

Description of 3B18 Message

PIP® 3B18

Validated 11.12.01

Specification Information

Name Description of 3B18 Message

PIP Notify Of Shipping Documentation

Cluster Order Management

Segment Transportation and Distribution

Publication Date 10 June 2014

Version Identifier V11.12

Table of Content

	Document Management	
1.1	Legal Disclaimer	
1.2	Copyright	
1.3	Trademarks	
1.4	Acknowledgments	5
1.5	Related Documents	6
1.6	Document Version History	6
1.7	Document Purpose	6
2.	Interchange Model	7
2.1	ShippingOrderCancellationRequest	7
2.	1.1 Interchange Diagram	
2.	1.2 Dependency Diagram	
2.	1.3 RequestingOrderInformation	
2.	1.4 ShippingOrder	
2.	1.5 ShippingOrderCancellationRequest	
2.2	•	
	2.1 Procurement	
	2.2.1.1 Dependency Diagram	
	2.2 CodeList	
	2.2.2.1 OrderAdmin	
	2.3 Logistics	
	2.2.3.1 Dependency Diagram	
	2.2.3.2 OrderInformation	
	Universal Structure	
3.1	ContactInformation	
	1.1 ContactInformation	
3.2	DataType	
	/ 1	
_	2.1 Contact	
_	2.2 DUNS	
_	2.3 DUNSPlus4	
_	2.4 GLN	
3.3		
	3.1 BusinessDocumentReference	
3.4	Locations	
_	4.1 AlternativeIdentifier	
_	4.2 Location	
_	4.3 LocationChoice	
	4.4 PhysicalAddress	
3.5	MonetaryExpression	
	5.1 FinancialAmount	
3.6	PartnerIdentification	
3.	6.1 FullPartner	
3.	6.2 IntermittentPartner	20
3.	6.3 KnownPartner	21
3.	6.4 KnownPartnerContact2	21
3.	6.5 NewPartner2	22
3.	6.6 PartnerDescription	23
3.	6.7 PartnerDescriptionChoice	
3.	6.8 PartnerIdentification	
	6.9 SpecifiedFullPartner	

	3.	6.10	SpecifiedIntermittentPartner	25
	3.	6.11	SpecifiedKnownPartner	26
	3.	6.12	SpecifiedNewPartner	26
	3.7	Phv	sicalDimension	
	3.8	,	ductIdentification	
	3.9		leList	
		9.1	Country	
		9.2	CountrySubdivision	
		9.3	Currency	
	_	9.4	Language	
		9.5	DocumentType	
		9.6	MimeTypeQualifier	
		9.7	ProcessRoleIdentifier	
4.			m Structure	
	4.1		inessProcessIdentifier4	
	4.2		inessServiceInformation	
	4.3	Con	itractInformation	45
	4.4	Cor	relationInformation	45
	4.5	Doc	rumentHeader	16
	4.6		rumentIdentification	
	4.7		cumentIdentificationChoice	
	4.8		cumentInformation4	
	4.9		cumentManifest	
	4.10		ocumentSecurity	
	4.1		anifestItem	
	4.12		ipIdentifier	
	4.12		pVersion	
	4.1. 4.1			
			eceiver	
	4.15		equestingDocumentInformation	
	4.16		ender	
	4.17		tandardDocumentIdentification	
	4.18		pirPipIdentification	
	4.19		ersionIdentifier	
	4.20) C	odeList	
		20.1	TPIRFileType	
5.		XML [Data Type!	56
	5.1	any	URI	56
	5.2	boo	lean	56
	5.3	date	eTime	56
	5.4		t!	
	5.5		ger	
	5.6		itiveInteger	
	5.7		ng	
	J.,	3011		,
			Table of Figures	
			14513 31 1194133	
			Takanahan a	_
			Interchange	
			Dependency	
			RequestingOrderInformation	
			ShippingOrder	
Fi	gure	2-5	ShippingOrderCancellationRequest	C

Figure 2-6 Dependency	
Figure 2-7 Dependency	
Figure 2-8 OrderInformation	
Figure 3-1 ContactInformation	
Figure 3-2 Contact	
Figure 3-3 DUNS	
Figure 3-4 DUNSPlus4	
Figure 3-5 GLN	.15
Figure 3-6 BusinessDocumentReference	
Figure 3-7 AlternativeIdentifier	
Figure 3-8 Location	.17
Figure 3-9 PhysicalAddress	.18
Figure 3-10 FinancialAmount	
Figure 3-11 FullPartner	.20
Figure 3-12 IntermittentPartner	
Figure 3-13 KnownPartner	
Figure 3-14 KnownPartnerContact	
Figure 3-15 NewPartner	
Figure 3-16 PartnerDescription	
Figure 3-17 PartnerIdentification	
Figure 3-18 SpecifiedFullPartner	.25
Figure 3-19 SpecifiedIntermittentPartner	.25
Figure 3-20 SpecifiedKnownPartner	
Figure 3-21 SpecifiedNewPartnerFigure 4-1 BusinessProcessIdentifier	.20
Figure 4-1 BusinessProcessIdentifier	
Figure 4-3 ContractInformation	
Figure 4-4 CorrelationInformation	
Figure 4-5 DocumentHeader	
Figure 4-6 DocumentIdentification	
Figure 4-7 DocumentInformation	
Figure 4-8 DocumentManifest	
Figure 4-9 DocumentSecurity	
Figure 4-10 ManifestItem	
Figure 4-11 PipIdentifier	
Figure 4-12 PipVersion	
Figure 4-13 Receiver	
Figure 4-14 RequestingDocumentInformation	52
Figure 4-15 Sender	
Figure 4-16 StandardDocumentIdentification	
Figure 4-17 TpirPipIdentification	
Figure 4-18 VersionIdentifier	
3	

1. Document Management

1.1 Legal Disclaimer

RosettaNet, its members, officers, directors, employees, or agents shall not be liable for any injury, loss, damages, financial or otherwise, arising from, related to, or caused by the use of this document or the specifications herein, as well as associated guidelines and schemas. The use of said specifications shall constitute your express consent to the foregoing exculpation.

1.2 Copyright

©2014 RosettaNet. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the inclusion of this copyright notice. Any derivative works must cite the copyright notice. Any public redistribution or sale of this publication or derivative works requires prior written permission of the publisher.

1.3 Trademarks

RosettaNet, Partner Interface Process, PIP and the RosettaNet logo are trademarks or registered trademarks of "RosettaNet," a non-profit organization. All other product names and company logos mentioned herein are the trademarks of their respective owners. In the best effort, all terms mentioned in this document that are known to be trademarks or registered trademarks have been appropriately recognized in the first occurrence of the term.

1.4 Acknowledgments

This document has been prepared by RosettaNet (http://www.rosettanet.org/) from requirements gathered during the Milestone Program and in conformance with the methodology. Listed below are the legal entities that contributed to the design and development of this PIP.

BAX Global	Cisco Systems, Inc.
Dagang Net Technologies SDN BHD	Danzas
Danzas AEI Intercontinental, Inc.	DHL Danzas Air & Ocean
GridNode, Inc.	GridNode Pte. Ltd.
Intel Corporation	Intel Corporations
Menlo Worldwide	MITAC International Corp.
Sterling Commerce	MIMOS Berhad
Shanghai Easipass International, Inc.	

1.5 Related Documents

- Associated PIP Message Schemas (included with PIP Specification only)
- Description of Partner Interface Process for 3B18
- Message Structure

1.6 Document Version History

<u>Version</u>	<u>Date</u>	<u>Description</u>
Validated 11.00.00	11 July 2006	Validated Version
		Milestone Program: e-Customs
Validated 11.01.00	08 October 2007	Validated Version
		Milestone Program: Schema2Market
Validated 11.10.00	22 May 2008	Validated Version
		Quarterly Maintenance Process 2008
Validated 11.11.00	22 February 2011	Validated Version
		Quarterly Maintenance Process 2011
Validated 11.12.00	30 May 2012	Updated Version
Validated 11.12.01	10 June 2014	Updated Version

1.7 Document Purpose

The purpose of the document is to explain the structure, the association between objects, the content of objects and the definition for single elements to a non-technical audience.

2. Interchange Model

2.1 ShippingOrderCancellationRequest

2.1.1 Interchange Diagram

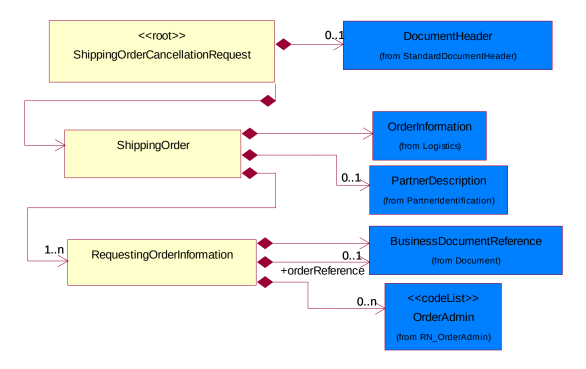


Figure 2-1 Interchange

2.1.2 Dependency Diagram

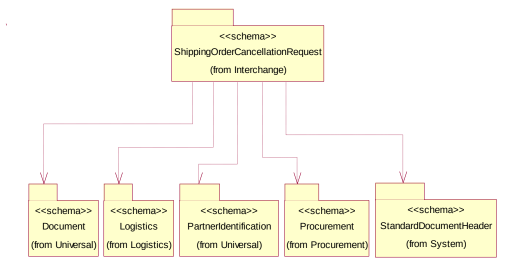


Figure 2-2 Dependency

2.1.3 RequestingOrderInformation

The collection of business properties that identifies an order of another type that caused this shipping order to be created.

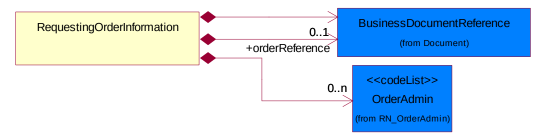


Figure 2-3 RequestingOrderInformation

Composition	Cardinality	Туре	Documentation
orderReference	01	BusinessDocumentR eference	An additional reference number to identify a single shipment when there are multiple shipments resulting from a single requesting order.
OrderAdmin	0n	OrderAdmin	Additional administrative code identifying the reason the shipping order is being sent, possibly indicating a predefined workflow.
BusinessDocumen tReference	1	BusinessDocumentR eference	The business document reference object allows for the indirect referencing of a relationship to other business related documents.

2.1.4 ShippingOrder

The collection of business properties that describes an order to ship products from one location to another. ProcessRoleIdenfier usage suggested: CNC - Cancellation party: The party who is cancelling the shipping order.

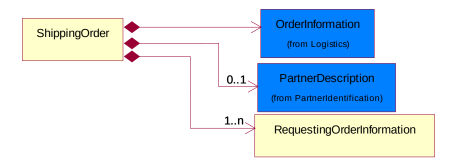


Figure 2-4 ShippingOrder

Composition	Cardinality	Туре	Documentation
RequestingOrderI nformation	1n	RequestingOrderInfo rmation	The collection of business properties that identifies an order of another type that caused this shipping order to be created.
OrderInformation	1	OrderInformation	The collection of business properties that identifies a shipping order, including its identity, type and purpose.
PartnerDescriptio n	01	PartnerDescription	The collection of business properties that describe a business partners' identity, their contact information, where they are physically located and their function in a supply chain.

2.1.5 ShippingOrderCancellationRequest

Top level object for a Shipping Order Cancellation Request document.

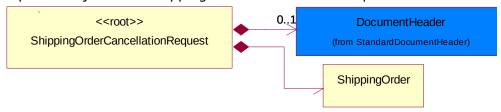


Figure 2-5 ShippingOrderCancellationRequest

Composition	Cardinality	Туре	Documentation
DocumentHeader	01	DocumentHeader	The object allows for the identification of the sender and receiver of the business document.

ShippingOrder	1	ShippingOrder	The collection of business properties that describes an order to ship products from one location to
			another. ProcessRoleIdenfier usage suggested: CNC - Cancellation party: The party who is cancelling
			the shipping order.

2.2 Domain Model

2.2.1 Procurement

2.2.1.1 Dependency Diagram

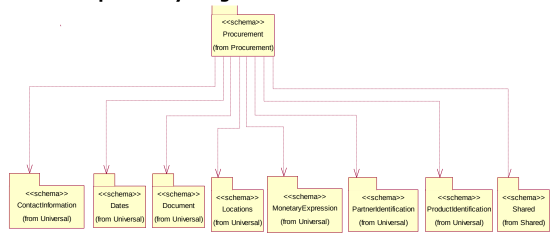


Figure 2-6 Dependency

2.2.2 CodeList

2.2.2.1 OrderAdmin

Additional administrative code identifying the reason the shipping order is being sent, possibly indicating a predefined workflow.

Name	Documentation	
DDE	Demo Depot.	
DOA	DOA.	
ERA	E-Rate.	
GRA	Government Rated.	
INT	Internal/Demo/Evaluation/Sample.	
MUL	Multinational.	
PRE	Premium.	
REP	Replacement.	
RZC	Replacement - Zero Cost.	

SAM	Sample.
SPR	Special Promotions.
STA	Standard.
TIO	Trade-in Order.
TIR	Trade-in Return.
UPG	Upgrade.
UZC	Upgrade - Zero Cost.

2.2.3 Logistics

2.2.3.1 Dependency Diagram

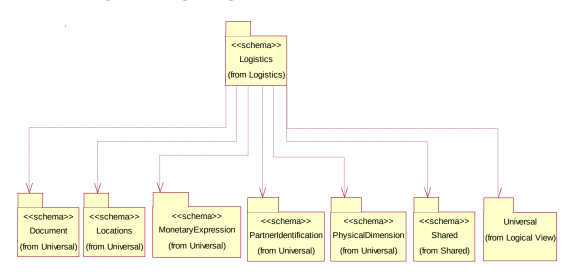


Figure 2-7 Dependency

2.2.3.2 OrderInformation

The collection of business properties that identifies a shipping order, including its identity, type and purpose.

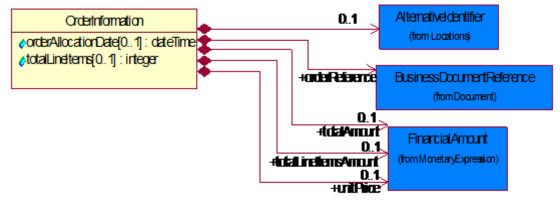


Figure 2-8 OrderInformation

Attribute	Туре	Documentation
orderAllocationDate[01	dateTime	Specifies an instance in time for the part
]		was allocated.
totalLineItems[01]	integer	Total number of line items in an entire
		business document.

Composition	Cardinality	Туре	Documentation
orderReference	1	BusinessDocumentRef erence	An additional reference number to identify a single shipment when there are multiple shipments resulting from a single requesting order.
AlternativeIdentifi er	01	AlternativeIdentifier	Identifies the specified code and the name of the organization that a code is utilized from.
unitPrice	01	FinancialAmount	Agreed upon Export/Import invoice unit price.
totalAmount	01	FinancialAmount	Total price for an entire business document.
totalLineItemsAm ount	01	FinancialAmount	Total price for all shipping order line items.

3. Universal Structure

3.1 ContactInformation

3.1.1 ContactInformation

The business document must allow for the identification of the name of the department, service or individual to be contacted regarding the context of the business document.

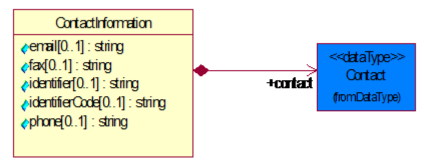


Figure 3-1 ContactInformation

Attribute	Туре	Documentation
email[01]	string	The electronic mail for the specified contact.
fax[01]	string	The fax number for the specified contact.
identifier[01] identifierCode[01]	string	Identifies the role of the contact (i.e. Service Technician, Account Manager) in the Business Process. IdentifierCode is a unique security
identifier Code[o1]	Stillig	authorization code to identify the contactie. badge ID.
phone[01]	string	The telephone number for the specified contact.

Composition	Cardinality	Туре	Documentation
contact	1	Contact	The name of the
			department, service or
			individual to be contacted
			within the organization.

3.2 DataType

3.2.1 Contact

The name of the department, service or individual to be contacted within the organization.

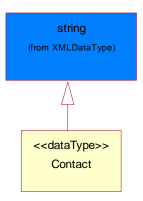


Figure 3-2 Contact

3.2.2 DUNS

A number assigned by Dun and Bradstreet to identify a business location.

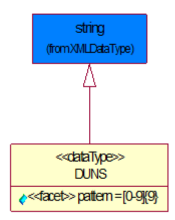


Figure 3-3 DUNS

Attribute	Туре	Documentation
pattern		[0-9]{9}

3.2.3 DUNSPlus4

A identifier to specify a specific location within a business location.

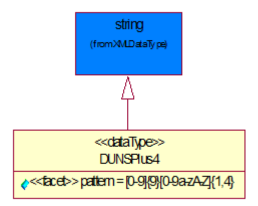


Figure 3-4 DUNSPlus4

Attribute	Туре	Documentation
pattern		Data Universal Numbering System +4 (DUNS+4) number means the DUNS number assigned by Dun and Bradstreet, Inc. (D&B) plus an alphanumeric of length 4 suffix that may be assigned by a business concern.

3.2.4 GLN

Global Location Number (GLN) - A identifier to identify legal entities, trading parties and location.

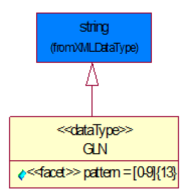


Figure 3-5 GLN

Attribute	Туре	Documentation
pattern		[0-9]{13}

3.3 Document

3.3.1 BusinessDocumentReference

The business document reference object allows for the indirect referencing of a relationship to other business related documents.

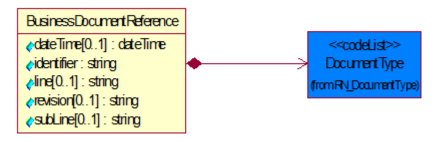


Figure 3-6 BusinessDocumentReference

Attribute	Туре	Documentation
dateTime[01]	dateTime	The date-time stamp indicating on the referenced business document.
identifier	string	Unique identification of the referenced business document.
line[01]	string	References the specific line number of the specified business document.
revision[01]	string	Referenced the revision of the specified business document.
subLine[01]	string	References the specific subline number of the specified business document.

Composition	Cardinality	Туре	Documentation
DocumentType	1		A code identifying the business context of a
			document.

3.4 Locations

3.4.1 AlternativeIdentifier

Identifies the specified code and the name of the organization that a code is utilized from.

Alternativeldertifier

authority: string

identifier: string

Figure 3-7 AlternativeIdentifier

Attribute	Туре	Documentation
authority	string	The name of the organization that a code is utilized from.
identifier	string	The specified code to represent an entity (e.g. product, location, partner, etc.).

3.4.2 Location

The business document must specify a location.

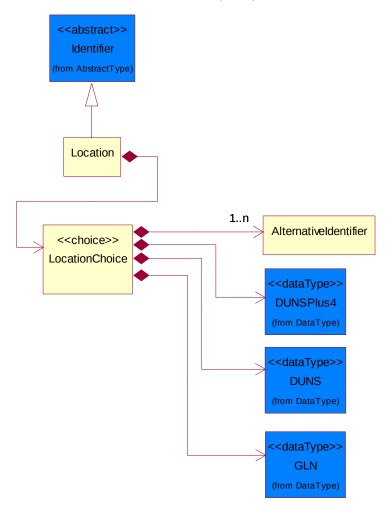


Figure 3-8 Location

Composition	Cardinality	Туре	Documentation
LocationChoice	1	LocationChoice	

3.4.3 LocationChoice

Composition	Cardinality	Туре	Documentation
DUNSPlus4	1	DUNSPlus4	A identifier to specify a specific location within a business location.
DUNS	1	DUNS	A number assigned by Dun and Bradstreet to identify a business location.
AlternativeIdentifi	1n	AlternativeIdentifier	Identifies the specified

er			code and the name of the organization that a code is utilized from.
GLN	1	GLN	Global Location Number (GLN) - A identifier to identify legal entities, trading parties and location.

3.4.4 PhysicalAddress

The business document must provide a physical address for a party to the business transaction.

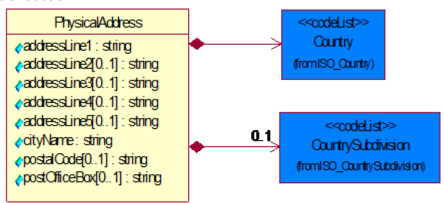


Figure 3-9 PhysicalAddress

Attribute	Туре	Documentation
addressLine1	string	The first line of a physical address.
addressLine2[01]	string	The second line of a physical address.
addressLine3[01]	string	The third line of a physical address.
addressLine4[01]	string	The fourth line of a physical address.
addressLine5[01]	string	The fifth line of a physical address.
cityName	string	The name of a city.
postalCode[01]	string	Identifying geographic location as specified by a national postal code.
postOfficeBox[01]	string	The Post Office Box identifier used to identify a party's post office box.

Composition	Cardinality	Туре	Documentation
Country	1	Country	For representation of Country name RosettaNet has adopted ISO 3166-3; 1999. Refer to the following web page to get the latest version of the standard:
			http://www.iso.ch/iso/en/ prods-

			services/iso3166ma/02iso -3166-code- lists/index.html If you need more information about the ISO standard please contact ISO for more details.
CountrySubdivisio n	01	CountrySubdivision	For representation of a Countries subdivisions RosettaNet has adopted ISO 3166-3; 1999. Refer to the following web page to get the latest version of the standard:
			http://www.iso.ch/iso/en/ prods- services/iso3166ma/02iso -3166-code- lists/index.html
			If you need more information about the ISO standard please contact ISO for more details.

3.5 MonetaryExpression

3.5.1 FinancialAmount

The business document must express financial amounts.

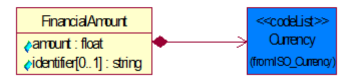


Figure 3-10 FinancialAmount

Attribute	Туре	Documentation
amount	float	Specifies the monetary amount.
identifier[01]	string	Identifier is a unique identifier to which the specific price is tied - ie. promotion name/ program.

Composition	Cardinality	Туре	Documentation
Currency	1	Currency	For representation of
			Currency codes
			RosettaNet has adopted
			ISO 4217; 1995. The

British Standards Institution (BSI) is the ISO 4217 Maintenance Agency. Refer to the following web page to get the latest version of the standard: http://www.bsi- global.com/Technical+Inf ormation/Publications/_Pu blications/tig90.xalter
If you need more information about the ISO standard please contact ISO for more details.

3.6 PartnerIdentification

3.6.1 FullPartner

The business document must describe the trading partners in the business transaction. This data structure provide the flexibility to describe a partner in all possible methods as for new, existing or known partner.

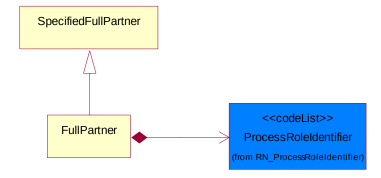


Figure 3-11 FullPartner

Composition	Cardinality	Туре	Documentation
ProcessRoleIdenti	1	ProcessRoleIdentifier	Describes the role of the
fier			partner in the business
			process. A partner will
			fulfill at least one or more
			roles during the business
			process.

3.6.2 IntermittentPartner

The business document must describe a physical address for a delivery.

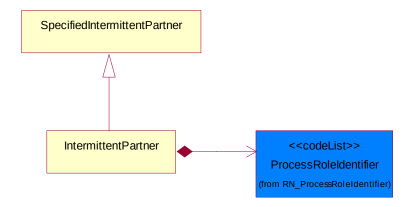


Figure 3-12 IntermittentPartner

Composition	Cardinality	Туре	Documentation
ProcessRoleIdenti fier	1	ProcessRoleIdentifier	Describes the role of the partner in the business process. A partner will fulfill at least one or more roles during the business process.

3.6.3 KnownPartner

The business document must describe the trading partners in the business transaction.

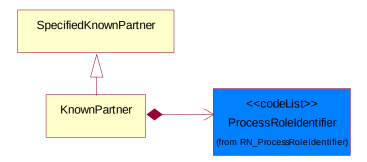


Figure 3-13 KnownPartner

Composition	Cardinality	Туре	Documentation
ProcessRoleIdenti fier	1	ProcessRoleIdentifier	Describes the role of the partner in the business process. A partner will fulfill at least one or more roles during the business process.

3.6.4 KnownPartnerContact

The business document must describe the trading partners in the business

transaction.

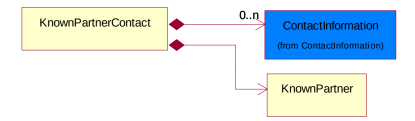


Figure 3-14 KnownPartnerContact

Composition	Cardinality	Туре	Documentation
KnownPartner	1	KnownPartner	The business document must describe the trading partners in the business transaction.
ContactInformatio n	0n	ContactInformation	The business document must allow for the identification of the name of the department, service or individual to be contacted regarding the context of the business document.

3.6.5 NewPartner

The business document must describe a new, existing (but known to only one of the parties to the transaction) or an unknown party to the business transaction.

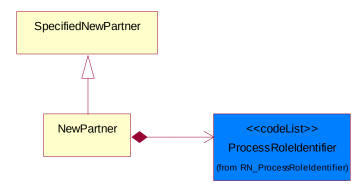


Figure 3-15 NewPartner

Composition	Cardinality	Туре	Documentation
ProcessRoleIdenti fier	1	ProcessRoleIdentifier	Describes the role of the partner in the business process. A partner will fulfill at least one or more roles during the business process.

3.6.6 PartnerDescription

The collection of business properties that describe a business partners' identity, their contact information, where they are physically located and their function in a supply chain.

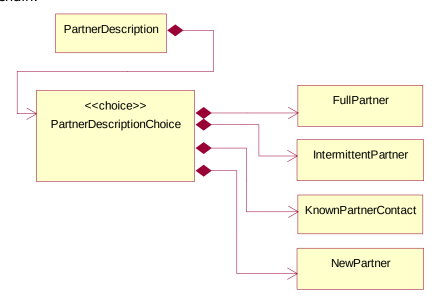


Figure 3-16 PartnerDescription

Composition	Cardinality	Туре	Documentation
PartnerDescriptio	1	PartnerDescriptionCh	
nChoice		oice	

3.6.7 PartnerDescriptionChoice

Composition	Cardinality	Туре	Documentation
KnownPartnerCon tact	1	KnownPartnerContact	The business document must describe the trading partners in the business transaction.
IntermittentPartn er	1	IntermittentPartner	The business document must describe a physical address for a delivery.
NewPartner	1	NewPartner	The business document must describe a new, existing (but known to only one of the parties to the transaction) or an unknown party to the business transaction.
FullPartner	1	FullPartner	The business document must describe the trading partners in the business transaction. This data

structure provide the flexibility to describe a partner in all possible methods as for new, existing or known
partner.

3.6.8 PartnerIdentification

The business document must allow for the identity of one or more parties to the transaction.

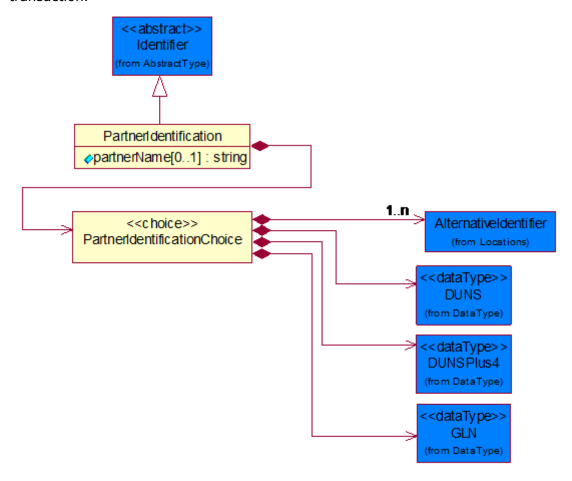


Figure 3-17 PartnerIdentification

Attribute	Туре	Documentation
partnerName[01]	string	The name of the partner's company/business.

3.6.9 SpecifiedFullPartner

The business document must describe the trading partners in the business transaction. This data structure provide the flexibility to describe a partner in all possible methods as for new, existing or known partner. This is specifically for partner who role has been specified.

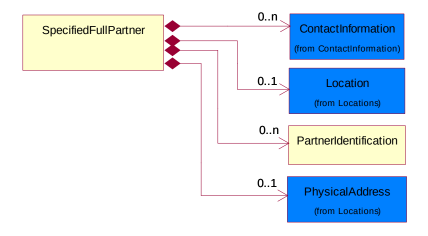


Figure 3-18 SpecifiedFullPartner

Composition	Cardinality	Туре	Documentation
ContactInformatio n	0n	ContactInformation	The business document must allow for the identification of the name of the department, service or individual to be contacted regarding the context of the business document.
Location	01	Location	The business document must specify a location.
PartnerIdentificati on	0n	PartnerIdentification	The business document must allow for the identity of one or more parties to the transaction.
PhysicalAddress	01	PhysicalAddress	The business document must provide a physical address for a party to the business transaction.

3.6.10 SpecifiedIntermittentPartner

The business document must describe a physical address for a delivery.

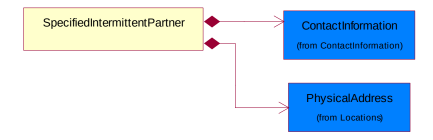


Figure 3-19 SpecifiedIntermittentPartner

Composition	Cardinality	Туре	Documentation
ContactInformatio n	1	ContactInformation	The business document must allow for the identification of the name of the department, service or individual to be contacted regarding the context of the business document.
PhysicalAddress	1	PhysicalAddress	The business document must provide a physical address for a party to the business transaction.

3.6.11 SpecifiedKnownPartner

The business document must describe the trading partners in the business transaction.

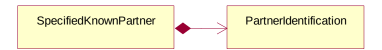


Figure 3-20 SpecifiedKnownPartner

Composition	Cardinality	Туре	Documentation
PartnerIdentificati	1	PartnerIdentification	The business document
on			must allow for the identity
			of one or more parties to
			the transaction.

3.6.12 SpecifiedNewPartner

The business document must describe a new, existing (but known to only one of the parties to the transaction) or an unknown party to the business transaction.

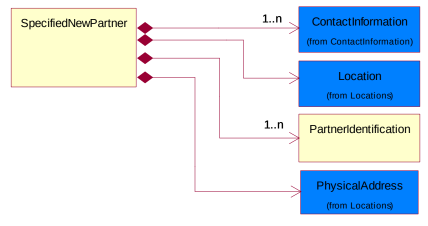


Figure 3-21 SpecifiedNewPartner

Composition	Cardinality	Туре	Documentation
ContactInformatio n	1n	ContactInformation	The business document must allow for the identification of the name of the department, service or individual to be contacted regarding the context of the business document.
Location	1	Location	The business document must specify a location.
PhysicalAddress	1	PhysicalAddress	The business document must provide a physical address for a party to the business transaction.
PartnerIdentificati on	1n	PartnerIdentification	The business document must allow for the identity of one or more parties to the transaction.

3.7 PhysicalDimension

3.8 ProductIdentification

3.9 CodeList

3.9.1 Country

For representation of Country name RosettaNet has adopted ISO 3166-3; 1999. Refer to the following web page to get the latest version of the standard: http://www.iso.ch/iso/en/prods-services/iso3166ma/02iso-3166-code-lists/index.html

If you need more information about the ISO standard please contact ISO for more details.

3.9.2 CountrySubdivision

For representation of a Countries subdivisions RosettaNet has adopted ISO 3166-3; 1999. Refer to the following web page to get the latest version of the standard: http://www.iso.ch/iso/en/prods-services/iso3166ma/02iso-3166-code-lists/index.html

If you need more information about the ISO standard please contact ISO for more details.

3.9.3 Currency

For representation of Currency codes RosettaNet has adopted ISO 4217; 1995. The British Standards Institution (BSI) is the ISO 4217 Maintenance Agency. Refer to the

following web page to get the latest version of the standard: http://www.bsi-

global.com/Technical+Information/Publications/_Publications/tig90.xalter

If you need more information about the ISO standard please contact ISO for more details.

3.9.4 Language

For representation of Language name RosettaNet has adopted ISO 639-2; 1998. Refer to the following web page to get the latest version of the standard:

http://www.loc.gov/standards/iso639-2/iso639jac.html

If you need more information about the ISO standard please contact ISO for more details.

3.9.5 DocumentType

A code identifying the business context of a document.

Instance	Documentation
APM	Applied Promotions.
ARA	Authorization Request Approval.
CAR	Certificate of Analysis Response.
CBN	Product batch number of customer.
CCN	Customs clearance number.
CFA	Failure Analysis - Request document that will accompany the product providing characteristics of the component failure.
CIN	Commercial Invoice.
CNM	Traditional credit note or memo.
COA	Certificate of Analysis.
CON	In a virtual sourcing relationship, a third party trading partner is supplying a part to a customer on behalf of another company that has taken the order for the customer. In this case a Customer Order Number is associated to the request for material that is sent to the virtual trading partners.
COS	Consumption Notice.
COT	Contract.
CRN	Unique consumption reference number identifying the product consumption issue i.e. one-to-one relationship with physical flow.
DEM	Traditional debit note or memo.
DEN	Delivery Note.
DIN	Discontinuation Notice.
DOR	Delivery Order.
DRN	Drawing Number.
DRR	Design Registration Request.
ECO	Engineering Change Order - The proprietary unique identification number that represents an engineering change order.
EDD	Export Declaration Document.
EIR	Engineering Information Request.
EOL	End of Life.

	T-
FUO	Sales order or transfer order fulfilling demand out of a facility
	(outbound shipment).
IDD	Import Declaration Document.
INV	Invoice.
LID	Location Identifier. Data for on-site work that have to be done on the
NAENI	machine (associated with preventive maintenance order).
MEN	Master Event Number.
MID	Machine Identifier. Data for on-site work that have to be done on the
MON	machine (associated with preventive maintenance order).
MON	Model Number.
NTS	Notes.
OCL	The unique identifier assigned by the OEM for a warranty claim.
OGA	Other governmental agency issued document.
OPO	The unique identifier assigned by the OEM for a part order.
OPR	The unique identifier assigned by the OEM for a part return.
PCN	Product/Process Change.
PFA	Failure Analysis - Request document that will accompany the product
D. 1.	providing characteristics of the product failure.
PII	Refers to previously issued invoice.
PLS	Unique number that identifies packing form prior to shipment.
POI	Purchase Order IN.
PON	Production order number for material release.
POO	Purchase Order OUT.
PRC	Product Catalog.
PSI	Refers to previously issued self-billing invoice.
PUO	Purchase Order.
QUO	Quote.
REC	Document identifying the receipt of materials or products into a facility
	against a purchase order or transfer order (inbound shipment).
REN	Release Number.
REO	Purchase order or transfer order replenishing inventory into a facility
5-0	(inbound shipment).
REQ	Requisition.
RMA	Returned Material Authorization.
RPO	Purchase order for materials or product returned to and reworked by a supplier.
RTA	Remittance Advice - Remittance details.
SAO	Sales Order.
SBC	Credit Memo used in self-billing scenario.
SBD	Debit Memo used in self-billing scenario.
SBI	Invoice in self billing scenario.
SBN	Product batch number of supplier.
SCA	Similar to contracts - Contains the quantity of an article that is to be
	ordered from a vendor and the price for article or service that is to be
	procured.
SEN	Serial Number.
SEO	A document that gives a repair provider the necessary authorization to
	repair or upgrade a product either at the customer site or at the repair
	provider's site.
SHD	Shipping Document.

SNC	Shipset Number on Code List.
SPC	The unique identifier assigned by the ASP for a warranty claim.
SPN	Spec Number.
SPO	The unique identifier assigned by the ASP for a part order.
SPR	The unique identifier assigned by the ASP for a part return.
SPW	The unique identifier assigned by the ASP to reference a work order.
SRI	A document that contains the shipping reference number which allows the product to be tracked within the outsourced logistic providers network.
SWT	Switch Authorization.
TCS	Terms and Conditions.
TRO	Order which results in materials or products being moved from one facility to another (outbound shipment and inbound shipment).
WAB	Waybill.
WAC	Denotes a warranty claim.
WOO	Work Order.

3.9.6 MimeTypeQualifier

The MIME type as defined by IANA.

Please refer to http://www.iana.org/assignments/media-types/ for a list of types.

Instance	Documentation	
application/activemessage	[Shapiro]	
application/andrew-inset	[Borenstein]	
application/applefile	[Faltstrom]	
application/atomicmail	[Borenstein]	
application/batch-SMTP	[RFC2442]	
application/beep+xml	[RFC3080]	
application/cals-1840	[RFC1895]	
application/cnrp+xml	[RFCCNRP]	
application/commonground	[Glazer]	
application/cpl+xml		
application/cybercash	[Eastlake]	
application/dca-rft	[Campbell]	
application/dec-dx	[Campbell]	
application/dicom	[RFC3240]	
application/dvcs	[RFC3029]	
application/EDI-Consent	[RFC1767]	
application/EDIFACT	[RFC1767]	
application/EDI-X12	[RFC1767]	
application/eshop	[Katz]	
application/font-tdpfr	[RFC3073]	
application/http	[RFC2616]	
application/hyperstudio	[Domino]	
application/iges	[Parks]	
application/index	[RFC2652]	
application/index.cmd	[RFC2652]	
application/index.obj	[RFC2652]	
application/index.response	[RFC2652]	

application/index.vnd	[RFC2652]
application/iotp	[RFC2935]
application/ipp	[RFC2910]
application/isup	[RFC3204]
application/mac-binhex40	[Faltstrom]
application/macwriteii	[Lindner]
application/marc	[RFC2220]
application/mathematica	[Van Nostern]
application/msword	[Lindner]
application/news-message-id	[RFC1036,Spencer]
application/news-transmission	[RFC1036, Spencer]
application/ocsp-request	[RFC2560]
application/ocsp-response	[RFC2560]
application/octet-stream	[RFC2045,RFC2046]
application/oda	[RFC2045,RFC2046]
application/ogg	[RFC-walleij-ogg-mediatype-08.txt]
application/parityfec	[RFC3009]
application/pdf	[Lindner]
application/pgp-encrypted	[RFC3156]
application/pgp-keys	[RFC3156]
application/pgp-signature	[RFC3156]
application/pkcs10	[RFC2311]
application/pkcs7-mime	[RFC2311]
application/pkcs7-signature	[RFC2311]
application/pkix-cert	[RFC2585]
application/pkixcmp	[RFC2510]
application/pkix-crl	[RFC2585]
application/postscript	[RFC2045,RFC2046]
application/prs.alvestrand.titrax-sheet	[Alvestrand]
application/prs.cww	[Rungchavalnont]
application/prs.nprend	[Doggett]
application/prs.plucker	[Janssen]
application/qsig	[RFC3204]
application/reginfo+xml	[RFC-ietf-sipping-reg-event-00.txt]
application/remote-printing	[RFC1486,Rose]
application/riscos	[Smith]
application/rtf	[Lindner]
application/sdp	[RFC2327]
application/set-payment	[Korver]
application/set-payment-initiation	[Korver]
application/set-registration	[Korver]
application/set-registration-initiation	[Korver]
application/sgml	[RFC1874]
application/sgml-open-catalog	[Grosso]
application/sieve	[RFC3028]
application/slate	[Crowley]
application/timestamp-query	[RFC3161]
application/timestamp-reply	[RFC3161]
application/tve-trigger	[Welsh]
application/vemmi	[RFC2122]
11 /	1 - 1

application/vnd.3gpp.pic-bw-large	[Meredith]
application/vnd.3gpp.pic-bw-small	[Meredith]
application/vnd.3gpp.pic-bw-var	[Meredith]
application/vnd.3gpp.sms	[Meredith]
application/vnd.3M.Post-it-Notes	[O'Brien]
application/vnd.accpac.simply.aso	[Leow]
application/vnd.accpac.simply.imp	[Leow]
application/vnd.acucobol	[Lubin]
application/vnd.acucorp	[Lubin]
application/vnd.adobe.xfdf	[Perelman]
application/vnd.aether.imp	[Moskowitz]
application/vnd.amiga.ami	[Blumberg]
application/vnd.anser-web-certificate-	[Mori]
issue-initiation	[11011]
application/vnd.anser-web-funds-transfer-	[Mori]
initiation	[11011]
application/vnd.audiograph	[Slusanschi]
application/vnd.blueice.multipass	[Holmstrom]
application/vnd.bmi	[Gotoh]
application/vnd.businessobjects	[Imoucha]
application/vnd.canon-cpdl	[Muto]
application/vnd.canon-lips	[Muto]
application/vnd.cinderella	[Kortenkamp]
application/vnd.claymore	[Simpson]
application/vnd.commerce-battelle	[Applebaum]
application/vnd.commonspace	[Chandhok]
application/vnd.contact.cmsg	[Patz]
application/vnd.cosmocaller	[Dellutri]
application/vnd.ctc-posml	[Kohlhepp]
application/vnd.cups-postscript	[Sweet]
application/vnd.cups-postscript application/vnd.cups-raster	[Sweet]
application/vnd.cups-raster	[Sweet]
application/vnd.curl	[Byrnes]
application/vnd.cybank	[Helmee]
application/vnd.cybank application/vnd.data-vision.rdz	[Fields]
application/vnd.data-vision.rdz	[Searcy]
application/vnd.dna application/vnd.dpgraph	[Parker]
application/vnd.dreamfactory	<u> </u>
	[Appleton]
application/vnd.dxr	[Duffy]
application/vnd.ecdis-update	[Buettgenbach]
application/vnd.ecowin.chart	[Olsson]
application/vnd.ecowin.filerequest	[Olsson]
application/vnd.ecowin.fileupdate	[Olsson]
application/vnd.ecowin.series	[Olsson]
application/vnd.ecowin.seriesrequest	[Olsson]
application/vnd.ecowin.seriesupdate	[Olsson]
application/vnd.enliven	[Santinelli]
application/vnd.epson.esf	[Hoshina]
application/vnd.epson.msf	[Hoshina]
application/vnd.epson.quickanime	[Gu]

application/vnd.epson.salt	[Nagatomo]
application/vnd.epson.ssf	[Hoshina]
application/vnd.ericsson.quickcall	[Tidwell]
application/vnd.eudora.data	[Resnick]
application/vnd.fdf	[Zilles]
application/vnd.ffsns	[Holstage]
application/vnd.FloGraphIt	[Floersch]
application/vnd.framemaker	[Wexler]
application/vnd.fsc.weblaunch	[D.Smith]
application/vnd.fujitsu.oasys	[Togashi]
application/vnd.fujitsu.oasys2	[Togashi]
application/vnd.fujitsu.oasys3	[Okudaira]
application/vnd.fujitsu.oasysgp	[Sugimoto]
application/vnd.fujitsu.oasysprs	[Ogita]
application/vnd.fujixerox.ddd	[Onda]
application/vnd.fujixerox.docuworks	[Taguchi]
application/vnd.fujixerox.docuworks.binder	[Matsumoto]
application/vnd.fut-misnet	[Pruulmann]
application/vnd.grafeg	[Tupper]
application/vnd.groove-account	[Joseph]
application/vnd.groove-help	[Joseph]
application/vnd.groove-identity-message	[Joseph]
application/vnd.groove-injector	[Joseph]
application/vnd.groove-tool-message	[Joseph]
application/vnd.groove-tool-template	[Joseph]
application/vnd.groove-vcard	[Joseph]
application/vnd.hbci	[Hammann]
application/vnd.hhe.lesson-player	[Jones]
application/vnd.hp-HPGL	[Pentecost]
application/vnd.hp-hpid	[Gupta]
application/vnd.hp-hps	[Aubrey]
application/vnd.hp-PCL	[Pentecost]
application/vnd.hp-PCLXL	[Pentecost]
application/vnd.httphone	[Lefevre]
application/vnd.hzn-3d-crossword	[Minnis]
application/vnd.ibm.afplinedata	[Buis]
application/vnd.ibm.electronic-media	[Tantlinger]
application/vnd.ibm.MiniPay	[Herzberg]
application/vnd.ibm.modcap	[Hohensee]
application/vnd.ibm.secure-container	[Tantlinger]
application/vnd.informix-visionary	[Gales]
application/vnd.intercon.formnet	[Gurak]
application/vnd.intertrust.digibox	[Tomasello]
application/vnd.intertrust.nncp	[Tomasello]
application/vnd.intu.qbo	[Scratchley]
application/vnd.intu.qfx	[Scratchley]
application/vnd.irepository.package+xml	[Knowles]
application/vnd.is-xpr	[Natarajan]
application/vnd.japannet-directory-service	[Fujii]
application/vnd.japannet-jpnstore-wakeup	[Yoshitake]
Lappineacion, manjapannec jphotore wakeup	[. Johnson of

application/vnd.japannet-payment-wakeup	[Fujii]
application/vnd.japannet-registration	[Yoshitake]
application/vnd.japannet-registration-	[Fujii]
wakeup	
application/vnd.japannet-setstore-wakeup	[Yoshitake]
application/vnd.japannet-verification	[Yoshitake]
application/vnd.japannet-verification-	[Fujii]
wakeup	
application/vnd.jisp	[Deckers]
application/vnd.kde.karbon	[Faure]
application/vnd.kde.kchart	[Faure]
application/vnd.kde.kformula	[Faure]
application/vnd.kde.kivio	[Faure]
application/vnd.kde.kontour	[Faure]
application/vnd.kde.kpresenter	[Faure]
application/vnd.kde.kspread	[Faure]
application/vnd.kde.kword	[Faure]
application/vnd.kenameaapp	[DiGiorgio-Haag]
application/vnd.koan	[Cole]
application/vnd.liberty-request+xml	[McDowell]
application/vnd.llamagraphics.life-	[White]
balance.desktop	
application/vnd.lotus-1-2-3	[Wattenberger]
application/vnd.lotus-approach	[Wattenberger]
application/vnd.lotus-freelance	[Wattenberger]
application/vnd.lotus-notes	[Laramie]
application/vnd.lotus-organizer	[Wattenberger]
application/vnd.lotus-screencam	[Wattenberger]
application/vnd.lotus-wordpro	[Wattenberger]
application/vnd.mcd	[Gotoh]
application/vnd.mediastation.cdkey	[Flurry]
application/vnd.meridian-slingshot	[Wedel]
application/vnd.micrografx.flo	[Prevo]
application/vnd.micrografx.igx	[Prevo]
application/vnd.mif	[Wexler]
application/vnd.minisoft-hp3000-save	[Bartram]
application/vnd.mitsubishi.misty-	[Tanaka]
guard.trustweb	
application/vnd.Mobius.DAF	[Kabayama]
application/vnd.Mobius.DIS	[Kabayama]
application/vnd.Mobius.MBK	[Devasia]
application/vnd.Mobius.MQY	[Devasia]
application/vnd.Mobius.MSL	[Kabayama]
application/vnd.Mobius.PLC	[Kabayama]
application/vnd.Mobius.TXF	[Kabayama]
application/vnd.mophun.application	[Wennerstrom]
application/vnd.mophun.certificate	[Wennerstrom]
application/vnd.motorola.flexsuite	[Patton]
application/vnd.motorola.flexsuite.adsi	[Patton]
application/vnd.motorola.flexsuite.fis	[Patton]

application/vnd.motorola.flexsuite.gotap	[Patton]
application/vnd.motorola.flexsuite.kmr	[Patton]
application/vnd.motorola.flexsuite.ttc	[Patton]
application/vnd.motorola.flexsuite.wem	[Patton]
application/vnd.mozilla.xul+xml	[McDaniel]
application/vnd.ms-artgalry	[Slawson]
application/vnd.ms-asf	[Fleischman]
application/vnd.mseq	[Le Bodic]
application/vnd.ms-excel	[Gill]
application/vnd.msign	[Borcherding]
application/vnd.ms-lrm	[Ledoux]
application/vnd.ms-powerpoint	[Gill]
application/vnd.ms-project	[Gill]
application/vnd.ms-tnef	[Gill]
application/vnd.ms-works	[Gill]
application/vnd.ms-wpl	[Plastina]
application/vnd.musician	[Adams]
application/vnd.music-niff	[Butler]
application/vnd.netfpx	[Mutz]
application/vnd.noblenet-directory	[Solomon]
application/vnd.noblenet-sealer	[Solomon]
application/vnd.noblenet-web	[Solomon]
application/vnd.novadigm.EDM	[Swenson]
application/vnd.novadigm.EDX	[Swenson]
application/vnd.novadigm.EXT	[Swenson]
application/vnd.obn	[Hessling]
application/vnd.osa.netdeploy	[Klos]
application/vnd.palm	[Peacock]
application/vnd.pg.format	[Gandert]
application/vnd.pg.osasli	[Gandert]
application/vnd.powerbuilder6	[Guy]
application/vnd.powerbuilder6-s	[Guy]
application/vnd.powerbuilder7	[Shilts]
application/vnd.powerbuilder75	[Shilts]
application/vnd.powerbuilder75-s	[Shilts]
application/vnd.powerbuilder7-s	[Shilts]
application/vnd.previewsystems.box	[Smolgovsky]
application/vnd.publishare-delta-tree	[Ben-Kiki]
application/vnd.pvi.ptid1	[Lamb]
application/vnd.pwg-multiplexed	[RFC3391]
application/vnd.pwg-xhtml-print+xml	[Wright]
application/vnd.Quark.QuarkXPress	[Scheidler]
application/vnd.rapid	[Szekely]
application/vnd.s3sms	[Tarkkala]
application/vnd.sealed.net	[Lambert]
application/vnd.seemail	[Webb]
application/vnd.shana.informed.formdata	[Selzler]
application/vnd.shana.informed.formtempl	[Selzler]
ate	
application/vnd.shana.informed.interchang	[Selzler]

е	
application/vnd.shana.informed.package	[Selzler]
application/vnd.smaf	[Takahashi]
application/vnd.sss-cod	[Dani]
application/vnd.sss-dtf	[Bruno]
application/vnd.sss-ntf	[Bruno]
application/vnd.street-stream	[Levitt]
application/vnd.svd	[Becker]
application/vnd.swiftview-ics	[Widener]
application/vnd.triscape.mxs	[Simonoff]
application/vnd.trueapp	[Hepler]
application/vnd.truedoc	[Chase]
application/vnd.ufdl	[Manning]
application/vnd.uplanet.alert	[Martin]
application/vnd.uplanet.alert-wbxml	[Martin]
application/vnd.uplanet.bearer-choice	[Martin]
application/vnd.uplanet.bearer-choice-	[Martin]
wbxml	
application/vnd.uplanet.cacheop	[Martin]
application/vnd.uplanet.cacheop-wbxml	[Martin]
application/vnd.uplanet.channel	[Martin]
application/vnd.uplanet.channel-wbxml	[Martin]
application/vnd.uplanet.list	[Martin]
application/vnd.uplanet.listcmd	[Martin]
application/vnd.uplanet.listcmd-wbxml	[Martin]
application/vnd.uplanet.list-wbxml	[Martin]
application/vnd.uplanet.signal	[Martin]
application/vnd.vcx	[T.Sugimoto]
application/vnd.vectorworks	[Pharr]
application/vnd.vidsoft.vidconference	[Hess]
application/vnd.visio	[Sandal]
application/vnd.visionary	[Aravindakumar]
application/vnd.vividence.scriptfile	[Risher]
application/vnd.vsf	[Rowe]
application/vnd.wap.sic	[WAP-Forum]
application/vnd.wap.slc	[WAP-Forum]
application/vnd.wap.wbxml	[Stark]
application/vnd.wap.wmlc	[Stark]
application/vnd.wap.wmlscriptc	[Stark]
application/vnd.webturbo	[Rehem]
application/vnd.wrq-hp3000-labelled	[Bartram]
application/vnd.wt.stf	[Wohler]
application/vnd.wv.csp+wbxml	[Salmi]
application/vnd.xara	[Matthewman]
application/vnd.xfdl	[Manning]
application/vnd.yellowriver-custom-menu	[Yellow]
application/whoispp-query	[RFC2957]
application/whoispp-response	[RFC2958]
application/wita	[Campbell]
application/wordperfect5.1	[Lindner]
application, not applications	[/G G.]

application/x400-bp	[RFC1494]	
application/xhtml+xml	[RFC3236]	
application/xml	[RFC3023]	
application/xml-dtd	[RFC3023]	
application/xml-external-parsed-entity	[RFC3023]	
application/zip	[Lindner]	
audio/32kadpcm	[RFC2421,RFC2422]	
audio/AMR	[RFC3267]	
audio/AMR-WB	[RFC3267]	
audio/basic	[RFC2045,RFC2046]	
audio/CN	[RFC3389]	
audio/DAT12	[RFC3190]	
audio/DVI4		
audio/EVRC	[RFC-ietf-avt-evrc-smv-03.txt]	
audio/EVRC0	[RFC-ietf-avt-evrc-smv-03.txt]	
audio/G.722.1	[RFC3047]	
audio/G722	[14. 656 17]	
audio/G723		
audio/G726-16		
audio/G726-24		
audio/G726-32		
audio/G726-40		
audio/G728		
audio/G729		
audio/G729D		
audio/G729E		
audio/GSM		
audio/GSM-EFR		
audio/L16	[RFC2586]	
audio/L20	[RFC3190]	
audio/L24	[RFC3190]	
audio/L8	[10 03130]	
audio/LPC		
audio/MP4A-LATM	[RFC3016]	
audio/MPA	[10 05010]	
audio/mpa-robust	[RFC3119]	
audio/mpeg	[RFC3003]	
audio/parityfec	[RFC3009]	
audio/PCMA	[[11 05005]	
audio/PCMU		
audio/prs.sid	[Walleij]	
audio/QCELP	[wallerj]	
audio/QCLLF audio/RED		
audio/SMV	[RFC-ietf-avt-evrc-smv-03.txt]	
audio/SMV0	[RFC-ieti-avt-evrc-sinv-03.txt]	
audio/Sinvo audio/telephone-event	[RFC2833]	
audio/telephone-event audio/tone	[RFC2833]	
·	[NI C2033]	
audio/VDVI	[Polling]	
audio/vnd.3gpp.iufp	[Belling]	
audio/vnd.cisco.nse	[Kumar]	

audio/vnd.cns.anp1	[McLaughlin]
audio/vnd.cns.inf1	[McLaughlin]
audio/vnd.digital-winds	[Strazds]
audio/vnd.everad.plj	[Cicelsky]
audio/vnd.lucent.voice	[Vaudreuil]
audio/vnd.nortel.vbk	[Parsons]
audio/vnd.nuera.ecelp4800	[Fox]
audio/vnd.nuera.ecelp7470	[Fox]
audio/vnd.nuera.ecelp9600	[Fox]
audio/vnd.octel.sbc	[Vaudreuil]
audio/vnd.qcelp	[Lundblade]
audio/vnd.rhetorex.32kadpcm	[Vaudreuil]
audio/vnd.vmx.cvsd	[Vaudreuil]
image/cgm	Computer Graphics Metafile
image/g3fax	[RFC1494]
image/gif	[RFC2045,RFC2046]
image/ief	[RFC1314] Image Exchange Format
image/jpeg	[RFC2045,RFC2046]
image/naplps	[Ferber]
image/png	[Randers-Pehrson]
image/prs.btif	[Simon]
image/prs.pti	[Laun]
image/t38	[RFC3362]
image/tiff	[RFC3302] Tag Image File Format
image/tiff-fx	[RFC3250] Tag Image File Format Fax
image, and ix	eXtended
image/vnd.cns.inf2	[McLaughlin]
image/vnd.djvu	[Bottou]
image/vnd.dwg	[Moline]
image/vnd.dxf	[Moline]
image/vnd.fastbidsheet	[Becker]
image/vnd.fgx	[Spencer]
image/vnd.fst	[Fuldseth]
image/vnd.fujixerox.edmics-mmr	[Onda]
image/vnd.fujixerox.edmics-rlc	[Onda]
image/vnd.rdjixerox.edmics ric	[Bailey]
image/vnd.giobalgraphics.pgb	[Reddy]
image/vnd.mx-modi	[Vaughan]
image/vnd.ms-modi image/vnd.net-fpx	[Spencer]
image/vnd.net-ipx image/vnd.svf	[Moline]
image/vnd.svi image/vnd.wap.wbmp	
	[Stark]
image/vnd.xiff	[S.Martin]
message/delivery-status	[RFC1894]
message/disposition-notification	[RFC2298]
message/external-body	[RFC2045,RFC2046]
message/http	[RFC2616]
message/news	[RFC 1036, H.Spencer]
message/partial	[RFC2045,RFC2046]
message/rfc822	[RFC2045,RFC2046]
message/s-http	[RFC2660]

	1
message/sip	[RFC3261]
message/sipfrag	[RFC3420]
model/iges	[Parks]
model/mesh	[RFC2077]
model/vnd.dwf	[Pratt]
model/vnd.flatland.3dml	[Powers]
model/vnd.gdl	[Babits]
model/vnd.gs-gdl	[Babits]
model/vnd.gtw	[Ozaki]
model/vnd.mts	[Rabinovitch]
model/vnd.parasolid.transmit.binary	[Parasolid]
model/vnd.parasolid.transmit.text	[Parasolid]
model/vnd.vtu	[Rabinovitch]
model/vrml	[RFC2077]
multipart/alternative	[RFC2045,RFC2046]
multipart/appledouble	[Faltstrom]
multipart/byteranges	[RFC2068]
multipart/digest	[RFC2045,RFC2046]
multipart/encrypted	[RFC1847]
multipart/form-data	[RFC2388]
multipart/header-set	[Crocker]
multipart/mixed	[RFC2045,RFC2046]
multipart/parallel	[RFC2045,RFC2046]
multipart/related	[RFC2387]
multipart/report	[RFC1892]
multipart/signed	[RFC1847]
multipart/voice-message	[RFC2421,RFC2423]
text/calendar	[RFC2445]
text/css	[RFC2318]
text/directory	[RFC2425]
text/enriched	[RFC1896]
text/html	[RFC2854]
text/parityfec	[RFC3009]
text/plain	[RFC2646,RFC2046]
text/prs.lines.tag	[Lines]
text/rfc822-headers	[RFC1892]
text/richtext	[RFC2045,RFC2046]
text/rtf	[Lindner]
text/sgml	[RFC1874]
text/sgm text/t140	[RFC2793]
text/tab-separated-values	[Lindner]
text/tab-separated-values text/uri-list	[RFC2483]
text/vnd.abc	[Allen]
text/vnd.abc text/vnd.curl	[Byrnes]
text/vnd.curi text/vnd.DMClientScript	[Bradley]
	†
text/vnd.fly text/vnd.fmi.flexstor	[Gurney] [Hurtta]
·	
text/vnd.in3d.3dml	[Powers]
text/vnd.in3d.spot	[Powers]
text/vnd.IPTC.NewsML	[IPTC]

text/vnd.latex-z [Lubos] text/vnd.motorola.reflex [Patton] text/vnd.ms-mediapackage [Nelson] text/vnd.net2phone.commcenter.command [Xie] text/vnd.sun.j2me.app-descriptor [G.Adams] text/vnd.wap.si [WAP-Forum] text/vnd.wap.si [WAP-Forum] text/vnd.wap.wml [Stark] text/vnd.wap.wml [Stark] text/vnd.wap.wmlscript [Stark] text/xml [RFC3023] text/xml-external-parsed-entity [RFC3023] video/BMPEG video/CelB [RFC3189] video/LelB [RFC3189] video/H263 [RFC3189] video/H263-1998 [RFC3189] video/H263-2000 [RFC3189] video/MP2P [RFC3016] video/MP2P [RFC3016] video/MP2P [RFC3016] video/MP2P [RFC3016] video/MP4V-ES [RFC3016] video/MP4V-ES [RFC3016] video/prityfec [RFC3009] video/prityfec [RFC3009] video/prityfec [RFC3009] video/prityfec [RFC3009] video/SMPTE292M [RFC-avt-smpte292-video-08.txt] video/vnd.motorola.video [McGinty] video/vnd.mpegurl [Recktenwald] video/vnd.mpegurl [Recktenwald] video/vnd.mpegurl [Recktenwald] video/vnd.mopegurl [Recktenwald] video/vnd.mopegurl [Recktenwald] video/vnd.mopegurl [Recktenwald] video/vnd.mopegurl [Recktenwald] video/vnd.objectvideo [Clark]	text/vnd.IPTC.NITF	[IPTC]
text/vnd.motorola.reflex text/vnd.ms-mediapackage text/vnd.sun.j2me.app-descriptor text/vnd.sun.j2me.app-descriptor text/vnd.wap.si text/vnd.wap.si text/vnd.wap.si text/vnd.wap.wml text/vnd.wap.wml text/vnd.wap.wml text/vnd.wap.wml text/vnd.wap.wml text/xml text/xnl text/xml text/x		
text/vnd.ms-mediapackage text/vnd.net2phone.commcenter.command [Xie] text/vnd.sun;]2me.app-descriptor text/vnd.wap.si [WAP-Forum] text/vnd.wap.si [WAP-Forum] text/vnd.wap.wml [Stark] text/vnd.wap.wml [Stark] text/xnd [RFC3023] text/xml [RFC3023] text/xml-external-parsed-entity [RFC3023] video/BMPEG video/BT656 video/CelB video/DV [RFC3189] video/H261 video/H263 video/H263-1998 video/H263-2000 video/JPEG video/MP1S video/MP2T video/MP2T video/MP2T video/MP2T video/MP4V-ES [RFC3016] video/MPV video/parityfec [RFC3009] video/parityfec [RFC3009] video/parityfec [RFC3009] video/policktime [Lindner] video/ynd.motorola.video [McGinty] video/vnd.mpegurl [Recktenwald] video/vnd.mpegurl [Recktenwald] video/vnd.motorola.video [McGinty] video/vnd.motorola.video [Clark]	,	
text/vnd.net2phone.commcenter.command [Xie] text/vnd.sun.j2me.app-descriptor [G.Adams] text/vnd.wap.si [WAP-Forum] text/vnd.wap.sh [WAP-Forum] text/vnd.wap.wml [Stark] text/vnd.wap.wml [Stark] text/vnd.wap.wmlscript [Stark] text/xml [RFC3023] text/xml-external-parsed-entity [RFC3023] video/BMPEG video/BT656 video/CelB video/CelB video/Lefa video/H261 video/H263 video/H263 video/H263-2000 video/JPEG video/MP1S video/MP2P video/MP2P video/MP2P video/MP2P video/MP4V-ES [RFC3016] video/MP4V-ES [RFC306] video/MP4V-ES [RFC309] video/MPV video/parityfec [RFC309] video/parityfec [RFC309] video/pointer video/SMPTE292M [RFC-2vt-smpte292-video-08.txt] video/vnd.motorola.video [McGinty] video/vnd.mpegurl [Reckenwald] video/vnd.motorola.video [Reckenwald] video/vnd.motorola.video [Clark]	,	
text/vnd.sun.j2me.app-descriptor [G.Adams] text/vnd.wap.si [WAP-Forum] text/vnd.wap.sn [Stark] text/vnd.wap.wml [Stark] text/vnd.wap.wmlscript [Stark] text/vnd.wap.wmlscript [Stark] text/xml [RFC3023] text/xml-external-parsed-entity [RFC3023] video/BMPEG video/BMPEG video/CelB video/DV [RFC3189] video/H261 video/H263 video/H263-1998 video/H263-1998 video/H263-2000 video/JPEG video/MP1S video/MP2P video/MP2P video/MP2P video/MP2P video/MP4V-ES [RFC3016] video/Mp4V-ES [RFC3016] video/parityfec [RFC3009] video/parityfec [RFC3009] video/parityfec [RFC3009] video/parityfec [RFC3009] video/SMPTE292M [RFC-avt-smpte292-video-08.txt] video/vnd.motorola.video [McGinty] video/vnd.motorola.video [McGinty] video/vnd.motorola.video [McGinty] video/vnd.notoio-picctvideo [Clark]		
text/vnd.wap.si [WAP-Forum] text/vnd.wap.wnl [Stark] text/vnd.wap.wnl [Stark] text/vnd.wap.wnlscript [Stark] text/xml [RFC3023] text/xml-external-parsed-entity [RFC3023] text/xml-external-parsed-entity [RFC3023] video/BMPEG video/BT656 video/CelB video/DV [RFC3189] video/H261 video/H263 video/H263-1998 video/H263-2000 video/JPEG video/MP1S video/MP2P video/MP2P video/MP2T video/MP4V-ES [RFC3016] video/MP4V-ES [RFC3006] video/MPV video/parityfec [RFC3009] video/parityfec video/pointer [RFC2662] video/quicktime [Lindner] video/vnd.motorola.video [McGinty] video/vnd.motorola.video [McGinty] video/vnd.motorola.video [Clark] video/vnd.motopictvideo [Clark] video/vnd.notopicctvideo [Clark]		
text/vnd.wap.sl [WAP-Forum] text/vnd.wap.wml [Stark] text/vnd.wap.wmlscript [Stark] text/xml [RFC3023] text/xml-external-parsed-entity [RFC3023] video/BMPEG video/BT656 video/CelB video/DV [RFC3189] video/H261 video/H263 video/H263 video/H263-1998 video/H263-2000 video/JPEG video/MP1S video/MP2P video/MP2P video/MP2P video/MP4V-ES [RFC3016] video/MP4V video/nv video/parityfec [RFC309] video/parityfec [RFC309] video/pointer [RFC262] video/pointer [RFC262] video/ynd.motorola.video [McGinty] video/vnd.motorola.video [McGinty] video/vnd.motorola.video [McGinty] video/vnd.motorola.video [Clark] video/vnd.motorola.video [Clark] video/vnd.nobjectvideo [Clark]		
text/vnd.wap.wml [Stark] text/vnd.wap.wmlscript [Stark] text/xml [RFC3023] text/xml-external-parsed-entity [RFC3023] video/BMPEG video/BMPEG video/CelB video/CelB video/DV [RFC3189] video/H261 video/H263 video/H263-2000 video/J263-1998 video/J263-2000 video/JPEG video/MP1S video/MP2P video/MP2P video/MP2P video/MP4V-ES [RFC3016] video/MP4V-ES [RFC3016] video/MP4V video/nv video/parityfec [RFC3009] video/parityfec [RFC3009] video/SMPTE292M [RFC-avt-smpte292-video-08.txt] video/vnd.motorola.video [McGinty] video/vnd.motorola.video [McGinty] video/vnd.motorola.video [McGinty] video/vnd.motorola.video [McGinty] video/vnd.motorola.video [Clark]		
text/vnd.wap.wmlscript text/xml (RFC3023] text/xml-external-parsed-entity video/BMPEG video/BT656 video/CelB video/DV (RFC3189] video/H261 video/H263 video/H263-1998 video/H263-2000 video/JPEG video/MP1S video/MP2P video/MP2P video/MP4V-ES (RFC3016] video/MP4V-ES (RFC3016] video/MPV video/parityfec video/parityfec video/parityfec video/quicktime video/vnd.motorola.video (Clark)	<u> </u>	
text/xml [RFC3023] text/xml-external-parsed-entity [RFC3023] video/BMPEG video/BT656 video/CelB video/DV video/DV [RFC3189] video/H261 Video/H263 video/H263-1998 Video/H263-2000 video/JPEG Video/JPEG video/MP1S Video/MP2P video/MP2P [RFC3016] video/MP4V-ES [RFC3016] video/MPW Video/Aparityfec video/parityfec [RFC3009] video/pointer [RFC3009] video/quicktime [Lindner] video/sMPTE292M [RFC-avt-smpte292-video-08.txt] video/vnd.motorola.video [McGinty] video/vnd.motorola.videop [McGinty] video/vnd.motorola.videop [McGinty] video/vnd.motorola.video [Clark]		L 3
text/xml-external-parsed-entity		
video/BMPEGvideo/BT656video/DV[RFC3189]video/H261[RFC3189]video/H263[RFC3189]video/H263-1998[RFC3016]video/H263-2000[RFC3016]video/JPEG[RFC3016]video/MP1S[RFC3016]video/MP2T[RFC3016]video/MP4V-ES[RFC2045,RFC2046]video/MPV[RFC2009]video/parityfec[RFC3009]video/pointer[RFC2862]video/guicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.motorola.vinterleaved-multimedia[Kangaslampi]video/vnd.nobjectvideo[Clark]		
video/BT656 video/CelB video/DV [RFC3189] video/H261 (Accorded to the control of		[RFC3023]
video/CelB [RFC3189] video/H261 [RFC3189] video/H263 [RFC3189] video/H263-1998 [RFC3189] video/H263-2000 [RFC3016] video/JPEG [RFC3016] video/MP1S [RFC3016] video/MP2T [RFC3016] video/MP4V-ES [RFC3016] video/mpeg [RFC2045,RFC2046] video/mPV [RFC3009] video/nv [RFC3009] video/pointer [RFC2862] video/pointer [RFC2862] video/quicktime [Lindner] video/SMPTE292M [RFC-avt-smpte292-video-08.txt] video/vnd.fvt [Fuldseth] video/vnd.motorola.video [McGinty] video/vnd.motorola.videop [McGinty] video/vnd.mpegurl [Recktenwald] video/vnd.nokia.interleaved-multimedia [Kangaslampi] video/vnd.objectvideo [Clark]	,	
video/DV[RFC3189]video/H261video/H263-1998video/H263-2000video/JPEGvideo/MP1Svideo/MP2Pvideo/MP4V-ES[RFC3016]video/mpeg[RFC2045,RFC2046]video/MPVvideo/parityfec[RFC3009]video/pointer[RFC2862]video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	•	
video/H263 video/H263-1998 video/H263-2000 video/JPEG video/MP1S video/MP2P video/MP2T video/MP4S video/Mpeg video/Mpeg video/Mpeg video/mpeg video/mpeg video/mpeg video/mov video/nv video/nv video/parityfec video/pointer video/quicktime video/SMPTE292M video/SMPTE292M video/vnd.fvt video/vnd.motorola.video video/vnd.motorola.video video/vnd.motorola.video video/vnd.motorola.video video/vnd.nokia.interleaved-multimedia video/vnd.objectvideo	,	[5,500,400]
video/H263video/H263-1998video/H263-2000video/JPEGvideo/MP1Svideo/MP2Pvideo/MP2Tvideo/MP4V-ES[RFC3016]video/mpeg[RFC2045,RFC2046]video/MPVvideo/nvvideo/parityfec[RFC3009]video/pointer[RFC2862]video/guicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	•	[RFC3189]
video/H263-1998video/H263-2000video/JPEGvideo/MP1Svideo/MP2Pvideo/MP2Tvideo/MP4V-ES[RFC3016]video/MPVvideo/MPVvideo/nvvideo/parityfec[RFC3009]video/pointer[RFC2862]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	•	
video/H263-2000video/JPEGvideo/MP1Svideo/MP2Pvideo/MP2Tvideo/MP4V-ES[RFC3016]video/mpeg[RFC2045,RFC2046]video/MPVvideo/nvvideo/parityfec[RFC3009]video/pointer[RFC2862]video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	•	
video/JPEGvideo/MP1Svideo/MP2Pvideo/MP2Tvideo/MP4V-ES[RFC3016]video/mpeg[RFC2045,RFC2046]video/MPVvideo/nvvideo/parityfec[RFC3009]video/pointer[RFC2862]video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	,	
video/MP1Svideo/MP2Pvideo/MP2T[RFC3016]video/MP4V-ES[RFC2045,RFC2046]video/mpeg[RFC2045,RFC2046]video/MPV[RFC3009]video/parityfec[RFC3009]video/pointer[RFC2862]video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.fvt[Fuldseth]video/vnd.motorola.video[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	·	
video/MP2Pvideo/MP4V-ES[RFC3016]video/mpeg[RFC2045,RFC2046]video/MPV[RFC3009]video/parityfec[RFC3009]video/pointer[RFC2862]video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.fvt[Fuldseth]video/vnd.motorola.video[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.objectvideo[Clark]	•	
video/MP2T[RFC3016]video/MP4V-ES[RFC2045,RFC2046]video/MPV[RFC2045,RFC2046]video/nv[RFC3009]video/parityfec[RFC3009]video/pointer[RFC2862]video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.fvt[Fuldseth]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	· · · · · · · · · · · · · · · · · · ·	
video/MP4V-ES[RFC3016]video/mpeg[RFC2045,RFC2046]video/MPV[RFC3009]video/parityfec[RFC3009]video/pointer[RFC2862]video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.fvt[Fuldseth]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]		
video/mpeg[RFC2045,RFC2046]video/MPVvideo/nvvideo/parityfec[RFC3009]video/pointer[RFC2862]video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.fvt[Fuldseth]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]		
video/MPVvideo/nvvideo/parityfec[RFC3009]video/pointer[RFC2862]video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.fvt[Fuldseth]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	•	
video/nvImage: color of the colo		[RFC2045,RFC2046]
video/parityfec[RFC3009]video/pointer[RFC2862]video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.fvt[Fuldseth]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	video/MPV	
video/pointer[RFC2862]video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.fvt[Fuldseth]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	video/nv	
video/quicktime[Lindner]video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.fvt[Fuldseth]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	video/parityfec	[RFC3009]
video/SMPTE292M[RFC-avt-smpte292-video-08.txt]video/vnd.fvt[Fuldseth]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	video/pointer	[RFC2862]
video/vnd.fvt[Fuldseth]video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	video/quicktime	[Lindner]
video/vnd.motorola.video[McGinty]video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	video/SMPTE292M	[RFC-avt-smpte292-video-08.txt]
video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	video/vnd.fvt	[Fuldseth]
video/vnd.motorola.videop[McGinty]video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]	video/vnd.motorola.video	[McGinty]
video/vnd.mpegurl[Recktenwald]video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]		- , -
video/vnd.nokia.interleaved-multimedia[Kangaslampi]video/vnd.objectvideo[Clark]		- , -
video/vnd.objectvideo [Clark]		<u> </u>
	•	
video/vnd.vivo [Wolfe]	video/vnd.vivo	[Wolfe]

3.9.7 ProcessRoleIdentifier

Describes the role of the partner in the business process. A partner will fulfill at least one or more roles during the business process.

Instance	Documentation
ADM	Administered by - The party who is the administrative authority of an
	account.
ALT	Alternate approval by - The party who has approved a request in the event the approver is not able to respond.

ADD	Approval by The marky who has approved a manuach
APP	Approval by - The party who has approved a request.
AUT	Authorized By - The party who has authorized a request.
BIF	Bill from - The party that will issue the invoice.
BIT	Bill to - The party that will pay the invoice.
CBK	Customs Broker - CustomsBroker
	This object represents the party that declare the shipment on behalf of
CI E	declarant.
CLF	Collect From - To enable the buyer to specify the location of where
CLM	products not supplied directly by the seller/installer may be collected.
CLM	Claimed By - This object represents the claimant.
CNC	Cancellation party - The party who is cancelling the shipping order.
COR	Change originated by - The party who originates a proposed change.
COW	Change owned by - The party who owns or who is assigned
CD A	responsibility for a proposed change.
CRA	Credit applicant - The party who is applying for credit.
CRE	Created by - The party responsible for creating a process or task.
CSP	Contract Service Provider.
CWN	contractOwner - The party who is the owner of the contract. For
	example, in the direct business, the buyer is the contract owner. In the
	distribution business, the buyer is the distributor and the contract owner is the reseller.
DCE	
DCE	DesignCustomerApplicationEngineer. The demand customer's Field
DCT	Application Engineer. Declared To - This object represents the party that the declaration goes
DCI	to.
DCU	DesignCustomer. The owner of the product for which the design has
000	been created.
DIS	Distributed by - The party who supplies products to retailers.
DLR	Declared By - This object represents the party that declare the
	shipment.
DST	Distributed To - This object represents the party to send information
	to.
FCP	Forecast Partner - The collection of business properties that describes
	the partner types for a forecast.
FIA	From Install At - The collection of sender business properties that
	describes a business partners' identity, their contact information,
	where they are physically located and their function in a supply
	chain.
FIN	Financed by - The party who is the financier.
FNB	Founded by - The party who performs the act, process, or art of
	casting metals.
FOR	Forwarded to - The party to whom a business document has been
	forwarded.
IMB	Imported By - The party responsible for importing the product.
INL	Inventory location - The party where the inventory product entry is
	located.
INO	Inventory owner - The party that owns the inventory product entry.
ITF	In transit from - The party sending the product quantity in a product
	location transfer.
ITL	installAt - The partner and/or location to which the product must be set
	up for use or service.

ITT	In transit to - The party receiving the product quantity in a product location transfer.
LGP	Logistics Provided By - The party who handles the details of an operation.
MFG	Manufactured by - The party who creates, processes or produces goods
OWN	especially in large quantities and by means of industrial machines.
PAE	Owned by - The party who owns a process. ProductProviderFieldApplicationEngineer. The product provider Field
FAL	Application Engineer.
PCW	Primary Contract With - The primary party with whom a contract is formed.
PNB	Planning By - The party who establishes goals, policies or procedures.
PSR	ProductProviderSalesRepresentative. The product provider sales representative.
PUR	Purchased by - The party who is a purchaser of a product.
REA	Requested approval by - The party who has been selected to approve a request.
REC	Received by - The party who has received a product shipment.
REQ	Requested by - The party who has initiated a request.
RES	Respond to - The party to whom a responding business document must
	be sent when it is not equal to the partner specified in the document
	header.
RET	Return by - The party responsible for either carrying or forwarding the returned product.
REV	Reviewed by - The party responsible for reviewing a business document.
RFR	receivedFrom - The partner and/or location from where the product was shipped.
RLS	Released By - This object represents the party that releases the goods.
RMT	remitTo - The partner to which payment for a business document is sent.
RPB	Repaired By - The collection of business properties used to identify the business partner responsible for the repair or rework of a product.
RQT	Refer Quote To - The partner to whom a quote request is being referred.
RSF	Requested Ship From - The party where the product is requested to be shipped from.
RTT	ReturnTo - The partner and/or location to which the returned product must be delivered.
SBF	Self-billing from - The party who initiates the billing in self-billing scenario.
SBT	Self-billing to - The party whom the invoice is addressed to.
SCB	Subcontracted By - The party who is contracted to perform part or all of another party's contract.
SCP	Shipping charges paid by - The party responsible for administering payment of the shipping charges.
SCW	Secondary Contract With - The subsequent party(ies) with whom a contract is formed.
SHF	Ship From - The collection of business properties used to identify the business partner initiating a shipment or transaction.

SHT	Ship To - The partner and/or location to which the product must be
	delivered.
SLD	Sold to - The party to whom a product has been sold.
SOB	Sold By - The seller involved in a business transaction.
SPL	Supplied by - The party who supplies an item, part or assembly.
SPS	Service Provider Site - Identification for the location of the ASP site
	that is ordering the replacement parts and/or performing the repair.
SRT	Submit returns to - The party to whom product returns are to be submitted.
STR	Stored By - This object represents the party that stores the goods.
SVA	ShipVia - The partner and/or location through which the product must be shipped, such as the "cross dock" at a shipping hub. It must not be specified for the last leg, since this would be the same
	as the final destination specified in the ShipmentInformation/shipTo.
TFR	Transfer From - The party responsible for making the payment (Payer).
TIA	To Install At - The collection of receiver business properties that
	describes business partners' identity, their contact information, where
	they are physically located and their function in a supply chain.
TMT	Transfer Manufacturing To - The movement of the manufacturing
	process to another site.
TRA	Transported by - The party responsible for either carrying or forwarding the product.
TSB	Tested By - The collection of business properties used to identify the specific location and resources used to conduct a defined cycle or steps or measurements required to confirm a result or event.
TTR	Transfer To - The party who is receiving the payment (payee).
ULR	Ultimate recipient - The party who ultimately receives the shipment,
	when an intermediate party takes responsibility for payment and final delivery.
USE	Used by - The party who is the end user of the product.
UST	Unstuffed By - This object represents the party that unstuffs the goods.
WHB	Warehoused By - The party who stocks or stores products.

4. System Structure

4.1 BusinessProcessIdentifier

A Business Process Identifier to uniquely define the TPIR-PIP 'role' within a Business Scenario at a company or MNC level. The identifier MUST be composed of alphanumeric characters only and its length MUST be between one and twelve characters.

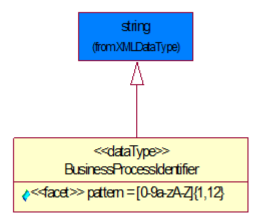


Figure 4-1 BusinessProcessIdentifier

Attribute	Туре	Documentation
pattern		[0-9a-zA-Z]{1,12}

4.2 BusinessServiceInformation

The object allows the specification of the business service utilized within the partner company. This may or may not be the same as the information sent by the RNIF.

```
BusinessServiceInformation

cactionName: string
serviceName: string
processIdentifier: string
processReference[0..1]: string
processState[0..1]: string
```

Figure 4-2 BusinessServiceInformation

Attribute	Туре	Documentation
actionName	string	The name of Action. For RosettaNet usually any of
		Request/Confirm/Notify/Query/Response.
serviceName	string	The name of the Business Activity with the "Request/Confirm" part removed. E.g., for

		the Activity "Request Purchase Order"==> "Purchase Order".
processIdentifier	string	The name of the PIP e.g. Notify of Forecast Reply.
processReference[01]	string	The URN for the PIP that includes Cluster/Segment/Process pattern used to identify the interface process (such as PIP3A4)
processState[01]	string	The business process (or service) state of the sender of a document. When a service receives this document, the receiver may use the state as a precondition.

4.3 ContractInformation

A block of information used to correlate a contract in an executing choreography.

```
ContractInformation
contractIdentifie(0..1): string
contractType[0..1] : string
```

Figure 4-3 ContractInformation

Attribute	Туре	Documentation
contractIdentifier[01]	string	Unique identification of a contract between
		the Sender and the Receiver
contractType[01]	string	The type of the contract: an attribute describing the type of the ContractIndentification. Valid values are URI, URN,ebXMLCPA, or other values defined by partners.

4.4 CorrelationInformation

A block of information used to correlate a requesting document to a responding document and to the contract in an executing choreography.

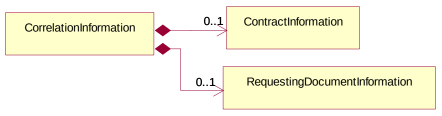


Figure 4-4 CorrelationInformation

Composition	Cardinality	Туре	Documentation
ContractInformati	01	ContractInformati	A block of information used
on		on	to correlate a contract in an
			executing choreography.

RequestingDocum entInformation	01	RequestingDocum entInformation	A block of information used to correlate a requesting document to a responding document in an executing
			choreography.

4.5 DocumentHeader

The object allows for the identification of the sender and receiver of the business document.

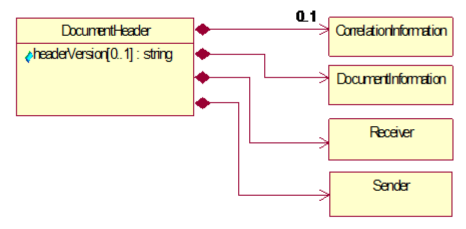


Figure 4-5 DocumentHeader

Attribute	Type	Documentation	
headerVersion[01]	string	The UN/CEFACT version of the document header.	

Composition	Cardinality	Туре	Documentation
Sender	1	Sender	The object allows the identification of the initiating party of the business message.
CorrelationInform ation	01	CorrelationInform ation	A block of information used to correlate a requesting document to a responding document and to the contract in an executing choreography.
DocumentInforma tion	1	DocumentInforma tion	The object specifies information to identify the business document, a summary of attachments, and information about the business document security.
Receiver	1	Receiver	The object allows the identification of the receiving party of the business message.

4.6 DocumentIdentification

The object specifies all information necessary to identify the business document.

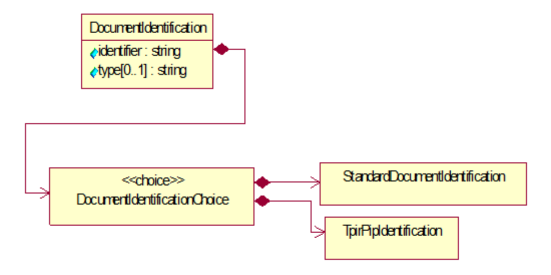


Figure 4-6 DocumentIdentification

Attribute	Туре	Documentation
identifier	string	The unique identifier for the document being sent.
type[01]	string	Name of the Action Message

Composition	Cardinality	Туре	Documentation
DocumentIdentifi	1	DocumentIdentific	
cationChoice		ationChoice	

4.7 DocumentIdentificationChoice

Composition	Cardinality	Туре	Documentation
StandardDocume ntIdentification	1	StandardDocume ntIdentification	The object specifies additional information necessary to identify the standard business document.
TpirPipIdentificati on	1	TpirPipIdentificati on	The object specifies all information necessary to uniquely identify a TPIR-PIP within a Registry or trading partner repository.

4.8 DocumentInformation

The object specifies information to identify the business document, a summary of attachments, and information about the business document security.

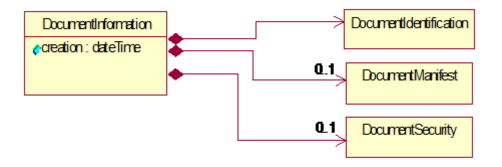


Figure 4-7 DocumentInformation

Attribute	Туре	Documentation	
creation	dateTime	The creation date and time of the specified Business	
		Document (i.e. the Purchase Order date).	

Composition	Cardinality	Туре	Documentation
DocumentIdentifi cation	1	DocumentIdentific ation	The object specifies all information necessary to identify the business
			document.
DocumentSecurit y	01	DocumentSecurity	The object provides additional granularity in specifying business document security (this is in addition to the specified PIP security).
DocumentManifes t	01	DocumentManifes t	The block provides a brief summary of attachments and Service Content.

4.9 DocumentManifest

The block provides a brief summary of attachments and Service Content.



Figure 4-8 DocumentManifest

Attribute	Туре	Documentation
multipleType[01]	boolean	Indicates whether the manifest contains
		documents of multiple types. True if yes,
		and False if no.
numberOfItems	positiveInt	Total number of documents in the message.
	eger	The physical count of the attachments in the
		payload plus the RosettaNet Business

Message (for Service Content). The value of
this field will be at least 1.

Composition	Cardinality	Туре	Documentation
ManifestItem	1n	ManifestItem	The object provides details about the specific
			attachment(s).

4.10 DocumentSecurity

The object provides additional granularity in specifying business document security (this is in addition to the specified PIP security).

Figure 4-9 DocumentSecurity

Attribute	Туре	Documentation
nonRepudiableReceipt	boolean	The value "true" will indicate that a signed acknowledgement for the business document is necessary.
persistentEncryption	boolean	The value "true" will indicate that the Business Document (including the header) needs to be encrypted when stored or transported.
persistentSignature	boolean	The value "true" will indicate that a signature is required to be stored with the document while stored or transported.

4.11 ManifestItem

The object provides details about the specific attachment(s).

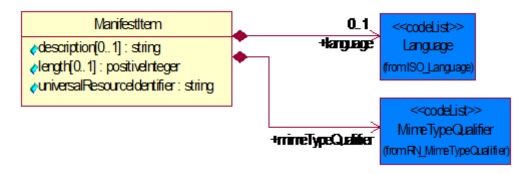


Figure 4-10 ManifestItem

Attribute	Туре	Documentation

description[01]	string	A description of the attachment.
length[01]	positiveInt	The size of the attachment in bytes (i.e. 1
	eger	000 000 bytes)
universalResourceIdentif	string	The generic set of all names/addresses that
ier		are short strings that refer to resources.

Composition	Cardinality	Туре	Documentation
mimeTypeQualifie r	1	MimeTypeQualifie r	The MIME type as defined by IANA. Please refer to http://www.iana.org/assign ments/media-types/ for a
language	01	Language	list of types. For representation of Language name RosettaNet has adopted ISO 639-2; 1998. Refer to the following web page to get the latest version of the standard: http://www.loc.gov/standard s/iso639-2/iso639jac.html If you need more information about the ISO standard please contact ISO for more details.

4.12 PipIdentifier

PIP Identification.[i.e. PIP3A4]

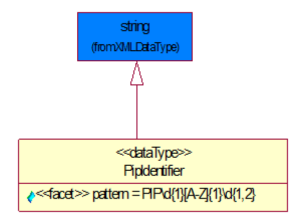


Figure 4-11 PipIdentifier

Attribute	Туре	Documentation
pattern		PIP\d{1}[A-Z]{1}\d{1,2}

4.13 PipVersion

PIP version number (i.e. 02.02.00).

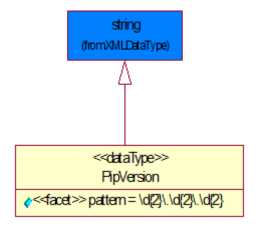


Figure 4-12 PipVersion

Attribute	Туре	Documentation
pattern		\d{2}\.\d{2}\.\d{2}

4.14 Receiver

The object allows the identification of the receiving party of the business message.

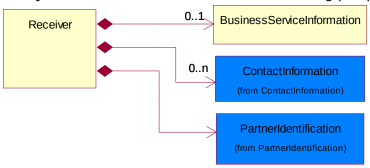


Figure 4-13 Receiver

Composition	Cardinality	Туре	Documentation
BusinessServiceIn formation	01	BusinessServiceIn formation	The object allows the specification of the business service utilized within the partner company. This may or may not be the same as the information sent by the RNIF.
PartnerIdentificati on	1	PartnerIdentificati on	The business document must allow for the identity of one or more parties to the transaction.
ContactInformatio	0n	ContactInformatio	The business document must

n	n	allow for the identification of
		the name of the department,
		service or individual to be
		contacted regarding the
		context of the business
		document.

4.15 RequestingDocumentInformation

A block of information used to correlate a requesting document to a responding document in an executing choreography.

```
RequestingDocumentInformation

& businessProcessInstanceIdentifier[0..1]: string
& responseDateTime[0..1]: dateTime
& requestingDocumentOreationDateTime[0..1]: dateTime
& requestingDocumentInstanceIdentifier: string
```

Figure 4-14 RequestingDocumentInformation

Attribute	Туре	Documentation
businessProcessInstance Identifier[01]	string	The identifier for the public business process instance being sent that both the sender and receiver can identify.
responseDateTime[01]	dateTime	The expected time to receive the response. This can not be greater than the PIP TimeToPerform.
requestingDocumentCre ationDateTime[01]	dateTime	The date-time of the requesting business document.
requestingDocumentInst anceIdentifier	string	The Business Document identification number that identifies the requesting Business Document.

4.16 Sender

The object allows the identification of the initiating party of the business message.

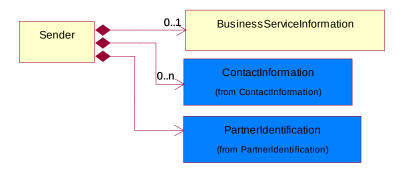


Figure 4-15 Sender

Composition	Cardinality	Туре	Documentation
PartnerIdentificati on	1	PartnerIdentificati on	The business document must allow for the identity of one or more parties to the transaction.
BusinessServiceIn formation	01	BusinessServiceIn formation	The object allows the specification of the business service utilized within the partner company. This may or may not be the same as the information sent by the RNIF.
ContactInformatio n	0n	ContactInformatio n	The business document must allow for the identification of the name of the department, service or individual to be contacted regarding the context of the business document.

4.17 StandardDocumentIdentification

The object specifies additional information necessary to identify the standard business document.

StandardDocumentIdentification ostandard[0..1] : string oversion : string

Figure 4-16 StandardDocumentIdentification

Attribute	Туре	Documentation
standard[01]	string	Identifies the standard used to submit the
		business document. (e.g. RosettaNet).
version	string	PIP3A4v01.00

4.18 TpirPipIdentification

The object specifies all information necessary to uniquely identify a TPIR-PIP within a Registry or trading partner repository.

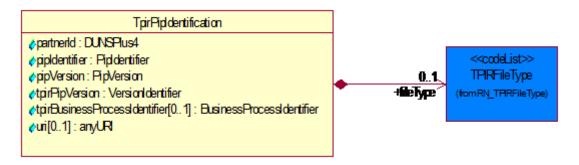


Figure 4-17 TpirPipIdentification

Attribute	Туре	Documentation
partnerId	DUNSPlus4	The Trading Partner Identification of MNC
		that is creating this TPIR PIP.
pipIdentifier	PipIdentifie	A TPIR PIP Identification [i.e., 3A4).
	r	
pipVersion	PipVersion	A TPIR PIP version number (i.e., 02.02.00)
tpirPipVersion	VersionIde	A TPIR-PIP Version Number (i.e., major and
	ntifier	minor version number as XX.XX).
tpirBusinessProcessIden tifier[01]	BusinessPr ocessIdent ifier	A Business Process Identifier to uniquely define the TPIR-PIP 'role' within a Business Scenario at a company or MNC level. The identifier MUST be composed of alphanumeric characters only and its length MUST be between one and twelve characters.
uri[01]	anyURI	Describes the destination uri for the TPIR form.

Composition	Cardinality	Туре	Documentation
fileType	01	TPIRFileType	Describes the file type of the TPIR form (PDF, XDP or XML).

4.19 VersionIdentifier

Version Number (i.e., major and minor version number as XX.XX).

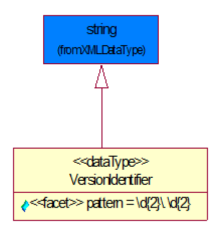


Figure 4-18 VersionIdentifier

Attribute	Туре	Documentation
pattern		\d{2}\.\d{2}

4.20 CodeList

4.20.1 TPIRFileType

A code identifying the file type of TPIR form.

Name	Documentation
PDF	Portable Document Format.
XDP	XML Data Package.
XML	eXtensible Markup Language.

5. XML Data Type

5.1 anyURI

Represents a URI as defined by RFC 2396. An anyURI value can be absolute or relative, and may have an optional fragment identifier.

Validated 11.12.01

5.2 boolean

Represents Boolean values, which are either "true" or "false".

5.3 dateTime

Represents a specific instance of time.

The pattern for dateTime is CCYY-MM-DDThh:mm:ss where CC represents the century, YY the year, MM the month, and DD the day, preceded by an optional leading negative (-) character to indicate a negative number. If the negative character is omitted, positive (+) is assumed. The T is the date/time separator and hh, mm, and ss represent hour, minute, and second respectively. Additional digits can be used to increase the precision of fractional seconds if desired. For example, the format ss.ss... with any number of digits after the decimal point is supported. The fractional seconds part is optional.

This representation may be immediately followed by a "Z" to indicate Coordinated Universal Time (UTC) or to indicate the time zone. For example, the difference between the local time and Coordinated Universal Time, immediately followed by a sign, + or -, followed by the difference from UTC represented as hh:mm (minutes is required). If the time zone is included, both hours and minutes must be present.

5.4 float

Represents single-precision 32-bit floating-point numbers.

5.5 integer

Represents a sequence of decimal digits with an optional leading sign (+ or -). This data type is derived from decimal.

5.6 positiveInteger

Represents an integer that is greater than zero. This data type is derived from nonNegativeInteger.

5.7 string

Represents character string.