NAM WCC Data Model version, coded Note by Cot Spee, coded Note Note Spee, coded Note Speen, coded Note			Definition	Forn
NA WCD type, coded NA Responsible country, coded NA Responsible agency, coded NA Responsible agency, coded NA Responsible agency, coded NA Responsible agency, coded NA Responsible agency NA Responsi	at	ta Model version, coded	The version of the WCO Data Model, e.g. 3.40	an.
N/A Responsible country, coded N/A Responsible agency, coded N/A Responsible agency, coded N/A Responsible agency	ate	egory, coded	The category within the WCO Data Model	
N/A Responsible country, coded N/A Responsible egency, coded N/A Responsible agency, coded N/A Responsible agency, coded N/A Responsible agency, coded N/A Responsible agency R/A Respo				an.
N/A Responsible agency, coded N/A Responsible agency N/A Responsible	уp	oe .		
N/A Responsible agency N/A Responsible for the design and maintenance of the message type concerned, which further identifies the message concerned, which further identifies the message concerned, which further identifies the message N/A Responsible for the design and maintenance of the message Responsible for the design and maintenance of the message N/A Responsible for the design and maintenance of the message Responsible for the design and maintenance of the message N/A Responsible for the functional definition of the message Responsible for the functional definition of the message N/A Responsible for the functional definition of the message N/A Responsible for the functional definition of the message N/A Responsible for the functional definition of the message N/A Responsible for the functional definition of the message N/A Responsible for the functional definition of the message N/A Responsible for the functional definition of the message N/A Responsible for the functional definition of the message N/A Responsible for the functional definition of the message N/A Responsible for the functional definition of the message N/A Responsible for the functional definition of the message N/A Responsible for the functional definition of the message N/A Responsible for the functional definition of the message Responsible for this function definition of the functional definition of the sum of this function function function definition of this plansy file N/A Responsible for the functional definition of the sum of this plansy file	ısi	ible country, coded		age a2
N/A Agency assigned customization, coded concerned, which further identifies the message type concerned, which further identifies the message and maintenance of the message type concerned, which further identifies the message and advantage and maintenance of the message type concerned, which further identifies the message and advantage and maintenance of the message and advantage and advanta	ısi	ible agency, coded		ige an.
N/A Agency assigned customization, coded concerned, which further identifies the message signed customization version in identification of the version of the agency assigned customization, coded (indentification of the version of the agency assigned customization, coded (indentification of the version of the agency assigned customization, coded (indentification of the version of the agency assigned customization, coded (indentification of the functional definition of the message (indentifier of this binary file (indentifie	ısi	ible agency		age an
N/A Functional definition Fextual description of the functional definition of the message Auriliary File Electrifier A unique identifier for this binary file A title, expressed as text, of this binary file Binary File Author Name An author name, expressed as text, of this binary file An author name, expressed as text, of this binary file An author name, expressed as text, of this binary file Moos Binary File Name A file name, expressed as text, of this binary file A unique version identifier for this binary file A unique unform Resource identifier (URI) for this binary file Moos Binary File Name A file name, expressed as text, of this binary file A code specifying the Multipurpose Internet Mail Extensions (MIME) type for this binary file Moos Binary File Recoding, coded A code specifying the character set for this binary file Moos Binary File Encoding, coded A code specifying the character set for this binary file Moos Binary File Character Set, coded A code specifying the character set for this binary file Moos Binary File Character Set, coded A code specifying the character set for this binary file Moos Binary File Character Set, coded A code specifying the character set for this binary file Moos Binary File Character Set, coded A code specifying the character set for this binary file Moos Binary File Description A cess information, expressed as text, for this binary file such as security and download parameters Moos Binary File Description A textual description of this binary file Binary File Description A textual description of this binary file Moos Binary File Description A textual description of this binary file Moos Binary File Description A textual description of this binary file Moos Binary File Description A textual description of this binary file Moos Binary File Description A textual description of the spin time file binary file such as sponton, spreadsheet Moos Binary File Post Recoded Binary File Character Set, coded Hash code description of the spin ti	ı a	assigned customization, coded		an.
MOD12 Binary File Intentifier A unique identifier for this binary file MOD2 Binary File Intitle A title, expressed as text, for this binary file MOD3 Binary File Version An author name, expressed as text, of this binary file MOD3 Binary File Version A unique version identifier for this binary file MOD5 Binary File Version A unique version identifier for this binary file MOD5 Binary File Name A file name, expressed as text, of this binary file M007 Binary File MIME, coded A code specifying the Multipurpose Internet Mail Extensions (MIME) type for this binary file M008 Binary File Encoding, coded A code specifying the encoding of this binary file M010 Binary File Cacess Information A code specifying the character set for this binary file M011 Binary File Decoded Binary Object A non-duced binary object for this binary file M012 Binary File Description A textual description of this binary file M013 Binary File Sex A measure of the sixe of this binary file M014 Binary File Type, coded The code specifying the type of binary file M015 Binary File Type, coded The code sp	ı a	assigned customization version	Identification of the version of the agency assigned customization, coded	an.
M002 Binary File Author Name An author name, expressed as text, of this binary file M003 Binary File Version A unique version identifier for this binary file M004 Binary File Name A file name, expressed as text, of this binary file M005 Binary File Name A file name, expressed as text, of this binary file M006 Binary File Name A file name, expressed as text, of this binary file M007 Binary File Name A file name, expressed as text, of this binary file M008 Binary File Name A nique buring file M108 Binary File Name A nique buring file M108 Binary File Name A nique buring file M108 Binary File Name A nique buring file M109 Binary File M108 Binary File Name A nique buring file Name Pile Name	ona	al definition	Textual description of the functional definition of the message	
MO03 Binary File Version A unique version identifier for this binary file MO04 Binary File Version A unique version identifier for this binary file MO05 Binary File Version A unique version identifier for this binary file MO06 Binary File Vall MO07 MO07 Mo08 Binary File Vall MO08 Binary File Vall MO08 Binary File Vall MO09 Mo09 Mo09 Mo09 Mo09 Mo09 Mo09 Mo09 Mo	Fil	ile Identifier	A unique identifier for this binary file	an2
Binary File Version	Fil	ile Title	A title, expressed as text, for this binary file	an2
Binary File Name	Fil	ile Author Name	An author name, expressed as text, of this binary file	an
Moor Binary File URI A unique Uniform Resource Identifier (URI) for this binary file	Fil	ile Version	A unique version identifier for this binary file	an
Moor Binary File MIME, coded A code specifying the Multipurpose Internet Mail Extensions (MIME) type for this binary file	Fil	ile Name	A file name, expressed as text, of this binary file	an2
Moos Binary File Encoding, coded A code specifying the encoding of this binary file Binary File Character Set, coded A code specifying the character set for this binary file Binary File Character Set, coded A code specifying the character set for this binary file Binary File Included Binary Object An included binary object for this binary file Binary File Access Information Access Information, expressed as text, for this binary file such as security and download parameters Moos Binary File Character Set for Security An included binary object for this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file Binary File Size A measure of the size of this binary file such as security and download parameters Binary File Size A measure of the size of this binary file such as security and download parameters Binary File Size A measure of the size of this binary file such as security and download parameters Binary File Size A measure of the size of this binary file such as security and download parameters Binary File Size	Fil	ile URI	A unique Uniform Resource Identifier (URI) for this binary file	an2
Mono Binary File Character Set, coded A code specifying the character set for this binary file	Fil	ile MIME, coded	A code specifying the Multipurpose Internet Mail Extensions (MIME) type for this binary file	an
Mo10 Binary File Included Binary Object An included binary object for this binary file	Fil	ile Encoding, coded	A code specifying the encoding of this binary file	an
M011 Binary File Access Information	Fil	ile Character Set, coded	A code specifying the character set for this binary file	n1
Mo12 Binary File Description A textual description of this binary file	Fil	ile Included Binary Object	An included binary object for this binary file	N/
M013 Binary File Size	Fil	ile Access Information	Access information, expressed as text, for this binary file such as security and download parameter	s an2
M013 Binary File Size	Fil	ile Description	A textual description of this binary file	an2
M014 Binary File Type, coded M15 Hash Code M15 Hash Code M16 Hash Code Mash Code Mash Code Mash Code of the linked document M16 Hash Code More Mash Code Mas		•		n10
M015 Hash Code Hash Code Ocide indicating the algorithm used to calculate the hash code (e.g. MD5,) N/A Acknowledgement request Code determined by the sender for acknowledgement of the interchange Identification of the application area assigned by the sender, to which the messages in the interchange relate e.g. the message identifier if all the messages in the interchange are of the same type N/A Communications agreement ID Identification by name or code of the type of agreement under which the interchange takes place N/A Preparation date and time Local date and time when an interchange or a functional group was prepared N/A Syntax identification, coded Coded identification of the agency controlling a syntax and syntax level used in an interchange N/A Syntax version, coded Version number of the syntax identified in the syntax identifier (0001) N/A Test indicator Indication that the interchange is a test Indicator Indication that the interchange is a test Coded Gode representation of the (message) recipient Roos Role code Code giving specific meaning to a party To identify a communication address Communication number type To identify the type of communication address Role code Code giving specific meaning to a party To identify a communication address Role code Code giving specific meaning to a party To identify the type of communication address Communication number To identify the type of communication address Communication number To identify the type of communication address N/A Besidess Process Context Identify the type of communication address N/A Business Process Context Identify the type of communication address N/A Geopolitical Context Determine the goods or services concerned in the collaboration Determine where the Business Process is to be conducted Determine where the Business Process is to be conducted Determine where the Business Process is to be conducted from the Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can				an.
N/A Acknowledgement request Code determined by the sender for acknowledgement of the interchange Identification of the application area assigned by the sender, to which the messages in the interchange relate e.g. the message identifier if all the messages in the interchange are of the same type N/A Communications agreement ID Identification by name or code of the type of agreement under which the interchange takes place N/A Preparation date and time Iocal date and time when an interchange or a functional group was prepared N/A Syntax identification, coded Coded identification of the agency controlling a syntax and syntax level used in an interchange N/A Syntax version, coded Version number of the syntax identified in the syntax identifier (0001) N/A Recipient, coded Coded representation of the (message) recipient N/A Recipient, coded Code giving specific meaning to a party Communication number To identify a communication address N/A Sender, coded Code giving specific meaning to a party To identify the type of communication address N/A Sender, coded Code giving specific meaning to a party Communication number type To identify the type of communication address N/A Sender, coded Code giving specific meaning to a party Communication number type To identify the type of communication address N/A Business Process Context Identify a communication address N/A Business Process Context Identify the type of communication address N/A Geopolitical Context Determine the goods or services concerned in the collaboration N/A Geopolitical Context Determine the relevant trading partners to achieve a given business objective N/A Geopolitical Context Determine the relevant trading partners on this Business Process N/A Business Process Role Context Determine where the Business Process is to be conducted Determine where the Business Process is to be conducted Determine where the Business Process is to be conducted Determine where the Business Process is to be conducted Determine where the Business Process is to	od	de	Hash code of the linked document	an2
N/A Application reference relate e.g. the message identifier if all the messages in the interchange relate e.g. the message identifier if all the messages in the interchange are of the same type N/A Communications agreement ID Identification by name or code of the type of agreement under which the interchange takes place N/A Preparation date and time Local date and time when an interchange or a functional group was prepared N/A Syntax identification, coded Coded identification of the agency controlling a syntax and syntax level used in an interchange N/A Syntax version, coded Version number of the syntax identified in the syntax identifier (0001) N/A Test indicator Indication that the interchange is a test N/A Recipient, coded Coded representation of the (message) recipient Rolo Code Code giving specific meaning to a party To identify a communication address Communication number Type To identify the type of communication address N/A Sender, coded Coded representation of the (message) sender Rolo Code Code giving specific meaning to a party To identify a communication address N/A Sender, coded Coded code Gode giving specific meaning to a party To identify the type of communication address N/A Sender, coded Code Code giving specific meaning to a party To identify a communication address N/A Business Process Context Identify the type of communication address N/A Business Process Context Identify the type of communication address N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Determine where the Business Process is to be conducted Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Determine what other significant parties will be using the data in the messages. Determine	od	de Algorithm ID, coded	Code indicating the algorithm used to calculate the hash code (e.g. MD5,)	an.
relate e.g. the message identifier if all the messages in the interchange are of the same type N/A Communications agreement ID Identification by name or code of the type of agreement under which the interchange takes place N/A Preparation date and time Local date and time when an interchange or a functional group was prepared N/A Syntax identification, coded Coded identification of the agency controlling a syntax and syntax level used in an interchange N/A Syntax version, coded Version number of the syntax identified in the syntax identifier (0001) N/A Test indicator Indication that the interchange is a test N/A Recipient, coded Coded representation of the (message) recipient Coded indentify a communication of the machine is a test N/A Sole code Code giving specific meaning to a party To identify a communication address Communication number type To identify the type of communication address N/A Sender, coded Coded representation of the (message) sender Code giving specific meaning to a party To identify the type of communication address Code giving specific meaning to a party To identify the type of communication address Code giving specific meaning to a party To identify a communication address Code giving specific meaning to a party To identify the type of communication address Code giving specific meaning to a party To identify the type of communication address Communication number type To identify a communication address Communication number type To identify the type of communication address Communication number type To identify the type of communication address Communication number type To identify the type of communication address Communication number type To identify the type of communication address Communication number type To identify a communication address Communication number type To identify a communication address Communication number type To identify the type of communication address Communication number type To identify the probability the probability the	vle	edgement request	Code determined by the sender for acknowledgement of the interchange	n1
N/A Preparation date and time Local date and time when an interchange or a functional group was prepared Coded identification of the agency controlling a syntax and syntax level used in an interchange N/A Syntax version, coded Version number of the syntax identified in the syntax identifier (0001) N/A Test indicator Indication that the interchange is a test N/A Recipient, coded Coded representation of the (message) recipient Communication number To identify a communication address Communication number type To identify the type of communication address N/A Sender, coded Coded representation of the (message) sender To identify a communication address N/A Sender, coded Coded representation of the (message) sender Coded representation of the (message) sender To identify the type of communication address N/A Sender, coded Coded representation of the (message) sender To identify a communication address N/A Sender, coded Coded representation of the (message) sender To identify the type of communication address To identify the type of communication address Light the type of communication address N/A Business Process Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine where the Business Process is to be conducted N/A Supporting Role Context Determine what other significant parties will be using the data in the messages. Determine their role	atio	ion reference		nge an
N/A Syntax identification, coded Coded identification of the agency controlling a syntax and syntax level used in an interchange N/A Syntax version, coded Version number of the syntax identified in the syntax identifier (0001) N/A Test indicator Indication that the interchange is a test N/A Recipient, coded Coded representation of the (message) recipient R005 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address N/A Sender, coded Coded representation of the (message) sender R005 Role code Code giving specific meaning to a party 240 Communication number type To identify the type of communication address N/A Sender, coded Coded representation of the (message) sender R005 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address N/A Exposer Sender To identify a communication address N/A Business Process Context Identify the type of communication address N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Identify the roles played by the trading partners. These can be derived from the Business Process N/A Supporting Role Context Determine what other significant parties will be using the data in the messages. Determine their role	un	nications agreement ID	Identification by name or code of the type of agreement under which the interchange takes place	an
N/A Syntax version, coded Version number of the syntax identified in the syntax identifier (0001) N/A Test indicator Indication that the interchange is a test N/A Recipient, coded Code representation of the (message) recipient R005 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address 253 Communication number type To identify the type of communication address N/A Sender, coded Code giving specific meaning to a party 240 Communication number To identify a communication of the (message) sender R005 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address N/A Business Process Context Identify the type of communication address N/A Business Process Context Identify the interaction between Trading partners to achieve a given business objective N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Supporting Role Context Determine what other significant parties will be using the data in the messages. Determine their role	ati	ion date and time	Local date and time when an interchange or a functional group was prepared	an
N/A Recipient, coded Coded representation of the (message) recipient R005 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address 253 Communication number type To identify the type of communication address N/A Sender, coded Coded representation of the (message) sender R005 Role code Code giving specific meaning to a party 240 Communication number type To identify the type of communication address N/A Sender, coded Coded representation of the (message) sender R005 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address To identify a communication address N/A Business Process Context Identify the interaction between Trading partners to achieve a given business objective N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Determine what other significant partners. These can be derived from the Business Process Determine what other significant parties will be using the data in the messages. Determine their role	id	dentification, coded	Coded identification of the agency controlling a syntax and syntax level used in an interchange	a ²
N/A Recipient, coded Coded representation of the (message) recipient R005 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address 253 Communication number type To identify the type of communication address N/A Sender, coded Coded representation of the (message) sender R005 Role code Code giving specific meaning to a party 240 Communication number type To identify the type of communication address N/A Sender, coded Coded representation of the (message) sender R005 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address To identify the type of communication address N/A Business Process Context Identify the interaction between Trading partners to achieve a given business objective N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Determine what other significant partners. These can be derived from the Business Process N/A Supporting Role Context Determine what other significant parties will be using the data in the messages. Determine their role	ve	ersion, coded	Version number of the syntax identified in the syntax identifier (0001)	n1
N/A Recipient, coded Coded representation of the (message) recipient R005 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address 253 Communication number type To identify the type of communication address N/A Sender, coded Coded representation of the (message) sender R005 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address Communication number To identify a communication address N/A Business Process Context Identify the type of communication address N/A Product Classification Context Identify the interaction between Trading partners to achieve a given business objective N/A Industry Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process Determine what other significant parties will be using the data in the messages. Determine their role				n1
240 Communication number 253 Communication number type 254 Coded representation of the (message) sender 255 Role code 255 Communication number 256 Code giving specific meaning to a party 257 Communication number 257 Communication number 258 Communication number type 259 Communication number type 250 To identify a communication address 251 Communication number type 252 To identify the type of communication address 253 N/A Business Process Context 254 Identify the interaction between Trading partners to achieve a given business objective 255 Industry Classification Context 256 Determine the goods or services concerned in the collaboration 257 N/A Geopolitical Context 258 Determine the relevant trading partner industries 259 N/A Business Process Role Context 259 Determine any legal restrictions or requirements on this Business Process 250 Identify the roles played by the trading partners. These can be derived from the Business Process 250 Determine what other significant parties will be using the data in the messages. Determine their role 250 Determine what other significant parties will be using the data in the messages.	nt	t, coded	Coded representation of the (message) recipient	an
253 Communication number type To identify the type of communication address N/A Sender, coded Coded representation of the (message) sender R005 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address 253 Communication number type To identify the type of communication address N/A Business Process Context Identify the interaction between Trading partners to achieve a given business objective N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process N/A Supporting Role Context Determine what other significant parties will be using the data in the messages. Determine their role	de	e	Code giving specific meaning to a party	an.
N/A Sender, coded Code representation of the (message) sender Code giving specific meaning to a party To identify a communication address Communication number type To identify the type of communication address N/A Business Process Context Identify the interaction between Trading partners to achieve a given business objective N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process Determine what other significant parties will be using the data in the messages. Determine their role	un	nication number	To identify a communication address	an
Ro05 Role code Code giving specific meaning to a party 240 Communication number To identify a communication address 253 Communication number type To identify the type of communication address N/A Business Process Context Identify the interaction between Trading partners to achieve a given business objective N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process Determine what other significant parties will be using the data in the messages. Determine their role	un	nication number type	To identify the type of communication address	an.
240 Communication number To identify a communication address Communication number type To identify the type of communication address N/A Business Process Context Identify the interaction between Trading partners to achieve a given business objective N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process Identify the roles played by the trading partners. These can be derived from the Business Process Determine what other significant parties will be using the data in the messages. Determine their role	, c	coded	Coded representation of the (message) sender	an
253 Communication number type To identify the type of communication address N/A Business Process Context Identify the interaction between Trading partners to achieve a given business objective N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process Determine what other significant parties will be using the data in the messages. Determine their role	de	e	Code giving specific meaning to a party	an.
N/A Business Process Context Identify the interaction between Trading partners to achieve a given business objective N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process Determine what other significant parties will be using the data in the messages. Determine their role	un	nication number	To identify a communication address	an
N/A Product Classification Context Determine the goods or services concerned in the collaboration N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process Determine what other significant parties will be using the data in the messages. Determine their role	un	nication number type	To identify the type of communication address	an.
N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process N/A Supporting Role Context Determine what other significant parties will be using the data in the messages. Determine their role	SS	Process Context	Identify the interaction between Trading partners to achieve a given business objective	
N/A Industry Classification Context Determine the relevant trading partner industries N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process N/A Supporting Role Context Determine what other significant parties will be using the data in the messages. Determine their role	t (Classification Context	Determine the goods or services concerned in the collaboration	
N/A Geopolitical Context Determine where the Business Process is to be conducted N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process N/A Supporting Role Context Determine what other significant parties will be using the data in the messages. Determine their role	y (Classification Context	Determine the relevant trading partner industries	
N/A Official Constraints Context Determine any legal restrictions or requirements on this Business Process N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process N/A Supporting Role Context Determine what other significant parties will be using the data in the messages. Determine their role	liti	ical Context		
N/A Business Process Role Context Identify the roles played by the trading partners. These can be derived from the Business Process N/A Supporting Role Context Determine what other significant parties will be using the data in the messages. Determine their role			Determine any legal restrictions or requirements on this Business Process	
N/A ISupporting Role Context			Identify the roles played by the trading partners. These can be derived from the Business Process	
	tir	ing Role Context		е
N/A System Capabilities Context Determine any major restrictions derived from system, a class of systems or standard in the business			·	ss