONESIA.
 IE = IRELAND.
 IL = ISRAEL.
 IM = ISLE OF MAN.
 IN = INDIA.
 IO = BRITISH INDIAN OCEAN TERRITORY.
 IQ = IRAQ.
 IR = IRAN, ISLAMIC REPUBLIC OF.
 IS = ICELAND.
 IT = ITALY.
 JE = JERSEY.
 JM = JAMAICA.

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JO = JORDAN.
 JP = JAPAN.
 KE = KENYA.
 KG = KYRGYZSTAN.
 KH = CAMBODIA.
 KI = KIRIBATI.
 KM = COMOROS.
 KN = SAINT KITTS AND NEVIS.
 KP = KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF.
 KR = KOREA, REPUBLIC OF.
 KW = KUWAIT.
 KY = CAYMAN ISLANDS.
 KZ = KAZAKHSTAN.
 LA = LAO PEOPLE'S DEMOCRATIC REPUBLIC.
 LB = LEBANON.
 LC = SAINT LUCIA.
 LI = LIECHTENSTEIN.
 LK = SRI LANKA.
 LR = LIBERIA.
 LS = LESOTHO.
 LT = LITHUANIA.
 LU = LUXEMBOURG.
 LV = LATVIA.
 LY = LIBYAN ARAB JAMAHIRIYA.
 MA = MOROCCO.
 MC = MONACO.
 MD = MOLDOVA, REPUBLIC OF.
 ME = MONTENEGRO.
 MG = MADAGASCAR.
 MH = MARSHALL ISLANDS.
 MK = MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF.
 ML = MALI.
 MM = MYANMAR.
 MN = MONGOLIA.
 MO = MACAO.
 MP = NORTHERN MARIANA ISLANDS.
 MQ = MARTINIQUE.
 MR = MAURITANIA.
 MS = MONTSERRAT.
 MT = MALTA.
 MU = MAURITIUS.
 MV = MALDIVES.
 MW = MALAWI.
 MX = MEXICO.
 MY = MALAYSIA.
 MZ = MOZAMBIQUE.
 NA = NAMIBIA.
 NC = NEW CALEDONIA.
 NE = NIGER.
 NF = NORFOLK ISLAND.
 NG = NIGERIA.
 NI = NICARAGUA.
 NL = NETHERLANDS.
 NO = NORWAY.
 NP = NEPAL.
 NR = NAURU.
 NU = NIUE.
 NZ = NEW ZEALAND.
 OM = OMAN.
 PA = PANAMA.
 PE = PERU.
 PF = FRENCH POLYNESIA.

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PG = PAPUA NEW GUINEA.
 PH = PHILIPPINES.
 PK = PAKISTAN.
 PL = POLAND.
 PM = SAINT PIERRE AND MIQUELON.
 PN = PITCAIRN.
 PR = PUERTO RICO.
 PS = PALESTINIAN TERRITORY, OCCUPIED.
 PT = PORTUGAL.
 PW = PALAU.
 PY = PARAGUAY.
 QA = QATAR.
 RE = REUNION.
 RO = ROMANIA.
 RS = SERBIA.
 RU = RUSSIAN FEDERATION.
 RW = RWANDA.
 SA = SAUDI ARABIA.
 SB = SOLOMON ISLANDS.
 SC = SEYCHELLES.
 SD = SUDAN.
 SE = SWEDEN.
 SG = SINGAPORE.
 SH = SAINT HELENA ASCENSION AND TRISTAN DA CUNHA.
 SI = SLOVENIA.
 SJ = SVALBARD AND JAN MAYEN.
 SK = SLOVAKIA.
 SL = SIERRA LEONE.
 SM = SAN MARINO.
 SN = SENEGAL.
 SO = SOMALIA.
 SR = SURINAME.
 ST = SAO TOME AND PRINCIPE.
 SV = EL SALVADOR.
 SY = SYRIAN ARAB REPUBLIC.
 SZ = SWAZILAND.
 TC = TURKS AND CAICOS ISLANDS.
 TD = CHAD.
 TF = FRENCH SOUTHERN TERRITORIES.
 TG = TOGO.
 TH = THAILAND.
 TJ = TAJIKISTAN.
 TK = TOKELAU.
 TL = TIMOR-LESTE.
 TM = TURKMENISTAN.
 TN = TUNISIA.
 TO = TONGA.
 TR = TURKEY.
 TT = TRINIDAD AND TOBAGO.
 TV = TUVALU.
 TW = TAIWAN, PROVINCE OF CHINA.
 TZ = TANZANIA, UNITED REPUBLIC OF.
 UA = UKRAINE.
 UG = UGANDA.
 UM = UNITED STATES MINOR OUTLYING ISLANDS.
 US = UNITED STATES.
 UY = URUGUAY.
 UZ = UZBEKISTAN.
 VA = HOLY SEE (VATICAN CITY STATE).
 VC = SAINT VINCENT AND THE GRENADINES.
 VE = VENEZUELA, BOLIVARIAN REPUBLIC OF.
 VG = VIRGIN ISLANDS, BRITISH.

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VI = VIRGIN ISLANDS, U.S.. VN = VIET NAM. VU = VANUATU. WF = WALLIS AND FUTUNA. WS = SAMOA. YE = YEMEN. YT = MAYOTTE. ZA = SOUTH AFRICA. ZM = ZAMBIA. ZW = ZIMBABWE. Généralisation en extension. <u>token</u> Diagramme. <u>Data types</u>
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2.3.3.2.7. IDQualifiedType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: UDT :: IDQualifiedType*

Vocabulaire. *UNECE_UDT_9p0*



Définition. A character string to identify and distinguish uniquely, one instance of an object in an identification scheme from all other objects in the same scheme together with relevant supplementary information.

ccts :Acronym = UDT

ccts:UniqueID = UDT0000011

Généralisation en extension. token

Diagramme. Data types

Métadonnée (*)	Définition complète	Occ.	Type
 schemeID	Identification Scheme. Identifier The identification of the identification scheme.	[1..1]	<u>token</u>
 schemeAgencyName	Identification Scheme. Agency Name. Text The name of the agency that maintains the identification scheme.	[1..1]	<u>string</u>

(*) Les métadonnées n'appartiennent à aucun vocabulaire.

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2.3.3.2.8. IDUnqualifiedType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: UDT :: IDUnqualifiedType*

Vocabulaire. *UNECE_UDT_9p0*

Définition. A character string to identify and distinguish uniquely, one instance of an object in an identification scheme from all other objects in the same scheme together with relevant supplementary information.

ccts :Acronym = UDT

ccts:UniqueID = UDT0000011

Généralisation en extension. token

Diagramme. Data types

2.3.3.2.9. QuantityType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: UDT :: QuantityType*

Vocabulaire. *UNECE_UDT_9p0*


Définition. A counted number of non-monetary units possibly including fractions.

ccts :Acronym = UDT

ccts:UniqueID = UDT0000018

Généralisation en extension. decimal

Diagramme. Data types

Métadonnée (*)	Définition complète	Occ.	Type
 unitCode	Quantity. Unit. Code The unit of the quantity	[1..1]	<u>MeasurementUnitCommonCodeContentType</u>

(*) Les métadonnées n'appartiennent à aucun vocabulaire.

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2.3.3.2.10. TextType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: UDT :: TextType*
Vocabulaire. *UNECE_UDT_9p0*

Définition. A character string (i.e. a finite set of characters) generally in the form of words of a language.

ccts :Acronym = UDT

ccts:UniqueID = UDT0000019

Généralisation en extension. string

Diagramme. Data types

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2.3.4. Qualified data types

2.3.4.1. Description

Vocabulaire. *urn:un:unece:uncefact:data:standard:QualifiedDataType:8* (Identifiant=UNECE_QDT_8p0)

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2.3.4.2. Classe DateMandatoryDateTimeType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: QDT :: DateMandatoryDateTimeType*

Vocabulaire. *UNECE_QDT_8p0*

Définition. A particular point in the progression of time defined by a mandatory date and an optional time component.

ccts :Acronym = DT

ccts:UniqueID = UN02000019

Généralisation en extension. DateTimeType DateType

Diagramme. Data types

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2.3.5. Code list MeasurementUnitCommonCodeContentType

2.3.5.1. Description

Vocabulaire. *urn:un:unece:uncefact:odelist:standard:6:Recommendation20:6* (Identifiant=UNECE_MeasurementUnitCommonCode_6)

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2.3.5.2. Classe MeasurementUnitCommonCodeContentType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: MeasurementUnitCommonCodeContentType :: MeasurementUnitCommonCodeContentType*

Vocabulaire. *UNECE_MeasurementUnitCommonCode_6*

Définition. 05 = lift.

06 = small spray.

08 = heat lot.

10 = group.

11 = outfit.

13 = ration.

14 = shot.

15 = stick, military.

16 = hundred fifteen kg drum.

17 = hundred lb drum.

18 = fiftyfive gallon (US) drum.

19 = tank truck.

20 = twenty foot container.

21 = forty foot container.

22 = decilitre per gram.

23 = gram per cubic centimetre.

24 = theoretical pound.

25 = gram per square centimetre.

26 = actual ton.

27 = theoretical ton.

28 = kilogram per square metre.

29 = pound per thousand square foot.

30 = horse power day per air dry metric ton.

31 = catch weight.

32 = kilogram per air dry metric ton.

33 = kilopascal square metre per gram.

34 = kilopascal per millimetre.

35 = millilitre per square centimetre second.

36 = cubic foot per minute per square foot.

37 = ounce per square foot.

38 = ounce per square foot per 0,01inch.

40 = millilitre per second.

41 = millilitre per minute.

43 = super bulk bag.

44 = fivehundred kg bulk bag.

45 = threehundred kg bulk bag.

46 = fifty lb bulk bag.

47 = fifty lb bag.

48 = bulk car load.

53 = theoretical kilogram.

54 = theoretical tonne.

56 = sitas.

57 = mesh.

58 = net kilogram.

59 = part per million.

60 = percent weight.

61 = part per billion (US).

62 = percent per 1000 hour.

63 = failure rate in time.

64 = pound per square inch, gauge.

66 = oersted.

69 = test specific scale.

71 = volt ampere per pound.

72 = watt per pound.

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73 = ampere tum per centimetre.
 74 = millipascal.
 76 = gauss.
 77 = milli-inch.
 78 = kilogauss.
 80 = pound per square inch absolute.
 81 = henry.
 84 = kilopound-force per square inch.
 85 = foot pound-force.
 87 = pound per cubic foot.
 89 = poise.
 90 = Saybold universal second.
 91 = stokes.
 92 = calorie per cubic centimetre.
 93 = calorie per gram.
 94 = curl unit.
 95 = twenty thousand gallon (US) tankcar.
 96 = ten thousand gallon (US) tankcar.
 97 = ten kg drum.
 98 = fifteen kg drum.
 1A = car mile.
 1B = car count.
 1C = locomotive count.
 1D = caboose count.
 1E = empty car.
 1F = train mile.
 1G = fuel usage gallon (US).
 1H = caboose mile.
 1I = fixed rate.
 1J = ton mile.
 1K = locomotive mile.
 1L = total car count.
 1M = total car mile.
 1X = quarter mile.
 2A = radian per second.
 2B = radian per second squared.
 2C = roentgen.
 2G = volt AC.
 2H = volt DC.
 2I = British thermal unit (international table) per hour.
 2J = cubic centimetre per second.
 2K = cubic foot per hour.
 2L = cubic foot per minute.
 2M = centimetre per second.
 2N = decibel.
 2P = kilobyte.
 2Q = kilobecquerel.
 2R = kilocurie.
 2U = megagram.
 2V = megagram per hour.
 2W = bin.
 2X = metre per minute.
 2Y = milliroentgen.
 2Z = millivolt.
 3B = megajoule.
 3C = manmonth.
 3E = pound per pound of product.
 3G = pound per piece of product.
 3H = kilogram per kilogram of product.
 3I = kilogram per piece of product.
 4A = bobbin.
 4B = cap.

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4C = centistokes.
 4E = twenty pack.
 4G = microlitre.
 4H = micrometre (micron).
 4K = milliamperere.
 4L = megabyte.
 4M = milligram per hour.
 4N = megabecquerel.
 4O = microfarad.
 4P = newton per metre.
 4Q = ounce inch.
 4R = ounce foot.
 4T = picofarad.
 4U = pound per hour.
 4W = ton (US) per hour.
 4X = kilolitre per hour.
 5A = barrel (US) per minute.
 5B = batch.
 5C = gallon(US) per thousand.
 5E = MMSCF/day.
 5F = pound per thousand.
 5G = pump.
 5H = stage.
 5I = standard cubic foot.
 5J = hydraulic horse power.
 5K = count per minute.
 5P = seismic level.
 5Q = seismic line.
 A1 = 15 °C calorie.
 A10 = ampere square metre per joule second.
 A11 = angstrom.
 A12 = astronomical unit.
 A13 = attojoule.
 A14 = barn.
 A15 = barn per electronvolt.
 A16 = barn per steradian electronvolt.
 A17 = barn per steradian.
 A18 = becquerel per kilogram.
 A19 = becquerel per cubic metre.
 A2 = ampere per centimetre.
 A20 = British thermal unit (international table) per second square foot degree Rankine.
 A21 = British thermal unit (international table) per pound degree Rankine.
 A22 = British thermal unit (international table) per second foot degree Rankine.
 A23 = British thermal unit (international table) per hour square foot degree Rankine.
 A24 = candela per square metre.
 A25 = cheval vapeur.
 A26 = coulomb metre.
 A27 = coulomb metre squared per volt.
 A28 = coulomb per cubic centimetre.
 A29 = coulomb per cubic metre.
 A3 = ampere per millimetre.
 A30 = coulomb per cubic millimetre.
 A31 = coulomb per kilogram second.
 A32 = coulomb per mole.
 A33 = coulomb per square centimetre.
 A34 = coulomb per square metre.
 A35 = coulomb per square millimetre.
 A36 = cubic centimetre per mole.
 A37 = cubic decimetre per mole.
 A38 = cubic metre per coulomb.
 A39 = cubic metre per kilogram.
 A4 = ampere per square centimetre.

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A40 = cubic metre per mole.
 A41 = ampere per square metre.
 A42 = curie per kilogram.
 A43 = deadweight tonnage.
 A44 = decalitre.
 A45 = decametre.
 A47 = decitex.
 A48 = degree Rankine.
 A49 = denier.
 A5 = ampere square metre.
 A50 = dyne second per cubic centimetre.
 A51 = dyne second per centimetre.
 A52 = dyne second per centimetre to the fifth power.
 A53 = electronvolt.
 A54 = electronvolt per metre.
 A55 = electronvolt square metre.
 A56 = electronvolt square metre per kilogram.
 A57 = erg.
 A58 = erg per centimetre.
 A59 = 8-part cloud cover.
 A6 = ampere per square metre kelvin squared.
 A60 = erg per cubic centimetre.
 A61 = erg per gram.
 A62 = erg per gram second.
 A63 = erg per second.
 A64 = erg per second square centimetre.
 A65 = erg per square centimetre second.
 A66 = erg square centimetre.
 A67 = erg square centimetre per gram.
 A68 = exajoule.
 A69 = farad per metre.
 A7 = ampere per square millimetre.
 A70 = femtojoule.
 A71 = femtometre.
 A73 = foot per second squared.
 A74 = foot pound-force per second.
 A75 = freight ton.
 A76 = gal.
 A77 = Gaussian CGS unit of displacement.
 A78 = Gaussian CGS unit of electric current.
 A79 = Gaussian CGS unit of electric charge.
 A8 = ampere second.
 A80 = Gaussian CGS unit of electric field strength.
 A81 = Gaussian CGS unit of electric polarization.
 A82 = Gaussian CGS unit of electric potential.
 A83 = Gaussian CGS unit of magnetization.
 A84 = gigacoulomb per cubic metre.
 A85 = gigaelectronvolt.
 A86 = gigahertz.
 A87 = gigaohm.
 A88 = gigaohm metre.
 A89 = gigapascal.
 A9 = rate.
 A90 = gigawatt.
 A91 = gon.
 A93 = gram per cubic metre.
 A94 = gram per mole.
 A95 = gray.
 A96 = gray per second.
 A97 = hectopascal.
 A98 = henry per metre.
 A99 = bit.

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AA = ball.
AB = bulk pack.
ACR = acre.
ACT = activity.
AD = byte.
AE = ampere per metre.
AH = additional minute.
AI = average minute per call.
AJ = cop.
AK = fathom.
AL = access line.
AM = ampoule.
AMH = ampere hour.
AMP = ampere.
ANN = year.
AP = aluminium pound only.
APZ = troy ounce or apothecary ounce.
AQ = anti-hemophilic factor (AHF) unit.
AR = suppository.
ARE = are.
AS = assortment.
ASM = alcoholic strength by mass.
ASU = alcoholic strength by volume.
ATM = standard atmosphere.
ATT = technical atmosphere.
AV = capsule.
AW = powder filled vial.
AY = assembly.
AZ = British thermal unit (international table) per pound.
B0 = Btu per cubic foot.
B1 = barrel (US) per day.
B10 = bit per second.
B11 = joule per kilogram kelvin.
B12 = joule per metre.
B13 = joule per square metre.
B14 = joule per metre to the fourth power.
B15 = joule per mole.
B16 = joule per mole kelvin.
B17 = credit.
B18 = joule second.
B19 = digit.
B2 = bunk.
B20 = joule square metre per kilogram.
B21 = kelvin per watt.
B22 = kiloampere.
B23 = kiloampere per square metre.
B24 = kiloampere per metre.
B25 = kilobecquerel per kilogram.
B26 = kilocoulomb.
B27 = kilocoulomb per cubic metre.
B28 = kilocoulomb per square metre.
B29 = kiloelectronvolt.
B3 = batting pound.
B30 = gibibit.
B31 = kilogram metre per second.
B32 = kilogram metre squared.
B33 = kilogram metre squared per second.
B34 = kilogram per cubic decimetre.
B35 = kilogram per litre.
B36 = calorie (thermochemical) per gram.
B37 = kilogram-force.
B38 = kilogram-force metre.

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B39 = kilogram-force metre per second.
 B4 = barrel, imperial.
 B40 = kilogram-force per square metre.
 B41 = kilojoule per kelvin.
 B42 = kilojoule per kilogram.
 B43 = kilojoule per kilogram kelvin.
 B44 = kilojoule per mole.
 B45 = kilomole.
 B46 = kilomole per cubic metre.
 B47 = kilonewton.
 B48 = kilonewton metre.
 B49 = kiloohm.
 B5 = billet.
 B50 = kiloohm metre.
 B51 = kilopond.
 B52 = kilosecond.
 B53 = kilosiemens.
 B54 = kilosiemens per metre.
 B55 = kilovolt per metre.
 B56 = kiloweber per metre.
 B57 = light year.
 B58 = litre per mole.
 B59 = lumen hour.
 B6 = bun.
 B60 = lumen per square metre.
 B61 = lumen per watt.
 B62 = lumen second.
 B63 = lux hour.
 B64 = lux second.
 B65 = maxwell.
 B66 = megaampere per square metre.
 B67 = megabecquerel per kilogram.
 B68 = gigabit.
 B69 = megacoulomb per cubic metre.
 B7 = cycle.
 B70 = megacoulomb per square metre.
 B71 = megaelectronvolt.
 B72 = megagram per cubic metre.
 B73 = meganewton.
 B74 = meganewton metre.
 B75 = megaohm.
 B76 = megaohm metre.
 B77 = megasiemens per metre.
 B78 = megavolt.
 B79 = megavolt per metre.
 B8 = joule per cubic metre.
 B80 = gigabit per second.
 B81 = reciprocal metre squared reciprocal second.
 B82 = inch per linear foot.
 B83 = metre to the fourth power.
 B84 = microampere.
 B85 = microbar.
 B86 = microcoulomb.
 B87 = microcoulomb per cubic metre.
 B88 = microcoulomb per square metre.
 B89 = microfarad per metre.
 B9 = batt.
 B90 = microhenry.
 B91 = microhenry per metre.
 B92 = micronewton.
 B93 = micronewton metre.
 B94 = microohm.

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B95 = microohm metre.
 B96 = micropascal.
 B97 = microradian.
 B98 = microsecond.
 B99 = microsiemens.
 BAR = bar [unit of pressure].
 BB = base box.
 BD = board.
 BE = bundle.
 BFT = board foot.
 BG = bag.
 BH = brush.
 BHP = brake horse power.
 BIL = billion (EUR).
 BJ = bucket.
 BK = basket.
 BL = bale.
 BLD = dry barrel (US).
 BLL = barrel (US).
 BO = bottle.
 BP = hundred board foot.
 BQL = becquerel.
 BR = bar [unit of packaging].
 BT = bolt.
 BTU = British thermal unit (international table).
 BUA = bushel (US).
 BUI = bushel (UK).
 BW = base weight.
 BX = box.
 BZ = million BTUs.
 C0 = call.
 C1 = composite product pound (total weight).
 C10 = millifarad.
 C11 = milligal.
 C12 = milligram per metre.
 C13 = milligray.
 C14 = millihenry.
 C15 = millijoule.
 C16 = millimetre per second.
 C17 = millimetre squared per second.
 C18 = millimole.
 C19 = mole per kilogram.
 C2 = carset.
 C20 = millinewton.
 C21 = kibibit.
 C22 = millinewton per metre.
 C23 = milliohm metre.
 C24 = millipascal second.
 C25 = milliradian.
 C26 = millisecond.
 C27 = millisiemens.
 C28 = millisievert.
 C29 = millitesla.
 C3 = microvolt per metre.
 C30 = millivolt per metre.
 C31 = milliwatt.
 C32 = milliwatt per square metre.
 C33 = milliweber.
 C34 = mole.
 C35 = mole per cubic decimetre.
 C36 = mole per cubic metre.
 C37 = kilobit.

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C38 = mole per litre.
 C39 = nanoampere.
 C4 = carload.
 C40 = nanocoulomb.
 C41 = nanofarad.
 C42 = nanofarad per metre.
 C43 = nanohenry.
 C44 = nanohenry per metre.
 C45 = nanometre.
 C46 = nanoohm metre.
 C47 = nanosecond.
 C48 = nanotesla.
 C49 = nanowatt.
 C5 = cost.
 C50 = neper.
 C51 = neper per second.
 C52 = picometre.
 C53 = newton metre second.
 C54 = newton metre squared kilogram squared.
 C55 = newton per square metre.
 C56 = newton per square millimetre.
 C57 = newton second.
 C58 = newton second per metre.
 C59 = octave.
 C6 = cell.
 C60 = ohm centimetre.
 C61 = ohm metre.
 C62 = one.
 C63 = parsec.
 C64 = pascal per kelvin.
 C65 = pascal second.
 C66 = pascal second per cubic metre.
 C67 = pascal second per metre.
 C68 = petajoule.
 C69 = phon.
 C7 = centipoise.
 C70 = picoampere.
 C71 = picocoulomb.
 C72 = picofarad per metre.
 C73 = picohenry.
 C74 = kilobit per second.
 C75 = picowatt.
 C76 = picowatt per square metre.
 C77 = pound gage.
 C78 = pound-force.
 C79 = kilovolt ampere hour.
 C8 = millicoulomb per kilogram.
 C80 = rad.
 C81 = radian.
 C82 = radian square metre per mole.
 C83 = radian square metre per kilogram.
 C84 = radian per metre.
 C85 = reciprocal angstrom.
 C86 = reciprocal cubic metre.
 C87 = reciprocal cubic metre per second.
 C88 = reciprocal electron volt per cubic metre.
 C89 = reciprocal henry.
 C9 = coil group.
 C90 = reciprocal joule per cubic metre.
 C91 = reciprocal kelvin or kelvin to the power minus one.
 C92 = reciprocal metre.
 C93 = reciprocal square metre.

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C94 = reciprocal minute.
 C95 = reciprocal mole.
 C96 = reciprocal pascal or pascal to the power minus one.
 C97 = reciprocal second.
 C98 = reciprocal second per cubic metre.
 C99 = reciprocal second per metre squared.
 CA = can.
 CCT = carrying capacity in metric ton.
 CDL = candela.
 CEL = degree Celsius.
 CEN = hundred.
 CG = card.
 CGM = centigram.
 CH = container.
 CJ = cone.
 CK = connector.
 CKG = coulomb per kilogram.
 CL = coil.
 CLF = hundred leave.
 CLT = centilitre.
 CMK = square centimetre.
 CMQ = cubic centimetre.
 CMT = centimetre.
 CNP = hundred pack.
 CNT = cental (UK).
 CO = carboy.
 COU = coulomb.
 CQ = cartridge.
 CR = crate.
 CS = case.
 CT = carton.
 CTG = content gram.
 CTM = metric carat.
 CTN = content ton (metric).
 CU = cup.
 CUR = curie.
 CV = cover.
 CWA = hundred pound (cwt) / hundred weight (US).
 CWI = hundred weight (UK).
 CY = cylinder.
 CZ = combo.
 D03 = kilowatt hour per hour.
 D04 = lot [unit of weight].
 D1 = reciprocal second per steradian.
 D10 = siemens per metre.
 D11 = mebibit.
 D12 = siemens square metre per mole.
 D13 = sievert.
 D14 = thousand linear yard.
 D15 = sone.
 D16 = square centimetre per erg.
 D17 = square centimetre per steradian erg.
 D18 = metre kelvin.
 D19 = square metre kelvin per watt.
 D2 = reciprocal second per steradian metre squared.
 D20 = square metre per joule.
 D21 = square metre per kilogram.
 D22 = square metre per mole.
 D23 = pen gram (protein).
 D24 = square metre per steradian.
 D25 = square metre per steradian joule.
 D26 = square metre per volt second.

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D27 = steradian.
D28 = syphon.
D29 = terahertz.
D30 = terajoule.
D31 = terawatt.
D32 = terawatt hour.
D33 = tesla.
D34 = tex.
D35 = calorie (thermochemical).
D36 = megabit.
D37 = calorie (thermochemical) per gram kelvin.
D38 = calorie (thermochemical) per second centimetre kelvin.
D39 = calorie (thermochemical) per second square centimetre kelvin.
D40 = thousand litre.
D41 = tonne per cubic metre.
D42 = tropical year.
D43 = unified atomic mass unit.
D44 = var.
D45 = volt squared per kelvin squared.
D46 = volt - ampere.
D47 = volt per centimetre.
D48 = volt per kelvin.
D49 = millivolt per kelvin.
D5 = kilogram per square centimetre.
D50 = volt per metre.
D51 = volt per millimetre.
D52 = watt per kelvin.
D53 = watt per metre kelvin.
D54 = watt per square metre.
D55 = watt per square metre kelvin.
D56 = watt per square metre kelvin to the fourth power.
D57 = watt per steradian.
D58 = watt per steradian square metre.
D59 = weber per metre.
D6 = roentgen per second.
D60 = weber per millimetre.
D61 = minute [unit of angle].
D62 = second [unit of angle].
D63 = book.
D64 = block.
D65 = round.
D66 = cassette.
D67 = dollar per hour.
D68 = number of words.
D69 = inch to the fourth power.
D7 = sandwich.
D70 = International Table (IT) calorie.
D71 = International Table (IT) calorie per second centimetre kelvin.
D72 = International Table (IT) calorie per second square centimetre kelvin.
D73 = joule square metre.
D74 = kilogram per mole.
D75 = calorie (international table) per gram.
D76 = calorie (international table) per gram kelvin.
D77 = megacoulomb.
D78 = megajoule per second.
D79 = beam.
D8 = draize score.
D80 = microwatt.
D81 = microtesla.
D82 = microvolt.
D83 = millinewton metre.
D85 = microwatt per square metre.

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D86 = millicoulomb.
D87 = millimole per kilogram.
D88 = millicoulomb per cubic metre.
D89 = millicoulomb per square metre.
D9 = dyne per square centimetre.
D90 = cubic metre (net).
D91 = rem.
D92 = band.
D93 = second per cubic metre.
D94 = second per cubic metre radian.
D95 = joule per gram.
D96 = pound gross.
D97 = pallet/unit load.
D98 = mass pound.
D99 = sleeve.
DAA = decare.
DAD = ten day.
DAY = day.
DB = dry pound.
DC = disk (disc).
DD = degree [unit of angle].
DE = deal.
DEC = decade.
DG = decigram.
DI = dispenser.
DJ = decagram.
DLT = decilitre.
DMA = cubic decametre.
DMK = square decimetre.
DMO = standard kilolitre.
DMQ = cubic decimetre.
DMT = decimetre.
DN = decinewton metre.
DPC = dozen piece.
DPR = dozen pair.
DPT = displacement tonnage.
DQ = data record.
DR = drum.
DRA = dram (US).
DRI = dram (UK).
DRL = dozen roll.
DRM = drachm (UK).
DS = display.
DT = dry ton.
DTN = decitonne.
DU = dyne.
DWT = pennyweight.
DX = dyne per centimetre.
DY = directory book.
DZN = dozen.
DZP = dozen pack.
E01 = newton per square centimetre.
E07 = megawatt hour per hour.
E08 = megawatt per hertz.
E09 = milliampere hour.
E10 = degree day.
E11 = gigacalorie.
E12 = mille.
E14 = kilocalorie (international table).
E15 = kilocalorie (thermochemical) per hour.
E16 = million Btu(IT) per hour.
E17 = cubic foot per second.

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E18 = tonne per hour.
 E19 = ping.
 E2 = belt.
 E20 = megabit per second.
 E21 = shares.
 E22 = TEU.
 E23 = tyre.
 E25 = active unit.
 E27 = dose.
 E28 = air dry ton.
 E3 = trailer.
 E30 = strand.
 E31 = square metre per litre.
 E32 = litre per hour.
 E33 = foot per thousand.
 E34 = gigabyte.
 E35 = terabyte.
 E36 = petabyte.
 E37 = pixel.
 E38 = megapixel.
 E39 = dots per inch.
 E4 = gross kilogram.
 E40 = part per hundred thousand.
 E41 = kilogram-force per square millimetre.
 E42 = kilogram-force per square centimetre.
 E43 = joule per square centimetre.
 E44 = kilogram-force metre per square centimetre.
 E45 = milliohm.
 E46 = kilowatt hour per cubic metre.
 E47 = kilowatt hour per kelvin.
 E48 = service unit.
 E49 = working day.
 E5 = metric long ton.
 E50 = accounting unit.
 E51 = job.
 E52 = run foot.
 E53 = test.
 E54 = trip.
 E55 = use.
 E56 = well.
 E57 = zone.
 E58 = exabit per second.
 E59 = exbibyte.
 E60 = pebibyte.
 E61 = tebibyte.
 E62 = gibibyte.
 E63 = mebibyte.
 E64 = kibibyte.
 E65 = exbibit per metre.
 E66 = exbibit per square metre.
 E67 = exbibit per cubic metre.
 E68 = gigabyte per second.
 E69 = gibibit per metre.
 E70 = gibibit per square metre.
 E71 = gibibit per cubic metre.
 E72 = kibibit per metre.
 E73 = kibibit per square metre.
 E74 = kibibit per cubic metre.
 E75 = mebibit per metre.
 E76 = mebibit per square metre.
 E77 = mebibit per cubic metre.
 E78 = petabit.

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E79 = petabit per second.
 E80 = pebibit per metre.
 E81 = pebibit per square metre.
 E82 = pebibit per cubic metre.
 E83 = terabit.
 E84 = terabit per second.
 E85 = tebibit per metre.
 E86 = tebibit per cubic metre.
 E87 = tebibit per square metre.
 E88 = bit per metre.
 E89 = bit per square metre.
 E90 = reciprocal centimetre.
 E91 = reciprocal day.
 E92 = cubic decimetre per hour.
 E93 = kilogram per hour.
 E94 = kilomole per second.
 E95 = mole per second.
 E96 = degree per second.
 E97 = millimetre per degree Celcius metre.
 E98 = degree celsius per kelvin.
 E99 = hektopascal per bar.
 EA = each.
 EB = electronic mail box.
 EC = each per month.
 EP = eleven pack.
 EQ = equivalent gallon.
 EV = envelope.
 F01 = bit per cubic metre.
 F02 = kelvin per kelvin.
 F03 = kilopascal per bar.
 F04 = millibar per bar.
 F05 = megapascal per bar.
 F06 = poise per bar.
 F07 = pascal per bar.
 F08 = milliampere per inch.
 F1 = thousand cubic foot per day.
 F10 = kelvin per hour.
 F11 = kelvin per minute.
 F12 = kelvin per second.
 F13 = slug.
 F14 = gram per kelvin.
 F15 = kilogram per kelvin.
 F16 = milligram per kelvin.
 F17 = pound-force per foot.
 F18 = kilogram square centimetre.
 F19 = kilogram square millimetre.
 F20 = pound inch squared.
 F21 = pound-force inch.
 F22 = pound-force foot per ampere.
 F23 = gram per cubic decimetre.
 F24 = kilogram per kilomol.
 F25 = gram per hertz.
 F26 = gram per day.
 F27 = gram per hour.
 F28 = gram per minute.
 F29 = gram per second.
 F30 = kilogram per day.
 F31 = kilogram per minute.
 F32 = milligram per day.
 F33 = milligram per minute.
 F34 = milligram per second.
 F35 = gram per day kelvin.

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F36 = gram per hour kelvin.
 F37 = gram per minute kelvin.
 F38 = gram per second kelvin.
 F39 = kilogram per day kelvin.
 F40 = kilogram per hour kelvin.
 F41 = kilogram per minute kelvin.
 F42 = kilogram per second kelvin.
 F43 = milligram per day kelvin.
 F44 = milligram per hour kelvin.
 F45 = milligram per minute kelvin.
 F46 = milligram per second kelvin.
 F47 = newton per millimetre.
 F48 = pound-force per inch.
 F49 = rod [unit of distance].
 F50 = micrometre per kelvin.
 F51 = centimetre per kelvin.
 F52 = metre per kelvin.
 F53 = millimetre per kelvin.
 F54 = milliohm per metre.
 F55 = ohm per mile.
 F56 = ohm per kilometre.
 F57 = milliamperere per pound-force per square inch.
 F58 = reciprocal bar.
 F59 = milliamperere per bar.
 F60 = degree Celsius per bar.
 F61 = kelvin per bar.
 F62 = gram per day bar.
 F63 = gram per hour bar.
 F64 = gram per minute bar.
 F65 = gram per second bar.
 F66 = kilogram per day bar.
 F67 = kilogram per hour bar.
 F68 = kilogram per minute bar.
 F69 = kilogram per second bar.
 F70 = milligram per day bar.
 F71 = milligram per hour bar.
 F72 = milligram per minute bar.
 F73 = milligram per second bar.
 F74 = gram per bar.
 F75 = milligram per bar.
 F76 = milliamperere per millimetre.
 F77 = pascal second per kelvin.
 F78 = inch of water.
 F79 = inch of mercury.
 F80 = water horse power.
 F81 = bar per kelvin.
 F82 = hektopascal per kelvin.
 F83 = kilopascal per kelvin.
 F84 = millibar per kelvin.
 F85 = megapascal per kelvin.
 F86 = poise per kelvin.
 F87 = volt per litre minute.
 F88 = newton centimetre.
 F89 = newton metre per degree.
 F9 = fibre per cubic centimetre of air.
 F90 = newton metre per ampere.
 F91 = bar litre per second.
 F92 = bar cubic metre per second.
 F93 = hektopascal litre per second.
 F94 = hektopascal cubic metre per second.
 F95 = millibar litre per second.
 F96 = millibar cubic metre per second.

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F97 = megapascal litre per second.
 F98 = megapascal cubic metre per second.
 F99 = pascal litre per second.
 FAH = degree Fahrenheit.
 FAR = farad.
 FB = field.
 FBM = fibre metre.
 FC = thousand cubic foot.
 FD = million particle per cubic foot.
 FE = track foot.
 FF = hundred cubic metre.
 FG = transdermal patch.
 FH = micromole.
 FIT = failures in time.
 FL = flake ton.
 FM = million cubic foot.
 FOT = foot.
 FP = pound per square foot.
 FR = foot per minute.
 FS = foot per second.
 FTK = square foot.
 FTQ = cubic foot.
 G01 = pascal cubic metre per second.
 G04 = centimetre per bar.
 G05 = metre per bar.
 G06 = millimetre per bar.
 G08 = square inch per second.
 G09 = square metre per second kelvin.
 G10 = stokes per kelvin.
 G11 = gram per cubic centimetre bar.
 G12 = gram per cubic decimetre bar.
 G13 = gram per litre bar.
 G14 = gram per cubic metre bar.
 G15 = gram per millilitre bar.
 G16 = kilogram per cubic centimetre bar.
 G17 = kilogram per litre bar.
 G18 = kilogram per cubic metre bar.
 G19 = newton metre per kilogram.
 G2 = US gallon per minute.
 G20 = pound-force foot per pound.
 G21 = cup [unit of volume].
 G23 = peck.
 G24 = tablespoon (US).
 G25 = teaspoon (US).
 G26 = stere.
 G27 = cubic centimetre per kelvin.
 G28 = litre per kelvin.
 G29 = cubic metre per kelvin.
 G3 = Imperial gallon per minute.
 G30 = millilitre per kelvin.
 G31 = kilogram per cubic centimetre.
 G32 = ounce (avoirdupois) per cubic yard.
 G33 = gram per cubic centimetre kelvin.
 G34 = gram per cubic decimetre kelvin.
 G35 = gram per litre kelvin.
 G36 = gram per cubic metre kelvin.
 G37 = gram per millilitre kelvin.
 G38 = kilogram per cubic centimetre kelvin.
 G39 = kilogram per litre kelvin.
 G40 = kilogram per cubic metre kelvin.
 G41 = square metre per second bar.
 G42 = microsiemens per centimetre.

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G43 = microsiemens per metre.
 G44 = nanosiemens per centimetre.
 G45 = nanosiemens per metre.
 G46 = stokes per bar.
 G47 = cubic centimetre per day.
 G48 = cubic centimetre per hour.
 G49 = cubic centimetre per minute.
 G50 = gallon (US) per hour.
 G51 = litre per second.
 G52 = cubic metre per day.
 G53 = cubic metre per minute.
 G54 = millilitre per day.
 G55 = millilitre per hour.
 G56 = cubic inch per hour.
 G57 = cubic inch per minute.
 G58 = cubic inch per second.
 G59 = milliampere per litre minute.
 G60 = volt per bar.
 G61 = cubic centimetre per day kelvin.
 G62 = cubic centimetre per hour kelvin.
 G63 = cubic centimetre per minute kelvin.
 G64 = cubic centimetre per second kelvin.
 G65 = litre per day kelvin.
 G66 = litre per hour kelvin.
 G67 = litre per minute kelvin.
 G68 = litre per second kelvin.
 G69 = cubic metre per day kelvin.
 G7 = microfiche sheet.
 G70 = cubic metre per hour kelvin.
 G71 = cubic metre per minute kelvin.
 G72 = cubic metre per second kelvin.
 G73 = millilitre per day kelvin.
 G74 = millilitre per hour kelvin.
 G75 = millilitre per minute kelvin.
 G76 = millilitre per second kelvin.
 G77 = millimetre to the fourth power.
 G78 = cubic centimetre per day bar.
 G79 = cubic centimetre per hour bar.
 G80 = cubic centimetre per minute bar.
 G81 = cubic centimetre per second bar.
 G82 = litre per day bar.
 G83 = litre per hour bar.
 G84 = litre per minute bar.
 G85 = litre per second bar.
 G86 = cubic metre per day bar.
 G87 = cubic metre per hour bar.
 G88 = cubic metre per minute bar.
 G89 = cubic metre per second bar.
 G90 = millilitre per day bar.
 G91 = millilitre per hour bar.
 G92 = millilitre per minute bar.
 G93 = millilitre per second bar.
 G94 = cubic centimetre per bar.
 G95 = litre per bar.
 G96 = cubic metre per bar.
 G97 = millilitre per bar.
 G98 = microhenry per kiloohm.
 G99 = microhenry per ohm.
 GB = gallon (US) per day.
 GBQ = gigabecquerel.
 GC = gram per 100 gram.
 GD = gross barrel.

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GDW = gram, dry weight.
 GE = pound per gallon (US).
 GF = gram per metre (gram per 100 centimetres).
 GFI = gram of fissile isotope.
 GGR = great gross.
 GH = half gallon (US).
 GIA = gill (US).
 GIC = gram, including container.
 GII = gill (UK).
 GIP = gram, including inner packaging.
 GJ = gram per millilitre.
 GK = gram per kilogram.
 GL = gram per litre.
 GLD = dry gallon (US).
 GLI = gallon (UK).
 GLL = gallon (US).
 GM = gram per square metre.
 GN = gross gallon.
 GO = milligram per square metre.
 GP = milligram per cubic metre.
 GQ = microgram per cubic metre.
 GRM = gram.
 GRN = grain.
 GRO = gross.
 GRT = gross register ton.
 GT = gross ton.
 GV = gigajoule.
 GW = gallon per thousand cubic foot.
 GWH = gigawatt hour.
 GY = gross yard.
 GZ = gage system.
 H03 = henry per kilohm.
 H04 = henry per ohm.
 H05 = millihenry per kilohm.
 H06 = millihenry per ohm.
 H07 = pascal second per bar.
 H08 = microbecquerel.
 H09 = reciprocal year.
 H1 = half page – electronic.
 H10 = reciprocal hour.
 H11 = reciprocal month.
 H12 = degree Celsius per hour.
 H13 = degree Celsius per minute.
 H14 = degree Celsius per second.
 H15 = square centimetre per gram.
 H16 = square decametre.
 H18 = square hectometre.
 H19 = cubic hectometre.
 H2 = half litre.
 H20 = cubic kilometre.
 H21 = blank.
 H22 = volt square inch per pound-force.
 H23 = volt per inch.
 H24 = volt per microsecond.
 H25 = percent per kelvin.
 H26 = ohm per metre.
 H27 = degree per metre.
 H28 = microfarad per kilometre.
 H29 = microgram per litre.
 H30 = square micrometre.
 H31 = ampere per kilogram.
 H32 = ampere squared second.

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H33 = farad per kilometre.
 H34 = hertz metre.
 H35 = kelvin metre per watt.
 H36 = megaohm per kilometre.
 H37 = megaohm per metre.
 H38 = megaampere.
 H39 = megahertz kilometre.
 H40 = newton per ampere.
 H41 = newton metre watt to the power minus 0,5.
 H42 = pascal per metre.
 H43 = siemens per centimetre.
 H44 = teraohm.
 H45 = volt second per metre.
 H46 = volt per second.
 H47 = watt per cubic metre.
 H48 = attofarad.
 H49 = centimetre per hour.
 H50 = reciprocal cubic centimetre.
 H51 = decibel per kilometre.
 H52 = decibel per metre.
 H53 = kilogram per bar.
 H54 = kilogram per cubic decimetre kelvin.
 H55 = kilogram per cubic decimetre bar.
 H56 = kilogram per square metre second.
 H57 = inch per two pi radiant.
 H58 = metre per volt second.
 H59 = square metre per newton.
 H60 = cubic metre per cubic metre.
 H61 = millisiemens per centimetre.
 H62 = millivolt per minute.
 H63 = milligram per square centimetre.
 H64 = milligram per gram.
 H65 = millilitre per cubic metre.
 H66 = millimetre per year.
 H67 = millimetre per hour.
 H68 = millimole per gram.
 H69 = picopascal per kilometre.
 H70 = picosecond.
 H71 = percent per month.
 H72 = percent per hectobar.
 H73 = percent per decakelvin.
 H74 = watt per metre.
 H75 = decapascal.
 H76 = gram per millimetre.
 H77 = module width.
 H78 = conventional centimetre of water.
 H79 = French gauge.
 H80 = rack unit.
 H81 = millimetre per minute.
 H82 = big point.
 H83 = litre per kilogram.
 H84 = gram millimetre.
 H85 = reciprocal week.
 H87 = piece.
 H88 = megaohm kilometre.
 H89 = percent per ohm.
 H90 = percent per degree.
 H91 = percent per ten thousand.
 H92 = percent per one hundred thousand.
 H93 = percent per hundred.
 H94 = percent per thousand.
 H95 = percent per volt.

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H96 = percent per bar.
 H98 = percent per inch.
 H99 = percent per metre.
 HA = hank.
 HAR = hectare.
 HBA = hectobar.
 HBX = hundred boxes.
 HC = hundred count.
 HD = half dozen.
 HDW = hundred kilogram, dry weight.
 HE = hundredth of a carat.
 HF = hundred foot.
 HGM = hectogram.
 HH = hundred cubic foot.
 HI = hundred sheet.
 HIU = hundred international unit.
 HJ = metric horse power.
 HK = hundred kilogram.
 HKM = hundred kilogram, net mass.
 HL = hundred foot (linear).
 HLT = hectolitre.
 HM = mile per hour.
 HMQ = million cubic metre.
 HMT = hectometre.
 HN = conventional millimetre of mercury.
 HO = hundred troy ounce.
 HP = conventional millimetre of water.
 HPA = hectolitre of pure alcohol.
 HS = hundred square foot.
 HT = half hour.
 HTZ = hertz.
 HUR = hour.
 HY = hundred yard.
 IA = inch pound (pound inch).
 IC = count per inch.
 IE = person.
 IF = inches of water.
 II = column inch.
 IL = inch per minute.
 IM = impression.
 INH = inch.
 INK = square inch.
 INQ = cubic inch.
 IP = insurance policy.
 ISD = international sugar degree.
 IT = count per centimetre.
 IU = inch per second.
 IV = inch per second squared.
 J10 = percent per millimetre.
 J12 = per mille per psi.
 J13 = degree API.
 J14 = degree Baume (origin scale).
 J15 = degree Baume (US heavy).
 J16 = degree Baume (US light).
 J17 = degree Balling.
 J18 = degree Brix.
 J19 = degree Fahrenheit hour square foot per British thermal unit (thermochemical).
 J2 = joule per kilogram.
 J20 = degree Fahrenheit per kelvin.
 J21 = degree Fahrenheit per bar.
 J22 = degree Fahrenheit hour square foot per British thermal unit (international table).
 J23 = degree Fahrenheit per hour.

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J24 = degree Fahrenheit per minute.
 J25 = degree Fahrenheit per second.
 J26 = reciprocal degree Fahrenheit.
 J27 = degree Oechsle.
 J28 = degree Rankine per hour.
 J29 = degree Rankine per minute.
 J30 = degree Rankine per second.
 J31 = degree Twaddell.
 J32 = micropoise.
 J33 = microgram per kilogram.
 J34 = microgram per cubic metre kelvin.
 J35 = microgram per cubic metre bar.
 J36 = microlitre per litre.
 J38 = baud.
 J39 = British thermal unit (mean).
 J40 = British thermal unit (international table) foot per hour square foot degree Fahrenheit.
 J41 = British thermal unit (international table) inch per hour square foot degree Fahrenheit.
 J42 = British thermal unit (international table) inch per second square foot degree Fahrenheit.
 J43 = British thermal unit (international table) per pound degree Fahrenheit.
 J44 = British thermal unit (international table) per minute.
 J45 = British thermal unit (international table) per second.
 J46 = British thermal unit (thermochemical) foot per hour square foot degree Fahrenheit.
 J47 = British thermal unit (thermochemical) per hour.
 J48 = British thermal unit (thermochemical) inch per hour square foot degree Fahrenheit.
 J49 = British thermal unit (thermochemical) inch per second square foot degree Fahrenheit.
 J50 = British thermal unit (thermochemical) per pound degree Fahrenheit.
 J51 = British thermal unit (thermochemical) per minute.
 J52 = British thermal unit (thermochemical) per second.
 J53 = coulomb square metre per kilogram.
 J54 = megabaud.
 J55 = watt second.
 J56 = bar per bar.
 J57 = barrel (UK petroleum).
 J58 = barrel (UK petroleum) per minute.
 J59 = barrel (UK petroleum) per day.
 J60 = barrel (UK petroleum) per hour.
 J61 = barrel (UK petroleum) per second.
 J62 = barrel (US petroleum) per hour.
 J63 = barrel (US petroleum) per second.
 J64 = bushel (UK) per day.
 J65 = bushel (UK) per hour.
 J66 = bushel (UK) per minute.
 J67 = bushel (UK) per second.
 J68 = bushel (US dry) per day.
 J69 = bushel (US dry) per hour.
 J70 = bushel (US dry) per minute.
 J71 = bushel (US dry) per second.
 J72 = centinewton metre.
 J73 = centipoise per kelvin.
 J74 = centipoise per bar.
 J75 = calorie (mean).
 J76 = calorie (international table) per gram degree Celsius.
 J78 = calorie (thermochemical) per centimetre second degree Celsius.
 J79 = calorie (thermochemical) per gram degree Celsius.
 J81 = calorie (thermochemical) per minute.
 J82 = calorie (thermochemical) per second.
 J83 = clo.
 J84 = centimetre per second kelvin.
 J85 = centimetre per second bar.
 J87 = cubic centimetre per cubic metre.
 J89 = centimetre of mercury.
 J90 = cubic decimetre per day.

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J91 = cubic decimetre per cubic metre.
 J92 = cubic decimetre per minute.
 J93 = cubic decimetre per second.
 J94 = dyne centimetre.
 J95 = ounce (UK fluid) per day.
 J96 = ounce (UK fluid) per hour.
 J97 = ounce (UK fluid) per minute.
 J98 = ounce (UK fluid) per second.
 J99 = ounce (US fluid) per day.
 JB = jumbo.
 JE = joule per kelvin.
 JG = jug.
 JK = megajoule per kilogram.
 JM = megajoule per cubic metre.
 JNT = pipeline joint.
 JO = joint.
 JOU = joule.
 JPS = hundred metre.
 JR = jar.
 JWJ = number of jewels.
 K1 = kilowatt demand.
 K10 = ounce (US fluid) per hour.
 K11 = ounce (US fluid) per minute.
 K12 = ounce (US fluid) per second.
 K13 = foot per degree Fahrenheit.
 K14 = foot per hour.
 K15 = foot pound-force per hour.
 K16 = foot pound-force per minute.
 K17 = foot per psi.
 K18 = foot per second degree Fahrenheit.
 K19 = foot per second psi.
 K2 = kilovolt ampere reactive demand.
 K20 = reciprocal cubic foot.
 K21 = cubic foot per degree Fahrenheit.
 K22 = cubic foot per day.
 K23 = cubic foot per psi.
 K24 = foot of water.
 K25 = foot of mercury.
 K26 = gallon (UK) per day.
 K27 = gallon (UK) per hour.
 K28 = gallon (UK) per second.
 K3 = kilovolt ampere reactive hour.
 K30 = gallon (US liquid) per second.
 K31 = gram-force per square centimetre.
 K32 = gill (UK) per day.
 K33 = gill (UK) per hour.
 K34 = gill (UK) per minute.
 K35 = gill (UK) per second.
 K36 = gill (US) per day.
 K37 = gill (US) per hour.
 K38 = gill (US) per minute.
 K39 = gill (US) per second.
 K40 = standard acceleration of free fall.
 K41 = grain per gallon (US).
 K42 = horsepower (boiler).
 K43 = horsepower (electric).
 K45 = inch per degree Fahrenheit.
 K46 = inch per psi.
 K47 = inch per second degree Fahrenheit.
 K48 = inch per second psi.
 K49 = reciprocal cubic inch.
 K5 = kilovolt ampere (reactive).

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K50 = kilobaud.
 K51 = kilocalorie (mean).
 K52 = kilocalorie (international table) per hour metre degree Celsius.
 K53 = kilocalorie (thermochemical).
 K54 = kilocalorie (thermochemical) per minute.
 K55 = kilocalorie (thermochemical) per second.
 K58 = kilomole per hour.
 K59 = kilomole per cubic metre kelvin.
 K6 = kilolitre.
 K60 = kilomole per cubic metre bar.
 K61 = kilomole per minute.
 K62 = litre per litre.
 K63 = reciprocal litre.
 K64 = pound (avoirdupois) per degree Fahrenheit.
 K65 = pound (avoirdupois) square foot.
 K66 = pound (avoirdupois) per day.
 K67 = pound per foot hour.
 K68 = pound per foot second.
 K69 = pound (avoirdupois) per cubic foot degree Fahrenheit.
 K70 = pound (avoirdupois) per cubic foot psi.
 K71 = pound (avoirdupois) per gallon (UK).
 K73 = pound (avoirdupois) per hour degree Fahrenheit.
 K74 = pound (avoirdupois) per hour psi.
 K75 = pound (avoirdupois) per cubic inch degree Fahrenheit.
 K76 = pound (avoirdupois) per cubic inch psi.
 K77 = pound (avoirdupois) per psi.
 K78 = pound (avoirdupois) per minute.
 K79 = pound (avoirdupois) per minute degree Fahrenheit.
 K80 = pound (avoirdupois) per minute psi.
 K81 = pound (avoirdupois) per second.
 K82 = pound (avoirdupois) per second degree Fahrenheit.
 K83 = pound (avoirdupois) per second psi.
 K84 = pound per cubic yard.
 K85 = pound-force per square foot.
 K86 = pound-force per square inch degree Fahrenheit.
 K87 = psi cubic inch per second.
 K88 = psi litre per second.
 K89 = psi cubic metre per second.
 K90 = psi cubic yard per second.
 K91 = pound-force second per square foot.
 K92 = pound-force second per square inch.
 K93 = reciprocal psi.
 K94 = quart (UK liquid) per day.
 K95 = quart (UK liquid) per hour.
 K96 = quart (UK liquid) per minute.
 K97 = quart (UK liquid) per second.
 K98 = quart (US liquid) per day.
 K99 = quart (US liquid) per hour.
 KA = cake.
 KAT = katal.
 KB = kilocharacter.
 KBA = kilobar.
 KCC = kilogram of choline chloride.
 KD = kilogram decimal.
 KDW = kilogram drained net weight.
 KEL = kelvin.
 KF = kilopacket.
 KG = keg.
 KGM = kilogram.
 KGS = kilogram per second.
 KHY = kilogram of hydrogen peroxide.
 KHZ = kilohertz.

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KI = kilogram per millimetre width.
 KIC = kilogram, including container.
 KIP = kilogram, including inner packaging.
 KJ = kilosegment.
 KJO = kilojoule.
 KL = kilogram per metre.
 KLK = lactic dry material percentage.
 KMA = kilogram of methylamine.
 KMH = kilometre per hour.
 KMK = square kilometre.
 KMQ = kilogram per cubic metre.
 KMT = kilometre.
 KNI = kilogram of nitrogen.
 KNS = kilogram named substance.
 KNT = knot.
 KO = milliequivalence caustic potash per gram of product.
 KPA = kilopascal.
 KPH = kilogram of potassium hydroxide (caustic potash).
 KPO = kilogram of potassium oxide.
 KPP = kilogram of phosphorus pentoxide (phosphoric anhydride).
 KR = kiloroentgen.
 KS = thousand pound per square inch.
 KSD = kilogram of substance 90 % dry.
 KSH = kilogram of sodium hydroxide (caustic soda).
 KT = kit.
 KTM = kilometre.
 KTN = kilotonne.
 KUR = kilogram of uranium.
 KVA = kilovolt - ampere.
 KVR = kilovar.
 KVT = kilovolt.
 KW = kilogram per millimetre.
 KWH = kilowatt hour.
 KWO = kilogram of tungsten trioxide.
 KWT = kilowatt.
 KX = millilitre per kilogram.
 L10 = quart (US liquid) per minute.
 L11 = quart (US liquid) per second.
 L12 = metre per second kelvin.
 L13 = metre per second bar.
 L14 = square metre hour degree Celsius per kilocalorie (international table).
 L15 = millipascal second per kelvin.
 L16 = millipascal second per bar.
 L17 = milligram per cubic metre kelvin.
 L18 = milligram per cubic metre bar.
 L19 = millilitre per litre.
 L2 = litre per minute.
 L20 = reciprocal cubic millimetre.
 L21 = cubic millimetre per cubic metre.
 L23 = mole per hour.
 L24 = mole per kilogram kelvin.
 L25 = mole per kilogram bar.
 L26 = mole per litre kelvin.
 L27 = mole per litre bar.
 L28 = mole per cubic metre kelvin.
 L29 = mole per cubic metre bar.
 L30 = mole per minute.
 L31 = milliroentgen equivalent men.
 L32 = nanogram per kilogram.
 L33 = ounce (avoirdupois) per day.
 L34 = ounce (avoirdupois) per hour.
 L35 = ounce (avoirdupois) per minute.

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L36 = ounce (avoirdupois) per second.
 L37 = ounce (avoirdupois) per gallon (UK).
 L38 = ounce (avoirdupois) per gallon (US).
 L39 = ounce (avoirdupois) per cubic inch.
 L40 = ounce (avoirdupois)-force.
 L41 = ounce (avoirdupois)-force inch.
 L42 = pikosiemens per metre.
 L43 = peck (UK).
 L44 = peck (UK) per day.
 L45 = peck (UK) per hour.
 L46 = peck (UK) per minute.
 L47 = peck (UK) per second.
 L48 = peck (US dry) per day.
 L49 = peck (US dry) per hour.
 L50 = peck (US dry) per minute.
 L51 = peck (US dry) per second.
 L52 = psi per psi.
 L53 = pint (UK) per day.
 L54 = pint (UK) per hour.
 L55 = pint (UK) per minute.
 L56 = pint (UK) per second.
 L57 = pint (US liquid) per day.
 L58 = pint (US liquid) per hour.
 L59 = pint (US liquid) per minute.
 L60 = pint (US liquid) per second.
 L61 = pint (US dry).
 L62 = quart (US dry).
 L63 = slug per day.
 L64 = slug per foot second.
 L65 = slug per cubic foot.
 L66 = slug per hour.
 L67 = slug per minute.
 L68 = slug per second.
 L69 = tonne per kelvin.
 L70 = tonne per bar.
 L71 = tonne per day.
 L72 = tonne per day kelvin.
 L73 = tonne per day bar.
 L74 = tonne per hour kelvin.
 L75 = tonne per hour bar.
 L76 = tonne per cubic metre kelvin.
 L77 = tonne per cubic metre bar.
 L78 = tonne per minute.
 L79 = tonne per minute kelvin.
 L80 = tonne per minute bar.
 L81 = tonne per second.
 L82 = tonne per second kelvin.
 L83 = tonne per second bar.
 L84 = ton (UK shipping).
 L85 = ton long per day.
 L86 = ton (US shipping).
 L87 = ton short per degree Fahrenheit.
 L88 = ton short per day.
 L89 = ton short per hour degree Fahrenheit.
 L90 = ton short per hour psi.
 L91 = ton short per psi.
 L92 = ton (UK long) per cubic yard.
 L93 = ton (US short) per cubic yard.
 L94 = ton-force (US short).
 L95 = common year.
 L96 = sidereal year.
 L98 = yard per degree Fahrenheit.

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L99 = yard per psi.
 LA = pound per cubic inch.
 LAC = lactose excess percentage.
 LBR = pound.
 LBT = troy pound (US).
 LC = linear centimetre.
 LD = litre per day.
 LE = lite.
 LEF = leaf.
 LF = linear foot.
 LH = labour hour.
 LI = linear inch.
 LJ = large spray.
 LK = link.
 LM = linear metre.
 LN = length.
 LO = lot [unit of procurement].
 LP = liquid pound.
 LPA = litre of pure alcohol.
 LR = layer.
 LS = lump sum.
 LTN = ton (UK) or long ton (US).
 LTR = litre.
 LUB = metric ton, lubricating oil.
 LUM = lumen.
 LUX = lux.
 LX = linear yard per pound.
 LY = linear yard.
 M0 = magnetic tape.
 M1 = milligram per litre.
 M10 = reciprocal cubic yard.
 M11 = cubic yard per degree Fahrenheit.
 M12 = cubic yard per day.
 M13 = cubic yard per hour.
 M14 = cubic yard per psi.
 M15 = cubic yard per minute.
 M16 = cubic yard per second.
 M17 = kilohertz metre.
 M18 = gigahertz metre.
 M19 = Beaufort.
 M20 = reciprocal megakelvin or megakelvin to the power minus one.
 M21 = reciprocal kilovolt - ampere hour.
 M22 = millilitre per square centimetre minute.
 M23 = newton per centimetre.
 M24 = ohm kilometre.
 M25 = percent per degree Celsius.
 M26 = gigaohm per metre.
 M27 = megahertz metre.
 M29 = kilogram per kilogram.
 M30 = reciprocal volt - ampere second.
 M31 = kilogram per kilometre.
 M32 = pascal second per litre.
 M33 = millimole per litre.
 M34 = newton metre per square metre.
 M35 = millivolt - ampere.
 M36 = 30-day month.
 M37 = actual/360.
 M4 = monetary value.
 M5 = microcurie.
 M7 = micro-inch.
 M9 = million Btu per 1000 cubic foot.
 MA = machine per unit.

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MAH = megavolt ampere reactive hour.
 MAL = mega litre.
 MAM = megametre.
 MAR = megavolt ampere reactive.
 MAW = megawatt.
 MBE = thousand standard brick equivalent.
 MBF = thousand board foot.
 MBR = millibar.
 MC = microgram.
 MCU = millicurie.
 MD = air dry metric ton.
 MF = milligram per square foot per side.
 MGM = milligram.
 MHZ = megahertz.
 MIK = square mile.
 MIL = thousand.
 MIN = minute [unit of time].
 MIO = million.
 MIU = million international unit.
 MK = milligram per square inch.
 MLD = milliard.
 MLT = millilitre.
 MMK = square millimetre.
 MMQ = cubic millimetre.
 MMT = millimetre.
 MND = kilogram, dry weight.
 MON = month.
 MPA = megapascal.
 MQ = thousand metre.
 MQH = cubic metre per hour.
 MQS = cubic metre per second.
 MSK = metre per second squared.
 MT = mat.
 MTK = square metre.
 MTQ = cubic metre.
 MTR = metre.
 MTS = metre per second.
 MV = number of mults.
 MVA = megavolt - ampere.
 MWH = megawatt hour (1000 kW.h).
 N1 = pen calorie.
 N2 = number of lines.
 N3 = print point.
 NA = milligram per kilogram.
 NAR = number of articles.
 NB = barge.
 NBB = number of bobbins.
 NC = car.
 NCL = number of cells.
 ND = net barrel.
 NE = net litre.
 NEW = newton.
 NF = message.
 NG = net gallon (us).
 NH = message hour.
 NI = net imperial gallon.
 NIL = nil.
 NIU = number of international units.
 NJ = number of screens.
 NL = load.
 NMI = nautical mile.
 NMP = number of packs.

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NN = train.
 NPL = number of parcels.
 NPR = number of pairs.
 NPT = number of parts.
 NQ = mho.
 NR = micromho.
 NRL = number of rolls.
 NT = net ton.
 NTT = net register ton.
 NU = newton metre.
 NV = vehicle.
 NX = part per thousand.
 NY = pound per air dry metric ton.
 OA = panel.
 ODE = ozone depletion equivalent.
 OHM = ohm.
 ON = ounce per square yard.
 ONZ = ounce.
 OP = two pack.
 OT = overtime hour.
 OZ = ounce av.
 OZA = fluid ounce (US).
 OZI = fluid ounce (UK).
 P0 = page - electronic.
 P1 = percent.
 P2 = pound per foot.
 P3 = three pack.
 P4 = four pack.
 P5 = five pack.
 P6 = six pack.
 P7 = seven pack.
 P8 = eight pack.
 P9 = nine pack.
 PA = packet.
 PAL = pascal.
 PB = pair inch.
 PD = pad.
 PE = pound equivalent.
 PF = pallet (lift).
 PFL = proof litre.
 PG = plate.
 PGL = proof gallon.
 PI = pitch.
 PK = pack.
 PL = pail.
 PLA = degree Plato.
 PM = pound percentage.
 PN = pound net.
 PO = pound per inch of length.
 PQ = page per inch.
 PR = pair.
 PS = pound-force per square inch.
 PT = pint (US).
 PTD = dry pint (US).
 PTI = pint (UK).
 PTL = liquid pint (US).
 PU = tray / tray pack.
 PV = half pint (US).
 PW = pound per inch of width.
 PY = peck dry (US).
 PZ = peck dry (UK).
 Q3 = meal.

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QA = page - facsimile.
 QAN = quarter (of a year).
 QB = page - hardcopy.
 QD = quarter dozen.
 QH = quarter hour.
 QK = quarter kilogram.
 QR = quire.
 QT = quart (US).
 QTD = dry quart (US).
 QTI = quart (UK).
 QTL = liquid quart (US).
 QTR = quarter (UK).
 R1 = pica.
 R4 = calorie.
 R9 = thousand cubic metre.
 RA = rack.
 RD = rod.
 RG = ring.
 RH = running or operating hour.
 RK = roll metric measure.
 RL = reel.
 RM = ream.
 RN = ream metric measure.
 RO = roll.
 RP = pound per ream.
 RPM = revolutions per minute.
 RPS = revolutions per second.
 RS = reset.
 RT = revenue ton mile.
 RU = run.
 S3 = square foot per second.
 S4 = square metre per second.
 S5 = sixty fourths of an inch.
 S6 = session.
 S7 = storage unit.
 S8 = standard advertising unit.
 SA = sack.
 SAN = half year (6 months).
 SCO = score.
 SCR = scruple.
 SD = solid pound.
 SE = section.
 SEC = second [unit of time].
 SET = set.
 SG = segment.
 SHT = shipping ton.
 SIE = siemens.
 SK = split tank truck.
 SL = slipsheet.
 SMI = mile (statute mile).
 SN = square rod.
 SO = spool.
 SP = shelf package.
 SQ = square.
 SQR = square, roofing.
 SR = strip.
 SS = sheet metric measure.
 SST = short standard (7200 matches).
 ST = sheet.
 STI = stone (UK).
 STK = stick, cigarette.
 STL = standard litre.

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STN = ton (US) or short ton (UK/US).
 SV = skid.
 SW = skein.
 SX = shipment.
 T0 = telecommunication line in service.
 T1 = thousand pound gross.
 T3 = thousand piece.
 T4 = thousand bag.
 T5 = thousand casing.
 T6 = thousand gallon (US).
 T7 = thousand impression.
 T8 = thousand linear inch.
 TA = tenth cubic foot.
 TAH = kiloampere hour (thousand ampere hour).
 TC = truckload.
 TD = therm.
 TE = tote.
 TF = ten square yard.
 TI = thousand square inch.
 TIC = metric ton, including container.
 TIP = metric ton, including inner packaging.
 TJ = thousand square centimetre.
 TK = tank, rectangular.
 TL = thousand foot (linear).
 TMS = kilogram of imported meat, less offal.
 TN = tin.
 TNE = tonne (metric ton).
 TP = ten pack.
 TPR = ten pair.
 TQ = thousand foot.
 TQD = thousand cubic metre per day.
 TR = ten square foot.
 TRL = trillion (EUR).
 TS = thousand square foot.
 TSD = tonne of substance 90 % dry.
 TSH = ton of steam per hour.
 TT = thousand linear metre.
 TU = tube.
 TV = thousand kilogram.
 TW = thousand sheet.
 TY = tank, cylindrical.
 U1 = treatment.
 U2 = tablet.
 UA = torr.
 UB = telecommunication line in service average.
 UC = telecommunication port.
 UD = tenth minute.
 UE = tenth hour.
 UF = usage per telecommunication line average.
 UH = ten thousand yard.
 UM = million unit.
 VA = volt - ampere per kilogram.
 VI = vial.
 VLT = volt.
 VP = percent volume.
 VQ = bulk.
 VS = visit.
 W2 = wet kilo.
 W4 = two week.
 WA = watt per kilogram.
 WB = wet pound.
 WCD = cord.

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WE = wet ton.
 WEB = weber.
 WEE = week.
 WG = wine gallon.
 WH = wheel.
 WHR = watt hour.
 WI = weight per square inch.
 WM = working month.
 WR = wrap.
 WSD = standard.
 WTT = watt.
 WW = millilitre of water.
 X1 = Gunter's chain.
 YDK = square yard.
 YDQ = cubic yard.
 YL = hundred linear yard.
 YRD = yard.
 YT = ten yard.
 Z1 = lift van.
 Z2 = chest.
 Z3 = cask.
 Z4 = hogshead.
 Z5 = lug.
 Z6 = conference point.
 Z8 = newspaper agate line.
 ZP = page.
 ZZ = mutually defined.

Généralisation en extension. token

Diagramme. Data types

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2.3.6. Code list MIMEMediaTypeContentType

2.3.6.1. Description

Vocabulaire.

(Identifiant=IANA_MIMEMediaType_20100406)

urn:un:unece:uncefact:codelist:standard:IANA:MIMEMediaType:2010-04-06

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2.3.6.2. Classe MIMEMediaContentType

Nom qualifié. *ESPPADOM_Delivery :: UNECE_D09B_CrossIndustryDespatchAdvice :: UNECE_D09B_Directory :: MIMEMediaTypeContentype :: MIMEMediaContentType*

Vocabulaire. *IANA_MIMEMediaType_20100406*

Définition. application/1d-interleaved-parityfec = 1d-interleaved-parityfec.

application/3gpp-ims+xml = 3gpp-ims+xml.

application/activemessage = activemessage.

application/andrew-inset = andrew-inset.

application/applefile = applefile.

application/atom+xml = atom+xml.

application/atomicmail = atomicmail.

application/atomcat+xml = atomcat+xml.

application/atomsvc+xml = atomsvc+xml.

application/auth-policy+xml = auth-policy+xml.

application/batch-SMTP = batch-SMTP.

application/beep+xml = beep+xml.

application/cals-1840 = cals-1840.

application/ccxml+xml = ccxml+xml.

application/cea-2018+xml = cea-2018+xml.

application/cellml+xml = cellml+xml.

application/cnrx+xml = cnrx+xml.

application/commonground = commonground.

application/conference-info+xml = conference-info+xml.

application/cpl+xml = cpl+xml.

application/csta+xml = csta+xml.

application/CSTAdat+xml = CSTAdat+xml.

application/cybercash = cybercash.

application/davmount+xml = davmount+xml.

application/dca-rft = dca-rft.

application/dec-dx = dec-dx.

application/dialog-info+xml = dialog-info+xml.

application/dicom = dicom.

application/dns = dns.

application/dssc+der = dssc+der.

application/dssc+xml = dssc+xml.

application/dvcs = dvcs.

application/ecmascript = ecmascript.

application/EDI-Consent = EDI-Consent.

application/EDIFACT = EDIFACT.

application/EDI-X12 = EDI-X12.

application/emma+xml = emma+xml.

application/epp+xml = epp+xml.

application/eshop = eshop.

application/example = example.

application/exi = exi.

application/fastinfoset = fastinfoset.

application/fastsoap = fastsoap.

application/fits = fits.

application/font-tdpfr = font-tdpfr.

application/H224 = H224.

application/held+xml = held+xml.

application/http = http.

application/hyperstudio = hyperstudio.

application/ibe-key-request+xml = ibe-key-request+xml.

application/ibe-pkg-reply+xml = ibe-pkg-reply+xml.

application/ibe-pp-data = ibe-pp-data.

application/iges = iges.

application/im-iscomposing+xml = im-iscomposing+xml.

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application/index = index.
 application/index.cmd = index.cmd.
 application/index.obj = index.obj.
 application/index.response = index.response.
 application/index.vnd = index.vnd.
 application/iotp = iotp.
 application/ipfix = ipfix.
 application/ipp = ipp.
 application/isup = isup.
 application/javascript = javascript.
 application/json = json.
 application/kpml-request+xml = kpml-request+xml.
 application/kpml-response+xml = kpml-response+xml.
 application/lost+xml = lost+xml.
 application/mac-binhex40 = mac-binhex40.
 application/macwriteii = macwriteii.
 application/marc = marc.
 application/mathematica = mathematica.
 application/mbms-associated-procedure-description+xml = mbms-associated-procedure-description+xml.
 application/mbms-deregister+xml = mbms-deregister+xml.
 application/mbms-envelope+xml = mbms-envelope+xml.
 application/mbms-msk-response+xml = mbms-msk-response+xml.
 application/mbms-msk+xml = mbms-msk+xml.
 application/mbms-protection-description+xml = mbms-protection-description+xml.
 application/mbms-reception-report+xml = mbms-reception-report+xml.
 application/mbms-register-response+xml = mbms-register-response+xml.
 application/mbms-register+xml = mbms-register+xml.
 application/mbms-user-service-description+xml = mbms-user-service-description+xml.
 application/mbox = mbox.
 application/media_control+xml = media_control+xml.
 application/mediaservercontrol+xml = mediaservercontrol+xml.
 application/metalink4+xml = metalink4+xml.
 application/mikey = mikey.
 application/moss-keys = moss-keys.
 application/moss-signature = moss-signature.
 application/mosskey-data = mosskey-data.
 application/mosskey-request = mosskey-request.
 application/mp21 = mp21.
 application/mpeg4-generic = mpeg4-generic.
 application/mpeg4-iod = mpeg4-iod.
 application/mpeg4-iod-xmt = mpeg4-iod-xmt.
 application/mp4 = mp4.
 application/msword = msword.
 application/mxf = mxf.
 application/nasdata = nasdata.
 application/news-checkgroups = news-checkgroups.
 application/news-groupinfo = news-groupinfo.
 application/news-transmission = news-transmission.
 application/nss = nss.
 application/ocsp-request = ocsp-request.
 application/ocsp-response = ocsp-response.
 application/octet-stream = octet-stream.
 application/oda = oda.
 application/oebps-package+xml = oebps-package+xml.
 application/ogg = ogg.
 application/parityfec = parityfec.
 application/patch-ops-error+xml = patch-ops-error+xml.
 application/pdf = pdf.
 application/pgp-encrypted = pgp-encrypted.
 application/pgp-keys = pgp-keys.
 application/pgp-signature = pgp-signature.
 application/pidf+xml = pidf+xml.

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application/pidf-diff+xml = pidf-diff+xml.
 application/pkcs10 = pkcs10.
 application/pkcs7-mime = pkcs7-mime.
 application/pkcs7-signature = pkcs7-signature.
 application/pkix-attr-cert = pkix-attr-cert.
 application/pkix-cert = pkix-cert.
 application/pkixcmp = pkixcmp.
 application/pkix-crl = pkix-crl.
 application/pkix-pkipath = pkix-pkipath.
 application/pls+xml = pls+xml.
 application/poc-settings+xml = poc-settings+xml.
 application/postscript = postscript.
 application/prs.alvestrand.titrx-sheet = prs.alvestrand.titrx-sheet.
 application/prs.cww = prs.cww.
 application/prs.nprend = prs.nprend.
 application/prs.plucker = prs.plucker.
 application/rdf+xml = rdf+xml.
 application/qsig = qsig.
 application/reginfo+xml = reginfo+xml.
 application/relax-ng-compact-syntax = relax-ng-compact-syntax.
 application/remote-printing = remote-printing.
 application/resource-lists-diff+xml = resource-lists-diff+xml.
 application/resource-lists+xml = resource-lists+xml.
 application/riscos = riscos.
 application/rlmi+xml = rlmi+xml.
 application/rls-services+xml = rls-services+xml.
 application/rtf = rtf.
 application/rtx = rtx.
 application/samlassertion+xml = samlassertion+xml.
 application/samlmetadata+xml = samlmetadata+xml.
 application/sbml+xml = sbml+xml.
 application/scvp-cv-request = scvp-cv-request.
 application/scvp-cv-response = scvp-cv-response.
 application/scvp-vp-request = scvp-vp-request.
 application/scvp-vp-response = scvp-vp-response.
 application/sdp = sdp.
 application/set-payment = set-payment.
 application/set-payment-initiation = set-payment-initiation.
 application/set-registration = set-registration.
 application/set-registration-initiation = set-registration-initiation.
 application/sgml = sgml.
 application/sgml-open-catalog = sgml-open-catalog.
 application/shf+xml = shf+xml.
 application/sieve = sieve.
 application/simple-filter+xml = simple-filter+xml.
 application/simple-message-summary = simple-message-summary.
 application/simpleSymbolContainer = simpleSymbolContainer.
 application/slate = slate.
 application/smil (OBSOLETE) = smil (OBSOLETE).
 application/smil+xml = smil+xml.
 application/soap+fastinfoset = soap+fastinfoset.
 application/soap+xml = soap+xml.
 application/sparql-query = sparql-query.
 application/sparql-results+xml = sparql-results+xml.
 application/spirits-event+xml = spirits-event+xml.
 application/srgs = srgs.
 application/srgs+xml = srgs+xml.
 application/ssml+xml = ssml+xml.
 application/timestamp-query = timestamp-query.
 application/timestamp-reply = timestamp-reply.
 application/tve-trigger = tve-trigger.
 application/ulpfec = ulpfec.

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application/vemmi = vemmi.
 application/vnd.3gpp.bsf+xml = vnd.3gpp.bsf+xml.
 application/vnd.3gpp.pic-bw-large = vnd.3gpp.pic-bw-large.
 application/vnd.3gpp.pic-bw-small = vnd.3gpp.pic-bw-small.
 application/vnd.3gpp.pic-bw-var = vnd.3gpp.pic-bw-var.
 application/vnd.3gpp.sms = vnd.3gpp.sms.
 application/vnd.3gpp2.bcmcsinfo+xml = vnd.3gpp2.bcmcsinfo+xml.
 application/vnd.3gpp2.sms = vnd.3gpp2.sms.
 application/vnd.3gpp2.tcap = vnd.3gpp2.tcap.
 application/vnd.3M.Post-it-Notes = vnd.3M.Post-it-Notes.
 application/vnd.accpac.simply.aso = vnd.accpac.simply.aso.
 application/vnd.accpac.simply.imp = vnd.accpac.simply.imp.
 application/vnd.acucobol = vnd.acucobol.
 application/vnd.acucorp = vnd.acucorp.
 application/vnd.adobe.fxp = vnd.adobe.fxp.
 application/vnd.adobe.partial-upload = vnd.adobe.partial-upload.
 application/vnd.adobe.xdp+xml = vnd.adobe.xdp+xml.
 application/vnd.adobe.xfdf = vnd.adobe.xfdf.
 application/vnd.aether.imp = vnd.aether.imp.
 application/vnd.airzip.filesecure.azf = vnd.airzip.filesecure.azf.
 application/vnd.airzip.filesecure.azs = vnd.airzip.filesecure.azs.
 application/vnd.americandynamics.acc = vnd.americandynamics.acc.
 application/vnd.amiga.ami = vnd.amiga.ami.
 application/vnd.anser-web-certificate-issue-initiation = vnd.anser-web-certificate-issue-initiation.
 application/vnd.antix.game-component = vnd.antix.game-component.
 application/vnd.apple.mpegurl = vnd.apple.mpegurl.
 application/vnd.apple.installer+xml = vnd.apple.installer+xml.
 application/vnd.arastra.swi (OBSOLETE) = vnd.arastra.swi (OBSOLETE).
 application/vnd.aristanetworks.swi = vnd.aristanetworks.swi.
 application/vnd.audiograph = vnd.audiograph.
 application/vnd.autopackage = vnd.autopackage.
 application/vnd.avistar+xml = vnd.avistar+xml.
 application/vnd.blueice.multipass = vnd.blueice.multipass.
 application/vnd.bluetooth.ep.oob = vnd.bluetooth.ep.oob.
 application/vnd.bmi = vnd.bmi.
 application/vnd.businessobjects = vnd.businessobjects.
 application/vnd.cab-jscript = vnd.cab-jscript.
 application/vnd.canon-cpdl = vnd.canon-cpdl.
 application/vnd.canon-lips = vnd.canon-lips.
 application/vnd.cendio.thinlinc.clientconf = vnd.cendio.thinlinc.clientconf.
 application/vnd.chemdraw+xml = vnd.chemdraw+xml.
 application/vnd.chipnuts.karaoke-mmd = vnd.chipnuts.karaoke-mmd.
 application/vnd.cinderella = vnd.cinderella.
 application/vnd.cirpack.isdn-ext = vnd.cirpack.isdn-ext.
 application/vnd.claymore = vnd.claymore.
 application/vnd.cloanto.rp9 = vnd.cloanto.rp9.
 application/vnd.clonk.c4group = vnd.clonk.c4group.
 application/vnd.commerce-battelle = vnd.commerce-battelle.
 application/vnd.commonspace = vnd.commonspace.
 application/vnd.cosmocaller = vnd.cosmocaller.
 application/vnd.contact.cmsg = vnd.contact.cmsg.
 application/vnd.crick.clicker = vnd.crick.clicker.
 application/vnd.crick.clicker.keyboard = vnd.crick.clicker.keyboard.
 application/vnd.crick.clicker.palette = vnd.crick.clicker.palette.
 application/vnd.crick.clicker.template = vnd.crick.clicker.template.
 application/vnd.crick.clicker.wordbank = vnd.crick.clicker.wordbank.
 application/vnd.criticaltools.wbs+xml = vnd.criticaltools.wbs+xml.
 application/vnd.ctc-posml = vnd.ctc-posml.
 application/vnd.ctct.ws+xml = vnd.ctct.ws+xml.
 application/vnd.cups-pdf = vnd.cups-pdf.
 application/vnd.cups-postscript = vnd.cups-postscript.
 application/vnd.cups-ppd = vnd.cups-ppd.

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application/vnd.cups-raster = vnd.cups-raster.
 application/vnd.cups-raw = vnd.cups-raw.
 application/vnd.curl = vnd.curl.
 application/vnd.cybank = vnd.cybank.
 application/vnd.data-vision.rdz = vnd.data-vision.rdz.
 application/vnd.denovo.fcselayout-link = vnd.denovo.fcselayout-link.
 application/vnd.dir-bi.plate-dl-nosuffix = vnd.dir-bi.plate-dl-nosuffix.
 application/vnd.dna = vnd.dna.
 application/vnd.dolby.mobile.1 = vnd.dolby.mobile.1.
 application/vnd.dolby.mobile.2 = vnd.dolby.mobile.2.
 application/vnd.dpgraph = vnd.dpgraph.
 application/vnd.dreamfactory = vnd.dreamfactory.
 application/vnd.dvb.esgcontainer = vnd.dvb.esgcontainer.
 application/vnd.dvb.ipdcdftnotifaccess = vnd.dvb.ipdcdftnotifaccess.
 application/vnd.dvb.ipdcesgaccess = vnd.dvb.ipdcesgaccess.
 application/vnd.dvb.ipdcesgaccess2 = vnd.dvb.ipdcesgaccess2.
 application/vnd.dvb.ipdcesgpdd = vnd.dvb.ipdcesgpdd.
 application/vnd.dvb.ipdcroaming = vnd.dvb.ipdcroaming.
 application/vnd.dvb.iptv.alfec-base = vnd.dvb.iptv.alfec-base.
 application/vnd.dvb.iptv.alfec-enhancement = vnd.dvb.iptv.alfec-enhancement.
 application/vnd.dvb.notif-aggregate-root+xml = vnd.dvb.notif-aggregate-root+xml.
 application/vnd.dvb.notif-container+xml = vnd.dvb.notif-container+xml.
 application/vnd.dvb.notif-generic+xml = vnd.dvb.notif-generic+xml.
 application/vnd.dvb.notif-ia-msglist+xml = vnd.dvb.notif-ia-msglist+xml.
 application/vnd.dvb.notif-ia-registration-request+xml = vnd.dvb.notif-ia-registration-request+xml.
 application/vnd.dvb.notif-ia-registration-response+xml = vnd.dvb.notif-ia-registration-response+xml.
 application/vnd.dvb.notif-init+xml = vnd.dvb.notif-init+xml.
 application/vnd.dxr = vnd.dxr.
 application/vnd.dynageo = vnd.dynageo.
 application/vnd.ecdis-update = vnd.ecdis-update.
 application/vnd.ecowin.chart = vnd.ecowin.chart.
 application/vnd.ecowin.filerequest = vnd.ecowin.filerequest.
 application/vnd.ecowin.fileupdate = vnd.ecowin.fileupdate.
 application/vnd.ecowin.series = vnd.ecowin.series.
 application/vnd.ecowin.seriesrequest = vnd.ecowin.seriesrequest.
 application/vnd.ecowin.seriesupdate = vnd.ecowin.seriesupdate.
 application/vnd.emclient.accessrequest+xml = vnd.emclient.accessrequest+xml.
 application/vnd.enliven = vnd.enliven.
 application/vnd.epson.esf = vnd.epson.esf.
 application/vnd.epson.msf = vnd.epson.msf.
 application/vnd.epson.quickanime = vnd.epson.quickanime.
 application/vnd.epson.salt = vnd.epson.salt.
 application/vnd.epson.ssf = vnd.epson.ssf.
 application/vnd.ericsson.quickcall = vnd.ericsson.quickcall.
 application/vnd.eszigno3+xml = vnd.eszigno3+xml.
 application/vnd.etsi.aoc+xml = vnd.etsi.aoc+xml.
 application/vnd.etsi.cug+xml = vnd.etsi.cug+xml.
 application/vnd.etsi.iptvcommand+xml = vnd.etsi.iptvcommand+xml.
 application/vnd.etsi.iptvdiscovery+xml = vnd.etsi.iptvdiscovery+xml.
 application/vnd.etsi.iptvprofile+xml = vnd.etsi.iptvprofile+xml.
 application/vnd.etsi.iptvsad-bc+xml = vnd.etsi.iptvsad-bc+xml.
 application/vnd.etsi.iptvsad-cod+xml = vnd.etsi.iptvsad-cod+xml.
 application/vnd.etsi.iptvsad-npvr+xml = vnd.etsi.iptvsad-npvr+xml.
 application/vnd.etsi.iptvueprofile+xml = vnd.etsi.iptvueprofile+xml.
 application/vnd.etsi.mcid+xml = vnd.etsi.mcid+xml.
 application/vnd.etsi.overload-control-policy-dataset+xml = vnd.etsi.overload-control-policy-dataset+xml.
 application/vnd.etsi.sci+xml = vnd.etsi.sci+xml.
 application/vnd.etsi.simservs+xml = vnd.etsi.simservs+xml.
 application/vnd.etsi.tsl+xml = vnd.etsi.tsl+xml.
 application/vnd.etsi.tsl.der = vnd.etsi.tsl.der.
 application/vnd.eudora.data = vnd.eudora.data.
 application/vnd.ezpix-album = vnd.ezpix-album.

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application/vnd.ezpix-package = vnd.ezpix-package.
 application/vnd.f-secure.mobile = vnd.f-secure.mobile.
 application/vnd.fdf = vnd.fdf.
 application/vnd.fdsn.mseed = vnd.fdsn.mseed.
 application/vnd.fdsn.seed = vnd.fdsn.seed.
 application/vnd.ffmpeg = vnd.ffmpeg.
 application/vnd.fints = vnd.fints.
 application/vnd.FloGraphIt = vnd.FloGraphIt.
 application/vnd.fluxtime.clip = vnd.fluxtime.clip.
 application/vnd.font-fontforge-sfd = vnd.font-fontforge-sfd.
 application/vnd.framemaker = vnd.framemaker.
 application/vnd.frogans.fnc = vnd.frogans.fnc.
 application/vnd.frogans.ltf = vnd.frogans.ltf.
 application/vnd.fsc.weblaunch = vnd.fsc.weblaunch.
 application/vnd.fujitsu.oasys = vnd.fujitsu.oasys.
 application/vnd.fujitsu.oasys2 = vnd.fujitsu.oasys2.
 application/vnd.fujitsu.oasys3 = vnd.fujitsu.oasys3.
 application/vnd.fujitsu.oasysgp = vnd.fujitsu.oasysgp.
 application/vnd.fujitsu.oasysprs = vnd.fujitsu.oasysprs.
 application/vnd.fujixerox.ART4 = vnd.fujixerox.ART4.
 application/vnd.fujixerox.ART-EX = vnd.fujixerox.ART-EX.
 application/vnd.fujixerox.ddd = vnd.fujixerox.ddd.
 application/vnd.fujixerox.docuworks = vnd.fujixerox.docuworks.
 application/vnd.fujixerox.docuworks.binder = vnd.fujixerox.docuworks.binder.
 application/vnd.fujixerox.HBPL = vnd.fujixerox.HBPL.
 application/vnd.fut-misnet = vnd.fut-misnet.
 application/vnd.fuzzysheet = vnd.fuzzysheet.
 application/vnd.genomatix.tuxedo = vnd.genomatix.tuxedo.
 application/vnd.geocube+xml = vnd.geocube+xml.
 application/vnd.geogebra.file = vnd.geogebra.file.
 application/vnd.geogebra.tool = vnd.geogebra.tool.
 application/vnd.geometry-explorer = vnd.geometry-explorer.
 application/vnd.geonext = vnd.geonext.
 application/vnd.geoplan = vnd.geoplan.
 application/vnd.geospace = vnd.geospace.
 application/vnd.globalplatform.card-content-mgt = vnd.globalplatform.card-content-mgt.
 application/vnd.globalplatform.card-content-mgt-response = vnd.globalplatform.card-content-mgt-response.
 application/vnd.gmx (OBSOLETE) = vnd.gmx (OBSOLETE).
 application/vnd.google-earth.kml+xml = vnd.google-earth.kml+xml.
 application/vnd.google-earth.kmz = vnd.google-earth.kmz.
 application/vnd.grafeq = vnd.grafeq.
 application/vnd.gridmp = vnd.gridmp.
 application/vnd.groove-account = vnd.groove-account.
 application/vnd.groove-help = vnd.groove-help.
 application/vnd.groove-identity-message = vnd.groove-identity-message.
 application/vnd.groove-injector = vnd.groove-injector.
 application/vnd.groove-tool-message = vnd.groove-tool-message.
 application/vnd.groove-tool-template = vnd.groove-tool-template.
 application/vnd.groove-vcard = vnd.groove-vcard.
 application/vnd.HandHeld-Entertainment+xml = vnd.HandHeld-Entertainment+xml.
 application/vnd.hbci = vnd.hbci.
 application/vnd.hcl-bireports = vnd.hcl-bireports.
 application/vnd.hhe.lesson-player = vnd.hhe.lesson-player.
 application/vnd.hp-HPGL = vnd.hp-HPGL.
 application/vnd.hp-hpid = vnd.hp-hpid.
 application/vnd.hp-hps = vnd.hp-hps.
 application/vnd.hp-jlyt = vnd.hp-jlyt.
 application/vnd.hp-PCL = vnd.hp-PCL.
 application/vnd.hp-PCLXL = vnd.hp-PCLXL.
 application/vnd.httpphone = vnd.httpphone.
 application/vnd.hydrostatix.sof-data = vnd.hydrostatix.sof-data.
 application/vnd.hzn-3d-crossword = vnd.hzn-3d-crossword.

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application/vnd.ibm.afplinedata = vnd.ibm.afplinedata.
 application/vnd.ibm.electronic-media = vnd.ibm.electronic-media.
 application/vnd.ibm.Minipay = vnd.ibm.Minipay.
 application/vnd.ibm.modcap = vnd.ibm.modcap.
 application/vnd.ibm.rights-management = vnd.ibm.rights-management.
 application/vnd.ibm.secure-container = vnd.ibm.secure-container.
 application/vnd.iccprofile = vnd.iccprofile.
 application/vnd.igloader = vnd.igloader.
 application/vnd.immervision-ivp = vnd.immervision-ivp.
 application/vnd.immervision-ivu = vnd.immervision-ivu.
 application/vnd.informedcontrol.rms+xml = vnd.informedcontrol.rms+xml.
 application/vnd.informix-visionary = vnd.informix-visionary.
 application/vnd.intercon.formnet = vnd.intercon.formnet.
 application/vnd.intertrust.digibox = vnd.intertrust.digibox.
 application/vnd.intertrust.nncp = vnd.intertrust.nncp.
 application/vnd.intu.qbo = vnd.intu.qbo.
 application/vnd.intu.qfx = vnd.intu.qfx.
 application/vnd.iptc.g2.conceptitem+xml = vnd.iptc.g2.conceptitem+xml.
 application/vnd.iptc.g2.knowledgeitem+xml = vnd.iptc.g2.knowledgeitem+xml.
 application/vnd.iptc.g2.newsiteitem+xml = vnd.iptc.g2.newsiteitem+xml.
 application/vnd.iptc.g2.packageitem+xml = vnd.iptc.g2.packageitem+xml.
 application/vnd.ipunplugged.rcprofile = vnd.ipunplugged.rcprofile.
 application/vnd.irepository.package+xml = vnd.irepository.package+xml.
 application/vnd.is-xpr = vnd.is-xpr.
 application/vnd.isac.fcs = vnd.isac.fcs.
 application/vnd.jam = vnd.jam.
 application/vnd.japannet-directory-service = vnd.japannet-directory-service.
 application/vnd.japannet-jpnstore-wakeup = vnd.japannet-jpnstore-wakeup.
 application/vnd.japannet-payment-wakeup = vnd.japannet-payment-wakeup.
 application/vnd.japannet-registration = vnd.japannet-registration.
 application/vnd.japannet-registration-wakeup = vnd.japannet-registration-wakeup.
 application/vnd.japannet-setstore-wakeup = vnd.japannet-setstore-wakeup.
 application/vnd.japannet-verification = vnd.japannet-verification.
 application/vnd.japannet-verification-wakeup = vnd.japannet-verification-wakeup.
 application/vnd.jcp.javame.midlet-rms = vnd.jcp.javame.midlet-rms.
 application/vnd.jisp = vnd.jisp.
 application/vnd.joost.joda-archive = vnd.joost.joda-archive.
 application/vnd.kahootz = vnd.kahootz.
 application/vnd.kde.karbon = vnd.kde.karbon.
 application/vnd.kde.kchart = vnd.kde.kchart.
 application/vnd.kde.kformula = vnd.kde.kformula.
 application/vnd.kde.kivio = vnd.kde.kivio.
 application/vnd.kde.kontour = vnd.kde.kontour.
 application/vnd.kde.kpresenter = vnd.kde.kpresenter.
 application/vnd.kde.kspread = vnd.kde.kspread.
 application/vnd.kde.kword = vnd.kde.kword.
 application/vnd.kenameaapp = vnd.kenameaapp.
 application/vnd.kidspiration = vnd.kidspiration.
 application/vnd.Kinar = vnd.Kinar.
 application/vnd.koan = vnd.koan.
 application/vnd.kodak-descriptor = vnd.kodak-descriptor.
 application/vnd.liberty-request+xml = vnd.liberty-request+xml.
 application/vnd.llamagraphics.life-balance.desktop = vnd.llamagraphics.life-balance.desktop.
 application/vnd.llamagraphics.life-balance.exchange+xml = vnd.llamagraphics.life-balance.exchange+xml.
 application/vnd.lotus-1-2-3 = vnd.lotus-1-2-3.
 application/vnd.lotus-approach = vnd.lotus-approach.
 application/vnd.lotus-freelance = vnd.lotus-freelance.
 application/vnd.lotus-notes = vnd.lotus-notes.
 application/vnd.lotus-organizer = vnd.lotus-organizer.
 application/vnd.lotus-screencam = vnd.lotus-screencam.
 application/vnd.lotus-wordpro = vnd.lotus-wordpro.
 application/vnd.macports.portpkg = vnd.macports.portpkg.

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application/vnd.marlin.drm.actiontoken+xml = vnd.marlin.drm.actiontoken+xml.
 application/vnd.marlin.drm.conftoken+xml = vnd.marlin.drm.conftoken+xml.
 application/vnd.marlin.drm.license+xml = vnd.marlin.drm.license+xml.
 application/vnd.marlin.drm.mdcf = vnd.marlin.drm.mdcf.
 application/vnd.mcd = vnd.mcd.
 application/vnd.medcaldata = vnd.medcaldata.
 application/vnd.mediastation.cdkey = vnd.mediastation.cdkey.
 application/vnd.meridian-slideshow = vnd.meridian-slideshow.
 application/vnd.MFER = vnd.MFER.
 application/vnd.mfmp = vnd.mfmp.
 application/vnd.micrografx.flo = vnd.micrografx.flo.
 application/vnd.micrografx.igx = vnd.micrografx.igx.
 application/vnd.mif = vnd.mif.
 application/vnd.minisoft-hp3000-save = vnd.minisoft-hp3000-save.
 application/vnd.mitsubishi.misty-guard.trustweb = vnd.mitsubishi.misty-guard.trustweb.
 application/vnd.Mobius.DAF = vnd.Mobius.DAF.
 application/vnd.Mobius.DIS = vnd.Mobius.DIS.
 application/vnd.Mobius.MBK = vnd.Mobius.MBK.
 application/vnd.Mobius.MQY = vnd.Mobius.MQY.
 application/vnd.Mobius.MSL = vnd.Mobius.MSL.
 application/vnd.Mobius.PLC = vnd.Mobius.PLC.
 application/vnd.Mobius.TXF = vnd.Mobius.TXF.
 application/vnd.mophun.application = vnd.mophun.application.
 application/vnd.mophun.certificate = vnd.mophun.certificate.
 application/vnd.motorola.flexsuite = vnd.motorola.flexsuite.
 application/vnd.motorola.flexsuite.adsi = vnd.motorola.flexsuite.adsi.
 application/vnd.motorola.flexsuite.fis = vnd.motorola.flexsuite.fis.
 application/vnd.motorola.flexsuite.gotap = vnd.motorola.flexsuite.gotap.
 application/vnd.motorola.flexsuite.kmr = vnd.motorola.flexsuite.kmr.
 application/vnd.motorola.flexsuite.ttc = vnd.motorola.flexsuite.ttc.
 application/vnd.motorola.flexsuite.wem = vnd.motorola.flexsuite.wem.
 application/vnd.motorola.iprm = vnd.motorola.iprm.
 application/vnd.mozilla.xul+xml = vnd.mozilla.xul+xml.
 application/vnd.ms-artgalry = vnd.ms-artgalry.
 application/vnd.ms-asf = vnd.ms-asf.
 application/vnd.ms-cab-compressed = vnd.ms-cab-compressed.
 application/vnd.mseq = vnd.mseq.
 application/vnd.ms-excel = vnd.ms-excel.
 application/vnd.ms-fontobject = vnd.ms-fontobject.
 application/vnd.ms-htmlhelp = vnd.ms-htmlhelp.
 application/vnd.msign = vnd.msign.
 application/vnd.ms-ims = vnd.ms-ims.
 application/vnd.ms-lrm = vnd.ms-lrm.
 application/vnd.ms-playready.initiator+xml = vnd.ms-playready.initiator+xml.
 application/vnd.ms-powerpoint = vnd.ms-powerpoint.
 application/vnd.ms-project = vnd.ms-project.
 application/vnd.ms-tnef = vnd.ms-tnef.
 application/vnd.ms-wmdrm.lic-chlg-req = vnd.ms-wmdrm.lic-chlg-req.
 application/vnd.ms-wmdrm.lic-resp = vnd.ms-wmdrm.lic-resp.
 application/vnd.ms-wmdrm.meter-chlg-req = vnd.ms-wmdrm.meter-chlg-req.
 application/vnd.ms-wmdrm.meter-resp = vnd.ms-wmdrm.meter-resp.
 application/vnd.ms-works = vnd.ms-works.
 application/vnd.ms-wpl = vnd.ms-wpl.
 application/vnd.ms-xpsdocument = vnd.ms-xpsdocument.
 application/vnd.multiad.creator = vnd.multiad.creator.
 application/vnd.multiad.creator.cif = vnd.multiad.creator.cif.
 application/vnd.musician = vnd.musician.
 application/vnd.music-niff = vnd.music-niff.
 application/vnd.muvee.style = vnd.muvee.style.
 application/vnd.ncd.control = vnd.ncd.control.
 application/vnd.ncd.reference = vnd.ncd.reference.
 application/vnd.nervana = vnd.nervana.

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application/vnd.netfpx = vnd.netfpx.
 application/vnd.neurolanguage.nlu = vnd.neurolanguage.nlu.
 application/vnd.noblenet-directory = vnd.noblenet-directory.
 application/vnd.noblenet-sealer = vnd.noblenet-sealer.
 application/vnd.noblenet-web = vnd.noblenet-web.
 application/vnd.nokia.catalogs = vnd.nokia.catalogs.
 application/vnd.nokia.conml+wbxml = vnd.nokia.conml+wbxml.
 application/vnd.nokia.conml+xml = vnd.nokia.conml+xml.
 application/vnd.nokia.iptv.config+xml = vnd.nokia.iptv.config+xml.
 application/vnd.nokia.iSDS-radio-presets = vnd.nokia.iSDS-radio-presets.
 application/vnd.nokia.landmark+wbxml = vnd.nokia.landmark+wbxml.
 application/vnd.nokia.landmark+xml = vnd.nokia.landmark+xml.
 application/vnd.nokia.landmarkcollection+xml = vnd.nokia.landmarkcollection+xml.
 application/vnd.nokia.ncd = vnd.nokia.ncd.
 application/vnd.nokia.n-gage.ac+xml = vnd.nokia.n-gage.ac+xml.
 application/vnd.nokia.n-gage.data = vnd.nokia.n-gage.data.
 application/vnd.nokia.n-gage.symbian.install = vnd.nokia.n-gage.symbian.install.
 application/vnd.nokia.pcd+wbxml = vnd.nokia.pcd+wbxml.
 application/vnd.nokia.pcd+xml = vnd.nokia.pcd+xml.
 application/vnd.nokia.radio-preset = vnd.nokia.radio-preset.
 application/vnd.nokia.radio-presets = vnd.nokia.radio-presets.
 application/vnd.novadigm.EDM = vnd.novadigm.EDM.
 application/vnd.novadigm.EDX = vnd.novadigm.EDX.
 application/vnd.novadigm.EXT = vnd.novadigm.EXT.
 application/vnd.ntt-local.file-transfer = vnd.ntt-local.file-transfer.
 application/vnd.oasis.opendocument.chart = vnd.oasis.opendocument.chart.
 application/vnd.oasis.opendocument.chart-template = vnd.oasis.opendocument.chart-template.
 application/vnd.oasis.opendocument.database = vnd.oasis.opendocument.database.
 application/vnd.oasis.opendocument.formula = vnd.oasis.opendocument.formula.
 application/vnd.oasis.opendocument.formula-template = vnd.oasis.opendocument.formula-template.
 application/vnd.oasis.opendocument.graphics = vnd.oasis.opendocument.graphics.
 application/vnd.oasis.opendocument.graphics-template = vnd.oasis.opendocument.graphics-template.
 application/vnd.oasis.opendocument.image = vnd.oasis.opendocument.image.
 application/vnd.oasis.opendocument.image-template = vnd.oasis.opendocument.image-template.
 application/vnd.oasis.opendocument.presentation = vnd.oasis.opendocument.presentation.
 application/vnd.oasis.opendocument.presentation-template = vnd.oasis.opendocument.presentation-template.
 application/vnd.oasis.opendocument.spreadsheet = vnd.oasis.opendocument.spreadsheet.
 application/vnd.oasis.opendocument.spreadsheet-template = vnd.oasis.opendocument.spreadsheet-template.
 application/vnd.oasis.opendocument.text = vnd.oasis.opendocument.text.
 application/vnd.oasis.opendocument.text-master = vnd.oasis.opendocument.text-master.
 application/vnd.oasis.opendocument.text-template = vnd.oasis.opendocument.text-template.
 application/vnd.oasis.opendocument.text-web = vnd.oasis.opendocument.text-web.
 application/vnd.obn = vnd.obn.
 application/vnd.olpc-sugar = vnd.olpc-sugar.
 application/vnd.oma.bcast.associated-procedure-parameter+xml = vnd.oma.bcast.associated-procedure-parameter+xml.
 application/vnd.oma.bcast.drm-trigger+xml = vnd.oma.bcast.drm-trigger+xml.
 application/vnd.oma.bcast.imd+xml = vnd.oma.bcast.imd+xml.
 application/vnd.oma.bcast.ltkm = vnd.oma.bcast.ltkm.
 application/vnd.oma.bcast.notification+xml = vnd.oma.bcast.notification+xml.
 application/vnd.oma.bcast.provisioningtrigger = vnd.oma.bcast.provisioningtrigger.
 application/vnd.oma.bcast.sgboot = vnd.oma.bcast.sgboot.
 application/vnd.oma.bcast.sgdd+xml = vnd.oma.bcast.sgdd+xml.
 application/vnd.oma.bcast.sgdu = vnd.oma.bcast.sgdu.
 application/vnd.oma.bcast.simple-symbol-container = vnd.oma.bcast.simple-symbol-container.
 application/vnd.oma.bcast.smartcard-trigger+xml = vnd.oma.bcast.smartcard-trigger+xml.
 application/vnd.oma.bcast.sprov+xml = vnd.oma.bcast.sprov+xml.
 application/vnd.oma.bcast.stkm = vnd.oma.bcast.stkm.
 application/vnd.oma.cab-address-book+xml = vnd.oma.cab-address-book+xml.
 application/vnd.oma.cab-pcc+xml = vnd.oma.cab-pcc+xml.
 application/vnd.oma.dcd = vnd.oma.dcd.
 application/vnd.oma.dcdc = vnd.oma.dcdc.
 application/vnd.oma.dd2+xml = vnd.oma.dd2+xml.

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application/vnd.oma.drm.risd+xml = vnd.oma.drm.risd+xml.
 application/vnd.oma.group-usage-list+xml = vnd.oma.group-usage-list+xml.
 application/vnd.oma.poc.detailed-progress-report+xml = vnd.oma.poc.detailed-progress-report+xml.
 application/vnd.oma.poc.final-report+xml = vnd.oma.poc.final-report+xml.
 application/vnd.oma.poc.groups+xml = vnd.oma.poc.groups+xml.
 application/vnd.oma.poc.invocation-descriptor+xml = vnd.oma.poc.invocation-descriptor+xml.
 application/vnd.oma.poc.optimized-progress-report+xml = vnd.oma.poc.optimized-progress-report+xml.
 application/vnd.oma.push = vnd.oma.push.
 application/vnd.oma.scidm.messages+xml = vnd.oma.scidm.messages+xml.
 application/vnd.oma.xcap-directory+xml = vnd.oma.xcap-directory+xml.
 application/vnd.omads-email+xml = vnd.omads-email+xml.
 application/vnd.omads-file+xml = vnd.omads-file+xml.
 application/vnd.omads-folder+xml = vnd.omads-folder+xml.
 application/vnd.omaloc-supl-init = vnd.omaloc-supl-init.
 application/vnd.oma-scws-config = vnd.oma-scws-config.
 application/vnd.oma-scws-http-request = vnd.oma-scws-http-request.
 application/vnd.oma-scws-http-response = vnd.oma-scws-http-response.
 application/vnd.openofficeorg.extension = vnd.openofficeorg.extension.
 application/vnd.openxmlformats-officedocument.custom-properties+xml = vnd.openxmlformats-officedocument.custom-properties+xml.
 application/vnd.openxmlformats-officedocument.customXmlProperties+xml = vnd.openxmlformats-officedocument.customXmlProperties+xml.
 application/vnd.openxmlformats-officedocument.drawing+xml = vnd.openxmlformats-officedocument.drawing+xml.
 application/vnd.openxmlformats-officedocument.drawingml.chart+xml = vnd.openxmlformats-officedocument.drawingml.chart+xml.
 application/vnd.openxmlformats-officedocument.drawingml.chartshapes+xml = vnd.openxmlformats-officedocument.drawingml.chartshapes+xml.
 application/vnd.openxmlformats-officedocument.drawingml.diagramColors+xml = vnd.openxmlformats-officedocument.drawingml.diagramColors+xml.
 application/vnd.openxmlformats-officedocument.drawingml.diagramData+xml = vnd.openxmlformats-officedocument.drawingml.diagramData+xml.
 application/vnd.openxmlformats-officedocument.drawingml.diagramLayout+xml = vnd.openxmlformats-officedocument.drawingml.diagramLayout+xml.
 application/vnd.openxmlformats-officedocument.drawingml.diagramStyle+xml = vnd.openxmlformats-officedocument.drawingml.diagramStyle+xml.
 application/vnd.openxmlformats-officedocument.extended-properties+xml = vnd.openxmlformats-officedocument.extended-properties+xml.
 application/vnd.openxmlformats-officedocument.presentationml.commentAuthors+xml = vnd.openxmlformats-officedocument.presentationml.commentAuthors+xml.
 application/vnd.openxmlformats-officedocument.presentationml.comments+xml = vnd.openxmlformats-officedocument.presentationml.comments+xml.
 application/vnd.openxmlformats-officedocument.presentationml.handoutMaster+xml = vnd.openxmlformats-officedocument.presentationml.handoutMaster+xml.
 application/vnd.openxmlformats-officedocument.presentationml.notesMaster+xml = vnd.openxmlformats-officedocument.presentationml.notesMaster+xml.
 application/vnd.openxmlformats-officedocument.presentationml.notesSlide+xml = vnd.openxmlformats-officedocument.presentationml.notesSlide+xml.
 application/vnd.openxmlformats-officedocument.presentationml.presentation.main+xml = vnd.openxmlformats-officedocument.presentationml.presentation.main+xml.
 application/vnd.openxmlformats-officedocument.presentationml.presProps+xml = vnd.openxmlformats-officedocument.presentationml.presProps+xml.
 application/vnd.openxmlformats-officedocument.presentationml.slide+xml = vnd.openxmlformats-officedocument.presentationml.slide+xml.
 application/vnd.openxmlformats-officedocument.presentationml.slideLayout+xml = vnd.openxmlformats-officedocument.presentationml.slideLayout+xml.
 application/vnd.openxmlformats-officedocument.presentationml.slideMaster+xml = vnd.openxmlformats-officedocument.presentationml.slideMaster+xml.
 application/vnd.openxmlformats-officedocument.presentationml.slideshow.main+xml = vnd.openxmlformats-officedocument.presentationml.slideshow.main+xml.
 application/vnd.openxmlformats-officedocument.presentationml.slideUpdateInfo+xml = vnd.openxmlformats-officedocument.presentationml.slideUpdateInfo+xml.
 application/vnd.openxmlformats-officedocument.presentationml.tableStyles+xml = vnd.openxmlformats-officedocument.presentationml.tableStyles+xml.
 application/vnd.openxmlformats-officedocument.presentationml.tags+xml = vnd.openxmlformats-officedocument.presentationml.tags+xml.

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application/vnd.openxmlformats-officedocument.presentationml.template.main+xml	=	vnd.openxmlformats-officedocument.presentationml.template.main+xml.
application/vnd.openxmlformats-officedocument.presentationml.viewProps+xml	=	vnd.openxmlformats-officedocument.presentationml.viewProps+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.calcChain+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.calcChain+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.chartsheet+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.chartsheet+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.comments+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.comments+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.connections+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.connections+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.dialogsheet+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.dialogsheet+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.externalLink+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.externalLink+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.pivotCacheDefinition+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.pivotCacheDefinition+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.pivotCacheRecords+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.pivotCacheRecords+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.pivotTable+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.pivotTable+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.queryTable+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.queryTable+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.revisionHeaders+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.revisionHeaders+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.revisionLog+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.revisionLog+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.sharedStrings+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.sharedStrings+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.sheet.main+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.sheet.main+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.sheetMetadata+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.sheetMetadata+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.styles+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.styles+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.table+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.table+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.tableSingleCells+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.tableSingleCells+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.template.main+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.template.main+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.userNames+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.userNames+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.volatileDependencies+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.volatileDependencies+xml.
application/vnd.openxmlformats-officedocument.spreadsheetml.worksheet+xml	=	vnd.openxmlformats-officedocument.spreadsheetml.worksheet+xml.
application/vnd.openxmlformats-officedocument.theme+xml	=	vnd.openxmlformats-officedocument.theme+xml.
application/vnd.openxmlformats-officedocument.themeOverride+xml	=	vnd.openxmlformats-officedocument.themeOverride+xml.
application/vnd.openxmlformats-officedocument.wordprocessingml.comments+xml	=	vnd.openxmlformats-officedocument.wordprocessingml.comments+xml.
application/vnd.openxmlformats-officedocument.wordprocessingml.document.glossary+xml	=	vnd.openxmlformats-officedocument.wordprocessingml.document.glossary+xml.
application/vnd.openxmlformats-officedocument.wordprocessingml.document.main+xml	=	vnd.openxmlformats-officedocument.wordprocessingml.document.main+xml.
application/vnd.openxmlformats-officedocument.wordprocessingml.endnotes+xml	=	vnd.openxmlformats-officedocument.wordprocessingml.endnotes+xml.
application/vnd.openxmlformats-officedocument.wordprocessingml.fontTable+xml	=	vnd.openxmlformats-officedocument.wordprocessingml.fontTable+xml.
application/vnd.openxmlformats-officedocument.wordprocessingml.footer+xml	=	vnd.openxmlformats-officedocument.wordprocessingml.footer+xml.

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application/vnd.openxmlformats-officedocument.wordprocessingml.footnotes+xml = vnd.openxmlformats-officedocument.wordprocessingml.footnotes+xml.
 application/vnd.openxmlformats-officedocument.wordprocessingml.numbering+xml = vnd.openxmlformats-officedocument.wordprocessingml.numbering+xml.
 application/vnd.openxmlformats-officedocument.wordprocessingml.settings+xml = vnd.openxmlformats-officedocument.wordprocessingml.settings+xml.
 application/vnd.openxmlformats-officedocument.wordprocessingml.styles+xml = vnd.openxmlformats-officedocument.wordprocessingml.styles+xml.
 application/vnd.openxmlformats-officedocument.wordprocessingml.template.main+xml = vnd.openxmlformats-officedocument.wordprocessingml.template.main+xml.
 application/vnd.openxmlformats-officedocument.wordprocessingml.webSettings+xml = vnd.openxmlformats-officedocument.wordprocessingml.webSettings+xml.
 application/vnd.openxmlformats-package.core-properties+xml = vnd.openxmlformats-package.core-properties+xml.
 application/vnd.openxmlformats-package.digital-signature-xmlsignature+xml = vnd.openxmlformats-package.digital-signature-xmlsignature+xml.
 application/vnd.openxmlformats-package.relationships+xml = vnd.openxmlformats-package.relationships+xml.
 application/vnd.osa.netdeploy = vnd.osa.netdeploy.
 application/vnd.osgi.bundle = vnd.osgi.bundle.
 application/vnd.osgi.dp = vnd.osgi.dp.
 application/vnd.otps.ct-kip+xml = vnd.otps.ct-kip+xml.
 application/vnd.palm = vnd.palm.
 application/vnd.paos.xml = vnd.paos.xml.
 application/vnd.pawaafire = vnd.pawaafire.
 application/vnd.pg.format = vnd.pg.format.
 application/vnd.pg.osasli = vnd.pg.osasli.
 application/vnd.piaccess.application-licence = vnd.piaccess.application-licence.
 application/vnd.picsel = vnd.picsel.
 application/vnd.pmi.widget = vnd.pmi.widget.
 application/vnd.poc.group-advertisement+xml = vnd.poc.group-advertisement+xml.
 application/vnd.pocketlearn = vnd.pocketlearn.
 application/vnd.powerbuilder6 = vnd.powerbuilder6.
 application/vnd.powerbuilder6-s = vnd.powerbuilder6-s.
 application/vnd.powerbuilder7 = vnd.powerbuilder7.
 application/vnd.powerbuilder75 = vnd.powerbuilder75.
 application/vnd.powerbuilder75-s = vnd.powerbuilder75-s.
 application/vnd.powerbuilder7-s = vnd.powerbuilder7-s.
 application/vnd.preminet = vnd.preminet.
 application/vnd.previewsystems.box = vnd.previewsystems.box.
 application/vnd.proteus.magazine = vnd.proteus.magazine.
 application/vnd.publishare-delta-tree = vnd.publishare-delta-tree.
 application/vnd.pvi.ptid1 = vnd.pvi.ptid1.
 application/vnd.pwg-multiplexed = vnd.pwg-multiplexed.
 application/vnd.pwg-xhtml-print+xml = vnd.pwg-xhtml-print+xml.
 application/vnd.qualcomm.brew-app-res = vnd.qualcomm.brew-app-res.
 application/vnd.Quark.QuarkXPress = vnd.Quark.QuarkXPress.
 application/vnd.radisys.moml+xml = vnd.radisys.moml+xml.
 application/vnd.radisys.msml-audit-conf+xml = vnd.radisys.msml-audit-conf+xml.
 application/vnd.radisys.msml-audit-conn+xml = vnd.radisys.msml-audit-conn+xml.
 application/vnd.radisys.msml-audit-dialog+xml = vnd.radisys.msml-audit-dialog+xml.
 application/vnd.radisys.msml-audit-stream+xml = vnd.radisys.msml-audit-stream+xml.
 application/vnd.radisys.msml-audit+xml = vnd.radisys.msml-audit+xml.
 application/vnd.radisys.msml-conf+xml = vnd.radisys.msml-conf+xml.
 application/vnd.radisys.msml-dialog-base+xml = vnd.radisys.msml-dialog-base+xml.
 application/vnd.radisys.msml-dialog-fax-detect+xml = vnd.radisys.msml-dialog-fax-detect+xml.
 application/vnd.radisys.msml-dialog-fax-sendrecv+xml = vnd.radisys.msml-dialog-fax-sendrecv+xml.
 application/vnd.radisys.msml-dialog-group+xml = vnd.radisys.msml-dialog-group+xml.
 application/vnd.radisys.msml-dialog-speech+xml = vnd.radisys.msml-dialog-speech+xml.
 application/vnd.radisys.msml-dialog-transform+xml = vnd.radisys.msml-dialog-transform+xml.
 application/vnd.radisys.msml-dialog+xml = vnd.radisys.msml-dialog+xml.
 application/vnd.radisys.msml+xml = vnd.radisys.msml+xml.
 application/vnd.rapid = vnd.rapid.
 application/vnd.realvnc.bed = vnd.realvnc.bed.

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application/vnd.recordare.musicxml = vnd.recordare.musicxml.
 application/vnd.recordare.musicxml+xml = vnd.recordare.musicxml+xml.
 application/vnd.RenLearn.rlprint = vnd.RenLearn.rlprint.
 application/vnd.route66.link66+xml = vnd.route66.link66+xml.
 application/vnd.ruckus.download = vnd.ruckus.download.
 application/vnd.s3sms = vnd.s3sms.
 application/vnd.sailingtracker.track = vnd.sailingtracker.track.
 application/vnd.sbm.cid = vnd.sbm.cid.
 application/vnd.sbm.mid2 = vnd.sbm.mid2.
 application/vnd.scribus = vnd.scribus.
 application/vnd.sealed.3df = vnd.sealed.3df.
 application/vnd.sealed.csf = vnd.sealed.csf.
 application/vnd.sealed.doc = vnd.sealed.doc.
 application/vnd.sealed.eml = vnd.sealed.eml.
 application/vnd.sealed.mht = vnd.sealed.mht.
 application/vnd.sealed.net = vnd.sealed.net.
 application/vnd.sealed.ppt = vnd.sealed.ppt.
 application/vnd.sealed.tiff = vnd.sealed.tiff.
 application/vnd.sealed.xls = vnd.sealed.xls.
 application/vnd.sealedmedia.softseal.html = vnd.sealedmedia.softseal.html.
 application/vnd.sealedmedia.softseal.pdf = vnd.sealedmedia.softseal.pdf.
 application/vnd.seemail = vnd.seemail.
 application/vnd.sema = vnd.sema.
 application/vnd.semd = vnd.semd.
 application/vnd.semf = vnd.semf.
 application/vnd.shana.informed.formdata = vnd.shana.informed.formdata.
 application/vnd.shana.informed.formtemplate = vnd.shana.informed.formtemplate.
 application/vnd.shana.informed.interchange = vnd.shana.informed.interchange.
 application/vnd.shana.informed.package = vnd.shana.informed.package.
 application/vnd.SimTech-MindMapper = vnd.SimTech-MindMapper.
 application/vnd.smaf = vnd.smaf.
 application/vnd.smart.notebook = vnd.smart.notebook.
 application/vnd.smart.teacher = vnd.smart.teacher.
 application/vnd.software602.filler.form+xml = vnd.software602.filler.form+xml.
 application/vnd.software602.filler.form+xml-zip = vnd.software602.filler.form+xml-zip.
 application/vnd.solent.sdkm+xml = vnd.solent.sdkm+xml.
 application/vnd.spotfire.dxp = vnd.spotfire.dxp.
 application/vnd.spotfire.sfs = vnd.spotfire.sfs.
 application/vnd.sss-cod = vnd.sss-cod.
 application/vnd.sss-dtf = vnd.sss-dtf.
 application/vnd.sss-ntf = vnd.sss-ntf.
 application/vnd.street-stream = vnd.street-stream.
 application/vnd.sun.wadl+xml = vnd.sun.wadl+xml.
 application/vnd.sus-calendar = vnd.sus-calendar.
 application/vnd.svd = vnd.svd.
 application/vnd.swiftview-ics = vnd.swiftview-ics.
 application/vnd.syncml.dm.notification = vnd.syncml.dm.notification.
 application/vnd.syncml.dm+wbxml = vnd.syncml.dm+wbxml.
 application/vnd.syncml.dm+xml = vnd.syncml.dm+xml.
 application/vnd.syncml.ds.notification = vnd.syncml.ds.notification.
 application/vnd.syncml+xml = vnd.syncml+xml.
 application/vnd.tao.intent-module-archive = vnd.tao.intent-module-archive.
 application/vnd.tmobile-livetv = vnd.tmobile-livetv.
 application/vnd.trid.tpt = vnd.trid.tpt.
 application/vnd.triscape.mxs = vnd.triscape.mxs.
 application/vnd.trueapp = vnd.trueapp.
 application/vnd.truedoc = vnd.truedoc.
 application/vnd.ufdl = vnd.ufdl.
 application/vnd.uiq.theme = vnd.uiq.theme.
 application/vnd.umajin = vnd.umajin.
 application/vnd.unity = vnd.unity.
 application/vnd.uoml+xml = vnd.uoml+xml.

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application/vnd.uplanet.alert = vnd.uplanet.alert.
 application/vnd.uplanet.alert-wbxml = vnd.uplanet.alert-wbxml.
 application/vnd.uplanet.bearer-choice = vnd.uplanet.bearer-choice.
 application/vnd.uplanet.bearer-choice-wbxml = vnd.uplanet.bearer-choice-wbxml.
 application/vnd.uplanet.cacheop = vnd.uplanet.cacheop.
 application/vnd.uplanet.cacheop-wbxml = vnd.uplanet.cacheop-wbxml.
 application/vnd.uplanet.channel = vnd.uplanet.channel.
 application/vnd.uplanet.channel-wbxml = vnd.uplanet.channel-wbxml.
 application/vnd.uplanet.list = vnd.uplanet.list.
 application/vnd.uplanet.listcmd = vnd.uplanet.listcmd.
 application/vnd.uplanet.listcmd-wbxml = vnd.uplanet.listcmd-wbxml.
 application/vnd.uplanet.list-wbxml = vnd.uplanet.list-wbxml.
 application/vnd.uplanet.signal = vnd.uplanet.signal.
 application/vnd.vcx = vnd.vcx.
 application/vnd.vd-study = vnd.vd-study.
 application/vnd.vectorworks = vnd.vectorworks.
 application/vnd.vidsoft.vidconference = vnd.vidsoft.vidconference.
 application/vnd.visio = vnd.visio.
 application/vnd.visionary = vnd.visionary.
 application/vnd.vividence.scriptfile = vnd.vividence.scriptfile.
 application/vnd.vsf = vnd.vsf.
 application/vnd.wap.sic = vnd.wap.sic.
 application/vnd.wap.slc = vnd.wap.slc.
 application/vnd.wap.wbxml = vnd.wap.wbxml.
 application/vnd.wap.wmlc = vnd.wap.wmlc.
 application/vnd.wap.wmlscriptc = vnd.wap.wmlscriptc.
 application/vnd.webturbo = vnd.webturbo.
 application/vnd.wfa.wsc = vnd.wfa.wsc.
 application/vnd.wmc = vnd.wmc.
 application/vnd.wmf.bootstrap = vnd.wmf.bootstrap.
 application/vnd.wolfram.mathematica = vnd.wolfram.mathematica.
 application/vnd.wolfram.mathematica.package = vnd.wolfram.mathematica.package.
 application/vnd.wolfram.player = vnd.wolfram.player.
 application/vnd.wordperfect = vnd.wordperfect.
 application/vnd.wqd = vnd.wqd.
 application/vnd.wrq-hp3000-labelled = vnd.wrq-hp3000-labelled.
 application/vnd.wt.stf = vnd.wt.stf.
 application/vnd.wv.csp+xml = vnd.wv.csp+xml.
 application/vnd.wv.csp+wbxml = vnd.wv.csp+wbxml.
 application/vnd.wv.ssp+xml = vnd.wv.ssp+xml.
 application/vnd.xara = vnd.xara.
 application/vnd.xfdl = vnd.xfdl.
 application/vnd.xfdl.webform = vnd.xfdl.webform.
 application/vnd.xmi+xml = vnd.xmi+xml.
 application/vnd.xmpie.cpkg = vnd.xmpie.cpkg.
 application/vnd.xmpie.dpkg = vnd.xmpie.dpkg.
 application/vnd.xmpie.plan = vnd.xmpie.plan.
 application/vnd.xmpie.ppkg = vnd.xmpie.ppkg.
 application/vnd.xmpie.xlim = vnd.xmpie.xlim.
 application/vnd.yamaha.hv-dic = vnd.yamaha.hv-dic.
 application/vnd.yamaha.hv-script = vnd.yamaha.hv-script.
 application/vnd.yamaha.hv-voice = vnd.yamaha.hv-voice.
 application/vnd.yamaha.openscoreformat.osfpvg+xml = vnd.yamaha.openscoreformat.osfpvg+xml.
 application/vnd.yamaha.openscoreformat = vnd.yamaha.openscoreformat.
 application/vnd.yamaha.smaf-audio = vnd.yamaha.smaf-audio.
 application/vnd.yamaha.smaf-phrase = vnd.yamaha.smaf-phrase.
 application/vnd.yellowriver-custom-menu = vnd.yellowriver-custom-menu.
 application/vnd.zul = vnd.zul.
 application/vnd.zzazz.deck+xml = vnd.zzazz.deck+xml.
 application/voicexml+xml = voicexml+xml.
 application/watcherinfo+xml = watcherinfo+xml.
 application/whoispp-query = whoispp-query.

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application/whoispp-response = whoispp-response.
 application/widget = widget.
 application/wita = wita.
 application/wordperfect5.1 = wordperfect5.1.
 application/wsdl+xml = wsdl+xml.
 application/wspolicy+xml = wspolicy+xml.
 application/x400-bp = x400-bp.
 application/xcap-att+xml = xcap-att+xml.
 application/xcap-caps+xml = xcap-caps+xml.
 application/xcap-diff+xml = xcap-diff+xml.
 application/xcap-el+xml = xcap-el+xml.
 application/xcap-error+xml = xcap-error+xml.
 application/xcap-ns+xml = xcap-ns+xml.
 application/xcon-conference-info-diff+xml = xcon-conference-info-diff+xml.
 application/xcon-conference-info+xml = xcon-conference-info+xml.
 application/xenc+xml = xenc+xml.
 application/xhtml-voice+xml (Obsolete) = xhtml-voice+xml (Obsolete).
 application/xhtml+xml = xhtml+xml.
 application/xml = xml.
 application/xml-dtd = xml-dtd.
 application/xml-external-parsed-entity = xml-external-parsed-entity.
 application/xmpp+xml = xmpp+xml.
 application/xop+xml = xop+xml.
 application/xslt+xml = xslt+xml.
 application/xv+xml = xv+xml.
 application/zip = zip.
 audio/1d-interleaved-parityfec = 1d-interleaved-parityfec.
 audio/32kadpcm = 32kadpcm.
 audio/3gpp = 3gpp.
 audio/3gpp2 = 3gpp2.
 audio/ac3 = ac3.
 audio/AMR = AMR.
 audio/AMR-WB = AMR-WB.
 audio/amr-wb+ = amr-wb+.
 audio/asc = asc.
 audio/ATRAC-ADVANCED-LOSSLESS = ATRAC-ADVANCED-LOSSLESS.
 audio/ATRAC-X = ATRAC-X.
 audio/ATRAC3 = ATRAC3.
 audio/basic = basic.
 audio/BV16 = BV16.
 audio/BV32 = BV32.
 audio/clearmode = clearmode.
 audio/CN = CN.
 audio/DAT12 = DAT12.
 audio/dls = dls.
 audio/dsr-es201108 = dsr-es201108.
 audio/dsr-es202050 = dsr-es202050.
 audio/dsr-es202211 = dsr-es202211.
 audio/dsr-es202212 = dsr-es202212.
 audio/eac3 = eac3.
 audio/DVI4 = DVI4.
 audio/EVRC = EVRC.
 audio/EVRC0 = EVRC0.
 audio/EVRC1 = EVRC1.
 audio/EVRCB = EVRCB.
 audio/EVRCB0 = EVRCB0.
 audio/EVRCB1 = EVRCB1.
 audio/EVRC-QCP = EVRC-QCP.
 audio/EVRCWB = EVRCWB.
 audio/EVRCWB0 = EVRCWB0.
 audio/EVRCWB1 = EVRCWB1.
 audio/example = example.

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audio/G719 = G719.
 audio/G722 = G722.
 audio/G7221 = G7221.
 audio/G723 = G723.
 audio/G726-16 = G726-16.
 audio/G726-24 = G726-24.
 audio/G726-32 = G726-32.
 audio/G726-40 = G726-40.
 audio/G728 = G728.
 audio/G729 = G729.
 audio/G7291 = G7291.
 audio/G729D = G729D.
 audio/G729E = G729E.
 audio/GSM = GSM.
 audio/GSM-EFR = GSM-EFR.
 audio/iLBC = iLBC.
 audio/L8 = L8.
 audio/L16 = L16.
 audio/L20 = L20.
 audio/L24 = L24.
 audio/LPC = LPC.
 audio/mobile-xmf = mobile-xmf.
 audio/MPA = MPA.
 audio/mp4 = mp4.
 audio/MP4A-LATM = MP4A-LATM.
 audio/mpa-robust = mpa-robust.
 audio/mpeg = mpeg.
 audio/mpeg4-generic = mpeg4-generic.
 audio/ogg = ogg.
 audio/parityfec = parityfec.
 audio/PCMA = PCMA.
 audio/PCMA-WB = PCMA-WB.
 audio/PCMU = PCMU.
 audio/PCMU-WB = PCMU-WB.
 audio/prs.sid = prs.sid.
 audio/QCELP = QCELP.
 audio/RED = RED.
 audio/rtp-enc-aescm128 = rtp-enc-aescm128.
 audio/rtp-midi = rtp-midi.
 audio/rtx = rtx.
 audio/SMV = SMV.
 audio/SMV0 = SMV0.
 audio/SMV-QCP = SMV-QCP.
 audio/sp-midi = sp-midi.
 audio/speex = speex.
 audio/t140c = t140c.
 audio/t38 = t38.
 audio/telephone-event = telephone-event.
 audio/tone = tone.
 audio/UEMCLIP = UEMCLIP.
 audio/ulpfec = ulpfec.
 audio/VDVI = VDVI.
 audio/VMR-WB = VMR-WB.
 audio/vnd.3gpp.iufp = vnd.3gpp.iufp.
 audio/vnd.4SB = vnd.4SB.
 audio/vnd.audiokoz = vnd.audiokoz.
 audio/vnd.CELP = vnd.CELP.
 audio/vnd.cisco.nse = vnd.cisco.nse.
 audio/vnd.cmles.radio-events = vnd.cmles.radio-events.
 audio/vnd.cns.anp1 = vnd.cns.anp1.
 audio/vnd.cns.inf1 = vnd.cns.inf1.
 audio/vnd.digital-winds = vnd.digital-winds.

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audio/vnd.dlna.adts = vnd.dlna.adts.
 audio/vnd.dolby.heaac.1 = vnd.dolby.heaac.1.
 audio/vnd.dolby.heaac.2 = vnd.dolby.heaac.2.
 audio/vnd.dolby.mlp = vnd.dolby.mlp.
 audio/vnd.dolby.mps = vnd.dolby.mps.
 audio/vnd.dolby.pl2 = vnd.dolby.pl2.
 audio/vnd.dolby.pl2x = vnd.dolby.pl2x.
 audio/vnd.dolby.pl2z = vnd.dolby.pl2z.
 audio/vnd.dolby.pulse.1 = vnd.dolby.pulse.1.
 audio/vnd.dra = vnd.dra.
 audio/vnd.dts = vnd.dts.
 audio/vnd.dts.hd = vnd.dts.hd.
 audio/vnd.everad.plj = vnd.everad.plj.
 audio/vnd.hns.audio = vnd.hns.audio.
 audio/vnd.lucent.voice = vnd.lucent.voice.
 audio/vnd.ms-playready.media.pya = vnd.ms-playready.media.pya.
 audio/vnd.nokia.mobile-xmf = vnd.nokia.mobile-xmf.
 audio/vnd.nortel.vbk = vnd.nortel.vbk.
 audio/vnd.nuera.ecelp4800 = vnd.nuera.ecelp4800.
 audio/vnd.nuera.ecelp7470 = vnd.nuera.ecelp7470.
 audio/vnd.nuera.ecelp9600 = vnd.nuera.ecelp9600.
 audio/vnd.octel.sbc = vnd.octel.sbc.
 audio/vnd.qcelp - DEPRECATED - Please use audio/qcelp = vnd.qcelp - DEPRECATED - Please use audio/qcelp.
 audio/vnd.rhetorex.32kadpcm = vnd.rhetorex.32kadpcm.
 audio/vnd.sealedmedia.softseal.mpeg = vnd.sealedmedia.softseal.mpeg.
 audio/vnd.vmx.cvsd = vnd.vmx.cvsd.
 audio/vorbis = vorbis.
 audio/vorbis-config = vorbis-config.
 image/cgm = cgm.
 image/example = example.
 image/fits = fits.
 image/g3fax = g3fax.
 image/gif = gif.
 image/ief = ief.
 image/jp2 = jp2.
 image/jpeg = jpeg.
 image/jpm = jpm.
 image/jpx = jpx.
 image/naplps = naplps.
 image/png = png.
 image/prs.btif = prs.btif.
 image/prs.pti = prs.pti.
 image/t38 = t38.
 image/tiff = tiff.
 image/tiff-fx = tiff-fx.
 image/vnd.adobe.photoshop = vnd.adobe.photoshop.
 image/vnd.cns.inf2 = vnd.cns.inf2.
 image/vnd.djvu = vnd.djvu.
 image/vnd.dwg = vnd.dwg.
 image/vnd.dxf = vnd.dxf.
 image/vnd.fastbidsheet = vnd.fastbidsheet.
 image/vnd.fpx = vnd.fpx.
 image/vnd.fst = vnd.fst.
 image/vnd.fujixerox.edmics-mmr = vnd.fujixerox.edmics-mmr.
 image/vnd.fujixerox.edmics-rlc = vnd.fujixerox.edmics-rlc.
 image/vnd.globalgraphics.pgb = vnd.globalgraphics.pgb.
 image/vnd.microsoft.icon = vnd.microsoft.icon.
 image = image.
 image/vnd.mix = vnd.mix.
 image/vnd.ms-modi = vnd.ms-modi.
 image/vnd.net-fpx = vnd.net-fpx.
 image/vnd.radiance = vnd.radiance.

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image/vnd.sealed.png = vnd.sealed.png.
 image = image.
 image/vnd.sealedmedia.softseal.gif = vnd.sealedmedia.softseal.gif.
 image/vnd.sealedmedia.softseal.jpg = vnd.sealedmedia.softseal.jpg.
 image/vnd.svf = vnd.svf.
 image/vnd.wap.wbmp = vnd.wap.wbmp.
 image/vnd.xiff = vnd.xiff.
 message/CPIM = CPIM.
 message/delivery-status = delivery-status.
 message/disposition-notification = disposition-notification.
 message/example = example.
 message/external-body = external-body.
 message/global = global.
 message/global-delivery-status = global-delivery-status.
 message/global-disposition-notification = global-disposition-notification.
 message/global-headers = global-headers.
 message/http = http.
 message/imdn+xml = imdn+xml.
 message/news (OBSOLETE) = news (OBSOLETE).
 message/partial = partial.
 message/rfc822 = rfc822.
 message/s-http = s-http.
 message/sip = sip.
 message/sipfrag = sipfrag.
 message/tracking-status = tracking-status.
 message/vnd.si.simp = vnd.si.simp.
 model/example = example.
 model/iges = iges.
 model/mesh = mesh.
 model/vnd.dwf = vnd.dwf.
 model/vnd.flatland.3dml = vnd.flatland.3dml.
 model/vnd.gdl = vnd.gdl.
 model/vnd.gs-gdl = vnd.gs-gdl.
 model/vnd.gtw = vnd.gtw.
 model/vnd.moml+xml = vnd.moml+xml.
 model/vnd.mts = vnd.mts.
 model/vnd.parasolid.transmit.binary = vnd.parasolid.transmit.binary.
 model/vnd.parasolid.transmit.text = vnd.parasolid.transmit.text.
 model/vnd.vtu = vnd.vtu.
 model/vrml = vrml.
 multipart/alternative = alternative.
 multipart/appledouble = appledouble.
 multipart/byteranges = byteranges.
 multipart/digest = digest.
 multipart/encrypted = encrypted.
 multipart/example = example.
 multipart/form-data = form-data.
 multipart/header-set = header-set.
 multipart/mixed = mixed.
 multipart/parallel = parallel.
 multipart/related = related.
 multipart/report = report.
 multipart/signed = signed.
 multipart/voice-message = voice-message.
 text/1d-interleaved-parityfec = 1d-interleaved-parityfec.
 text/calendar = calendar.
 text/css = css.
 text/csv = csv.
 text/directory = directory.
 text/dns = dns.
 text/ecmascript (obsolete) = ecmascript (obsolete).
 text/enriched = enriched.

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text/example = example.
text/html = html.
text/javascript (obsolete) = javascript (obsolete).
text/parityfec = parityfec.
text/plain = plain.
text/prs.fallenstein.rst = prs.fallenstein.rst.
text/prs.lines.tag = prs.lines.tag.
text/RED = RED.
text/rfc822-headers = rfc822-headers.
text/richtext = richtext.
text/rtf = rtf.
text/rtp-enc-aescm128 = rtp-enc-aescm128.
text/rtx = rtx.
text/sgml = sgml.
text/t140 = t140.
text/tab-separated-values = tab-separated-values.
text/troff = troff.
text/ulpfec = ulpfec.
text/uri-list = uri-list.
text/vnd.abc = vnd.abc.
text/vnd.curl = vnd.curl.
text/vnd.DMClientScript = vnd.DMClientScript.
text/vnd.esmertec.theme-descriptor = vnd.esmertec.theme-descriptor.
text/vnd.fly = vnd.fly.
text/vnd.fmi.flexstor = vnd.fmi.flexstor.
text/vnd.graphviz = vnd.graphviz.
text/vnd.in3d.3dml = vnd.in3d.3dml.
text/vnd.in3d.spot = vnd.in3d.spot.
text/vnd.IPTC.NewsML = vnd.IPTC.NewsML.
text/vnd.IPTC.NITF = vnd.IPTC.NITF.
text/vnd.latex-z = vnd.latex-z.
text/vnd.motorola.reflex = vnd.motorola.reflex.
text/vnd.ms-mediapackage = vnd.ms-mediapackage.
text/vnd.net2phone.commcenter.command = vnd.net2phone.commcenter.command.
text/vnd.radisys.msml-basic-layout = vnd.radisys.msml-basic-layout.
text/vnd.si.uricatalogue = vnd.si.uricatalogue.
text/vnd.sun.j2me.app-descriptor = vnd.sun.j2me.app-descriptor.
text/vnd.trolltech.linguist = vnd.trolltech.linguist.
text/vnd.wap.si = vnd.wap.si.
text/vnd.wap.sl = vnd.wap.sl.
text/vnd.wap.wml = vnd.wap.wml.
text/vnd.wap.wmlscript = vnd.wap.wmlscript.
text/xml = xml.
text/xml-external-parsed-entity = xml-external-parsed-entity.
video/1d-interleaved-parityfec = 1d-interleaved-parityfec.
video/3gpp = 3gpp.
video/3gpp2 = 3gpp2.
video/3gpp-tt = 3gpp-tt.
video/BMPEG = BMPEG.
video/BT656 = BT656.
video/CelB = CelB.
video/DV = DV.
video/example = example.
video/H261 = H261.
video/H263 = H263.
video/H263-1998 = H263-1998.
video/H263-2000 = H263-2000.
video/H264 = H264.
video/JPEG = JPEG.
video/jpeg2000 = jpeg2000.
video/MJ2 = MJ2.
video/MP1S = MP1S.

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video/MP2P = MP2P.
 video/MP2T = MP2T.
 video/mp4 = mp4.
 video/MP4V-ES = MP4V-ES.
 video/MPV = MPV.
 video/mpeg = mpeg.
 video/mpeg4-generic = mpeg4-generic.
 video/nv = nv.
 video/ogg = ogg.
 video/parityfec = parityfec.
 video/pointer = pointer.
 video/quicktime = quicktime.
 video/raw = raw.
 video/rtp-enc-aescm128 = rtp-enc-aescm128.
 video/rtx = rtx.
 video/SMPTE292M = SMPTE292M.
 video/ulpfec = ulpfec.
 video/vc1 = vc1.
 video/vnd.CCTV = vnd.CCTV.
 video/vnd.dlna.mpeg-tts = vnd.dlna.mpeg-tts.
 video/vnd.fvt = vnd.fvt.
 video/vnd.hns.video = vnd.hns.video.
 video/vnd.iptvforum.1dparityfec-1010 = vnd.iptvforum.1dparityfec-1010.
 video/vnd.iptvforum.1dparityfec-2005 = vnd.iptvforum.1dparityfec-2005.
 video/vnd.iptvforum.2dparityfec-1010 = vnd.iptvforum.2dparityfec-1010.
 video/vnd.iptvforum.2dparityfec-2005 = vnd.iptvforum.2dparityfec-2005.
 video/vnd.iptvforum.ttsavc = vnd.iptvforum.ttsavc.
 video/vnd.iptvforum.ttsmpeg2 = vnd.iptvforum.ttsmpeg2.
 video/vnd.motorola.video = vnd.motorola.video.
 video/vnd.motorola.videop = vnd.motorola.videop.
 video/vnd.mpegurl = vnd.mpegurl.
 video/vnd.ms-playready.media.pyv = vnd.ms-playready.media.pyv.
 video/vnd.nokia.interleaved-multimedia = vnd.nokia.interleaved-multimedia.
 video/vnd.nokia.videovoip = vnd.nokia.videovoip.
 video/vnd.objectvideo = vnd.objectvideo.
 video/vnd.sealed.mpeg1 = vnd.sealed.mpeg1.
 video/vnd.sealed.mpeg4 = vnd.sealed.mpeg4.
 video/vnd.sealed.swf = vnd.sealed.swf.
 video/vnd.sealedmedia.softseal.mov = vnd.sealedmedia.softseal.mov.
 video/vnd.vivo = vnd.vivo.

Généralisation en extension. token

Diagramme. Data types

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Annexe A. Annexes

A.1. Package Bases

Définition. Cette annexe décrit l'ensemble des types de base utilisés dans la documentation du modèle.

Vocabulaire. Les types de base sont définis dans un vocabulaire externe au modèle (le vocabulaire déclaré par le langage cible)

Valeur: <http://www.w3.org/2001/XMLSchema> (Identifiant: **xsd**)

A.1.1. base64Binary

Nom qualifié. *base64Binary*

Définition. Représente des données binaires arbitraires codées en Base64. Un base64Binary est un ensemble de séquences de longueur finie d'octets binaires.

A.1.2. date

Nom qualifié. *date*

Définition. Représente une date du calendrier (norme ISO 8601). Le format de date est CCYY-MM-DD, éventuellement avec un indicateur de fuseau horaire comme pour dateTime.

A.1.3. dateTime

Nom qualifié. *dateTime*

Définition. Représente un moment spécifique dans le temps (norme ISO 8601).

Le format de dateTime est CCYY-MM-DDThh:mm:ss, où CC représente le siècle, YY, l'année, MM, le mois et DD, le jour, précédé d'un signe moins facultatif (-) pour indiquer un nombre négatif. Si le signe moins (-) est omis, le nombre est supposé positif (+). T est le séparateur date/heure et hh, mm et ss représentent respectivement l'heure, la minute et la seconde. Des chiffres supplémentaires permettent d'augmenter la précision de fractions de secondes, au besoin. Par exemple, le format ss.ss... avec n'importe quel nombre de chiffres après la virgule décimale est pris en charge. La partie des fractions de secondes est facultative.

Cette représentation peut être immédiatement suivie d'un « Z » pour indiquer l'heure universelle (UTC) ou le fuseau horaire. Il s'agit par exemple de la différence entre l'heure locale et l'heure UTC, immédiatement suivie d'un signe + ou -, suivi de la différence par rapport à l'heure UTC représentée sous la forme hh:mm (les minutes sont requises). Si le fuseau horaire est inclus, les heures et les minutes doivent être présentes.

A.1.4. decimal

Nom qualifié. *decimal*

Définition. Représente des nombres de précision aléatoire. Suite de caractères numériques avec ou sans signe, et séparateur décimal optionnel "."

A.1.5. string

Nom qualifié. *string*

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Définition. Représente des chaînes de caractères.

A.1.6. token

Nom qualifié. *token*

Définition. Représente des chaînes sous forme de jetons.

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A.2. Informations de traçabilité du modèle

Hôte. PMF

Horodatage. 20120330_160144

Emplacement. D:/Fichiers/WS_CAMELIA

Projet. EDISANTE_ESPPADOM

Patrimoine. Z:\Edi\Camelia\Patrimoine

Statut. Consolidé

Generation. 2