eTIR web services - Messages I15-I16

I15 - Notify customs / I16 - Notification confirmation





Table of Contents

1.	Document revision note	1
2.	Related documents	1
3.	Purpose	2
4.	. Target audience	2
5.	Prerequisites	2
6.	"I15 - Notify customs" / "I16 - Notification confirmation" messages	3
	6.1. Sequence diagrams	3
	6.1.1. Declaration	4
	6.1.2. Seals	5
	6.2. Message context	7
	6.2.1. Message prerequisites	7
	6.2.2. Endpoint URL	7
	6.3. "I15 - Notify customs" request message	8
	6.3.1. Description	8
	6.3.2. Field list	8
	6.3.3. Field descriptions	17
	6.3.4. Referred code lists	34
	6.3.5. How the national customs system should process the information received in the	
	notification	
	6.3.6. Example	35
	6.4. "I16 - Notification confirmation" response message	
	6.4.1. Description	
	6.4.2. Field list	
	6.4.3. Field descriptions	39
	6.4.4. Referred code lists	42
	6.4.5. Conditions and Rules	42
	6.4.6. How the national customs system should prepare and send the notification	
	confirmation	
	6.4.7. Applicable error codes	42
	6.4.8. Example	43
	Fallback procedures	
	Support and contact	
9.	Annexes	
	9.1. Version history	
	9.2. More examples	
	9.2.1. Example 1: Notification sent when starting a TIR operation	
	9.2.2. Example 2: Notification sent when terminating a TIR operation	50





1. Document revision note



This document has been published on 21/05/2021, and is valid for the eTIR international system version 1.0 based on the eTIR specifications version 4.3a.

Please ensure you get the latest version of this document from the eTIR documentation portal or contact the eTIR service desk (Support and contact).

2. Related documents

Project documents and collaboration platform

- eTIR documentation portal: https://wiki.unece.org/display/ED/eTIR+documentation+-+Homepage
- Project guidelines for customs to connect to the eTIR international system: https://wiki.unece.org/download/attachments/106299939/
 Project%20Guidelines%20for%20customs%20to%20connect%20to%20the%20eTIR%20international%20system.pdf
- eTIR web services Introduction document: https://wiki.unece.org/download/attachments/ 106299935/eTIR%20web%20services%20-%20Introduction%20document.pdf
- eTIR web services Messages I1-I2: I1 Accept guarantee / I2 Acceptance results https://wiki.unece.org/download/attachments/106299935/eTIR-IS-I1-I2-messagesdocumentation.pdf
- eTIR web services Messages I5-I6: I5 Query guarantee / I6 Query results https://wiki.unece.org/download/attachments/106299935/eTIR-IS-I5-I6-messagesdocumentation.pdf
- eTIR web services Messages I9-I10: I9 Start TIR operation / I10 Start results https://wiki.unece.org/download/attachments/106299935/eTIR-IS-I9-I10-messagesdocumentation.pdf
- eTIR web services Messages I11-I12: I11 Terminate TIR operation / I12 Termination results https://wiki.unece.org/download/attachments/106299935/eTIR-IS-I11-I12-messages-documentation.pdf
- eTIR web services Messages I13-I14: I13 Discharge TIR operation / I14 Discharge results https://wiki.unece.org/download/attachments/106299935/eTIR-IS-I13-I14-messagesdocumentation.pdf
- eTIR web services Messages I17-I18: I17 Refusal to start TIR operation / I18 Refusal results https://wiki.unece.org/download/attachments/106299935/eTIR-IS-I17-I18-messagesdocumentation.pdf

Legal framework

- TIR Convention handbook: https://unece.org/transport/publications/tir-handbook-0
- Annex 11 to the TIR Convention: https://unece.org/DAM/trans/bcf/ac2/documents/2020/ECE-TRANS-WP30-AC2-2020-07e.pdf

eTIR specifications

Introduction to the eTIR conceptual, functional and technical v4.3: https://unece.org/sites/default/





files/2021-03/WP30_GE1_id21-01e.pdf

- eTIR concepts v4.3: https://unece.org/sites/default/files/2021-05/WP30-GE1_id21-02e.pdf
- eTIR Functional specifications v4.2: http://www.unece.org/fileadmin/DAM/trans/bcf/adhoc/ conc_tech/documents/id17-07e.pdf
- Approved amendments to the eTIR specifications v4.2 to prepare v4.3: http://www.unece.org/fileadmin/DAM/trans/bcf/wp30/documents/2020/ECE-TRANS-WP30-2020-07e.pdf

Additional resources

- eTIR XML schemas: https://wiki.unece.org/display/ED/Technical+artefacts
- eTIR code lists: https://www.unece.org/fileadmin/DAM/trans/bcf/eTIR/documents/ CodeLists0_4.pdf
- List of eTIR focal points: https://unece.org/list-etir-focal-points

3. Purpose

This document describes the **I15** - **Notify customs** request message, and the **I16** - **Notification confirmation** response message of the eTIR international system web services. It provides all the specifics required to use them (prepare or receive), explains how and when they should be used and explains the error codes that may be returned. It also contains examples and fallback procedures, if applicable.

4. Target audience

This guide is intended for the ICT team of the customs authorities in charge of interconnecting their national customs system to the eTIR international system.

5. Prerequisites



In order to ensure an implementation that delivers the best value and services to the customs authorities, we recommend for the ICT team in charge of establishing the connection to the eTIR international system web services to be accompanied by a TIR subject matter expert.

This document is to be read after having an understanding of the eTIR concepts and having read the eTIR functional specifications. It is highly recommended keeping the eTIR web services introduction document at hand as the current document refers to many elements and diagrams available in that document.

From a technical perspective, the following steps should have been completed at this point:

- A secured connection to the User Acceptance Testing (UAT) environment of the eTIR international system is established;
- The endpoint URL to the UAT environment is clearly identified and properly configured in the national customs systems;
- All the actions mentioned in the prerequisites section of the eTIR web services introduction document are performed;
- All the tools required to prepare, receive, test and troubleshoot the messages are ready.





6. "I15 - Notify customs" / "I16 - Notification confirmation" messages

6.1. Sequence diagrams

The following sequence diagrams highlight the role and sequence position of the I15 - Notify customs and I16 - Notification confirmation messages in the different contexts where they can be used during a TIR transport.



In the specific context of I15 - Notify customs / I16 - Notification confirmation messages, the eTIR international system sends the I15 - Notify customs request message to the national customs system which replies using the I16 - Notification confirmation response message. Customs authorities should be ready to receive and process this notification anytime. In addition, it is important to note that these notifications can be sent for several reasons and in different contexts.

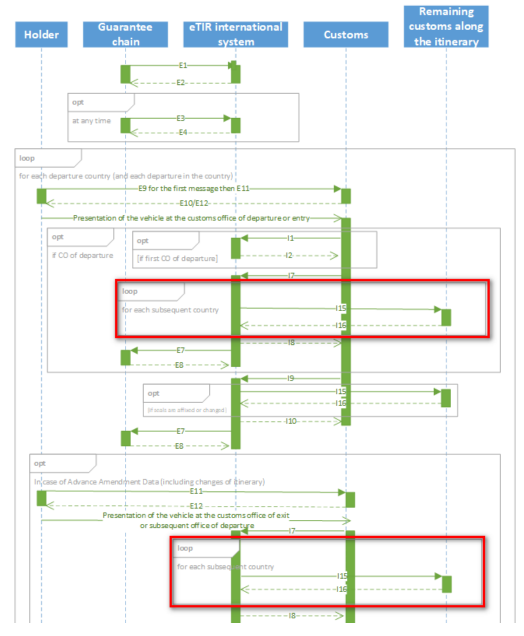
In the eTIR specifications version 4.3a, the **I15 - Notify customs** message can be sent by the eTIR international system in the following two cases which are further illustrated with the corresponding sequence diagrams below:

- 1. **Declaration**: when the declaration of a TIR transport is received for the first time by the eTIR international system or when it is subsequently updated along the itinerary.
- 2. **Seals**: when the seals of at least one of the transport equipment of the TIR transport are affixed for the first time or when they are changed during the TIR transport.





6.1.1. Declaration



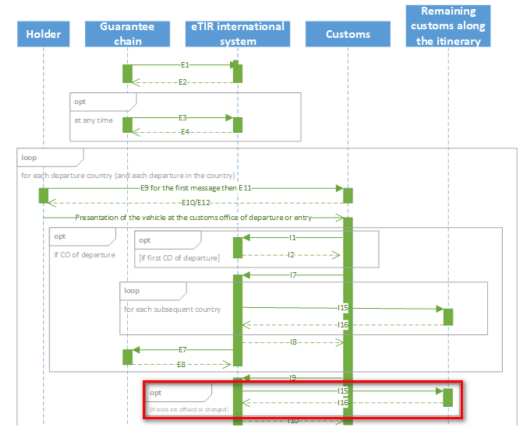
When a customs office of departure (the first one or a subsequent loading point) sends the I7 - Record declaration data message, the eTIR international system forwards this declaration data to the remaining countries along the itinerary.





6.1.2. Seals

6.1.2.1. Triggered upon the reception of an I9 - Start TIR operation message

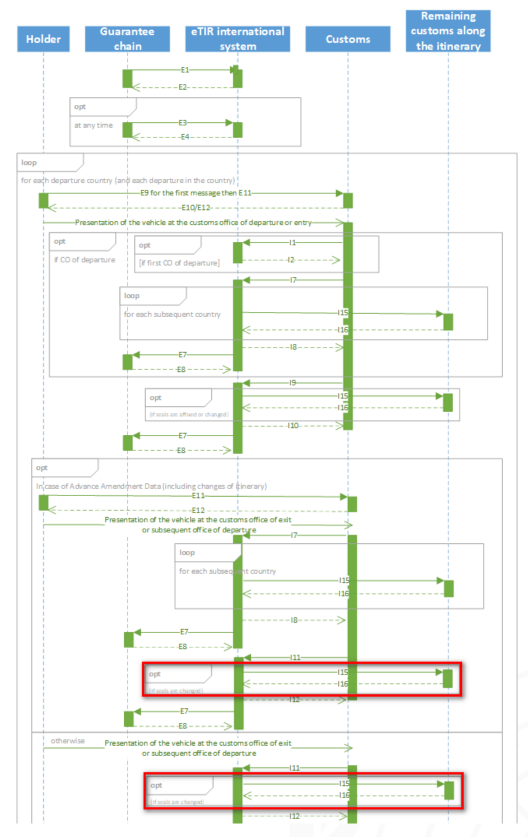


When seals are affixed for the first time at the initial customs office of departure or when seals are changed, following an inspection, when starting a TIR operation, the eTIR international system forwards the information about the new seals to the remaining countries along the itinerary.





6.1.2.2. Triggered upon the reception of an I11 - Terminate TIR operation message



When seals are changed, following an inspection, when terminating a TIR operation, the eTIR international system forwards the information about the new seals to the remaining countries along the itinerary.







The full eTIR sequence diagrams (Departure, Transit and Destination) are available in the dedicated section of the eTIR web services introduction document.

6.2. Message context

The I15 - Notify customs is an informational message sent by the eTIR international system to notify the customs authorities of the availability of new information related to a TIR Transport. As a notification, it should be expected at anytime, and the contents of this message should be entirely processed.

6.2.1. Message prerequisites

The **I15 - Notify customs** message doesn't require any other message to be implemented prior its implementation.

6.2.2. Endpoint URL

Since the **I15** - **Notify customs** message is sent by the eTIR international system to the national customs system, it requires the national customs system endpoint URL to be configured in the eTIR international system to be properly communicated.





6.3. "I15 - Notify customs" request message

6.3.1. Description

The eTIR international system sends the **I15** - **Notify customs** request message to the national customs system to notify customs authorities of the availability of new information.

The XSD file related to the **I15 - Notify customs** message is available at the following URL: https://wiki.unece.org/download/attachments/106299941/WCO_eTIR_I15_1.xsd.

6.3.2. Field list

eTIR field name	Mapping to the XML element (XPATH)	Mandatory	Cardinality	Format	Code lists	Conditions	Rules
MESSAGE							
⊢ Message function, coded	Function	R	11	n2	CL16		
⊢ Message identifier	ID	R	11	an70			
├ Type, coded	TypeCode	R	11	an3	CL26		
├── DECLARATIONDATA	Declaration	R	11				
\mid \vdash Issuing date	Declaration/IssueDateTime	R	11	an35			
│ ├ Total gross weight	Declaration/TotalGrossMassMeasure	R	11	n16,6			
│ ├── ADDITIONALINFORMATION	Declaration/AdditionalInformation	D	01			C008	
$ \ \ $ Heavy and bulky goods indicator	Declaration/AdditionalInformation/StatementCode	R	11	an17	CL14		
L Remarks	Declaration/AdditionalInformation/StatementDescription	0	01	an512			
— AGENT	Declaration/Agent	0	01				
	Declaration/Agent/Name	D	01	an70		C001	
	Declaration/Agent/ID	D	11	an35		C001	
	Declaration/Agent/RoleCode	R	11	an3	CL02		
—— AMENDMENT	Declaration/Amendment	D	0*			C008	
	Declaration/Amendment/ChangeReasonCode	R	11	an3	CL17		
	Declaration/Amendment/Pointer	R	11				
	Declaration/Amendment/Pointer/SequenceNumeric	R	11	n5			
Location	Declaration/Amendment/Pointer/Location	R	11	an512			
— SUBCONTRACTOR	Declaration/Carrier	0	0*				
	Declaration/Carrier/Name	D	01	an70		C001	





eTIR field name	Mapping to the XML element (XPATH)	Mandatory	Cardinality	Format	Code lists	Conditions	Rules
	Declaration/Carrier/ID	D	01	an35		C001	
│	Declaration/Carrier/Address	D	01			C001	
	Declaration/Carrier/Address/CityName	R	11	an35			
	Declaration/Carrier/Address/CountryCode	R	11	a2	CL04		
│	Declaration/Carrier/Address/Line	R	11	an256			
│	Declaration/Carrier/Address/PostcodeID	R	11	an17			
├── CONSIGNMENT	Declaration/Consignment	D	0*			C008	
	Declaration/Consignment/SequenceNumeric	R	11	n5			
	Declaration/Consignment/AdditionalDocument	0	0*				
	Declaration/Consignment/AdditionalDocument/ID	R	11	an70			
	Declaration/Consignment/AdditionalDocument/IssueDateTim e	R	11	an35			
	Declaration/Consignment/AdditionalDocument/TypeCode	R	11	an3	CL06		
└── BINARYFILE	Declaration/Consignment/AdditionalDocument/BinaryFile	0	01				
Identification	Declaration/Consignment/AdditionalDocument/BinaryFile/I	R	11	an256			
	Declaration/Consignment/AdditionalDocument/BinaryFile/Title	R	11	an256			
— Author name	Declaration/Consignment/AdditionalDocument/BinaryFile/AuthorName	0	01	an70			
	Declaration/Consignment/AdditionalDocument/BinaryFile/VersionID	0	01	an17			
File name	Declaration/Consignment/AdditionalDocument/BinaryFile/FileNametext	0	01	an256			
URI	Declaration/Consignment/AdditionalDocument/BinaryFile/URIID	0	01	an2048			
	Declaration/Consignment/AdditionalDocument/BinaryFile/MIMECode	0	01	an70			
Encoding	Declaration/Consignment/AdditionalDocument/BinaryFile/EncodingCode	0	01	an17			
Character set	Declaration/Consignment/AdditionalDocument/BinaryFile/C haracterSetCode	0	01	n17			
⊢ Include binary object	Declaration/Consignment/AdditionalDocument/BinaryFile/IncludedBinaryObjectBinaryObject	0	01	N/A			
Access	Declaration/Consignment/AdditionalDocument/BinaryFile/A ccess	0	01	an256			





eTIR field name	Mapping to the XML element (XPATH)	Mandatory	Cardinality	Format	Code lists	Conditions	Rules
	Declaration/Consignment/AdditionalDocument/BinaryFile/Description	0	01	an256			
	Declaration/Consignment/AdditionalDocument/BinaryFile/SizeMeasure	0	01	n16,6			
	Declaration/Consignment/AdditionalDocument/BinaryFile/TypeCode	0	01	an6			
Hash code	Declaration/Consignment/AdditionalDocument/BinaryFile/HashCode	0	01	an256			
	Declaration/Consignment/AdditionalDocument/BinaryFile/HashCodeAlgorithmIDCode	0	01	an6			
	Declaration/Consignment/ConsignmentItem	R	1*				
├ Sequence number	Declaration/Consignment/ConsignmentItem/SequenceNumeric	R	11	n5			
— ADDITIONALINFORMATION	Declaration/Consignment/ConsignmentItem/AdditionalInformation	0	0*				
Remarks	Declaration/Consignment/ConsignmentItem/AdditionalInformation/Content	R	11	an512			
	Declaration/Consignment/ConsignmentItem/Commodity	R	11				
├ Description	Declaration/Consignment/ConsignmentItem/Commodity/Cargo Description	D	01	an256		C004	
CLASSIFICATION	Declaration/Consignment/ConsignmentItem/Commodity/Class ification	0	0*				R008
Code	Declaration/Consignment/ConsignmentItem/Commodity/Class ification/ID	R	11	an18			
	Declaration/Consignment/ConsignmentItem/Commodity/Class ification/IdentificationTypeCode	R	11	an3	CL03		
— CONSIGNEE	Declaration/Consignment/ConsignmentItem/Consignee	0	01				
Name	Declaration/Consignment/ConsignmentItem/Consignee/Name	D	01	an70		C001	
	Declaration/Consignment/ConsignmentItem/Consignee/ID	D	01	an35		C001	
L ADDRESS	Declaration/Consignment/ConsignmentItem/Consignee/Address	D	01			C001	
City name	Declaration/Consignment/ConsignmentItem/Consignee/Address/CityName	R	11	an35			
├ Country, coded	Declaration/Consignment/ConsignmentItem/Consignee/Address/CountryCode	R	11	a2	CL04		
Street and number/P.O. Box	Declaration/Consignment/ConsignmentItem/Consignee/Address/Line	R	11	an256			
Postcode identification	Declaration/Consignment/ConsignmentItem/Consignee/Address/PostcodeID	R	11	an17			





eTIR field name	Mapping to the XML element (XPATH)	Mandatory	Cardinality	Format	Code lists	Conditions	Rules
	Declaration/Consignment/ConsignmentItem/Consignor	0	01				
	Declaration/Consignment/ConsignmentItem/Consignor/Name	D	01	an70		C001	
	Declaration/Consignment/ConsignmentItem/Consignor/ID	D	01	an35		C001	
— ADDRESS	Declaration/Consignment/ConsignmentItem/Consignor/Address	D	01			C001	
	Declaration/Consignment/ConsignmentItem/Consignor/Address/CityName	R	11	an35			
	Declaration/Consignment/ConsignmentItem/Consignor/Address/CountryCode	R	11	a2	CL04		
Street and number/P.O. Box	Declaration/Consignment/ConsignmentItem/Consignor/Address/Line	R	11	an256			
Postcode identification	Declaration/Consignment/ConsignmentItem/Consignor/Address/PostcodeID	R	11	an17			
DELIVERYDESTINATION	Declaration/Consignment/ConsignmentItem/DeliveryDestination	0	01				
	Declaration/Consignment/ConsignmentItem/DeliveryDestination/Name	R	11	an70			
— ADDRESS	Declaration/Consignment/ConsignmentItem/DeliveryDestination/Address	R	11				
	Declaration/Consignment/ConsignmentItem/DeliveryDestination/Address/CityName	R	11	an35			
	Declaration/Consignment/ConsignmentItem/DeliveryDestination/Address/CountryCode	R	11	a2	CL04		
Street and number/P.O. Box	Declaration/Consignment/ConsignmentItem/DeliveryDestination/Address/Line	R	11	an256			
□ Postcode identification	Declaration/Consignment/ConsignmentItem/DeliveryDestination/Address/PostcodeID	R	11	an17			
— GOODSMEASURE	Declaration/Consignment/ConsignmentItem/GoodsMeasure	R	11				
Gross weight	Declaration/Consignment/ConsignmentItem/GoodsMeasure/GrossMassMeasure	R	11	n16,6			
│	Declaration/Consignment/ConsignmentItem/Packaging	R	11				
Harks and numbers	Declaration/Consignment/ConsignmentItem/Packaging/Marks NumbersID	R	11	an512			
Number of packages	Declaration/Consignment/ConsignmentItem/Packaging/Quantity	R	11	n8			
└ Type, coded	Declaration/Consignment/ConsignmentItem/Packaging/TypeCode	R	11	an2	CL07		





eTIR field name	Mapping to the XML element (XPATH)	Mandatory	Cardinality	Format	Code lists	Conditions	Rules
TRANSPORTEQUIPMENT	Declaration/Consignment/ConsignmentItem/TransportEquipm ent	D	01			C003	
└ Identification	Declaration/Consignment/ConsignmentItem/TransportEquipment/ID	R	11	an17			
	Declaration/Consignment/ConsignmentItem/UCR	0	01				
Lidentifier	Declaration/Consignment/ConsignmentItem/UCR/ID	R	11	an35			
│	Declaration/Consignment/LoadingLocation	0	01				
	Declaration/Consignment/LoadingLocation/Name	R	11	an256			
	Declaration/Consignment/NotifyParty	0	01				
	Declaration/Consignment/NotifyParty/Name	D	01	an70		C001	
	Declaration/Consignment/NotifyParty/ID	D	01	an35		C001	
│	Declaration/Consignment/NotifyParty/Address	D	01			C001	
⊢ City name	Declaration/Consignment/NotifyParty/Address/CityName	R	11	an35			
	Declaration/Consignment/NotifyParty/Address/CountryCode	R	11	a2	CL04		
	Declaration/Consignment/NotifyParty/Address/Line	R	11	an256			
└ Postcode identification	Declaration/Consignment/NotifyParty/Address/PostcodeID	R	11	an17			
│ │ ├── CUSTOMSOFFICEOFDEPARTURE	Declaration/Consignment/TransitDeparture	R	11				
	Declaration/Consignment/TransitDeparture/ID	R	11	an35			
│	Declaration/Consignment/TransitDestination	R	11				
	Declaration/Consignment/TransitDestination/ID	R	11	an35			
│ │ ├── TRANSPORTMEANS	Declaration/Consignment/TransitTransportMeans	R	1*				
	Declaration/Consignment/TransitTransportMeans/ID	R	11	an25			
⊢ Type, coded	Declaration/Consignment/TransitTransportMeans/TypeCode	R	11	an4	CL05		
— Nationality	<pre>Declaration/Consignment/TransitTransportMeans/Registrat ionNationalityCode</pre>	R	11	a2	CL04		
├ Conveyance reference number	Declaration/Consignment/TransitTransportMeans/JourneyID	0	01	an17			
	Declaration/Consignment/TransitTransportMeans/Itinerary	R	1*				R001
Sequence number	Declaration/Consignment/TransitTransportMeans/Itinerary/SequenceNumeric	R	11	n5			
└ Country, coded	Declaration/Consignment/TransitTransportMeans/Itinerary/RoutingCountryCode	R	11	a2	CL04		
│ │	Declaration/Consignment/TransportEquipment	D	0*			C003	
	Declaration/Consignment/TransportEquipment/SequenceNumeric	R	11	n5			





eTIR	field name	Mapping to the XML element (XPATH)	Mandatory	Cardinality	Format	Code lists	Conditions	Rules
	⊢ Size and type identification	Declaration/Consignment/TransportEquipment/CharacteristicCode	R	11	an4	CL01		
	⊢ Identification	Declaration/Consignment/TransportEquipment/ID	R	11	an17			
	├── CERTIFICATEOFAPPROVAL	Declaration/Consignment/TransportEquipment/AdditionalDocument	D	01			C005	
	├ Number	Declaration/Consignment/TransportEquipment/AdditionalDocument/ID	R	11	an70			
	- Issuing date	Declaration/Consignment/TransportEquipment/AdditionalDocument/IssueDateTime	R	11	an35			
		Declaration/Consignment/TransportEquipment/AdditionalDocument/TypeCode	R	11	an3	CL06		
	— BINARYFILE	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile	0	01				
	- Identification	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/ID	R	11	an256			
	- Title	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/Title	R	11	an256			
	- Author name	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/AuthorName	0	01	an70			
	- Version	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/VersionID	0	01	an17			
	- File name	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/FileNametext	0	01	an256			
	- URI	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/URIID	0	01	an2048			
	- MIME	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/MIMECode	0	01	an70			
	- Encoding	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/EncodingCode	0	01	an17			
	- Character set	Declaration/Consignment/TransportEquipment/AdditionalDo cument/BinaryFile/CharacterSetCode	0	01	n17			
	│ ├ Include binary object	Declaration/Consignment/TransportEquipment/AdditionalDo cument/BinaryFile/IncludedBinaryObjectBinaryObject	0	01	N/A			
	- Access	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/Access	0	01	an256			
	│ ├ Description	Declaration/Consignment/TransportEquipment/AdditionalDo cument/BinaryFile/Description	0	01	an256			





eTIR field name	Mapping to the XML element (XPATH)	Mandatory	Cardinality	Format	Code lists	Conditions	Rules
	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/SizeMeasure	0	01	n16,6			
	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/TypeCode	0	01	an6			
Hash code	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/HashCode	0	01	an256			
	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/HashCodeAlgorithmIDCode	0	01	an6			
L— SEAL	Declaration/Consignment/TransportEquipment/Seal	0	0*				
Sequence number	Declaration/Consignment/TransportEquipment/Seal/SequenceNumeric	R	11	n5			R003, R004
	Declaration/Consignment/TransportEquipment/Seal/ID	R	11	an35			R005
│	Declaration/Consignment/TransportEquipment/Seal/TypeCod e	0	01	an3	CL08		
— GUARANTEE	Declaration/DeclarationGuarantee	D	11			C008	
	Declaration/DeclarationGuarantee/ExpirationDateTime	R	11	an35			
 Reference	Declaration/DeclarationGuarantee/ReferenceID	R	11	an35			
	Declaration/DeclarationGuarantee/SecurityDetailsCode	R	11	an3	CL12		
│ └── HOLDER	Declaration/Principal	D	01			C008	
	Declaration/Principal/Name	0	01	an70			
	Declaration/Principal/ID	R	11	an35			
│	Declaration/Principal/Address	0	01				
	Declaration/Principal/Address/CityName	R	11	an35			
│	Declaration/Principal/Address/CountryCode	R	11	a2	CL04		
├ Street and number/P.O. Box	Declaration/Principal/Address/Line	R	11	an256			
│	Declaration/Principal/Address/PostcodeID	R	11	an17			
└── GUARANTEE	ObligationGuarantee	0	11				
⊢ Reference	ObligationGuarantee/ReferenceID	R	11	an35			
└── TIROPERATION	ObligationGuarantee/TransitOperation	R	0*				
├ Sequence number	ObligationGuarantee/TransitOperation/SequenceNumeric	R	11	n5			
⊢ Registration number	ObligationGuarantee/TransitOperation/RegistrationID	R	11	an35			
├── START	ObligationGuarantee/TransitOperation/OperationStart	0	01				
	ObligationGuarantee/TransitOperation/OperationStart/InspectionEndDateTime	R	11	an35			





eTIR field name	Mapping to the XML element (XPATH)	Mandatory	Cardinality	Format	Code lists	Conditions	Rules
- Time limit	ObligationGuarantee/TransitOperation/OperationStart/LimitDateTime	0	01	an35			
— ADDITIONALINFORMATION	ObligationGuarantee/TransitOperation/OperationStart/Add itionalInformation	0	01				
	ObligationGuarantee/TransitOperation/OperationStart/Add itionalInformation/Content	R	11	an512			
— CONSIGNMENT	ObligationGuarantee/TransitOperation/OperationStart/Consignment	0	01				R007, R006
— TRANSPORTEQUIPMENT	ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment	R	1*				
Identification	ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/ID	R	11	an17			
L— SEAL	ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/Seal	R	1*				
	ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/Seal/SequenceNumeric	R	11	n5			R003, R004
	ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/Seal/ID	R	11	an35			R005
│	ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/Seal/TypeCode	0	01	an3	CL08		
— CONTROL	ObligationGuarantee/TransitOperation/OperationStart/Control	R	11				
	ObligationGuarantee/TransitOperation/OperationStart/Control/TypeCode	R	11	an3	CL25		
└── CONTROLRESULT	ObligationGuarantee/TransitOperation/OperationStart/Control/ControlResult	R	11				
	ObligationGuarantee/TransitOperation/OperationStart/Control/ControlResult/ID	R	11	an3	CL24		
├── NATIONALITINERARY	ObligationGuarantee/TransitOperation/OperationStart/Iti nerary	0	01				
└── NATIONALITINERARYCUSTOMSOFFICE	ObligationGuarantee/TransitOperation/OperationStart/Itinerary/ItineraryGovernmentOffice	R	11				
	ObligationGuarantee/TransitOperation/OperationStart/Itinerary/ItineraryGovernmentOffice/ID	R	11	an17			
│ └── CUSTOMSOFFICE	ObligationGuarantee/TransitOperation/OperationStart/TransitOperationStartOffice	R	11				
│ └ Customs office, coded	ObligationGuarantee/TransitOperation/OperationStart/TransitOperationStartOffice/ID	R	11	an17			





TR field name	Mapping to the XML element (XPATH)	Mandatory	Cardinality	Format	Code lists	Conditions	Rules
— TERMINATION	ObligationGuarantee/TransitOperation/OperationTermination	0	01				
— End date	ObligationGuarantee/TransitOperation/OperationTermination/InspectionEndDateTime	R	11	an35			
│ ├ Number of packages	ObligationGuarantee/TransitOperation/OperationTermination/PackageQuantityQuantity	R	11	n8			
│ ├ Termination type, coded	ObligationGuarantee/TransitOperation/OperationTermination/TypeCode	R	11	an3	CL27		
│ ├── ADDITIONALINFORMATION	ObligationGuarantee/TransitOperation/OperationTermination/AdditionalInformation	0	01				
	ObligationGuarantee/TransitOperation/OperationTermination/AdditionalInformation/Content	R	11	an512			
│ ├── CONSIGNMENT	ObligationGuarantee/TransitOperation/OperationTermination/Consignment	0	01				R006, R00
	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment	R	1*				
	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment/ID	R	11	an17			
└── SEAL	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment/Seal	R	1*				
	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment/Seal/SequenceNumeric	R	11	n5			R003, R00
	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment/Seal/ID	R	11	an35			R005
│	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment/Seal/TypeCode	0	01	an3	CL08		
│ ├── CONTROL	ObligationGuarantee/TransitOperation/OperationTermination/Control	R	11				
$ \ \ $ Control type, coded	ObligationGuarantee/TransitOperation/OperationTermination/Control/TypeCode	R	11	an3	CL25		
	ObligationGuarantee/TransitOperation/OperationTermination/Control/ControlResult	R	11				
│	ObligationGuarantee/TransitOperation/OperationTermination/Control/ControlResult/ID	R	11	an3	CL24		
│ └── CUSTOMSOFFICE	ObligationGuarantee/TransitOperation/OperationTermination/TransitOperationTerminationOffice	R	11				
└ Customs office, coded	ObligationGuarantee/TransitOperation/OperationTermination/TransitOperationTerminationOffice/ID	R	11	an17			





eTIR field name	Mapping to the XML element (XPATH)	Mandatory	Cardinality	Format	Code lists	Conditions	Rules
├── DISCHARGE	ObligationGuarantee/TransitOperation/OperationDischarge	0	01				
— End date	ObligationGuarantee/TransitOperation/OperationDischarge /InspectionEndDateTime	R	11	an35			
└── CUSTOMSOFFICE	ObligationGuarantee/TransitOperation/OperationDischarge/TransitOperationDischargeOffice	R	11				
│ └ Customs office, coded	ObligationGuarantee/TransitOperation/OperationDischarge/TransitOperationDischargeOffice/ID	R	11	an17			
└── REFUSALTOSTART	ObligationGuarantee/TransitOperation/RefusalToStart	0	01				
⊢ End date	ObligationGuarantee/TransitOperation/RefusalToStart/InspectionEndDateTime	R	11	an35			
—— ADDITIONALINFORMATION	ObligationGuarantee/TransitOperation/RefusalToStart/Add itionalInformation	R	11				
└ Reason	ObligationGuarantee/TransitOperation/RefusalToStart/AdditionalInformation/Content	R	11	an512			
├── CONTROL	ObligationGuarantee/TransitOperation/RefusalToStart/Control	0	01				
├ Control type, coded	ObligationGuarantee/TransitOperation/RefusalToStart/Control/TypeCode	R	11	an3	CL25		
CONTROLRESULT	ObligationGuarantee/TransitOperation/RefusalToStart/Control/ControlResult	R	11				
│ └ Control Result, coded	ObligationGuarantee/TransitOperation/RefusalToStart/Control/ControlResult/ID	R	11	an3	CL24		
└── CUSTOMSOFFICE	ObligationGuarantee/TransitOperation/RefusalToStart/TransitOperationStartOffice		11				
└ Customs office, coded	ObligationGuarantee/TransitOperation/RefusalToStart/TransitOperationStartOffice/ID	R	11	an17			

6.3.3. Field descriptions

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
MESSAGE			





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
⊢ Message function, coded	Function	Code describing the function of the message	The value should be, depending on the type of notification, either: "T7" (New declaration data), "T8" (Update declaration data), "T9" (Seals information when starting a TIR operation) or "T10" (Seals information when terminating a TIR operation). Those codes will soon be included in the CL16 - Message function code (UN/EDIFACT 1225) code list.
⊢ Message identifier	ID	Unique identifier of the message	The value should be a Globally Unique Identifier (GUID) as detailed in the dedicated section of the introduction document
├ Type, coded	TypeCode	Code of the message type	The value should be set to "I15"
├── DECLARATIONDATA	Declaration	Class representing the declaration data as accepted by customs	
	Declaration/IssueDateTime	Date at which the message E9 (or E11) received by the customs, was issued	The value should be the one from the "Issuing date" attribute of the message E9 received by the customs
⊢ Total gross weight	Declaration/TotalGrossMassMeasure	Total gross weight of goods (including packaging) of the declaration	The value should be the total gross weight as a decimal number The unit should be defined in the Measure Unit. The code attribute should match one of the values listed in the list Measurement unit code (UNECE Recommendation 20)
│ ├── ADDITIONALINFORMATION	Declaration/AdditionalInformation	Class containing potential additional information at the declaration level	
│	Declaration/AdditionalInformation/StatementCode	Code describing whether the goods are considered (according to article 29) as "heavy or bulky", as defined article 1 (p) of the TIR Convention.	The value should be "1" if the goods are considered by the customs as "heavy or bulky" or "0" otherwise
	Declaration/AdditionalInformation/StatementDescription	Text used to allow for remarks to the declaration from the TIR Carnet holder	The value should be containing the remarks to the declaration from the transporter, or remains blank if there are none
├── AGENT	Declaration/Agent	Class representing the potential agent which would declare the goods on behalf of the TIR Carnet holder	
	Declaration/Agent/Name	Name of the agent	The value should be the official company name, or the first and last name of the person in case of physical person, to allow for quick identification
│	Declaration/Agent/ID	Unique identifier of the agent	The value should be the unique identifier of the agent





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
	Declaration/Agent/RoleCode	Code of the role of the agent	The value should be the code matching the role of the agent from the list Party role code (UN/EDIFACT 3035)
├── AMENDMENT	Declaration/Amendment	Class representing the list of potential amendments to the declaration	
	Declaration/Amendment/ChangeReasonCode	Code describing the type of amendment	The value should be the code matching the type of amendment from the list Amendment code (eTIR) (https://www.unece.org/fileadmin/DAM/trans/bcf/eTIR/documents/CodeLists0_4.pdf#page=121)
L POINTER	Declaration/Amendment/Pointer	Class representing the pointer to the part of the declaration to be amended	
│	Declaration/Amendment/Pointer/SequenceNumeric	Index of the pointer in the list	The value should be the 1-based index of the pointer in the list
Location	Declaration/Amendment/Pointer/Location	Location of the class or attribute to be amended	The value should be the location of the class or attribute following the XPath syntax
│ ├── SUBCONTRACTOR	Declaration/Carrier	Class representing the potential agent which undertakes or arranges transport of goods between named points	
	Declaration/Carrier/Name	Name of the subcontractor	The value should be the official company name, or the first and last name of the person in case of physical person, to allow for quick identification
│	Declaration/Carrier/ID	Unique identifier of the subcontractor	The value should be the unique identifier of the subcontractor
│	Declaration/Carrier/Address	Class representing the physical address of the subcontractor	
	Declaration/Carrier/Address/CityName	City name of the physical address of the subcontractor	The value should be the city name of the physical address of the subcontractor
	Declaration/Carrier/Address/CountryCode	Code of the country of the physical address of the subcontractor	The value should be the code of the country of the physical address of the subcontractor from the list Country name code (ISO 3166-1-alpha-2)
	Declaration/Carrier/Address/Line	Street name of the physical address of the subcontractor	The value should be the street name and number (or equivalent) of the physical address of the subcontractor
Postcode identification	Declaration/Carrier/Address/PostcodeID	Postal/Zip code of the physical address of the subcontractor	The value should be the postal/ZIP code of the physical address of the subcontractor
├── CONSIGNMENT	Declaration/Consignment	Class representing the list of details on the transport of goods between a loading point and an unloading point	





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
	Declaration/Consignment/SequenceNumeric	Index of the consignment in the list	The value should be the 1-based index of the pointer in the list
— ATTACHEDDOCUMENTS	Declaration/Consignment/AdditionalDocument	Class representing the list of potential additional documents supplied as part of the declaration and related to the consignment	
Number	Declaration/Consignment/AdditionalDocument/ID	Identifier of the document	The value should be an ID identifying the document and it should be unique among all other attached documents of the declaration
⊢ Issuing date	Declaration/Consignment/AdditionalDocument/IssueDateTim e	Issuing date of the document	The value should be a date to be provided following the EDIFACT 208 format CCYYMMDDHHMMSSZHHMM (http://www.unece.org/trade/untdid/d13b/tred/tred2379.htm). For Example: 20200820145600+0100 represents 20 August 2020 at 14:56 UTC+01:00.
⊢ Type, coded	Declaration/Consignment/AdditionalDocument/TypeCode	Code of the type of the document	The value should be the code of the type of the document from the list Document name code (UN/EDIFACT 1001)
BINARYFILE	Declaration/Consignment/AdditionalDocument/BinaryFile	Class representing the content of the document	
Identification	Declaration/Consignment/AdditionalDocument/BinaryFile/I D	Unique identifier of the file representing the document	The value should be an ID identifying the file and it should be unique among all other binary files of the declaration
	Declaration/Consignment/AdditionalDocument/BinaryFile/Title	Title of the document	The value should be the title of the document
— Author name	Declaration/Consignment/AdditionalDocument/BinaryFile/A uthorName	Name of the author of the document	The value should be the first and last name of the author of the document
	Declaration/Consignment/AdditionalDocument/BinaryFile/VersionID	Version number of the document	The value should be the version of the document
File name	Declaration/Consignment/AdditionalDocument/BinaryFile/FileNametext	File name of the document	The value should be the name of the file representing the document, including the extension
	Declaration/Consignment/AdditionalDocument/BinaryFile/U RIID	URI of the document	The value should be the Unique Resource Identifier (URI) allowing to access the document instead of relying on a binary object representation
	Declaration/Consignment/AdditionalDocument/BinaryFile/M IMECode		The value should be one of the MIME types as listed by the IANA organization on the page: http://www.iana.org/assignments/media-types/media-types.xhtml
Encoding	Declaration/Consignment/AdditionalDocument/BinaryFile/EncodingCode	Code of the encoding algorithm of the file	The value should be the type of encoding algorithm used to encode the file





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
Character set	Declaration/Consignment/AdditionalDocument/BinaryFile/CharacterSetCode	Code of the character set of the file	The value should be the character set used in case the file is a text file
Include binary object	Declaration/Consignment/AdditionalDocument/BinaryFile/IncludedBinaryObjectBinaryObject	Binary representation of the file	The value should be the content of the file represented using the characteristics mentioned in the other attributes (EncodingCode and CharacterSetCode)
Access	Declaration/Consignment/AdditionalDocument/BinaryFile/Access	Access information of the file	The value should be the information needed to access the file, such as security and download parameters. This is only useful when the file is accessible using the URIID parameter
Description	Declaration/Consignment/AdditionalDocument/BinaryFile/Description	Description of the document	The value should be the description of the document and explain what it contains
	Declaration/Consignment/AdditionalDocument/BinaryFile/SizeMeasure	Size of the file	The value should be the size of the file The unit should be defined in the Measure Unit. The code attribute should match one of the values listed in the Measurement unit code (UNECE Recommendation 20)
	Declaration/Consignment/AdditionalDocument/BinaryFile/TypeCode	Code of the type of file	
Hash code	Declaration/Consignment/AdditionalDocument/BinaryFile/HashCode	Hash value of the file	The value should be the hash code string that resulted from hashing the attached file to be used for file reception validation
Hash code algorithm id	Declaration/Consignment/AdditionalDocument/BinaryFile/HashCodeAlgorithmIDCode	Code of the hash algorithm	The value should be the short name of the algorithm used to compute the hash value of the file
CONSIGNMENTITEM	Declaration/Consignment/ConsignmentItem	Class representing the list of details on the items in the consignment	
Sequence number	Declaration/Consignment/ConsignmentItem/SequenceNumeric	Index of the consignment item in the list	The value should be the 1-based index of the consignment in the list, allowing for quick physical identification upon inspection
— ADDITIONALINFORMATION	Declaration/Consignment/ConsignmentItem/AdditionalInformation	Class representing the list of potential additional information at the consignment item level	
Remarks	Declaration/Consignment/ConsignmentItem/AdditionalInformation/Content	Remarks on the consignment item	The value should be a text allowing for additional remarks on the consignment item
	Declaration/Consignment/ConsignmentItem/Commodity	Class representing the details on the goods	
Description	Declaration/Consignment/ConsignmentItem/Commodity/Cargo Description	Description of the goods	The value should be a text describing the goods
CLASSIFICATION	$\label{lem:consignment} \textbf{Declaration/ConsignmentItem/Commodity/Class} if ication$	Class representing the list of classification details of the goods	





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
	Declaration/Consignment/ConsignmentItem/Commodity/Class ification/ID	Identifier of the classification of the goods	The value should be the identifier of the non commercial classification of the goods
└ Type, coded	Declaration/Consignment/ConsignmentItem/Commodity/Class ification/IdentificationTypeCode	Code of the classification	The value should be the code of the classification from the list Item type identification code (UN/EDIFACT 7143)
— CONSIGNEE	Declaration/Consignment/ConsignmentItem/Consignee	Class representing the potential consignee of the goods $% \left(x\right) =\left(x\right) +\left(x\right) $	
Hame	Declaration/Consignment/ConsignmentItem/Consignee/Name	Name of the consignee	The value should be the official company name, or the first and last name of the person in case of physical person, to allow for quick identification
	Declaration/Consignment/ConsignmentItem/Consignee/ID	Unique identifier of the consignee	The value should be the unique identifier of the consignee
— ADDRESS	Declaration/Consignment/ConsignmentItem/Consignee/Address	Class representing the physical address of the consignee	
	Declaration/Consignment/ConsignmentItem/Consignee/Addre ss/CityName	consignee	The value should be the city name of the physical address of the consignee
	Declaration/Consignment/ConsignmentItem/Consignee/Address/CountryCode	Code of the country of the physical address of the consignee	The value should be the code of the country of the physical address of the consignee from the list Country name code (ISO 3166-1-alpha-2) (https://www.unece.org/fileadmin/DAM/trans/bcf/eTIR/documents/CodeListsO_4.pdf#page=38)
Street and number/P.O. Box	Declaration/Consignment/ConsignmentItem/Consignee/Address/Line	Street name of the physical address of the consignee	The value should be the street name and number (or equivalent) of the physical address of the consignee
Postcode identification	Declaration/Consignment/ConsignmentItem/Consignee/Addre ss/PostcodeID	Postal/Zip code of the physical address of the consignee	The value should be the postal/ZIP code of the physical address of the consignee
CONSIGNOR	Declaration/Consignment/ConsignmentItem/Consignor	Class representing the potential consignor of the goods	
	Declaration/Consignment/ConsignmentItem/Consignor/Name	Name of the consignor	The value should be the official company name, or the first and last name of the person in case of physical person, to allow for quick identification
	Declaration/Consignment/ConsignmentItem/Consignor/ID	Unique identifier of the consignor	The value should be the unique identifier of the consignor
L ADDRESS	Declaration/Consignment/ConsignmentItem/Consignor/Address	Class representing the physical address of the consignor	
City name	Declaration/Consignment/ConsignmentItem/Consignor/Addre ss/CityName	City name of the physical address of the consignor	The value should be the city name of the physical address of the consignor





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
├ Country, coded	Declaration/Consignment/ConsignmentItem/Consignor/Address/CountryCode	Code of the country of the physical address of the consignor	The value should be the code of the country of the physical address of the consignor from the list (Country name code (ISO 3166-1-alpha-2)
Street and number/P.O. Box	Declaration/Consignment/ConsignmentItem/Consignor/Address/Line	Street name of the physical address of the consignor	The value should be the street name and number (or equivalent) of the physical address of the consignor
Postcode identification	Declaration/Consignment/ConsignmentItem/Consignor/Address/PostcodeID	Postal/Zip code of the physical address of the consignor	The value should be the postal/ZIP code of the physical address of the consignor
DELIVERYDESTINATION	Declaration/Consignment/ConsignmentItem/DeliveryDestination	Class representing the potential party to which the goods should be delivered	1
Name	Declaration/Consignment/ConsignmentItem/DeliveryDestina tion/Name	Name of the delivery destination	The value should be the official company name, or the first and last name of the person in case of physical person, to allow for quick identification.
— ADDRESS	Declaration/Consignment/ConsignmentItem/DeliveryDestination/Address	Class representing the physical address of the delivery destination	
City name	Declaration/Consignment/ConsignmentItem/DeliveryDestination/Address/CityName	City name of the physical address of the delivery destination	The value should be the city name of the physical address of the delivery destination
	Declaration/Consignment/ConsignmentItem/DeliveryDestina tion/Address/CountryCode	Code of the country of the physical address of the delivery destination	The value should be the code of the country of the physical address of the delivery destination from the list (Country name code (ISO 3166-1-alpha-2)
Street and number/P.O. Box	Declaration/Consignment/ConsignmentItem/DeliveryDestination/Address/Line	Street name of the physical address of the delivery destination	The value should be the street name and number (or equivalent) of the physical address of the delivery destination
□ Postcode identification	Declaration/Consignment/ConsignmentItem/DeliveryDestination/Address/PostcodeID	Postal/Zip code of the physical address of the delivery destination	The value should be the postal/ZIP code of the physical address of the delivery destination
— GOODSMEASURE	Declaration/Consignment/ConsignmentItem/GoodsMeasure	Class representing the details on the measures of the goods	
Gross weight	Declaration/Consignment/ConsignmentItem/GoodsMeasure/Gr ossMassMeasure	Total gross weight of the goods	The value should be the weight (mass) of goods including packaging but excluding the transport equipment. The unit should be defined in the Measure Unit. The code attribute should match one of the values listed in the Measurement unit code (UNECE Recommendation 20)
— PACKAGING	Declaration/Consignment/ConsignmentItem/Packaging	Class representing the details on the packaging of the goods	
Harks and numbers	Declaration/Consignment/ConsignmentItem/Packaging/Marks NumbersID	Packaging marks and numbers	The value should be a text describing the marks and numbers on a transport unit or package.





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
Number of packages	Declaration/Consignment/ConsignmentItem/Packaging/QuantityQuantity	Number of packages	The value should be the number of individual items packaged in such a way that they cannot be divided without first undoing the packing
	Declaration/Consignment/ConsignmentItem/Packaging/TypeCode		The value should be the code of the type of packaging from the list Package type description code (UNECE Recommendation 21 Annex VI)
TRANSPORTEQUIPMENT	Declaration/Consignment/ConsignmentItem/TransportEquipm ent	Class representing the transport equipment used for the consignment item	
└ Identification	Declaration/Consignment/ConsignmentItem/TransportEquipm ent/ID	Identifier of the transport equipment	The value should be marks (letters and/or numbers) which identify the transport equipment
	Declaration/Consignment/ConsignmentItem/UCR	Class representing the Unique Trader Reference	
Lidentifier	Declaration/Consignment/ConsignmentItem/UCR/ID	Unique identifier of the goods	The value should be the unique identifier assigned to goods being subject to cross border transactions
	Declaration/Consignment/LoadingLocation	Class representing the place of loading of the goods	
L Name	Declaration/Consignment/LoadingLocation/Name	Name of the loading location	The value should be the name of a seaport, airport, freight terminal, rail station or other place at which goods are loaded onto the means of transport being used for their carriage
NOTIFYPARTY	Declaration/Consignment/NotifyParty	Class representing a potential party to be notified	
	Declaration/Consignment/NotifyParty/Name	Name of the party to be notified	The value should be the name (first and last name or company) of the party to be notified
	Declaration/Consignment/NotifyParty/ID	Unique identifier of the party to be notified	The value should be the unique identifier of the party to be notified
— ADDRESS	Declaration/Consignment/NotifyParty/Address	Class representing the physical address of the party to be notified	
├ City name	Declaration/Consignment/NotifyParty/Address/CityName	City name of the physical address of the party to be notified	physical address of the party to be notified
├ Country, coded	Declaration/Consignment/NotifyParty/Address/CountryCode	the party to be notified	The value should be the code of the country of the physical address of the party to be notified from the list Country name code (ISO 3166-1-alpha-2)
	Declaration/Consignment/NotifyParty/Address/Line	Street name of the physical address of the party to be notified	The value should be the street name and number (or equivalent) of the physical address of the party to be notified





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
Postcode identification	Declaration/Consignment/NotifyParty/Address/PostcodeID	Postal/Zip code of the physical address of the party to be notified	The value should be the postal/ZIP code of the physical address of the party to be notified
— CUSTOMSOFFICEOFDEPARTURE	Declaration/Consignment/TransitDeparture	Class representing the customs office where the goods are loaded	
Code	Declaration/Consignment/TransitDeparture/ID	Unique identifier of the customs office of departure	The value should be the unique identifier used of the customs of departure, where the goods are loaded. This identifier is the one registered in the International TIR Data Bank (ITDB) for the customs office
CUSTOMSOFFICEOFDESTINATION	Declaration/Consignment/TransitDestination	Class representing the customs office where the goods are unloaded	
Code	Declaration/Consignment/TransitDestination/ID	Unique identifier of the customs office of destination	The value should be the unique identifier used of the customs of destination, where the goods are unloaded. This identifier is the one registered in the International TIR Data Bank (ITDB) for the customs office
│	Declaration/Consignment/TransitTransportMeans	Class representing the list of the means of transport for the consignment	
Identification	Declaration/Consignment/TransitTransportMeans/ID	Unique identifier of the transport means	The value should be the unique identifier of the means of transport used for the transit
├ Type, coded	Declaration/Consignment/TransitTransportMeans/TypeCode	Code of the means of transport	The value should be the code of the means of transport from the list Transport means description code (UNECE Recommendation 28)
├ Nationality	Declaration/Consignment/TransitTransportMeans/RegistrationNationalityCode	Nationality of the means of transport	The value should be the code of the country for the nationality of the means of transport from the list Country name code (ISO 3166-1-alpha-2)
├ Conveyance reference number	Declaration/Consignment/TransitTransportMeans/JourneyID	Unique identifier of the journey	The value should be the unique identifier of the journey of a means of transport (for example voyage number, flight number or trip number)
COUNTRYOFROUTING	Declaration/Consignment/TransitTransportMeans/Itinerary	Class representing the list of countries of the itinerary of the consignment	
	Declaration/Consignment/TransitTransportMeans/Itinerary/SequenceNumeric	Index of the country in the list	The value should be the 1-based index of the country in the list representing the itinerary of the consignment
Country, coded	Declaration/Consignment/TransitTransportMeans/Itinerary/RoutingCountryCode	Code of the country	The value should be the code of the country from the list Country name code (ISO 3166-1-alpha-2)
	Declaration/Consignment/TransportEquipment	Class representing the list of the transport equipment used for the consignment	





eTIR f	field name	Mapping to the XML element (XPATH)	Description	Usage
	⊢ Sequence number	Declaration/Consignment/TransportEquipment/SequenceNume ric	Index of the transport equipment in the list	The value should be the 1-based index of the transport equipment in the list
11	⊢ Size and type identification	Declaration/Consignment/TransportEquipment/Characterist icCode	Code of the transport equipment	The value should be the code of the transport equipment (specifying its characteristices) from the list Equipment size and type description code (UN/EDIFACT 8155)
	⊢ Identification	Declaration/Consignment/TransportEquipment/ID	Identifier of the transport equipment	The value should be marks (letters and/or numbers) which identify the transport equipment
	├── CERTIFICATEOFAPPROVAL	Declaration/Consignment/TransportEquipment/AdditionalDocument	Class representing the details of the certificate of approval of the transport equipment	2
	│ ├ Number	Declaration/Consignment/TransportEquipment/AdditionalDocument/ID	Unique identifier of the certificate of approval	The value should be the unique identifier of the certificate of approval
		Declaration/Consignment/TransportEquipment/AdditionalDocument/IssueDateTime	Issuing date of the document	The value should be a date to be provided following the EDIFACT 102 format CCYYMMDD (https://www.unece.org/trade/untdid/d00a/tred/tred2379.htm). For Example 20200820 represents 20 August 2020.
	├ Type, coded	Declaration/Consignment/TransportEquipment/AdditionalDo cument/TypeCode	Code of the type of file	The value should be the code of the type of the document from the list Document name code (UN/EDIFACT 1001)
	— BINARYFILE	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile	Class representing the content of the document	
	- Identification	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/ID	Unique identifier of the file representing the document	The value should be an ID identifying the file and it should be unique among all other binary files of the declaration
	- Title	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/Title	Title of the document	The value should be the title of the document
	- Author name	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/AuthorName	Name of the author of the document	The value should be the first and last name of the author of the document
	- Version	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/VersionID	Version number of the document	The value should be the version of the document
	- File name	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/FileNametext	File name of the document	The value should be the name of the file representing the document, including the extension
	- URI	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/URIID	URI of the document	The value should be the Unique Resource Identifier (URI) allowing to access the document instead of relying on a binary object representation





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/MIMECode	Code of the MIME type of the file	The value should be one of the MIME types as listed by the IANA organization on the page: http://www.iana.org/assignments/media-types/media-types.xhtml
Encoding	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/EncodingCode	Code of the encoding algorithm of the file	The value should be the type of encoding algorithm used to encode the file
Character set	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/CharacterSetCode	Code of the character set of the file	The value should be the character set used in case the file is a text file
├ Include binary object	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/IncludedBinaryObjectBinaryObject	Binary representation of the file	The value should be the content of the file represented using the characteristics mentioned in the other attributes (EncodingCode and CharacterSetCode)
Access	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/Access	Access information of the file	The value should be the information needed to access the file, such as security and download parameters. This is only useful when the file is accessible using the URIID parameter
	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/Description	Description of the document	The value should be the description of the document and explain what it contains
	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/SizeMeasure	Size of the file	The value should be the size of the file The unit should be defined in the Measure Unit. Code attribute and should match one of the values listed in the Measurement unit code (UNECE Recommendation 20)
	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/TypeCode	Code of the type of file	
Hash code	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/HashCode	Hash value of the file	The value should be the hash code string that resulted from hashing the attached file to be used for file reception validation
	Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/HashCodeAlgorithmIDCode	Code of the hash algorithm	The value should be the short name of the algorithm used to compute the hash value of the file
\ SEAL	Declaration/Consignment/TransportEquipment/Seal	Class representing the list of seals affixed to the transport equipment	
Sequence number	Declaration/Consignment/TransportEquipment/Seal/SequenceNumeric	Index of the seal in the list	The value should be the 1-based index of the seal in the list
	Declaration/Consignment/TransportEquipment/Seal/ID	Unique identifier of the seal	The value should be the unique identifier of the seal affixed to the transport equipment
	Declaration/Consignment/TransportEquipment/Seal/TypeCod e	Code of the type of seal	The value should be the code of the type of seal from the list Seal type code (eTIR)
GUARANTEE	Declaration/DeclarationGuarantee	Class representing the guarantee of this TIR transport	





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
├ Validity	Declaration/DeclarationGuarantee/ExpirationDateTime	Last day of validity of the guarantee for starting a TIR transport	The value should be a date to be provided following the EDIFACT 102 format CCYYMMDD (https://www.unece.org/trade/untdid/d00a/tred/tred2379.htm). For Example: 20200820 represents 20 August 2020.
Reference	Declaration/DeclarationGuarantee/ReferenceID	Unique identifier of the guarantee	The value should be the unique identifier of the guarantee for this TIR transport
	Declaration/DeclarationGuarantee/SecurityDetailsCode	Code of the guarantee type	This value should be the code of the guarantee type from the list Guarantee type code (eTIR) list
— HOLDER	Declaration/Principal	Class representing the TIR Carnet holder (transporter) of this transport	
- Name	Declaration/Principal/Name	Name of the TIR Carnet holder	The value should be the official company name, or the first and last name of the person in case of physical person as recorded in the International TIR Data Bank (ITDB), to allow for quick identification
	Declaration/Principal/ID	Unique identifier of the TIR Carnet holder	The value should be the unique identifier of the TIR Carnet holder as recorded in the International TIR Data Bank (ITDB)
│	Declaration/Principal/Address	Class representing the physical address of the TIR Carnet holder	
	Declaration/Principal/Address/CityName	City name of the physical address of the TIR Carnet holder	The value should be the city name of the physical address of the TIR Carnet holder
│	Declaration/Principal/Address/CountryCode	Code of the country of the physical address of the TIR Carnet holder	The value should be the code of the country of the physical address of the TIR Carnet holder from the list Country name code (ISO 3166-1-alpha-2)
	Declaration/Principal/Address/Line	Street name of the physical address of the TIR Carnet holder	The value should be the street name and number (or equivalent) of the physical address of the TIR Carnet holder
│	Declaration/Principal/Address/PostcodeID	Postal/Zip code of the physical address of the TIR Carnet holder	The value should be the postal/ZIP code of the physical address of the TIR Carnet holder
└── GUARANTEE	ObligationGuarantee	Class representing the guarantee of this TIR transport	
├ Reference	ObligationGuarantee/ReferenceID	Unique identifier of the guarantee	The value should be the unique identifier of the guarantee for this TIR transport
└── TIROPERATION	ObligationGuarantee/TransitOperation	Class representing the list of potential TIR operations that have already been carried out with the guarantee	
⊢ Sequence number	ObligationGuarantee/TransitOperation/SequenceNumeric	Index of the TIR operation in the list	The value should be the 1-based index of the TIR operation in the list





TIR field name	Mapping to the XML element (XPATH)	Description	Usage
⊢ Registration number	ObligationGuarantee/TransitOperation/RegistrationID	Identifier of the TIR operation	The value should be the unique identifier under which the TIR operation is nationally registered
├── START	ObligationGuarantee/TransitOperation/OperationStart	Class representing the details related to the start of the TIR operation	
	ObligationGuarantee/TransitOperation/OperationStart/Ins pectionEndDateTime	Date and time when the TIR operation has been started	The value should be a date to be provided following the EDIFACT 208 format CCYYMMDDHHMMSSZHHMM (http://www.unece.org/trade/untdid/d13b/tred/tred2379.htm). For Example: 20200820145600+0100 represents 20 Augus 2020 at 14:56 UTC+01:00.
	ObligationGuarantee/TransitOperation/OperationStart/Lim itDateTime	Date (with or without the time) by when the TIR operation should be completed	The value should be either a date only or a date and time. If it is a date only, it should follow the EDIFACT 102 format CCYYMMDD (https://www.unece.org/trade/untdid/d00a/tred/tred2379.htm). For Example: 20200820 represents 20 August 2020. If it is a date and time, it should follow the EDIFACT 208 format CCYYMMDDHHMMSSZHHMM (http://www.unece.org/trade/untdid/d13b/tred/tred2379.htm). For Example: 20200820145600+0100 represents 20 August 2020 at 14:56 UTC+01:00.
— ADDITIONALINFORMATION	ObligationGuarantee/TransitOperation/OperationStart/Add itionalInformation	Class representing the potential additional information regarding the start of the TIR operation	
	ObligationGuarantee/TransitOperation/OperationStart/AdditionalInformation/Content	Remarks added when starting the TIR operation	The value should be the remark text a customs officer would record when starting the TIR operation
├── CONSIGNMENT	ObligationGuarantee/TransitOperation/OperationStart/Con signment	Class representing potential parent object grouping all transport equipments and related seals information	
	ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment	Class representing the list of all transport equipments used for all consignments in the TIR operation	
Identification	ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/ID	Identifier of the transport equipment	The value should be marks (letters and/or numbers) which identify the transport equipment
└── SEAL	ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/Seal	Class representing the list of seals affixed to the transport equipment	





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
	ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/Seal/SequenceNumeric	Index of the seal in the list	The value should be the 1-based index of the seal in the list
	ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/Seal/ID	Unique identifier of the seal	The value should be the unique identifier of the seal affixed to the transport equipment
	ObligationGuarantee/TransitOperation/OperationStart/Con signment/TransportEquipment/Seal/TypeCode	Code of the type of seal	The value should be the code of the type of seal from the list Seal type code (eTIR)
├── CONTROL	ObligationGuarantee/TransitOperation/OperationStart/Control	Class representing the details of the control performed by the customs officer before starting the TIR operation	
	ObligationGuarantee/TransitOperation/OperationStart/Control/TypeCode	Code of the type of control	The value should be the code of the type of control from the list Control type code (eTIR)
└── CONTROLRESULT	ObligationGuarantee/TransitOperation/OperationStart/Control/ControlResult	Class representing the details of the outcome of the control performed by the customs officer	
	ObligationGuarantee/TransitOperation/OperationStart/Control/ControlResult/ID	Code of the result of the control	The value should be the code of the result of the control from the list Control result code (eTIR)
NATIONALITINERARY	ObligationGuarantee/TransitOperation/OperationStart/Iti nerary	Class representing the potential national itinerary that has to be followed by the TIR transport, mentioning one or more customs offices to be visited	
L NATIONALITINERARYCUSTOMSOFFICE	ObligationGuarantee/TransitOperation/OperationStart/Itinerary/ItineraryGovernmentOffice	Class representing the details identifying a customs office that has to be visited by the TIR transport during its itinerary	
Customs office, coded	ObligationGuarantee/TransitOperation/OperationStart/Itinerary/ItineraryGovernmentOffice/ID	Unique identifier of the customs office of the itinerary	The value should be the unique identifier of the customs office of the itinerary. This identifier is the one recorded in the International TIR Data Bank (ITDB) for the customs office
UT CUSTOMSOFFICE	ObligationGuarantee/TransitOperation/OperationStart/TransitOperationStartOffice	Class representing the details of the customs office where the TIR operation started	
└ Customs office, coded	ObligationGuarantee/TransitOperation/OperationStart/TransitOperationStartOffice/ID	Unique identifier of the customs office where the TIR operation is started	The value should be the unique identifier of the customs office where the TIR operation is started. This identifier is the one recorded in the International TIR Data Bank (ITDB) for the customs office
— TERMINATION	ObligationGuarantee/TransitOperation/OperationTermination	Class representing the details related to the termination of the TIR operation	





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
— End date	ObligationGuarantee/TransitOperation/OperationTermination/InspectionEndDateTime	Date and time when the TIR operation has been terminated	The value should be a date to be provided following the EDIFACT 208 format CCYYMMDDHHMMSSZHHMM (http://www.unece.org/trade/untdid/d13b/tred/tred2379.htm). For Example: 20200820145600+0100 represents 20 August 2020 at 14:56 UTC+01:00.
├ Number of packages	ObligationGuarantee/TransitOperation/OperationTermination/PackageQuantityQuantity	Number of packages unloaded	The value should be the number of packages potentially unloaded during the termination of the TIR operation
	ObligationGuarantee/TransitOperation/OperationTermination/TypeCode	Code of the type of termination of the TIR operation	The value should be the type of termination code of the TIR operation from the list Termination type code (eTIR)
│ ├── ADDITIONALINFORMATION	ObligationGuarantee/TransitOperation/OperationTermination/AdditionalInformation	Class representing potential additional information regarding the termination of the TIR operation	
	ObligationGuarantee/TransitOperation/OperationTermination/AdditionalInformation/Content	Reservations/remarks added when terminating the TIR operation	The value should be the reservations a customs officer would have added when terminating the TIR operation
│ ├── CONSIGNMENT	ObligationGuarantee/TransitOperation/OperationTermination/Consignment	Class representing potential parent object grouping details about all transport equipments and related seals information	
│ │ └── TRANSPORTEQUIPMENT	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment	Class representing the list of all transport equipments used for all consignments in the TIR operation	
$ \ \ $ Identification	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment/ID	Identifier of the transport equipment	The value should be the marks (letters and/or numbers) which identify the transport equipment
└── SEAL	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment/Seal	Class representing the list of seals affixed to the transport equipment	
│	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment/Seal/SequenceNumeric	Index of the seal in the list	The value should be the 1-based index of the seal in the list
	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment/Seal/ID	Unique identifier of the seal	The value should be the unique identifier of the seal affixed to the transport equipment
└ Seal type, coded	ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment/Seal/TypeCode	Code of the type of seal	The value should be the code of the type of seal from the list Seal type code (eTIR) (https://www.unece.org/fileadmin/DAM/trans/bcf/eTIR/documents/CodeLists0_4.pdf:page=109)
│ ├── CONTROL	ObligationGuarantee/TransitOperation/OperationTermination/Control	Class representing the details of the control performed by the customs officer while terminating the TIR operation	





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
$ \ \ \vdash$ Control type, coded	ObligationGuarantee/TransitOperation/OperationTermination/Control/TypeCode	Code of the type of control	The value should be the code of the type of control from the list Control type code (eTIR)
└── CONTROLRESULT	ObligationGuarantee/TransitOperation/OperationTermination/Control/ControlResult	Class representing the details of the outcome of the control performed by the customs officer	
│	ObligationGuarantee/TransitOperation/OperationTermination/Control/ControlResult/ID	Code of the result of the control	The value should be the code of the result of the control from the list Control result code (eTIR)
│ └── CUSTOMSOFFICE	ObligationGuarantee/TransitOperation/OperationTermination/TransitOperationTerminationOffice	Class representing the details of the customs office where the TIR operation is terminated	
│ └ Customs office, coded	ObligationGuarantee/TransitOperation/OperationTermination/TransitOperationTerminationOffice/ID	Unique identifier of the customs office where the TIR operation is terminated	The value should be the unique identifier of the customs office where the TIR operation is terminated. This identifier is the one recorded in the International TIR Data Bank (ITDB) for the customs office
├── DISCHARGE	ObligationGuarantee/TransitOperation/OperationDischarge	Class representing the details related to the discharge of the TIR operation	
	ObligationGuarantee/TransitOperation/OperationDischarge /InspectionEndDateTime	Date and time when the TIR operation has just been discharged	The value should be a date to be provided following the EDIFACT 208 format CCYYMMDDHHMMSSZHHMM (http://www.unece.org/trade/untdid/d13b/tred/tred2379.htm). For Example: 20200820145600+0100 represents 20 August 2020 at 14:56 UTC+01:00.
│ └── CUSTOMSOFFICE	ObligationGuarantee/TransitOperation/OperationDischarge/TransitOperationDischargeOffice	Class representing the details of the customs office where the TIR operation is discharged	
│ └ Customs office, coded	ObligationGuarantee/TransitOperation/OperationDischarge/TransitOperationDischargeOffice/ID	Unique identifier of the customs office where the TIR operation is discharged	The value should be the unique identifier of the customs office where the TIR operation is discharged. This identifier is the one recorded in the International TIR Data Bank (ITDB) for the customs office
└── REFUSALTOSTART	ObligationGuarantee/TransitOperation/RefusalToStart	Class representing the details related to the refusal to start the TIR operation	
⊢ End date	ObligationGuarantee/TransitOperation/RefusalToStart/Ins pectionEndDateTime	Date and time when the TIR operation has been refused to be started	The value should be a date to be provided following the EDIFACT 208 format CCYYMMDDHHMMSSZHHMM (http://www.unece.org/trade/untdid/d13b/tred/tred2379.htm). For Example: 20200820145600+0100 represents 20 August 2020 at 14:56 UTC+01:00.
├── ADDITIONALINFORMATION	ObligationGuarantee/TransitOperation/RefusalToStart/Add itionalInformation	Class representing additional information regarding the refusal to start the TIR operation	





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
└ Reason	ObligationGuarantee/TransitOperation/RefusalToStart/Add itionalInformation/Content	Reason for refusing to start the TIR operation	The value should be the reason(s) a customs officer would have refused to start a TIR operation
├── CONTROL	ObligationGuarantee/TransitOperation/RefusalToStart/Control	Class representing the details of the control performed by the customs officer before refusing to start the TIR operation	
│ ├ Control type, coded	ObligationGuarantee/TransitOperation/RefusalToStart/Control/TypeCode	Code of the type of control	The value should be the code of the type of control from the list Control type code (eTIR)
│ └── CONTROLRESULT	ObligationGuarantee/TransitOperation/RefusalToStart/Control/ControlResult	Class representing the details of the outcome of the control performed by the customs officer	
│ └ Control Result, coded	ObligationGuarantee/TransitOperation/RefusalToStart/Control/ControlResult/ID	Code of the result of the control	The value should be the code of the result of the control from the list Control result code (eTIR)
└── CUSTOMSOFFICE	ObligationGuarantee/TransitOperation/RefusalToStart/TransitOperationStartOffice	Class representing the details of the customs office where the TIR operation is refused to be started	
└ Customs office, coded	ObligationGuarantee/TransitOperation/RefusalToStart/TransitOperationStartOffice/ID	Unique identifier of the customs office where the TIR operation is refused to be started	The value should be the unique identifier of the customs office where the TIR operation is refused to be started. This identifier is the one recorded in the International TIR Data Bank (ITDB) for the customs office



When reading the values of the second columns for both tables, note that the "InterGov/" XML base element has been removed to improve the readability, as it is repeated on every line.





6.3.4. Referred code lists

The following code lists are referred to in the field lists and should be considered when receiving the message:

- CL01 Equipment size and type description code (UN/EDIFACT 8155)
- CL02 Party role code (UN/EDIFACT 3035)
- CL03 Item type identification code (UN/EDIFACT 7143)
- CL04 Country name code (ISO 3166-1-alpha-2)
- CL05 Transport means description code (UNECE Recommendation 28)
- CL06 Document name code (UN/EDIFACT 1001)
- CL07 Package type description code (UNECE Recommendation 21 Annex VI)
- CL08 Seal type code (eTIR)
- CL12 Guarantee type code (eTIR)
- CL14 Indicator (eTIR)
- CL16 Message function code (UN/EDIFACT 1225)
- CL17 Amendment code (eTIR)
- CL24 Control result code (eTIR)
- CL25 Control type code (eTIR)
- CL26 Message types (eTIR)
- CL27 Termination type code (eTIR)
- CL99 Error code (eTIR)



All code lists are described in the eTIR code lists document.

6.3.5. How the national customs system should process the information received in the notification

Upon reception, the **I15** - **Notify customs** message should be validated and any error found should be returned in the **I16** - **Notification confirmation** message.

Depending on the event triggering the communication of the notification, the eTIR international system will fill specific fields of the I15 - Notify customs message. Since the national customs system does not about know the reason for sending this notification, it should process the entire message and record in its database all the information contained in the message.

In the events described in Declaration, the eTIR international system will send the information about the declaration data in the "DECLARATIONDATA" class of the message. In this scenario, the national customs system records all information related to the TIR transport in its database (if it's the first time it receives this declaration) and will return, in the I16 - Notification confirmation message, the national reference associated to the TIR transport.

In the events described in Seals, the eTIR international system will send the information related to the seals either in the "GUARANTEE/TIROPERATION/START" class or in the "GUARANTEE/TIROPERATION/TERMINATION" class. In this scenario, the national customs system records the information about the new seals in its database.





6.3.6. Example

The example below shows the XML data to be sent via POST method to the national customs system endpoint URL to notify each customs authorities of the countries along the itinerary of information related to the beginning of the TIR transport related to the seals information during a Start TIR operation at customs office **GE0715** for the TIR transport related to the eGuarantee **XF95001234**. This request message (Message function: **T7 - New declaration data**) of the type **I15**, describes a TIR transport declaration data that was issued on the date of **2021-04-09** at **09:45 UTC+4** by the customs office **GE0715**, regarding a consignment of 15 tons of "COVID-19 Diagnostic Test instruments and apparatus" sent by truck from Georgia to Iran (through Turkey) by the TIR Carnet holder **GEO/054/9890**. There is a CMR as an attached document and also the certificate of approval for the transport equipment.

115 - Notify customs request message

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
 <soap:Header xmlns:wsa="http://www.w3.org/2005/08/addressing">
   <wsa:Action>etir:v4.3:toCustoms/notifyCustoms</wsa:Action>
   <wsa:MessageID>uuid:7538f686-a769-4120-a922-1fa671f43d1e</wsa:MessageID>
 </soap:Header>
 <soap:Body xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" wsu:Id=</pre>
"id-bf84dd2d-3344-4867-81c1-919188eb3381">
   <ns3:notifyCustoms xmlns:ns3="etir:v4.3:toCustoms" xmlns:ns4="etir:I15:v4.3" xmlns:ns2="etir:MetaData_ns2:v4.3">
     <ns4:InterGov>
        <ns4:FunctionCode>T7</ns4:FunctionCode>
        <ns4:ID>55d70f8a-4cbc-4132-88b4-706ce7ca7cf3</ns4:ID>
       <ns4:TypeCode>I15</ns4:TypeCode>
        <ns4:Declaration>
          <ns4:IssueDateTime formatCode="208">20210409094536+04 00/ns4:IssueDateTime>
          <!--Optional:-->
          <ns4:AdditionalInformation>
            <ns4:StatementCode>0</ns4:StatementCode>
          </ns4:AdditionalInformation>
          <!--Optional:-->
          <ns4:Agent>
           <ns2:ID>AG2457-GE0154</ns2:ID>
           <ns2:RoleCode>AG</ns2:RoleCode>
          </ns4:Agent>
         <!--Optional:-->
          <ns4:Carrier>
           <ns2:ID>GEO/054/9890</ns2:ID>
          </ns4:Carrier>
         <!--Zero or more repetitions:-->
          <ns4:Consignment>
            <ns2:SequenceNumeric>1</ns2:SequenceNumeric>
            <!--Zero or more repetitions:-->
            <ns2:AdditionalDocument>
              <ns2:ID>attached_document_001/ns2:ID>
              <ns2:IssueDateTime formatCode="102">20210403</ns2:IssueDateTime>
              <ns2:TypeCode>730</ns2:TypeCode>
              <ns2:BinaryFile>
                <ns2:ID>1</ns2:ID>
                <ns2:Title>CMR</ns2:Title>
                <ns2:IncludedBinaryObjectBinaryObject>dGhpcyBpcyBhIH (...)
Rlc3QgZmlsZQ==</ns2:IncludedBinaryObjectBinaryObject>
                <ns2:AuthorName>Gérard Menvuça</ns2:AuthorName>
                <ns2:VersionID>1</ns2:VersionID>
                <ns2:FileNametext>cmr12482.pdf</ns2:FileNametext>
                <ns2:MIMECode>application/pdf</ns2:MIMECode>
                <ns2:EncodingCode>UTF-8</ns2:EncodingCode>
                <ns2:CharacterSetCode>UTF-8</ns2:CharacterSetCode>
```





```
<ns2:Description>The CMR linked to the TIR transport</ns2:Description>
    <ns2:SizeMeasure unitCode="2P">754</ns2:SizeMeasure>
   <ns2:TypeCode>pdf</ns2:TypeCode>
   <ns2:HashCode>54b0c58c7ce9f2a8b551351102ee0938/ns2:HashCode>
    <ns2:HashCodeAlgorithmIDCode>MD5
  </ns2:BinaryFile>
</ns2:AdditionalDocument>
<!--1 or more repetitions:-->
<ns2:ConsignmentItem>
 <ns2:SequenceNumeric>1</ns2:SequenceNumeric>
 <!--Zero or more repetitions:-->
 <ns2:AdditionalInformation>
   <ns2:Content>Instruments used in clinical laboratories for In Vitro Diagnosis
   </ns2:Content>
  </ns2:AdditionalInformation>
  <ns2:Commodity>
   <ns2:CargoDescription>COVID-19 Diagnostic Test instruments and apparatus
   </ns2:CargoDescription>
    <!--Zero or more repetitions:-->
   <ns2:Classification>
     <ns2:ID>9027.80</ns2:ID>
     <ns2:IdentificationTypeCode>HS</ns2:IdentificationTypeCode>
   </ns2:Classification>
  </ns2:Commodity>
 <!--Optional:-->
 <ns2:Consignee>
   <ns2:ID>CE368324456</ns2:ID>
 </ns2:Consignee>
 <!--Optional:-->
 <ns2:Consignor>
   <ns2:ID>C0654832668</ns2:ID>
 </ns2:Consignor>
 <!--Optional:-->
 <ns2:DeliveryDestination>
   <ns2:Name>Tehran Fictitious Hospital</ns2:Name>
   <ns2:Address>
     <ns2:CityName>Tehran</ns2:CityName>
     <ns2:CountryCode>IR</ns2:CountryCode>
     <ns2:Line>Shoosh St</ns2:Line>
      <ns2:PostcodeID>1230</ns2:PostcodeID>
    </ns2:Address>
  </ns2:DeliveryDestination>
  <ns2:GoodsMeasure>
   <ns2:GrossMassMeasure>15000</ns2:GrossMassMeasure>
  </ns2:GoodsMeasure>
 <ns2:Packaging>
   <ns2:TypeCode>V0</ns2:TypeCode>
                                                 <!-- no quantity rule C002 !-->
 </ns2:Packaging>
 <!--Optional:-->
 <ns2:TransportEquipment>
   <ns2:ID>TE1</ns2:ID>
  </ns2:TransportEquipment>
 <!--Optional:-->
 <ns2:UCR>
   <!--Optional:-->
   <ns2:ID>UCR</ns2:ID>
 </ns2:UCR>
</ns2:ConsignmentItem>
<!--Optional:-->
<ns2:LoadingLocation>
 <!--Optional:-->
  <ns2:Name>Fictitious Factory</ns2:Name>
</ns2:LoadingLocation>
<!--Optional:--:
<ns2:NotifyParty>
</ns2:NotifyParty>
<ns2:TransitDeparture>
```





```
<ns2:ID>GE0715</ns2:ID>
      </ns2:TransitDeparture>
      <ns2:TransitDestination>
        <ns2:ID>IR10210</ns2:ID>
      </ns2:TransitDestination>
      <!--1 or more repetitions:-->
      <ns2:TransitTransportMeans>
        <ns2:ID>CM-875-KZ</ns2:ID>
        <ns2:TypeCode>33</ns2:TypeCode>
       <ns2:RegistrationNationalityCode>GE</ns2:RegistrationNationalityCode>
       <ns2:JourneyID>J-12745124</ns2:JourneyID>
       <ns2:Itinerary>
          <ns2:SequenceNumeric>1</ns2:SequenceNumeric>
         <ns2:RoutingCountryCode>GE</ns2:RoutingCountryCode>
       </ns2:Itinerary>
       <ns2:Itinerary>
          <ns2:SequenceNumeric>2</ns2:SequenceNumeric>
          <ns2:RoutingCountryCode>TR</ns2:RoutingCountryCode>
        </ns2:Itinerary>
       <ns2:Itinerary>
          <ns2:SequenceNumeric>3</ns2:SequenceNumeric>
          <ns2:RoutingCountryCode>IR</ns2:RoutingCountryCode>
       </ns2:Itinerary>
      </ns2:TransitTransportMeans>
      <!--Zero or more repetitions:-->
      <ns2:TransportEquipment>
        <ns2:SequenceNumeric>1</ns2:SequenceNumeric>
        <ns2:CharacteristicCode>CC1</ns2:CharacteristicCode>
        <ns2:ID>TE1</ns2:ID>
        <ns2:AdditionalDocument>
          <ns2:ID>CoA-4873218</ns2:ID>
          <ns2:IssueDateTime formatCode="208">20201122113346+0400</ns2:IssueDateTime>
          <ns2:TypeCode>CoA</ns2:TypeCode>
          <ns2:BinaryFile>
            <ns2:ID>1</ns2:ID>
           <ns2:Title>Certificate of approval</ns2:Title>
           <ns2:AuthorName>Georgia Revenue Service</ns2:AuthorName>
           <ns2:VersionID>1</ns2:VersionID>
           <ns2:URIID>https://my.server/fileFolder/CoA.pdf</ns2:URIID>
           <ns2:Access>Password:mysecurepassword</ns2:Access>
            <ns2:Description>The scan copy of the certificate of approval of the TIR truck</ns2:Description>
            <ns2:SizeMeasure unitCode="4L">2.457</ns2:SizeMeasure>
           <ns2:TypeCode>pdf</ns2:TypeCode>
           <ns2:HashCode>4b8c7b76204678a76d6a8ab83f5563d0</ns2:HashCode>
           <ns2:HashCodeAlgorithmIDCode>MD5</ns2:HashCodeAlgorithmIDCode>
          </ns2:BinaryFile>
        </ns2:AdditionalDocument>
       <!--Zero or more repetitions:-->
       <ns2:Seal>
       </ns2:Seal>
      </ns2:TransportEquipment>
    </ns4:Consignment>
   <!--Zero or more repetitions:-->
   <ns4:DeclarationGuarantee>
      <ns4:ExpirationDateTime formatCode="102">20211122</ns4:ExpirationDateTime>
     <ns4:ReferenceID>XF95001234</ns4:ReferenceID>
    </ns4:DeclarationGuarantee>
   <!--Optional:-->
   <!--principal mandatory for process even if not in wsdl-->
   <ns4:Principal>
     <ns4:ID>GEO/054/9890</ns4:ID>
   </ns4:Principal>
  </ns4:Declaration>
  <ns4:0bligationGuarantee>
    <ns4:ReferenceID>XF95001234</ns4:ReferenceID>
  </ns4:0bligationGuarantee>
</ns4:InterGov>
```





</ns3:notifyCustoms>
</soap:Body>
</soap:Envelope>



Some field original contents have been shortened (...) in this document for the sake of readability, in particular the content of the attached document and the whole header/security content that is described in the eTIR web services introduction document.



More examples of the I15 - Notify customs request message and of the I16 - Notification confirmation response message are available in the More examples annex of this document.





6.4. "I16 - Notification confirmation" response message

6.4.1. Description

The national customs system sends back the **I16** - **Notification confirmation** response message to the eTIR international system to confirm the reception of the notification and to provide the national reference of the TIR transport (when the notification in received in case of new or updated declaration data).

The XSD file related to the **I16 - Notification confirmation** message is available at the following URL: https://wiki.unece.org/download/attachments/106299941/WCO_eTIR_I16_1.xsd.

6.4.2. Field list

eTIR field name	Mapping to the XML element (XPATH)	Mandatory	Cardinality	Format	Code lists	Conditions	Rules
MESSAGE							
⊢ Message function, coded	Function	R	11	n2	CL16		
├ Original Message Identifier	FunctionalReferenceID	R	11	an70			
⊢ Message identifier	ID	R	11	an70			
├ Type, coded	TypeCode	R	11	an3	CL26		
├── DECLARATIONDATA	Declaration	0	11				R002
│ └── NATIONALREFERENCE	Declaration/NationalReference	R	11				
│	Declaration/NationalReference/ID	R	11	an35			
└ Country, coded	Declaration/NationalReference/IssuingCountryCode	R	11	a2	CL04		
└── ERROR	Error	D	0*			C006	
⊢ Error, coded	Error/ValidationCode	R	11	an8	CL99		
└── POINTER	Error/Pointer	R	1*				
⊢ Sequence number	Error/Pointer/SequenceNumeric	R	11	n5			
└ Location	Error/Pointer/Location	R	11	an512			

6.4.3. Field descriptions

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
MESSAGE			





eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
⊢ Message function, coded	Function	Code describing the function of the message	The value should be "6" (Confirmation) if the request was processed correctly. If at least one error is described in this message, the value should be"27" (Not accepted)
├ Original Message Identifier	FunctionalReferenceID	Unique identifier of the request message associated with this response	The value should be the one mentioned in the message identifier field of the request message (I15)
⊢ Message identifier	ID	Unique identifier of the message	The value should be a Globally Unique Identifier (GUID) as detailed in the dedicated section of the introduction document
├ Type, coded	TypeCode	Code of the message type	The value should be set to "I16"
├── DECLARATIONDATA	Declaration	Class representing the declaration data as accepted by customs	
│	Declaration/NationalReference	Class representing the list of national references under which the declaration data has been saved in the countries along the itinerary of the transport	
- Reference	Declaration/NationalReference/ID	Identifier of the national reference of the declaration	The value should be the identifier of the national reference under which the declaration has been saved in the country which has received the "I15 - Notify customs" notification message
│ └ Country, coded	Declaration/NationalReference/IssuingCountryCode	Code of the country along the itinerary	The value should be the code of the country which has received the notification "I15" from the list Country name code (ISO 3166-1-alpha-2) (https://www.unece.org/fileadmin/DAM/trans/bcf/eTIR/documents/CodeLists0_4.pdf#page=38)
└── ERROR	Error	Class representing the list of errors, if any	
⊢ Error, coded	Error/ValidationCode	Code of the error type	The value should be the code of the error from the list Error code (eTIR)
└── POINTER	Error/Pointer	Class representing the pointer to the erroneous field, if any	
⊢ Sequence number	Error/Pointer/SequenceNumeric	Index of the error in the list	The value should be the 1-based index of the error in the list
└ Location	Error/Pointer/Location	Location of the erroneous field	The value should be the location of the erroneous field following the XPath syntax. Additional details regarding the location of the fields per error code are available on the page dedicated to errors







When reading the values of the second columns for both tables, note that the "InterGov/" XML base element has been removed to improve the readability, as it is repeated on every line.





6.4.4. Referred code lists

The following code lists are referred to in the field lists and should be considered when sending the message:

- CL04 Country name code (ISO 3166-1-alpha-2)
- CL16 Message function code (UN/EDIFACT 1225)
- CL26 Message types (eTIR)
- CL99 Error code (eTIR)



All code lists are described in the eTIR code lists document.

6.4.5. Conditions and Rules

The following condition of the eTIR conditions list is referred to in the field lists and should be considered when sending the message:

```
• COO6: IF( MESSAGE.Message function, coded) = '6' OR '11' OR '44' OR '45'
THEN EMPTY( ERROR )
ELSE
IF( MESSAGE.Message function, coded) = '10' OR '27'
THEN NOT EMPTY( ERROR )
```

The following rule of the eTIR rules list is referred to in the field lists and should be considered in the message:

• R002: If the Message confirms the receiption of advance TIR data then "National Reference" must be provided.

6.4.6. How the national customs system should prepare and send the notification confirmation

If one or more errors were detected during the validation of the **I15** - **Notify customs** message, they should be listed in the **I16** - **Notification confirmation** message.

If no error was found, the national customs system will generate the **I16** - **Notification confirmation** message and send it to the eTIR international system to acknowledge receipt of the notification. In case the **I15** - **Notify customs** message was sent to forward information related to the declaration data, the national customs system should return the national reference information used to record the TIR transport.

6.4.7. Applicable error codes



It is important that in the context of I15 - Notify customs / I16 - Notification confirmation messages, all possible errors are to be detected and returned by the national customs system if found. The eTIR web services introduction document contains a dedicated section describing how and where to add those error codes in the response messages. Find below the list of error codes that may be returned as part of the I16 - Notification confirmation response message:

100 - Invalid message

Kindly check the message itself and its format as it is not recognized by the eTIR international system. Kindly contact the eTIR service desk sending the content of the message communicated,





the timestamps and the steps to reproduce this issue in order to address it.

101 - Missing field

Kindly check the message parameters, in particular the parameters marked as mandatory in the message description section of this document, and make sure that all mandatory parameters are part of the message.

102 - Invalid domain for the value

Kindly check the coded parameter, its values and corresponding code lists. Make sure that each coded parameter is using one of the values of the corresponding code list.

105 - Max value length exceeded

Kindly check the parameter value lengths. Make sure that each parameter length does not exceed the max length as defined in the documentation in the Format column.

106 - Invalid pattern

Kindly check the pattern of the parameter value as it does not match the requirements set for this attribute in XML Schema Definition of the message.

107 - Invalid element

Kindly check the element specified as it may not follow the order defined in the XML Schema Definition of the message.

200 - Invalid State

Kindly check the state of the referred object (transport, guarantee, ...) and make sure it is consistent with the eTIR international system requested web service called.

214 - Operation ID already registered

Kindly check the message ID and that it is not conflicting with another operation ID.

300 - Invalid Operation

Kindly check the message content as it triggered a technical error in the eTIR international system but this one could not identify the source of the issue.

301 - eGuarantee not found

Kindly check the value of the eGuarantee reference ID in the message and make sure it matches the value received in previous messages.

302 - eGuarantee chain not found

Kindly check the value of the eGuarantee chain ID in the message and make sure it matches the value received in previous messages.

303 - eGuarantee type not found

Kindly check the value of the eGuarantee type in the message and make sure it belongs to the Guarantee type code (eTIR) code list, and that it matches the value received in previous messages.



The full list of error codes can be found on the dedicated error code list web page.

6.4.8. Example

The example below shows the XML data of the I16 - Notification confirmation message sent to the eTIR international system endpoint URL, by the national customs system, in response to the POST of the I15 - Notify customs message received from the eTIR international system. This response message (Function code 6 - Confirmation) of the type I16, containing no error codes, describes a





confirmation of the reception of the notification by the customs authorities from Iran (IR) and returns the national reference of the TIR transport issued by their national customs system: TIR-XF95001234. Therefore, it should be considered that the notification has been duly received and recorded in the national customs system.



It is important to understand that the absence of error in the **I16** - **Notification** confirmation response message is the key indicator to reflect that the notification has been received and acknowledged.

116 - Notification confirmation response message

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
  <soap:Header xmlns:wsa="http://www.w3.org/2005/08/addressing">
      <wsa:Action>etir:v4.3:toCustoms/notificationConfirmation</wsa:Action>
      <wsa:MessageID>uuid:256b0d3c-d220-47ed-a3bd-9b4d29289572</wsa:MessageID>
    (\ldots)
 </soap:Header>
 <soap:Body xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" wsu:Id=</pre>
"id-157c8636-0d0b-48ac-bd58-67da0007c354">
    <ns3:notificationConfirmation xmlns:ns3="etir:v4.3:toCustoms" xmlns:ns4="etir:I16:v4.3">
      <ns4:InterGov>
        <ns4:FunctionCode>6</ns4:FunctionCode>
        <ns4:FunctionalReferenceID>55d70f8a-4cbc-4132-88b4-706ce7ca7cf3</ns4:FunctionalReferenceID>
        <ns4:ID>ec8682bc-f3b2-48b9-a4de-f03c3fa8e9d9/ns4:ID>
        <ns4:TypeCode>I16</ns4:TypeCode>
        <ns4:Declaration>
          <ns4:ID>XF95001234</ns4:ID>
          <ns4:NationalReference>
            <ns4:ID>TIR-XF95001234</ns4:ID>
            <ns4:IssuingCountryCode>IR</ns4:IssuingCountryCode>
          </ns4:NationalReference>
        </ns4:Declaration>
      </ns4:InterGov>
    </ns3:notificationConfirmation>
  </soap:Body>
</soap:Envelope>
```



Some field original contents have been shortened (...) in this document for the sake of readability, in particular the whole **header/security** content that is described in the eTIR web services introduction document.





7. Fallback procedures

In the event that the I15 - Notify customs was received by email instead of eTIR message or if the I16 - Notification confirmation response message could not be sent, we recommend the national customs systems team to contact eTIR support (Support and contact).

Also note that the functional fallback procedures can be found in the Approved amendments to the eTIR conceptual, functional and technical documentation.





8. Support and contact

Kindly note that in the context of the interconnections projects by customs, the TIR secretariat stands ready to assist contracting parties while interconnecting their national customs systems to the eTIR international system. Also, in case of questions or issues related to this document or to the eTIR international system, you can use the contact details below (contacts by email should be preferred).

Organization United Nations Economic Commission For Europe

TIR secretariat
Palais des Nations,

1211 Geneva 10, Switzerland

Contact Email: etir@un.org

Phone: +41 (0)22 917 55 06





9.1. Version history

[Date	Author	Version	Notes	eTIR specification version reference
C	7/01/2021	TIR Secretariat	1.0	Initial draft	4.3a





9.2. More examples

Please find below two additional examples of the I15 - Notify customs message showing other cases when national customs systems can be notified by the eTIR international system. Only the request messages are provided as there is no change with the response messages.

9.2.1. Example 1: Notification sent when starting a TIR operation

115 - Notify customs request message:

This scenario describes the case where the first TIR operation of a TIR transport is started by the customs office of departure where the seals are affixed on the transport equipments. After having sent the II - Accept guarantee and I7 - Record declaration data messages to the eTIR international system, the national customs system will also send the I9 - Start TIR operation message. The eTIR international system will detect that the seals are affixed for the first time and will then notify the remaining countries along the itinerary about this information.

The example below shows the XML data to be sent via POST method to the national customs system endpoint URL to notify each customs authorities of the countries along the itinerary when the seals are first affixed. This request message (Message function: **T9 - Seals information when starting a TIR operation**) of the type **I15**, describes a change of declaration data with seals information during a Start TIR operation at customs office **GE0715** for the TIR transport related to the eGuarantee **XF95001234**.





Notification sent when seals are affixed or the first time

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
    <soap:Header xmlns:wsa="http://www.w3.org/2005/08/addressing">
        <wsa:Action>etir:v4.3:toCustoms/notifyCustoms</wsa:Action>
        <wsa:MessageID>uuid:980aa440-6f51-427b-880b-d43112441b6d</wsa:MessageID>
        (\ldots)
    </soap:Header>
    <soap:Body xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"</pre>
               wsu:Id="id-3fd0dff2-3132-4592-9379-64e40b5081b8">
        <ns3:notifyCustoms xmlns:ns3="etir:v4.3:toCustoms" xmlns:ns4="etir:I15:v4.3" xmlns:ns2=</pre>
                "etir:MetaData_DS:v4.3">
            <ns4:InterGov>
                <ns4:FunctionCode>T9</ns4:FunctionCode>
                <ns4:ID>8a864d2a-a0da-4fa2-8a6c-667b8b0a9cb1/ns4:ID>
                <ns4:TypeCode>I15</ns4:TypeCode>
                <ns4:ObligationGuarantee>
                    <ns4:ReferenceID>XF95001234</ns4:ReferenceID>
                    <ns4:TransitOperation>
                        <ns4:SequenceNumeric>1</ns4:SequenceNumeric>
                        <ns4:RegistrationID>16GE035154345/ns4:RegistrationID>
                        <ns4:OperationStart>
                            <ns2:InspectionEndDateTime formatCode="208">
20201122114547+0400</ns2:InspectionEndDateTime>
                            <ns2:LimitDateTime formatCode="208">20201222114547+0400</ns2:LimitDateTime>
                            <ns2:AdditionalInformation>
                                <ns2:Content>Additional information/ns2:Content>
                            </ns2:AdditionalInformation>
                            <ns2:Consignment>
                                <ns2:TransportEquipment>
                                    <ns2:ID>EC-035-RP</ns2:ID>
                                    <ns2:Seal>
                                        <ns2:SequenceNumeric>1</ns2:SequenceNumeric>
                                        <ns2:ID>337Z</ns2:ID>
                                        <ns2:TypeCode>1</ns2:TypeCode>
                                    </ns2:Seal>
                                </ns2:TransportEquipment>
                            </ns2:Consignment>
                            <ns2:Control>
                                <ns2:TypeCode>001</ns2:TypeCode>
                                <ns2:ControlResult>
                                    <ns2:ID>001</ns2:ID>
                                </ns2:ControlResult>
                            </ns2:Control>
                            <ns2:TransitOperationStartOffice>
                                <ns2:ID>GE0715</ns2:ID>
                            </ns2:TransitOperationStartOffice>
                        </ns4:OperationStart>
                    </ns4:TransitOperation>
                </ns4:0bligationGuarantee>
            </ns4:InterGov>
        </ns3:notifyCustoms>
    </soap:Body>
</soap:Envelope>
```



Some field original contents have been shortened (...) in this document for the sake of readability, in particular the content of the attached document and the whole header/security content that is described in the eTIR web services introduction document.

116 - Notification confirmation response message:





The example below shows the XML data of the I16 - Notification confirmation message sent to the eTIR international system endpoint URL, by the national customs system, in response to the POST of the I15 - Notify customs message received from the eTIR international system. This response message (Function code 6 - Confirmation) of the type I16, containing no error codes, describes a confirmation of the reception of the notification by the customs authorities (note that national reference information is no longer returned in this case as we are dealing with an amendment here). Therefore, it should be considered that the notification has been duly received and recorded in the national customs system.



It is important to understand that the absence of error in the **I16** - **Notification confirmation** response message is the key indicator to reflect that the notification has been received and acknowledged.

116 - Notification confirmation response message

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
  <soap:Header xmlns:wsa="http://www.w3.org/2005/08/addressing">
   (...)
     <wsa:Action>etir:v4.3:toCustoms/notificationConfirmation</wsa:Action>
      <wsa:MessageID>uuid:256b0d3c-d220-47ed-a3bd-9b4d29289572</wsa:MessageID>
   (...)
 </soap:Header>
 <soap:Body xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" wsu:Id=</pre>
"id-1ee335e9-0c34-4cb4-8424-bc08601927c6">
   <ns3:notificationConfirmation xmlns:ns3="etir:v4.3:toCustoms" xmlns:ns4="etir:I16:v4.3">
      <ns4:InterGov>
        <ns4:FunctionCode>6</ns4:FunctionCode>
        <ns4:FunctionalReferenceID>8a864d2a-a0da-4fa2-8a6c-667b8b0a9cb1/ns4:FunctionalReferenceID>
       <ns4:ID>be77757d-21fa-4b7a-afa3-18f3b70c0084</ns4:ID>
       <ns4:TypeCode>I16</ns4:TypeCode>
     </ns4:InterGov>
   </ns3:notificationConfirmation>
  </soap:Body>
</soap:Envelope>
```



Some field original contents have been shortened (...) in this document for the sake of readability, in particular the whole **header/security** content that is described in the eTIR web services introduction document.

9.2.2. Example 2: Notification sent when terminating a TIR operation

115 - Notify customs request message:

This scenario describes the case where seals are changed during the termination of a TIR operation, for instance when one consignment was unloaded ("partial unload"). New seals need to be affixed so that the TIR transport can continue it journey until its final destination. The national customs system will send the I11 - Terminate TIR operation message to the eTIR international system which will detect that the seals have changed and will then notify the remaining countries along the itinerary about this information.

The example below shows the XML data to be sent via POST method to the national customs system endpoint URL to notify each customs authorities of the countries along the itinerary when the seals are first affixed. This request message (Function code T10 - Seals information when terminating a TIR operation) of the type I15, describes a change of declaration data with seals information during a Terminate TIR operation at customs office IR0287 for the TIR transport related to the eGuarantee XF95001234.





Notification sent when the seals are changed during the termination of a TIR operation

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
    <soap:Header xmlns:wsa="http://www.w3.org/2005/08/addressing">
        <wsa:Action>etir:v4.3:toCustoms/notifyCustoms</wsa:Action>
        <wsa:MessageID>uuid:96632844-b1a4-426b-bf1f-352b0b49ff4b</wsa:MessageID>
        (\ldots)
    </soap:Header>
    <soap:Body xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"</pre>
               wsu:Id="id-250659a5-3baf-46eb-9e8a-038c5294c502">
        <ns3:notifyCustoms xmlns:ns3="etir:v4.3:toCustoms" xmlns:ns4="etir:I15:v4.3" xmlns:ns2=</pre>
                "etir:MetaData_DS:v4.3">
            <ns2:InterGov>
                <ns2:FunctionCode>T10</ns2:FunctionCode>
                <ns2:ID>8a864d2a-a0da-4fa2-8a6c-667b8b0a9cb1/ns2:ID>
                <ns2:TypeCode>I15</ns2:TypeCode>
                <ns2:ObligationGuarantee>
                    <ns2:ReferenceID>XF95001234</ns2:ReferenceID>
                    <ns2:TransitOperation>
                        <ns2:SequenceNumeric>1</ns2:SequenceNumeric>
                        <ns2:RegistrationID>16GE035154345/ns2:RegistrationID>
                        <ns2:OperationTermination>
                            <ns2:InspectionEndDateTime formatCode="208">
20201122114547+0400</ns2:InspectionEndDateTime>
                            <ns2:PackageQuantityQuantity>10</ns2:PackageQuantityQuantity>
                            <ns2:TypeCode>01</ns2:TypeCode>
                            <ns2:Consignment>
                                <ns2:TransportEquipment>
                                    <ns2:ID>EC-035-RP</ns2:ID>
                                    <ns2:Seal>
                                        <ns2:SequenceNumeric>1</ns2:SequenceNumeric>
                                        <ns2:ID>HET47</ns2:ID>
                                        <ns2:TypeCode>1</ns2:TypeCode>
                                    </ns2:Seal>
                                </ns2:TransportEquipment>
                            </ns2:Consignment>
                            <ns2:Control>
                                <ns2:TypeCode>001</ns2:TypeCode>
                                <ns2:ControlResult>
                                    <ns2:ID>001</ns2:ID>
                                </ns2:ControlResult>
                            </ns2:Control>
                            <ns2:TransitOperationTerminationOffice>
                                <ns2:ID>IR0287</ns2:ID>
                            </ns2:TransitOperationTerminationOffice>
                        </ns2:OperationTermination>
                    </ns2:TransitOperation>
                </ns2:0bligationGuarantee>
            </ns2:InterGov>
        </ns3:notifyCustoms>
    </soap:Body>
</soap:Envelope>
```



Some field original contents have been shortened (...) in this document for the sake of readability, in particular the content of the attached document and the whole header/security content that is described in the eTIR web services introduction document.

116 - Notification confirmation response message:

The example below shows the XML data of the I16 - Notification confirmation message sent to the





eTIR international system endpoint URL, by the national customs system, in response to the POST of the I15 - Notify customs message received from the eTIR international system. This response message (Function code 6 - Confirmation) of the type I16, containing no error codes, describes a confirmation of the reception of the notification by the customs authorities (note that national reference information is no longer returned in this case as we are dealing with an amendment here). Therefore, it should be considered that the notification has been duly received and recorded in the national customs system.



It is important to understand that the absence of error in the **I16** - **Notification confirmation** response message is the key indicator to reflect that the notification has been received and acknowledged.

116 - Notification confirmation response message

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
  <soap:Header xmlns:wsa="http://www.w3.org/2005/08/addressing">
      <wsa:Action>etir:v4.3:toCustoms/notificationConfirmation</wsa:Action>
      <wsa:MessageID>uuid:256b0d3c-d220-47ed-a3bd-9b4d29289572</wsa:MessageID>
   (...)
  </soap:Header>
 <soap:Body xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" wsu:Id=</pre>
"id-1ee335e9-0c34-4cb4-8424-bc08601927c6">
    <ns3:notificationConfirmation xmlns:ns3="etir:v4.3:toCustoms" xmlns:ns4="etir:I16:v4.3">
      <ns4:InterGov>
        <ns4:FunctionCode>6</ns4:FunctionCode>
       <ns4:FunctionalReferenceID>8a864d2a-a0da-4fa2-8a6c-667b8b0a9cb1/ns4:FunctionalReferenceID>
       <ns4:ID>be77757d-21fa-4b7a-afa3-18f3b70c0084</ns4:ID>
       <ns4:TypeCode>I16</ns4:TypeCode>
      </ns4:InterGov>
   </ns3:notificationConfirmation>
 </soap:Body>
</soap:Envelope>
```



Some field original contents have been shortened (...) in this document for the sake of readability, in particular the whole **header/security** content that is described in the eTIR web services introduction document.