

ТЕХНІЧНА ДОКУМЕНТАЦІЯ ДЛЯ ТРЕЙДЕРІВ (СУБ'ЄКТІВ ЗЕД) ТА РОЗРОБНИКІВ ПРОГРАМНОГО ЗАБЕЗПЕЧЕННЯ ДЛЯ РОБОТИ З ЕЛЕКТРОННОЮ ТРАНЗИТНОЮ СИСТЕМОЮ NCTS — PHASE 5

TECHNICAL SPECIFICATION FOR THE TRADERS AND SOFTWARE DEVELOPERS TO BE USED FOR NEW COMPUTERISED TRANSIT SYSTEM (NCTS) – PHASE 5

Опис документа

Цей документ описує структури повідомлень, якими автоматизовані системи для подачі декларій трейдерів (суб'єктом процедури) обмінюються з митними органами України в NCTS. Документ містить XML-структуру повідомлень, включаючи елементи XML повідомлень, їхній опис, правила та умови їх валідації, а також додаткову технічну інформацію відповідно до Design Document for National Transit Application (DDNTA) Release 5.15.0-v1.00 and Design Document for Common Operations and Methods (DDCOM) Release 20.4.0-v1.00 в контексті переходу на застосування NCTS Phase 5 в Україні.

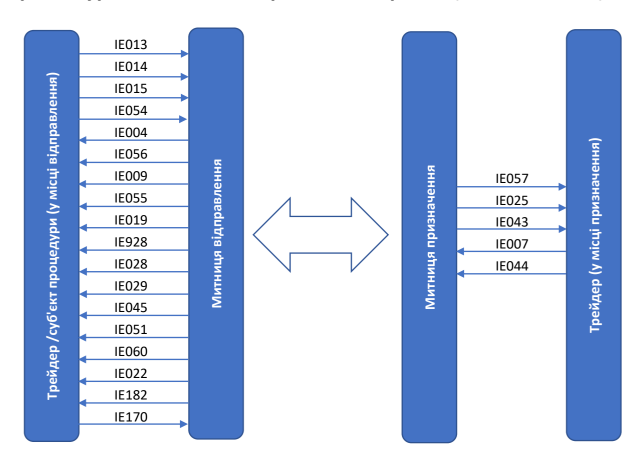
Обмін інформацією в рамках NCTS P5 передбачається в спільному домені (між національними адміністраціями), у національному домені (локальний для національної адміністрації) та у зовнішньому домені (між національною адміністрацією та трейдерами).

Document Description

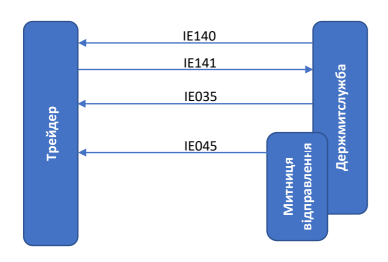
The document describes the structures of the messages that the traders' automated declarations systems exchange with customs offices of Ukraine within NCTS. It provides the documentation of the XML structures of the messages, including the XML elements of the messages, their description rules and conditions of their validation, and additional technical information in accordance with Design Document for National Transit Application (DDNTA) Release 5.15.0-v1.00 and Design Document for Common Operations and Methods (DDCOM) Release 20.4.0-v1.00 in the context of the transition to the use of NCTS Phase 5 in Ukraine.

Information Exchanges within the framework of NCTS P5 are foreseen in the Common Domain (between National Administrations), in the National Domain (local to a National Administration), and in the External Domain (between National Administration and Traders).

Набір повідомлень, що застосовуються між суб'єктом процедури та митними органами України (Core Business)



Набір повідомлень, що застосовуються між суб'єктом процедури та Держмитслужбою під час процедури розслідування та запиту інформації



Набір повідомлень

Нижче наведено перелік повідомлень, обмін якими здійснюється між Трейдером та митними органами України в рамках NCTS у зовнішньому домені (External Domain).

IE	Root Element	Найменування повідомлення	Відправник повідомлення	Отримувач повідомлення
IE004	CC004C	AMENDMENT ACCEPTANCE	Митниця	Суб'єкт процедури / Декларант
IE007	CC007C	ARRIVAL NOTIFICATION	Вантажоодержувач	Митниця
IE009	CC009C	INVALIDATION DECISION	Митниця	Суб'єкт процедури / Декларант
IE013	CC013C	DECLARATION AMENDMENT	Суб'єкт процедури / Декларант	Митниця
IE014	CC014C	DECLARATION INVALIDATION REQUEST	Суб'єкт процедури / Декларант	Митниця
IE015	CC015C	DECLARATION DATA	Суб'єкт процедури / Декларант	Митниця
IE019	CC019C	DISCREPANCIES	Митниця	Суб'єкт процедури / Декларант
IE022	CC022C	NOTIFICATION TO AMEND DECLARATION	Митниця	Суб'єкт процедури / Декларант
IE025	CC025C	GOODS RELEASE NOTIFICATION	Митниця	Вантажоодержувач
IE028	CC028C	MRN ALLOCATED	Митниця	Суб'єкт процедури / Декларант
IE029	CC029C	RELEASE FOR TRANSIT	Митниця	Суб'єкт процедури / Декларант
IE035	CC035C	RECOVERY NOTIFICATION	Митниця	Суб'єкт процедури / Декларант
IE043	CC043C	UNLOADING PERMISSION	Митниця	Вантажоодержувач
IE044	CC044C	UNLOADING REMARKS	Вантажоодержувач	Митниця
IE045	CC045C	WRITE-OFF NOTIFICATION	Митниця	Суб'єкт процедури / Декларант
IE051	CC051C	NO RELEASE FOR TRANSIT	Митниця	Суб'єкт процедури / Декларант
IE054	CC054C	REQUEST OF RELEASE	Суб'єкт процедури / Декларант	Митниця
IE055	CC055C	GUARANTEE NOT VALID	Митниця	Суб'єкт процедури / Декларант
IE056	CC056C	REJECTION FROM OFFICE OF DEPARTURE	Митниця	Суб'єкт процедури / Декларант
IE057	CC057C	REJECTION FROM OFFICE OF DESTINATION	Митниця	Вантажоодержувач
IE060	CC060C	CONTROL DECISION NOTIFICATION	Митниця	Суб'єкт процедури / Декларант
IE140	CC140C	REQUEST ON NON-ARRIVED MOVEMENT	Митниця	Суб'єкт процедури / Декларант

IE141	CC141C	INFORMATION ABOUT NON-ARRIVED MOVEMENT	BOUT NON-ARRIVED Суб'єкт процедури / Декларант	
IE170	CC170C	PRESENTATION NOTIFICATION FOR THE PRE-LODGED DECLARATION	Суб'єкт процедури / Декларант	Митниця
IE182	CC182C	FORWARDED INCIDENT NOTIFICATION TO ED	Митниця	Суб'єкт процедури / Декларант
IE928	CC928C	POSITIVE ACKNOWLEDGE	Митниця	Суб'єкт процедури / Декларант

Рівні заповнення та формування елементів даних в електронних повідомленням

Levels of applying data elements in electronic messages

Рівеь Level		Опис Description		
D	Елемент даних, який вимагається на рівні заголовка транзитної декларації	TRANSIT OPERATION		
	Data element required at the level of the declaration header	The data elements of the declaration level contain information that applies to the entire declaration.	OPERATION	
	Елемент даних, який вимагається на рівні Мастер відправлення	Елементи даних рівня Мастер відправлення (Master Consignment) містять інформацію, яка застосовується до основного договору перевезення вантажу, укладеного безпосередньо між перевізником та замовником (іншою стороною договору).		
мс		Ця інформація застосовується до кожної товарної одиниці Мастер відправлення.		
	Data element required at the Master	The data elements of the Master consignment level contain information that applies to a transport contract issued by a carrier and direct contracting party.		
	Consignment level	This header information is applicable for every Master Consignment Item.		
	Елемент даних, що вимагається на рівні Домашнього відправлення	Елементи даних рівня Домашнього відправлення (House Consignment) містять інформацію, яка застосовується до договору перевезення найнижчого рівня, укладеного експедитором, загальним перевізником, який не є експлуатантом морських чи авіаційних суден, або його агентом чи поштовим оператором.	HOUSE	
		Ця інформація застосовується до кожної товарної одиниці Домашнього відправлення (складової вантажу).		
НС	Data element required at the House Consignment level	The data elements of the House consignment level contains information that applies to the lowest transport contract issued by a freight forwarder, non-vessel or aircraft operating common carrier or his agent or a postal operator. Where a shipper has concluded a straight transport contract with a carrier the relevant information shall be declared on house consignment level.		
		This header information is applicable for every House Consignment Item.		

н	Елемент даних, що вимагається на рівні товарної одиниці Домашнього відправлення	Рівень товарної одиниці (товару) є підрівнем Домашнього відправлення. Елементи даних рівня товарної одиниці Домашнього відправлення містять інформацію, яка походить з різних позицій у перевізному документі відповіднього Домашнього відправлення.	HOUSE CONSIGNMENT.
	Data element required at the House Consignment Goods Item level.	The House consignment goods item level is a sub-level to the House consignment level. The data elements of the House consignment item level contain information that originate from different positions in the transport document referred to in the current House consignment.	CONSIGNMENT ITEM

У документі використовуються дві таблиці для опису кожного повідомлення:

- Загальна таблиця окреслює структуру повідомлення. У ній перераховані лише високорівневі елементи повідомлення.
- Таблиця детального опису, яка включає всі елементи XML повідомлення. Для кожного елемента XML включено таку інформацію:

The document uses two tables to describe each message:

- The summary table outlines the structure of the message. It lists only the high level elements of the message.
- The detailed description table, which includes all the XML elements of the message.

For each XML element the following information is included:

Назва колонки Column name		Опис Description			
PIBEHЬ LEVEL (L)	Рівень даного елемента в ієрархії всіх елементів XML повідомлення. Один рівень перший, є лише один, так званий «кореневий» елемент документа XML. Його назва збігається з ідентифікатором повідомлення				
	The level of the given element in the hierarchy of all the XML elements of the message. One level one, there is only one, the so called "root" element of the XML document. Its name is the same as the identifier of the message				
ЗМІСТ ПОВІДОМЛЕННЯ	Опис зі	місту повідом	ллення. Відступ візуально представляє рівень змісту в ієр	архії.	
MESSAGE ENTITY		scription of the	e message entity. The indentation visually represents the learn archy.	vel of	
XML-тег	Фактичний XML-тег (елемент) для цього змісту.				
XML TAG	The actual XML tag (element) for this entity.				
	Повторюваність (кардинальність) елемента. Позначення пояснюються в прикладах нижче. The repetitions (cardinality) of the element. The notation is explained in the examples				
ПОВТОРЕННЯ	below.				
REPETITIONS		ПОВТОР REP	Опис Description		
		1x	Одне повторення One repetition		
		2x	Два повторення Two repetition		
ОПЦІЯ ОРТ			ковість елемента наступним чином: ізкових елементів		

	• •	ційніх (залежних) елементів ементів, які є обов'язковими, опційними або які не оться		
	R: For Req O: For Opt	nality of the element, as follows: uired elements cional elements ments that either required, optional or that cannot be completed		
		означення пояснюються в прикладах нижче. Зауважте, що тип, ому документі, є абстрактним.		
		ement. The notation is explained in the examples below. Note that n this document is abstract.		
	ПОВ REP	Опис Description		
	а	Літерний елемент. Допускаються лише літери без цифр. Alphabetic element. Only letters and no number are allowed.		
	n	Числовий елемент. Дозволяються лише цифри без літер.		
		Numeric element. Only numbers and no letters are allowed.		
	an	Літерно-цифровий елемент. Допускаються як літери, так і цифри.		
TYPE		Alphanumeric element. Both letters and number are allowed.		
	an8	Літерно-цифровий елемент з визначеною довжиною у вісім (8) символів.		
	uno	Alphanumeric element with exact length of eight (8) characters.		
	an170	Літерно-цифровий елемент довжиною від 1 до 70 символів.		
	ani70	Alphanumeric element with a length between 1 and 70 characters.		
	n16,6	Числовий, десятковий елемент. Максимальна дозволена загальна кількість цифр становить 16. 3 них максимум шість [6] можуть бути десятковими цифрами.		
		Numeric, decimal element. The maximum permitted total digits are 16. Out of them, a max of six [6] can be decimal digits.		
КЛАСИФІКАТОР	Елементи з поклі зазначеного клас	иканням на класифікатор можуть приймати значення лише з сифікатора.		
CODE LIST	Elements with a relist.	eference to a code list can take values only from the specified code		
ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS		елементів перевіряються на відповідність правилам та/або випадку коди таких правил та/або умов зазначаються в крайній		
NOLES / NO CONDITIONS	The values of some elements are validated against rules and conditions. In that case, the codes of the rules and conditions are included in the last column.			

NCTS

Повідомлення для обміну інформацією

Information Exchange messages

IE004: AMENDMENT ACCEPTANCE

Загальна інформація / Summary

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511
						R0008

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
1	-TRANSIT OPERATION	TransitOperation				
2	LRN	LRN	D	an22		C0467
2	MRN	MRN	D	an18		C0467 G0002
2	Amendment submission date and time	amendmentSubmissionDateAndTime	R	an19		G0002
2	Amendment acceptance date andtime	amendmentAcceptanceDateAndTime	R	an19		G0002
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120 R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	

IE007: ARRIVAL NOTIFICATION

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИЯ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-AUTHORISATION	Authorisation	9x	D	C0102 G0102
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfDestinationActual	1x	R	
1	-TRADER AT DESTINATION	TraderAtDestination	1x	R	
1	-CONSIGNMENT	Consignment	1x	R	
2	LOCATION OF GOODS	LocationOfGoods	1x	R	
3	CUSTOMS OFFICE	CustomsOffice	1x	D	C0394
3	GNSS	GNSS	1x	D	C0394
3	ECONOMIC OPERATOR	EconomicOperator	1x	D	C0394
3	ADDRESS	Address	1x	D	C0394
3	POSTCODE ADDRESS	PostcodeAddress	1x	D	C0394
3	CONTACT PERSON	ContactPerson	1x	D	C0394 G0105
2	INCIDENT	Incident	9x	0	B2400
3	ENDORSEMENT	Endorsement	1x	0	
3	LOCATION	Location	1x	R	
4	GNSS	GNSS	1x	D	C0460
4	ADDRESS	Address	1x	D	C0460
3	TRANSPORT EQUIPMENT	TransportEquipment	9999x	D	S1023
					C0040
					C0240
					G0103
4	SEAL	Seal	99x	D	C0569
4	GOODS REFERENCE	GoodsReference	9999x	0	G0670
3	TRANSHIPMENT	Transhipment	1x	D	C0240
4	TRANSPORT MEANS	TransportMeans	1x	R	

P	зміст повідомлення	XML тег	опція	тип	КЛАСИФІКАТОР	ПРАВИЛА ТА УМОВИ
L	MESSAGE ENTITY	XML TAG	OPT	TYPE	CODE LIST	RULES AND CONDITIONS
	MESSAGE					CONDITIONS
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation dateя and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an18		G0002 R0028
2	Arrival notification date and time	arrivalNotificationDateAndTime	R	an19		G0002
2	Simplified procedure	simplifiedProcedure	R	n1	CL027	
2	Incident flag	incidentFlag	R	n1	CL027	
1	-AUTHORISATION	Authorisation				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Type	type	R	an4	CL236	G0117
2	Reference number	referenceNumber	R	an35		G0033
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfDestinationActual				
2	Reference number	referenceNumber	R	an8	CL172	
1	-TRADER AT DESTINATION	TraderAtDestination				
2	Identification number	identificationNumber	R	an17		R0850
2	Communication language at destination	communicationLanguageAtDestination	0	a2	CL192	R0100
1	-CONSIGNMENT	Consignment				
2	LOCATION OF GOODS	LocationOfGoods				
3	Type of location	typeOfLocation	R	a1	CL347	
3	Qualifier of identification	qualifierOfIdentification	R	a1	CL326	G0500
3	Authorisation number	authorisation Number	D	an35		C0394
3	Additional identifier	additionalIdentifier	D	an4		C0671

P	зміст повідомлення	XML ter	опція	тип	КЛАСИФІКАТОР	ПРАВИЛА ТА УМОВИ
L	MESSAGE ENTITY	XML TAG	OPT	TYPE	CODE LIST	RULES AND
2	LINLOCODE	LINUanada	-	- 47	CLDAA	CONDITIONS
3	UN LOCODE	UNLocode	D	an17	CL244	C0394
3	CUSTOMS OFFICE	CustomsOffice				
4	Reference number	referenceNumber	R	an8	CL172	
	Neterence number	referenceramoer		ano	CLI72	
3	GNSS	GNSS				
4	Latitude	latitude	R	an17		G0002
						G0014
4	Longitude	longitude	R	an17		G0002
3	ECONOMIC OPERATOR	EconomicOperator				G0014
4	Identification number	identificationNumber	R	an17		R0850
4	Identification number	IdentificationNumber	ĸ	an17		KU85U
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		
4	Postcode	postcode	D	an17		C0505
4	City	city	R	an35		
4	Country	country	R	a2	CL009	
3	POSTCODE ADDRESS	PostcodeAddress				
4	House number	houseNumber	D	an17		C0382
4	Postcode	postcode	R	an17		
4	Country	country	R	a2	CL190	
3	CONTACT PERSON	ContactPerson				
4	Name	name	R	an70		
4	Phone number	phoneNumber	R	an35		
4	E-mail address	eMailAddress	0	an256		G0002
3	INCIDENT	Incident				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Code	Code	R	n1	CL019	110307
4	Code Text	Text	R R	an512	CLU19	
4	ICAL	ICAL	N.	a11312		

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	ENDORSEMENT	Endorsement				
4	Date	date	R	an10		G0002
4	Authority	authority	R	an35		
4	Place	place	R	an35		
4	Country	country	R	a2	CL009	
3	LOCATION	Location				
4	Qualifier of identification	qualifierOfldentification	R	a1	CL038	
4	UN LOCODE	UNLocode	D	an17	CL244	C0460
4	Country	country	R	a2	CL009	
-	,					
4	GNSS	GNSS				
5	Latitude	latitude	R	an17		G0002 G0014
5	Longitude	longitude	R	an17		G0002 G0014
4	ADDRESS	Address				
5	Street and number	streetAndNumber	R	an70		
5	Postcode	postcode	D	an17		C0505
5	City	city	R	an35		
3	TRANSPORT EQUIPMENT	TransportEquipment				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Container identification number	containerIdentificationNumber	D	an17		C0820
						G0002 G0016
4	Number of seals	numberOfSeals	D	n4		C0396
						G0021 G0023
						R0106
						R0448
4	SEAL	Seal				

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
5	Sequence number	sequenceNumber	R	n5		R0987
5	ldentifier	identifier	R	an20		G0023 R0107
4	GOODS REFERENCE	GoodsReference				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Declaration goods item number	declarationGoodsItemNumber	R	n5		G0005 G0006
3	TRANSHIPMENT	Transhipment				
4	Container indicator	containerIndicator	R	n1	CL027	G0029
4	TRANSPORT MEANS	TransportMeans				
5	Type of identification	typeOfldentification	R	n2	CL750	G0023
5	Identification number	identificationNumber	R	an35		G0023
5	Nationality	nationality	R	a2	CL165	G0023

IE009: INVALIDATION DECISION

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-INVALIDATION	Invalidation	9x	D	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
2	CONTACT PERSON	ContactPerson	1x	0	G0105

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	LRN	LRN	D	an22		C0467
2	MRN	MRN	R	an18		C0467 G0002
1	-INVALIDATION	Invalidation				
2	Request date and time	requestDateAndTime	D	an19		C0129 G0002

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	Decision date and time	decision Date And Time	D	an19		C0870 G0002
2	Decision	decision	D	n1	CL027	C0128 R0102
2	Initiated by customs	initiatedByCustoms	R	n1	CL027	G0101
2	Justification	justification	D	an512		C0137
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120 R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
2	CONTACT PERSON	ContactPerson				
3	Name	name	R	an70		
3	Phone number	phoneNumber	R	an35		
3	E-mail address	eMailAddress	0	an256		G0002

IE013: DECLARATION AMENDMENT

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	- AUTHORISATION	Authorisation	9x	D	C0102 G0102 G0167
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-CUSTOMS OFFICE OF DESTINATION (DECLARED)	CustomsOfficeOfDestinationDeclared	1x	R	G0034
1	-CUSTOMS OFFICE OF TRANSIT (DECLARED)	CustomsOfficeOfTransitDeclared	9x	D	C0030 G0030
1	-CUSTOMS OFFICE OF EXIT FOR TRANSIT (DECLARED)	CustomsOfficeOfExitForTransitDeclared	9x	D	C0587
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
2	CONTACT PERSON	ContactPerson	1x	0	G0105
1	-REPRESENTATIVE	Representative	1x	0	G0850
2	CONTACT PERSON	ContactPerson	1x	0	G0105
1	-GUARANTEE	Guarantee	9x	R	
2	GUARANTEE REFERENCE	GuaranteeReference	99x	D	C0085
1	-CONSIGNMENT	Consignment	1x	R	
2	CARRIER	Carrier	1x	0	G0090
3	CONTACT PERSON	ContactPerson	1x	0	G0105
2	CONSIGNOR	Consignor	1x	D	C0542 G0123
3	ADDRESS	Address	1x	D	C0250
3	CONTACT PERSON	ContactPerson	1x	0	G0105
2	CONSIGNEE	Consignee	1x	D	B1823
					C0001 G0001
3	ADDRESS	Address	1x	D	C0250
2	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor	99x	0	G0825
2	TRANSPORT EQUIPMENT	TransportEquipment	9999x	D	C0823

P CONTROL MESSAGE ENTITY XML TAG NOST OP OPT (NEILS AND CONDITIONS) YMOGUR REPER (NEILS AND CONDITIONS) 3						ПРАВИЛА ТА
Seal	P					УМОВИ
Seal	L	MESSAGE ENTITY	XML TAG	REP	OPT	
Seal						
Company Comp	2	CEAL	Cont	00	-	
COLOTION OF GOODS						
Country Of Fourier Frank Port Means Country Of Fourier Frank Port	3	GOODS REFERENCE	Goodskererence	9999X	D	
COTION C	2	LOCATION OF COOPS	Location Of Coods	1,4	D	
3	2	LOCATION OF GOODS	LocationOrgoods	IX	U	
3	3	CUSTOMS OFFICE	CustomsOffice	1x	D	
3						
3						
3						
ContactPerson 1x D C0394 G0105						
Departure Transport Means						
B1891 C0826 G0088 G0119 R0855						
C0826 G0088 G0119 R0855	2	DEPARTURE TRANSPORT MEANS	DepartureTransportMenas	999x	D	B1890
Country OF ROUTING OF CONSIGNMENT State Country OF ROUTING OF CONSIGNMENT Country OF ROUTING OF CONSIGNMENT State Country OF ROUTING OF COUNTRY						B1891
Country Of ROUTING OF CONSIGNMENT Country Of Routing Of Consignment 99x D B1848 C0586 G0061						C0826
COUNTRY OF ROUTING OF CONSIGNMENT CountryOfRoutingOfConsignment 99x D B1848 C0586 G0061						G0088
2COUNTRY OF ROUTING OF CONSIGNMENT CountryOfRoutingOfConsignment 99x D B1848 C0586 G0061 2ACTIVE BORDER TRANSPORT MEANS ActiveBorderTransportMeans PlaceOfLoading 1x D B1893 C0403 2PLACE OF LOADING PlaceOfUnloading 1x D B1893 C0403 2PREVIOUS DOCUMENT PreviousDocument 999x D B1848 C0586 G0061 B1806 C0806 E1406 G0118 R0789 1x D B1893 C0403 C0403 2PREVIOUS DOCUMENT PreviousDocument 9999x D B1848 C0586 G0061 B1806 C0806 E1406 G0118 R0789 C0403 C0403 C0403						
CO586 G0061 CO586 CO58						
Company	2	COUNTRY OF ROUTING OF CONSIGNMENT	CountryOfRoutingOfConsignment	99x	D	
-ACTIVE BORDER TRANSPORT MEANS ActiveBorderTransportMeans ActiveBorderTransportMeans Px D B1806 C0806 E1406 G0118 R0789 PLACE OF LOADING PlaceOfLoading 1x D B1893 C0403 PLACE OF UNLOADING PlaceOfUnloading 1x D B1858 C0191 PREVIOUS DOCUMENT PreviousDocument 9999x O E1301						
C0806 E1406 G0118 R0789 2PLACE OF LOADING PlaceOfLoading Tx D B1893 C0403 2PLACE OF UNLOADING PlaceOfUnloading Tx D B1858 C0191 2PREVIOUS DOCUMENT PreviousDocument 9999x O E1301						
E1406 G0118 R0789 2PLACE OF LOADING PlaceOfLoading Tx D B1893 C0403 2PLACE OF UNLOADING PlaceOfUnloading Tx D B1858 C0191 2PREVIOUS DOCUMENT PreviousDocument 9999x O E1301	2	ACTIVE BORDER TRANSPORT MEANS	ActiveBorderTransportMeans	9x	D	
LeadingCountriesCountriesCountries2PLACE OF LOADINGPlaceOfLoading1xDB1893 C04032PLACE OF UNLOADINGPlaceOfUnloading1xDB1858 C01912PREVIOUS DOCUMENTPreviousDocument9999xOE1301						
PlaceOfLoading PlaceOfLoading 1x D B1893 C0403						
2PLACE OF LOADING PlaceOfLoading 1x D B1893 C0403 2PLACE OF UNLOADING PlaceOfUnloading 1x D B1858 C0191 2PREVIOUS DOCUMENT PreviousDocument 9999x O E1301						
2PLACE OF UNLOADINGPlaceOfUnloading1xDB1858 C01912PREVIOUS DOCUMENTPreviousDocument9999xOE1301	2	DI ACE OF LOADING	Place Off and ing	1,4	D	
2PLACE OF UNLOADING PlaceOfUnloading 1x D B1858 C0191 2PREVIOUS DOCUMENT PreviousDocument 9999x O E1301	2	PLACE OF LUADING	riaceortoading	TX	U	
2 PREVIOUS DOCUMENT PreviousDocument 9999x O E1301	2	DLACE OF LINI OADING	PlaceOft Injurating	1v	D	
2PREVIOUS DOCUMENT PreviousDocument 9999x O E1301	2	LACE OF UNLOADING	Flaceorollidadilig	TX	U	
	2	PREVIOUS DOCUMENT	PreviousDocument	9999 _Y	0	
60025	_	THE VICES DOCUMENT	Teviousbocument	3333X	J	
2SUPPORTING DOCUMENT SupportingDocument 99x O E1301	2	SUPPORTING DOCUMENT	SupportingDocument	99x	0	

P	зміст повідомлення	XML тег	ПОВТОР	опція	ПРАВИЛА ТА УМОВИ
L	MESSAGE ENTITY	XML TAG	REP	OPT	RULES AND CONDITIONS
					G0825
2	TRANSPORT DOCUMENT	TransportDocument	99x	0	E1301
		·			G0825
2	ADDITIONAL REFERENCE	AdditionalReference	99x	0	E1301
					G0825
2	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	E1301
					G0825
2	TRANSPORT CHARGES	TransportCharges	1x	D	C0186
2	HOUSE CONSIGNMENT	HouseConsignment	99x	R	E1406
3	CONSIGNOR	Consignor	1x	D	C0542
					E1301
					G0123
_			_	_	R0506
4	ADDRESS	Address	1x	D	C0250
4	CONTACT PERSON	ContactPerson	1x	0	G0105
3	CONSIGNEE	Consignee	1x	D	C0001
					E1301
					G0001
4	ADDRESS	Address	4		R0506
4	ADDITIONAL SUPPLY CHAIN ACTOR	Additional Supply Chair Astar	1x 99x	D 0	C0250 G0825
3		AdditionalSupplyChainActor			
3	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans	999x	D	C0826
					E1301 G0088
					G0088 G0119
					R0506
					R0855
3	PREVIOUS DOCUMENT	PreviousDocument	99x	0	E1301
			33%	J	G0026
3	SUPPORTING DOCUMENT	SupportingDocument	99x	0	E1301
	3333.3.3.3		557.		G0825
3	TRANSPORT DOCUMENT	TransportDocument	99x	0	E1301
					G0825
3	ADDITIONAL REFERENCE	AdditionalReference	99x	0	E1301

P	ЗМІСТ ПОВІДОМЛЕННЯ	XML Ter	ПОВТОР	ОПЦІЯ	ПРАВИЛА ТА УМОВИ
L	MESSAGE ENTITY	XML TAG	REP	OPT	RULES AND CONDITIONS
					G0825
3	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	E1301
					G0825
3	TRANSPORT CHARGES	TransportCharges	1x	D	C0186
					C0337
					E1301
					R0506
3	CONSIGNMENT ITEM	ConsignmentItem	999x	R	G0071
4	CONSIGNEE	Consignee	1x	0	B1820
					B1877 B2400
					G0001
5	ADDRESS	Address	1x	0	B1821
4	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor	99x	0	G0825
4	COMMODITY	Commodity	1x	R	30023
5	COMMODITY CODE	CommodityCode	1x	D	B1834
		,			C0153
5	DANGEROUS GOODS	DangerousGoods	99x	0	E1406
		_			G0300
5	GOODS MEASURE	GoodsMeasure	1x	0	B2101
4	PACKAGING	Packaging	99x	R	
4	PREVIOUS DOCUMENT	PreviousDocument	99x	D	B1000
					C0035
					E1401
				_	G0825
4	SUPPORTING DOCUMENT	SupportingDocument	99x	0	E1407
					G0069 G0825
4	TRANSPORT DOCUMENT	TransportDocument	99x	0	B1896
4	TRANSFORT DOCUMENT	Transport Document	33X		B2400
					E1407
4	ADDITIONAL REFERENCE	AdditionalReference	99x	0	E1407
					G0068
					G0825

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
4	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	G0825
4	TRANSPORT CHARGES	TransportCharges	1x	0	B1875
					B1877
					B2400

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		B1833 C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	LRN	LRN	D	an22		C0467
2	MRN	MRN	D	an18		C0467 G0002
2	Declaration type	declarationType	R	an5	CL231	B1922 R0601 R0909 R0911
2	Additional declaration type	additionalDeclarationType	R	a1	CL042	
2	TIR Carnet number	TIRCarnetNumber	D	an12		C0411 R0990
2	Presentation of the goods dateand time	presentationOfTheGoodsDateAndTime	0	an19		G0002
2	Security	security	R	n1	CL217	
2	Reduced dataset indicator	reducedDatasetIndicator	R	n1	CL027	R0849

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	Specific circumstance indicator	specificCircumstanceIndicator	0	an3	CL296	
2	Communication language at departure	communicationLanguageAtDeparture	0	a2	CL192	R0100
2	Binding itinerary	bindingItinerary	R	n1	CL027	
2	Amendment type flag	amendmentTypeFlag	R	n1	CL027	R0520
2	Limit date	limitDate	D	an10		C0839 G0002
1	-AUTHORISATION	Authorisation				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Type	type	R	an4	CL235	G0114 G0117 R0350 R0859
2	Reference number	referenceNumber	R	an35		G0033 R0352
1	-CUSTOMS OFFICE OFDEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	R0901
1	-CUSTOMS OFFICE OF DESTINATION (DECLARED)	CustomsOfficeOfDestinationDeclared				
2	Reference number	referenceNumber	R	an8	CL172	R0901 R0904 R0905
	CUSTOMS OFFICE OF TRANSIT (DECLARED)	Contract Office Office of the class of				
1	-CUSTOMS OFFICE OF TRANSIT (DECLARED)	CustomsOfficeOfTransitDeclared				D0007
2	Sequence number	sequenceNumber	R	n5	CI 472	R0987
2	Reference number	referenceNumber	R	an8	CL173	B1813 G0142 R0003 R0006 R0906
2	Arrival date and time (estimated)	arrival Date And Tim Estimated	D	an19		B1831 B1904 C0598

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TER XML TAG	ОПЦІЯ ОРТ	TUN TYPE	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
						G0002
						R0005
1	-CUSTOMS OFFICE OF EXIT FORTRANSIT (DECLARED)	CustomsOfficeOfExitForTransit				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Reference number	referenceNumber	R	an8	CL175	R0103
1	-HOLDER OF THE TRANSITPROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120
						R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904
	l N		-	70		G0002
2	Name	name	D	an70		C0250
						E1104
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		E1104
3	Postcode	postcode	D	an17		C0505
3	Postcode	postcode		dII17		E1102
3	City	city	R	an35		LIIUZ
3	Country	country	R	a1133	CL248	
3	Country	Country	IX.	az	CLZ40	
2	CONTACT PERSON	ContactPerson				
3	Name	name	R	an70		
3	Phone number	phoneNumber	R	an35		
3	E-mail address	EMailAddress	0	an256		G0002
1	-REPRESENTATIVE	Representative				
2	Identification number	identificationNumber	R	an17		R0850
2	Status	status	R	n1	CL094	
2	CONTACT PERSON	ContactPerson				
3	Name	name	R	an70		
3	Phone number	phoneNumber	R	an35		

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	E-mail address	EMailAddress	0	an256		G0002
1	GUARANTEE	Guarantee				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Guarantee type	guaranteeType	0	an1	CL251	R0900
2	Other guarantee reference	otherGuaranteeReference	D	an35		C0130
2	GUARANTEE REFERENCE	GuaranteeReference				
3	Sequence number	sequenceNumber	R	n5		R0987
3	GRN	GRN	D	an24		C0086
						G0002
						R0318
3	Access code	accessCode	D	an4		C0086
						E1118
3	Amount to be covered	amountToBeCovered	0	n16,2		B2101
						G0021
3	Currency	currency	0	a3	CL048	B1898
						B2101
	CONICIONIATRIT	Constitution and				
1	-CONSIGNMENT	Consignment	-	2	CLOOO	60000
2	Country of dispatch	countryOfDispatch	D	a2	CL008	C0909 G0988
2	Country of destination	countryOfDestination	D	a2	CL008	C0343
2	Container indicator	containerIndicator	D	1	CL008	C0822
2	Container indicator	Containermulcator	D	n1	CLUZ7	G0332
2	Inland mode of transport	inland Mode Of Transport	0	n1	CL218	00332
2	Mode of transport at the border	modeOfTransportAtTheBorder	D	n1	CL218 CL218	B1889
2	Node of transport at the border	IniodeoffiansportAtmeborder	D	111	CLZ16	C0599
						G0020
						G0115
2	Gross mass	grossMass	R	n16,6		E1109
		B	.,	20,0		R0994
2	Reference number UCR	referenceNumberUCR	D	an35		B1895
						C0502

Р	зміст повідомлення	XML ter	опція	тип	КЛАСИФІКАТОР	ПРАВИЛА ТА УМОВИ
L	MESSAGE ENTITY	XML TAG	OPT	TYPE	CODE LIST	RULES AND
						CONDITIONS G0002
						G0002
2	CARRIER	Carrier				
3	Identification number	identificationNumber	R	an17		G0002
						G0201
						R0840
3	CONTACT PERSON	ContactPerson				
4	Name	name	R	an70		
4	Phone number	phoneNumber	R	an35		
4	E-mail address	EMailAddress	0	an256		G0002
2	CONSIGNOR	Consignor				
3	Identification number	identificationNumber	0	an17		R0850
3	Name	name	D	an70		C0250
						E1104
	ADDRESS					
3	ADDRESS	Address		70		F4404
4	Street and number	streetAndNumber	R	an70		E1104
4	Postcode	postcode	D	an17		C0505 E1102
4	City	city	R	an35		
4	Country	country	R	a2	CL248	
3	CONTACT PERSON	ContactPerson				
4	Name	name	R	an70		
4	Phone number	phoneNumber	R	an35		
4	E-mail address	EMailAddress	0	an256		G0002
2	CONSIGNEE	Consignee				B007:
3	Identification number	identificationNumber	0	an17		R0851
3	Name	name	D	an70		C0250
						E1104

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		E1104
4	Postcode	postcode	D	an17		C0505 E1102
4	City	city	R	an35		
4	Country	country	R	a2	CL248	
2	ADDITIONAL SUPPLY CHAINACTOR	AdditionalSupplyChainActor				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Role	role	R	a3	CL704	
3	Identification number	identificationNumber	R	an17		G0002 G0201 R0840
2	TRANSPORT EQUIPMENT	TransportEquipment				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Container identification number	containerIdentificationNumber	D	an17		C0055 G0002
3	Number of seals	numberOfSeals	R	n4		B1832 G0021 R0106 R0165 R0448
3	SEAL	Seal				
4	Sequence number	sequenceNumber	R	n5		R0987
4	ldentifier	identifier	R	an20		R0107
3	GOODS REFERENCE	GoodsReference				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Declaration goods item number	declarationGoodsItemNumber	R	n5		G0005 G0006
2	LOCATION OF GOODS	LocationOfGoods				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	Type of location	typeOfLocation	R	a1	CL347	
3	Qualifier of identification	qualifierOfldentification	R	a1	CL326	G0500
3	Authorisation number	authorisationNumber	D	an35		C0394
3	Additional identifier	additionalIdentifier	D	an4		C0671
3	UN LOCODE	UNLocode	D	an17	CL244	C0394
3	CUSTOMS OFFICE	CustomsOffice				
4	Reference number	referenceNumber	R	an8	CL171	
3	GNSS	GNSS				
4	Latitude	latitude	R	an17		G0002
						G0014
4	Longitude	longitude	R	an17		G0002
						G0014
3	ECONOMIC OPERATOR	EconomicOperation				
4	ldentification number	identificationNumber	R	an17		R0850
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		E1104
4	Postcode	postcode	D	an17		C0505
_						E1102
4	City	city	R	an35		
4	Country	couontry	R	an2	CL009	
3	POSTCODE ADDRESS	PostcodeAddress				
4	House number	houseNumber	D	an17		C0382
4	Postcode	postcode	R	an17		
4	Country	country	R	a2	CL190	
_						
3	CONTACT PERSON	ContactPerson				
4	Name	name	R	an70		
4	Phone number	phoneNumber	R	an35		
4	E-mail address	EMailAddress	0	an256		G0002

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML Ter	ОПЦІЯ	ТИП	КЛАСИФІКАТОР	ПРАВИЛА ТА УМОВИ
L	MESSAGE ENTITY	XML TAG	OPT	TYPE	CODE LIST	RULES AND CONDITIONS
						CONSTITUTE
2	DEPARTURE TRANSPORTMEANS	DepartureTransportMeans				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type of identification	typeOfIdentification	0	n2	CL750	B1091
						B1892
						B2101
						G0112
						R0472
						R0474
						R0476
	Identification number	identificationNumber	0	an35		B1815
						B1892
						B2101
						E1103
_		10				R0473
3	Nationality	nationality	0	a2	CL165	B1897
						B2101
2	COUNTRY OF ROUTING OF CONSIGNMENT	CountryOfRoutingOfConsignment				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Country	country	R	a2	CL008	NU967
3	Country	Country	n	az	CLOOS	
2	ACTIVE BORDER TRANSPORT MEANS	ActiveBorderTransportMeans				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Customs office at borderreference number	customsOfficeAtBoarderReference	0	an8	CL141	B1016
						B2101
						G0789
3	Type of identification	typeOfldentification	0	n2	CL219	B1838
						B2101
						G0112
3	Identification number	identificationNumber	0	an35		B1811
						B1838
						B2101
						E1103

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
						R0076
3	Nationality	nationality	0	a2	CL165	B1850
						B2101
3	Conveyance reference number	conveyanceReferenceNumber	D	an17		C0531
						G0002
						R0315
2	PLACE OF LOADING	PlaceOfLoading				
3	UN LOCODE	UNLocode	0	an17	CL244	
3	Country	country	D	a2	CL008	C0387
3	Location	location	D	an35		C0387
						E1114
2	PLACE OF UNLOADING	PlaceOfUnloading				
	UN LOCODE	UNLocode	0	an 17	CL244	
3			O D	an17 a2	CL244 CL008	C0387
3	Country	country	D	ar35	CLUU8	C0387
3	LOCATION	location	U	a1133		C0367
2	PREVIOUS DOCUMENT	PreviousDocument				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL214	G0057
J	1,460		.,	4 111	0221	R0020
3	Reference number	referenceNumber	R	an70		G0321
3	Complement of information	complementOfInformation	0	an35		
2	SUPPORTING DOCUMENT	SupportingDocument				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL213	G0057
3	Reference number	referenceNumber	R	an70		G0321
3	Document line item number	documentLineItemNumber	0	n5		
3	Complement of information	complementOfInformation	0	an35		
2	TRANSPORT DOCUMENT	TransportDocument				
3	Sequence number	sequenceNumber	R	n5		R0987

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	Type	type	R	an4	CL754	G0057
3	Reference number	referenceNumber	R	an70		G0321
2	ADDITIONAL REFERENCE	AdditionalReference				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL380	G0057
3	Reference number	referenceNumber	0	an70		G0321
2	ADDITIONAL INFORMATION	AdditionalInformation				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Code	code	R	an5	CL239	G0057
						R3060
3	Text	text	0	an512		
2	TRANSPORT CHARGES	TransportCharges				
3	Method of payment	methodOfPayment	R	a1	CL116	
2	HOUSE CONSIGNMENT	HouseConsignment				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Country of dispatch	countryOfDispatch	D	a2	CL008	C0909
						E1301
						G0988
2	Cross mass	grossMass	D	n 16.6		R0506
3	Gross massReference number UCR	grossMass referenceNumberUCR	R D	n16,6 an35		R0983 C0502
3	neierence number ock	TelefeliceNuffiberOCK	D	d1133		E1301
						G0002
						R0506
						110300
3	CONSIGNOR	Consignor				
4	Identification number	identificationNumber	0	an17		R0850
4	Name	name	D	an70		C0250
4	ADDRESS	Address				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
5	Street and number	streetAndNumber	R	an70		
5	Postcode	postcode	D	an17		C0505
5	City	city	R	an35		
5	Country	country	R	a2	CL248	
4	CONTACT PERSON	ContactPerson				
5	Name	name	R	an70		
5	Phone number	phoneNumber	R	an35		
5	E-mail address	EMailAddress	0	an256		G0002
3	CONSIGNEE	Consignee				
4	Identification number	identificationNumber	0	an17		R0851
4	Name	name	D	an70		C0250
4	ADDRESS	Address				
5	Street and number	streetAndNumber	R	an70		
5	Postcode	postcode	D	an17		C0505
5	City	city	R	an35		
5	Country	country	R	a2	CL248	
3	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Role	role	R	a3	CL704	
4	Identification number	identificationNumber	R	an17		G0002 G0201 R0840
3	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type of identification	typeOfIdentification	R	n2	CL750	G0112 R0472 R0474 R0476
4	Identification number	identificationNumber	R	an35		R0473

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
4	Nationality	nationality	R	a2	CL165	
3	PREVIOUS DOCUMENT	PreviousDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Туре	type	R	an4	CL228	
4	Reference number	referenceNumber	R	an70		R0416
4	Complement of information	complementOfInformation	0	an35		
3	SUPPORTING DOCUMENT	SupportDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL213	G0057
4	Reference number	referenceNumber	R	an70	CLZIS	G0321
4	Document line item number	documentLineItemNumber	0	n5		00021
4	Complement of information	complementOfInformation	0	an35		
	Complement of information			411.155		
3	TRANSPORT DOCUMENT	TransportDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL754	G0057
4	Reference number	referenceNumber	R	an70		G0321
3	ADDITIONAL REFERENCE	AdditionalReference				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL380	G0057
4	Reference number	referenceNumber	0	an70		G0321
3	ADDITIONAL INFORMATION	AdditionalInformation				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Code	code	R	an5	CL239	G0057
			.,	ans	01233	R3062
4	Text	text	0	an512		
3	TRANSPORT CHARGES	TransportCharges				
4	Method of payment	methodOfPayment	R	a1	CL116	

P	зміст повідомлення	XML ter	опція	тип	КЛАСИФІКАТОР	ПРАВИЛА ТА УМОВИ
L	MESSAGE ENTITY	XML TAG	OPT	TYPE	CODE LIST	RULES AND
						CONDITIONS
_	CONSIGNMENT ITEM	Consideration and the second				
3		ConsignmentItem	-	_		60073
4	Goods item number	goodsItemNumber	R	n5		G0072
_	Declaration and determinant	de de getien Cendelten Norden	D.			R0988
4	Declaration goods item number	declaration Goods I tem Number	R	n5		G0005 R0007
4	Declaration type	declarationType	D	an5	CL232	B1922
4	Declaration type	deciaration type	D	all5	CLZ5Z	C0045
						R0507
						R0601
						R0909
4	Country of dispatch	countryOfDispatch	D	a2	CL008	C0909
-	country of disputeri	Country or Disputerr	5	uz	CLOOD	G0988
						R0507
4	Country of destination	countryOfDestination	D	a2	CL008	C0343
						R0507
4	Reference number UCR	referenceNumberUCR	D	an35		B1895
						C0502
						G0002
						R0507
4	CONSIGNEE	Consignee				
5	ldentification number	identificationNumber	0	an17		R0851
5	Name	name	0	an70		B1821
						E1104
5	ADDRESS	Address				
6	Street and number	streetAndNumber	R	an70		E1104
6	Postcode	postcode	0	an17		B1822
						E1102
6	City	city	R	an35		
6	Country	country	R	a2	CL248	
4	ADDITIONAL SUPPLYCHAIN ACTOR	AdditionalSupplyChainActor				

						ПРАВИЛА ТА
Р	зміст повідомлення	XML тег	ОПЦІЯ	ТИП	КЛАСИФІКАТОР	УМОВИ
L	MESSAGE ENTITY	XML TAG	OPT	TYPE	CODE LIST	RULES AND
_	Common annual co					CONDITIONS
5	Sequence number	sequenceNumber	R	n5	01704	R0987
5	Role	role	R	a3	CL704	
5	Identification number	identificationNumber	R	an17		G0002
						G0201
						R0840
4	COMMODITY	Commodity				
5	Description of goods	descriptionOfGoods	R	an512		E1107
5	CUS code	CUSCode	0	an9	CL016	G0301
5	COMMODITY CODE	CommodityCode				
6	Harmonized System sub-headingcode	harmonizedSystemSubHeadingCode	R	an6	CL152	
6	Combined nomenclature code	combinedNomenclatureCode	D	an2		C0821
						R0060
5	DANGEROUS GOODS	DangerousGoods				
6	Sequence number	sequenceNumber	R	n5		R0987
6	UN Number	UNNumber	R	an4	CL101	
5	GOODS MEASURE	GoodsMeasure				
6	Gross mass	grossMass	0	n16,6		B1860
						B2101
						E1109
						G0021
						R0221
6	Net mass	netMass	D	n16,6		B1805
						B1862
						C0837
						E1109
						R0223
6	Supplementary units	supplamentaryUnits	0	n16,6		
4	PACKAGING	Packaging		_		20022
5	Sequence number	sequenceNumber	0	n5		R0987

P	ЗМІСТ ПОВІДОМЛЕННЯ	XML Ter	опція	ТИП	КЛАСИФІКАТОР	ПРАВИЛА ТА УМОВИ
L	MESSAGE ENTITY	XMLTAG	OPT	TYPE	CODE LIST	RULES AND CONDITIONS
5	Type of packages	typeOfPackages			CL017	
5	Number of packages	numberOfPackages	R	n5		C0060
						E1111
						G0021
						R0364
5	Shipping marks	shippingMarks	R	an2		C0060
						E1105
						G0024
4	PREVIOUS DOCUMENT	PreviousDocument				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type	type	R	an4	CL214	G0057
_	2.6			70		R0020
5	Reference number	referenceNumber	R	an70		E1104
_	Condo them mumber					G0321
5	Goods item number	goodsItemNumber	0	n5	CI 047	G0058
5	Type of packages	typeOfPackages	0	an2	CL017	
5	Number of packages	numberOfPackages measurementUnitAndQualifier	O 	n8	CL349	C0200
5	Measurement unit and qualifier	·		an4	CL349	C0298
	,	quantity	0	n16,6		F1117
5	Complement of information	complementOfInformation	0	an35		E1117
4	SUPPORTING DOCUMENT	SupportingDocument				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type	type	R	an4	CL213	G0057
5	Reference number	referenceNumber	R	an70	0	E1104
						G0321
						G0414
5	Document line item number	documentLineItemNumber	0	n5		
5	Complement of information	complementOfInformation	0	an35		E1117
4	TRANSPORT DOCUMENT	TransportDocument				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Туре	type	R	an4	CL754	G0057

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
5	Reference number	referenceNumber	R	an70		E1104 G0321
4	ADDITIONAL REFERENCE	AdditionalReference				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type	type	R	an4	CL380	G0057
5	Reference number	referenceNumber	D	an70		C0015 E1104 G0050 G0321 G0424 R0023
4	ADDITIONALINFORMATION	AdditionalInformation				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Code	code	R	an5	CL239	B1814 G0057 R3061
5	Text	text	0	an512		
4	TRANSPORT CHARGES	TransportCharges				
5	Method of payment	methodOfPayment	R	a1	CL116	

IE014: DECLARATION INVALIDATION QUEST

Загальна інформація / Summary

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-INVALIDATION	Invalidation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
2	CONTACT PERSON	ContactPerson	1x	0	G0105

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	LRN	LRN	D	an22		C0467
2	MRN	MRN	D	an18		C0467 G0002
1	-INVALIDATION	Invalidation				
2	Request date and time	requestDateAndTime	D	an19		C0129 G0002

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	Decision date and time	DecisionDateAndTime	D	an19		C0870 G0002
2	Decision	decision	D	n1	CL027	C0128 R0102
2	Initiated by customs	initiatedByCustoms	R	n1	CL027	G0101
2	Justification	justification	D	an512		C0137
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120 R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
2	CONTACT PERSON	ContactPerson				
3	Name	name	R	an70		
3	Phone number	phoneNumber	R	an35		
3	E-mail address	EMailAddress	0	an256		G0002

IE015: DECLARATION DATA

Загальна інформація / Summary

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	- AUTHORISATION	Authorisation	9х	D	C0101 G0102 G0167
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-CUSTOMS OFFICE OF DESTINATION (DECLARED)	CustomsOfficeOfDestinationDeclared	1x	R	G0034
1	-CUSTOMS OFFICE OF TRANSIT (DECLARED)	CustomsOfficeOfTransitDeclared	9x	D	C0030 G0030
1	-CUSTOMS OFFICE OF EXIT FOR TRANSIT (DECLARED)	CustomsOfficeOfExitForTransitDeclared	9x	D	C0587
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
2	CONTACT PERSON	ContactPerson	1x	0	G0105
1	-REPRESENTATIVE	Representative	1x	0	G0850
2	CONTACT PERSON	ContactPerson	1x	0	G0105
1	-GUARANTEE	Guarantee	9x	R	
2	GUARANTEE REFERENCE	GuaranteeReference	99x	D	C0085
1	-CONSIGNMENT	Consignment	1x	R	
2	CARRIER	Carrier	1x	0	G0090
3	CONTACT PERSON	ContactPerson	1x	0	G0105
2	CONSIGNOR	Consignor	1x	D	C0542 G0123
3	ADDRESS	Address	1x	D	C0250
3	CONTACT PERSON	ContactPerson	1x	0	G0105
2	CONSIGNEE	Consignee	1x	D	B1823
					C0001 G0001
3	ADDRESS	Address	1x	D	C0250
2	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor	99x	0	G0825
2	TRANSPORT EQUIPMENT	TransportEquipment	9999x	D	C0823

					ПРАВИЛА ТА
P	зміст повідомлення	XML ter	ПОВТОР	опція	УМОВИ
L	MESSAGE ENTITY	XML TAG	REP	OPT	RULES AND
					CONDITIONS
2	CEAL	Cont	00	-	G0103
3	SEAL	Seal	99x	D	C0569
3	GOODS REFERENCE	GoodsReference	9999x	D	C0670 G0670
2	LOCATION OF GOODS	LocationOfGoods	1x	D	B1804
2	LOCATION OF GOODS	LocationOrgoods	IX	U	C0710
3	CUSTOMS OFFICE	CustomsOffice	1x	D	C0394
3	GNSS	GNSS	1x	D	C0394
3	ECONOMIC OPERATOR	EconomicOperator	1x	D	C0394
3	ADDRESS	Address	1x	D	C0394
3	POSTCODE ADDRESS	PostcodeAddress	1x	D	C0394
3	CONTACT PERSON	ContactPerson	1x	D	C0394
					G0105
2	DEPARTURE TRANSPORT MEANS	DepartureTransportMenas	999x	D	B1890
					B1891
					C0826
					G0088
					G0119
					R0855
2	COUNTRY OF ROUTING OF CONSIGNMENT	CountryOfRoutingOfConsignment	99x	D	B1848
					C0586
					G0061
2	ACTIVE BORDER TRANSPORT MEANS	ActiveBorderTransportMeans	9x	D	B1806
					C0806
					E1406
					G0118 R0789
2	PLACE OF LOADING	PlaceOfLoading	1x	D	B1893
2	FLACE OF LUADING	FlaceOirodulig	TX	U	C0403
2	PLACE OF UNLOADING	PlaceOfUnloading	1x	D	B1858
2	LACE OF ONLOADING	Traceoromoduling	17	Б	C0191
2	PREVIOUS DOCUMENT	PreviousDocument	9999x	0	E1301
			3333		G0825
2	SUPPORTING DOCUMENT	SupportingDocument	99x	0	E1301

Р	зміст повідомлення	XML тег	ПОВТОР	опція	ПРАВИЛА ТА УМОВИ
L	MESSAGE ENTITY	XML TAG	REP	OPT	RULES AND CONDITIONS
					G0825
2	TRANSPORT DOCUMENT	TransportDocument	99x	0	E1301
		•			G0825
2	ADDITIONAL REFERENCE	AdditionalReference	99x	0	E1301
					G0825
2	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	E1301
					G0825
2	TRANSPORT CHARGES	TransportCharges	1x	D	C0186
2	HOUSE CONSIGNMENT	HouseConsignment	99x	R	E1406
3	CONSIGNOR	Consignor	1x	D	C0542
					E1301
					G0123
	1000000				R0506
4	ADDRESS	Address	1x	D	C0250
4	CONTACT PERSON	ContactPerson	1x	0	G0105
3	CONSIGNEE	Consignee	1x	D	C0001 E1301
					G0001
					R0506
4	ADDRESS	Address	1x	D	C0250
3	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor	99x	0	G0825
3	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans	999x	D	C0826
			o o o o o		E1301
					G0088
					G0119
					R0506
					R0855
3	PREVIOUS DOCUMENT	PreviousDocument	99x	0	E1301
					G0026
3	SUPPORTING DOCUMENT	SupportingDocument	99x	0	E1301
					G0825
3	TRANSPORT DOCUMENT	TransportDocument	99x	0	E1301
					G0825
3	ADDITIONAL REFERENCE	AdditionalReference	99x	0	E1301

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ
	MESSAGE ENTITY	XML IAG	REP	OPT	RULES AND CONDITIONS
					G0825
3	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	E1301
					G0825
3	TRANSPORT CHARGES	TransportCharges	1x	D	C0186
					C0337
					E1301
					R0506
3	CONSIGNMENT ITEM	ConsignmentItem	999x	R	G0071
4	CONSIGNEE	Consignee	1x	0	B1820
					B1877
					B2400 G0001
5	ADDRESS	Address	1x	0	B1821
4	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor	99x	0	G0825
4	COMMODITY	Commodity	1x	R	00823
5	COMMODITY CODE	CommodityCode	1x	D	B1834
3	CONNICONT CODE	CommodityCode	17		C0153
5	DANGEROUS GOODS	DangerousGoods	99x	0	E1406
					G0300
5	GOODS MEASURE	GoodsMeasure	1x	0	B2101
4	PACKAGING	Packaging	99x	R	
4	PREVIOUS DOCUMENT	PreviousDocument	99x	D	B1000
					C0035
					E1401
					G0825
4	SUPPORTING DOCUMENT	SupportingDocument	99x	0	E1407
					G0069
4	TRANSPORT DOCUMENT	Turning	00		G0825
4	TRANSPORT DOCUMENT	TransportDocument	99x	0	B1896
					B2400 E1407
4	ADDITIONAL REFERENCE	AdditionalReference	99x	0	E1407 E1407
4	ADDITIONAL REFERENCE	Additional Reference	JJX	J	G0068
					G0825

	P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
4	4	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	G0825
4	4	TRANSPORT CHARGES		1x	0	B1875
						B1877
						B2400

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		B1833 C0511 R0008
1 2	-TRANSIT OPERATIONLRN	TransitOperation LRN	R	an22		
2	Declaration type	declarationType	R	an5	CL231	B1922 R0601 R0909 R0911
2	Additional declaration type	additionalDeclarationalType	R	a1	CL042	
2	TIR Carnet number	TIRCarnetNumber	D	an12		C0411 R0990
2	Presentation of the goods dateand time	presentationOfTheGoodsDateAndTime	0	an19		G0002
2	Security	security	R	n1	CL217	
2	Reduced dataset indicator	reducedDatasetIndicator	R	n1	CL027	R0849
2	Specific circumstance indicator	specificCircumstanceIndicator	0	an3	CL296	
2	Communication language at departure	communicationLanguageAtDeparture	0	a2	CL192	R0100

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	Binding itinerary	bindingItinerary	R	n1	CL027	
2	Limit date	limitDate	D	an10		C0839 G0002
1	-AUTHORISATION	Authorisation				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Type	type	R	an4	CL235	G0114 G0117 R0350 R0859
2	Reference number	referenceNumber	R	an35		G0033 R0352
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	R0901
1	-CUSTOMS OFFICE OF DESTINATION (DECLARED)	CustomsOfficeOfDestinationDeclared				
2	Reference number	referenceNumber	R	an8	CL172	R0901 R0904 R0905
1	-CUSTOMS OFFICE OF TRANSIT (DECLARED)	CustomsOfficeOfTransitDeclared				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Reference number	referenceNumber	R	an8	CL173	B1813 G0142 R0003 R0006 R0906
2	Arrival date and time (estimated)	arrivalDateAndTimeEstimated	D	an19		B1831 B1904 C0598 G0002 R0005

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
1	-CUSTOMS OFFICE OF EXIT FORTRANSIT (DECLARED)	CustomsOfficeOfOfExitForTransitDeclared				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Reference number	referenceNumber	R	an8	CL175	R0103
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120
						R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904
						G0002
2	Name	name	D	an70		C0250
						E1104
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		E1104
3	Postcode	postcode	D	an17		C0505
	C'I			25		E1102
3	City	city	R	an35	CL 2.40	
3	Country	country	R	a2	CL248	
2	CONTACT PERSON	ContactPerson				
3	Name		R	an70		
3	Phone number	name phoneNumber	R R	an35		
3	E-mail address	EMailAddress	0	an256		G0002
3	E-IIIdii duuless	EivialiAddress		d11230		G0002
1	-REPRESENTATIVE	Representative				
2	Identification number	identificationNumber	R	an17		R0850
2	Status	status	R	n1	CL094	110050
_	Status	Status	В	112	CL03-1	
1	-CONTACT PERSON	ContactPerson				
2	Name	name	R	an70		
2	Phone number	phoneNumber	0	an35		
2	E-mail address	EMailAddress	R	an256		G0002
1	-GUARANTEE	Guarantee				

_						ПРАВИЛА ТА
P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	УМОВИ
L	WESSAGE ENTITY	XIVIL TAG	UPT	TYPE	CODE LIST	RULES AND CONDITIONS
2	Sequence number	sequenceNumber	R	n5		R0987
2	Guarantee type	guaranteeType	R	an1	CL251	R0900
2	Other guarantee reference	otherGuaranteeReference	D	an35		C0130
2	GUARANTEE REFERENCE	GuaranteeReference				
3	Sequence number	sequenceNumber	R	n5		R0987
3	GRN	GRN	D	an24		C0086
						G0002
_			_			R0318
3	Access code	accessCode	D	an4		C0086
2	Amount to be covered	amountToBeCovered	0	- 10 2		E1118 B2101
3	Amount to be covered	amountrobecovered	0	n16,2		G0021
3	Currency	currency	0	a3	CL048	B1898
3	currency	currency	O	as	CLO40	B2101
						52101
1	-CONSIGNMENT	Consignment				
2	Country of dispatch	countryOfDispatch	D	a2	CL008	C0909
						G0988
2	Country of destination	countryOfDestination	D	a2	CL008	C0343
2	Container indicator	containerIndicator	D	n1	CL027	C0822
						G0332
2	Inland mode of transport	inlandModeOfTransport	0	n1	CL218	
2	Mode of transport at the border	modeOfTransportAtTheBorder	D	n1	CL218	B1889
						C0599 G0020
						G0020 G0115
2	Gross mass	grossMass	R	n16,6		E1109
_	01033 111033	B1 033141033	IX.	1110,0		R0994
2	Reference number UCR	referenceNumberUCR	D	an35		B1895
_						C0502
						G0002
2	CARRIER	Carrier				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	Identification number	identificationNumber	R	an17		G0002
						G0201
						R0840
	CONTACT DEDCOM					
3	CONTACT PERSON	ContactPerson	D.	an 70		
4	Name Phone number	name	R	an70		
4	E-mail address	phoneNumber FMailAddress	R O	an35 an256		G0002
4	E-mail address	EMailAddress	U	an256		G0002
2	CONSIGNOR	Consignor				
3	Identification number	identificationNumber	0	an17		R0850
3	Name	name	D	an70		C0250
	Traine		J	G11117 G		E1104
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		E1104
4	Postcode	postcode	D	an17		C0505
						E1102
4	City	city	R	an35		
4	Country	country	R	a2	CL248	
3	CONTACT PERSON	ContactPerson				
4	Name	name	R	an70		
4	Phone number	phoneNumber	R	an35		
4	E-mail address	EMailAddress	0	an256		G0002
2	CONCIONE	Constitute				
2	CONSIGNEE	Consignee	0	17		D0054
3	Identification number	identificationNumber	0	an17		R0851
3	Name	name	D	an70		C0250 E1104
3	ADDRESS	Address				L1104
4	Street and number	streetAndNumber	R	an70		E1104
4	Postcode	postcode	D	an17		C0505
			_	22.		E1102
4	City	city	R	an35		

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND
			_	_		CONDITIONS
4	Country	country	R	a2	CL248	
_						
2	ADDITIONAL SUPPLYCHAIN ACTOR	AdditionalSupplyChainActor		_		50007
3	Sequence number	sequenceNumber	R	n5	01704	R0987
3	Role	role	R	a3	CL704	
3	Identification number	identification Number	R	an17		G0002
						G0201 R0840
2	TRANSPORT EQUIPMENT	TransportEquipment				KU84U
3	Sequence number	sequenceNumber	R	n5		R0987
3	Container identification number	containerIdentificationNumber	D	an17		C0055
3		Container dentification Number		a1117		G0002
3	Number of seals	numberOfSeals	R	n4		B1832
3	Trainiber of seals	Trainiber or sears		117		G0021
						R0106
						R0165
						R0448
3	SEAL	Seal				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Identifier	identifier	R	an20		R0107
3	GOODS REFERENCE	GoodsReference				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Declaration goods item number	declarationGoodsItemNumber	R	n5		G0005
						G0006
2	LOCATION OF GOODS	LocationOfGoods				
3	Type of location	typeOfLocation	R	a1	CL347	
3	Qualifier of identification	qualifierOfIdentification	R	a1	CL326	G0500
3	Authorisation number	authorisation Number	D	an35		C0394
3	Additional identifier	additionalIdentifier	D	an4		C0671
3	UN LOCODE	UNLocode	D	an17	CL244	C0394

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	CUSTOMS OFFICE	CustomsOffice				
4	Reference number	referenceNumber	R	an8	CL171	
3	GNSS	GNSS				
4	Latitude	latitude	R	an17		G0002 G0014
4	Longitude	longtitude	R	an17		G0002 G0014
3	ECONOMIC OPERATOR	EconomicOperatior				
4	ldentification number	identificationNumber	R	an17		R0850
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		E1104
4	Postcode	postcode	D	an17		C0505 E1102
4	City	city	R	an35		
4	Country	country	R	a2	CL009	
3	POSTCODE ADDRESS	PostcodeAddress				
4	House number	houseNumber	D	an17		C0382
4	Postcode	postcode	R	an17		
4	Country	country	R	a2	CL190	
2	CONTACT PERSON	ContactPorcon				
3	Name	ContactPerson name	D	an70		
4	Postcode	postCode	R R	an70 an35		
4	Country	country	R 	an256		G0002
4	Country	Country	U	a11230		G0002
2	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type of identification	typeOfldentification	0	n2	CL750	B1091 B1892 B2101

			07.115			ПРАВИЛА ТА
P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	УМОВИ
L	MESSAGE ENTITY	XIVIL TAG	OPT	TYPE	CODE FIST	RULES AND CONDITIONS
						G0112
						R0472
						R0474
						R0476
3	Identification number	identificationNumber	0	an35		B1815
						B1892
						B2101
						E1103
						R0473
3	Nationality	nationality	0	a2	CL165	B1897
						B2101
2	COUNTRY OF ROUTING OFCONSIGNMENT	CountryOfRoutingOfConsignment				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Country	country	R	a2	CL008	
2	ACTIVE BORDER TRANSPORT MEANS	ActiveBorderTransportMeans				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Customs office at borderreference number	customsOfficeAtBoarderReference	0	an8	CL141	B1016
						B2101
_			_	_		G0789
3	Type of identification	typeOfldentification	0	n2	CL219	B1838
						B2101
_	Identification number	i dantification Niverbar	0	an 25		G0112
3	Identification number	identificationNumber	0	an35		B1811 B1838
						B1838 B2101
						E1103
						R0076
3	Nationality	nationality	0	a2	CL165	B1850
				42	02103	B2101
3	Conveyance reference number	conveyanceReferenceNumber	D	an17		C0531
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,				G0002
						R0315

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	DIAGE OF LOADING	DI ON II				
2	PLACE OF LOADING	PlaceOfLoading	0	47	CL244	
3	UN LOCODE	UNLocode	0	an17	CL244	60207
3	Country	country	D	a2	CL008	C0387
3	Location	location	D	an35		C0387
						E1114
2	PLACE OF UNLOADING	PlaceOfUnloading				
3	UN LOCODE	UNLocode	0	an17	CL244	
3	Country	country	D	a2	CL008	C0387
3	Location	location	D	an35		C0387
2	PREVIOUS DOCUMENT	PreviousDocument				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL214	G0057
						R0020
3	Reference number	referenceNumber	R	an70		G0321
3	Complement of information	complementOfInformation	0	an35		
2	SUPPORTING DOCUMENT	SupportingDocument				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL213	G0057
3	Reference number	referenceNumber	R	an70		G0321
3	Document line item number	documentLineItemNumber	0	n5		
3	Complement of information	complementOfInformation	0	an35		
_						
2	TRANSPORT DOCUMENT	TransportDocument		_		D0007
3	Sequence number	sequenceNumber	R	n5	0.754	R0987
3	Type	type	R	an4	CL754	G0057
3	Reference number	referenceNumber	R	an70		G0321
2	ADDITIONAL REFERENCE	AdditionalReference				
3	Sequence number	sequenceNumber	R	n5		R0987
3			R	an4	CL380	G0057
3	Type	type	К	an4	CL38U	G0057

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
3	Reference number	referenceNumber	0	an70		G0321
2	ADDITIONAL INFORMATION	AdditionalInformation				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Code	code	R	an5	CL239	G0057 R3060
3	Text	text	0	an512		
2	TRANSPORT CHARGES	TransportCharges				
3	Method of payment	methodOfPayment	R	a1	CL116	
2	HOUSE CONSIGNMENT	HouseConsignment				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Country of dispatch	countryOfDispatch	D	a2	CL008	C0909 E1301 G0988 R0506
3	Gross mass	grossMass	R	n16,6		R0983
3	Reference number UCR	referenceNumberUCR	D	an35		C0502 E1301 G0002 R0506
3	CONSIGNOR	Consignor				
4	Identification number	identificationNumber	0	an17		R0850
4	Name	name	D	an70		C0250
4	ADDRESS	Address				
5	Street and number	streetAndNumber	R	an70		
5	Postcode	postcode	D	an17		C0505
5	City	city	R	an35		
5	Country	country	R	a2	CL248	
4	CONTACT PERSON	ContactPerson				

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
5	Name	name	R	an70		
5	Phone number	phoneNumber	R	an35		
5	E-mail address	EMailAddress	0	an256		G0002
3	CONSIGNEE	Consignee				
4	Identification number	identificationNumber	0	an17		R0851
4	Name	name	D	an70		C0250
4	ADDRESS	Address				
5	Street and number	streetAndNumber	R	an70		
5	Postcode	postcode	D	an17		C0505
5	City	city	R	an35		
5	Country	country	R	a2	CL248	
3	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Role	role	R	a3	CL704	
4	Identification number	identificationNumber	R	an17		G0002
						G0201
						R0840
	DEDARTURE TRANSPORT MEANIC					
3	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans	-	_		20007
4	Sequence number	sequenceNumber	R	n5	CLZEO	R0987
4	Type of identification	typeOfIdentification	R	n2	CL750	G0112 R0472
						R0472 R0474
						R0474 R0476
4	Identification number	identificationNumber	R	an35		R0473
4	Nationality	nationality	R	a2	CL165	110473
	racionality	Traditionality .	1,	uz.	CLIOS	
3	PREVIOUS DOCUMENT	PreviousDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL228	
4	Reference number	referenceNumber	R	an70	3223	R0416

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
4	Complement of information	complementOfInformation	0	an35		
3	SUPPORTING DOCUMENT	SupportingDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL213	G0057
4	Reference number	referenceNumber	R	an70		G0321
4	Document line item number	documentLineItemNumber	0	n5		
4	Complement of information	complementOfInformation	0	an35		
3	TRANSPORT DOCUMENT	TransportDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL754	G0057
4	Reference number	referenceNumber	R	an70		G0321
3	ADDITIONAL REFERENCE	AdditionalReference				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL380	G0057
4	Reference number	referenceNumber	0	an70		G0321
3	ADDITIONAL INFORMATION	AdditionalInformation				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Code	code	R	an5	CL239	G0057
						R3062
4	Text	text	0	an512		
3	TRANSPORT CHARGES	TransportCharges				
4	Method of payment	methodOfPayment	R	a1	CL116	
3	CONSIGNMENT ITEM	ConsignmentItem				
4	Goods item number	goodsItemNumber	R	n5		G0072
						R0988
4	Declaration goods item number	declaration Goods I tem Number	R	n5		G0005
						R0007
4	Declaration type	declarationType	D	an5	CL232	B1922

P	ЗМІСТ ПОВІДОМЛЕННЯ	XML ter	ОПЦІЯ	тип	КЛАСИФІКАТОР	ПРАВИЛА ТА УМОВИ
	MESSAGE ENTITY	XML TAG	ОПЦІЛ	TYPE	CODE LIST	RULES AND
_		, <u>,</u>	.		332233	CONDITIONS
						C0045
						R0507
						R0601
						R0909
4	Country of dispatch	countryOfDispatch	D	a2	CL008	C0909
						G0988
						R0507
4	Country of destination	countryOfDestination	D	a2	CL008	C0343
						R0507
4	Reference number UCR	referenceNumberUCR	D	an35		B1895
						C0502
						G0002
						R0507
4	CONSIGNEE	Consignee				
5	Identification number	identificationNumber	0	an17		R0851
5	Name		0	an70		B1821
3	Ivallie	name	U	a1170		E1104
						L1104
5	ADDRESS	Address				
6	Street and number	streetAndNumber	R	an70		E1104
6	Postcode	postcode	0	an17		B1822
						E1102
6	City	city	R	an35		
6	Country	country	R	a2	CL248	
4	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Role	role	R	a3	CL704	
5	Identification number	identificationNumber	R	an17		G0002
						G0201
						R0840
4	COMMODITY	Commodity				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
5	Description of goods	descriptionOfGoods	R	an512		E1107
5	CUS code	CUSCode	0	an9	CL016	G0301
5	COMMODITY CODE	CommodityCode				
6	Harmonized System sub-heading code	harmonizedSystemSubHeadingCode	R	an6	CL152	
6	Combined nomenclature code	combinedNomenclatureCode	D	an2		C0821 R0060
5	DANGEROUS GOODS	DangerousGoods				
6	Sequence number	sequenceNumber	R	n5		R0987
6	UN Number	UNNumber	R	an4	CL101	
5	GOODS MEASURE	GoodsMeasure				
6	Gross mass	grossMass	0	n16,6		B1860 B2101 E1109 G0021 R0221
6	Net mass	netMass	D	n16,6		B1805 B1862 C0837 E1109 R0223
6	Supplementary units	supplamentaryUnits	0	n16,6		
4	PACKAGING	Packaging				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type of packages	typeOfPackages	R	an2	CL017	
5	Number of packages	numberOfPackages	D	n8		C0060 E1111 G0021 R0364
5	Shipping marks	shippingMarks	D	an512		C0060 E1105

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
						G0024
4	PREVIOUS DOCUMENT	PreviousDocument				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Туре	type	R	an4	CL214	G0057 R0020
5	Reference number	referenceNumber	R	an70		E1104 G0321
5	Goods item number	goodsItemNumber	0	n5		G0058
5	Type of packages	typeOfPackages	0	an2	CL017	
5	Number of packages	numberOfPackages	0	n8		
5	Measurement unit and qualifier	measurementUnitAndQualifier	D	an4	CL349	C0298
5	Quantity	quantity	0	n16,6		
5	Complement of information	complementOfInformation	0	an35		E1117
4	SUPPORTING DOCUMENT	SupportingDocument				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type	type	R	an4	CL213	G0057
5	Reference number	referenceNumber	R	an70		E1104 G0321 G0414
5	Document line item number	documentLineItemNumber	0	n5		
5	Complement of information	complementOfInformation	0	an35		E1117
4	TRANSPORT DOCUMENT	TransportDocument				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type	type	R	an4	CL754	G0057
5	Reference number	referenceNumber	R	an70		E1104 G0321
4	ADDITIONAL REFERENCE	AdditionalReference				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL380	G0057
4	Reference number	referenceNumber	D	an70	22300	C0015

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
						E1104
						G0050
						G0321
						G0424
						R0023
4	ADDITIONAL INFORMATION	AdditionalInformation				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Code	code	R	an5	CL239	B1814
						G0057
						R3061
5	Text	text	0	an512		
4	TRANSPORT CHARGES	TransportCharges				
5	Method of payment	methodOfPayment	R	a1	CL116	

IE019: DISCREPANCIES

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
1	-GUARANTOR	Guarantor	1x	0	
2	ADDRESS	Address	1x	D	C0250

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an18		G0002
2	Discrepancies notification date	discrepanciesNotificationDate	R	an10		G0002
2	Discrepancies notification text	discrepanciesNotificationText	0	an512		
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	Identification number	identificationNumber	0	an17		G0120 R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
1	-GUARANTOR	Guarantor				
2	Identification number	identificationNumber	R	an17		G0002 R0860
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	country	country	R	a2	CL070	

IE022: NOTIFICATION TO AMEND DECLARATION

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
1	-FUNCTIONAL ERROR	FunctionalError	9999x	0	G0217

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	D	an18		G0002
2	Amendment notification date and time	amendmentNotificationDateAndTime	R	an19		G0002
1	-CUSTOMS OFFICE OFDEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSITPROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
						R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904
						G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
1	-FUNCTIONAL ERROR	FunctionalError				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Error pointer	errorPointer	0	an512		
2	Error code	errorCode	R	n2	CL180	
2	Error reason	errorReason	0	an7		
2	Original attribute value	originalAttributeValue	0	an512		

IE025: GOODS RELEASE NOTIFICATION

Загальна інформація / Summary

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfDestinationActual	1x	R	
1	- TRADER AT DESTINATION	TraderAtDestination	1x	R	
1	-CONSIGNMENT	Consignment	1x	D	C0352
2	HOUSE CONSIGNMENT	HouseConsignment	99x	R	
3	CONSIGNMENT ITEM	ConsignmentItem	999x	D	C0353
4	COMMODITY	Commodity	1x	R	G0131
5	COMMODITY CODE	CommodityCode	1x	D	C0153
5	DANGEROUS GOODS	DangerousGoods	99x	0	G0300
5	GOODS MEASURE	GoodsMeasure	1x	R	
4	PACKAGING	Packaging	99x	R	G0131

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511
						R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	D	an18		G0002
2	Release date	releaseDate	R	an10		G0002

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	Release indicator	releaseIndicator	R	n1	CL164	
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfDestinationActual				
2	Reference number	referenceNumber	R	an8	CL172	
1	-TRADER AT DESTINATION	TraderAtDestination				
2	Identification number	identificationNumber	R	an17		R0850
1	CONSIGNMENT	Consignment				
2	HOUSE CONSIGNMENT	HouseConsignment				
3	Sequence number	sequenceNumber	R	n5		R0054
3	Release type	releaseType	R	n1	CL163	
3	CONSIGNMENT ITEM	ConsignmentItem				
4	Goods item number	goodsItemNumber	R	n5		R0055
4	Declaration goods item number	declaration Goods I tem Number	R	n5		G0005 R0055
4	Release type	releaseType	R	n1	CL163	
4	COMMODITY	Commodity				
5	Description of goods	descriptionOfGoods	R	an512		
5	CUS code	CUSCode	0	an9	CL016	
5	COMMODITY CODE	CommodityCode				
6	Harmonized System sub-heading code	harmonizedSystemSubHeadingCode	R	an6	CL152	
6	Combined nomenclature code	combinedNomenclatureCode	0	an2		R0060
5	DANGEROUS GOODS	DangerousGoods				
6	Sequence number	referenceNumber	R	n5		R0054
6	UN Number	UNNumber	R	an4	CL101	
5	GOODS MEASURE	GoodsMeasure				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
6	Gross mass	grossMass	R	n16,6		G0021 R0221
6	Net mass	netMass	D	n16,6		C0844 R0223
4	PACKAGING	Packaging				
5	Sequence number	sequenceNumber	R	n5		R0054
5	Type of packages	typeOfPackages	R	an2	CL017	
5	Number of packages	numberOfPackages	D	n8		C0060 G0021 R0364
5	Shipping marks	shippingMarks	D	an512		C0060
	5	5				G0024

IE028: MRN ALLOCATED

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	HouseConsignment	1x	D	C0250

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	LRN	LRN	R	an22		
2	MRN	MRN	R	an18		G0002 R0028 R0410
2	Declaration acceptance date	declarationAcceptanceDate	R	an10		G0002
1	CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120 R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	

IE029: RELEASE FOR TRANSIT

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-AUTHORISATION	Authorisation	9x	D	C0101 G0102
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-CUSTOMS OFFICE OF DESTINATION (DECLARED)	CustomsOfficeOfDestinationDeclared	1x	R	
1	-CUSTOMS OFFICE OF TRANSIT (DECLARED)	CustomsOfficeOfTransitDeclared	9x	D	C0030 G0030
1	-CUSTOMS OFFICE OF EXIT FOR TRANSIT (DECLARED)	CustomsOfficeOfExitForTransitDeclared	9x	D	C0587
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
2	CONTACT PERSON	ContactPerson	1x	0	G0105
1	-REPRESENTATIVE	Representative	1x	0	G0850
2	CONTACT PERSON	ContactPerson	1x	0	G0105
1	-CONTROL RESULT	ControlResults	1x	D	C0450 G0160
1	-GUARANTEE	Guarantee	9x	R	
2	GUARANTEE REFERENCE	GuaranteeReference	99x	D	C0085
1	-CONSIGNMENT	Consignment	1x	R	
2	CARRIER	Carrier	1x	0	G0090
3	CONTACT PERSON	ContactPerson	1x	0	G0105
2	CONSIGNOR	Consignor	1x	0	
3	ADDRESS	Address	1x	D	C0250
3	CONTACT PERSON	ContactPerson	1x	0	G0105
2	CONSIGNEE	Consignee	1x	D	C0001 G0001
3	ADDRESS	Address	1x	D	C0250
2	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor	99x	0	G0825
2	TRANSPORT EQUIPMENT	TransportEquipment	9999x	D	C0872 G0103

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	SEAL	Seal	99x	D	C0569
3	GOODS REFERENCE	GoodsReference	9999x	D	C0670
					G0670
2	LOCATION OF GOODS	LocationOfGoods	1x	D	C0489
3	CUSTOMS OFFICE	CustomsOffice	1x	D	C0394
3	GNSS	GNSS	1x	D	C0394
3	ECONOMIC OPERATOR	EconomicOperator	1x	D	C0394
3	ADDRESS	Address	1x	D	C0394
3	POSTCODE ADDRESS	PostcodeAddress	1x	D	C0394
3	CONTACT PERSON	ContactPerson	1x	D	C0394
					G0105
2	DEPARTURE TRANSPORT MEANS	DepartureTransportMenas	999x	D	C0339
					G0119
					R0855
2	COUNTRY OF ROUTING OF CONSIGNMENT	CountryOfRoutingOfConsignment	99x	D	C0586
					G0061
2	ACTIVE BORDER TRANSPORT MEANS	ActiveBorderTransportMeans	9x	D	C0908
2	PLACE OF LOADING	PlaceOfLoading	1x	R	
2	PLACE OF UNLOADING	PlaceOfUnloading	1x	D	C0191
2	PREVIOUS DOCUMENT	PreviousDocument	9999x	0	G0825
2	SUPPORTING DOCUMENT	SupportingDocument	99x	0	G0825
2	TRANSPORT DOCUMENT	TransportDocument	99x	0	G0825
2	ADDITIONAL REFERENCE	AdditionalReference	99x	0	G0825
2	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	G0825
2	TRANSPORT CHARGES	TransportCharges	1x	D	C0186
2	HOUSE CONSIGNMENT	HouseConsignment	99x	R	
3	CONSIGNOR	Consignor	1x	D	C0349
4	ADDRESS	Address	1x	D	C0250
4	CONTACT PERSON	ContactPerson	1x	0	G0105
3	CONSIGNEE	Consignee	1x	D	C0001
					G0001
4	ADDRESS	Address	1x	D	C0250
3	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor	99x	0	G0825
3	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans	999x	D	C0339

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
					G0119 R0855
3	PREVIOUS DOCUMENT	PreviousDocument	99x	0	G0026
3	SUPPORTING DOCUMENT	SupportingDocument	99x	0	G0825
3	TRANSPORT DOCUMENT	TransportDocument	99x	0	G0825
3	ADDITIONAL REFERENCE	AdditionalReference	99x	0	G0825
3	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	G0825
3	TRANSPORT CHARGES	TransportCharges	1x	D	C0186
					C0337
3	CONSIGNMENT ITEM	ConsignmentItem	999x	R	G0071
4	CONSIGNEE	Consignee	1x	0	G0001
					G0989
5	ADDRESS	Address	1x	0	G0989
4	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor	99x	0	G0825
4	COMMODITY	Commodity	1x	R	
5	COMMODITY CODE	CommodityCode	1x	D	C0153
5	DANGEROUS GOODS	DangerousGoods	99x	0	G0300
5	GOODS MEASURE	GoodsMeasure	1x	R	
4	PACKAGING	Packaging	99x	R	
4	PREVIOUS DOCUMENT	PreviousDocument	99x	D	C0035
					G0825
4	SUPPORTING DOCUMENT	SupportingDocument	99x	0	G0825
4	TRANSPORT DOCUMENT	TransportDocument	99x	0	G0825
					G0989
4	ADDITIONAL REFERENCE	AdditionalReference	99x	0	G0825
4	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	G0825
4	TRANSPORT CHARGES	TransportCharges	1x	0	G0989

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	LRN	LRN	R	an22		
2	MRN	MRN	R	an18		G0002
2	Declaration acceptance date	declarationAcceptanceDate	R	an5	CL231	R0601 R0909 R0911
2	Additional declaration type	additionalDeclarationalType	R	a1	CL042	
2	TIR Carnet number	TIRCarnetNumber	D	an12		C0411 R0990
2	Declaration acceptance date	declarationAcceptanceDate	R	an10		G0002
2	Release date	releaseDate	R	an10		G0002
2	Security	security	R	n1	CL217	
2	Reduced dataset indicator	reducedDatasetIndicator	R	n1	CL027	
2	Specific circumstance indicator	specificCircumstanceIndicator	0	an3	CL296	
2	Communication language at departure	communicationLanguageAtDeparture	0	a2	CL192	R0100
2	Binding itinerary	bindingItinerary	R	n1	CL027	
1	-AUTHORISATION	Authorisation				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Type	type	R	an4	CL235	G0117 R0350
2	Reference number	referenceNumber	R	an35		G0033 R0352
1	-CUSTOMS OFFICE OFDEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
1	-CUSTOMS OFFICE OF DESTINATION (DECLARED)	CustomsOfficeOfDestinationDeclared				
2	Reference number	referenceNumber	R	an8	CL172	R0871
_	Reference namber	Terefrenceivamber		ano	CLI72	110071
1	-CUSTOMS OFFICE OF TRANSIT (DECLARED)	CustomsOfficeOfTransitDeclared				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Reference number	referenceNumber	R	an8	CL173	G0142
						R0003
						R0006
						R0871
2	Arrival date and time (estimated)	arrivalDateAndTimeEstimated	D	an19		B1903
						C0598
						G0002
						R0004
1	-CUSTOMS OFFICE OF EXITFOR TRANSIT (DECLARED)	CustomsOfficeOfExitForTransitDeclared				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Reference number	referenceNumber	R	an8	CL175	R0103
						R0871
1	-HOLDER OF THE TRANSITPROCEDURE	HolderOfTheTransitPeocedure				
2	Identification number	identificationNumber	0	an17		G0120
2		ldentificationNumber	0	dII17		R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904
_	The Horaci Tachtineation Hamber	The local definition of the lo		u1117		G0002
2	Name	name	D	an70		C0250
1	-ADDRESS	Address				
2	Street and number	streetAndNumber	R	an70		
2	Postcode	postCode	D	an17		C0505
2	City	city	R	an35		
2	Country	country	R	a2	CL248	
1	-CONTACT PERSON	contactPerson				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
2	Name	name	R	an70		
2	Phone number	phoneNumber	R	an35		
2	E-mail address	EMailAddress	0	an256		G0002
1	-REPRESENTATIVE	Representative				
2	Identification number	identificationNumber	R	an17		R0850
2	Status	status	R	n1	CL094	
2	CONTACT PERSON	ContactPerson				
3	Name	name	R	an70		
3	Phone number	phoneNumber	R	an35		
3	E-mail address	EMailAddress	0	an256		G0002
1	-CONTROL RESULT	ControlResults				
2	Code	code	R	an2	CL196	G0126 R0910 R0912
2	Date	date	R	an10		G0002 G0127
2	Controlled by	controlledBy	R	an35		
2	Text	text	0	an512		
1	-GUARANTEE	Guarantee				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Guarantee type	guaranteeType	R	an1	CL251	R0900
2	Other guarantee reference	otherGuaranteeReference	D	an35		C0130
2	GUARANTEE REFERENCE	GuaranteeReference				
3	Sequence number	sequenceNumber	R	n5		R0987
3	GRN	GRN	D	an24		C0086
						G0002
						R0318
3	Access code	accessCode	D	an4		C0086
3	Amount to be covered	amountToBeCovered	R	n16,2		G0021

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	Currency	currency	R	a3	CL048	
3	CONSIGNMENT	Consignment				
4	Country of dispatch	countryOfDispatch	D	a2	CL008	C0909 G0988
4	Country of destination	countryOfDestination	D	a2	CL008	C0343
4	Container indicator	containerIndicator	R	n1	CL027	
4	Inland mode of transport	inlandModeOfTransport	0	n1	CL218	
4	Mode of transport at the border	modeOfTransportAtTheBorder	D	n1	CL218	C0029 G0020 G0115
4	Gross mass	grossMass	R	n16,6		R0994
4	Reference number UCR	referenceNumberUCR	D	an35		C0502 G0002
2	CARRIER	Carrier				
3	Identification number	identificationNumber	R	an17		G0002 G0201 R0840
_	CONTACT DEDCOM	ContactPowers				
4	CONTACT PERSON	ContactPerson	D	70		
4	Name Phone number	name phoneNumber	R R	an70 an35		
4	E-mail address	EMailAddress	0 0	an256		G0002
4	L-iliali audiess	LividiiAuui ess	U	d11230		G0002
2	CONSIGNOR	Consignor				
3	Identification number	identificationNumber	0	an17		R0850
3	Name	name	D	an70		C0250
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		
4	Postcode	postcode	D	an17		C0505
4	City	city	R	an35		
4	Country	country	R	a2	CL248	

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	CONTACT PERSON	ContactPerson				
4	Name	name	R	an70		
4	Phone number	phoneNumber	R	an35		
4	E-mail address	EMailAddress	0	an256		G0002
2	CONSIGNEE	Consignee				
3	Identification number	identificationNumber	0	an17		R0851
3	Name	name	0	an70		C0250
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		
4	Postcode	postcode	D	an17		C0505
4	City	city	R	an35		60303
4	Country	country	R	a1133	CL248	
		,				
4	ADDITIONAL SUPPLYCHAIN ACTOR	AdditionalSupplyChainActor				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Role	role	R	a3	CL704	
5	Identification number	identificationNumber	R	an17		G0002 G0201 R0840
2	TRANSPORT EQUIPMENT	TransportEquipment				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Container identification number	containerIdentificationNumber	D	an17		C0055 G0002
3	Number of seals	numberOfSeals	R	n4		G0021 R0106 R0165 R0448
3	SEAL	Seal				
4	Sequence number	sequenceNumber	R	n5		R0987

Р	ЗМІСТ ПОВІДОМЛЕННЯ	XML ter	ОПЦІЯ	тип	КЛАСИФІКАТОР	ПРАВИЛА ТА УМОВИ
Ĺ	MESSAGE ENTITY	XML TAG	OPT	TYPE	CODE LIST	RULES AND
4	Identifier	identifier	D	an 20		CONDITIONS R0107
4	laentiller	latenumer	R	an20		KU1U7
3	GOODS REFERENCE	GoodsReference				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Declaration goods item number	declaration Goods I tem Number	R	n5		G0005 G0006
						90000
2	LOCATION OF GOODS	LocationOfGoods				
3	Type of location	typeOfLocation	R	a1	CL347	
3	Qualifier of identification	qualifierOfldentification	R	a1	CL326	G0500
3	Authorisation number	authorisationNumber	D	an35		C0394
3	Additional identifier	additionalIdentifier	D	an4		C0671
3	UN LOCODE	UNLocode	D	an17	CL244	C0394
3	CUSTOMS OFFICE	CustomsOffice				
4	Reference number	referenceNumber	R	an8	CL171	
3	GNSS	GNSS				
4	Latitude	latitude	R	an17		G0002 G0014
4	Longitude	longitude	R	an17		G0002
						G0014
3	ECONOMIC OPERATOR	EconomicOperatior				
4	Identification number	identificationNumber	R	an17		R0850
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		
4	Postcode	postcode	D	an17		C0505 E1102
4	City	city	R	an35		
4	Country	country	R	a2	CL009	
3	POSTCODE ADDRESS	PostcodeAddress				

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
4	House number	houseNumber	D	an17		C0382
4	Postcode	postcode	R	an17		
4	Country	country	R	a2	CL190	
3	CONTACT PERSON	ContactPerson				
4	Name	name	R	an70		
4	Phone number	phoneNumber	R	an35		
4	E-mail address	EMailAddress	0	an256		G0002
2	DEPARTURE TRANSPORTMEANS	DepartureTransportMeans				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type of identification	typeOfIdentification	R	n2	CL750	G0112
						R0472
						R0474
	11 25 2	the officer of the state of the	-	25		R0476
3	Identification number	identificationNumber	R	an35	CLASE	R0473
3	Nationality	nationality	R	a2	CL165	
2	COUNTRY OF ROUTING OF CONSIGNMENT	CountryOfRoutingOfConsignment				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Country	country	R	a2	CL008	RU967
3	Country	Country	N	az	CLOOS	
2	ACTIVE BORDER TRANSPORT MEANS	ActiveBorderTransportMeans				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Customs office at borderreference number	customsOfficeAtBoarderReference	R	an8	CL141	
3	Type of identification	typeOfIdentification	R	n2	CL219	G0112
3	Identification number	identificationNumber	R	an35		R0076
3	Nationality	nationality	R	a2	CL165	
3	Conveyance reference number	conveyanceReferenceNumber	D	an17		C0531
						G0002
						R0315
2	PLACE OF LOADING	PlaceOfLoading				
3	UN LOCODE	UNLocode	0	an17	CL244	

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
3	Country	country	D	a2	CL008	C0387
3	Location	location	D	an35		C0387
2	PLACE OF UNLOADING	PlaceOfUnloading				
3	UN LOCODE	UNLocode	0	an17	CL244	
3	Country	country	D	a2	CL008	C0387
3	Location	location	D	an35		C0387
2	PREVIOUS DOCUMENT	PreviousDocument				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL214	G0057 R0020
3	Reference number	referenceNumber	R	an70		G0321
3	Complement of information	complementOfInformation	0	an35		
2	SUPPORTING DOCUMENT	SupportingDocument				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL213	G0057
3	Reference number	referenceNumber	R	an70		G0321
3	Document line item number	documentLineItemNumber	0	n5		
3	Complement of information	complementOfInformation	0	an35		
2	TRANSPORT DOCUMENT	TransportDocument				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL754	G0057
3	Reference number	referenceNumber	R	an70		G0321
2	ADDITIONAL REFERENCE	AdditionalReference				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL380	G0057
3	Reference number	referenceNumber	0	an70		G0321
2	ADDITIONAL INFORMATION	AdditionalInformation				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	Sequence number	sequenceNumber	R	n5		R0987
3	Code	code	R	an5	CL239	G0057
						R3060
3	Text	text	0	an512		
_						
2	TRANSPORT CHARGES	TransportCharges				
3	Method of payment	methodOfPayment	R	a1	CL116	
2	HOUSE CONSIGNMENT	Hausa Consignment				
		HouseConsignment		ъ г		R0987
3	Sequence numberCountry of dispatch	sequenceNumber	R D	n5 a2	CL008	C0909
3	country of dispatch	countryOfDispatch	U	d2	CL008	G0988
3	Gross mass	grossMass	R	n16,6		R0983
3	Reference number UCR	referenceNumberUCR	D	an35		C0502
3	Reference number och	referenceivamberoeix	D	u1155		G0002
3	Security indicator from exportdeclaration	securityIndicatorFromExportDeclaration	0	n1	CL217	G0025
	, '	, ,				G0026
3	CONSIGNOR	Consignor				
4	Identification number	identificationNumber	0	an17		R0850
4	Name	name	D	an70		C0250
4	ADDRESS	Address				
5	Street and number	streetAndNumber	R	an70		
5	Postcode	postcode	D	an17		C0505
5	City	city	R	an35		
5	Country	country	R	a2	CL248	
4	CONTACT PERSON	ContactPerson				
5	Name	name	R	an70		
5	Phone number	phoneNumber	R	an35		60000
5	E-mail address	EMailAddress	0	an256		G0002
2	CONSIGNEE	Consigned				
3	CUNSIGNEE	Consignee				

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
4	Identification number	identificationNumber	0	an17		R0851
4	Name	name	D	an70		C0250
4	ADDRESS	Address				
5	Street and number	streetAndNumber	R	an70		
5	Postcode	postcode	D	an17		C0505
5	City	city	R	an35		
5	Country	country	R	a2	CL248	
3	ADDITIONAL SUPPLYCHAIN ACTOR	AdditionalSupplyChainActor				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Role	role	R	a3	CL704	
4	Identification number	identificationNumber	R	an17		G0002
						G0201
						R0840
3	DEPARTURE TRANSPORTMEANS	Departure Transport Means				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type of identification	typeOfIdentification	R	n2	CL750	G0112
						R0472
						R0474
_		the order of the order		25		R0476
4	Identification number	identificationNumber	R	an35	CLACE	R0473
4	Nationality	nationality	R	a2	CL165	
3	PREVIOUS DOCUMENT	PreviousDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL228	110507
4	Reference number	referenceNumber	R	an70	CLZZO	R0416
4	Complement of information	complementOfInformation	0	an35		1.0110
	complement of information	- Complemental Marian	<u> </u>	41155		
3	SUPPORTING DOCUMENT	SupportDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL213	G0057

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
4	Reference number	referenceNumber	R	an70		G0321
4	Document line item number	documentLineItemNumber	0	n5		
4	Complement of information	complementOfInformation	0	an35		
3	TRANSPORT DOCUMENT	TransportDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL754	G0057
4	Reference number	referenceNumber	R	an70		G0321
	ADDITIONAL DESERVACE	A 1 1111 10 f				
3	ADDITIONAL REFERENCE	AdditionalReference	-	_		20007
4	Sequence number	sequenceNumber	R	n5	CL 200	R0987 G0057
4	Type Reference number	type	R	an4	CL380	
4	Reference number	referenceNumber	0	an70		G0321
3	ADDITIONAL INFORMATION	AdditionalInformation				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Code	code	R	an5	CL239	G0057
-					3	R3062
4	Text	text	0	an512		
2	TRANSPORT CHARGES	TransportCharges				
3			R	1	CL116	
4	Method of payment	methodOfPayment	К	a1	CLII6	
3	CONSIGNMENT ITEM	ConsignmentItem				
4	Goods item number	goodsItemNumber	R	n5		G0072
						R0988
4	Declaration goods item number	declarationGoodsItemNumber	R	n5		G0005
						R0007
4	Declaration type	declarationType	D	an5	CL232	C0045
						R0601
						R0909
4	Country of dispatch	countryOfDispatch	D	a2	CL008	C0909
						G0988
4	Country of destination	countryOfDestination	D	a2	CL008	C0343

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
4	Reference number UCR	referenceNumberUCR	D	an35		C0502 G0002
4	CONSIGNEE	Consignee				
5	Identification number	identificationNumber	0	an17		R0851
5	Name	name	0	an70		
_						
5	ADDRESS	Address				
6	Street and number	streetAndNumber	R	an70		
6	Postcode	postcode	0	an17		
6	City	city	R	an35		
6	Country	country	R	a2	CL248	
_	ADDITIONAL SUBDIVIQUANI ACTOR					
4	ADDITIONAL SUPPLY CHAIN ACTOR	AdditionalSupplyChainActor		_		2002
5	Sequence number	sequenceNumber	R	n5	01704	R0987
5	Role	role	R	a3	CL704	00000
5	Identification number	identificationNumber	R	an17		G0002 G0201 R0840
4	COMMODITY	Commodity				
5	Description of goods	descriptionOfGoods	R	an512		
5	CUS code	CUSCode	0	an9	CL016	
5	COMMODITY CODE	CommodityCode				
6	Harmonized System sub-headingcode	harmonizedSystemSubHeadingCode	R	an6	CL152	
6	Combined nomenclature code	combinedNomenclatureCode	0	an2		R0060
5	DANGEROUS GOODS	DangerousGoods				
6	Sequence number	sequenceNumber	R	n5		R0987
6	UN Number	UNNumber	R	an4	CL101	
5	GOODS MEASURE	GoodsMeasure				
6	Gross mass	grossMass	R	n16,6		G0021

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	TUN TYPE	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
						R0221
6	Net mass	netMass	R	n16,6		C0837
						R0223
4	PACKAGING	Packaging				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type of packages	typeOfPackages	R	an2	CL017	
5	Number of packages	numberOfPackages	R	n8		C0060
						G0021
						R0364
5	Shipping marks	shippingMarks	D	an512		C0060
						R0364
4	PREVIOUS DOCUMENT	PreviousDocument				2002
5	Sequence number	sequenceNumber	R	n5	01011	R0987
5	Type	type	R	an4	CL214	G0057 R0020
5	Reference number	referenceNumber	R	an70		G0321
5	Goods item number	goodsItemNumber	0	n5		G0058
5	Type of packages	typeOfPackages	0	an2	CL017	00036
5	Number of packages	numberOfPackages	0	n8	CLO17	
5	Measurement unit and qualifier	measurementUnitAndQualifier	D	an4	CL349	C0298
5	Quantity	quantity	0	n16,6	CL349	C0298
5	Complement of information	complementOfInformation	0	an35		
	complement of information	complementorimormation	Ü	41155		
4	SUPPORTING DOCUMENT	SupportingDocument				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type	type	R	an4	CL213	G0057
5	Reference number	referenceNumber	R	an70		G0321
5	Document line item number	documentLineItemNumber	0	n5		
5	Complement of information	complementOfInformation	0	an35		
4	TRANSPORT DOCUMENT	TransportDocument				
5	Sequence number	sequenceNumber	R	n5		R0987

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
5	Type	type	R	an4	CL754	G0057
5	Reference number	referenceNumber	R	an70		G0321
4	ADDITIONAL REFERENCE	AdditionalReference				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type	type	R	an4	CL380	G0057
5	Reference number	referenceNumber	D	an70		C0015 G0050 G0321 R0023
4	ADDITIONAL INFORMATION	AdditionalInformation				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Code	code	R	an5	CL239	G0057 R3061
5	Text	text	0	an512		
4	TRANSPORT CHARGES	TransportCharges				
5	Method of payment	methodOfPayment	R	a1	CL116	

IE035: RECOVERY NOTIFICATION

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE	Message	1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-RECOVERY NOTIFICATION	RecoveryNotification			
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-CUSTOMS OFFICE OF RECOVERY AT DEPARTURE	CustomsOfficeOfRecoveryAtDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
1	-GUARANTOR	Guarantor	1x	0	
2	ADDRESS	Address	1x	D	C0250

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperator				
2	MRN	MRN	R	an18		G0002
2	Declaration acceptance date	declarationAcceptanceDate	R	an10		G0002
1	-RECOVERY NOTIFICATION	RecoveryNotification				
2	Recovery notification date	recoveryNotificationDate	0	an10		G0002

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
2	Recovery notification text	recoveryNotificationText	0	an512		
2	Amount claimed	amountClaimed	R	n16,2		G0021
2	Currency	currency	R	a3	CL048	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-CUSTOMS OFFICE OF RECOVERY AT DEPARTURE	CustomsOfficeOfRecoveryAtDeparture				
2	Reference number	referenceNumber	R	an8	CL177	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120
						R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904
						G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
1	-GUARANTOR	Guarantor				
2	Identification number	identificationNumber	R	an17		G0002
						R0860
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL070	

IE043: UNLOADING PERMISSION

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE	Message	1x	R	
1	-TRANSIT OPERATION	Requester	1x	R	
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfGuarantee	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	GuaranteeReference	1x	D	C0027
2	ADDRESS	GuaranteeQuery	1x	R	
1	-TRADER AT DESTINATION	TraderAtDestination	1x	R	
1	-CTL_CONTROL	CTLControl	1x	0	
1	-CONSIGNMENT	Consignment	1x	D	C0027
2	CONSIGNOR	Consignor	1x	0	
3	ADDRESS	Address	1x	D	C0250
2	CONSIGNEE	Consignee	1x	D	C0001 G0001
3	ADDRESS	Address	1x	D	C0250
2	TRANSPORT EQUIPMENT	TransportEquipment	9999x	D	C0872 G0103
3	SEAL	Seal	99x	D	C0569
3	GOODS REFERENCE	GoodsReference	9999x	D	C0670 G0670
2	DEPARTURE TRANSPORT MEANS	DepartureTransportMenas	999x	D	C0339 R0855
2	PREVIOUS DOCUMENT	PreviousDocument	9999x	0	
2	SUPPORTING DOCUMENT	SupportingDocument	99x	0	G0825
2	TRANSPORT DOCUMENT	TransportDocument	99x	0	G0825
2	ADDITIONAL REFERENCE	AdditionalReference	99x	0	G0825
2	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	G0825
2	INCIDENT	Incident	9x	0	G0015
3	ENDORSEMENT	Endorsement	1x	0	
3	LOCATION	Location	1x	R	
4	GNSS	GNSS	1x	D	C0460
4	ADDRESS	Address	1x	D	C0460

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	TRANSPORT EQUIPMENT	TransportEquipment	9999x	D	S1023 C0040 C0240 G0103
4	SEAL	Seal	99x	D	C0569
4	GOODS REFERENCE	GoodsReference	9999x	0	G0670
3	TRANSHIPMENT	Transhipment	1x	D	C0240
3	TRANSPORT MEANS	TransportMeans	1x	R	
2	HOUSE CONSIGNMENT	HouseConsignment	99x	R	
3	CONSIGNOR	Consignor	1x	D	C0349
4	ADDRESS	Address	1x	D	C0250
3	CONSIGNEE	Consignee	1x	D	C0001 G0001
4	ADDRESS	Address	1x	D	C0250
3	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans	999x	D	C0339 R0855
3	PREVIOUS DOCUMENT	PreviousDocument	99x	0	G0026
3	SUPPORTING DOCUMENT	SupportingDocument	99x	0	G0825
3	TRANSPORT DOCUMENT	TransportDocument	99x	0	G0825
3	ADDITIONAL REFERENCE	AdditionalReference	99x	0	G0825
3	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	G0825
3	CONSIGNMENT ITEM	ConsignmentItem	999x	R	
4	CONSIGNEE	Consignee	1x	0	G0001 G0989
5	ADDRESS	Address	1x	0	G0989
4	COMMODITY	Commodity	1x	R	
5	COMMODITY CODE	CommodityCode	1x	D	C0153
5	DANGEROUS GOODS	DangerousGoods	99x	0	G0300
5	GOODS MEASURE	GoodsMeasure	1x	R	
4	PACKAGING	Packaging	99x	R	
4	PREVIOUS DOCUMENT	PreviousDocument	99x	0	
4	SUPPORTING DOCUMENT	SupportingDocument	99x	0	G0825
4	TRANSPORT DOCUMENT	TransportDocument	99x	0	G0825 G0989

	P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
١.	4	ADDITIONAL REFERENCE	AdditionalReference	99x	0	G0825
	4	ADDITIONAL INFORMATION	AdditionalInformation	99x	0	G0825

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an18		G0002
2	Declaration type	declarationType	D	an5	CL231	C0027 R0601 R0909 R0911
2	Declaration acceptance date	declarationAcceptanceDate	D	an10		C0027 G0002
2	Security	security	R	n1	CL217	
2	Reduced dataset indicator	reducedDatasetIndicator	R	n1	CL027	
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfDestinationActual				
2	Reference number	referenceNumber	R	an8	CL172	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120 R0850

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
1	-TRADER AT DESTINATION	TraderAtDestination				
2	Identification number	identificationNumber	R	an17		R0850
1	-CTL_CONTROL	CTLControl				
2	Continue unloading	continueUnloading	R	n1		G0510
1	-CONSIGNMENT	Consignment				
2	Country of destination	countryOfDestination	D	a2	CL008	C0343
2	Container indicator	containerIndicator	R	n1	CL027	
2	Inland mode of transport	inlandModeOfTransport	0	n1	CL218	
2	Gross mass	grossMass	R	n16,6		C0027 R0994
2	CONSIGNOR	Consignor				
3	Identification number	identificationNumber	0	an17		R0850
3	Name	name	D	an70		C0250
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		
4	Postcode	postcode	D	an17		C0505
4	City	city	R	an35		
4	Country	country	R	a2	CL248	
2	CONSIGNEE	Consignee				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND
						CONDITIONS
3	Identification number	identificationNumber	0	an17		R0851
3	Name	name	D	an70		C0250
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		
4	Postcode	postcode	D	an17		C0505
4	City	city	R	an35		
4	Country	country	R	a2	CL248	
2	TRANSPORT EQUIPMENT	TransportEquipment				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Container identification number	containerIdentificationNumber	D	an17		C0055 G0002
3	Number of seals	numberOfSeals	R	n4		G0021
						G0165
						R0106
						R0448
3	SEAL	Seal				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Identifier	identifier	R	an20		R0107
3	GOODS REFERENCE	GoodsReference				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Declaration goods item number	declaration Goods I tem Number	R	n5		G0005
						G0006
2	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type of identification	typeOfIdentification	R	n2	CL750	R0472
						R0474
						R0476
3	Identification number	identificationNumber	R	an35		R0473
3	Nationality	nationality	R	a2	CL165	

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML ter XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
						CONDITIONS
2	PREVIOUS DOCUMENT	PreviousDocument				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL214	G0057
						R0020
3	Reference number	referenceNumber	R	an70		G0321
3	Complement of information	complementOfInformation	0	an35		
2	SUPPORTING DOCUMENT	SupportingDocument				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL213	G0057
3	Reference number	referenceNumber	R	an70		G0321
3	Complement of information	complementOfInformation	0	an35		
2	TRANSPORT DOCUMENT	TransportDocument	_	_		
3	Sequence number	sequenceNumber	R	n5		R0987
3	Container identification number	type	R	an4	CL754	G0057
3	Number of seals	referenceNumber	R	an70		G0321
2	ADDITIONAL REFERENCE	AdditionalReference				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type	type	R	an4	CL380	G0057
3	Reference number	referenceNumber	0	an70	02300	G0321
	Note: Circuit in the					00011
2	ADDITIONAL INFORMATION	AdditionalInformation				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Code	code	R	an5	CL239	G0057
						R3060
3	Text	text	0	an512		
2	INCIDENT	Incident		_		
3	Sequence number	sequenceNumber	R	n5		R0987
3	Code	Code	R	n1	CL019	
3	Text	Text	R	an512		

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	ENDORSEMENT	Endorsement				
4	Date	date	R	an10		G0002
4	Authority	authority	R	an35		
4	Place	place	R	an35		
4	Country	country	R	a2	CL009	
3	LOCATION	Location				
4	Qualifier of identification	qualifierOfIdentification	R	a1	CL038	
4	UN LOCODE	UNLocode	D	an17	CL244	C0460
4	Country	country	R	a2	CL009	
4	GNSS	GNSS				
5	Latitude	latitude	R	an17		G0002 G0014
5	Longitude	longitude	R	an17		G0002 G0014
4	ADDRESS	Address				
5	Street and number	streetAndNumber	R	an70		
5	Postcode	postcode	D	an17		C0505
5	City	city	R	an35		
3	TRANSPORT DOCUMENT	TransportDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	D	an17		C0820 G0002 G0016
4	Reference number	referenceNumber	D	n4		C0396 G0021 G0023 R0106 R0448

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
4	SEAL	Seal				
5	Sequence number	sequenceNumber	R	n5		R0987
5	ldentifier	identifier	R	an20		R0107
4	GOODS REFERENCE	GoodsReference				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Declaration goods item number	declaration Goods I tem Number	R	n5		G0005 G0006
3	TRANSHIPMENT	Transhipment				
4	Container indicator	containerIndicator	R	n1	CL027	G0029
4	TRANSPORT MEANS	TransportMeans				
5	Type of identification	typeOfIdentification	R	n2	CL750	G0023
5	Identification number	identificationNumber	R	an35		G0023
5	Nationality	nationality	R	a2	CL165	G0023
2	HOUSE CONSIGNMENT	HouseConsignment				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Gross mass	grossMass	R	n16,6		R0983
3	Security indicator from exportdeclaration	securityIndicatorFromExportDeclaration	0	n1	CL217	G0025 G0026
3	CONSIGNOR	Consignor				
4	Identification number	identificationNumber	0	an17		R0850
4	Name	name	D	an70		C0250
4	ADDRESS	Address				
5	Street and number	streetAndNumber	R	an70		00505
5	Postcode	postcode	D	an17		C0505
5	City	city	R	an35	CI 2.40	
5	Country	country	R	a2	CL248	
3	CONSIGNEE	Consignee				

P	ЗМІСТ ПОВІДОМЛЕННЯ	XML ter	ОПЦІЯ	тип	КЛАСИФІКАТОР	ПРАВИЛА ТА УМОВИ
L	MESSAGE ENTITY	XML TAG	OPT	TYPE	CODE LIST	RULES AND CONDITIONS
4	Identification number	identificationNumber	0	an17		R0851
4	Name	name	D	an70		C0250
4	ADDRESS	Address				
5	Street and number	streetAndNumber	R	an70		
5	Postcode	postcode	D	an17		C0505
5	City	city	R	an35		
5	Country	country	R	a2	CL248	
3	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type of identification	typeOfldentification	R	n2	CL750	R0472
						R0474
						R0476
4	Identification number	identificationNumber	R	an35		R0473
4	Nationality	nationality	R	a2	CL165	4
3	PREVIOUS DOCUMENT	PreviousDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL228	
4	Reference number	referenceNumber	R	an70		R0416
4	Complement of information	complementOfInformation	0	an35		
3	SUPPORTING DOCUMENT	SupportingDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL213	G0057
4	Reference number	referenceNumber	R	an70		G0321
4	Complement of information	complementOfInformation	0	an35		
3	TRANSPORT DOCUMENT	TransportDocument				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL754	G0057
4	Reference number	referenceNumber	R	an70	52.5.	G0321
			- 11	4111175		3321

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
3	ADDITIONAL REFERENCE	AdditionalReference				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type	type	R	an4	CL380	G0057
4	Reference number	referenceNumber	0	an70		G0321
3	ADDITIONAL INFORMATION	AdditionalInformation				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Code	code	R	an5	CL239	G0057 R3062
4	Text	text	0	an512		
3	CONSIGNMENT ITEM	ConsignmentItem				
4	Goods item number	goodsItemNumber	R	n5		R0988
4	Declaration goods item number	declaration Goods I tem Number	R	n5		G0005 R0007
4	Declaration type	declarationType	D	an5	CL232	C0045 R0601 R0909
4	Country of destination	countryOfDestination	D	a2	CL008	C0343
4	CONSIGNEE	Consignee				
5	Identification number	identificationNumber	0	an17		R0851
5	Name	name	0	an70		
5	ADDRESS	Address				
6	Street and number	streetAndNumber	R	an70		
6	Postcode	postcode	0	an17		
6	City	city	R	an35		
6	Country	country	R	a2	CL248	
4	COMMODITY	Commodity				
5	Description of goods	descriptionOfGoods	R	an512		
5	CUS code	CUSCode	0	an9	CL016	
	333 3040			ans	32310	

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
5	COMMODITY CODE	CommodityCode				
6	Harmonized System subheading code	harmonizedSystemSubHeadingCode	R	an6	CL152	
6	Combined nomenclature code	combinedNomenclatureCode	0	an2		R0060
5	DANGEROUS GOODS	DangerousGoods				
6	Sequence number	sequenceNumber	R	n5		R0987
6	UN Number	UNNumber	R	an4	CL101	
5	GOODS MEASURE	GoodsMeasure				
6	Gross mass	grossMass	R	n16,6		G0021
						R0221
6	Net mass	netMass	D	n16,6		C0837
						R0223
4	PACKAGING	Packaging				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type of packages	typeOfPackages	R	an2	CL017	
5	Number of packages	numberOfPackages	D	n8		C0060
						G0021
						R0364
5	Shipping marks	shippingMarks	D	an512		C0060
						G0024
4	PREVIOUS DOCUMENT	PreviousDocument		-		20007
5	Sequence number	sequenceNumber	R	n5	CLOAA	R0987
5	Type	type	R	an4	CL214	G0057
_	Reference number	y of a year and Newschaus	D	an 70		R0020
5		referenceNumber	R	an70		G0321
5	Goods item number	goodsItemNumber	0	n5		
5	Complement of information	complementOfInformation	0	an35		
4	CURRORTING DOCUMENT	Suppositing Document				
4	SUPPORTING DOCUMENT	SupportingDocument	Р	n -		D0007
5	Sequence number	sequenceNumber	R	n5	CL 242	R0987
5	Type	type	R	an4	CL213	G0057

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
5	Reference number	referenceNumber	R	an70		G0321
5	Complement of information	complementOfInformation	0	an35		
4	TRANSPORT DOCUMENT	TransportDocument	_			
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type	type	R	an4	CL754	G0057
5	Reference number	referenceNumber	R	an70		G0321
4	ADDITIONAL REFERENCE	AdditionalReference				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Type	type	R	an4	CL380	G0057
5	Reference number	referenceNumber	D	an70		C0015
						G0050
						G0321
						R0023
4	ADDITIONAL INFORMATION	AdditionalInformation				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Code	code	R	an5	CL239	G0057 R3061
5	Text	text	0	an512		

IE044 UNLOADING REMARKS

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfDestinationActual	1x	R	G0042
1	-TRADER AT DESTINATION	TraderAtDestination	1x	R	G0042
1	-UNLOADING REMARK	UnloadingRemark	1x	R	
1	-CONSIGNMENT	Consignment	1x	0	G0360
2	TRANSPORT EQUIPMENT	TransportEquipment	9999x	0	G0103
					G0360
3	SEAL	Seal	99x	0	G0360
3	GOODS REFERENCE	GoodsReference	9999x	0	G0360
2	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans	999x	0	G0360
2	SUPPORTING DOCUMENT	SupportingDocument	99x	0	G0360
2	TRANSPORT DOCUMENT	TransportDocument	99x	0	G0360
2	ADDITIONAL REFERENCE	AdditionalReference	99x	0	G0360
2	HOUSE CONSIGNMENT	HouseConsignment	99x	0	G0360
3	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans	999x	0	G0360
3	SUPPORTING DOCUMENT	SupportingDocument	99x	0	G0360
3	TRANSPORT DOCUMENT	TransportDocument	99x	0	G0360
3	ADDITIONAL REFERENCE	AdditionalReference	99x	0	G0360
3	CONSIGNMENT ITEM	ConsignmentItem	999x	0	G0360
4	COMMODITY	Commodity	1x	0	G0360
5	COMMODITY CODE	CommodityCode	1x	0	G0360
5	GOODS MEASURE	GoodsMeasure	1x	0	G0360
4	PACKAGING	Packaging	99x	0	G0360
4	SUPPORTING DOCUMENT	SupportingDocument	99x	0	G0360
4	TRANSPORT DOCUMENT	TransportDocument	99x	0	G0360
					G0989
4	ADDITIONAL REFERENCE	AdditionalReference	99x	0	G0360

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an18		G0002
2	Other things to report	otherThingsToReport	0	an512		
	<u> </u>	5 .				
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfDestinationActual				
2	Reference number	referenceNumber	R	an8	CL172	
1	-TRADER AT DESTINATION	TraderAtDestination				
2	Identification number	identificationNumber	R	an17		R0850
1	-UNLOADING REMARK	UnloadingRemark				
2	Conform	confort	R	n1	CL027	G0205
2	Unloading completion	unloadingCompletion	R	n1	CL027	G0186
2	Unloading date	unloadingDate	R	an10		G0002
2	State of seals	stateOfSeals	D	n1	CL027	C0440 G0017
2	Unloading remark	unloadingRemark	0	an512		
1	-CONSIGNMENT	Consignment				
2	Gross mass	grossMass	0	n16,6		G0021 G0360
2	TRANSPORT EQUIPMENT	TransportEquipment				
3	Sequence number	sequenceNumber	R	n5		R0054
3	Container identification number	containerIdentificationNumber	0	an17		G0002

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
						G0360
3	Number of seals	numberOfSeals	0	n4		G0021
						G0360
3	SEAL	Seal				
4	Sequence number	sequenceNumber	R	n5		R0054
4	ldentifier	identifier	R	an20		R0107
3	GOODS REFERENCE	GoodsReference				
4	Sequence number	sequenceNumber	R	n5		R0054
4	Declaration goods item number	declarationGoodsItemNumber	R	n5		G0005
						G0006
2	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans				
3	Sequence number	sequenceNumber	R	n5		R0054
3	Type of identification	typeOfIdentification	0	n2	CL750	G0360
3	Identification number	identificationNumber	0	an35		G0360
3	Nationality	nationality	0	a2	CL165	G0360
2	SUPPORTING DOCUMENT	SupportingDocument				
3	Sequence number	sequenceNumber	R	n5		R0054
3	Type	type	О	an4	CL213	G0057 G0360
3	Reference number	referenceNumber	0	an70		G0321 G0360
3	Complement of information	complementOfInformation	0	an35		
2	TRANSPORT DOCUMENT	TransportDocument				
3	Sequence number	sequenceNumber	R	n5		R0054
3	Туре	type	0	an4	CL754	G0360
3	Reference number	referenceNumber	0	an70		G0321
						G0360
2	ADDITIONAL REFERENCE	AdditionalReference				
3	Sequence number	sequenceNumber	R	n5		R0054

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	Type	type	0	an4	CL380	G0057 G0360
3	Reference number	referenceNumber	0	an70		G0360 G0360
2	HOUSE CONSIGNMENT	HouseConsignment				
3	Sequence number	sequenceNumber	R	n5		R0054
3	Gross mass	grossMass	0	n16,6		G0360
3	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans				
4	Sequence number	sequenceNumber	R	n5		R0054
4	Type of identification	typeOfldentification	0	n2	CL750	G0360
4	Identification number	identificationNumber	0	an35		G0360
4	Nationality	nationality	0	a2	CL165	G0360
3	SUPPORTING DOCUMENT	SupportingDocument				
4	Sequence number	sequenceNumber	R	n5		R0054
4	Type	type	0	an4	CL213	G0057 G0360
4	Reference number	referenceNumber	0	an70		G0321 G0360
4	Complement of information	complementOfInformation	0	an35		
3	TRANSPORT DOCUMENT	TransportDocument				
4	Sequence number	sequenceNumber	R	n5		R0054
4	Type	type	0	an4	CL754	G0057
4	Reference number	referenceNumber	0	an70		G0360 G0321
						G0360
3	ADDITIONAL REFERENCE	AdditionalReference				
4	Sequence number	sequenceNumber	R	n5		R0054
4	Type	type	0	an4	CL380	G0057 G0360

P	зміст повідомлення	XML тег	опція	тип	КЛАСИФІКАТОР	ПРАВИЛА ТА УМОВИ
L	MESSAGE ENTITY	XML TAG	OPT	TYPE	CODE LIST	RULES AND
4	Reference number	referenceNumber	0	an70		CONDITIONS G0321
7	Neter chec number	referenceivamber	Ö	41170		G0360
3	CONSIGNMENT ITEM	ConsignmentItem				
4	Goods item number	goodsItemNumber	R	n5		R0055
3	Gross mass	grossMass	R	n5		G0005
						R0055
4	COMMODITY	Commodity				
5	Description of goods	descriptionOfGoods	0	an512		G0360
5	CUS code	CUSCode	0	an9	CL016	G0360
_						
5	COMMODITY CODE	CommodityCode				
6	Harmonized System sub-headingcode	harmonizedSystemSubHeadingCode	R	an6	CL152	00016
6	Combined nomenclature code	combinedNomenclatureCode	D	an2		C0816
						G0360 R0060
5	GOODS MEASURE	GoodsMeasure				10000
6	Gross mass	grossMass	0	n16,6		G0021
	01033 111033	8,033,4103	Ü	1110,0		G0360
6	Net mass	netMass	D	n16,6		G0360
4	PACKAGING	Packaging				
5	Sequence number	sequenceNumber	0	n16,6		R0054
5	Type of packages	typeOfPackages	0	an2	CL017	G0360
5	Number of packages	numberOfPackages	R	n5		G0021
						G0139
						G0360
5	Shipping marks	shippingMarks	0	an512		G0360
4	SUPPORTING DOCUMENT	SupportingDocument				
		SupportingDocument	D	n E		R0054
5	Sequence number	sequenceNumber	R O	n5	CL213	G0057
5	Type	type	U	an4	CL213	G0057 G0360
						00500

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
5	Reference number	referenceNumber	0	an70		G0321 G0360
5	Complement of information	complementOfInformation	0	an35		
4	TRANSPORT DOCUMENT	TransportDocument				
5	Sequence number	sequenceNumber	R	n5		R0054
5	Туре	type	0	an4	CL754	G0057 G0360
5	Reference number	referenceNumber	0	an70		G0321 G0360
4	ADDITIONAL REFERENCE	AdditionalReference				
5	Sequence number	sequenceNumber	R	n5		R0054
5	Type	type	0	an4	CL380	G0057 G0360
5	Reference number	referenceNumber	D	an70		G0321 G0360 R0023

IE045: WRITE-OFF NOTIFICATION

Загальна інформація / Summary

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
1	-GUARANTOR	Guarantor	1x	0	
2	ADDRESS	Address	1x	D	C0250

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an18		G0002
2	Write-off date	otherThingsToReport	R	an10		G0002
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	Identification number	identificationNumber	0	an17		G0120 R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
1	-GUARANTOR	Guarantor				
2	Identification number	identificationNumber	R	an17		G0002 R0860
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL070	

IE051: NO RELEASE FOR TRANSIT

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
1	-REPRESENTATIVE	Representative	1x	0	G0860
2	CONTACT PERSON	ContactPerson	1x	0	G0105

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511
						R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an18		G0002
2	Declaration submission date and time	declarationSubmissionDateAndTime	R	an19		G0002
2	No release motivation code	noReleaseMotivationCode	R	an2	CL211	
2	No release motivation text	noReleaseMotivationText	R	an512		
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120 R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
1	-REPRESENTATIVE	Representative				
2	Identification number	identificationNumber	R	an17		G0002
2	CONTACT PERSON	ContactPerson				
3	Name	name	R	an70		
3	Phone number	phoneNumber	R	an35		
3	E-mail address	EMailAddress	0	an256		G0002

IE054: REQUEST OF RELEASE

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА YMOBИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an18		G0002
2	Release requested	releaseRequest	R	n1	CL027	
2	Release request date and time	releaseRequestDateAndTime	R	an19		G0002
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
						R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904
						G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	

IE055: GUARANTEE NOT VALID

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	0	
1	-GUARANTEE REFERENCE	guaranteeReference	99x	R	
2	INVALID GUARANTEE REASON	invalidGuaranteeReason	1x	R	

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					CONDITIONS
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an18		G0002
2	Declaration acceptance date	declarationAcceptanceDate	R	an10		G0002
1	-CUSTOMS OFFICE OFDEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSITPROCEDURE	Holder Of The Transit Procedure				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	TUN TYPE	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	Identification number	identificationNumber	0	an17		G0120 R0850
2	Name	name	0	an70		
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
1	-GUARANTEE REFERENCE	GuaranteeReference				
2	Sequence number	sequenceNumber	R	n5		R0987
2	GRN	GRN	R	an24		G0002
2	INVALID GUARANTEE REASON	InvalidGuaranteeReason				
3	Code	code	R	an3	CL252	
3	Text	text	0	an512		

IE056: REJECTION FROM OFFICE OF DEPARTURE

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	G0868
2	ADDRESS	Address	1x	D	C0250
1	-REPRESENTATIVE	Representative	1x	0	G0860
2	-FUNCTIONAL ERROR	FunctionalError	9999x	0	G0217

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	LRN	LRN	D	an22		C0467
2	MRN	MRN	D	an18		C0467 G0002
2	Business rejection type	businessRejectionType	R	an3	CL560	
2	Rejection date and time	rejectionDateAndTime	R	an19		G0002
2	Rejection code	rejectionCode	R	n2	CL226	
2	Rejection reason	rejectionReason	D	an512		C0492

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
		250				
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	_	_		
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120 R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	0	an17		G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
1	-REPRESENTATIVE	Representative				
2	Identification number	identificationNumber	R	an17		R0850
2	Status	status	R	n1	CL094	
1	-FUNCTIONAL ERROR	FunctionalError				
2	Error pointer	errorPointer	R	an512		G0009
2	Error code	errorCode	R	n2	CL180	
2	Error reason	errorReason	R	an7		G0010
2	Original attribute value	originalAttributeValue	R	an512		

IE057: REJECTION FROM OFFICE OF DESTINATION

Загальна інформація / Summary

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfDestinationActual	1x	R	
1	-TRADER AT DESTINATION	TraderAtDestination	1x	R	G0868
2	-FUNCTIONAL ERROR	FunctionalError	9999x	0	G0217

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TER XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an18		G0002
2	Business rejection type	businessRejectionType	R	an3	CL570	
2	Rejection date and time	rejectionDateAndTime	R	an19		G0002
2	Rejection code	rejectionCode	R	n2	CL227	
2	Rejection reason	rejectionReason	D	an512		C0492
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfDestinationActual				
2	Reference number	referenceNumber	R	an8	CL172	

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
1	-TRADER AT DESTINATION	TraderAtDestination				
2	Identification number	identificationNumber	R	an17		R0850
1	-FUNCTIONAL ERROR	FunctionalError				
2	Error pointer	errorPointer	R	an512		G0009
2	Error code	errorCode	R	n2	CL180	
2	Error reason	errorReason	R	an7		G0010
2	Original attribute value	originalAttributeValue	0	an512		

IE060: CONTROL DECISION NOTIFICATION

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	- HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
2	CONTACT PERSON	ContactPerson	1x	0	G0105
1	-REPRESENTATIVE	Representative	1x	0	G0850
2	CONTACT PERSON	ContactPerson	1x	0	G0105
1	-TYPE OF CONTROLS	TypeOfControls	99x	D	C0452
1	-REQUESTED DOCUMENT	RequestedDocument	99x	D	C0455

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	LRN	LRN	D	an22		C0685
2	MRN	MRN	R	an18		C0685
						G0002
2	Control notification date and time	controlNotificationDateAndTime	R	an19		G0002

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	Notification type	notificationType	R	n1	CL384	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120 R0850
	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		C0250
_						5525
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
2	CONTACT PERSON	ContactPerson				
3	Name	name	R	an70		
3	Phone number	phoneNumber	R	an35		
3	E-mail address	EMailAddress	0	an256		G0002
1	-REPRESENTATIVE	Representative				
2	Identification number	identificationNumber	R	an17		R0850
2	Status	status	R	n1	CL094	
2	CONTACT PERSON	ContactPerson				
3	Name	name	R	an70		
3	Phone number	phoneNumber	R	an35		
3	E-mail address	EMailAddress	0	an256		G0002
1	-TYPE OF CONTROLS	TypeOfControls				
2	Sequence number	sequenceNumber	R	n5		R0987

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
2	Type	type	R	an3	CL716	
2	Text	text	D	an512		C0451
1	-REQUESTED DOCUMENT	RequestedDocument				
2	Sequence number	sequenceNumber	R	n5		R0987
2	Document type	documentType	R	an4	CL215	
2	Description	description	0	an512		

IE140: REQUEST ON NON-ARRIVED MOVEMENT

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-CUSTOMS OFFICE OF ENQUIRY AT DEPARTURE	CustomsOfficeOfEnquiryAtDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an18		G0002
2	Request on non-arrived movementdate	requestOnNonArrivedMovementDate	R	an10		G0002
2	Limit for response date	limitForResponseDate	R	an10		G0002
1	-CUSTOMS OFFICE OFDEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-CUSTOMS OFFICE OF ENQUIRYAT DEPARTURE	Customs Office Of Enquiry At Departure				

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	Reference number	referenceNumber	R	an8	CL176	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitOperation				
2	Identification number	identificationNumber	0	an17		G0120 R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	

IE141: INFORMATION ABOUT NON-ARRIVED MOVEMENT

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfDestinationActual	1x	D	S1018 C0215 C0315
1	-CUSTOMS OFFICE OF ENQUIRY AT DEPARTURE	CustomsOfficeOfEnquiryAtDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
1	-ENQUIRY	Enquiry	1x	0	
1	-CONSIGNMENT	Consignment	1x	D	C0215
2	CONSIGNEE (ACTUAL)	ConsigneeActual	1x	R	
3	ADDRESS	Address	1x	R	

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511
						R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an18		G0002

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
1	-CUSTOMS OFFICE OF DESTINATION (ACTUAL)	CustomsOfficeOfDepartureActual				
2	Reference number	referenceNumber	R	an8	CL172	
1	-CUSTOMS OFFICE OF ENQUIRY AT DEPARTURE	CustomsOfficeOfEnquiryAtDeparture				
2	Reference number	referenceNumber	R	an8	CL176	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	О	an17		G0120 R0850
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
1	-ENQUIRY	Enquiry				
2	TC11 delivery date	TC11DeliveryDate	0	an10		G0002
2	Text	text	D	an512		C0220
1	-CONSIGNMENT	Consignment				
2	CONSIGNEE (ACTUAL)	ConsigneeActual				
3	Identification number	identificationNumber	0	an17		
3	Name	name	D	an70		
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		
4	Postcode	postcode	D	an17		C0505
4	City	city	R	an35		
4	Country	country	R	a2	CL248	

IE170: PRESENTATION NOTIFICATION FOR THE PRE-LODGED DECLARATION

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	- HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250
1	- REPRESENTATIVE	Representative	1x	0	G0850
2	CONTACT PERSON	ContactPerson	1x	0	G0105
1	-CONSIGNMENT	Consignment	1x	R	G0045
2	TRANSPORT EQUIPMENT	TransportEquipment	9999x	D	C0823
					G0103
					G0196
3	SEAL	Seal	99x	D	C0569
3	GOODS REFERENCE	GoodsReference	9999x	D	C0670
					G0670
2	LOCATION OF GOODS	LocationOfGoods	1x	R	
3	CUSTOMS OFFICE	CustomsOffice	1x	D	C0394
3	GNSS	GNSS	1x	D	C0394
3	ECONOMIC OPERATOR	EconomicOperator	1x	D	C0394
3	ADDRESS	Address	1x	D	C0394
3	POSTCODE ADDRESS	PostcodeAddress	1x	D	C0394
3	CONTACT PERSON	ContactPerson	1x	D	C0394
					G0105
2	DEPARTURE TRANSPORT MEANS	DepartureTransportMenas	999x	D	C0833
					G0088
					G0119
					G0196
					R0506
					R0855
2	ACTIVE BORDER TRANSPORT MEANS	ActiveBorderTransportMeans	9x	D	C0807
					R0790

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	PLACE OF LOADING	placeOfLoading	1x	D	C0404
2	HOUSE CONSIGNMENT	houseConsignment	99x	R	
3	DEPARTURE TRANSPORT MEANS	departureTransportMeans	999x	D	C0833 G0088 G0119 G0196 R0506 R0855

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	R	an22		
2	Limit for response date	limitForResponseDate	R	an10		C0840 G0002
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120 R0850

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА YMOBU RULES AND CONDITIONS
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904 G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	
1	-REPRESENTATIVE	Representative				
2	Identification number	identificationNumber	R	an17		R0850
2	Status	status	R	n1	CL094	
2	CONTACT PERSON	ContactPerson				
3	Name	name	R	an70		
3	Phone number	phoneNumber	R	an35		
3	E-mail address	EMailAddress	0	an256		G0002
1	-CONSIGNMENT	Consignment				
2	Container indicator	containerIndicator	D	n1	CL027	C0824 G0332
2	Inland mode of transport	inlandModeOfTransport	D	n1	CL218	C0170
2	Mode of transport at the border	modeOfTransportAtTheBorder	D	n1	CL218	C0600 G0020 G0115
2	TRANSPORT EQUIPMENT	TransportEquipment				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Container identification number	containerIdentificationNumber	D	an17		C0055
						G0002
3	Number of seals	numberOfSeals	D	n4		G0021
						G0165
						R0106

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
						R0448
3	SEAL	Seal				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Identifier	identifier	R	an20		R0107
3	GOODS REFERENCE	GoodsReference				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Declaration goods item number	declaration Goods I tem Number	R	n5		G0005
						G0006
2	LOCATION OF GOODS	LocationOfGoods				
3	Type of location	typeOfLocation	R	a1	CL347	
3	Qualifier of identification	qualifierOfIdentification	R	a1	CL326	G0500
3	Authorisation number	authorisationNumber	D	an35		C0394
3	Additional identifier	additionalIdentifier	D	an4		C0671
3	UN LOCODE	UNLocode	D	an17	CL244	C0394
3	CUSTOMS OFFICE	CustomsOffice				
4	Reference number	referenceNumber	R	an8	CL171	
3	GNSS	GNSS				
4	Latitude	latitude	R	an17		G0002 G0014
4	Longitude	longitude	R	an17		G0002
7	Longitude	Iongicade	T.	u1117		G0002 G0014
						3332.
3	ECONOMIC OPERATOR	EconomicOperator				
4	Identification number	identificationNumber	R	an17		R0850
3	ADDRESS	Address				
4	Street and number	streetAndNumber	R	an70		
4	Postcode	postcode	D	an17		C0505
4	City	city	R	an35		

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
4	Country	country	R	a2	CL009	
3	POSTCODE ADDRESS	PostcodeAddress				
4	House number	houseNumber	D	an17		C0382
4	Postcode	postcode	R	an17		
4	Country	country	R	a2	CL190	
3	CONTACT PERSON	ContactPerson				
4	Name	name	R	an70		
4	Phone number	phoneNumber	R	an35		
4	E-mail address	eMailAddress	0	an256		G0002
2	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans				
3	Sequence number	sequenceNumber	R	n5		R0987
3	Type of identification	typeOfIdentification	R	n2	CL750	B1091
						R0472
						R0474
						R0476
3	Identification number	identificationNumber	R	an35		R0473
3	Nationality	nationality	R	a2	CL165	
2	ACTIVE BORDER TRANSPORT MEANS	ActiveBorderTransportMeans		_		
3	Sequence number	sequenceNumber	R	n5		R0987
3	Customs office at borderreference number	customsOfficeAtBoarderReference	R	an8	CL141	G0789
3	Type of identification	typeOfIdentification	R	n2	CL219	
3	Identification number	identificationNumber	R	an35	21.122	R0076
3	Nationality	nationality	R	a2	CL165	
3	Conveyance reference number	conveyanceReferenceNumber	D	an17		C0808
						G0002
						R0315
2	DI ACE OF LOADING	No se Office dive				
2	PLACE OF LOADING	PlaceOfLoading	0	an 17	CL 244	
3	UN LOCODE	UNLocode	0	an17	CL244	60207
3	Country	country	D	a2	CL008	C0387

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
3	Location	location	D	an35		C0387
2	HOUSE CONSIGNMENT	HouseConsignment				
3	Sequence number	sequenceNumber	R	n5		R0987
3	DEPARTURE TRANSPORT MEANS	DepartureTransportMeans				
4	Sequence number	sequenceNumber	R	n5		R0987
4	Type of identification	typeOfIdentification	R	n2	CL750	R0472 R0474 R0476
4	ldentification number	identificationNumber	R	an35		R0473
4	Nationality	nationality	R	a2	CL165	

IE182: FORWARDED INCIDENT NOTIFICATION TO ED

Загальна інформація / Summary

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-CUSTOMS OFFICE OF INCIDENT REGISTRATION	CustomsOfficeOfIncidentRegistration	1x	R	
1	-CONSIGNMENT	Consignment	1x	R	
2	INCIDENT	Inscident	9x	R	
3	ENDORSEMENT	Endorsement	1x	0	
3	LOCATION	Location	1x	R	
4	GNSS	GNSS	1x	D	C0460
4	ADDRESS	Address	1x	D	C0460
3	TRANSPORT EQUIPMENT	TransportEquipment	9999x	D	S1023
					C0040
					C0240
					G0103
4	SEAL	Seal	99x	D	C0569
4	GOODS REFERENCE	GoodReference	9999x	0	G0670
3	TRANSHIPMENT	Transhipment	1x	D	C0240
4	TRANSPORT MEANS	TransportMeans	1x	R	

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TET XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	MRN	MRN	D	an18		G0002
2	Incident notification date and time	incidentNotificationDateAndTime	R	an19		G0002
1	-CUSTOMS OFFICE OFDEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-CUSTOMS OFFICE OF INCIDENTREGISTRATION	CustomsOfficeOfIncidentRegistration				
2	Reference number	referenceNumber	R	an8	CL141	
_						
2	CONSIGNMENT	Consignment				
3	INCIDENT	Incident		_		
4	Sequence number	sequenceNumber	R	n5		R0987
4	Code	Code	R	n1	CL019	
4	Text	Text	R	an512		
_	FNDORGENERIE	5.1				
3	ENDORSEMENT	Endorsement		10		60000
4	Date	date	R	an10		G0002
4	Authority	authority	R	an35		
4	Place	place	R	an35	CLOOO	
4	Country	country	R	a2	CL009	
3	LOCATION	Location				
4	Qualifier of identification	qualifierOfldentification	R	a1	CL038	
4	UN LOCODE	UNLocode	D D	an17	CL244	C0460
4	Country	country	R	a1117	CL009	C0400
4	Country	Country	N	az	CLOUS	
4	GNSS	GNSS				
5	Latitude	latitude	R	an17		G0002
3	Latitude	Tall tall	IV.	uiiı		G0002 G0014
5	Longitude	longitude	R	an17		G0002

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
						G0014
4	ADDRESS	Address				
5	Street and number	streetAndNumber	R	an70		
5	Postcode	postcode	D	an17		C0505
5	City	city	R	an35		
3	TRANSPORT EQUIPMENT	TransportEquipment				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Container identification number	containerIdentificationNumber	D	an17		C0820
						G0002
			_			G0016
5	Number of seals	numberOfSeals	D	n4		C0396
						G0021
						G0023 R0106
						R0106 R0448
						NU446
4	SEAL	Seal				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Identifier	identifier	R	an20		G0023
	identifier	Tachteria.		41120		R0107
						110207
4	GOODS REFERENCE	GoodsReference				
5	Sequence number	sequenceNumber	R	n5		R0987
5	Declaration goods item number	declarationGoodsItemNumber	R	n5		G0005
						G0006
3	TRANSHIPMENT	Transhipment				
4	Container indicator	containerIndicator	R	n1	CL027	G0029
4	TRANSPORT MEANS	TransportMeans				
5	Type of identification	typeOfldentification	R	n2	CL750	G0023
5	Identification number	identificationNumber	R	an35		G0023

	P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
į	5	Nationality	nationality	R	a2	CL165	G0023

IE928: POSITIVE ACKNOWLEDGE

Загальна інформація / Summary

P	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ПОВТОР REP	ОПЦІЯ ОРТ	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE		1x	R	
1	-TRANSIT OPERATION	TransitOperation	1x	R	
1	-CUSTOMS OFFICE OF DEPARTURE	CustomsOfficeOfDeparture	1x	R	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure	1x	R	
2	ADDRESS	Address	1x	D	C0250

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML тег XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
	MESSAGE					
1	-Message sender	messageSender	R	an35		
1	-Message recipient	messageRecipient	R	an35		
1	-Preparation date and time	preparationDateAndTime	R	an19		G0002
1	-Message identification	messageIdentification	R	an35		
1	-Message type	messageType	R	an6	CL060	
1	-Correlation identifier	correlationIdentifier	D	an35		C0511 R0008
1	-TRANSIT OPERATION	TransitOperation				
2	LRN	LRN	R	an22		
1	-CUSTOMS OFFICE OFDEPARTURE	CustomsOfficeOfDeparture				
2	Reference number	referenceNumber	R	an8	CL171	
1	-HOLDER OF THE TRANSIT PROCEDURE	HolderOfTheTransitProcedure				
2	Identification number	identificationNumber	0	an17		G0120 R0850

P L	ЗМІСТ ПОВІДОМЛЕННЯ MESSAGE ENTITY	XML TEF XML TAG	ОПЦІЯ ОРТ	ТИП ТҮРЕ	КЛАСИФІКАТОР CODE LIST	ПРАВИЛА ТА УМОВИ RULES AND CONDITIONS
2	TIR holder identification number	TIRHolderIdentificationNumber	D	an17		C0904
						G0002
2	Name	name	D	an70		C0250
2	ADDRESS	Address				
3	Street and number	streetAndNumber	R	an70		
3	Postcode	postcode	D	an17		C0505
3	City	city	R	an35		
3	Country	country	R	a2	CL248	

Перелік класифікаторів (CLxxx)

Codelists

Codelist name

Назва класифікатора

CL008	Country Codes Full List	Повний перелік країн
CL009	Country Codes Common Transit	Коди країн спільного транзиту
CL016	CUS Code	Код CUS
CL019	Incident Code	Код інциденту
CL017	Kind Of Packages	Види паковання
CL027	Flag	Показник
CL038	Qualifier Of Identification Incident	Умовне позначення інциденту
CL042	Declaration Type Additional	Додатковий тип декларації
CL048	Currency Codes	Код валюти
CL060	Message Types	Типи повідомлень
CL070	Country Codes Customs Office Lists	Коди країни з передліку митних органів
CL094	Representative Status Code	Код статусу представника
CL101	UN Dangerous Goods Code	Код небезпечних вантажів ООН
CL116	Transport Charges Method Of Payment	Transport Charges Method Of Payment
CL141	Customs Offices	Митниці
CL141 CL152	Customs Offices HS code	Митниці Код згідно ГС
		·
CL152	HS code	Код згідно ГС
CL152 CL163	HS code Release Type Code	Код згідно ГС Код типу випуску
CL152 CL163 CL164	HS code Release Type Code Release Notification Code	Код згідно ГС Код типу випуску Код сповіщення про випуск
CL152 CL163 CL164 CL165	HS code Release Type Code Release Notification Code Nationality	Код згідно ГС Код типу випуску Код сповіщення про випуск Країна реєстрації
CL152 CL163 CL164 CL165 CL171	HS code Release Type Code Release Notification Code Nationality Customs Office Departure	Код згідно ГС Код типу випуску Код сповіщення про випуск Країна реєстрації Митниця відправлення
CL152 CL163 CL164 CL165 CL171 CL172	HS code Release Type Code Release Notification Code Nationality Customs Office Departure Customs Office Destination	Код згідно ГС Код типу випуску Код сповіщення про випуск Країна реєстрації Митниця відправлення Митниця призначення
CL152 CL163 CL164 CL165 CL171 CL172 CL173	HS code Release Type Code Release Notification Code Nationality Customs Office Departure Customs Office Destination Customs Office Transit	Код згідно ГС Код типу випуску Код сповіщення про випуск Країна реєстрації Митниця відправлення Митниця призначення Митниця транзиту
CL152 CL163 CL164 CL165 CL171 CL172 CL173 CL175	HS code Release Type Code Release Notification Code Nationality Customs Office Departure Customs Office Destination Customs Office Transit Customs Office Transit Exit	Код згідно ГС Код типу випуску Код сповіщення про випуск Країна реєстрації Митниця відправлення Митниця призначення Митниця транзиту Митниця виїзду транзиту
CL152 CL163 CL164 CL165 CL171 CL172 CL173 CL175 CL176	HS code Release Type Code Release Notification Code Nationality Customs Office Departure Customs Office Destination Customs Office Transit Customs Office Transit Exit Customs Office Enquiry	Код згідно ГС Код типу випуску Код сповіщення про випуск Країна реєстрації Митниця відправлення Митниця призначення Митниця транзиту Митниця виїзду транзиту Митниця розслідування
CL152 CL163 CL164 CL165 CL171 CL172 CL173 CL175 CL176 CL177	HS code Release Type Code Release Notification Code Nationality Customs Office Departure Customs Office Destination Customs Office Transit Customs Office Transit Exit Customs Office Enquiry Customs Office Recovery	Код згідно ГС Код типу випуску Код сповіщення про випуск Країна реєстрації Митниця відправлення Митниця призначення Митниця транзиту Митниця виїзду транзиту Митниця розслідування Митниця стягнення
CL152 CL163 CL164 CL165 CL171 CL172 CL173 CL175 CL176 CL177	Release Type Code Release Notification Code Nationality Customs Office Departure Customs Office Destination Customs Office Transit Customs Office Transit Exit Customs Office Enquiry Customs Office Recovery Functional Error Codes IeCA	Код згідно ГС Код типу випуску Код сповіщення про випуск Країна реєстрації Митниця відправлення Митниця призначення Митниця транзиту Митниця виїзду транзиту Митниця розслідування Митниця стягнення Код функціональної помилки IeCA

CL211 CL213 CL214 CL215 CL217 CL218 CL219 CL219	Control Result Code Departure No Release Motivation Supporting Document Type Previous Document Type Document Type Declaration Type Security Transport Mode Code Type Of Identification of Means Of Transport Active	Результати контролю під час відправлення Причина відмови від випуску Тип підтвердного документу Тип попереднього документу Тип документа Тип декларації безпеки Код виду транспорту Тип ідентифікації активного транспортного
CL213 S CL214 F CL215 F CL217 F CL218 T	Supporting Document Type Previous Document Type Document Type Declaration Type Security Transport Mode Code Type Of Identification of Means Of Transport	Тип підтвердного документу Тип попереднього документу Тип документа Тип декларації безпеки Код виду транспорту Тип ідентифікації активного транспортного
CL214 CL215 CL217 CL218 CL219 CL219	Previous Document Type Document Type Declaration Type Security Transport Mode Code Type Of Identification of Means Of Transport	Тип попереднього документу Тип документа Тип декларації безпеки Код виду транспорту Тип ідентифікації активного транспортного
CL215 [CL217 [CL218 7	Document Type Declaration Type Security Transport Mode Code Type Of Identification of Means Of Transport	Тип документа Тип декларації безпеки Код виду транспорту Тип ідентифікації активного транспортного
CL217 [CL218]	Declaration Type Security Transport Mode Code Type Of Identification of Means Of Transport	Тип декларації безпеки Код виду транспорту Тип ідентифікації активного транспортного
CL218 7	Transport Mode Code Type Of Identification of Means Of Transport	Код виду транспорту Тип ідентифікації активного транспортного
CL219	Type Of Identification of Means Of Transport	Тип ідентифікації активного транспортного
CL219	• •	
		засобу
CL226	Rejection Code Departure Export	Код відмови Відправлення
CL227	Rejection Code Destination Exit	Код відмови Призначення
CL228	Previous Document Export Type	Тип попереднього документу експорту
CL231 [Declaration Type	Тип декларації
CL232 [Declaration Type Item Level	Тип декларації на рівні товарної одиниці
CL235	Authorisation Type Departure	Тип авторизації (відправлення)
CL239	Additional Information	Додаткова інформації
CL244	UN/Locode Extended	UN/Locode розширений
CL248	Country Codes For Address	Код країни для адреси
CL251 (Guarantee Type	Тип гарантії
CL252	Invalid Guarantee Reasonc	Причина недійсної гарантії
CL296	Specific Circumstance Indicator Code	Код індикатора особливих обставин
CL326	Qualifier Of The Identification	Умовне позначення ідентифікації
CL347	Type Of Location	Тип локації
CL349	Unit	Одиниця (виміру)
CL380	Additional Reference	Додаткові покликання
CL384	Notification Type	Тип сповіщення
CL560	Business Rejection Type Dep Exp	Тип бізнес-відмови Відправлення
CL570 [Business Rejection Type Des Ext	Тип бізнес-відмови Відправлення
CL704	Additional Supply Chain Actor Role Code	Код ролі додаткового учасника ланцюга постачання
CL750	Type Of Identification Of Means Of Transport	Тип ідентифікації виду транспортного засобу
CL754	Transport Document Type	Тип транспортного (перевізного) документа

Правила та умови

Cxxxx

- Умова вказує (з функціональної та технічної точки зору), чи є група даних або елемент даних обов'язковим, опційним, або його не можна використовувати. Умова обмежує заповнення даних, а не їх вміст. Умова завжди прораховується та може бути виконана і перевірена.
- A condition that specifies (from a Functional and Technical perspective) whether a Data Group or a Data Item is mandatory or optional or
 it cannot be used. It constrains when the data shall be filled in and not its content. It is always computable and can be executed and
 tested.

Послідовна частина умови (THEN-частина) визначає необов'язковість групи(-й) даних/елемента(-ів) даних. Наступні символи будуть використовуватися для вказівки на вибір:

- «R», що вказує на те, що відповідна група даних/елемент даних є обов'язковим;
- «О», що вказує на те, що відповідна група даних/елемент даних є опційною;
- «N», що вказує на те, що відповідна група даних/елемент даних не використовується.

The consequent part of a condition (THEN-part) defines the optionality of the data group(s)/data item(s). The following symbols will be used to indicate optionality:

- "R" indicating that the pertinent data group/data item is Required;
- "O" indicating that the pertinent data group/data item is Optional;
- "N" indicating that the pertinent data group/data item cannot be used.

НОМЕР	опис
C0001	Technical Description: IF /*/Consignment/countryOfDestination is in SET CL009 THEN IF /*/Consignment/Consignee is PRESENT THEN /*/Consignment/HouseConsignment/Consignee = "N" ELSE /*/Consignment/HouseConsignment/Consignee = "R" ELSE IF /*/TransitOperation/security is in SET {0,1} THEN IF /*/Consignment/Consignee is PRESENT THEN IF /*/Consignment/Consignee is PRESENT THEN /*/Consignment/HouseConsignment/Consignee = "N" ELSE /*/Consignment/HouseConsignment/Consignee = "0" ELSE IF at least one instance of /*/Consignment/AdditionalInformation/code is EQUAL to '30600' THEN /*/Consignment/Consignee = "N" AND /*/Consignment/HouseConsignment/Consignee = "N" ELSE IF at least one instance of /*/Consignment/HouseConsignment/AdditionalInformation/code IS EQUAL to '30600' THEN /*/Consignment/Consignee = "N" AND THIS /*/Consignment/Consignee = "N" AND THIS /*/Consignment/HouseConsignment/Consignee = "N" ELSE IF /*/Consignment/HouseConsignment/Consignee = "N" ELSE /*/Consignment/HouseConsignment/Consignee = "N" ELSE /*/Consignment/HouseConsignment/Consignee = "R" Functional Description: IF <consignment-country destination="" of=""> is in SET CL009 THEN IF <consignment-consignee> is PRESENT THEN <consignment-house consignment-consignee=""> = "N" ELSE IF <transit operation.security=""> is in SET {0,1} THEN THEN ** **CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNEE> = "R" ELSE IF <transit operation.security=""> is in SET {0,1} THEN ** ** ** ** ** ** ** ** **</transit></transit></consignment-house></consignment-consignee></consignment-country>

НОМЕР	опис
	IF <consignment-consignee> is PRESENT THEN</consignment-consignee>
	<pre><consignment-house consignment-consignee=""> = "N" ELSE <consignment-house -consignee="" consignment=""> = "O" ELSE</consignment-house></consignment-house></pre>
	IF <consignment-additional information.code=""> is EQUAL to '30600' THEN</consignment-additional>
	<pre><consignment-consignee> = "N" AND <consignment-house consignment-consignee=""> = "N" ELSE IF <consignment-house additional="" consignment-="" information.code=""> is EQUAL to '30600' THEN</consignment-house></consignment-house></consignment-consignee></pre>
	<consignment-consignee> = "N" AND <consignment-house consignment-consignee=""> = "N" ELSE</consignment-house></consignment-consignee>
	IF <consignment-consignee> is PRESENT THEN</consignment-consignee>
	<consignment-house consignment-consignee=""> = "N" ELSE <consignment-house consignment-consignee=""> = "R"</consignment-house></consignment-house>
C0015	Technical Description: IF /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalReference/type is in SET CL234(DocumentTypeExcise)
	THEN /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalReference/referenceNumber = "R"
	ELSE /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalReference/referenceNumber = "O"
	Functional Description: IF <consignment-house consignment-consignment="" item-additional="" reference.type=""> is in SET CL234 (DocumentTypeExcise)</consignment-house>
	THEN <consignment-house consignment-consignment="" item-additional="" number="" reference.reference=""> = "R"</consignment-house>
	ELSE <consignment-house consignment-consignment="" item-additional="" number="" reference.reference=""> = "O"</consignment-house>
C0027	Technical Description: IF /*/CTLControl is PRESENT
	THEN /CC043C/HolderOfTheTransitProcedure = "N" AND /CC043C/Consignment = "N" AND
	/CC043C/TransitOperation/declarationType = "N" AND
	/CC043C/TransitOperation/declarationAcceptanceDate = "N" AND /CC043C/Consignment/grossMass = "N"
	ELSE /CC043C/HolderOfTheTransitProcedure = "R" AND
	/CC043C/ Consignment = "R" AND /CC043C/TransitOperation/declarationType = "R" AND
	/CC043C/TransitOperation/declarationAcceptanceDate = "R" AND
	/CC043C/Consignment/grossMass = "R"
	Functional Description:
	IF <ctl control=""> is PRESENT THEN</ctl>
	<pre><cc043c-holder of="" procedure="" the="" transit=""> = "N" AND <cc043c-consignment> = "N"</cc043c-consignment></cc043c-holder></pre>
	AND <cc043c-consignment> = N AND <cc043c-transit operation.declaration="" type=""> = "N"</cc043c-transit></cc043c-consignment>
	AND <cc043c-transit acceptance="" date="" operation.declaration=""> = "N"</cc043c-transit>
	AND <cc043c-consignment.gross mass=""> = "N" ELSE</cc043c-consignment.gross>
	<cc043c-holder of="" procedure="" the="" transit=""> = "R"</cc043c-holder>
	AND <cc043c-tpansit declaration="" operation="" type=""> = "P"</cc043c-tpansit>
	AND <cc043c-transit operation.declaration="" type=""> = "R"</cc043c-transit>

НОМЕР	ОПИС
	AND <cc043c-transit acceptance="" date="" operation.declaration=""> = "R" AND <cc043c-consignment.gross mass=""> = "R"</cc043c-consignment.gross></cc043c-transit>
C0029	Technical Description: IF /*/TransitOperation/security is in SET {1,2,3} THEN /*/Consignment/modeOfTransportAtTheBorder = "R" ELSE /*/Consignment/modeOfTransportAtTheBorder = "O" Functional Description: IF <transit operation.security=""> is in SET {1,2,3} THEN <consignment.mode at="" border="" of="" the="" transport=""> = "R" ELSE <consignment.mode at="" border="" of="" the="" transport=""> = "O"</consignment.mode></consignment.mode></transit>
C0030	Technical Description: IF /*/TransitOperation/declarationType is in SET {TIR,T2SM} THEN /*/CustomsOfficeOfTransitDeclared = "N" ELSE IF (the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL112) AND (the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber is in SET CL112) AND (the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is EQUAL to the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber) THEN /*/CustomsOfficeOfTransitDeclared = "O" ELSE IF /*/TransitOperation/declarationType is EQUAL to 'T2' THEN /*/CustomsOfficeOfTransitDeclared = "R" ELSE IF /*/TransitOperation/declarationType is EQUAL T1 AND at least one instance of
	IF /*/TransitOperation/declarationType is EQUAL 'T' AND at least one instance of /*/Consignment/HouseConsignment/ConsignmentItem/declarationType is EQUAL to 'T2' THEN /*/CustomsOfficeOfTransitDeclared = "R" ELSE IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL112 OR the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber is in SET CL112 THEN /*/CustomsOfficeOfTransitDeclared = "R" ELSE IF at least one instance of /*/Consignment/CountryOfRoutingOfConsignment/country is in SET CL112 THEN /*/CustomsOfficeOfTransitDeclared = "R"
	IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is EQUAL to 'AD' OR IF the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber is EQUAL to 'AD' THEN /*/CustomsOfficeOfTransitDeclared = "R" ELSE IF /*/CustomsOfficeOfExitForTransitDeclared is PRESENT THEN /*/CustomsOfficeOfTransitDeclared = "R" ELSE /*/CustomsOfficeOfTransitDeclared = "O"
	Functional Description: IF <transit declaration="" operation.="" type=""> is in SET {TIR,T2SM} THEN <customs (declared)="" of="" office="" transit=""> = "N" ELSE IF (the first two characters of <customs departure.reference="" number="" of="" office=""> is in SET CL112 (CountryCodesCTC)) AND (the first two characters of <customs (declared).="" destination="" number="" of="" office="" reference=""> is in SET CL112 (CountryCodesCTC)) AND (the first two characters of <customs departure.reference="" number="" of="" office=""> is EQUAL to the first two characters of CUSTOMS OFFICE OF DESTINATION (DECLARED). Reference number>)</customs></customs></customs></customs></transit>

НОМЕР	опис
	THEN <customs (declared)="" of="" office="" transit=""> = "O"</customs>
	IF <transit operation.declaration="" type=""> is EQUAL to 'T2' THEN <customs (declared)="" of="" office="" transit=""> = "R"</customs></transit>
	IF <transit operation.declaration="" type=""> is EQUAL 'T' AND at least one instance of <consignment-house consignment-consignment="" item.declaration="" type=""> is EQUAL to 'T2' THEN <customs (declared)="" of="" office="" transit=""> = "R"</customs></consignment-house></transit>
	ELSE IF the first two characters of <customs departure.reference="" number="" of="" office=""> is in SET CL112 (CountryCodesCTC) OR the first two characters of <customs (declared).="" destination="" number="" of="" office="" reference=""> is in SET CL112 (CountryCodesCTC) THEN <customs (declared)="" of="" office="" transit=""> = "R"</customs></customs></customs>
	IF at least one instance of <consignment-country consignment.country="" of="" routing=""> is in SET CL112 (CountryCodesCTC)</consignment-country>
	THEN <customs (declared)="" of="" office="" transit=""> = "R" ELSE</customs>
	IF the first two characters of <customs departure.reference="" number="" of="" office=""> is EQUAL to 'AD' OR IF the first two characters of <customs (declared).="" destination="" number="" of="" office="" reference=""> is EQUAL to 'AD'</customs></customs>
	THEN <customs (declared)="" of="" office="" transit=""> = "R" ELSE</customs>
	IF <customs (declared)="" exit="" for="" of="" office="" transit=""> is PRESENT THEN <customs (declared)="" of="" office="" transit=""> = "R" ELSE</customs></customs>
	<customs (declared)="" of="" office="" transit=""> = "O"</customs>
C0035	Technical Description: IF (/*/Transit Operation/declarationType is in SET {T2, T2F} AND the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL112) THEN IF /*/Consignment/PreviousDocument is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument = 'O' ELSE /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument = 'R' for all Consignment Items ELSE /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument = 'O'; IF (/*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument = 'O'; IF (/*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument = 'O' THEN IF /*/Consignment/PreviousDocument is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument = 'O' ELSE /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument = 'R' for this Consignment Items ELSE /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument = 'O' for this Consignment Items
	Functional Description: IF (<transit operation.declaration="" type=""> is in SET {T2, T2F} AND the first two characters of <customs departure.reference="" number="" of="" office=""> is in SET CL112 (CountryCodesCTC)) THEN IF <consignment-previous document=""> is PRESENT THEN <consignment-house consignment-consignment="" document="" item-previous=""> = '0' ELSE <consignment-house consignment-consignment="" document="" item-previous=""> = 'R' for all Consignment Items ELSE <consignment-house consignment-consignment="" document="" item-previous=""> = '0'; IF (<consignment-house consignment-consignment="" item.declaration="" type=""> is in SET {T2, T2F} AND the first two characters of <customs departure.reference="" number="" of="" office=""> is in SET CL112 (CountryCodesCTC)) THEN IF <consignment-previous document=""> is PRESENT THEN <consignment-house consignment-consignment="" document="" item-previous=""> = '0'</consignment-house></consignment-previous></customs></consignment-house></consignment-house></consignment-house></consignment-house></consignment-previous></customs></transit>

HOMEP	опис
	ELSE <consignment-house consignment-consignment="" document="" item-previous=""> = 'R' for this Consignment Items ELSE <consignment-house consignment-consignment="" document="" item-previous=""> = 'O' for this Consignment Items</consignment-house></consignment-house>
C0040	Technical Description: IF /*/Consignment/Incident/Transhipment/containerIndicator is EQUAL to '1' THEN /*/Consignment/Incident/TransportEquipment = "R" ELSE /*/Consignment/Incident/TransportEquipment = "O" Functional Description: IF <consignment-incident-transhipment.container indicator=""> is EQUAL to '1' THEN <consignment-incident-transport equipment=""> = "R" ELSE <consignment-incident-transport equipment=""> = "O"</consignment-incident-transport></consignment-incident-transport></consignment-incident-transhipment.container>
C0045	Technical Description: IF /*/TransitOperation/declarationType is EQUAL to 'T' THEN /*/Consignment/HouseConsignment/ConsignmentItem/declarationType = "R" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/declarationType = "N" Functional Description: IF <transit operation.declaration="" type=""> is EQUAL to 'T' THEN <consignment-house consignment-consignment="" item.declaration="" type=""> = "R" ELSE <consignment-house consignment-consignment="" item.declaration="" type=""> = "N"</consignment-house></consignment-house></transit>
C0055	Technical Description: IF /*/Consignment/containerIndicator is EQUAL to '0' THEN /*/Consignment/TransportEquipment/containerIdentificationNumber = "N" ELSE at least one iteration of /*/Consignment/TransportEquipment/containerIdentificationNumber = "R" (for the rest of iterations is optional) Functional Description: IF <consignment.container indicator=""> is EQUAL to '0' THEN <consignment-transport equipment.container="" identification="" number=""> = "N" ELSE at least one iteration of <consignment-transport equipment.container="" identification="" number=""> = "R" (for the rest of iterations is optional)</consignment-transport></consignment-transport></consignment.container>
C0060	Technical Description: IF /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/typeOfPackages is in SET CL181 THEN /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/shippingMarks = "O" AND /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/numberOfPackages = "N" ELSE IF /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/typeOfPackages is in SET CL182 THEN /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/shippingMarks = "O" AND /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/numberOfPackages = "R" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/shippingMarks = "R" AND /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/numberOfPackages = "R" Functional Description: IF <consignment-house consignment-consignment="" item-packaging.type="" of="" packages=""> is in SET CL181 (KindOfPackagesBulk) THEN <consignment-house consignment-consignment="" item-packaging.shipping="" marks=""> = "O"</consignment-house></consignment-house>

НОМЕР	опис
	AND <consignment-house consignment-consignment="" item-packaging.number="" of="" packages=""> = "N" ELSE IF <consignment-house consignment-consignment="" item-packaging.type="" of="" packages=""> is in SET CL182 (KindOfPackagesUnpacked) THEN <consignment-house consignment-consignment="" item-packaging.shipping="" marks=""> = "O" AND <consignment-house consignment-consignment="" item-packaging.number="" of="" packages=""> = "R" ELSE <consignment-house consignment-consignment="" item-packaging.shipping="" marks=""> = "R" AND <consignment-house consignment-consignment="" item-packaging.number="" of="" packages=""> = "R"</consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house>
C0085	Technical Description: IF /*/Guarantee/guaranteeType is in SET CL076 THEN /*/Guarantee/GuaranteeReference = "R" ELSE /*/Guarantee/GuaranteeReference = "N" Functional Description: IF <guarantee.guarantee type=""> is in SET CL076 (GuaranteeTypeWithReference) THEN <guarantee.guarantee reference=""> = "R" ELSE <guarantee.guarantee reference=""> = "N"</guarantee.guarantee></guarantee.guarantee></guarantee.guarantee>
C0086	Technical Description: IF /*/Guarantee/guaranteeType is in SET CL286 THEN /*/Guarantee/GuaranteeReference/GRN = "R" AND /*/Guarantee/GuaranteeReference/accessCode = "R" ELSE /*/Guarantee/GuaranteeReference/GRN = "N" AND /*/Guarantee/GuaranteeReference/accessCode = "N" Functional Description: IF <guarantee.guarantee type=""> is in SET CL286 (GuaranteeTypeWithGRN) THEN <guarantee.guarantee reference.grn=""> = "R" AND <guarantee.guarantee code="" reference.access=""> = "R" ELSE <guarantee.guarantee reference.grn=""> = "N" AND <guarantee.guarantee reference.grn=""> = "N" AND <guarantee.guarantee code="" reference.access=""> = "N"</guarantee.guarantee></guarantee.guarantee></guarantee.guarantee></guarantee.guarantee></guarantee.guarantee></guarantee.guarantee>
C0101	Technical Description: IF /*/TransitOperation/reducedDatasetIndicator is EQUAL to '1' THEN /*/Authorisation = "R" ELSE /*/Authorisation = "O" Functional Description: IF <transit dataset="" indicator="" operation.reduced=""> is EQUAL to '1' THEN <authorisation> = "R" ELSE <authorisation> = "O"</authorisation></authorisation></transit>
C0102	Technical Description: IF /*/TransitOperation/simplifiedProcedure is EQUAL to '1' THEN /CC007C/Authorisation = "R" ELSE /CC007C/Authorisation = "N" Functional Description: IF <transit operation.simplified="" procedure=""> is EQUAL to '1' THEN <cc007c-authorisation> = "R" ELSE <cc007c-authorisation> = "N"</cc007c-authorisation></cc007c-authorisation></transit>

НОМЕР	опис
	IF the first three characters of /*/messageRecipient is EQUAL to 'NTA' THEN /*/Invalidation/decision = "N" ELSE /*/Invalidation/decision = "R"
	Functional Description: IF the first three characters of <message recipient=""> is EQUAL to 'NTA' THEN <invalidation.decision> = "N" ELSE <invalidation.decision> = "R"</invalidation.decision></invalidation.decision></message>
C0129	Technical Description: IF /*/Invalidation/initiatedByCustoms is EQUAL to '1' THEN /*/Invalidation/requestDateAndTime = "N" ELSE /*/Invalidation/requestDateAndTime = "R"
	Functional Description: IF <invalidation.initiated by="" customs=""> is EQUAL to '1' THEN <invalidation.request and="" date="" time=""> = "N" ELSE <invalidation.request and="" date="" time=""> = "R"</invalidation.request></invalidation.request></invalidation.initiated>
C0130	Technical Description: IF /*/Guarantee/guaranteeType is EQUAL to '8' THEN /*/Guarantee/otherGuaranteeReference = "R" ELSE IF /*/Guarantee/guaranteeType is EQUAL to '3' THEN /*/Guarantee/otherGuaranteeReference = "O" ELSE /*/Guarantee/otherGuaranteeReference = "N"
	Functional Description: IF <guarantee.guarantee type=""> is EQUAL to '8' THEN <guarantee.other guarantee="" reference=""> = "R" ELSE IF <guarantee.guarantee type=""> is EQUAL to '3' THEN <guarantee.other guarantee="" reference=""> = "O" ELSE <guarantee.other guarantee="" reference=""> = "N"</guarantee.other></guarantee.other></guarantee.guarantee></guarantee.other></guarantee.guarantee>
C0137	Technical Description: IF the first three characters of /*/messageRecipient is EQUAL to 'NTA' THEN /*/Invalidation/justification = "R" ELSE /*/Invalidation/justification = "O"
	Functional Description: IF the first three characters of <message recipient=""> is EQUAL to 'NTA' THEN <invalidation.justification> = "R" ELSE <invalidation.justification> = "O"</invalidation.justification></invalidation.justification></message>
C0153	Technical Description: IF /*/TransitOperation/TIRCarnetNumber is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/CommodityCode = "O" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/CommodityCode = "R"
	Functional Description: IF <transit carnet="" number="" operation.tir=""> is PRESENT THEN <consignment-house code="" consignment-consignment="" item-commoditycommodity=""> = "O" ELSE <consignment-house code="" consignment-consignment="" item-commoditycommodity=""> = "R"</consignment-house></consignment-house></transit>
C0170	Technical Description: IF /CC015C/TransitOperation/reducedDatasetIndicator is EQUAL to '1' OR /CC013C/TransitOperation/reducedDatasetIndicator is EQUAL to '1' THEN /CC170C/Consignment/inlandModeOfTransport = "N" ELSE /CC170C/Consignment/inlandModeOfTransport = "O"

НОМЕР	опис
	Functional Description: IF <cc015c-transit dataset="" indicator="" operation.reduced=""> is EQUAL to '1' OR <cc013c-transit dataset="" indicator="" operation.reduced=""> is EQUAL to '1' THEN <cc170c-consignment.inland mode="" of="" transport=""> = "N" ELSE <cc170c-consignment.inland mode="" of="" transport=""> = "O"</cc170c-consignment.inland></cc170c-consignment.inland></cc013c-transit></cc015c-transit>
C0186	Technical Description: IF /*/TransitOperation/security is EQUAL to '0' THEN /*/Consignment/TransportCharges = "N" AND /*/Consignment/HouseConsignment/TransportCharges = "N" ELSE /*/Consignment/TransportCharges = "O" AND /*/Consignment/HouseConsignment/TransportCharges = "O"
	Functional Description: IF <transit operation.security=""> is EQUAL to '0' THEN <consignment-transport charges=""> = "N" AND <consignment-house charges="" consignment-transport=""> = "N" ELSE <consignment-transport charges=""> = "O" AND <consignment-house charges="" consignment-transport=""> = "O"</consignment-house></consignment-transport></consignment-house></consignment-transport></transit>
C0191	Technical Description: IF /*/TransitOperation/security is in SET {1, 3} THEN /*/Consignment/PlaceOfUnloading = "R" ELSE IF /*/TransitOperation/security is EQUAL to '0' THEN /*/Consignment/PlaceOfUnloading = "N" ELSE /*/Consignment/PlaceOfUnloading = "O" Functional Description: IF <transit operation.security=""> is in SET {1, 3} THEN <consignment-place of="" unloading=""> = "R" ELSE IF <transit operation.security=""> is EQUAL to '0' THEN <consignment-place of="" unloading=""> = "N" ELSE <consignment-place of="" unloading=""> = "N" ELSE <consignment-place of="" unloading=""> = "O"</consignment-place></consignment-place></consignment-place></transit></consignment-place></transit>
C0215	Technical Description: IF /CC141C/Enquiry/text is PRESENT THEN IF /CC141C/CustomsOfficeOfDestinationActual is PRESENT THEN /CC141C/Consignment = "O" ELSE /CC141C/Consignment = "R" ELSE /CC141C/CustomsOfficeOfDestinationActual = "N" AND /CC141C/Consignment = "N" Functional Description: IF <cc141c-enquiry.text> is PRESENT THEN IF <cc141c-customs (actual)="" destination="" of="" office=""> is PRESENT THEN <cc141c-consignment> = "O"</cc141c-consignment></cc141c-customs></cc141c-enquiry.text>

НОМЕР	опис
	ELSE <cc141c-consignment> = "R" ELSE <cc141c-customs (actual)="" destination="" of="" office=""> = "N" AND <cc141c-consignment> = "N"</cc141c-consignment></cc141c-customs></cc141c-consignment>
C0220	Technical Description: IF /CC141C/Enquiry/TC11DeliveryDate is PRESENT THEN /CC141C/Enquiry/text = "R" ELSE /CC141C/Enquiry/text = "O"
	Functional Description: IF <cc141c-enquiry.tc11 date="" delivery=""> is PRESENT THEN <cc141c-enquiry.text> = "R" ELSE <cc141c-enquiry.text> = "O"</cc141c-enquiry.text></cc141c-enquiry.text></cc141c-enquiry.tc11>
C0240	Technical Description: IF /*/Consignment/Incident/code is in SET {2, 4} THEN /*/Consignment/Incident/TransportEquipment = "R" AND /*/Consignment/Incident/Transhipment = "N" ELSE IF /*/Consignment/Incident/Code is in SET {3, 6} THEN /*/Consignment/Incident/TransportEquipment = "O" AND /*/Consignment/Incident/Transhipment = "R" ELSE /*/Consignment/Incident/TransportEquipment = "N" AND /*/ Consignment/Incident/Transhipment = "N" Functional Description: IF <consignment-incident.code> is in SET {2, 4} THEN <consignment-incident-transport equipment=""> = "R" AND <consignment-incident-transport equipment=""> = "O" AND <consignment-incident-transport equipment=""> = "O" AND <consignment-incident-transport equipment=""> = "O" AND <consignment-incident-transport equipment=""> = "N" ELSE <consignment-incident-transport equipment=""> = "N" AND <consignment-incident-transhipment> = "N"</consignment-incident-transhipment></consignment-incident-transport></consignment-incident-transport></consignment-incident-transport></consignment-incident-transport></consignment-incident-transport></consignment-incident-transport></consignment-incident-transport></consignment-incident-transport></consignment-incident-transport></consignment-incident-transport></consignment-incident.code>
C0250	Technical Description: IF /*/HolderOfTheTransitProcedure/identificationNumber is PRESENT AND /*/HolderOfTheTransitProcedure/identificationNumber is a valid identifier in the European EOS ((Economic Operators Systems) verified by the EU Member State receiving or sending this message), OR is a valid identifier in the DB of the CTC country receiving or sending this message THEN /*/HolderOfTheTransitProcedure/name="N" AND /*/HolderOfTheTransitProcedure/Address="N" ELSE /*/HolderOfTheTransitProcedure/Address="R" AND /*/HolderOfTheTransitProcedure/Address="R"; IF /*/Consignment/Consignor/identificationNumber is PRESENT AND /*/Consignment/Consignor/identificationNumber is a valid identifier in in the European EOS ((Economic Operators Systems) verified by the EU Member State receiving or sending this message), OR is a valid identifier in the DB of the CTC country receiving or sending this message THEN /*/Consignment/Consignor/name="N" AND /*/Consignment/Consignor/Address="N" ELSE /*/Consignment/Consignor/Address="R"; IF /*/Consignment/Consignor/Address="R"; IF /*/Consignment/Consignoe/identificationNumber is PRESENT AND /*/Consignment/Consignee/identificationNumber is a valid identifier in the European EOS (Economic

```
HOMEP
                                                        опис
         Operators Systems) verified by the EU Member State receiving or sending this message), OR is a valid
         identifier in the DB of the CTC country receiving or sending this message
         THEN
         /*/Consignment/Consignee/name="N" AND
         /*/Consignment/Consignee/Address="N"
         /*/Consignment/Consignee/name="R" AND
         /*/Consignment/Consignee/Address="R":
         IF /*/Consignment/HouseConsignment/Consignor/identificationNumber is PRESENT
         AND /*/Consignment/HouseConsignment/Consignor/identificationNumber is a valid identifier in the
         European EOS ((Economic Operators Systems) verified by the EU Member State receiving or sending this
         message), OR is a valid identifier in the DB of the CTC country receiving or sending this message
         /*/Consignment/HouseConsignment/Consignor/name="N" AND
         /*/Consignment/HouseConsignment/Consignor/Address="N"
         /*/Consignment/HouseConsignment/Consignor/name="R" AND
         /*/Consignment/HouseConsignment/Consignor/Address="R";
         IF /*/Consignment/HouseConsignment/Consignee/identificationNumber is PRESENT
         AND /*/Consignment/HouseConsignment/Consignee/identificationNumber is a valid identifier in the
         European EOS ((Economic Operators Systems) verified by the EU Member State receiving or sending this
         message), OR is a valid identifier in the DB of the CTC country receiving or sending this message
         THEN
         /*/Consignment/HouseConsignment/Consignee/name="N" AND
         /*/Consignment/HouseConsignment/Consignee/Address="N"
         FLSE
         /*/Consignment/HouseConsignment/Consignee/name="R" AND
         /*/Consignment/HouseConsignment/Consignee/Address="R";
         IF /*/Guarantor/identificationNumber is PRESENT AND
         /*/Guarantor/identificationNumber is a valid identifier in the European EOS ((Economic Operators
         Systems) verified by the EU Member State receiving or sending this message), OR is a valid identifier in the
         DB of the CTC country receiving or sending this message
         THEN
         /*/Guarantor/name="N" AND
         /*/Guarantor/Address="N"
         ELSE
         /*/Guarantor/name="R" AND
         /*/Guarantor/Address="R";
         Functional Description:
         IF < HOLDER OF THE TRANSIT PROCEDURE. Identification number > is PRESENT
         AND < HOLDER OF THE TRANSIT PROCEDURE. Identification number > is a valid identifier in the European
         EOS ((Economic Operators Systems) verified by the EU Member State receiving or sending this message),
         OR is a valid identifier in the DB of the CTC country receiving or sending this message
         THEN
         <HOLDER OF THE TRANSIT PROCEDURE.Name> = "N" AND
         <HOLDER OF THE TRANSIT PROCEDURE-ADDRESS> = "N"
         <HOLDER OF THE TRANSIT PROCEDURE.Name> = "R" AND
         <HOLDER OF THE TRANSIT PROCEDURE-ADDRESS> = "R";
         IF <CONSIGNMENT-CONSIGNOR.Identification number> is PRESENT
         AND <CONSIGNMENT-CONSIGNOR.Identification number> is a valid identifier in the European EOS
         ((Economic Operators Systems) verified by the EU Member State receiving or sending this message), OR is
         a valid identifier in the DB of the CTC country receiving or sending this message
         <CONSIGNMENT-CONSIGNOR.Name> = "N" AND
         <CONSIGNMENT-CONSIGNOR-ADDRESS> = "N"
         ELSE
```

НОМЕР	опис
	<pre><consignment-consignor.name> = "R" AND <consignment-consignor-address> = "R"; F <consignment-consignee.identification number=""> is PRESENT AND <consignment-consignee.identification number=""> is a valid identifier in the European EOS ((Economic Operators Systems) verified by the EU Member State receiving or sending this message), OR is a valid identifier in the DB of the CTC country receiving or sending this message THEN <consignment-consignee.name> = "N" AND <consignment-consignee.name> = "R" AND <consignment-house consignment-consignor.identification="" number=""> is PRESENT AND <consignment-house consignment-consignor.identification="" number=""> is a valid identifier in the European EOS ((Economic Operators Systems) verified by the EU Member State receiving or sending this message), OR is a valid identifier in the DB of the CTC country receiving or sending this message THEN <consignment-house consignment-consignor.name=""> = "N" AND <consignment-house consignment-consignor.name=""> = "R" AND <consignment-house consignment-consignor.name=""> = "R" AND <consignment-house consignment-consignor.del.identification="" number=""> is a valid identifier in the EUROPEAN EOS (Economic Operators Systems) verified by the EU Member State receiving or sending this message), OR is a valid identifier in the DB of the CTC country receiving or sending this message THEN <consignment-house consignment-consignee.address=""> = "N" ELSE <consignment-house consignment-consignee.name=""> = "R" AND <consignment-house consignment-consignee.name=""> = "R" AND <consignment-house consignment-consignee.name=""> = "R" AND <consignment-house consignment-consignee.address=""> = "R"; IF -GUARANTOR.Identification number> is a valid identifier in the EUropean EOS ((Economic Operators Systems) verified by the EU Member State receiving or sending this message), OR is a valid identifier in the</consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-consignee.name></consignment-consignee.name></consignment-consignee.name></consignment-consignee.name></consignment-consignee.name></consignment-consignee.name></consignment-consignee.name></consignment-consignee.identification></consignment-consignee.identification></consignment-consignor-address></consignment-consignor.name></pre>
C0298	Technical Description: IF /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument/quantity> is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument/measurementUnitAndQualifier = "R" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument/measurementUnitAndQualifier = "N" Functional Description: IF <consignment-house consignment-consignment="" document.quantity="" item-previous=""> is PRESENT THEN <consignment-house and="" consignment-consignment="" document.measurement="" item-previous="" qualifier="" unit=""> = "R" ELSE <consignment-house and="" consignment-consignment="" document.measurement="" item-previous="" qualifier="" unit=""> = "N"</consignment-house></consignment-house></consignment-house>

НОМЕР	опис
C0315	Technical Description: IF /CC141C/ENQUIRY/TC11DeliveryDate is PRESENT THEN /CC141C/CustomsOfficeOfDestinationActual = "R" ELSE /CC141C/CustomsOfficeOfDestinationActual= "O" Functional Description: IF <cc141c-enquiry.tc11 date="" delivery=""> is PRESENT THEN <cc141c-customs (actual)="" destination="" of="" office=""> = "R" ELSE <cc141c-customs (actual)="" destination="" of="" office=""> = "O"</cc141c-customs></cc141c-customs></cc141c-enquiry.tc11>
C0337	Technical Description: IF /*/Consignment/TransportCharges is PRESENT THEN /*/Consignment/HouseConsignment/TransportCharges = "N" ELSE /*/Consignment/HouseConsignment/TransportCharges = "O" Functional Description: IF <consignment-transport charges=""> is PRESENT THEN <consignment-house charges="" consignment-transport=""> = "N" ELSE <consignment-house charges="" consignment-transport=""> = "O"</consignment-house></consignment-house></consignment-transport>
C0339	Technical Description: IF /*/Consignment/inlandModeOfTransport is EQUAL to '5' THEN /*/Consignment/DepartureTransportMeans = "N" AND /*/Consignment/HouseConsignment/DepartureTransportMeans = "N" ELSE IF/*/Consignment/DepartureTransportMeans is PRESENT THEN /*/Consignment/HouseConsignment/DepartureTransportMeans = "N" ELSE /*/Consignment/HouseConsignment/DepartureTransportMeans = "O" Functional Description: IF <consignment.inland mode="" of="" transport=""> is EQUAL to '5' THEN <consignment-departure means="" transport=""> = "N" AND <consignment-house consignment-departure="" means="" transport=""> = "N" ELSE IF <consignment-departure means="" transport=""> is PRESENT THEN <consignment-house consignment-departure="" means="" transport=""> = "N" ELSE <consignment-house consignment-departure="" means="" transport=""> = "N" ELSE <consignment-house consignment-departure="" means="" transport=""> = "O"</consignment-house></consignment-house></consignment-house></consignment-departure></consignment-house></consignment-departure></consignment.inland>
C0343	Technical Description: IF /*/Consignment/countryOfDestination is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/countryOfDestination = "N" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/countryOfDestination = "R" Functional Description: IF <consignment.country destination="" of=""> is PRESENT THEN <consignment-house consignment-consignment="" destination="" item.country="" of=""> = "N" ELSE <consignment-house consignment-consignment="" destination="" item.country="" of=""> = "R"</consignment-house></consignment-house></consignment.country>
C0349	Technical Description: IF /*/Consignment/Consignor is PRESENT THEN /*/Consignment/HouseConsignment/Consignor = "N" ELSE /*/Consignment/HouseConsignment/Consignor = "O" Functional Description:

НОМЕР	опис
	IF <consignment-consignor> is PRESENT THEN</consignment-consignor>
	<consignment-house consignment-consignor=""> = "N" ELSE</consignment-house>
	<consignment-house consignment-consignor=""> = "O"</consignment-house>
C0352	Technical Description: IF /*/TransitOperation/releaseIndicator is in SET {2,3} THEN /*/Consignment = "R" ESLE /*/Consignment = "N"
	Functional Description: IF <trasit indicator="" operation.release=""> is in SET {2,3} THEN <consignment> = "R" ESLE <consignment> = "N"</consignment></consignment></trasit>
C0353	Technical Description: IF /*/Consignment/HouseConsignment/releaseType is EQUAL to '1' THEN /*/Consignment/HouseConsignment/ConsignmentItem = "R" ELSE /*/Consignment/HouseConsignment/ConsignmentItem = "N"
	Functional Description: IF <consignment.house consignment.release="" type=""> is EQUAL to '1' THEN <consignment.house consignment.consignment="" item=""> = "R" ELSE <consignment.house consignment.consignment="" item=""> = "N'</consignment.house></consignment.house></consignment.house>
C0382	Technical Description: IF /*/Consignment/LocationOfGoods/PostcodeAddress/country is in SET CL198 THEN /*/Consignment/LocationOfGoods/PostcodeAddress/houseNumber = "O" ELSE /*/Consignment/LocationOfGoods/PostcodeAddress/houseNumber = "R"
	Functional Description: IF <consignment-location address.country="" goods-postcode="" of=""> is in SET CL198 THEN <consignment-location address.="" goods-="" house="" number="" of="" postcode=""> = "O" ELSE <consignment-location address.house="" goods-="" number="" of="" postcode=""> = "R"</consignment-location></consignment-location></consignment-location>
C0387	Technical Description: IF /*/Consignment/PlaceOfLoading/UNLocode is PRESENT THEN /*/Consignment/PlaceOfLoading/country = "O" AND /*/Consignment/PlaceOfLoading/location = "O" ELSE /*/Consignment/PlaceOfLoading/country = "R" AND /*/Consignment/PlaceOfLoading/location = "R"; IF /*/Consignment/PlaceOfUnloading/UNLocode is PRESENT THEN /*/Consignment/PlaceOfUnloading/country = "O" AND /*/Consignment/PlaceOfUnloading/location = "O" ELSE /*/Consignment/PlaceOfUnloading/country = "R" AND /*/Consignment/PlaceOfUnloading/location = "R"
	Functional Description: IF <consignment-place loading.un="" locode="" of=""> is PRESENT THEN <consignment-place loading.country="" of=""> = "O" AND <consignment-place loading.location="" of=""> = "O" ELSE <consignment-place loading.country="" of=""> = "R" AND <consignment-place loading.location="" of=""> = "R"; IF <consignment-place locode="" of="" unloading.un=""> is PRESENT THEN <consignment-place of="" unloading.country=""> = "O" AND <consignment-place of="" unloading.location=""> = "O" ELSE <consignment-place of="" unloading.country=""> = "R" AND <consignment-place of="" unloading.location=""> = "R"</consignment-place></consignment-place></consignment-place></consignment-place></consignment-place></consignment-place></consignment-place></consignment-place></consignment-place></consignment-place>

НОМЕР	опис
C0394	Technical Description:
	IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'Z'
	THEN
	/*/Consignment/LocationOfGoods/Address = "R"
	AND /*/Consignment/LocationOfGoods/authorisationNumber = "N"
	AND /*/Consignment/LocationOfGoods/UNLocode = "N" AND /*/Consignment/LocationOfGoods/CustomsOffice = "N"
	AND /*/Consignment/LocationOfGoods/GNSS = "N"
	AND /*/Consignment/LocationOfGoods/EconomicOperator = "N"
	AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
	AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N"
	ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'X' THEN
	/*/Consignment/LocationOfGoods/EconomicOperator = "R"
	AND /*/Consignment/LocationOfGoods/UNLocode = "N"
	AND /*/Consignment/LocationOfGoods/CustomsOffice = "N"
	AND /*/Consignment/LocationOfGoods/GNSS = "N"
	AND /*/Consignment/LocationOfGoods/authorisationNumber = "N"
	AND /*/Consignment/LocationOfGoods/Address = "N"
	AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
	AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N" FLSE IF /*/Consignment/LocationOfCoods/gualificaCfldontification is FOLIAL to 'V'
	ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'Y' THEN
	/*/Consignment/LocationOfGoods/authorisationNumber = "R"
	AND /*/Consignment/LocationOfGoods/UNLocode = "N"
	AND /*/Consignment/LocationOfGoods/CustomsOffice = "N"
	AND /*/Consignment/LocationOfGoods/GNSS = "N" AND /*/Consignment/LocationOfCoods/EconomicOnerator = "N"
	AND /*/Consignment/LocationOfGoods/EconomicOperator = "N" AND /*/Consignment/LocationOfGoods/Address = "N"
	AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
	AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N"
	ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'W'
	THEN
	/*/Consignment/LocationOfGoods/GNSS = "R"
	AND /*/Consignment/LocationOfGoods/UNLocode = "N"
	AND /*/Consignment/LocationOfGoods/CustomsOffice = "N"
	AND /*/Consignment/LocationOfGoods/EconomicOperator = "N" AND /*/Consignment/LocationOfGoods/authorisationNumber = "N"
	AND /*/Consignment/LocationOfGoods/Address = "N"
	AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
	AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N"
	ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'V'
	THEN
	/*/Consignment/LocationOfGoods/CustomsOffice = "R"
	AND /*/Consignment/LocationOfGoods/UNLocode = "N"
	AND /*/Consignment/LocationOfGoods/GNSS = "N"
	AND /*/Consignment/LocationOfGoods/EconomicOperator = "N" AND /*/Consignment/LocationOfGoods/authorisationNumber = "N"
	AND /*/Consignment/LocationOfGoods/Address = "N"
	AND /*/Consignment/LocationOfGoods/ContactPerson = "N"
	AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N"
	ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'U'
	THEN /*/Consignment/LegationOfConds/UNLegado = "P"
	/*/Consignment/LocationOfGoods/UNLocode = "R" AND/*/Consignment/LocationOfGoods/CustomsOffice = "N"
	AND/*/Consignment/LocationOfGoods/CustomsOffice = N AND/*/Consignment/LocationOfGoods/GNSS = "N"
	AND/*/Consignment/LocationOfGoods/authorisationNumber = "N"
	AND/*/Consignment/LocationOfGoods/EconomicOperator = "N"

```
HOMEP
                                                   опис
        AND/*/Consignment/LocationOfGoods/Address = "N"
        AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
        AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N"
        ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'T'
        THEN
        /*/Consignment/LocationOfGoods/Address = "N"
        AND /*/Consignment/LocationOfGoods/authorisationNumber = "N"
        AND /*/Consignment/LocationOfGoods/UNLocode = "N"
        AND /*/Consignment/LocationOfGoods/CustomsOffice = "N"
        AND /*/Consignment/LocationOfGoods/GNSS = "N"
        AND /*/Consignment/LocationOfGoods/EconomicOperator = "N"
        AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
        AND /*/Consignment/LocationOfGoods/PostcodeAddress = "R"
        Functional Description:
        IF <CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> is EQUAL to 'Z'
        THEN
        <CONSIGNMENT-LOCATION OF GOODS-ADDRESS> = "R" AND
        <CONSIGNMENT-LOCATION OF GOODS.UN LOCODE> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-CUSTOMS OFFICE> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-GNSS> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS. Authorisation number> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-CONTACT PERSON> = "O" AND
        <CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> = "N"
        ELSE IF <CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> is EQUAL to 'X'
        THEN
        <CONSIGNMENT-LOCATION OF GOODS-ADDRESS> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS.UN LOCODE> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-CUSTOMS OFFICE> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-GNSS> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR> = "R" AND
        <CONSIGNMENT-LOCATION OF GOODS.Authorisation number> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-CONTACT PERSON> = "O" AND
        <CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> = "N"
        ELSE IF <CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> is EQUAL to 'Y'
        THEN
        <CONSIGNMENT-LOCATION OF GOODS-ADDRESS> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS.UN LOCODE> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-CUSTOMS OFFICE> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-GNSS> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS. Authorisation number> = "R" AND
        <CONSIGNMENT-LOCATION OF GOODS-CONTACT PERSON> = "O" AND
        <CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> = "N"
        ELSE IF <CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> is EQUAL to 'W'
        THFN
        <CONSIGNMENT-LOCATION OF GOODS-ADDRESS> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS.UN LOCODE> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-CUSTOMS OFFICE> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-GNSS> = "R" AND
        <CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS.Authorisation number> = "N" AND
        <CONSIGNMENT-LOCATION OF GOODS-CONTACT PERSON> = "O" AND
        <CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> = "N"
        ELSE IF <CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> is EQUAL to 'V'
        THFN
        <CONSIGNMENT-LOCATION OF GOODS-ADDRESS> = "N" AND
```

HOMEP	ОПИС
C0206	<pre><consignment-location goods.un="" locode="" of=""> = "N" AND <consignment-location goods-customs="" of="" office=""> = "R" AND <consignment-location goods-gnss="" of=""> = "N" AND <consignment-location goods-economic="" of="" operator=""> = "N" AND <consignment-location goods-economic="" of="" operator=""> = "N" AND <consignment-location goods-contact="" of="" person=""> = "N" AND <consignment-location goods-contact="" of="" person=""> = "N" AND <consignment-location address="" goods-postcode="" of=""> = "N" ELSE IF <consignment-location address="" goods-dostcode="" of=""> = "N" ELSE IF <consignment-location goods-address="" of=""> = "N" AND <consignment-location goods-address="" of=""> = "N" AND <consignment-location goods-customs="" of="" office=""> = "N" AND <consignment-location goods-economic="" of="" operator=""> = "N" AND <consignment-location goods-economic="" of="" operator=""> = "N" AND <consignment-location goods-contact="" of="" person=""> = "O" AND <consignment-location goods-contact="" of="" person=""> = "O" AND <consignment-location goods-contact="" of="" person=""> = "O" AND <consignment-location address="" goods-postcode="" of=""> = "N" ELSE IF <consignment-location goods-address="" of=""> = "N" AND <consignment-location goods-address="" of=""> = "N" AND <consignment-location goods-address="" of=""> = "N" AND <consignment-location goods-contact="" of="" person=""> = "O" AND <consignment-location goods-customs="" of="" office=""> = "N" AND <consignment-location goods-contact="" of="" person=""> = "O" AND <consignm< th=""></consignm<></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></consignment-location></pre>
C0396	Technical Description: IF /*/Consignment/LocationOfGoods/PostcodeAddress/country is in SET CL198 THEN /*/Consignment/LocationOfGoods/PostcodeAddress/houseNumber = "O" ELSE /*/Consignment/LocationOfGoods/PostcodeAddress/houseNumber = "R" Functional Description: IF <consignment-location address.country="" goods-postcode="" of=""> is in SET CL198 THEN <consignment-location address.="" goods-="" house="" number="" of="" postcode=""> = "O" ELSE <consignment-location address.house="" goods-="" number="" of="" postcode=""> = "R"</consignment-location></consignment-location></consignment-location>
C0403	Technical Description: IF /*/TransitOperation/additionalDeclarationType is EQUAL to "D" THEN /*/Consignment/PlaceOfLoading = "O" ELSE /*/Consignment/PlaceOfLoading = "R" Functional Description: IF <transit declaration="" operation.additional="" type=""> is EQUAL to "D" THEN <consignment-place loading="" of=""> = "O" ELSE <consignment-place loading="" of=""> = "R"</consignment-place></consignment-place></transit>
C0404	Technical Description: IF (/CC015C/Consignment/PlaceOfLoading is PRESENT OR /CC013C/Consignment/PlaceOfLoading is PRESENT) THEN /CC170C/Consignment/PlaceOfLoading = "O" ELSE /CC170C/Consignment/PlaceOfLoading = "R" Functional Description: IF <cc015c-consignment-place loading="" of=""> is PRESENT OR <cc013c-consignment-place loading="" of=""> is PRESENT THEN <cc170c-consignment-place loading="" of=""> = "O"</cc170c-consignment-place></cc013c-consignment-place></cc015c-consignment-place>

НОМЕР	опис
	ELSE <cc170c-consignment-place loading="" of=""> = "R"</cc170c-consignment-place>
C0411	Technical Description: IF /*/TransitOperation/declarationType is EQUAL to 'TIR' THEN /*/TransitOperation/TIRCarnetNumber = "R" ELSE /*/TransitOperation/TIRCarnetNumber = "N" Functional Description: IF <transit operation.declaration="" type=""> is EQUAL to 'TIR' THEN <transit carnet="" number="" operation.tir=""> = "R"</transit></transit>
	ELSE <transit carnet="" number="" operation.tir=""> = "N"</transit>
C0440	Technical Description: IF /CC043C/Consignment/TransportEquipment/numberOfSeals is NOT EQUAL to '0' OR /CC043C/Consignment/Incident/TransportEquipment/numberOfSeals is NOT EQUAL to '0' THEN /CC044C/UnloadingRemark/stateOfSeals = "R" ELSE /CC044C/UnloadingRemark/stateOfSeals = "N"
	Functional Description: IF <cc043c-consignment-transport equipment.number="" of="" seals=""> is NOT EQUAL to '0' OR <cc043c-consignment-incident-transport equipment.number="" of="" seals=""> is NOT EQUAL to '0' THEN <cc044c-unloading of="" remark.state="" seals=""> = "R" ELSE <cc044c-unloading of="" remark.state="" seals=""> = "N"</cc044c-unloading></cc044c-unloading></cc043c-consignment-incident-transport></cc043c-consignment-transport>
C0450	Technical Description: IF /CC029C/TransitOperation/additionalDeclarationType is EQUAL to 'D' THEN /CC029C/ControlResult = "N" ELSE /CC029C/ControlResult = "O" Functional Description: IF <cc029c-transit declaration="" operation.additional="" type=""> is EQUAL to 'D'</cc029c-transit>
	THEN <cc029c-control result=""> = "N" ELSE <cc029c-control result=""> = "O"</cc029c-control></cc029c-control>
C0451	Technical Description: IF /CC060C/TypeOfControls/type is EQUAL to '50' THEN /CC060C/TypeOfControls/text = "R" ELSE /CC060C/TypeOfControls/text = "O"
	Functional Description: IF <cc060c-type controls.type="" of=""> is EQUAL to '50' THEN <cc060c-type controls.text="" of=""> = "R" ELSE <cc500c-type controls.text="" of=""> = "O"</cc500c-type></cc060c-type></cc060c-type>
C0452	Technical Description: IF /CC060C/TransitOperation/notificationType is in SET {1, 2} THEN /CC060C/TypeOfControls = "N" ELSE /CC060C/TypeOfControls = "R"
	Functional Description: IF <cc060c-transit operation.notification="" type=""> is in SET {1, 2} THEN <cc060c-type controls="" of=""> = "N" ELSE <cc060c-type controls="" of=""> = "R"</cc060c-type></cc060c-type></cc060c-transit>
C0455	Technical Description: IF /CC060C/TransitOperation/notificationType is EQUAL to '1' THEN /CC060C/RequestedDocument = "R" ELSE IF /CC060C/TransitOperation/notificationType is EQUAL to '0' THEN /CC060C/RequestedDocument = "O"

НОМЕР	опис
	ELSE /CC060C/RequestedDocument = "N"
	Functional Description: IF <cc060c-transitoperation.notification type=""> is EQUAL to '1' THEN <cc060c-requested document=""> = "R" ELSE IF <cc060c-transit operation.notification="" type=""> is EQUAL to '0' THEN <cc060c-requested document=""> = "O" ELSE <cc060c-requested document=""> = "N"</cc060c-requested></cc060c-requested></cc060c-transit></cc060c-requested></cc060c-transitoperation.notification>
C0460	Technical Description: IF /*/Consignment/Incident/Location/qualifierOfldentification is EQUAL to 'W' THEN /*/Consignment/Incident/Location/GNSS = "R" AND /*/Consignment/Incident/Location/UNLocode = "N" AND /*/Consignment/Incident/Location/Address = "N" ELSE IF /*/Consignment/Incident/Location/QualifierOfldentification is EQUAL to 'U' THEN /*/Consignment/Incident/Location/UNLocode = "R" AND /*/Consignment/Incident/Location/GNSS = "N" AND /*/Consignment/Incident/Location/GNSS = "N" AND /*/Consignment/Incident/Location/Address = "N" ELSE IF /*/Consignment/Incident/Location/Address = "R" AND /*/Consignment/Incident/Location/Address = "R" AND /*/Consignment/Incident/Location/Address = "R" AND /*/Consignment/Incident/Location/GNSS = "N" Functional Description: IF <consignment-incident-location.qualifier identification="" of=""> is EQUAL to 'W' THEN <consignment-incident-location.un locode=""> = "N" AND <consignment-incident-location.un locode=""> = "N" AND <consignment-incident-location.un locode=""> = "R" AND <consignment-incident-location-address> = "N" ELSE IF <consignment-incident-location-address> = "N" ELSE IF <consignment-incident-location-address> = "R" AND <consignment-incident-location-boress> = "R" AND <consignment-incident-location-boress> = "R" AND <consignment-incident-location-boress> = "R" AND <consignment-incident-location-sonss> = "N" ELSE IF <consignment-incident-location-sonss> = "R" AND <consignment-incident-location-sonss> = "R" AND <consignment-incident-location-sonss> = "R" AND <consignment-incident-location-sonss> = "R" AND <consignment-incident-location-sonss> = "R" AND</consignment-incident-location-sonss></consignment-incident-location-sonss></consignment-incident-location-sonss></consignment-incident-location-sonss></consignment-incident-location-sonss></consignment-incident-location-sonss></consignment-incident-location-boress></consignment-incident-location-boress></consignment-incident-location-boress></consignment-incident-location-address></consignment-incident-location-address></consignment-incident-location-address></consignment-incident-location-address></consignment-incident-location-address></consignment-incident-location-address></consignment-incident-location-address></consignment-incident-location-address></consignment-incident-location.un></consignment-incident-location.un></consignment-incident-location.un></consignment-incident-location.un></consignment-incident-location.un></consignment-incident-location.un></consignment-incident-location.qualifier>
C0467	Technical Description: IF /CC028C/TransitOperation/declarationAcceptanceDate> is PRESENT THEN /*/TransitOperation/MRN = "R" AND /*/TransitOperation/LRN = "N" ELSE /*/TransitOperation/MRN = "N" AND /*/TransitOperation/LRN = "R" Functional Description: IF <cc028c-transit acceptance="" date="" operation.declaration=""> is PRESENT THEN <transit operation.mrn=""> = "R" AND <transit operation.lrn=""> = "N" ELSE <transit operation.mrn=""> = "N" AND <transit operation.lrn=""> = "N" AND <transit operation.lrn=""> = "R"</transit></transit></transit></transit></transit></cc028c-transit>

НОМЕР	ОПИС
C0489	Technical Description: IF the first two characters of the /CC029C/CustomsOfficeOfDeparture/referenceNumber is in SET CL147 THEN /CC029C/Consignment/LocationOfGoods = "O" ELSE /CC029C/Consignment/LocationOfGoods = "R"
	Functional Description: IF the country code (first two characters) in the <cc029c-customs departure.reference="" number="" of="" office=""> is in SET CL147 (CountryCustomsSecurityAgreementArea) THEN <cc029c-consignment-location goods="" of=""> = "O" ELSE <cc029c-consignment-location goods="" of=""> = "R"</cc029c-consignment-location></cc029c-consignment-location></cc029c-customs>
C0492	Technical Description: IF /*/TransitOperation/rejectionCode is EQUAL to '4' THEN /*/TransitOperation/rejectionReason = "R" ELSE /*/TransitOperation/rejectionReason = "O"
	Functional Description: IF <transit code="" operation.rejection=""> is EQUAL to '4' THEN <transit operation.rejection="" reason=""> = "R" ELSE <transit operation.rejection="" reason=""> = "O"</transit></transit></transit>
C0502	Technical Description: IF /*/Consignment/referenceNumberUCR is PRESENT THEN /*/Consignment/HouseConsignment/referenceNumberUCR = "N" AND /*/Consignment/HouseConsignment/ConsignmentItem/referenceNumberUCR = "N" ELSE IF /*/Consignment/HouseConsignment/referenceNumberUCR is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/referenceNumberUCR = "N" ELSE IF (/*/Consignment/TransportDocument is PRESENT OR /*/Consignment/HouseConsignment/TransportDocument is PRESENT) THEN /*/Consignment/HouseConsignment/ConsignmentItem/referenceNumberUCR = "O" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/referenceNumberUCR = "R"
	Functional Description: IF <consignment.reference number="" ucr=""> is PRESENT THEN <consignment-house consignment.reference="" number="" ucr=""> = "N" AND <consignment-house consignment-consignment="" item.reference="" number="" ucr=""> = "N" ELSE IF <consignment-house consignment.reference="" number="" ucr=""> is PRESENT THEN <consignment-house consignment-consignment="" item.reference="" number="" ucr=""> = "N" ELSE IF (<consignment-transport document=""> is PRESENT OR <consignment-house consignment-transport="" document=""> is PRESENT) THEN <consignment-house consignment-consignment="" item.reference="" number="" ucr=""> = "O" ELSE <consignment-house consignment-consignment="" item.reference="" number="" ucr=""> = "R"</consignment-house></consignment-house></consignment-house></consignment-transport></consignment-house></consignment-house></consignment-house></consignment-house></consignment.reference>
C0505	Technical Description: IF /*/HolderOfTheTransitProcedure/Address/country is in SET CL505 THEN /*/HolderOfTheTransitProcedure/Address/postcode = "O" ELSE /*/HolderOfTheTransitProcedure/Address/postcode = "R"; IF /*/Consignment/Consignor/Address/country is in SET CL505 THEN /*/Consignment/Consignor/Address/postcode = "O" ELSE /*/Consignment/Consignor/Address/postcode = "R"; IF /*/Consignment/Consignee/Address/country is in SET CL505 THEN /*/Consignment/Consignee/Address/postcode = "O" ELSE /*/Consignment/Consignee/Address/postcode = "R";

```
HOMEP
                                                     опис
         IF /*/Consignment/Incident/Location/country is in SET CL505
         THEN /*/Consignment/Incident/Location/Address/postcode = "O"
         ELSE /*/Consignment/Incident/Location/Address/postcode = "R";
         IF /*/Consignment/LocationOfGoods/Address/country is in SET CL505
         THEN /*/Consignment/LocationOfGoods/Address/postcode = "O"
         ELSE /*/Consignment/LocationOfGoods/Address/postcode = "R";
         IF /*/Consignment/HouseConsignment/Consignor/Address/country is in SET CL505
         THEN /*/Consignment/HouseConsignment/Consignor/Address/postcode = "O"
         ELSE /*/Consignment/HouseConsignment/Consignor/Address/postcode = "R";
         IF /*/Consignment/HouseConsignment/Consignee/Address/country is in SET CL505
         THEN /*/Consignment/HouseConsignment/Consignee/Address/postcode = "O"
         ELSE /*/Consignment/HouseConsignment/Consignee/Address/postcode = "R";
         IF /*/Guarantor/Address/country is in SET CL505
         THEN /*/Guarantor/Address/postcode = "O"
         ELSE /*/Guarantor/Address/postcode = "R";
         IF /*/GuaranteeReference/Guarantor/Address/country is in SET CL505
         THEN /*/GuaranteeReference/Guarantor/Address/postcode = "O"
         ELSE /*/GuaranteeReference/Guarantor/Address/postcode = "R";
         IF /*/GuaranteeReference/Owner/Address/country is in SET CL505
         THEN /*/GuaranteeReference/Owner/Address/postcode = "O"
         ELSE /*/GuaranteeReference/Owner/Address/postcode = "R";
         IF /*/Consignment/ConsigneeActual/Address/country is in SET CL505
         THEN /*/Consignment/ConsigneeActual/Address/postcode = "O"
         ELSE /*/Consignment/ConsigneeActual/Address/postcode = "R"
         Functional Description:
         IF <HOLDER OF THE TRANSIT PROCEDURE-ADDRESS.Country> is in SET CL505(CountryWithoutZip)
         THEN <HOLDER OF THE TRANSIT PROCEDURE-ADDRESS.Postcode> = "O"
         ELSE <HOLDER OF THE TRANSIT PROCEDURE-ADDRESS.Postcode> = "R";
         IF <CONSIGNMENT-CONSIGNOR-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
         THEN <CONSIGNMENT-CONSIGNOR-ADDRESS.Postcode> = "O"
         ELSE <CONSIGNMENT-CONSIGNOR-ADDRESS.Postcode> = "R";
         IF <CONSIGNMENT-CONSIGNEE-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
         THEN <CONSIGNMENT-CONSIGNEE-ADDRESS.Postcode> = "O"
         ELSE <CONSIGNMENT-CONSIGNEE-ADDRESS.Postcode> = "R";
         IF <CONSIGNMENT-INCIDENT-LOCATION.Country> is in SET CL505 (CountryWithoutZip)
         THEN <CONSIGNMENT-INCIDENT-LOCATION-ADDRESS.Postcode> = "O"
         ELSE <CONSIGNMENT-INCIDENT-LOCATION-ADDRESS.Postcode> = "R";
         IF <CONSIGNMENT-LOCATION OF GOODS-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
         THEN <CONSIGNMENT-LOCATION OF GOODS-ADDRESS.Postcode> = "O"
         ELSE <CONSIGNMENT-LOCATION OF GOODS-ADDRESS.Postcode> = "R";
         IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNOR-ADDRESS.Country> is in SET CL505
         (CountryWithoutZip)
         THEN <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNOR-ADDRESS.Postcode> = "O"
         ELSE <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNOR-ADDRESS.Postcode> = "R";
         IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNEE-ADDRESS.Country> is in SET CL505
         (CountryWithoutZip)
         THEN < CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNEE-ADDRESS. Postcode> = "O"
         ELSE <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNEE-ADDRESS.Postcode> = "R";
         IF <GUARANTOR-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
         THEN <GUARANTOR-ADDRESS.Postcode> = "O"
         ELSE <GUARANTOR-ADDRESS.Postcode> = "R";
         IF <GUARANTEE REFERENCE-GUARANTOR-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
         THEN <GUARANTEE REFERENCE-GUARANTOR-ADDRESS.Postcode> = "O"
         ELSE <GUARANTEE REFERENCE-GUARANTOR-ADDRESS.Postcode> = "R";
         IF <GUARANTEE REFERENCE-OWNER-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
         THEN <GUARANTEE REFERENCE-OWNER-ADDRESS.Postcode> = "O"
         ELSE <GUARANTEE REFERENCE-OWNER-ADDRESS.Postcode> = "R";
```

НОМЕР	опис
	IF <consignment-consignee (actual)-address.country=""> is in SET CL505 (CountryWithoutZip) THEN <consignment-consignee(actual)-address.postcode> = "O" ELSE <consignment-consignee(actual)-address.postcode> = "R"</consignment-consignee(actual)-address.postcode></consignment-consignee(actual)-address.postcode></consignment-consignee>
C0511	Technical Description: IF /*/messageType is in SET CL610 THEN /*/correlationIdentifier = "R" ELSE IF /*/messageType is in SET CL385 THEN /*/correlationIdentifier = "N" ELSE /*/correlationIdentifier = "O" Functional Description: IF <message type=""> is in SET CL610 (MessageWithCorrelationIdentifier) THEN <correlation identifier=""> = "R" ELSE IF <message type=""> is in SET CL385 (MessageTypeWithoutHeader) THEN <correlation identifier=""> = "N" ELSE <correlation identifier=""> = "O"</correlation></correlation></message></correlation></message>
C0531	Technical Description: IF /*/TransitOperation/security is in SET {1,2,3} AND /*/Consignment/modeOfTransportAtTheBorder is EQUAL to '4' THEN /*/Consignment/ActiveBorderTransportMeans/conveyanceReferenceNumber = "R" ELSE /*/Consignment/ActiveBorderTransportMeans/conveyanceReferenceNumber = "O" Functional Description: IF <transit operation.security=""> is in SET {1,2,3} AND <consignment.mode at="" border="" of="" the="" transport=""> is EQUAL to '4' THEN <consignment-active border="" means.conveyance="" number="" reference="" transport=""> = "R" ELSE <consignment-active border="" means.conveyance="" number="" reference="" transport=""> = "O"</consignment-active></consignment-active></consignment.mode></transit>
C0542	Technical Description: IF /*/TransitOperation/security is EQUAL to '0' AND /*/TransitOperation/reducedDatasetIndicator is EQUAL to '1' THEN /*/Consignment/Consignor = "N" AND /*/Consignment/HouseConsignment/Consignor = "N" ELSE IF /*/Consignment/Consignor is PRESENT THEN /*/Consignment/HouseConsignment/Consignor = "N" ELSE /*/Consignment/HouseConsignment/Consignor = "O" Functional Description: IF <transit operation.security=""> is EQUAL to '0' AND <transit dataset="" indicator="" operation.="" reduced=""> is EQUAL to '1' THEN <consignment-consignor> = "N" AND <consignment-consignor> = "N" AND <consignment-house consignment-consignor=""> = "N" ELSE IF <consignment-house consignment-consignor=""> = "N" ELSE <consignment-house consignment-consignor=""> = "N" ELSE <consignment-house consignment-consignor=""> = "O"</consignment-house></consignment-house></consignment-house></consignment-house></consignment-consignor></consignment-consignor></transit></transit>
C0569	Technical Description: IF /*/Consignment/Incident/TransportEquipment/numberOfSeals is GREATER than '0' THEN /*/Consignment/Incident/TransportEquipment/Seal = "R" ELSE /*/Consignment/Incident/TransportEquipment/Seal = "N";

НОМЕР	опис
	IF /*/Consignment/TransportEquipment/numberOfSeals is GREATER than '0' THEN /*/Consignment/TransportEquipment/Seal = "R" ELSE
	/*/Consignment/TransportEquipment/Seal = "N"
	Functional Description: IF <consignment-incident-transport equipment.number="" of="" seals=""> is GREATER than '0' THEN <consignment-incident-transport equipment-seal=""> = "R" ELSE<consignment-incident-transport equipment-seal=""> = "N"; IF <consignment-transport equipment.number="" of="" seals=""> is GREATER than '0' THEN <consignment-transport equipment-seal=""> = "R" ELSE <consignment-transport equipment-seal=""> = "N"</consignment-transport></consignment-transport></consignment-transport></consignment-incident-transport></consignment-incident-transport></consignment-incident-transport>
C0586	Technical Description: IF /*/TransitOperation/bindingItinerary is EQUAL to '1' THEN /*/Consignment/CountryOfRoutingOfConsignment = "R" ELSE IF /*/Transit Operation/security is in SET {1, 2, 3} THEN /*/Consignment/CountryOfRoutingOfConsignment = "R" ELSE /*/Consignment/CountryOfRoutingOfConsignment = "O"
	Functional Description: IF <transit itinerary="" operation.binding=""> is EQUAL to '1' THEN <consignment-country consignment="" of="" routing=""> = "R" ELSE IF <transit operation.security=""> is in SET {1, 2, 3} THEN <consignment-country consignment="" of="" routing=""> = "R" ELSE <consignment-country consignment="" of="" routing=""> = "O"</consignment-country></consignment-country></transit></consignment-country></transit>
C0587	Technical Description: IF /*/TransitOperation/declarationType is EQUAL to 'TIR' THEN /*/CustomsOfficeOfExitForTransitDeclared = "N" ELSE IF /*/TransitOperation/security is in SET {0,1} THEN /*/CustomsOfficeOfExitForTransitDeclared = "N" ELSE IF at least one iteration of the */Consignment/CountryOfRoutingOfConsignment/country is in SET CL147 AND /*/CustomsOfficeOfTransitDeclared is PRESENT THEN /*/CustomsOfficeOfExitForTransitDeclared = "O" ELSE /*/CustomsOfficeOfExitForTransitDeclared = "R"
	Functional Description: IF <transit operation.declaration="" type=""> is EQUAL to 'TIR' THEN <customs (declared)="" exit="" for="" of="" office="" transit=""> = "N" ELSE IF <transit operation.security=""> is in SET {0,1} THEN <customs (declared)="" exit="" for="" of="" office="" transit=""> = "N" ELSE IF at least one iteration of the <consignment-country consignment.country="" of="" routing=""> is in SET CL147 AND <customs (declared)="" of="" office="" transit=""> is PRESENT THEN <customs (declared)="" exit="" for="" of="" office="" transit=""> = "O"</customs></customs></consignment-country></customs></transit></customs></transit>
C0598	ELSE <customs (declared)="" exit="" for="" of="" office="" transit=""> = "R" Technical Description: IF /*/TransitOperation/security is in SET {1, 3} AND the first two characters of the /*/CustomsOfficeOfTransitDeclared/referenceNumber is in SET CL147 THEN /*/CustomsOfficeOfTransitDeclared/arrivalDateAndTimeEstimated = "R" ELSE /*/CustomsOfficeOfTransitDeclared/arrivalDateAndTimeEstimated = "O"</customs>
	Functional Description: IF <transit operation.security=""> is in SET {1, 3} AND the country code (first two characters) in the <customs (declared).reference="" number="" of="" office="" transit=""> is in SET CL147 (CountryCustomsSecurityAgreementArea)</customs></transit>

НОМЕР	опис
	THEN <customs (declared).="" and="" arrival="" date="" estimated="" of="" office="" time="" transit=""> = "R" ELSE <customs (declared).="" and="" arrival="" date="" estimated="" of="" office="" time="" transit=""> = "O"</customs></customs>
C0599	Technical Description: IF /*/TransitOperation/security is in SET {1,2,3} AND /*/TransitOperation/additionalDeclarationType is EQUAL to 'A' THEN /*/Consignment/modeOfTransportAtTheBorder = "R" ELSE /*/Consignment/modeOfTransportAtTheBorder = "O" Functional Description: IF <transit operation.security=""> is in SET {1,2,3} AND <transit declaration="" operation.additional="" type=""> is EQUAL to 'A' THEN <consignment.mode at="" border="" of="" the="" transport=""> = "R" ELSE <consignment.mode at="" border="" of="" the="" transport=""> = "O"</consignment.mode></consignment.mode></transit></transit>
C0600	Technical Description: IF /CC015C/TransitOperation/security is in SET {1,2,3} THEN /CC170C/Consignment/modeOfTransportAtTheBorder = "R" ELSE /CC170C/Consignment/modeOfTransportAtTheBorder = "O" Functional Description: IF <cc015c-transit operation.security=""> is in SET {1,2,3} THEN <cc170c-consignment.mode at="" border="" of="" the="" transport=""> = "R" ELSE <cc170c-consignment.mode at="" border="" of="" the="" transport=""> = "O"</cc170c-consignment.mode></cc170c-consignment.mode></cc015c-transit>
C0670	Technical Description: IF /*/Consignment/TransportEquipment is PRESENT only once AND /*/Consignment/TransportEquipment/containerIdentificationNumber is PRESENT THEN /*/Consignment/TransportEquipment/GoodsReference = "O" ELSE /*/Consignment/TransportEquipment/GoodsReference = "R" Functional Description: IF <consignment-transport equipment=""> is PRESENT only once AND <consignmenttransport equipment.container="" identification="" number=""> is PRESENT THEN <consignment-transport equipment-goods="" reference=""> = "O" ELSE <consignment-transport equipment-goods="" reference=""> = "R"</consignment-transport></consignment-transport></consignmenttransport></consignment-transport>
C0671	Technical Description: IF /*/Consignment/LocationOfGoods/EconomicOperator/identificationNumber is PRESENT OR /*/Consignment/LocationOfGoods/authorisationNumber is PRESENT THEN /*/Consignment/LocationOfGoods/additionalIdentifier = "O" ELSE /*/Consignment/LocationOfGoods/additionalIdentifier = "N" Functional Description: IF <consignment-location goods-economic="" number="" of="" operator.identification=""> is PRESENT OR <consignment-location goods.authorisation="" number="" of=""> is PRESENT THEN <consignment-location goods.additional="" identifier="" of=""> = "O" ELSE <consignment-location goods.additional="" identifier="" of=""> = "N"</consignment-location></consignment-location></consignment-location></consignment-location>
C0685	Technical Description: IF /CC028C/TransitOperation/declarationAcceptanceDate is PRESENT THEN /CC060C/TransitOperation/MRN = "R" AND /CC060C/TransitOperation/LRN = "N" ELSE /CC060C/TransitOperation/MRN = "N" AND /CC060C/TransitOperation/LRN = "R" Functional Description: IF <cc028c-transit acceptance="" date="" operation.declaration=""> is PRESENT THEN <cc060c-transit operation.mrn=""> = "R" AND <cc060c-transit operation.lrn=""> = "N" ELSE <cc060c-transit operation.mrn=""> = "N" AND <cc060c-transit operation.lrn=""> = "R"</cc060c-transit></cc060c-transit></cc060c-transit></cc060c-transit></cc028c-transit>
C0710	Technical Description:

НОМЕР	опис
	IF /*/TransitOperation/Additional declaration type is EQUAL to 'D' THEN /*/Consignment/LocationOfGoods = "O" ELSE IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL147 THEN /*/Consignment/LocationOfGoods = "O" ELSE /*/Consignment/LocationOfGoods = "R"
	Functional Description: IF <transit declaration="" operation.additional="" type=""> is EQUAL to 'D' THEN <consignment-location goods="" of=""> = "O" ELSE IF the country code (first two characters) in the <customs departure.reference="" number="" of="" office=""> is in SET CL147(CountryCustomsSecurityAgreementArea) THEN <consignment-location goods="" of=""> = "O" ELSE <consignment-location goods="" of=""> = "R"</consignment-location></consignment-location></customs></consignment-location></transit>
C0806	Technical Description: IF /*/Consignment/modeOfTransportAtTheBorder is EQUAL to '5' THEN /*/Consignment/ActiveBorderTransportMeans = "N" ELSE IF (/*/TransitOperation/security is in SET {1,2,3} AND /*/TransitOperation/additionalDeclarationType is EQUAL to 'A') THEN /*/Consignment/ActiveBorderTransportMeans = "R" ELSE /*/Consignment/ActiveBorderTransportMeans = "O"
	Functional Description: IF <consignment.mode at="" border="" of="" the="" transport=""> is EQUAL to '5' THEN <consignment-active border="" means="" transport=""> = "N" ELSE IF (<transit operation.security=""> is in SET {1,2,3} AND <transit declaration="" operation.additional="" type=""> is EQUAL to 'A') THEN <consignment-active border="" means="" transport=""> = "R" ELSE <consignment-active border="" means="" transport=""> = "O"</consignment-active></consignment-active></transit></transit></consignment-active></consignment.mode>
C0807	Technical Description: IF /CC170C/Consignment/modeOfTransportAtTheBorder is EQUAL to '5' THEN /CC170C/Consignment/ActiveBorderTransportMeans = "N" ELSE IF /CC015C/TransitOperation/security is in SET {1,2,3} AND /CC013C/Consignment/ActiveBorderTransportMeans is NOT PRESENT AND /CC015C/Consignment/ActiveBorderTransportMeans is NOT PRESENT THEN /CC170C/Consignment/ActiveBorderTransportMeans = "R" ELSE /CC170C/Consignment/ActiveBorderTransportMeans = "O"
	Functional Description: IF <cc170c-consignment.mode at="" border="" of="" the="" transport=""> is EQUAL to '5' THEN <cc170c-consignment-active border="" means="" transport=""> = "N" ELSE IF <cc015c-transit operation.security=""> is in SET {1,2,3} AND <cc013c-consignment-active border="" means="" transport=""> is NOT PRESENT AND <cc015c-consignment-active border="" means="" transport=""> is NOT PRESENT THEN <cc170c-consignment-active border="" means="" transport=""> = "R" ELSE <cc170c-consignment-active border="" means="" transport=""> = "O"</cc170c-consignment-active></cc170c-consignment-active></cc015c-consignment-active></cc013c-consignment-active></cc015c-transit></cc170c-consignment-active></cc170c-consignment.mode>
C0808	Technical Description: IF /CC015C/TransitOperation/security is in SET {1,2,3} AND /CC170C/Consignment/modeOfTransportAtTheBorder is EQUAL to '4' THEN /CC170C/Consignment/ActiveBorderTransportMeans/conveyanceReferenceNumber = "R" ELSE /CC170C/Consignment/ActiveBorderTransportMeans/conveyanceReferenceNumber = "O"
	Functional Description:

НОМЕР	ОПИС
	IF <cc015c-transit operation.security=""> is in SET {1,2,3} AND</cc015c-transit>
	<cc170c-consignment.mode at="" border="" of="" the="" transport=""> is EQUAL to '4' (Air) THEN <cc170c-consignment-active border="" means.conveyance="" number="" reference="" transport=""> = "R" ELSE <cc170c-consignment-active border="" means.conveyance="" number="" reference="" transport=""> = "O"</cc170c-consignment-active></cc170c-consignment-active></cc170c-consignment.mode>
C0816	Technical Description: IF the /*/CustomsOfficeOfDeparture (for the CC017C) or the /*/CustomsOfficeOfDestinationActual [for the CD018C and CC044C] is located in a CTC country or AD or SM THEN /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/CommodityCode/combined NomenclatureCode = "N"
	ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/CommodityCode/combined NomenclatureCode = "O"
	Functional Description: IF the <customs departure="" of="" office=""> (for the CC017C) or the <customs (actual)="" destination="" of="" office=""> [for the CD018C and CC044C] is located in a CTC country or AD or SM THEN</customs></customs>
	<consignment-house code="" code.combined="" consignment-consignment="" item-commodity-commodity="" nomenclature=""> = "N" ELSE</consignment-house>
	<consignment-house consignment-consignment="" item-commodity-commodity<br="">CODE.Combined nomenclature code> = "O"</consignment-house>
C0820	Technical Description: IF /*/Consignment/Incident/Transhipment/containerIndicator is EQUAL to '1' THEN /*/Consignment/Incident/TransportEquipment/containerIdentificationNumber = "R"
	ELSE /*/Consignment/Incident/TransportEquipment/containerIdentificationNumber = "O"
	Functional Description: IF <consignment-incident-transhipment.container indicator=""> is EQUAL to '1' THEN <consignment-incident-transport equipment.container="" identification="" number=""> = "R" ELSE <consignment-incident-transport equipment.container="" identification="" number=""> = "O"</consignment-incident-transport></consignment-incident-transport></consignment-incident-transhipment.container>
C0821	Technical Description: IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL112
	THEN /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/CommodityCode/combined NomenclatureCode = "N" ELSE
	/*/Consignment/HouseConsignment/ConsignmentItem/Commodity/CommodityCode/combined NomenclatureCode = "O".
	Functional Description: IF country code (first two characters) in the <customs departure.reference="" number="" of="" office=""> is in SET CL112 (CountryCodesCTC) THEN <consignment-house code="" code.combined="" consignment-consignment="" item-commoditycommodity="" nomenclature=""> = "N"</consignment-house></customs>
	ELSE <consignment-house code="" code.combined="" consignment-consignment="" item-commodity="" nomenclature=""> = "O"</consignment-house>
C0822	Technical Description: IF /*/TransitOperation/additionalDeclarationType is EQUAL to 'D' THEN /*/Consignment/containerIndicator = "O" ELSE /*/Consignment/containerIndicator = "R"

НОМЕР	опис
	Functional Description: IF <transit declaration="" operation.additional="" type=""> is EQUAL to 'D' THEN <consignment.container indicator=""> = "O" ELSE <consignment.container indicator=""> = "R</consignment.container></consignment.container></transit>
C0823	Technical Description: IF /*/Consignment/containerIndicator is PRESENT THEN IF /*/Consignment/containerIndicator is EQUAL to '1' THEN /*/Consignment/TransportEquipment = "R" ELSE /*/Consignment/TransportEquipment = "O" ELSE /*/Consignment/TransportEquipment = "N"
	Functional Description: IF <consignment.container indicator=""> is PRESENT THEN IF <consignment.container indicator=""> is EQUAL to '1' THEN <consignment-transport equipment=""> = "R" ELSE <consignment-transport equipment=""> = "O" ELSE <consignment-transport equipment=""> = "N"</consignment-transport></consignment-transport></consignment-transport></consignment.container></consignment.container>
C0824	Technical Description: IF /CC013C/TransitOperation/declarationType is PRESENT THEN IF /CC013C/Consignment/containerIndicator is PRESENT THEN /CC170C/Consignment/containerIndicator = "O" ELSE /CC170C/Consignment/containerIndicator = "R" ELSE IF /CC015C/Consignment/containerIndicator is PRESENT THEN /CC170C/Consignment/containerIndicator = "O" ELSE /CC170C/Consignment/containerIndicator = "R"
	Functional Description: IF <cc013c-transit operation.declaration="" type=""> is PRESENT THEN IF <cc013c-consignment.container indicator=""> is PRESENT THEN <cc170c-consignment.container indicator=""> = "0" ELSE <cc170c-consignment.container indicator=""> = "R" ELSE IF <cc015c-consignment.container indicator=""> is PRESENT THEN <cc170c-consignment.container indicator=""> = "0" ELSE <cc170c-consignment.container indicator=""> = "R"</cc170c-consignment.container></cc170c-consignment.container></cc015c-consignment.container></cc170c-consignment.container></cc170c-consignment.container></cc013c-consignment.container></cc013c-transit>
C0826	Technical Description: IF /*/Consignment/inlandModeOfTransport is EQUAL to '5' THEN /*/Consignment/DepartureTransportMeans = "N" AND /*/Consignment/HouseConsignment/DepartureTransportMeans = "N" ELSE IF /*/Consignment/DepartureTransportMeans is PRESENT THEN /*/Consignment/HouseConsignment/DepartureTransportMeans = "N" ELSE /*/Consignment/HouseConsignment/DepartureTransportMeans = "O"
	Functional Description: IF <consignment.inland mode="" of="" transport=""> is EQUAL to '5' THEN <consignment-departure means="" transport=""> = "N" AND <consignment-house consignment-departure="" means="" transport=""> = "N"</consignment-house></consignment-departure></consignment.inland>

НОМЕР	опис
	ELSE IF <consignment-departure means="" transport=""> is PRESENT THEN <consignment-house consignment-departure="" means="" transport=""> = "N" ELSE <consignment-house consignment-departure="" means="" transport=""> = "O</consignment-house></consignment-house></consignment-departure>
C0833	Technical Description: IF /*/Consignment/inlandModeOfTransport is EQUAL to '5' THEN /CC170C/Consignment/DepartureTransportMeans = "N" AND /CC170C/Consignment/DepartureTransportMeans = "N" ELSE IF /CC015C/Consignment/DepartureTransportMeans is NOT PRESENT AND /CC015C/Consignment/HouseConsignment/DepartureTransportMeans is NOT PRESENT AND /CC013C/Consignment/DepartureTransportMeans is NOT PRESENT AND /CC013C/Consignment/DepartureTransportMeans is NOT PRESENT AND /CC013C/Consignment/DepartureTransportMeans is NOT PRESENT THEN IF /CC170C/Consignment/DepartureTransportMeans is PRESENT THEN /CC170C/Consignment/HouseConsignment/DepartureTransportMeans = "N" ELSE /CC170C/Consignment/HouseConsignment/DepartureTransportMeans = "O" Functional Description: IF <consignment.inland mode="" of="" transport=""> is EQUAL to '5' THEN <cc170c -consignment-departure="" means="" transport=""> = "N" AND <cc170c -consignment-house="" consignment-departure="" means="" transport=""> = "N" ELSE IF <cc015c-consignment-house consignment-departure="" means="" transport=""> is NOT PRESENT AND <cc015c-consignment.house consignment.departure="" means="" transport=""> is NOT PRESENT AND <cc013c-consignment.house consignment.departure="" means="" transport=""> is NOT PRESENT THEN <cc170c-consignment-house consignment.="" departure="" means="" transport=""> is NOT PRESENT THEN <cc170c-consignment-house consignment.="" departure="" means="" transport=""> is NOT PRESENT THEN <cc170c-consignment-house consignment-departure="" means="" transport=""> is NOTPRESENT THEN <cc170c-consignment-house consignment-departure="" means="" transport=""> = "N" ELSE <cc170c-consignment-house consignment-departure="" means="" transport=""> = "O"</cc170c-consignment-house></cc170c-consignment-house></cc170c-consignment-house></cc170c-consignment-house></cc170c-consignment-house></cc013c-consignment.house></cc015c-consignment.house></cc015c-consignment-house></cc170c></cc170c></consignment.inland>
C0837	Technical Description: IF /*/Consignment/HouseConsignment/PreviousDocument/type is EQUAL to 'N830' THEN /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/netMass = "R" ELSE IF /*/ TransitOperation/reducedDatasetIndicator is EQUAL to '1' THEN /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/netMass = "N" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/netMass = "O" Functional Description: IF <consignment-house consignment-previous="" document.="" type=""> is EQUAL to 'N830' THEN <consignment-house consignment-consignment="" item-commodity-goods="" mass="" measure.net=""> = "R" ELSE IF <transit dataset="" indicator="" operation.reduced=""> is EQUAL to '1' THEN <consignment-house consignment-consignment="" item-commodity-goods="" mass="" measure.net=""> = "N" ELSE <consignment-house consignment-consignment="" item-commodity-goods="" mass="" measure.net=""> = "O"</consignment-house></consignment-house></transit></consignment-house></consignment-house>
C0839	Technical Description: IF /*/Authorisation/type is NOT EQUAL to 'C521'

НОМЕР	ОПИС
	THEN /*/TransitOperation/limitDate = "N" ELSE IF /*/TransitOperation/additionalDeclarationType is EQUAL to 'D' THEN /*/TransitOperation/limitDate = "O" ELSE /*/TransitOperation/limitDate = "R" Functional Description: IF <authorisation.type> is NOT EQUAL to 'C521' THEN <transit date="" operation.limit=""> = "N" ELSE IF <transit additional="" declaration="" operation="" type=""> is EQUAL to 'D' THEN <transit date="" operation.limit=""> = "O" ELSE <transit date="" operation.limit=""> = "O" ELSE <transit date="" operation.limit=""> = "O"</transit></transit></transit></transit></transit></authorisation.type>
C0840	Technical Description: IF /CC015C/Authorisation/type is NOT EQUAL to 'C521' OR /CC013C/Authorisation/type is NOT EQUAL to 'C521' THEN /CC170C/TransitOperation/limitDate = "N" ELSE IF /CC015C/TransitOperation/limitDate is NOT PRESENT AND /CC013C/TransitOperation/limitDate is NOT PRESENT THEN /CC170C/TransitOperation/limitDate = "R" ELSE /CC170C/TransitOperation/limitDate = "O"
	Functional Description: IF <cc015c-authorisation.type> is NOT EQUAL to 'C521' OR <cc013cauthorisation.type> is NOT EQUAL to 'C521' THEN <cc170c-transit date="" operation.limit=""> = "N" ELSE IF <cc015c-transit date="" operation.limit=""> is NOT PRESENT AND <cc013c-transit date="" operation.limit=""> is NOT PRESENT THEN <cc170c-transit date="" operation.limit=""> = "R" ELSE <cc170c-transit date="" operation.limit=""> = "O"</cc170c-transit></cc170c-transit></cc013c-transit></cc015c-transit></cc170c-transit></cc013cauthorisation.type></cc015c-authorisation.type>
C0844	Technical Description: IF /CD001C/Consignment/HouseConsignment/PreviousDocument/Type OR IF / CD003C /Consignment/HouseConsignment/PreviousDocument/Type is EQUAL to 'N830' THEN /CC025C/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/netMass = "R" ELSE IF /CD001C/TransitOperation/reducedDatasetIndicator OR /CD003C/TransitOperation/reducedDatasetIndicator is EQUAL to '1' THEN /CC025C/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/netMass = "N" ELSE /CC025C/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/netMass = "O" Functional Description: IF <cd001c-consignment-house consignment-previous="" document.type=""> OR <cd003c-consignment-house consignment-previous="" document.type=""> is EQUAL to 'N830' THEN <cc025c -consignment-house="" consignment-consignment="" item-commodity-goods="" mass="" measure.net=""> = "R"</cc025c></cd003c-consignment-house></cd001c-consignment-house>

НОМЕР	ОПИС
	ELSE IF <cd001c- dataset="" indicator="" operation.reduced="" transit=""> OR <cd003c- dataset="" indicator="" operation.reduced="" transit=""> is EQUAL to '1' THEN</cd003c-></cd001c->
	<cc025c -consignment-house="" consignment-consignment="" item-commodity-goods="" mass="" measure.net=""> = "N" ELSE</cc025c>
	<pre><cc025c -consignment-house="" consignment-consignment="" item-commodity-goods="" mass="" measure.net=""> = "O"</cc025c></pre>
C0870	Technical Description: IF the first three characters of /*/messageRecipient is EQUAL to 'NTA' THEN /*/Invalidation/decisionDateAndTime = "N" ELSE /*/Invalidation/decisionDateAndTime = "R"
	Functional Description: IF the first three characters of <message recipient=""> is EQUAL to 'NTA' THEN <invalidation.decision and="" date="" time=""> = "N" ELSE <invalidation.decision and="" date="" time=""> = "R"</invalidation.decision></invalidation.decision></message>
C0872	Technical Description: IF /*/Consignment/containerIndicator is EQUAL to '1' THEN /*/Consignment/TransportEquipment = "R" ELSE /*/Consignment/TransportEquipment = "O"
	Functional Description: IF <consignment.container indicator=""> is EQUAL to '1' THEN <consignment-transport equipment=""> = "R" ELSE <consignment-transport equipment=""> = "O</consignment-transport></consignment-transport></consignment.container>
C0904	Technical Description: IF /*/TransitOperation/declarationType is PRESENT THEN IF /*/TransitOperation/declarationType is EQUAL to 'TIR' THEN /*/HolderOfTheTransitProcedure/TIRHolderIdentificationNumber = "R" ELSE /*/HolderOfTheTransitProcedure/TIRHolderIdentificationNumber = "N" ELSE IF /CC015C/TransitOperation/declarationType is EQUAL to 'TIR' OR /CC013C/TransitOperation/declarationType is EQUAL to 'TIR' THEN /*/HolderOfTheTransitProcedure/TIRHolderIdentificationNumber = "R" ELSE /*/HolderOfTheTransitProcedure/TIRHolderIdentificationNumber = "N"
	Functional Description: IF <transit operation.declaration="" type=""> is PRESENT THEN IF <transit operation.declaration="" type=""> is EQUAL to 'TIR' THEN <holder holder="" identification="" number="" of="" procedure.tir="" the="" transit=""> = "R" ELSE <holder holder="" identification="" number="" of="" procedure.tir="" the="" transit=""> = "N"</holder></holder></transit></transit>
	ELSE IF <cc015c-transit operation.declaration="" type=""> is EQUAL to 'TIR' OR <cc013c-transit operation.declaration="" type=""> is EQUAL to 'TIR' THEN <holder holder="" identification="" number="" of="" procedure.tir="" the="" transit=""> = "R" ELSE <holder holder="" identification="" number="" of="" procedure.tir="" the="" transit=""> = "N"</holder></holder></cc013c-transit></cc015c-transit>
C0909	Technical Description: IF /*/TransitOperation/declarationType is EQUAL to 'TIR' THEN
	IF /*/Consignment/countryOfDispatch is PRESENT THEN
	/*/Consignment/HouseConsignment/countryOfDispatch = "N" AND /*/Consignment/HouseConsignment/ConsignmentItem/countryOfDispatch = "N" ELSE IF /*/Consignment/HouseConsignment/countryOfDispatch is PRESENT THEN

НОМЕР	ОПИС
	/*/Consignment/HouseConsignment/ConsignmentItem/countryOfDispatch = "N" ELSE
	/*/Consignment/HouseConsignment/ConsignmentItem/countryOfDispatch = "R" ELSE
	/*/Consignment/countryOfDispatch= "N" AND
	/*/Consignment/HouseConsignment/countryOfDispatch = "N" AND
	/*/Consignment/HouseConsignment/ConsignmentItem/countryOfDispatch = "N"
	Functional Description:
	IF <transit operation.declaration="" type=""> is EQUAL to 'TIR' THEN</transit>
	IF <consignment.country dispatch="" of=""> is PRESENT THEN</consignment.country>
	<consignment-house consignment.country="" dispatch="" of=""> = "N" AND</consignment-house>
	<consignment-house consignment-consignment="" dispatch="" item.country="" of=""> = "N"</consignment-house>
	ELSE IF <consignment-house consignment.country="" dispatch="" of=""> is PRESENT</consignment-house>
	THEN <consignment-house consignment-consignment="" dispatch="" item.country="" of=""> = "N"</consignment-house>
	ELSE
	<consignment-house consignment-consignment="" dispatch="" item.country="" of=""> = "R"</consignment-house>
	ELSE
	<consignment.country dispatch="" of=""> = "N" AND</consignment.country>
	<consignment-house consignment.country="" dispatch="" of=""> = "N" AND</consignment-house>
	<consignment-house consignment-consignment="" dispatch="" item.country="" of=""> = "N"</consignment-house>

Rxxxx

- Правило вказує (з функціональної та технічної точки зору) як слід заповнювати групу даних або елемент даних. Правило накладає обмеження на вміст. Правило може бути прораховане та перевірене.
- A rule that specifies (from a Functional and Technical perspective) how a Data Group or a Data Item must be filled in. It places a constraint on the content. It may be computable and testable

НОМЕР	опис
R0003	Technical Description: Each /*/CustomsOfficeOfTransitDeclared/referenceNumber is unique throughout the declaration.
	Functional Description: Each < CUSTOMS OFFICE OF TRANSIT (DECLARED). Reference number > is unique throughout the declaration.
R0004	Technical Description: The value of /*/CustomsOfficeOfTransitDeclared/arrivalDateAndTimeEstimated field is considered valid only if it is not LESS than or EQUAL to /*/TransitOperation/releaseDate
	Functional Description: The value of <customs (declared).="" <transit="" and="" arrival="" considered="" date="" date<="" equal="" estimated="" if="" is="" it="" less="" not="" of="" office="" only="" operation.="" or="" release="" td="" than="" time="" to="" transit="" valid=""></customs>
R0005	Technical Description: The value of /*/CustomsOfficeOfTransitDeclared/arrivalDateAndTimeEstimated field is considered valid only if it is not LESS than or EQUAL to /*/Message/Preparation date and time
	Functional Description: The value of <customs (declared).="" and="" arrival="" date="" estimated="" of="" office="" time="" transit=""> field is considered valid only if it is not LESS than or EQUAL to <message. and="" date="" preparation="" time=""></message.></customs>
R0006	Technical Description: IF the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber is in set CL112 THEN the first two characters of at least one instance of

/*/CustomsOfficeOfTransitDeclared/referenceNumber shall be EQUAL to the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber;

If the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in set CL112 AND If the first two characters of <math>/*/CustomsOfficeOfDestinationDeclared/referenceNumber is in set CL010 THEN the first two characters of at least one instance of

/*/CustomsOfficeOfTransitDeclared/referenceNumber shall be in SET CL010.

Functional Description:

IF the first two characters of <CUSTOMS OFFICE OF DESTINATION (DECLARED). Reference number> is in set CL112 (CountryCodesCTC)

THEN the first two characters of at least one instance of <CUSTOMS OFFICE OF TRANSIT (DECLARED). Reference number> shall be EQUAL to the first two characters of <CUSTOMS OFFICE OF DESTINATION (DECLARED). Reference number>;

IF the first two characters of <CUSTOMS OFFICE OF DEPARTURE.Reference number> is in set CL112 (CountryCodesCTC) AND If the first two characters of <CUSTOMS OFFICE OF DESTINATION (DECLARED). Reference number> is in set CL010 (CountryCodesCommunity)

THEN the first two characters of at least one instance of <CUSTOMS OFFICE OF TRANSIT (DECLARED). Reference number> shall be in set CL010 (CountryCodesCommunity).

R0007 Technical Description:

Each /*/Consignment/HouseConsignment/ConsignmentItem/declarationGoodsItemNumber is unique throughout the declaration. The items shall be numbered in a sequential fashion, starting from '1' for the first item and increment the numbering by '1' for each following item.

Functional Description:

Each <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM. Declaration goods item number> is unique throughout the declaration. The items shall be numbered in a sequential fashion, starting from '1' for the first item and increment the numbering by '1' for each following item.

R0008 Te

Technical Description:

/*/correlationIdentifier shall be EQUAL to the /*/messageIdentification of the request/rejected message.

Functional Description:

<Correlation identifier> shall be EQUAL to the <Message identification> of the request/rejected message.

R0020

Technical Description:

IF /*/Transit Operation/declarationType is in SET {T2, T2F}

AND the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL112 THEN

(at least one /*/Consignment/PreviousDocument/type is in SET CL178) OR

(at least one /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument/type is in SET CL178) for each and every Consignment Item;

IF /*/Consignment/HouseConsignment/ConsignmentItem/declarationType is in SET {T2, T2F} AND the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL112 THEN

(at least one /*/Consignment/PreviousDocument/type is in SET CL178) OR

(at least one /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument/type is in SET CL178 for this 'Consignment item')

Functional Description:

IF <TRANSIT OPERATION.Declaration type> is in SET {T2, T2F} AND the first two characters of <CUSTOMS OFFICE OF DEPARTURE.Reference number> is in SET CL112 (CountryCodesCTC) THEN

(at least one <CONSIGNMENT-PREVIOUS DOCUMENT.Type> is in SET CL178

(PreviousDocumentUnionGoods)) OR (at least one <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-PREVIOUS DOCUMENT.Type> is in SET CL178 (PreviousDocumentUnionGoods)) for each and every Consignment Item;

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM. Declaration type> is in SET {T2, T2F} AND the first two characters of <CUSTOMS OFFICE OF DEPARTURE. Reference number> is in SET CL112

(CountryCodesCTC)

THEN

R0023

(at least one /*/Consignment/PreviousDocument/type is in SET CL178

(PreviousDocumentUnionGoods)) OR (at least one <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-PREVIOUS DOCUMENT.Type> is in SET CL178 (PreviousDocumentUnionGoods)

for this 'Consignment item')

Technical Description:

IF /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalReference/type is in SET CL234 (DocumentTypeExcise)

THEN /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalReference/referenceNumber shall not be '0' (zero)

Functional Description:

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-ADDITIONAL REFERENCE.Type> is in SET CL234 (DocumentTypeExcise)

THEN <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-ADDITIONAL REFERENCE.Reference number> shall not be '0' (zero)

R0028 Technical Description:

The structure of this Data Item is validated as specified in DDCOM. The check digit must follow the ISO 6346 standard.

Functional Description:

The structure of this Data Item is validated as specified in DDCOM. The check digit must follow the ISO 6346 standard.

R0054 Technical Description:

Numbering of items:

IF a discrepancy is identified in the Data Group THEN:

- 'Sequence number' shall be unique AND EQUAL to the sequence number of the Data Group defined in the declaration for which the discrepancy is reported.

IF a new Data Group is identified THEN:

- 'Sequence number' shall be unique AND EQUAL to the number of the last sequence number of the Data Group
- + 1 and the rest of the Data Items contained in the Data Group and all sub-Data Groups shall be filled in except for the Data Elements that are defined as optional or dependent in the declaration.

IF the information related to a Data Group is missing

THEN:

- 'Sequence number' shall be unique AND EQUAL to the sequence number of the Data Group defined in the declaration and the rest of the Data Items contained in the Data Group and all sub-Data Groups shall not be filled.

Note: The Sequence number of a Data Group is unique if the XPath and the value of the sequence number of this Data Item is unique in this message.

Functional Description:

Numbering of items:

IF a discrepancy is identified in the Data Group THEN:

- 'Sequence number' shall be unique AND EQUAL to the sequence number of the Data Group defined in the declaration for which the discrepancy is reported.

IF a new Data Group is identified THEN:

- 'Sequence number' shall be unique AND EQUAL to the number of the last sequence number of the Data Group
- + 1 and the rest of the Data Items contained in the Data Group and all sub-Data Groups shall be filled in except for the Data Elements that are defined as optional or dependent in the declaration. IF the information related to a Data Group is missing

THEN:

- 'Sequence number' shall be unique AND EQUAL to the sequence number of the Data Group defined in the declaration and the rest of the Data Items contained in the Data Group and all sub-Data Groups shall not be filled.

Note: The Sequence number of a Data Group is unique if the XPath and the value of the sequence

number of this Data Item is unique in this message.

R0055

Technical Description:

Numbering of items:

IF a discrepancy is identified in the Data Group THEN:

- 'Declaration goods item number' shall be unique AND EQUAL to the declaration goods item number defined in the declaration for which the discrepancy is reported AND
- 'Goods item number' shall be unique AND EQUAL to the goods item number defined in the declaration for which the discrepancy is reported.

IF a new Data Group is identified THEN:

- 'Declaration goods item number' shall be unique AND EQUAL to the last declaration goods item number defined in the declaration + 1 AND
- 'Goods item number' shall be unique AND EQUAL to the last goods item number defined in the declaration + 1 AND

the rest of the Data Items contained in the Data Group and all sub—Data Groups shall be filled in except for the Data Elements that are defined as optional or dependent in the declaration.

IF a Goods item is missing THEN:

- 'Declaration goods item number' shall be unique AND EQUAL to the number of the declaration goods item number defined in the declaration AND
- 'Goods item number' shall be unique AND EQUAL to the item number defined in the declaration AND the rest of the Data Items contained in the Data Group and all sub—Data Groups shall not be filled. Note: The Sequence number of a Data Group is unique if the XPath and the value of the sequence number of this Data Item is unique in this message.

Functional Description:

Numbering of items:

IF a discrepancy is identified in the Data Group THEN:

- 'Declaration goods item number' shall be unique AND EQUAL to the declaration goods item number defined in the declaration for which the discrepancy is reported AND
- 'Goods item number' shall be unique AND EQUAL to the goods item number defined in the declaration for which the discrepancy is reported.

IF a new Data Group is identified THEN:

- 'Declaration goods item number' shall be unique AND EQUAL to the last declaration goods item number defined in the declaration + 1 AND
- 'Goods item number' shall be unique AND EQUAL to the last goods item number defined in the declaration + 1 AND

the rest of the Data Items contained in the Data Group and all sub-Data Groups shall be filled in except for the Data Elements that are defined as optional or dependent in the declaration.

IF a Goods item is missing THEN:

- 'Declaration goods item number' shall be unique AND EQUAL to the number of the declaration goods item number defined in the declaration AND
- 'Goods item number' shall be unique AND EQUAL to the item number defined in the declaration AND the rest of the Data Items contained in the Data Group and all sub—Data Groups shall not be filled. Note: The Sequence number of a Data Group is unique if the XPath and the value of the sequence number of this Data Item is unique in this message.

R0060

Technical Description:

IF /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/

CommodityCode/combinedNomenclatureCode is PRESENT

THEN the concatenation of the Data Items /*/Consignment/HouseConsignment/

ConsignmentItem/Commodity/CommodityCode/harmonizedSystemSubHeadingCode (an6) and /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/

CommodityCode/combinedNomenclatureCode (an2) must be a valid code in the TARIC database (validated only by the EU countries).

Functional Description:

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-COMMODITY CODE.Combined nomenclature code> is PRESENT

THEN the concatenation of the Data Items < CONSIGNMENT-HOUSE CONSIGNMENTCONSIGNMENT ITEM-COMMODITY-COMMODITY CODE. Harmonized System sub-heading code> (an6) and < CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY COMMODITY

CODE.Combined nomenclature code> (an2) must be a valid code in the TARIC database (validated only by the EU countries).

R0076 Technical Description:

IF /*/Consignment/ActiveBorderTransportMeans/typeOfIdentification is in SET {10,21,30,40,41,80} THEN /*/Consignment/ActiveBorderTransportMeans/identificationNumber shall not contain lowercase letters.

Functional Description:

IF <CONSIGNMENT-ACTIVE BORDER TRANSPORT MEANS. Type of identification > is in SET {10,21,30,40,41,80}

THEN <CONSIGNMENT-ACTIVE BORDER TRANSPORT MEANS. Identification number> must not contain lowercase letters.

R0100 Technical Description:

IF /*/TraderAtDestination/communicationLanguageAtDestination is PRESENT,

THEN the indicated language is used as the basic language in any further communication between the Trader and the Customs system.

IF /*/TraderAtDestination/communicationLanguageAtDestination is not PRESENT

THEN the Customs system will use the default language of the Office concerned;

IF /*/TransitOperation/communicationLanguageAtDeparture is PRESENT,

THEN the indicated language is used as the basic language in any further communication between the Trader and the Customs system.

 $IF\ /*/Transit Operation/communication Language At Departure\ is\ not\ PRESENT$

THEN the Customs system will use the default language of the Office concerned.

Functional Description:

IF <TRADER AT DESTINATION.Communication language at destination> is PRESENT,

THEN the indicated language is used as the basic language in any further communication between the Trader and the Customs system.

IF <TRADER AT DESTINATION.Communication language at destination> is not PRESENT

THEN the Customs system will use the default language of the Office concerned;

IF <TRANSIT OPERATION.Communication language at departure> is PRESENT,

THEN the indicated language is used as the basic language in any further communication between the Trader and the Customs system.

IF <TRANSIT OPERATION.Communication language at departure> is not PRESENT

THEN the Customs system will use the default language of the Office concerned.

R0102 Technical Description:

Data item /*/Invalidation/decision can contain 2 valid values:

- '0' = 'No': Invalidation refused by Customs: Decision
- '1' = 'Yes': Invalidation accepted by Customs: Decision

Functional Description:

Data item <INVALIDATION.Decision> can contain 2 valid values:

- '0' = 'No': Invalidation refused by Customs: Decision
- '1' = 'Yes': Invalidation accepted by Customs: Decision

R0103 Technical Description:

IF /*/CustomsOfficeOfExitForTransitDeclared is PRESENT

THEN

/*/CustomsOfficeOfExitForTransitDeclared/referenceNumber is NOT EQUAL to

 $/*/ Customs Of fice Of Transit Declared / reference Number\ AND\ is\ NOT\ EQUAL\ to$

/*/CustomsOfficeOfDestinationDeclared/referenceNumber

Functional Description:

IF <CUSTOMS OFFICE OF EXIT FOR TRANSIT (DECLARED)> is PRESENT

THEN

<CUSTOMS OFFICE OF EXIT FOR TRANSIT (DECLARED). Reference number> is NOT EQUAL to

<CUSTOMS OFFICE TRANSIT (DECLARED). Reference number> AND is NOT EQUAL to

<CUSTOMS OFFICE OF DESTINATION (DECLARED). Reference number>

R0106 Technical Description: /*/TransportEquipment/numberOfSeals is EQUAL to the 'maximum value of /*/TransportEquipment/Seal/sequenceNumber' for THIS instance of Transport Equipment. Functional Description: <TRANSPORT EQUIPMENT.Number of seals> is EQUAL to the 'maximum value of <TRANSPORT EQUIPMENT- SEAL. Sequence number>' for THIS instance of Transport Equipment. R0107 Technical Description: /*/TransportEquipment/Seal/identifier is unique in the whole declaration. **Functional Description:** <TRANSPORT EQUIPMENT-SEAL.Identifier> is unique in the whole declaration. R0165 Technical Description: IF the declaration is submitted under simplified procedure AND the authorisation of which foresees the use of seals THEN /*/Consignment/TransportEquipment/numberOfSeals> is GREATER than '0'. Functional Description: IF the declaration is submitted under simplified procedure AND the authorisation of which foresees the use of seals THEN <CONSIGNMENT-TRANSPORT EQUIPMENT. Number of seals> is GREATER than '0' R0221 Technical Description: IF /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/numberOfPackages is EQUAL to **'**0' **THEN** for THIS CONSIGNMENT ITEM /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/grossMass is EQUAL to '0' AND for THIS HOUSE CONSIGNMENT at least one other CONSIGNMENT ITEM must exist with /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/grossMass having a value different from '0' **ELSE for THIS CONSIGNMENT ITEM** /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/grossMass must be different from '0'. **Functional Description:** IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of packages> is EQUAL to '0' THEN for THIS CONSIGNMENT ITEM <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Gross mass> is EQUAL to '0' AND for THIS HOUSE CONSIGNMENT at least one other CONSIGNMENT ITEM must exist with <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Gross mass> having a value different from '0' ELSE for THIS CONSIGNMENT ITEM < CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Gross mass> must be different from '0' R0223 Technical Description: IF /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/grossMass is GREATER THAN '0' (zero)

THEN /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/netMass

/*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/grossMass.

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-GOODS

must be LESS THAN OR EQUAL to

Functional Description:

MEASURE.Gross mass> is GREATER THAN '0' (zero value).

THEN <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Net mass> must be LESS THAN OR EQUAL to <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Gross mass>

R0315

Technical Description:

Where /*/Consignment/modeOfTransportAtTheBorder is EQUAL to '4' the (IATA/ICAO) flight number shall be indicated and shall have a format an..8:

- an..3: mandatory prefix identifying the airline/operator
- n..4: mandatory number of the flight
- a1: optional suffix

Functional Description:

Where <CONSIGNMENT.Mode of transport at the border> is EQUAL to '4' the (IATA/ICAO) flight number shall be indicated and shall have a format an..8:

- an..3: mandatory prefix identifying the airline/operator
- n..4: mandatory number of the flight
- a1: optional suffix

R0318

Technical Description:

IF /*/Guarantee/guaranteeType is EQUAL to '4'

THEN the format of /*/Guarantee/GuaranteeReference/GRN is 'an24'

ELSE the format of /*/Guarantee/GuaranteeReference/GRN is 'an17'

Functional Description:

IF <GUARANTEE.Guarantee type> is EQUAL to '4'

THEN the format of <GUARANTEE-GUARANTEE REFERENCE.GRN> is 'an24'

ELSE the format of <GUARANTEE-GUARANTEE REFERENCE.GRN> is 'an17'

R0350

Technical Description:

IF /*/TransitOperation/reducedDatasetIndicator> is EQUAL to '1'

AND /*/Consignment/inlandModeOfTransport is in SET {1, 2, 4}

THEN

at least one /*/Authorisation/type is EQUAL to 'C524'

Functional Description:

IF <TRANSIT OPERATION.Reduced dataset indicator> is EQUAL to '1'

AND <CONSIGNMENT.Inland mode of transport> is in SET {1, 2, 4}

THEN

at least one <AUTHORISATION.Type> is EQUAL to 'C524'

R0352

Technical Description:

 $IF\ /*/TransitOperation/reducedDatasetIndicator> is\ EQUAL\ to\ '1'$

AND /*/Consignment/inlandModeOfTransport is in SET {1, 2, 4}

THEN

this Data Item includes at least one <Authorisation number> for a valid Authorisation for Reduced Data Set owned by the Holder of the Transit Procedure

Functional Description:

IF <TRANSIT OPERATION.Reduced dataset indicator> is EQUAL to '1'

AND

<CONSIGNMENT.Inland mode of transport> is in SET {1, 2, 4}

THEN

this Data Item includes at least one <Authorisation number> for a valid Authorisation for Reduced Data Set owned by the Holder of the Transit Procedure

R0364

Technical Description:

IF /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/numberOfPackages is EQUAL to '0'

THEN for THIS HOUSE CONSIGNMENT at least one other CONSIGNMENT ITEM must exist with (the same /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/shippingMarks AND with /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/numberOfPackages having a value

GREATER than '0').

Functional Description:

IF<CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of Packages> is EQUAL to '0'

THEN for THIS HOUSE CONSIGNMENT at least one other CONSIGNMENT ITEM must exist with (the same <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Shipping marks> AND with <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEMPACKAGING.Number of packages> having a value GREATER than '0').

R0410

Technical Description:

IF /CC015C/TransitOperation/security (the transit declaration includes ENS data for safety and security purposes [only]) is EQUAL to '1'

THEN the 17th character of MRN is EQUAL to 'L'

ELSE IF /*/TransitOperation/security (the transit declaration includes EXS data for safety and security purposes [only]) is EQUAL to EQUAL to '2'

THEN the 17th character of MRN is EQUAL to 'K'

ELSE IF */TransitOperation/security (the transit declaration includes ENS and EXS data for safety and security purposes [only]) is EQUAL to '3'

THEN the 17th character of MRN is EQUAL to 'M'

ELSE the 17th character of MRN is EQUAL to 'J'

Functional Description:

IF <CC015C-TRANSIT OPERATION.Security> (the transit declaration includes ENS data for safety and security purposes [only]) is EQUAL to '1'

THEN the 17th character of MRN is EQUAL to 'L'

ELSE IF <TRANSIT OPERATION.Security> (the transit declaration includes EXS data for safety and security purposes [only]) is EQUAL to '2'

THEN the 17th character of MRN is EQUAL to 'K'

ELSE IF <TRANSIT OPERATION.Security> (the transit declaration includes ENS and EXS data for safety and security purposes [only]) is EQUAL to '3'

THEN the 17th character of MRN is EQUAL to 'M'

ELSE the 17th character of MRN is EQUAL to 'J'

R0416

Technical Description:

The Data Item /*/Consignment/HouseConsignment/PreviousDocument/referenceNumber must include a valid export MRN. The 17th character must be in SET {A, B, E}.

Functional Description:

The Data Item <CONSIGNMENT-HOUSE CONSIGNMENT-PREVIOUS DOCUMENT. Reference Number> must include a valid 'Export declaration' or an 'Export and exit summary declaration' or a 'Dispatch of goods in relation with special fiscal territories'.

R0448

Technical Description:

IF /*/Consignment/TransportEquipment/containerIdentificationNumber is NOT PRESENT THEN the value '0' (zero) is not valid for

/*/Consignment/TransportEquipment/numberOfSeals;

 $IF \ /*/Consignment/Incident/TransportEquipment/containerIdentificationNumber \ is \ NOT \ PRESENT \ THEN \ the \ value \ '0' \ (zero) \ is \ not \ valid \ for$

/*/Consignment/Incident/TransportEquipment/numberOfSeals

Functional Description:

IF <CONSIGNMENT-TRANSPORT EQUIPMENT.Container identification number> is NOT PRESENT THEN the value '0' (zero) is not valid for <CONSIGNMENT-TRANSPORT EQUIPMENT.Number of seals>; IF <CONSIGNMENT-INCIDENT-TRANSPORT EQUIPMENT.Container identification number> is NOT PRESENT

THEN the value '0' (zero) is not valid for <CONSIGNMENT-INCIDENT-TRANSPORT EQUIPMENT.Number of seals>

R0472

Technical Description:

IF /*/Consignment/inlandModeOfTransport is in SET {1,2,3,4,8}

THEN

IF /*/Consignment/DepartureTransportMeans is PRESENT

THFN

the first digit of /*/Consignment/DepartureTransportMeans/typeOfIdentification shall be EQUAL to /*/Consignment/inlandModeOfTransport

 ${\tt ELSE~IF~/*/Consignment/HouseConsignment/DepartureTransportMeans~is~PRESENT~THEN}$

the first digit of /*/Consignment/HouseConsignment/DepartureTransportMeans/typeOfIdentification shall be EQUAL to /*/Consignment/inlandModeOfTransport

Functional Description:

IF <CONSIGNMENT.Inland mode of transport> is in SET {1,2,3,4,8}

THEN

IF < CONSIGNMENT-DEPARTURE TRANSPORT MEANS> is PRESENT

THEN

the first digit of <CONSIGNMENT-DEPARTURE TRANSPORT MEANS. Type of identification > shall be EQUAL to <CONSIGNMENT. Inland mode of transport >

ELSE IF <CONSIGNMENT-HOUSE CONSIGNMENT-DEPARTURE TRANSPORT MEANS> is PRESENT THEN

the first digit of <CONSIGNMENT-HOUSE CONSIGNMENT-DEPARTURE TRANSPORT MEANS. Type of identification> shall be EQUAL to <CONSIGNMENT. Inland mode of transport>

R0473 Technical Description:

IF /*/Consignment/DepartureTransportMeans is PRESENT AND

/*/Consignment/DepartureTransportMeans/typeofIdentification is in SET {10,20,21,30,31,40,41,80} THEN /*/Consignment/DepartureTransportMeans/IdentificationNumber shall not contain lowercase letters

ELSE IF /*/Consignment/HouseConsignment/DepartureTransportMeans is PRESENT AND /*/Consignment/HouseConsignment/DepartureTransportMeans/typeofIdentification is in SET {10,20,21,30,31,40,41,80}

THEN /*/Consignment/HouseConsignment/DepartureTransportMeans/IdentificationNumber shall not contain lowercase letters

Functional Description:

IF <CONSIGNMENT-DEPARTURE TRANSPORT MEANS> is PRESENT AND

<CONSIGNMENT-DEPARTURE TRANSPORT MEANS.Type of identification> is in SET {10,20,21,30,31,40,41,80}

THEN < CONSIGNMENT-DEPARTURE TRANSPORT MEANS.Identification number> shall not contain lowercase letters

ELSE IF <CONSIGNMENT-HOUSE CONSIGNMENT-DEPARTURE TRANSPORT MEANS> is

PRESENT AND <CONSIGNMENT- HOUSE CONSIGNMENT-DEPARTURE TRANSPORT MEANS. Type of identification> is in SET {10,20,21,30,31,40,41,80}

THEN < CONSIGNMENT- HOUSE CONSIGNMENT-DEPARTURE TRANSPORT MEANS.Identification number> shall not contain lowercase letters

R0474 Technical Description:

IF /*/Consignment/inlandModeOfTransport is EQUAL to '3'

THEN the first data group iteration /*/Consignment/DepartureTransportMeans/typeOfIdentification must be EQUAL to '30';

IF /*/Consignment/inlandModeOfTransport is EQUAL to '3'

AND /*/Consignment/House Consignment/DepartureTransportMeans is PRESENT

THEN for THIS House Consignment, the first data group iteration

/*/Consignment/HouseConsignment/DepartureTransportMeans/typeOfIdentification must be EQUAL to '30'.

Functional Description:

IF <CONSIGNMENT.Inland mode of transport> is EQUAL to '3'

THEN the first data group iteration < Consignment-Departure Transport Means. Type of identification > must be EQUAL to '30';

IF <CONSIGNMENT.Inland mode of transport> is EQUAL to '3'

AND <CONSIGNMENT-DEPARTURE TRANSPORT MEANS> is PRESENT

THEN for THIS House Consignment, the first data group iteration <CONSIGNMENT-HOUSE CONSIGNMENT-DEPARTURE TRANSPORT MEANS. Type of identification > must be EQUAL to '30'

R0476

Technical Description:

IF /*/Consignment/inlandModeOfTransport is EQUAL to '3'

THEN

IF the multiplicity of the data group /*/Consignment/DepartureTransportMeans is more than 1x

THEN the iteration 2 and the iteration 3 (if present) of the data group

/*/Consignment/DepartureTransportMeans must include

/*/Consignment/DepartureTransportMeans/typeOfIdentification that is EQUAL to '31'

ELSE IF the multiplicity of the data group

/*/Consignment/HouseConsignment/DepartureTransportMeans is more than 1x

THEN the iteration 2 and the iteration 3 (if present) of the data group

/*/Consignment/HouseConsignment/DepartureTransportMeans must include

/*/Consignment/HouseConsignment/DepartureTransportMeans/typeOfIdentification that is EQUAL to '31'

Functional Description:

IF <CONSIGNMENT.Inland mode of transport> is EQUAL to '3'

THFN

IF the multiplicity of the data group <CONSIGNMENT-DEPARTURE TRANSPORT MEANS> is more than 1x

THEN the iteration 2 and the iteration 3 (if present) of the data group

<CONSIGNMENT-DEPARTURE TRANSPORT MEANS> must include

<CONSIGNMENT-DEPARTURE TRANSPORT MEANS.Type of identification> that is EQUAL to '31'

ELSE IF the multiplicity of the data group <CONSIGNMENT-HOUSE CONSIGNMENT- DEPARTURE TRANSPORT MEANS> is more than 1x

THEN the iteration 2 and the iteration 3 (if present) of the data group <CONSIGNMENT-HOUSE CONSIGNMENT-DEPARTURE TRANSPORT MEANS> must include <CONSIGNMENT-HOUSE CONSIGNMENTDEPARTURE TRANSPORT MEANS. Type of identification> that is EQUAL to '31'

R0506

Technical Description:

IF /*/Consignment/HouseConsignment/Consignor is PRESENT for all

/*/Consignment/HouseConsignment/

THEN at least one occurrence of /*/Consignment/HouseConsignment/Consignor must be different from the others;

IF /*/Consignment/HouseConsignment/Consignee is PRESENT for all

/*/Consignment/HouseConsignment/

THEN at least one occurrence of /*/Consignment/HouseConsignment/Consignee must be different from the others;

IF /*/Consignment/HouseConsignment/DepartureTransportMeans is PRESENT for all

/*/Consignment/HouseConsignment

THEN at least one occurrence of /*/Consignment/HouseConsignment/DepartureTransportMeans must be different from the others;

IF /*/Consignment/HouseConsignment/TransportCharges is PRESENT for all

/*/Consignment/HouseConsignment

THEN at least one occurrence of /*/Consignment/HouseConsignment/TransportCharges must be different from the others;

IF /*/Consignment/HouseConsignment/referenceNumberUCR is PRESENT for all

/*/Consignment/HouseConsignment/

THEN at least one occurrence of /*/Consignment/HouseConsignment/referenceNumberUCR must be different from the others;

IF /*/Consignment/HouseConsignment/countryOfDispatch is PRESENT for all

/*/Consignment/HouseConsignment/

THEN at least one occurrence of /*/Consignment/HouseConsignment/countryOfDispatch must be different from the others.

Functional Description:

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNOR> is PRESENT for all <CONSIGNMENTHOUSE CONSIGNMENT>

THEN at least one occurrence of <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNOR> must be different from the others;

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNEE> is PRESENT for all <CONSIGNMENTHOUSE CONSIGNMENT>

THEN at least one occurrence of <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNEE> must be different from the others;

IF <CONSIGNMENT-HOUSE CONSIGNMENT-DEPARTURE TRANSPORT MEANS> is PRESENT for all <CONSIGNMENT-HOUSE CONSIGNMENT>

THEN at least one occurrence of <CONSIGNMENT-HOUSE CONSIGNMENT-DEPARTURE TRANSPORT MEANS> must be different from the others;

IF <CONSIGNMENT-HOUSE CONSIGNMENT- TRANSPORT CHARGES> is PRESENT for all <CONSIGNMENT-HOUSE CONSIGNMENT>

THEN at least one occurrence of <CONSIGNMENT-HOUSE CONSIGNMENT- TRANSPORT CHARGES> must be different from the others;

IF <CONSIGNMENT-HOUSE CONSIGNMENT.Reference number UCR> is PRESENT for all <CONSIGNMENT-HOUSE CONSIGNMENT>

THEN at least one occurrence of <CONSIGNMENT-HOUSE CONSIGNMENT.Reference number UCR> must be different from the others;

IF <CONSIGNMENT-HOUSE CONSIGNMENT. Country of dispatch> is PRESENT for all <CONSIGNMENT-HOUSE CONSIGNMENT>

THEN at least one occurrence of <CONSIGNMENT-HOUSE CONSIGNMENT.Country of dispatch> must be different from the others.

R0507

Technical Description:

IF /*/Consignment/HouseConsignment/ConsignmentItem/countryOfDispatch is PRESENT for all /*/Consignment/HouseConsignment/ConsignmentItem

THEN at least one occurrence of

/*/Consignment/HouseConsignment/ConsignmentItem/countryOfDispatch must be different from the others;

IF /*/Consignment/HouseConsignment/ConsignmentItem/countryOfDestination is PRESENT for all /*/Consignment/HouseConsignment/ConsignmentItem

THEN at least one occurrence of

/*/Consignment/HouseConsignment/ConsignmentItem/countryOfDestination must be different from the others;

IF /*/Consignment/HouseConsignment/ConsignmentItem/referenceNumberUCR is PRESENT for all /*/Consignment/HouseConsignment/ConsignmentItem

THEN at least one occurrence of

/*/Consignment/HouseConsignment/ConsignmentItem/referenceNumberUCR must be different from the others;

IF /*/Consignment/HouseConsignment/ConsignmentItem/declarationType is PRESENT for all /*/Consignment/HouseConsignment/ConsignmentItem

THEN at least one occurrence of

/*/Consignment/HouseConsignment/ConsignmentItem/declarationType must be different from the others

Functional Description:

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM.Country of dispatch> is PRESENT for all <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM>

THEN at least one occurrence of <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM.Country

of dispatch> must be different from the others;

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM. Country of destination > is PRESENT for all <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM >

THEN at least one occurrence of <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT

ITEM.Country of destination> must be different from the others;

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM.Reference number UCR> is PRESENT for all <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM>

THEN at least one occurrence of <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT

ITEM.Reference number UCR> must be different from the others;

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM. Declaration type > is PRESENT for all <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM>

THEN at least one occurrence of <CONSIGNMENT-HOUSE CONSIG

R0520

Technical Description:

IF (the Data Item /CC013C/TransitOperation/amendmentTypeFlag is EQUAL to '1' AND the movement is in state "Guarantee under amendment") (i.e. the message CC013C is used for amending the Guarantee previously declared while the movement is in state "Guarantee under amendment") THEN

the only difference between this CC013C and the CC015C (or the previous CC013C) shall be located in the Data Group /*/Guarantee

ELSE

IF (the Data Item /*/TransitOperation/amendmentTypeFlag is EQUAL to '0' AND the movement IS NOT IN STATE "Guarantee under amendment")

THEN

all Data Groups and Data Items of the original declaration can be amended, with the exception of the following Data Groups:

- /*/HolderOfTheTransitProcedure
- /*/Representative
- /*/CustomsOfficeOfDeparture and the exception of the following Data Items:
- /*/TransitOperation/additionalDeclarationType
- /*/TransitOperation/declarationType
- /*/TransitOperation/MRN
- /*/TransitOperation/LRN
- /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/

Commodity Code/harmonized System Sub Heading Code

- /*/TransitOperation/security

Functional Description:

IF (the Data Item <TRANSIT OPERATION.Amendment type flag> is EQUAL to '1' and the movement is in state "Guarantee under amendment")

(i.e. the message CC013C is used for amending the Guarantee previously declared while thep movement is in state "Guarantee under amendment")

THEN

the only difference between this CC013C and the CC015C (or the previous CC013C) shall be located in the Data Group <GUARANTEE>

ELSE

IF (the Data Item <TRANSIT OPERATION.Amendment type flag> is EQUAL to '0' AND the movement IS NOT IN STATE "Guarantee under amendment")

THEN

all Data Groups and Data Items of the original declaration can be amended, with the exception of the following Data Groups:

- < HOLDER OF THE TRANSIT PROCEDURE>
- < REPRESENTATIVE>
- <CUSTOMS OFFICE OF DEPARTURE>

and the exception of the following Data Items:

- <TRANSIT OPERATION.Additional declaration type>
- <TRANSIT OPERATION.Declaration type>
- <TRANSIT OPERATION.MRN>
- <TRANSIT OPERATION.LRN>
- <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY CODE.

Harmonized System sub-heading code>

- <TRANSIT OPERATION.Security>

R0601

Technical Description:

IF /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalReference/type is in SET CL234 (DocumentTypeExcise)

(i.e. Export of excise goods followed by transit (EMCS&AES+NCTS))

THEN

IF /*/Consignment/HouseConsignment/ConsignmentItem/declarationType I sPRESENT

THEN (/*/Consignment/HouseConsignment/ConsignmentItem/declarationType is EQUAL to 'T1' AND /*/Consignment/HouseConsignment/PreviousDocument/type is EQUAL to 'N830')

ELSE (/*/TransitOperation/declarationType is in SET {'T1', 'TIR'}

AND /*/Consignment/HouseConsignment/PreviousDocument/type is EQUAL to 'N830');

IF /*/Consignment/HouseConsignment/ConsignmentItem/SupportingDocument/type is in SET CL234 (DocumentTypeExcise) (i.e. Transit movement of EU goods under excise suspension (EMCS+NCTS)) THEN

IF /*/Consignment/HouseConsignment/ConsignmentItem/declarationType is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/declarationType is in SET {T2, T2F} ELSE /*/TransitOperation/declarationType is in SET {T2, T2F}

Functional Description:

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-ADDITIONAL REFERENCE.Type> is in SET CL234 (DocumentTypeExcise) (i.e. Export of excise goods followed by transit (EMCS&AES+NCTS)) THEN

IF < CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM. Declaration type> is PRESENT THEN (< CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM.

Declaration type> is EQUAL to 'T1'

AND <CONSIGNMENT-HOUSE CONSIGNMENT-PREVIOUS DOCUMENT.Type> is EQUAL to 'N830') ELSE (<TRANSIT OPERATION.Declaration type> is in SET {'T1', 'TIR'}

AND <CONSIGNMENT-HOUSE CONSIGNMENT-PREVIOUS DOCUMENT.Type> is EQUAL to 'N830'); IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-SUPPORTING DOCUMENT.Type> is in SET CL234 (DocumentTypeExcise) (i.e. Transit movement of EU goods under excise suspension (EMCS+NCTS))

THEN

IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM. Declaration type> is PRESENT THEN <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM.Declaration type> is in SET {T2, T2F}

ELSE <TRANSIT OPERATION.Declaration type> is in SET {T2, T2F}

R0789

Technical Description:

IF/*/CustomsOfficeOfTransitDeclared is PRESENT

THEN the multiplicity of /*/Consignment/ActiveBorderTransportMeans is up to 9x ELSE the multiplicity of /*/Consignment/ActiveBorderTransportMeans is 1x

Functional Description:

IF < CUSTOMS OFFICE OF TRANSIT (DECLARED) > is PRESENT

THEN the multiplicity of <CONSIGNMENT-ACTIVE BORDER TRANSPORT MEANS> is up to 9x ELSE the multiplicity of <CONSIGNMENT-ACTIVE BORDER TRANSPORT MEANS> is 1x

R0840

Technical Description:

Only a valid EORI or TCUIN shall be used. The EORI shall be validated only by EU MS. The TCUIN shall be validated by EU MS and by the country where the TCUIN is defined.

Functional Description:

Only a valid EORI or TCUIN shall be used. The EORI shall be validated only by EU MS. The TCUIN shall be validated by EU MS and by the country where the TCUIN is defined.

R0849

Technical Description:

IF /*/TransitOperation/declarationType is EQUAL to 'TIR' THEN /*/TransitOperation/reducedDatasetIndicator = "0"

Functional Description:

IF <TRANSIT OPERATION. Declaration Type> is EQUAL to 'TIR' THEN <TRANSIT OPERATION. Reduced Dataset Indicator> = "0"

R0850

Technical Description:

IF sender is in EU (CL010)

THEN the value must be a valid EORI or TCUIN (validated by receiver, if located in EU), ELSE (sender is not in EU) the value must be a TIN number (validated by the message sender only). The EORI/TCUIN values shall comply with the following pattern: <xs:pattern value=" $[A-Z]{2}[x21-x7E]{1,15}"/>$

Functional Description:

IF sender is in EU (CL010 (CountryCodesCommunity))

	THEN the value must be a valid EORI or TCUIN (validated by receiver, if located in EU), ELSE (sender is not in EU) the value must be a TIN number (validated by the message sender only). The EORI/TCUIN values shall comply with the following pattern: <xs:pattern value=" [A-Z]{2}[\x21-\x7E]{1,15}"></xs:pattern>
R0851	Technical Description: The Identification number can be validated if the Consignee is located in the same contracting party as the Recipient.
	Functional Description: The Identification number can be validated if the Consignee is located in the same contracting party as the Recipient.
R0855	Technical Description: IF /*/Consignment/inlandModeOfTransport is EQUAL to '3' THEN the multiplicity of /*/Consignment/DepartureTransportMeans AND /*/Consignment/HouseConsignment/DepartureTransportMeans can be up to '3x' ELSE IF /*/Consignment/inlandModeOfTransport is EQUAL to '2' THEN the multiplicity of /*/Consignment/DepartureTransportMeans AND /*/Consignment/HouseConsignment/DepartureTransportMeans can be more than '1x' ELSE the multiplicity of /*/Consignment/DepartureTransportMeans AND /*/Consignment/HouseConsignment/DepartureTransportMeans is '1x'
	Functional Description: IF <consignment.inland mode="" of="" transport=""> is EQUAL to '3' THEN the multiplicity of <consignment-departure means="" transport=""> AND <consignment-house consignment-departure="" means="" transport=""> can be up to '3x' ELSE IF < CONSIGNMENT.Inland mode of transport> is EQUAL to '2' THEN the multiplicity of < CONSIGNMENT-DEPARTURE TRANSPORT MEANS> AND <consignment-house consignment-departure="" means="" transport=""> can be more than '1x' ELSE the multiplicity of <consignment-departure means="" transport=""> AND CONSIGNMENT-HOUSE CONSIGNMENT-DEPARTURE TRANSPORT MEANS> is '1x'</consignment-departure></consignment-house></consignment-house></consignment-departure></consignment.inland>
R0859	Technical Description: IF /*/TransitOperation/reducedDatasetIndicator = "1" THEN at least one /*/Authorisation/type is EQUAL to 'C524' ELSE /*/Authorisation/type shall not be EQUAL to 'C524'
	Functional Description: IF <transit dataset="" indicator="" operation.="" reduced=""> = "1" THEN at least one <authorisation. type=""> is EQUAL to 'C524' ELSE <authorisation. type=""> shall not be EQUAL to 'C524</authorisation.></authorisation.></transit>
R0860	Technical Description: IF sender is in EU (CL010) THEN the value must be a valid EORI or TCUIN ELSE (sender is not in EU) the value must be a valid TIN number.
	Functional Description: IF sender is in EU (CL010 (CountryCodesCommunity)), THEN the value must be a valid EORI or TCUIN, ELSE (sender is not in EU) the value must be a valid TIN number.
R0871	Technical Description: Reference number assigned must be equal to the one included in CD001C, CD003C, CC013C, CC015C, CD050C, CD115C, CD160C OR CD165C.
	Functional Description: Reference number assigned must be equal to the one included in CD001C, CD003C, CC013C, CC015C, CD050C, CD115C, CD160C OR CD165C.
R0900	Technical Description:

IF /*/TransitOperation/declarationType is EQUAL to 'TIR'

THEN /*/Guarantee/guaranteeType is EQUAL to 'B'

ELSE IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL010 OR is EQUAL to 'SM' OR is EQUAL to 'AD'

THEN /*/Guarantee/guaranteeType must be in SET CL230

ELSE /*/Guarantee/guaranteeType must be in SET CL229

Functional Description:

IF <TRANSIT OPERATION. Declaration type> is EQUAL to 'TIR'

THEN <GUARANTEE.Guarantee type> is EQUAL to 'B'

ELSE IF the country code (first two characters) in the <CUSTOMS OFFICE OF

DEPARTURE.Reference number> is in SET of CL010 (CountryCodesCommunity) OR is EQUAL to 'SM' OR is EQUAL to 'AD'

THEN <GUARANTEE.Guarantee type> must be in SET CL230 (GuaranteeTypeEUNonTIR)

ELSE <GUARANTEE.Guarantee type> must be in SET CL229 (GuaranteeTypeCTC)

R0901 Techn

Technical Description:

IF /*/TransitOperation/declarationType is EQUAL to 'TIR'

THEN the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber is in SET CL010

AND the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL010

Functional Description:

IF <TRANSIT OPERATION. Declaration type> is EQUAL to 'TIR'

THEN the country code (first two characters) in the <CUSTOMS OFFICE OF DESTINATION

(DECLARED).Reference number> is in SET CL010 (CountryCodesCommunity)

AND the country code (first two characters) in the <CUSTOMS OFFICE OF DEPARTURE.Reference number > is in SET CL010 (CountryCodesCommunity).

R0904

Technical Description:

IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET {AD, SM} THEN the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber is in SET CL553

Functional Description:

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DEPARTURE.Reference number> is in SET {AD, SM}

THEN the country code (first two characters) in the <CUSTOMS OFFICE OF DESTINATION (DECLARED).Reference number> is in SET CL553 (MSCountry)

R0905

Technical Description:

IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL112 THEN the two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber is NOT in SET{AD, SM}

Functional Description:

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DEPARTURE.Reference number> is in SET CL112 (CountryCodesCTC)

THEN the country code (first two characters) in the <CUSTOMS OFFICE OF DESTINATION (DECLARED).Reference number> is NOT in SET {AD, SM}

R0906

Technical Description:

IF the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber is EQUAL to 'AD'

THEN the first two characters of $/*/CustomsOfficeOfTransitDeclared/referenceNumber is EQUAL to 'AD' <math>\cdot$

IF the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber is EQUAL to 'AD'

THEN the first two characters of /*/CustomsOfficeOfTransitActual/referenceNumber is EQUAL to 'AD'

Functional Description:

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DESTINATIONr

(DECLARED). Reference number> is EQUAL to 'AD'

THEN the country code (first two characters) in the <CUSTOMS OFFICE OF TRANSIT

(DECLARED). Reference number> is EQUAL to 'AD';

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DESTINATION

(DECLARED). Reference number> is EQUAL to 'AD'

THEN the country code (first two characters) in the <CUSTOMS OFFICE OF TRANSIT (ACTUAL).Reference number> is EQUAL to 'AD'

R0909

Technical Description:

IF the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber is EQUAL to 'SM'

THEN

IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is EQUAL to 'IT',

THEN /*/TransitOperation/declarationType is EQUAL to 'T2SM'

FISE

IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL010 AND NOT EQUAL to 'IT'

THEN /*/TransitOperation/declarationType is in SET {T2, T2F} OR

/*/Consignment/HouseConsignment/ConsignmentItem/declarationType is in SET {T2, T2F};

IF the first two characters of /*/CustomsOfficeOfDestinationActual/referenceNumber is EQUAL to 'SM' THEN

IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is EQUAL to 'IT',

THEN /*/TransitOperation/declarationType is EQUAL to 'T2SM'

ELSE

IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is in SET CL010 AND NOT EQUAL to 'IT'

THEN /*/TransitOperation/declarationType is in SET {T2, T2F} OR

/*/Consignment/HouseConsignment/ConsignmentItem/declarationType is in SET {T2, T2F}

Functional Description:

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DESTINATION (DECLARED) Reference number> is EQUAL to 'SM'

THEN

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DEPARTURE.Reference number> is EOUAL to 'IT'

THEN <TRANSIT OPERATION.Declaration type> is EQUAL to 'T2SM'

ELSE

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DEPARTURE.Reference number> is in set CL010 (CountryCodesCommunity) AND NOT EQUAL to 'IT'

THEN <TRANSIT OPERATION.Declaration type> is in SET {T2, T2F} OR

<CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM.Declaration type> is in SET {T2,T2F};

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DESTINATION (ACTUAL) Reference number> is EQUAL to 'SM'

THFN

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DEPARTURE.Reference number> is EQUAL to 'IT'

THEN <TRANSIT OPERATION.Declaration type> is EQUAL to 'T2SM'

ELSE

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DEPARTURE.Reference number> is in set CL010 (CountryCodesCommunity) AND NOT EQUAL to 'IT'

THEN <TRANSIT OPERATION.Declaration type> is in SET {T2, T2F} OR

<CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM. Declaration type> is in SET {T2, T2F}

R0910

Technical Description:

IF /CC013C/Authorisation/type is NOT EQUAL to 'C521' OR /CC015C/Authorisation/type is NOT EQUAL to 'C521'

THEN /*/ControlResult/code is in SET CL195

Functional Description:

IF <CC013C - AUTHORISATION.Type> is NOT EQUAL to 'C521' OR <CC015C - AUTHORISATION.Type> is

NOT EQUAL to 'C521'

THEN <CONTROL RESULT.Code> is in SET CL195 (ControlResultCodeDepartureSimplifiedExcluded)

R0911

Technical Description:

IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is EQUAL to 'SM' AND the first two characters of /*/CustomsOfficeOfDestinationDeclared/referenceNumber is in SET CL010 THEN /*/TransitOperation/declarationType is in SET {T2, T2F};

IF the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is EQUAL to 'SM' AND the first two characters of /*/CustomsOfficeOfDestinationActual/referenceNumber is in SET CL010 THEN /*/TransitOperation/declarationType is in SET {T2, T2F}

Functional Description:

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DEPARTURE.Reference number> is EQUAL to 'SM' AND the country code (first two characters) in the <CUSTOMS OFFICE OF DESTINATION (DECLARED).Reference> is in SET CL010 (CountryCodesCommunity)

THEN <TRANSIT OPERATION.Declaration type> is in SET {T2, T2F};

IF the country code (first two characters) in the <CUSTOMS OFFICE OF DEPARTURE.Reference numbers is EQUAL to 'SM' AND the country code (first two characters) in the <CUSTOMS OFFICE OF DESTINATION (ACTUAL).References is in SET CL010 (CountryCodesCommunity)
THEN <TRANSIT OPERATION.Declaration types is in SET {T2, T2F}

R0912

Technical Description:

IF /*/TransitOperation/declarationType is EQUAL to 'TIR' THEN /*/ControlResult/code is in SET CL195

Functional Description:

IF <TRANSIT OPERATION.Declaration type> is EQUAL to 'TIR'

THEN <CONTROL RESULT.Code> is in SET CL195 (ControlResultCodeDepartureSimplifiedExcluded)

R0983

Technical Description:

/*/Consignment/HouseConsignment/grossMass must be GREATER than OR EQUAL to the sum of /*/Consignment/HouseConsignmentConsignmentItem/Commodity/GoodsMeasure/grossMass available for all Consignment Items included in that House Consignment

Functional Description:

<CONSIGNMENT-HOUSE CONSIGNMENT.Gross mass> must be GREATER than OR EQUAL to the sum of <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Gross mass> available for all Consignment Items included in that House Consignment

R0987

Technical Description:

Each <Sequence number> is unique for the Data Group it belongs to. The sequence numbers shall be sequential, starting from '1' for the first iteration of the Data Group and increasing by '1' for each iteration.

Functional Description:

Each <Sequence number> is unique for the Data Group it belongs to. The sequence numbers shall be sequential, starting from '1' for the first iteration of the Data Group and increasing by '1' for each iteration.

R0988

Technical Description:

Each < Goods item number> is unique for the Data Group it belongs to. The Goods item number shall be sequential, starting from '1' for the first iteration of the Data Group and increasing by '1' for each iteration.

Functional Description:

Each < Goods item number> is unique for the Data Group it belongs to. The Goods item number shall be sequential, starting from '1' for the first iteration of the Data Group and increasing by '1' for each iteration.

R0990

Technical Description:

The /*/TransitOperation/TIRCarnetNumber must have the format an10 or an11 and must follow the algorithm defined by IRU, see DDNTA Main Document.

	Functional Description: The <transit carnet="" number="" operation.tir=""> must have the format an10 or an11 and must follow the algorithm defined by IRU, see DDNTA Main Document.</transit>
R0994	Technical Description: The value of /*/Consignment/grossMass must be GREATER than or EQUAL to the sum of /*/Consignment/HouseConsignment/grossMass for all house consignments.
	Functional Description: The value of <consignment.gross mass=""> must be GREATER than or EQUAL to the sum of <consignment-house consignment.gross="" mass=""> for all house consignments.</consignment-house></consignment.gross>
R3060	Technical Description: IF /*/Consignment/countryOfDestination is in SET CL009 OR at least one /*/Consignment/HouseConsignment/ConsignmentItem/countryOfDestination is in SET CL009 THEN /*/Consignment/AdditionalInformation/code shall not be EQUAL to '30600' Functional Description: IF <consignment.country destination="" of=""> is in SET CL009 (CountryCodesCommonTransit)</consignment.country>
	OR at least one < CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM.Country Of Destination> are in SET CL009 THEN <consignment-additional information.code=""> shall not be EQUAL to '30600'</consignment-additional>
R3061	Technical Description: The Data Item /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalInformation/code shall not be EQUAL to '30600
	Functional Description: The Data Item <consignment-house consignment-consignment="" information.code="" item-additional=""> shall not be EQUAL to '30600'</consignment-house>
R3062	Technical Description: IF /*/Consignment/countryOfDestination is in SET CL009 OR at least one /*/Consignment/HouseConsignment/ConsignmentItem/countryOfDestination is in SET CL009 THEN /*/Consignment/HouseConsignment/AdditionalInformation/code shall not be EQUAL to '30600'
	Functional Description: IF <consignment.country destination="" of=""> is in SET CL009 (CountryCodesCommonTransit) OR at least one < CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM.Country Of Destination> are in SET CL009 THEN <consignment-house additional="" consignment-="" information.code=""> shall not be EQUAL to '30600'</consignment-house></consignment.country>

Gxxxx

- Вказівка щодо заповнення групи даних або елемента даних. Вказівка не підлягає автоматизованій перевірці
- A guidance on how to fill in a Data Group or a Data Item. It is not subject to automated validation

НОМЕР	опис
G0001	Technical Description: N/A
	Functional Description: If at least one <consignment-house consignment-additional="" information.code=""> is EQUAL to '30600' in the declaration, then for the specific <consignment-house consignment=""> the Data Group</consignment-house></consignment-house>

НОМЕР	ОПИС
	CONSIGNEE shall not be used AND <consignmentconsignee> shall not be used. For the rest of the repetitions of <consignment-house consignment=""> the specific IF statement ("If at least one <consignment-house consignment-additional="" information.code=""> is EQUAL to '30600'") shall be re-validated. During the Transitional Period same approach shall be followed for the <consignment-house consignment-consignment="" information.code="" item-additional=""></consignment-house></consignment-house></consignment-house></consignmentconsignee>
G0002	Technical Description: N/A Functional Description:
	XSD contains a non-standard regular expression for this data item
G0005	Technical Description: N/A
	Functional Description: The maximum value is 1999 as defined in the XSD pattern.
G0006	Technical Description: N/A
	Functional Description: <transport equipment-goods="" goods="" item="" number="" reference.declaration=""> is filled in with the item number of the goods concerned as provided in Declaration goods item number.</transport>
G0010	Technical Description: N/A Functional Description: IF <functional code="" error.error=""> is EQUAL to '12' THEN <functional error.error="" reason=""> shall point to the Codelist number against which validation failed (ie CLxxx) ELSE IF <functional code="" error.error=""> is in SET {13, 15} THEN <functional error.error="" reason=""> shall point to the Condition/Technical Rule number against which validation failed (ie Cxxxx or Txxxx), ELSE IF <functional code="" error.error=""> is EQUAL to '14' THEN <functional error.error="" reason=""> shall point to the Rules/Technical Rule number against which validation failed (ie Rxxxx or Txxxx) ELSE IF <functional code="" error.error=""> is EQUAL to '50' THEN <functional error.error="" reason=""> shall point to the Transitional Constraint number against which validation failed (ie Exxxx or Bxxxx), ELSE IF <functional code="" error.error=""> is in SET {51, 52} THEN the <functional error.error="" reason=""> shall be: • 'ieCAvB' if exception is thrown by ieCA • 'NCAvB' if exception is thrown by NTA/NECA, ELSE the <functional error.error="" reason=""> shall have the value 'N/A'</functional></functional></functional></functional></functional></functional></functional></functional></functional></functional></functional>
G0014	Technical Description: N/A Functional Description: Eastern longitude and Northern latitude will use the optional '+' sign. Western longitude and Southern latitude will use the '-' sign.
G0016	Technical Description: N/A
	Functional Description: <consignment-incident-transport equipment.container="" identification="" number=""> is filled in case of incident with the new Container identification number amending initial declaration or with the existing</consignment-incident-transport>

НОМЕР	ОПИС
	Container identification number if DI Number of seals is greater than 0.
G0017	Technical Description: N/A Functional Description: 'State of seals' = 1 in case that Seals are in good state (i.e. present and not damaged) 'State of seals' = 0 in case that Seals are not in good state (i.e. not present or damaged).
G0020	Technical Description: N/A Functional Description: Refers to the mode of transport corresponding to the active means of transport which is expected to be used on exit from or entry into the Safety and Security area.
G0021	Technical Description: N/A Functional Description: The value '0' (zero) is a valid number in this Data Item, as per applicable XSD pattern.
G0023	Technical Description: N/A Functional Description: The D.I. will be filled in with new value amending initial declaration in case of incident
G0024	Technical Description: N/A Functional Description: D.I. will be filled if the value is provided.
G0025	Technical Description: N/A Functional Description: The value of D.I. <consignment-house consignment.security="" declaration="" export="" from="" indicator=""> will be equal to D.I. <cc191c-aes operation.security="" results-export="">.</cc191c-aes></consignment-house>
G0026	Technical Description: N/A Functional Description: The multiplicity of this D.G. at House Consignment level is defined as 99x for homogeneity with the multiplicity of the same D.G. at other levels. If this D.G. is used, it should be present only ONCE. This D.G. can be used only in case of standard customs declaration (Additional Declaration Type = 'A') with Export followed by Transit (Previous Document Export Type = 'N830') (There should be maximum one export MRN included per one House Consignment, no groupage of export declaration should be applied within one HC).
G0029	Technical Description: N/A Functional Description: The D.I. will be filled in with new value amending initial declaration in case of incident. In case goods were initially not containerized and are placed in a container, or the initial container is replaced by another container then <consignment-incident-transhipment.container indicator=""> is equal to '1' else <consignment-incident-transhipment.container indicator=""> is equal to '0'.</consignment-incident-transhipment.container></consignment-incident-transhipment.container>

НОМЕР	опис
G0030	Technical Description: N/A
	Functional Description: If a consignment is moving from one Member State to another Member State via a third country which is not in set of CL009 (CountryCodesCommonTransit) then a <customs (declared)="" of="" office="" transit=""> shall be declared and located in the specific Member States.</customs>
G0033	Technical Description: N/A
	Functional Description: The Data Item <authorisation.reference number=""> must be valid in CDMS or in the National Decision Management System.</authorisation.reference>
G0034	Technical Description: N/A
	Functional Description: In case of Export followed by Transit and whenever the internal transit procedure is applied, the Declared Office of Destination needs to be 'appropriate', otherwise the initial submission and/or subsequent amendment requests of the transit declaration data as submitted by the Holder of the Transit Procedure to the Office of Departure has to be rejected. This can be validated as follows: A/ In case the Declared Office of Destination belongs to EU MS (CL010- CountryCodesCommunity), and its Custom Office Reference Number is included in both CL172- CustomsOfficeDestination and CL294-CustomsOfficeExitDeclared, then it is considered 'appropriate' (otherwise is considered not 'appropriate'); B/ In case the Declared Office of Destination belongs to CTC (CL112- CountryCodesCTC), it is considered by default 'appropriate'. When the Declared Office of Destination is considered as not 'appropriate', the messages CC013C or CC015C will be responded with CC056C that will report the error code '12- Codelist violation'.
G0042	Technical Description: N/A
	Functional Description: This D.G./D.I. is not used to report discrepancies. The Control Message always reports back D.G./D.I as at declaration message.
G0045	Technical Description: N/A
	Functional Description: The information in this Data Group/Data Item will override the information included in the CC015C (or in the latest CC013C, if any).
G0050	Technical Description: N/A
	Functional Description: The Reference number shall include the ARC number or the fallback eAD reference number when the 'Type' of the 'Additional reference' is C651 or C658 respectively.
G0057	Technical Description: N/A
	Functional Description: Common Code List can be extended or restricted at national level. Purely national codes are not included in Common Domain messages.
G0058	Technical Description:

НОМЕР	опис
	N/A
	Functional Description: When /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument/type is in SET {C651, C658} the Unique Body Reference (UBR) is required to be recorded in this field.
G0061	Technical Description: N/A
	Functional Description: The information presented in in this D.G. is related to Safety & Security and to the Binding Itinerary. In case of Binding itinerary, the information entered must include the list of codes of the countries between the Office of Departure and the Office of Destination. If more information is available about the countries visited by the means of transport since it's first place of loading until the last place of unloading, it should also be added for Safety & Security purpose only.
G0068	Technical Description: N/A
	Functional Description: The Data Group <consignment- additional="" consignment="" consignment-="" house="" item-="" reference=""> will be also used to include the information of EMCS consignment exported from one EU member state into a Non-EU-Member state, in case of Export Followed by Transit (where in messages CC013C or CC015C the <consignment- consignment-="" document.type="" house="" previous=""> = 'N830' AND <consignment- additional="" consignment="" consignment-="" house="" item-="" reference.type=""> is in SET CL234 (DocumentTypeExcise)). In this case, the Data Group <goods document="" goods="" item-="" previous="" shipment-=""> of the Export declaration, will be mapped with the Data Group <consignment- additional="" consignmentconsignment="" house="" item-="" reference=""> of the Transit declaration.</consignment-></goods></consignment-></consignment-></consignment->
G0069	Technical Description: N/A
	Functional Description: The Data Group <consignment- consignment="" consignment-="" document="" house="" item-="" supporting="">, can be also used to include the information related to EMCS consignment (where <consignment- consignment="" consignment-="" document.type="" house="" item-="" supporting=""> is in SET CL234 (DocumentTypeExcise)), transported from one EU member state into another EU member state via a CTC country.</consignment-></consignment->
G0071	Technical Description: N/A
	Functional Description: In case of Export Followed by Transit (i.e. <consignment-house consignment-="" document.type="" previous=""> = 'N830'), all and only the goods items declared in <goods item="" shipment-goods=""> as defined in the related Export declaration (identified by the MRN) must be included in <consignment-house consignment="" consignment-="" item=""> Data Group.</consignment-house></goods></consignment-house>
G0072	Technical Description: N/A
	Functional Description: In case of Export Followed By Transit (<consignment-house consignment-="" document.type="" previous=""> = 'N830'), - all the goods items declared in <goods item="" shipment-goods=""> as defined in the related Export declaration (identified by the MRN) and - all the goods items declared in the <consignment-house consignment="" consignment-="" item=""> defined in the transit declaration must be listed in the same order (with <goods goods="" item="" item.declaration="" number="" shipment-goods=""> = <consignment-house consignment-="" consignment<="" td=""></consignment-house></goods></consignment-house></goods></consignment-house>

НОМЕР	опис
	ITEM.Goods item number>). Keeping the order of the goods item is required to enable the automatic validation of the matching of the goods in the context of Export followed by Transit.
G0088	Technical Description: N/A
	Functional Description: When <consignment.inland mode="" of="" transport=""> is EQUAL to '3', the identification number of the trailer must also be provided (where applicable).</consignment.inland>
G0090	Technical Description: N/A
	Functional Description: The Data Group 'Carrier' shall be provided if the value is different from the 'Holder of the transit procedure'. The Data Group 'Carrier' should not be present if the 'Holder of the transit procedure' is also the 'Carrier'.
G0102	Technical Description: N/A
	Functional Description: For each type of authorisation, the authorisation is valid for the whole declaration (i.e. for the different HOUSE CONSIGNMENTS).
G0103	Technical Description: N/A
	Functional Description: Each iteration of this data group shall include: -Either the transport equipment information for the containerised goods with seals OR without seals with reference to those goods; -OR the transport equipment information for the non containerised but sealed goods (e.g. goods carried by truck with seals) with reference to those goods; Note: the non containerised and unsealed goods shall not be recorded under this data group.
G0105	Technical Description: N/A
	Functional Description: Information recorded under this data group is solely for communication purposes. No legal liabilities exist upon the specific contact person.
G0112	Technical Description: N/A
	Functional Description: If IMO ship identification number (type '10') exists for that ship, it must be used and the Name of the seagoing vessel (type '11') shall not be used.
G0114	Technical Description: N/A
	Functional Description: The Data Item "/*/AUTHORISATION/type" shall include the value 'C521' when the transit declaration is submitted under simplified procedure (authorised consignor) and only in this case.
G0115	Technical Description: N/A
	Functional Description:

НОМЕР	опис
	This Data Item is required as per UCC-DA (Annex B) but may be waived for modes of transport other than rail in case the transit movement does not cross the external border of the Union.
G0117	Technical Description: N/A
	Functional Description: Common Code List can be extended at national level. Purely national codes are not included in Common Domain messages.
G0118	Technical Description: N/A
	Functional Description: IF the declaration is lodged without Safety and Security data then: -where goods are carried in multimodal transport units, such as containers, swap bodies and semi trailers, the customs authorities may authorise the holder of the transit procedure not to provide this information where the logistical pattern at the point of departure may prevent the identity and nationality of the means of transport from being provided at the time the goods are released for transit, providing multimodal transport units bear unique numbers and such numbers are indicated in D.E. 19 07 063 000 Container identification number -In the following cases, Member States shall waive the obligation to enter this information on a transit declaration lodged at the office of departure in relation with the means of transport on which the goods are directly loaded: -where the logistical pattern does not allow this data element to be provided and the holder of the transit procedure has the AEOC status and -where the relevant information may be traced where needed by the customs authorities via the records of the holder of the transit procedure.
G0119	Technical Description: N/A
	Functional Description: This Data Group is "Required" except where one of the following conditions apply: -For the declaration that include Inland Mode Of Transport with the value '5'; -Where goods are carried in multimodal transport units, such as containers, swap bodies and semi trailers, the customs authorities may authorise the holder of the transit procedure not to provide this information where the logistical pattern at the point of departure may prevent the identity and nationality of the means of transport from being provided at the time the goods are released for transit, providing multimodal transport units bear unique numbers and such numbers are indicated in the Data Item 'Container identification number'; -For the means of transport on which the goods are directly loaded: -the logistical pattern does not allow this data element to be provided and the holder of the transit procedure has the appropriate status (AEOC in EU) and -the relevant information may be traced where needed by the customs authorities via the records of the holder of the transit procedure.
G0120	Technical Description: N/A Functional Description: The Data Item 'Identification number' is required for the Data Group 'HOLDER OF THE TRANSIT PROCEDURE', except for: - economic operators residing outside of the common transit countries (outside CL009), and - private individuals for which an identification number may be used but is not required.
G0123	Technical Description: N/A
	Functional Description:

НОМЕР	ОПИС
	This Data Group must be provided when different from the 'HOLDER OF THE TRANSIT PROCEDURE'. IF the unique 'CONSIGNOR' of the consignment is different from the 'HOLDER OF THE TRANSIT PROCEDURE'
	THEN the Data Group <consignment -consignor=""> must include this 'CONSIGNOR'; IF the 'CONSIGNOR' of one or more house consignment(s) is different from the 'HOLDER OF THE TRANSIT PROCEDURE'</consignment>
	THEN the Data Group <consignment -consignor="" -house="" consignment=""> must include this 'CONSIGNOR'.</consignment>
G0127	Technical Description: N/A
	Functional Description: The Data Item shall be filled, by using the information of the <transit date="" limit="" operation.="">, included either: - in the initial declaration CC015C message or - in any possible amendments CC013C or - using the revised expected arrival date entered by the Officer at the Office Of Departure when the movement is released for transit.</transit>
G0131	Technical Description: N/A
	Functional Description: IF discrepancies have been found the Data Group will be filled in with new values amending initial declaration.
G0139	Technical Description: N/A
	Functional Description: The '0' (zero) value should only be used in cases where the customs officer identifies that two or more goods items are packaged together but this was not declared correctly at first instance.
G0142	Technical Description: N/A
	Functional Description: <customs (declared)="" of="" office="" transit=""> shall be declared when switching from a contracting party to a different contracting party.</customs>
G0160	Technical Description: N/A
	Functional Description: If the declaration is submitted under simplified procedure then this D.G/D.I. must be present.
G0165	Technical Description: N/A
	Functional Description: IF the declaration is submitted under simplified procedure AND the authorisation of which foresees the use of seals, THEN <consignment-transport equipment.number="" of="" seals=""> is GREATER than '0'.</consignment-transport>
G0167	Technical Description: N/A
	Functional Description: In case of pre-lodged declaration, the Authorisation should be still valid until the PRESENTATION

НОМЕР	опис
	NOTIFICATION FOR THE PRE-LODGED DECLARATION message (CC170C) is submitted when it will be revalidated.
G0201	Technical Description: N/A
	Functional Description: Rule R0840 shall be validated only by MS. IF the sender is a CTC country THEN the <customs of="" office="" transit=""> in MS, that detects the violation of R0840, should request a new ENS declaration before it authorizes the goods to enter the EU. The message CD050C or CD115C from a CTC country may not be rejected if R0840 is violated.</customs>
G0205	Technical Description: N/A
	Functional Description: <unloading remark.conform=""> is used as a flag and it can contain 2 possible values: '0' = 'NO' there are unloading remarks; '1' = 'YES' no unloading remarks present.</unloading>
G0217	Technical Description: N/A
	Functional Description: From the originally received IE, only the D.G./D.I. in error are transmitted back to the Trader, indicating whether the D.G./D.I. in question is (are) missing or incorrect.
G0300	Technical Description: N/A
	Functional Description: The UN Number must be present if the commodity includes dangerous goods that are listed in the United Nations Dangerous Goods Code (UNDG).
G0301	Technical Description: N/A
	Functional Description: The Data Item <consignment-house code="" consignment-consignment="" itemcommodity.cus=""> can be used when the CL016 (CUSCode) in CS/RD2 includes [CUS code & CN code] where the CN code matches with the <consignment-house code="" code.="" consignmentconsignment="" harmonized="" item-commodity-commodity="" sub-heading="" system=""> & <consignment-house code="" code.combined="" consignment-consignment="" item-commodity-commodity="" nomenclature="">.</consignment-house></consignment-house></consignment-house>
G0321	Technical Description: N/A
	Functional Description: This Data Item can take the value '0' (zero) in the following cases: a. a document number is missing (i.e. it shall not be filled in with a dummy number); b. the length of a document number exceeds the allowed 70 characters (i.e. it shall not be truncated). A missing document reference number (due to the above or any other case) is not a valid reason for the rejection of this message.
G0332	Technical Description: N/A
	Functional Description: IF <container indicator=""> is NOT PRESENT then data group <transport equipment=""> shall NOT be PRESENT, too. <container indicator=""> functions as the governing data item for data group <transport< th=""></transport<></container></transport></container>

НОМЕР	опис
	EQUIPMENT>.
G0414	Technical Description: N/A Functional Description: In case of excise goods where <consignment.house consignment.consignment="" document.type="" item.supporting=""> is EQUAL to 'C651 -AAD -Administrative Accompanying Document (EMCS)', the Administrative Reference Code (ARC number) shall be recorded in this field; In case of excise goods where <consignment.house consignment.consignment="" document.type="" item.supporting=""> is EQUAL to 'C658 -FAD -Fallback e-AD (EMCS)', the national Fallback registration number shall be recorded in this field.</consignment.house></consignment.house>
G0424	Technical Description: N/A Functional Description: In case of excise goods where <consignment.house consignment.consignment="" item.additional="" reference.type=""> is EQUAL to 'C651 -AAD -Administrative Accompanying Document (EMCS)', the Administrative Reference Code (ARC number) shall be recorded in this field; In case of excise goods where <consignment.house consignment.consignment="" item.additional="" reference.type=""> is EQUAL to 'C658C -FAD -Fallback e-AD (EMCS)', the national Fallback registration number shall be recorded in this field.</consignment.house></consignment.house>
G0500	Technical Description: N/A Functional Description: The exact content of the CL326 (QualifierOfTheIdentification) is defined nationally, considering -for example -that only in some NAs the value 'T' must only be used in case "House number" and "Postcode" or only "Postcode" define an exact and unique location.
G0510	Technical Description: N/A Functional Description: When the <customs (actual)="" destination="" of="" office=""> indicates the permission to start the unloading, all the information about the Consignment is provided. When the <customs (actual)="" destination="" of="" office=""> indicates the permission to continue the unloading, the information about the Consignment is not provided, and the Data Item <ctl_control.continue unloading=""> shall be used with an incremental value ('1', '2', '3', etc) in the subsequent messages CC043C (one message for each authorisation to continue the unloading).</ctl_control.continue></customs></customs>
G0670	Technical Description: N/A Functional Description: If all goods items are related a single container, the data group can be omitted. Otherwise all the goods items related to this container (if present) must be declared. All the non-containerised goods items related to this seals information (if present) must be declared as well.
G0789	Technical Description: N/A Functional Description: The 'Customs office at border reference number' identifies the border crossing point (BCP) where the 'Active border transport means' will be present. It is either the 'Reference number' of one of the 'CUSTOMS OFFICE OF TRANSIT (DECLARED)' or the 'Reference number' of one of the 'CUSTOMS OFFICE OF EXIT FOR TRANSIT (DECLARED)' or the 'Reference number' of the 'CUSTOMS OFFICE OF DESTINATION

НОМЕР	опис
	(DECLARED)'. By using this Data Item, it is possible (after the end of the Transitional Period) to identify which transport means will be present at which border crossing point, in case of multiple BCP and multiple changes of active transport means.
G0825	Technical Description: N/A
	Functional Description: - Consignment related information shall be recorded under <consignment-additional actor="" chain="" supply=""> <consignment-previous document=""> <consignment-supporting document=""> <consignment-transport document=""> <consignment-additional reference=""> <consignment-additional information=""> - House Consignment related information shall be recorded under+ <consignment-house actor="" additional="" chain="" consignment-="" supply=""> <consignment-house consignment-previous="" document=""> <consignment-house consignment-supporting="" document=""> <consignment-house consignment-transport="" document=""> <consignment-house consignment-additional="" reference=""> <consignment-house consignment-additional="" information=""> - Goods item related information shall be recorded under <consignment-house actor="" chain="" consignment-consignment="" item-additional="" supply=""> <consignment-house consignment-consignment="" document="" item-previous=""> <consignment-house consignment-consignment="" document="" item-previous=""> <consignment-house consignment-consignment="" document="" item-supporting=""> <consignment-house consignment-consignment="" document="" item-supporting=""> <consignment-house consignment-consignment="" item-additional="" reference=""> <consignment-house consignment-consignment="" item-additional="" reference=""> <consignment-house consignment-consignment="" information="" item-additional=""></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-house></consignment-additional></consignment-additional></consignment-transport></consignment-supporting></consignment-previous></consignment-additional>
G0850	Technical Description: N/A Functional Description: This Data Group must be filled in if a <representative> is used by the <holder of="" procedure="" the="" transit="">.</holder></representative>
G0988	Technical Description: N/A
	Functional Description: The Country of dispatch can be different from the Country defined in the address of the Consignor.
G0989	Technical Description: N/A
	Functional Description: This Data Group is inserted as transitional but without any transitional measure applied to it. The Data Group is present in this message, in order to ensure consistency of the structure across the lifecycle of the movements during the Transitional Period. This Guideline aims to draw the attention on the potential need for Technical Rules for Transition (Exxxx) or Business Rules for Transition (B1xxx and B2xxx) as defined in the section "1. Introduction" of DDNTA APPENDIX Q2.

ВАЖЛИВЕ ЗАСТЕРЕЖЕННЯ

Технічні правила для перехідного періду (Ехххх) і бізнес-правила для перехідного переходу (В1ххх і В2ххх) визначені та застосовуються до всіх повідомлень у спільному домені та лише до повідомлень СС015С і СС013С у зовнішньому домені.

IMPORTANT WARNING

The Technical Rules for Transition (Exxxx) and Business Rules for Transition (B1xxx and B2xxx) are defined and applied to all Common Domain messages and only to the following External Domain messages: CC015C and CC013C.

Bxxxx

Візнес-правила для перехідного переходу Business Rules for Transition (BRT)

НАЗВА	опис
B1000	Technical Description: N/A
	Functional Description: Export followed by Transit & Groupage: During the Transitional Period, in case of "Export Followed by Transit" with multiple export declarations covered by one standard transit declaration (i.e. not a pre-lodged transit declaration), the D.G. PREVIOUS DOCUMENT at CONSIGNMENT ITEM level can include the MRN of the related Export declaration (maximum one Export MRN included per one Consignment item).
B1016	Technical Description: N/A
	Functional Description: During the Transitional Period, the data item "Customs office at border reference number", is required for 'native CC015C' and 'native CC013C' and optional if CC013C or CC015C is the outcome of the upgraded CC013B or CC015B respectively. After the end of the Transitional Period, the data item will be always required.
B1091	Technical Description: N/A
	Functional Description: During the Transitional Period (TP), the native CC015C, CC013C and CC170C sent to the National Transit Application should not include the value '99'. This value '99' is valid in CL750 during TP, only in case the value '99' is the result of the upgrade by the National Transit Application of a legacy message (e.g. CC015B upgraded into CC015C).
B1804	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0710 attached to /*/Consignment/LocationOfGoods shall be disabled AND /*/Consignment/LocationOfGoods = "O"</tpenddate></decisive>
	Functional Description: N/A
B1805	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0837 will be disabled AND IF /*/ TransitOperation/reducedDatasetIndicator is EQUAL TO '1' THEN</tpenddate></decisive>
	/*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/netMass = "N"

НАЗВА	ОПИС
	ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/netMass = "O" Functional Description:
B1806	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0806 will be disabled AND IF /*/Consignment/modeOfTransportAtTheBorder is PRESENT THEN IF /*/Consignment/modeOfTransportAtTheBorder is EQUAL to '5' or '2' THEN /*/Consignment/ActiveBorderTransportMeans = "O" ELSE /*/Consignment/ActiveBorderTransportMeans = "R" ELSE /*/Consignment/ActiveBorderTransportMeans = "O"</tpenddate></decisive>
B1811	Functional Description: N/A Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN R0076 attached to</tpenddate></decisive>
	/*/Consignment/ActiveBorderTransportMeans/identificationNumber will be disabled Functional Description: N/A
B1813	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN R0003 and R0006 shall be disabled. Functional Description: N/A</tpenddate></decisive>
B1814	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN R3061 attached to /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalInformation/code shall be disabled Functional Description:</tpenddate></decisive>
B1815	N/A. Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN R0473 attached to /*/Consignment/DepartureTransportMeans/identificationNumber will be disabled Functional Description:</tpenddate></decisive>
B1820	N/A Technical Description:
	IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN IF /*/Consignment/countryOfDestination is in SET CL009 THEN IF /*/Consignment/Consignee is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "R" ELSE IF /*/Consignment/HouseConsignment/ConsignmentItem/CountryOfDestination is in SET CL009</tpenddate></decisive>

НАЗВА	ОПИС
	THEN THIS /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "R" ELSE IF /*/TransitOperation/security is in SET {0,1} THEN IF /*/Consignment/Consignee is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "O" ELSE IF at least one instance of /*/Consignment/AdditionalInformation/code is EQUAL to '30600' THEN /*/Consignment/Consignee = "N" AND /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N" ELSE IF at least one instance of /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalInformation/code is EQUAL to '30600' THEN THIS /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalInformation/code is EQUAL to '30600' THEN THIS /*/Consignment/Consignee = "N" AND THIS /*/Consignment/Consignee is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N" ELSE IF /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "R" Functional Description: N/A
B1821	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN IF /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/identificationNumber is PRESENT AND /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/identificationNumber is a valid identifier in the European EOS ((Economic Operators Systems) verified by the EU Member State receiving or sending this message), OR is a valid identifier in the DB of the CTC country receiving or sending this message THEN /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/name="N" AND /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/Address="N" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/name="R" AND /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/Address="R"; Functional Description: N/A</tpenddate></decisive>
B1822	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN IF /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/Address/country is in SET CL505 THEN /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/Address/postcode = "O" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/Address/postcode = "R"; Functional Description: N/A</tpenddate></decisive>
B1823	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0001 shall be disabled AND IF /*/Consignment/countryOfDestination is in SET CL009 THEN IF /*/Consignment/Consignee is PRESENT</tpenddate></decisive>

НАЗВА	ОПИС
	THEN /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "R" ELSE IF /*/Consignment/HouseConsignment/ConsignmentItem/countryOfDestination is in SET CL009 THEN THIS /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "R" ELSE IF /*/TransitOperation/security is in SET {0,1} THEN IF /*/Consignment/Consignee is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "O" ELSE IF at least one instance of /*/Consignment/AdditionalInformation/code is EQUAL to '30600' THEN /*/Consignment/Consignee = "N" AND /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N" ELSE IF at least one instance of /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalInformation/code is EQUAL to '30600' THEN THIS /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N" ELSE IF /*/Consignment/Consignee is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N" ELSE IF /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "R" Functional Description: N/A
B1831	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0598 shall be disabled AND IF <transit operation.security=""> is in SET {1,2,3} AND the first two characters of the /*/CustomsOfficeOfTransitDeclared/referenceNumber is in SET CL010 AND the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is NOT in SET CL010 THEN <customs (declared).arrival="" and="" date="" estimated="" of="" office="" time="" transit=""> = "R" ELSE <customs (declared).arrival="" and="" date="" estimated="" of="" office="" time="" transit=""> = "O" Functional Description: N/A</customs></customs></transit></tpenddate></decisive>
B1832	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN R0106 attached to /*/Consignment/TransportEquipment/numberOfSeals shall be disabled; IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN R0106 attached to /CD038C/Consignment/Incident/TransportEquipment/numberOfSeals shall be disabled. Functional Description: N/A</tpenddate></decisive></tpenddate></decisive>
B1833	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0511 attached to /*/correlationIdentifier shall be disabled AND /*/correlationIdentifier = "O" Functional Description: N/A</tpenddate></decisive>

НАЗВА	опис
B1834	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0153 attached to /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/CommodityCode shall be disabled and the D.G. will become optional. Functional Description: N/A</tpenddate></decisive>
B1838	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN IF /*/Consignment/ActiveBorderTransportMeans/nationality is PRESENT OR /*/Consignment/modeOfTransportAtTheBorder is EQUAL to '2' THEN /*/Consignment/ActiveBorderTransportMeans/typeOfIdentification = "R" AND /*/Consignment/ActiveBorderTransportMeans/identificationNumber = "R" ELSE /*/Consignment/ActiveBorderTransportMeans/typeOfIdentification = "O" AND /*/Consignment/ActiveBorderTransportMeans/identificationNumber = "O" Functional Description: N/A</tpenddate></decisive>
B1848	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0586 attached to /*/Consignment/CountryOfRoutingOfConsignment shall be disabled AND IF /*/Transit Operation/security is in SET {1, 2, 3} THEN /*/Consignment/CountryOfRoutingOfConsignment = "R" ELSE /*/Consignment/CountryOfRoutingOfConsignment = "N" Functional Description: N/A</tpenddate></decisive>
B1850	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN IF first digit of /*/Consignment/modeOfTransportAtTheBorder is in SET {2} THEN /*/Consignment/ActiveBorderTransportMeans/nationality="O" ELSE /*/Consignment/ActiveBorderTransportMeans/nationality="R" Functional Description: N/A</tpenddate></decisive>
B1858	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0191 will be disabled AND IF /*/TransitOperation/security is EQUAL to '0' THEN /*/Consignment/PlaceOfUnloading = "N" ELSE IF /*/TransitOperation/specificCircumstanceIndicator is EQUAL to 'XXX' THEN /*/Consignment/PlaceOfUnloading = "O" ELSE /*/Consignment/PlaceOfUnloading = "R" Functional Description: N/A</tpenddate></decisive>
B1860	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate></tpenddate></decisive>

НАЗВА	опис
	THEN R0221 attached to /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/grossMass shall be disabled
	Functional Description: N/A
B1862	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN R0223 attached to /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/netMass will be disabled. Functional Description:</tpenddate></decisive>
	N/A
B1875	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN IF /*/TransitOperation/security is EQUAL to '0' OR</tpenddate></decisive>
	/*/Consignment/TransportCharges is PRESENT
	THEN /*/Consignment/HouseConsignment/ConsignmentItem/TransportCharges = "N" ELSE
	THEN /*/Consignment/HouseConsignment/ConsignmentItem/TransportCharges = "0".
	Functional Description: N/A
B1877	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN IF /*/Consignment/HouseConsignment/ConsignmentItem/Consignee is PRESENT for all /*/Consignment/HouseConsignment/ConsignmentItem THEN at least one occurrence of /*/Consignment/HouseConsignment/ConsignmentItem/Consignee must be different from the others; IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN</tpenddate></decisive></tpenddate></decisive>
	IF /*/Consignment/HouseConsignment/ConsignmentItem/TransportCharges is PRESENT for all /*/Consignment/HouseConsignment/ConsignmentItem
	THEN at least one occurrence of /*/Consignment/HouseConsignment/ConsignmentItem/TransportCharges must be different from the others.
	Functional Description: N/A
B1889	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0599 will be disabled AND IF/*/TransitOperation/security is in SET {1,2,3} AND the first two characters of /*/CustomsOfficeOfDeparture/referenceNumber is not in CL010 THEN</tpenddate></decisive>
	/*/Consignment/modeOfTransportAtTheBorder = "R" ELSE
	/*/Consignment/modeOfTransportAtTheBorder = "O"
	Functional Description: N/A
B1890	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate></tpenddate></decisive>

НАЗВА	опис
	THEN R0855 will be disabled AND IF /*/Consignment/inlandModeOfTransport is EQUAL to '3' THEN the multiplicity of /*/Consignment/DepartureTransportMeans can be up to '3x' ELSE the multiplicity of /*/Consignment/DepartureTransportMeans is '1x' Functional Description: N/A
B1891	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0826 shall be disabled AND IF /*/Consignment/inlandModeOfTransport is EQUAL to '5' THEN /*/Consignment/DepartureTransportMeans = "N" ELSE IF /*/Consignment/containerIndicator is EQUAL to '1' THEN /*/Consignment/DepartureTransportMeans = "O" ELSE /*/Consignment/DepartureTransportMeans = "R" Functional Description: N/A</tpenddate></decisive>
B1892	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN IF /*/Consignment/containerIndicator is EQUAL to '1' THEN /*/Consignment/DepartureTransportMeans/identificationNumber = "O" AND /*/Consignment/DepartureTransportMeans/typeOfIdentification = "O" ELSE /*/Consignment/DepartureTransportMeans/identificationNumber = "R" AND /*/Consignment/DepartureTransportMeans/typeOfIdentification = "R" Functional Description: N/A</tpenddate></decisive>
B1893	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0403 will be disabled AND IF /*/TransitOperation/security is EQUAL to '0' THEN /*/Consignment/PlaceOfLoading = "N" ELSE /*/Consignment/PlaceOfLoading = "R" Functional Description: N/A</tpenddate></decisive>
B1895	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN C0502 shall be disabled AND IF /*/Consignment/referenceNumberUCR is PRESENT THEN /*/Consignment/HouseConsignment/ConsignmentItem/referenceNumberUCR = "N" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/referenceNumberUCR = "O" Functional Description: N/A</tpenddate></decisive>
B1896	Technical Description:

НАЗВА	ОПИС
	IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN IF /*/TransitOperation/security is in SET {1, 3} THEN IF /*/Consignment/referenceNumberUCR is NOT PRESENT AND /*/Consignment/HouseConsignment/ConsignmentItem/referenceNumberUCR is NOT PRESENT AND /*/TransitOperation/declarationType is NOT EQUAL to 'TIR' THEN /*/Consignment/HouseConsignment/ConsignmentItem[1]/TransportDocument = "R" ELSE /*/Consignment/HouseConsignment/ConsignmentItem/TransportDocument = "O" Functional Description: N/A</tpenddate></decisive>
B1897	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN IF /*/Consignment/inlandModeOfTransport is EQUAL to '2' THEN /*/Consignment/DepartureTransportMeans/nationality = "N" ELSE IF /*/Consignment/containerIndicator is EQUAL to '1' THEN /*/Consignment/DepartureTransportMeans/nationality = "O" ELSE /*/Consignment/DepartureTransportMeans/nationality = "R" Functional Description: N/A</tpenddate></decisive>
B1898	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN IF /*/Guarantee/GuaranteeReference/amountToBeCovered is PRESENT THEN /*/Guarantee/GuaranteeReference/currency = "R" ELSE /*/Guarantee/GuaranteeReference/currency = "N" Functional Description: N/A</tpenddate></decisive>
B1903	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN R0004 will be disabled Functional Description: N/A</tpenddate></decisive>
B1904	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN R0005 will be disabled Functional Description: N/A</tpenddate></decisive>
B1922	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN R0601 will be disabled AND IF <consignment-house consignment-consignment="" item-additional="" reference.type=""> is in SET CL234 (DocumentTypeExcise) (i.e. Export of excise goods followed by transit (EMCS&AES+NCTS)) THEN IF <consignment-house consignment-consignment="" item.declaration="" type=""> is PRESENT THEN (<consignment-house consignment-consignment="" item.declaration="" type=""> is EQUAL to 'T1'</consignment-house></consignment-house></consignment-house></tpenddate></decisive>

```
НАЗВА
                                                        опис
         AND < CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEMPREVIOUS DOCUMENT. Type> is
         EQUAL to 'N830')
         ELSE (<TRANSIT OPERATION.Declaration type> is in SET {'T1', 'TIR'}
         AND <CONSIGNMENT-HOUSE CONSIGNMENT-PREVIOUS DOCUMENT.Type> is EQUAL to 'N830');
         ELSE IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-SUPPORTING DOCUMENT.Type> is
         in SET CL234 (DocumentTypeExcise) (i.e. Transit movement of EU goods under excise suspension
         (EMCS+NCTS))
         THEN
         IF <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM. Declaration type> is PRESENT
         THEN <CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM. Declaration type> is in SET {T2, T2F}
         ELSE <TRANSIT OPERATION.Declaration type> is in SET {T2, T2F}
         Functional Description:
         N/A
B2101
         Technical Description:
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/TransitOperation/arrivalDateAndTime (actual) = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/TransitOperation/recoveryCommunicationDate = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/FunctionalError/errorReason = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/GuaranteeReference/Guarantor/Address/country = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/GuaranteeReference/Guarantor/identificationNumber = "R";
         IF <Decisive Date> is GREATER than <TPendDate>
         THEN /*/CustomsOfficeOfDeparture = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/CommodityCode = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/grossMass =
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Recovery/text = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Guarantee/GuaranteeReference/amountToBeCovered = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /CD038C/Consignment/Incident/Endorsement/authority = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /CD038C/Consignment/Incident/Endorsement/place= "R";
         IF <Decisive Date> is GREATER than <TPendDate>
         THEN /*/Consignment/PlaceOfLoading = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Consignment/ActiveBorderTransportMeans/customsOfficeAtBorderReferenceNumber = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Consignment/ActiveBorderTransportMeans/nationality= "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Consignment/ActiveBorderTransportMeans/typeOfIdentification ="R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Consignment/ActiveBorderTransportMeans/identificationNumber = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Consignment/DepartureTransportMeans/typeOfIdentification = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Consignment/DepartureTransportMeans/identificationNumber = "R";
         IF < Decisive Date > is GREATER than < TPendDate >
         THEN /*/Consignment/DepartureTransportMeans/nationality = "R";
```

НАЗВА	ОПИС
	IF <decisive date=""> is GREATER than <tpenddate> THEN /*/Guarantee/GuaranteeReference/currency = "R"</tpenddate></decisive>
	Functional Description: N/A
B2400	Technical Description: IF <decisive date=""> is GREATER than <tpenddate> THEN /*/Consignment/Incident = "N"; IF <decisive date=""> is GREATER than <tpenddate> THEN /*/Enquiry/returnCopyReturnedDate = "N"; IF <decisive date=""> is GREATER than <tpenddate> THEN /*/Consignment/HouseConsignment/ConsignmentItem/Consignee = "N"; IF <decisive date=""> is GREATER than <tpenddate> THEN /*/Consignment/HouseConsignment/ConsignmentItem/TransportDocument = "N"; IF <decisive date=""> is GREATER than <tpenddate> THEN /*/Consignment/HouseConsignment/ConsignmentItem/TransportCharges = "N"; IF <decisive date=""> is GREATER than <tpenddate> THEN /*/GuaranteeReference/Guarantor/contactDetailsInCountryOfCompetentAuthority = "N". Functional Description: N/A</tpenddate></decisive></tpenddate></decisive></tpenddate></decisive></tpenddate></decisive></tpenddate></decisive></tpenddate></decisive>

Exxxx

Технічні правила для Перехідного періоду Technical Rules for Transition (TRT)

НОМЕР	опис
E1102	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN /*/HolderOfTheTransitProcedure/Address/postcode AND /*/Consignment/Consignor/Address/postcode AND /*/Consignment/Consignee/Address/postcode AND /*/Consignment/LocationOfGoods/Address/postcode AND /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/Address/postcode AND /*/Consignment/ConsigneeActual/Address/postcode AND /*/GuaranteeReference/Guarantor/Address/postcode format shall be set to an9 Functional Description: N/A</tpenddate></decisive>
E1103	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN /*/Consignment/ActiveBorderTransportMeans/identificationNumber AND /*/Consignment/DepartureTransportMeans/identificationNumber AND /CD038C/Consignment/Incident/Transhipment/TransportMeans/ identificationNumber format shall be set to an27 Functional Description: N/A</tpenddate></decisive>
E1104	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN /*/HolderOfTheTransitProcedure/name AND /*/HolderOfTheTransitProcedure/Address/streetAndNumber AND</tpenddate></decisive>

/*/GuaranteeReference/Guarantor/name AND /*/GuaranteeReference/Guarantor/Address/streetAndNumber AND /*/Consignment/Consignor/name AND /*/Consignment/Consignor/Address/streetAndNumber AND /*/Consignment/Consignee/name AND /*/Consignment/Consignee/Address/streetAndNumber AND /*/Consignment/LocationOfGoods/Address/streetAndNumber AND /*/Consignment/ActiveBorderTransportmeans/conveyanceReferenceNumber AND /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/name AND /*/Consignment/HouseConsignment/ConsignmentItem/Consignee/Address/streetAndNumber AND /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument/referenceNumber AND /*/Consignment/HouseConsignment/ConsignmentItem/SupportingDocument/referenceNumber AND /*/Consignment/HouseConsignment/ConsignmentItem/TransportDocument/referenceNumber AND /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalReference/referenceNumber format shall be set to an..35 **Functional Description:** N/A E1105 Technical Description: IF < Decisive Date > is LESS than or EQUAL to < TPendDate > THFN /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/shippingMarks format shall be set to an..42 **Functional Description:** N/A E1107 Technical Description: IF < Decisive Date > is LESS than or EQUAL to < TPendDate > THEN /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/descriptionOfGoods format shall be set to an..280 **Functional Description:** N/A E1109 Technical Description: IF < Decisive Date > is LESS than or EQUAL to < TPendDate > THEN /*/Consignment/grossMass AND /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/grossMass AND /*/Consignment/HouseConsignment/ConsignmentItem/ Commodity/GoodsMeasure/netMass format shall be set to n..11,3 **Functional Description:** N/A E1111 Technical Description: IF < Decisive Date > is LESS than or EQUAL to < TPendDate > /*/Consignment/HouseConsignment/ConsignmentItem/Packaging/numberOfPackages format shall be set to n..5 **Functional Description:** N/A E1114 Technical Description: IF < Decisive Date > is LESS than or EQUAL to < TPendDate > /*/Consignment/PlaceOfLoading/location format shall be set to an..17

	Functional Description:
	N/A
E1117	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument/complementOfInformation /*/Consignment/HouseConsignment/ConsignmentItem/SupportingDocument/complementOfInformation format shall be set to an26. Functional Description: N/A</tpenddate></decisive>
E1118	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN /*/Guarantee/GuaranteeReference/accessCode format shall be set to an4 Functional Description: N/A</tpenddate></decisive>
E1301	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN /*/Consignment/PreviousDocument AND /*/Consignment/SupportingDocument AND /*/Consignment/TransportDocument AND /*/Consignment/AdditionalReference AND /*/Consignment/AdditionalInformation AND /*/Consignment/HouseConsignment/countryOfDispatch AND /*/Consignment/HouseConsignment/referenceNumberUCR AND /*/Consignment/HouseConsignment/Consignor AND /*/Consignment/HouseConsignment/Consignee AND /*/Consignment/HouseConsignment/DepartureTransportMeans AND /*/Consignment/HouseConsignment/PreviousDocument AND /*/Consignment/HouseConsignment/SupportingDocument AND /*/Consignment/HouseConsignment/TransportDocument AND /*/Consignment/HouseConsignment/AdditionalReference AND /*/Consignment/HouseConsignment/AdditionalInformation AND /*/Consignment/HouseConsignment/TransportCharges AND /*/GuaranteeReference/Guarantor/AgentInCountryOfCompetentAuthority shall not be used Functional Description: N/A</tpenddate></decisive>
E1401	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN /*/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument multiplicity shall be set to '9x' Functional Description: N/A</tpenddate></decisive>
E1406	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult AND /*/Consignment/ActiveBorderTransportMeans AND /*/Consignment/HouseConsignment AND /*/Consignment/HouseConsignment/ConsignmentItem/Commodity/DangerousGoods multiplicity shall be set to '1x'</tpenddate></decisive>

	Functional Description: N/A
E1407	Technical Description: IF <decisive date=""> is LESS than or EQUAL to <tpenddate> THEN for each Goods Item, the cumulated number of all instances of /*/Consignment/HouseConsignment/ConsignmentItem/SupportingDocument AND /*/Consignment/HouseConsignment/ConsignmentItem/TransportDocument AND /*/Consignment/HouseConsignment/ConsignmentItem/AdditionalReference shall be LESS OR EQUAL to 99x</tpenddate></decisive>
	Functional Description: N/A

*** Кінець документу ***

*** End of the document ***