eTIR web services - Messages E9-E10

E9 - Advance TIR data / E10 - Advance TIR data results





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1. Document revision note



This document has been published on **19/05/2022**, and is valid for the **eTIR international system version 1.0** based on the **eTIR specifications version 4.3.8**.

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://etir.org/documentation
- Project guidelines for customs to connect to the eTIR international system : https://etir.org/ documentation/project-guidelines-customs
- eTIR web services Introduction document: https://etir.org/documentation/introduction
- eTIR web services Messages I1-I2: I1 Accept guarantee / I2 Acceptance results https://etir.org/documentation/i1-i2
- eTIR web services Messages I3-I4: I3 Get holder information / I4 Holder information https://etir.org/documentation/i3-i4
- eTIR web services Messages I5-I6: I5 Query guarantee / I6 Query results https://etir.org/ documentation/i5-i6
- eTIR web services Messages 17-18: 17 Record declaration data / 18 Record declaration data results https://etir.org/documentation/i7-i8
- eTIR web services Messages I9-I10: I9 Start TIR operation / I10 Start results https://etir.org/ documentation/i9-i10
- eTIR web services Messages I11-I12: I11 Terminate TIR operation / I12 Termination results https://etir.org/documentation/i11-i12
- eTIR web services Messages 113-114: 113 Discharge TIR operation / 114 Discharge results https://etir.org/documentation/i13-i14
- eTIR web services Messages I15-I16: I15 Notify customs / I16 Notification confirmation https://etir.org/documentation/i15-i16
- eTIR web services Messages I17-I18: I17 Refusal to start TIR operation / I18 Refusal results https://etir.org/documentation/i17-i18
- eTIR web services Messages I19-I20: I19 Check customs offices / I20 Customs offices validation https://etir.org/documentation/i19-i20
- eTIR web services Messages E1-E2: E1 Register guarantee / E2 Registration results https://etir.org/documentation/e1-e2
- eTIR web services Messages E3-E4: E3 Cancel guarantee / E4 Cancellation results https://etir.org/documentation/e3-e4
- eTIR web services Messages E5-E6: E5 Query guarantee / E6 Query results https://etir.org/ documentation/e5-e6
- eTIR web services Messages E7-E8: E7 Notify guarantee chain / E8 Notification confirmation https://etir.org/documentation/e7-e8
- eTIR web services Messages E11-E12: E11 Advance amendment data / E12 Advance amendment data results https://etir.org/documentation/e11-e12





• eTIR web services - Messages E13-E14: E13 - Cancel advance data / E14 - Cancel advance data results https://etir.org/documentation/e13-e14

Legal framework

- TIR Convention handbook: https://etir.org/documentation/tir-handbook
- Annex 11 to the TIR Convention: https://etir.org/documentation/annex-11

eTIR specifications

- Introduction to the eTIR conceptual, functional and technical v4.3: https://etir.org/etir-introduction
- eTIR concepts v4.3: https://etir.org/etir-concepts
- eTIR functional specifications v4.3: https://etir.org/etir-functional-specifications
- eTIR technical specifications v4.3: https://etir.org/etir-technical-specifications

Additional resources

- eTIR XML schemas: https://etir.org/documentation/xsd-files
- eTIR code lists: https://etir.org/documentation/code-lists
- List of eTIR focal points: https://unece.org/list-etir-focal-points

3. Purpose

This document describes the **E9** - **Advance TIR data** request message, and the **E10** - **Advance TIR data results** 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 three kinds of ICT teams:

- the ICT teams of the TIR Carnet holders who would wish to connect their information systems to the eTIR international system;
- the ICT teams of the customs authorities in charge of interconnecting their national customs systems to the eTIR international system;
- the ICT teams of the guarantee chains in charge of interconnecting their guarantee chain systems to the eTIR international system.

In this guide, the original sender of the advance TIR data (the TIR Carnet holder), is taken as the main example.





5. Prerequisites



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

This document is to be read after having an understanding of the eTIR concepts and having read the eTIR functional specifications as well as the eTIR web services introduction document. It is highly recommended keeping the eTIR web services introduction document at hand as this document refers to many elements and diagrams that will be necessary and referred to when reading this document.

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

- the secured connection to one of the User Acceptance Testing (UAT) environments of the eTIR international system is established;
- the endpoint URL to the UAT environment is clearly identified and properly configured on the client side;
- all the tools required to connect, test and troubleshoot the messages are ready;



All eTIR messages are identified and belong to a flow described in the eTIR web services introduction document (see dedicated section). It is key to respect this sequencing else the eTIR international system will return errors due to invalid sequencing of the message as described in the dedicated eTIR error code web page.

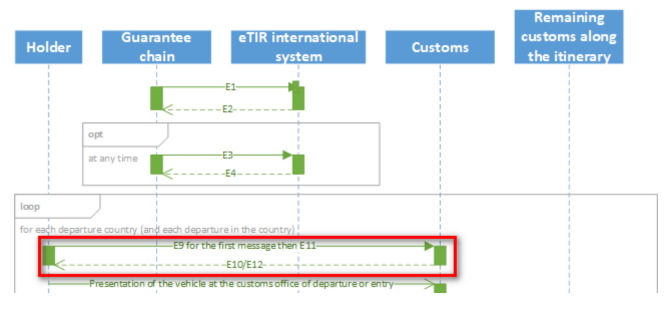




6. "E9 - Advance TIR data" / "E10 - Advance TIR data results" messages

6.1. Sequence diagram

The following sequence diagram highlights the role and sequence position of the **E9 - Advance TIR** data and **E10 - Advance TIR data results** messages in the context of a TIR departure operation.



6.2. Message context

It is mandatory for the TIR Carnet holder to send the advance TIR data to customs authorities of the country of departure, to be able to start a TIR transport. It should be communicated as early as possible to customs authorities once the cargo information of the transport is confirmed.

6.2.1. Message forwarding mechanism in the eTIR international system

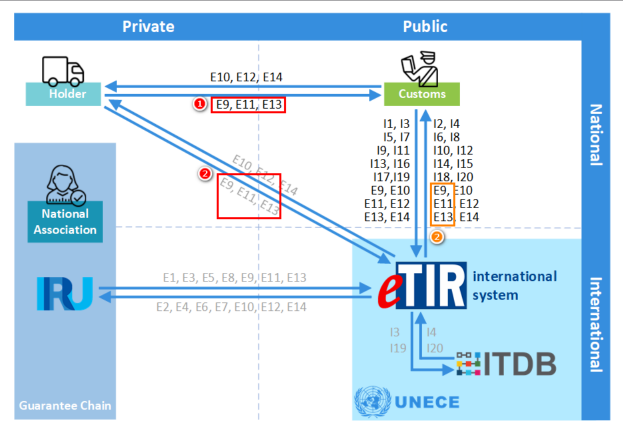
All eTIR messages sent by the TIR Carnet holder to customs authorities can be communicated either.

- 1. Directly to the relevant national customs system using the electronic means published by the competent authorities;
- 2. Via the eTIR international system that will then forward the messages to the relevant national customs systems using its internal "forwarding mechanism".

The following diagram illustrates both options, shown as (1) and (2):







It is important to note that the choice of the electronic means, for the TIR Carnet holder, to send the advance TIR data to the national customs system is defined in Annex 11 of the TIR Convention. In Article 6, it is described that the option (2) (to send it via the eTIR international system) should always exist, whereas the option (1) (to communicate it using other electronic means) depends on the relevant customs authorities as each of them publishes a list of authorized mechanisms. It is also important to note that, in the case of a **TIR Carnet holder to national customs systems** direct communication (or using a third party tool), the format of the messages doesn't have to be exactly as described in the eTIR specifications, but the content must at least contain all the fields and values described in it to ensure all relevant information are available for the subsequent eTIR messages, in particular the **I7 - Record declaration data** message.

The eTIR international system forwarding mechanism performs the following 2 functions:

- Validation of inbound request eTIR messages from TIR Carnet holders, and possibly return errors, if any;
- Forward of inbound request/response eTIR messages to the relevant recipient (the TIR Carnet holder or the national customs system).



As opposed to the notifications, the forwarding mechanism only has one (final) recipient per message.



The data formats described in this document apply in particular to the TIR Carnet holder who decided to send their **E9 - Advance TIR data** messages via eTIR international system.



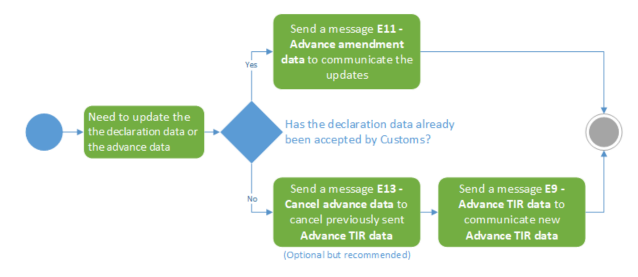


6.2.2. Update of the Advance TIR/amendment data

In case a TIR Carnet holder has already sent an **E9 - Advance TIR data** message and needs to update its content, it will be required to send either:

- Another E9 Advance TIR data message if the TIR transport has not started yet. It is recommended to send an E13 - Cancel advance data to cancel the previously sent advance TIR data;
- Or an E11 Advance amendment data message if the TIR transport has started already.

The diagram below summarizes this logic, that must be implemented in the TIR Carnet holder information systems, for any need to update the advance data or the declaration data, to be properly processed by the national customs system.

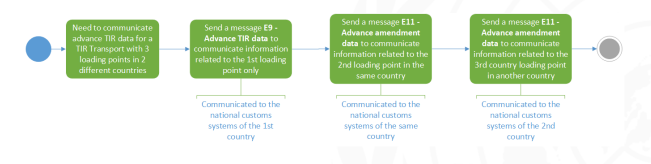


6.2.3. Communication of advance TIR data for a TIR transport with multiple loading points

In case a TIR Carnet holder plans to execute a TIR transport with multiple loading points, possibly in multiple customs territories (countries), advance TIR data must be communicated using an eTIR message to each and every of the customs authorities of the countries where goods will be loaded.

It is important to note that the **E9** - **Advance TIR data** message is intended only for the initial customs office of departure and that this message should only contain consignments loaded within that first loading point. Consequently, the TIR Carnet holder must then send an **E11** - **Advance amendment data** message to each customs authority where additional loading points are located (including if this one is in the destination country of a consignment), to communicate the advance amendment data related to the consignments to be loaded in the corresponding additional loading points.

The diagram below illustrates the example of a TIR transport with three loading points in two different customs territories and the **E9** - **Advance TIR data** and **E11** - **Advance amendment data** messages required:







i

It's important to note that in such case, the **E9 - Advance TIR data** and **E11 - Advance amendment data** messages can be sent all before presenting the transport vehicle to the first departure customs office.

6.2.4. Message prerequisites

There are no prerequisites to sending this message.

6.2.5. Endpoint URL and SOAP Action

If the TIR Carnet holder decides to communicate via the eTIR international system, the URL of the endpoint to use when sending the E9 - Advance TIR data request message is: https://etir-uat-01.unece.org/etir/v4.3/advanceData

Also note that the WSDL can be accessed at the following URL: https://etir-uat-01.unece.org/etir/ v4.3/advanceData?wsdl

The SOAP action value to use is: **advanceTIRData** (so the WS-Addressing element should be set to *http://etir.org/v4.3:advanceData/advanceTIRData*)





6.3. "E9 - Advance TIR data" request message

6.3.1. Description

The TIR Carnet holder sends the **E9** - **Advance TIR data** request message to first customs office of departure directly or via the eTIR international system to provide all information required to begin a TIR transport.

The XSD file related to the **E9** - **Advance TIR data** message is available at the following URL: https://wiki.unece.org/download/attachments/106299941/ WCO_eTIR_E9_1.xsd.

Kindly note that since version 4.3.8 of the eTIR international system, the transport means itinerary information also contains the list of customs offices being crossed/used to transport the related consignment.

In the country (or customs territory) of departure:

- The role of customs offices where goods are loaded must be set to Departure
- The role of the customs office used to leave the country must be set to Exit (en route)

In each country (or customs territory) of transit:

- The role of the customs office used to enter the country must be set to Entry (en route)
- The role of the customs office used to leave the country must be set to Exit (en route)

In the country (or customs territory) of destination:

- The role of the customs office used to enter the destination country must be set to Entry (en route)
- The role of customs offices where goods are unloaded must be set to Destination

6.3.2. Field details



Kindly note that the metadata fields have been removed from this table to improve the readability, as it is part of every eTIR message. You can find the details about these metadata fields in section 9.4 of the eTIR introduction document.





eTIR field name	Mapping to the XML element (XPath)	Status	Cardinality	Format	Code lists	Conditions	Rules
MESSAGE							R015
⊣ Message function, coded	Function	R	11	n2	CL16		
⊣ Message identifier	ID	R	11	an70			
⊢ Issuing date time	IssueDateTime	R	11	an35			
⊢ Type, coded	TypeCode	R	11	an3	CL26		
⊣ Total gross weight	TotalGrossMassMeasure	0	01	n16,6			
HT ADDITIONALINFORMATION	AdditionalInformation	0	01				
└ Remarks	AdditionalInformation/Content	R	11	an512			
HT AGENT	Agent	0	01				
⊣ Name	Agent/Name	D	01	an70		C001	
- Identifier	Agent/ID	D	01	an35		C001	
⊣ Role, coded	Agent/RoleCode	R	11	an3	CL02		
│ └─── ADDRESS	Agent/Address	D	01			C001	
⊣ City name	Agent/Address/CityName	R	11	an35			
│	Agent/Address/CountryCode	R	11	a2	CL04		
│	Agent/Address/Line	R	11	an256			
│ └ Postcode identification	Agent/Address/PostcodeID	0	01	an17			
└── SUBCONTRACTOR	Carrier	0	0*				
⊣ Name	Carrier/Name	D	01	an70		C001	
- Identifier	Carrier/ID	D	01	an35		C001	
│ └─── ADDRESS	Carrier/Address	D	01			C001	
⊢ City name	Carrier/Address/CityName	R	11	an35			
│	Carrier/Address/CountryCode	R	11	a2	CL04		
⊢ Street and number/P.O. Box	Carrier/Address/Line	R	11	an256			
│ └─ Postcode identification	Carrier/Address/PostcodeID	0	01	an17			
└─── CONSIGNMENT	Consignment	R	1*				
	Consignment/ContainerCode	R	11	an3			
	Consignment/SequenceNumeric	R	11	n5			
⊢ Heavy or bulky goods indicator	Consignment/HeavyOrBulkyGoodsIndicator	R	11				
│	Consignment/AdditionalDocument	0	0*				
⊣ Number	Consignment/AdditionalDocument/ID	R	11	an70			
⊣ Issuing date time	Consignment/AdditionalDocument/IssueDateTime	R	11	an35			
⊢ Type, coded	Consignment/AdditionalDocument/TypeCode	R	11	an3	CL06		





eTIR field name	Mapping to the XML element (XPath)	Status	Cardinality	Format	Code lists	Conditions	Rules
🖵 BINARYFILE	Consignment/AdditionalDocument/BinaryFile	0	01				
⊢ Identifier	Consignment/AdditionalDocument/BinaryFile/ID	R	11	an256			
⊢ Title	Consignment/AdditionalDocument/BinaryFile/Title	R	11	an256			
│	Consignment/AdditionalDocument/BinaryFile/AuthorName	0	01	an70			
	Consignment/AdditionalDocument/BinaryFile/VersionID	0	01	an17			
⊢ File name	Consignment/AdditionalDocument/BinaryFile/FileNametext	0	01	an256			
\mid \vdash URI	Consignment/AdditionalDocument/BinaryFile/URIID	0	01	an2048			
$ $ \vdash MIME	Consignment/AdditionalDocument/BinaryFile/MIMECode	0	01	an70			
	Consignment/AdditionalDocument/BinaryFile/EncodingCode	0	01	an17			
	Consignment/AdditionalDocument/BinaryFile/CharacterSetC ode	0	01	n17			
⊢ Include binary object	Consignment/AdditionalDocument/BinaryFile/IncludedBinar yObjectBinaryObject	0	01	N/A			
	Consignment/AdditionalDocument/BinaryFile/Access	0	01	an256			
Description	Consignment/AdditionalDocument/BinaryFile/Description	0	01	an256			
	Consignment/AdditionalDocument/BinaryFile/SizeMeasure	0	01	n16,6			
⊢ Hash code	Consignment/AdditionalDocument/BinaryFile/HashCode	0	01	an256			
∣ └ Hash code algorithm id	Consignment/AdditionalDocument/BinaryFile/HashCodeAlgor ithmIDCode	0	01	an6			
└─┬─ CONSIGNMENTITEM	Consignment/ConsignmentItem	R	1*				
⊣ Sequence number	Consignment/ConsignmentItem/SequenceNumeric	R	11	n5			
ADDITIONALINFORMATION	Consignment/ConsignmentItem/AdditionalInformation	0	0*				
└─ Remarks	Consignment/ConsignmentItem/AdditionalInformation/Conte nt	R	11	an512			
	Consignment/ConsignmentItem/Commodity	R	11				
	Consignment/ConsignmentItem/Commodity/CargoDescription	D	01	an256		C004	
L CLASSIFICATION	Consignment/ConsignmentItem/Commodity/Classification	0	0*				R008
⊢ Code	Consignment/ConsignmentItem/Commodity/Classification/ID	R	11	an18			
└ Type, coded	Consignment/ConsignmentItem/Commodity/Classification/Id entificationTypeCode	R	11	an3	CL03		
	Consignment/ConsignmentItem/Consignee	0	01				
- Name	Consignment/ConsignmentItem/Consignee/Name	D	01	an70		C001	
	Consignment/ConsignmentItem/Consignee/ID	D	01	an35		C001	
L ADDRESS	Consignment/ConsignmentItem/Consignee/Address	D	01			C001	
– City name	Consignment/ConsignmentItem/Consignee/Address/CityName	R	11	an35			





eTIR field name	Mapping to the XML element (XPath)	Status	Cardinality	Format	Code lists	Conditions	Rules
├ Country, coded	Consignment/ConsignmentItem/Consignee/Address/CountryCo de	R	11	a2	CL04		
│ │ │ │ ├ Street and number/P.O. Box	Consignment/ConsignmentItem/Consignee/Address/Line	R	11	an256			
└ Postcode identification	Consignment/ConsignmentItem/Consignee/Address/PostcodeI D	0	01	an17			
│ │ ├─── CONSIGNOR	Consignment/ConsignmentItem/Consignor	0	01				
- Name	Consignment/ConsignmentItem/Consignor/Name	D	01	an70		C001	
⊣ Identifier	Consignment/ConsignmentItem/Consignor/ID	D	01	an35		C001	
│ │ │ └── ADDRESS	Consignment/ConsignmentItem/Consignor/Address	D	01			C001	
⊢ City name	Consignment/ConsignmentItem/Consignor/Address/CityName	R	11	an35			
├ Country, coded	Consignment/ConsignmentItem/Consignor/Address/CountryCo de	R	11	a2	CL04		
⊢ Street and number/P.O. Box	Consignment/ConsignmentItem/Consignor/Address/Line	R	11	an256			
└ Postcode identification	Consignment/ConsignmentItem/Consignor/Address/PostcodeI D	0	01	an17			
DELIVERYDESTINATION	Consignment/ConsignmentItem/DeliveryDestination	0	01				
- Name	Consignment/ConsignmentItem/DeliveryDestination/Name	R	11	an70			
│ │ │ └─── ADDRESS	Consignment/ConsignmentItem/DeliveryDestination/Address	R	11				
⊣ City name	Consignment/ConsignmentItem/DeliveryDestination/Address /CityName	R	11	an35			
$ \ \ $ \vdash Country, coded	Consignment/ConsignmentItem/DeliveryDestination/Address /CountryCode	R	11	a2	CL04		
│ │ │ ├ Street and number/P.O. Box	Consignment/ConsignmentItem/DeliveryDestination/Address /Line	R	11	an256			
└ Postcode identification	Consignment/ConsignmentItem/DeliveryDestination/Address /PostcodeID	0	01	an17			
│ │ ├─── GOODSMEASURE	Consignment/ConsignmentItem/GoodsMeasure	R	11				
└ Gross weight	Consignment/ConsignmentItem/GoodsMeasure/GrossMassMeasu re	R	11	n16,6			
	Consignment/ConsignmentItem/Packaging	R	1*				
⊢ Sequence number	Consignment/ConsignmentItem/Packaging/SequenceNumeric	R	11	n5			
⊣ Marks and numbers	Consignment/ConsignmentItem/Packaging/MarksNumbersID	D	01	an512		C002	
⊣ Number of packages	Consignment/ConsignmentItem/Packaging/QuantityQuantity	D	01	n8		C002	
└ Type, coded	Consignment/ConsignmentItem/Packaging/TypeCode	R	11	an2	CL07		
│ │ ├── TRANSPORTEQUIPMENT	Consignment/ConsignmentItem/TransportEquipment	D	01			C003	
└ Identifier	Consignment/ConsignmentItem/TransportEquipment/ID	R	11	an17			





eTIR field name	Mapping to the XML element (XPath)	Status	Cardinality	Format	Code lists	Conditions	Rules
	Consignment/ConsignmentItem/UCR	0	01				
└ Identifier	Consignment/ConsignmentItem/UCR/ID	0	01	an35			
└─┬ LOADINGLOCATION	Consignment/LoadingLocation	0	01				
└ Name	Consignment/LoadingLocation/Name	0	01	an256			
├── NOTIFYPARTY	Consignment/NotifyParty	0	01				
⊢ Name	Consignment/NotifyParty/Name	D	01	an70		C001	
- Identifier	Consignment/NotifyParty/ID	D	01	an35		C001	
│ └─── ADDRESS	Consignment/NotifyParty/Address	D	01			C001	
	Consignment/NotifyParty/Address/CityName	R	11	an35			
│	Consignment/NotifyParty/Address/CountryCode	R	11	a2	CL04		
│	Consignment/NotifyParty/Address/Line	R	11	an256			
└ Postcode identification	Consignment/NotifyParty/Address/PostcodeID	R	11	an17			
└── CUSTOMSOFFICEOFDEPARTURE	Consignment/TransitDeparture	R	11				
└ Identifier	Consignment/TransitDeparture/ID	R	11	an35			
└── CUSTOMSOFFICEOFDESTINATION	Consignment/TransitDestination	R	11				
└ Identifier	Consignment/TransitDestination/ID	R	11	an35			
├── TRANSPORTMEANS	Consignment/TransitTransportMeans	R	1*				R002
	Consignment/TransitTransportMeans/ID	R	11	an25			
	Consignment/TransitTransportMeans/TypeCode	R	11	an4	CL05		
\mid \vdash Nationality, coded	Consignment/TransitTransportMeans/RegistrationNationali tyCode	R	11	a2	CL04		
- Conveyance reference number	Consignment/TransitTransportMeans/JourneyID	0	01	an17			
	Consignment/TransitTransportMeans/SequenceNumeric	R	11	n5			
│ └─── ITINERARY	Consignment/TransitTransportMeans/Itinerary	R	1*				R001
⊢ Sequence number	Consignment/TransitTransportMeans/Itinerary/SequenceNum eric	R	11	n5			
\mid \vdash Country, coded	Consignment/TransitTransportMeans/Itinerary/RoutingCoun tryCode	R	11	a2	CL04		
CUSTOMSOFFICE	Consignment/TransitTransportMeans/Itinerary/ItineraryGo vernmentOffice	R	1*				
⊢ Identifier	Consignment/TransitTransportMeans/Itinerary/ItineraryGo vernmentOffice/ID	R	11	an17			
	Consignment/TransitTransportMeans/Itinerary/ItineraryGo vernmentOffice/SequenceNumeric	R	11	n5			





eTIR field name	Mapping to the XML element (XPath)	Status	Cardinality	Format	Code lists	Conditions	Rules
│ │ └─ Role, coded	Consignment/TransitTransportMeans/Itinerary/ItineraryGo vernmentOffice/RoleCode	R	11	an3	CL31		
└─── TRANSPORTEQUIPMENT	Consignment/TransportEquipment	D	0*			C003	
⊣ Sequence number	Consignment/TransportEquipment/SequenceNumeric	R	11	n5			
⊢ Size and type, coded	Consignment/TransportEquipment/CharacteristicCode	R	11	an4	CL01		
⊣ Identifier	Consignment/TransportEquipment/ID	R	11	an17			
CERTIFICATEOFAPPROVAL	Consignment/TransportEquipment/AdditionalDocument	D	01			C005	
- Number	Consignment/TransportEquipment/AdditionalDocument/ID	R	11	an70			
\mid \vdash Issuing date time	Consignment/TransportEquipment/AdditionalDocument/Issue DateTime	R	11	an35			
- Type, coded	Consignment/TransportEquipment/AdditionalDocument/TypeC ode	R	11	an3	CL06		
└─┬ BINARYFILE	Consignment/TransportEquipment/AdditionalDocument/Binar yFile	0	01				
- Identifier	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/ID	R	11	an256			
	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/Title	R	11	an256			
Author name	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/AuthorName	0	01	an70			
	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/VersionID	0	01	an17			
	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/FileNametext	0	01	an256			
\mid \vdash URI	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/URIID	0	01	an2048			
⊢ MIME	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/MIMECode	0	01	an70			
	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/EncodingCode	0	01	an17			
	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/CharacterSetCode	0	01	n17			
	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/IncludedBinaryObjectBinaryObject	0	01	N/A			
⊢ Access	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/Access	0	01	an256			
	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/Description	0	01	an256			





eTIR field name	Mapping to the XML element (XPath)	Status	Cardinality	Format	Code lists	Conditions	Rules
⊢ Size	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/SizeMeasure	0	01	n16,6			
⊢ Hash code	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/HashCode	0	01	an256			
	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/HashCodeAlgorithmIDCode	0	01	an6			
∣	Consignment/TransportEquipment/Seal	0	0*				
	Consignment/TransportEquipment/Seal/SequenceNumeric	R	11	n5			R003, R004
	Consignment/TransportEquipment/Seal/ID	R	11	an35			R005
∣ └─ Seal type, coded	Consignment/TransportEquipment/Seal/TypeCode	0	01	an3	CL08		
⊢ GUARANTEE	ObligationGuarantee	R	11				
└ Reference	ObligationGuarantee/ReferenceID	R	11	an35			
└─┬─ HOLDER	Principal	R	11				
⊣ Name	Principal/Name	0	01	an70			
⊣ Identifier	Principal/ID	R	11	an35			
└─┬─ ADDRESS	Principal/Address	0	01				
⊢ City name	Principal/Address/CityName	R	11	an35			
- Country, coded	Principal/Address/CountryCode	R	11	a2	CL04		
Street and number/P.O. Box	Principal/Address/Line	R	11	an256			
└ Postcode identification	Principal/Address/PostcodeID	0	01	an17			

6.3.3. Field descriptions & usages



Kindly note that the metadata fields have been removed from this table to improve the readability, as it is part of every eTIR message. You can find the details about these metadata fields in section 9.4 of the eTIR introduction document.

eTIR field name	Mapping to the XML element (XPath)	Description	Usage
MESSAGE		Class representing the declaration data as accepted by customs	
⊢ Message function, coded	Function	Code describing the function of the message	The value should be set to '9' (Original)
⊣ 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





eTIR field name	Mapping to the XML element (XPath)	Description	Usage
⊢ Issuing date time	IssueDateTime	Date at which the message E9 was issued by the TIR Carnet holder	The value should be the one from the 'Issuing date' attribute of the message E11 received by the customs The value should be a date and time to be provided following the EDIFACT 208 format CCYYMMDDHHMMSSZHHMM. For Example: 20200820145600+0100 represents 20 August 2020 at 14:56 UTC+01:00.
⊢ Type, coded	TypeCode	Code of the message type	The value should be set to either 'E9' or 'E10' depending on the message
⊣ Total gross weight	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. Code attribute and should match one of the values listed in the list Measurement unit code (UNECE Recommendation 20)'
⊢ → ADDITIONALINFORMATION	AdditionalInformation	Class containing potential additional information at the declaration level	
└ Remarks	AdditionalInformation/Content	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 should remain blank if there are none
⊢ _⊤ AGENT	Agent	Class representing the potential agent which would declare the goods on behalf of the TIR Carnet holder	
⊣ Name	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
⊢ Identifier	Agent/ID	Unique identifier of the agent	The value should be the unique identifier of the agent
\mid \vdash Role, coded	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)
│ └── ADDRESS	Agent/Address	Class representing the physical address of the Agent	e
	Agent/Address/CityName	City name of the physical address of the agen	t The value should be the city name of the physical address of the agent
	Agent/Address/CountryCode	Code of the country of the physical address of the agent	f The value should be the code of the country of the physical address of the agent from the list Country name code (ISO 3166-1-alpha-2)
	Agent/Address/Line	Street name of the physical address of the agent	The value should be the street name and number (or equivalent) of the physical address of the agent





eTIR field name	Mapping to the XML element (XPath)	Description	Usage
∣ └ Postcode identification	Agent/Address/PostcodeID	Postal/Zip code of the physical address of the agent	The value should be the postal/ZIP code of the physical address of the agent
└── SUBCONTRACTOR	Carrier	Class representing the potential agent which undertakes or arranges transport of goods between named points	
⊣ Name	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
⊣ Identifier	Carrier/ID	Unique identifier of the subcontractor	The value should be the unique identifier of the subcontractor
│ └── ADDRESS	Carrier/Address	Class representing the physical address of the subcontractor	2
	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
	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)
	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	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	Consignment	Class representing the list of details on the transport of goods between a loading point and an unloading point	
	Consignment/ContainerCode	Code describing whether the goods are transported in a container or not	The value should be '68' if the goods are transported in a container or '69' otherwise
⊣ Sequence number	Consignment/SequenceNumeric	Index of the consignment in the list	The value should be the 1-based index of the consignment in the list
⊣ Heavy or bulky goods indicator	Consignment/HeavyOrBulkyGoodsIndicator	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
│	Consignment/AdditionalDocument	Class representing the list of potential additional documents supplied as part of the declaration and related to the consignment	
⊣ Number	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





eTIR field name	Mapping to the XML element (XPath)	Description	Usage
⊣ Issuing date time	Consignment/AdditionalDocument/IssueDateTime	Issuing date of the document	The value should be a date and time 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	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	Consignment/AdditionalDocument/BinaryFile	The content of the document	
Identifier	Consignment/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	Consignment/AdditionalDocument/BinaryFile/Title	Title of the document	The value should be the title of the document
⊣ Author name	Consignment/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	Consignment/AdditionalDocument/BinaryFile/VersionID	Version number of the document	The value should be the version of the document
⊢ File name	Consignment/AdditionalDocument/BinaryFile/FileNametext	File name of the document	The value should be the name of the file representing the document, including the extension
URI	Consignment/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
	Consignment/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
⊢ Encoding	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
⊢ Character set	Consignment/AdditionalDocument/BinaryFile/CharacterSetC ode	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	Consignment/AdditionalDocument/BinaryFile/IncludedBinar yObjectBinaryObject	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	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
│ │	Consignment/AdditionalDocument/BinaryFile/Description	Description of the document	The value should be the description of the document and explain what it contains





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)
The value should be the hash code string that resulted from hashing the attached file to be used for file reception validation
thm The value should be the short name of the algorithm used to compute the hash value of the file
ist of details on the nt
nt item in the list The value should be the 1-based index of the consignment item in the list, allowing for quicl physical identification upon inspection
ist of potential It the consignment
nment item The value should be a text allowing for additional remarks on the consignment item
letails on the goods
s The value should be a text describing the goods
ist of classification
cation of the goods The value should be the identifier of the non- commercial classification of the goods
on The value should be the code of the classification from the list Item type identification code (UN/EDIFACT 7143)
potential consignee of
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
consignee The value should be the unique identifier of the consignee
ohysical address of the





eTIR field name	Mapping to the XML element (XPath)	Description	Usage
⊢ City name	Consignment/ConsignmentItem/Consignee/Address/CityName	City name of the physical address of the consignee	The value should be the city name of the physical address of the consignee
⊢ Country, coded	Consignment/ConsignmentItem/Consignee/Address/CountryCo de	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://etir.org/sites/default/files/ 2021-12/eTIR-IS-CodeListsDoc_0.pdf# page=28)
│ │ │ │ ├ Street and number/P.O. Box	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
│	Consignment/ConsignmentItem/Consignee/Address/PostcodeI D	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	Consignment/ConsignmentItem/Consignor	Class representing the potential consignor of the goods	
 Name	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
Identifier	Consignment/ConsignmentItem/Consignor/ID	Unique identifier of the consignor	The value should be the unique identifier of the consignor
│ │ │ └── ADDRESS	Consignment/ConsignmentItem/Consignor/Address	Class representing the physical address of the consignor	
⊢ City name	Consignment/ConsignmentItem/Consignor/Address/CityName	City name of the physical address of the consignor	The value should be the city name of the physical address of the consignor
├ Country, coded	Consignment/ConsignmentItem/Consignor/Address/CountryCo de	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	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	Consignment/ConsignmentItem/Consignor/Address/PostcodeI D	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	Consignment/ConsignmentItem/DeliveryDestination	Class representing the potential party to which the goods should be delivered	1
⊣ Name	Consignment/ConsignmentItem/DeliveryDestination/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	Consignment/ConsignmentItem/DeliveryDestination/Address	Class representing the physical address of the delivery destination	





eTIR field name	Mapping to the XML element (XPath)	Description	Usage
⊢ City name	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
├ Country, coded	Consignment/ConsignmentItem/DeliveryDestination/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	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	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	Consignment/ConsignmentItem/GoodsMeasure	Class representing the details on the measures of the goods	
└ Gross weight	Consignment/ConsignmentItem/GoodsMeasure/GrossMassMeasu re	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. Code attribute and should match one of the values listed in the Measurement unit code (UNECE Recommendation 20)'
│ │ ├── PACKAGING	Consignment/ConsignmentItem/Packaging	Class representing the list of details on the packaging of the goods	
⊣ Sequence number	Consignment/ConsignmentItem/Packaging/SequenceNumeric	Index of the packaging in the list	The value should be the 1-based index of the packaging in the list, allowing for quick physical identification upon inspection
│ │ │ ├ Marks and numbers	Consignment/ConsignmentItem/Packaging/MarksNumbersID	Packaging marks and numbers	The value should be a text describing the marks and numbers on a transport unit or package
⊣ Number of packages	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
└─ Type, coded	Consignment/ConsignmentItem/Packaging/TypeCode	Code of the packaging type	The value should be the code of the type of packaging from the list Package type description code (UNECE Recommendation 21 Annex VI)
│ │ ├── TRANSPORTEQUIPMENT	Consignment/ConsignmentItem/TransportEquipment	Class representing the transport equipment used for the consignment item	
└ Identifier	Consignment/ConsignmentItem/TransportEquipment/ID	Identifier of the transport equipment	The value should be marks (letters and/or numbers) which identify the transport equipment





eTIR field name	Mapping to the XML element (XPath)	Description	Usage
└── UCR	Consignment/ConsignmentItem/UCR	Class representing the Unique Trader Reference	
└ Identifier	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
│	Consignment/LoadingLocation	Class representing the place of loading of the goods	
└─ Name	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
│	Consignment/NotifyParty	Class representing a potential party to be notified	
⊣ Name	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
⊢ Identifier	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	Consignment/NotifyParty/Address	Class representing the physical address of the party to be notified	
⊢ City name	Consignment/NotifyParty/Address/CityName	City name of the physical address of the party to be notified	The value should be the city name of the physical address of the party to be notified
	Consignment/NotifyParty/Address/CountryCode	Code of the country of the physical address of 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)
│ │	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
│ │ └ Postcode identification	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
│	Consignment/TransitDeparture	Class representing the customs office where the goods are loaded	
└ Identifier	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
│	Consignment/TransitDestination	Class representing the customs office where the goods are unloaded	





eTIR field name	Mapping to the XML element (XPath)	Description	Usage
└ Identifier	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
│	Consignment/TransitTransportMeans	Class representing the list of the means of transport for the consignment	
⊢ Identifier	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	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, coded	Consignment/TransitTransportMeans/RegistrationNationali tyCode	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	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)
⊢ Sequence number	Consignment/TransitTransportMeans/SequenceNumeric	Index of the transport means in the list	The value should be the 1-based index of the transport means in the list
│ │ └─┬─ ITINERARY	Consignment/TransitTransportMeans/Itinerary	Class representing the list of countries of the itinerary of the consignment	
	Consignment/TransitTransportMeans/Itinerary/SequenceNum eric	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
│ │	Consignment/TransitTransportMeans/Itinerary/RoutingCoun tryCode	Code of the country	The value should be the code of the country from the list Country name code (ISO 3166-1- alpha-2)
│ │ └── CUSTOMSOFFICE	Consignment/TransitTransportMeans/Itinerary/ItineraryGo vernmentOffice	of the itinerary of the consignment within the country.	
	Consignment/TransitTransportMeans/Itinerary/ItineraryGo vernmentOffice/ID	Identifier of the customs office of the itinerary	The value should be the unique identifier of the customs office of the itinerary of the consignment, within the country
	Consignment/TransitTransportMeans/Itinerary/ItineraryGo vernmentOffice/SequenceNumeric	Index of the customs office in the list	The value should be the 1-based index of the customs office in the list representing the itinerary of the consignment in the country





eTIR field name	Mapping to the XML element (XPath)	Description	Usage
└ Role, coded	Consignment/TransitTransportMeans/Itinerary/ItineraryGo vernmentOffice/RoleCode	Code of the customs office TIR role	The value should be the code of the customs office TIR role from the list https://etir.org/ sites/default/files/2021-12/eTIR-IS- CodeListsDoc_0.pdf#page=141[Customs office role among the codes 1, 2, 4 or 3
│ └─┬─ TRANSPORTEQUIPMENT	Consignment/TransportEquipment	Class representing the list of the transport equipment used for the consignment	
	Consignment/TransportEquipment/SequenceNumeric	Index of the transport equipment in the list	The value should be the 1-based index of the transport equipment in the list
	Consignment/TransportEquipment/CharacteristicCode	Code of the transport equipment	The value should be the code of the transport equipment (specifying its characteristics) from the list Equipment size and type description code (UN/EDIFACT 8155)
	Consignment/TransportEquipment/ID	Identifier of the transport equipment	The value should be marks (letters and/or numbers) which identify the transport equipment
│	Consignment/TransportEquipment/AdditionalDocument	Class representing the details of the certificate of approval of the transport equipment	е
⊣ Number	Consignment/TransportEquipment/AdditionalDocument/ID	Unique identifier of the certificate of approval	The value should be the unique identifier of the certificate of approval
⊣ Issuing date time	Consignment/TransportEquipment/AdditionalDocument/Issue DateTime	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
	Consignment/TransportEquipment/AdditionalDocument/TypeC ode	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	Consignment/TransportEquipment/AdditionalDocument/Binar yFile	The content of the document	
	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/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	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/Title	Title of the document	The value should be the title of the document
	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/AuthorName	Name of the author of the document	The value should be the first and last name of the author of the document
⊣ Version	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/VersionID	Version number of the document	The value should be the version of the document
⊣ File name	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/FileNametext	File name of the document	The value should be the name of the file representing the document, including the extension





eTIR field name		Mapping to the XML element (XPath)	Description	Usage
		Consignment/TransportEquipment/AdditionalDocument/Binar yFile/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
$ $ $ $ \vdash MIME		Consignment/TransportEquipment/AdditionalDocument/Binar yFile/MIMECode	Code of the MIME type of the file	The value should be one of the MIME types as listed by the IANA organization
		Consignment/TransportEquipment/AdditionalDocument/Binar yFile/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	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/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 bi	inary object	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/IncludedBinaryObjectBinaryObject	Binary representation of the file	The value should be the content of the file represented using the characteristics mentions in the other attributes (EncodingCode and CharacterSetCode)
⊢ Access		Consignment/TransportEquipment/AdditionalDocument/Binar yFile/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
	DN	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/Description	Description of the document	The value should be the description of the document and explain what it contains
⊢ Size		Consignment/TransportEquipment/AdditionalDocument/Binar yFile/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)
⊣ Hash code		Consignment/TransportEquipment/AdditionalDocument/Binar yFile/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	Consignment/TransportEquipment/AdditionalDocument/Binar yFile/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		Consignment/TransportEquipment/Seal	Class representing the list of seals affixed to the transport equipment	/!\ In the context of the eTIR specifications v4.3, this element shall not be provided /!\
	nber	Consignment/TransportEquipment/Seal/SequenceNumeric	Index of the seal in the list	/!\ In the context of the eTIR specifications v4.3, this element shall not be provided /!\
		Consignment/TransportEquipment/Seal/ID	Unique identifier of the seal	/!\ In the context of the eTIR specifications v4.3, this element shall not be provided /!\
∣ └ Seal type, c	coded	Consignment/TransportEquipment/Seal/TypeCode	Code of the type of seal	/!\ In the context of the eTIR specifications v4.3, this element shall not be provided /!\
├─── GUARANTEE		ObligationGuarantee	Class representing the guarantee of this TIR transport	





eTIR field name	Mapping to the XML element (XPath)	Description	Usage
└ Reference	ObligationGuarantee/ReferenceID	Unique identifier of the guarantee	The value should be the unique identifier of the guarantee for this TIR transport
└─┬─ HOLDER	Principal	Class representing the TIR Carnet holder (transporter) of this transport	
⊣ Name	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
⊢ Identifier	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)
└── ADDRESS	Principal/Address	Class representing the physical address of the TIR Carnet holder	e
⊢ City name	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
⊢ Country, coded	Principal/Address/CountryCode	Code of the country of the physical address o the TIR Carnet holder	f 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)
⊢ Street and number/P.O. Box	Principal/Address/Line	Street name of the physical address of the TII Carnet holder	R The value should be the street name and number (or equivalent) of the physical address of the TIR Carnet holder
└─ Postcode identification	Principal/Address/PostcodeID	Postal/Zip code of the physical address of the TIR Carnet holder	e The value should be the postal/ZIP code of the physical address of the TIR Carnet holder



When reading the values of the second columns for both tables, note that the "Declaration/" 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 sending 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)
- CL16 Message function code (UN/EDIFACT 1225)
- CL26 Message types (eTIR)
- CL31 Customs office role



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

6.3.5. Conditions and rules

The following condition(s) of the eTIR conditions list are referred to in the field lists and should be considered in the message:

- **COO1**: IF EMPTY (PARTY.code) THEN NOT EMPTY (PARTY.name , PARTY.ADDRESS)
- COO2: IF (PACKAGING.Type, coded) = 'VQ', 'VG', 'VL', 'VY', 'VR' OR 'VO' THEN OPTIONAL (PACKAGING.Marks and numbers) AND EMPTY (PACKAGING.Number of packages) ELSE IF (PACKAGING.Type, coded) = 'NE', 'NF' OR 'NG' THEN OPTIONAL (PACKAGING.Marks and numbers) AND NOT EMPTY (PACKAGING.Number of packages) ELSE NOT EMPTY (PACKAGING.Marks and numbers) AND NOT EMPTY (PACKAGING.Marks and numbers) AND NOT EMPTY (PACKAGING.Number of packages)
- **COO3**: IF (CONSIGNMENT.Heavy or bulky goods indicator) = FALSE THEN NOT EMPTY (TRANSPORTEQUIPMENT) ELSE EMPTY (TRANSPORTEQUIPMENT)
- **COO4**: IF EMPTY (GOODS.CLASSIFICATION) OR (GOODS.CLASSIFICATION.Type) <> 'HS' THEN NOT EMPTY (GOODS.Description)
- COO5: IF (CONSIGNMENT.Heavy or bulky goods indicator) = FALSE AND (CONSIGNMENT.Container transport indicator) = '69 FALSE' THEN NOT EMPTY (TRANSPORTEQUIPMENT.CERTIFICATEOFAPPROVAL) ELSE EMPTY (TRANSPORTEQUIPMENT.CERTIFICATEOFAPPROVAL)

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

• **R001:** Each country of routing shall have a unique sequence number. They shall be numbered from 1 to the number of countries through which the means of transport travels and represent the order





in which countries are travelled, from departure to destination.

- **R002:** Each transport means shall have a unique sequence number. They shall be numbered from 1 to the number of transport means involved in the transport and represent the order in which transport means are used, from departure to destination.
- **R003:** Re-use a sequence number to indicate that a seal has been replaced.
- **R004:** Use new sequence number only to mention additional seals.
- **R005**: Indicate that a seal has been removed and not replaced with an "X" in the "seals number" field of the transport equipment sequence corresponding to the removed seal.
- R008: The first occurrence of GOODS.CLASSIFICATION must be of type "HS".
- **R015:** TIR Carnet holders can only send advance TIR data to customs authorities of countries that are part of the intended itinerary of a TIR transport.

6.3.6. How the national customs system should process the information received in the advance TIR data

Upon reception, the **E9 - Advance TIR data** message should be validated and any error found should be returned in the **E10 - Advance TIR data results** message.

If no error was found, the information of the advance TIR data should be validated by the customs authorities. If it is refused, the "Rejection date" of the **E10 - Advance TIR data results** message should be filled in, and the error code 501 should be sent back. If the information of the advance TIR data is accepted for now, it should be stored in the national customs system and a national reference should be issued to represent it. In the **E10 - Advance TIR data results** message, the "Acceptance date" should be filled as well as the national reference.

This national reference will be requested by the customs officer to the TIR Carnet holder when he or she present the goods along with the road vehicle, the combination of vehicles or the container at the customs office of departure in order to start the TIR transport (See the **I1 - Accept guarantee** message).

6.3.7. Example

The example below shows the XML data to be sent via POST method to the eTIR international system endpoint URL to communicate the information related to the beginning of the TIR transport related to the guarantee **XF95001234**. This advance TIR data was issued on **22/04/2021** at **09:45 UTC+4** by the TIR Carnet holder **GEO/054/9890**. It describes 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.

E9 - Advance TIR data request message





```
<md:ResponsibleAgencyCode>AJ</md:ResponsibleAgencyCode>
<md:AgencyAssignedCustomizationCode>1</md:AgencyAssignedCustomizationCode>
<md:AgencyAssignedCustomizationVersionCode>1</md:AgencyAssignedCustomizationVersionCode>
<md:CommunicationMetaData>
    <md:PreparationDateTime formatCode="208">20201122113346+0200</md:PreparationDateTime>
    <md:Recipient>
        <md:ID>recipientID</md:ID>
    </md:Recipient>
    <md:Sender>
        <md:ID>senderID</md:ID>
    </md:Sender>
</md:CommunicationMetaData>
<urn:Declaration>
    <urn:Function>9</urn:Function>
    <urn:ID>16a26b3e-366e-4ada-bcce-53c4628b08bd</urn:ID>
    <urn:IssueDateTime formatCode="208">20210422094500+0400</urn:IssueDateTime>
    <urn:TypeCode>E9</urn:TypeCode>
    <urn:AdditionalInformation/>
    <!--Optional:-->
    <urn:Agent>
        <urn1:ID>AG2457-GE0154</urn1:ID>
        <urn1:RoleCode>AG</urn1:RoleCode>
    </urn:Agent>
    <!--Optional:-->
    <urn:Carrier>
        <urn1:ID>GE0/054/9890</urn1:ID>
    </urn:Carrier>
   <!--1 or more repetitions:-->
    <urn:Consignment>
        <urn1:ContainerCode>69</urn1:ContainerCode>
        <urn1:SequenceNumeric>1</urn1:SequenceNumeric>
        <urn1:HeavyOrBulkyGoodsIndicator>0</urn1:HeavyOrBulkyGoodsIndicator>
        <!--Zero or more repetitions:-->
        <urn1:AdditionalDocument>
            <urn1:ID>attached_document_001</urn1:ID>
            <urn1:IssueDateTime formatCode="102">20210403</urn1:IssueDateTime>
            <urn1:TypeCode>730</urn1:TypeCode>
            <urn1:BinaryFile>
                <urn1:ID>1</urn1:ID>
                <urn1:Title>CMR</urn1:Title>
                <urn1:IncludedBinaryObjectBinaryObject>dGhpcyBpcyBhIH (...) Rlc3QgZmlsZQ==
                </urn1:IncludedBinaryObjectBinaryObject>
                <urn1:AuthorName>Mikheil Beridze</urn1:AuthorName>
                <urn1:VersionID>1</urn1:VersionID>
                <urn1:FileNametext>cmr12482.pdf</urn1:FileNametext>
                <urn1:MIMECode>application/pdf</urn1:MIMECode>
                <urn1:EncodingCode>UTF-8</urn1:EncodingCode>
                <urn1:CharacterSetCode>UTF-8</urn1:CharacterSetCode>
                <urn1:Description>The CMR linked to the TIR transport</urn1:Description>
                <urn1:SizeMeasure unitCode="2P">754</urn1:SizeMeasure>
                <urn1:TypeCode>pdf</urn1:TypeCode>
                <urn1:HashCode>54b0c58c7ce9f2a8b551351102ee0938</urn1:HashCode>
                <urn1:HashCodeAlgorithmIDCode>MD5</urn1:HashCodeAlgorithmIDCode>
            </urn1:BinaryFile>
        </urn1:AdditionalDocument>
        <!--1 or more repetitions:-->
        <urn1:ConsignmentItem>
            <urn1:SequenceNumeric>1</urn1:SequenceNumeric>
            <!--Zero or more repetitions:-->
            <urn1:AdditionalInformation>
                <urn1:Content languageID="EN">Instruments used in clinical laboratories for In Vitro
                    Diagnosis
                </urn1:Content>
            </urn1:AdditionalInformation>
            <urn1:Commodity>
                <!--Optional:-->
                <urn1:CargoDescription languageID="EN">COVID-19 Diagnostic Test instruments and
```





```
apparatus
        </urn1:CargoDescription>
        <!--Zero or more repetitions:-->
        <urn1:Classification>
            <urn1:ID>9027.80</urn1:ID>
            <urn1:IdentificationTypeCode>HS</urn1:IdentificationTypeCode>
        </urn1:Classification>
    </urn1:Commodity>
    <!--Optional:-->
    <urn1:Consignee>
        <!--Optional:-->
        <urn1:ID>CE368324456</urn1:ID>
    </urn1:Consignee>
    <!--Optional:-->
    <urn1:Consignor>
        <urn1:ID>C0654832668</urn1:ID>
    </urn1:Consignor>
    <!--Optional:-->
    <urn1:DeliveryDestination>
        <urn1:Name>Tehran Fictitious Hospital</urn1:Name>
        <urn1:Address>
            <urn1:CityName>Tehran</urn1:CityName>
            <urn1:CountryCode>IR</urn1:CountryCode>
            <urn1:Line>Shoosh St</urn1:Line>
            <urn1:PostcodeID>1230</urn1:PostcodeID>
        </urn1:Address>
    </urn1:DeliveryDestination>
    <urn1:GoodsMeasure>
        <urn1:GrossMassMeasure unitCode="KGM">15000</urn1:GrossMassMeasure>
    </urn1:GoodsMeasure>
    <urn1:Packaging>
        <urn1:TypeCode>VO</urn1:TypeCode>
    </urn1:Packaging>
    <!--Optional:-->
    <urn1:TransportEquipment>
        <urn1:ID>TE1</urn1:ID>
    </urn1:TransportEquipment>
    <!--Optional:-->
    <urn1:UCR>
        <urn1:ID>UCR</urn1:ID>
    </urn1:UCR>
</urn1:ConsignmentItem>
<!--Optional:-->
<urn1:LoadingLocation>
    <urn1:Name languageID="EN">Fictitious Factory</urn1:Name>
</urn1:LoadingLocation>
<!--Optional:-->
<urn1:TransitDeparture>
    <urn1:ID>GE0715</urn1:ID>
</urn1:TransitDeparture>
<urn1:TransitDestination>
    <urn1:ID>IR10210</urn1:ID>
</urn1:TransitDestination>
<!--1 or more repetitions:-->
<urn1:TransitTransportMeans>
    <urn1:ID>CM-875-KZ</urn1:ID>
    <urn1:TypeCode>33</urn1:TypeCode>
    <urn1:RegistrationNationalityCode>GE</urn1:RegistrationNationalityCode>
    <!--Optional:-->
    <urn1:JourneyID>J-12745124</urn1:JourneyID>
    <!--1 or more repetitions:-->
    <urn1:Itinerary>
        <urn1:SequenceNumeric>1</urn1:SequenceNumeric>
        <urn1:RoutingCountryCode>GE</urn1:RoutingCountryCode>
        <!--1 or more repetitions:-->
        <urn1:CustomsOffice>
            <urn1:SequenceNumeric>1</urn1:SequenceNumeric>
```





<urn1:ID>GE000040</urn1:ID> <urn1:RoleCode>001</urn1:RoleCode> </urn1:CustomsOffice> <urn1:CustomsOffice> <urn1:SequenceNumeric>2</urn1:SequenceNumeric> <urn1:ID>GE000610</urn1:ID> <urn1:RoleCode>005</urn1:RoleCode> </urn1:CustomsOffice> </urn1:Itinerary> <urn1:Itinerary> <urn1:SequenceNumeric>2</urn1:SequenceNumeric> <urn1:RoutingCountryCode>TR</urn1:RoutingCountryCode> <urn1:CustomsOffice> <urn1:SequenceNumeric>1</urn1:SequenceNumeric> <urn1:ID>TR001141</urn1:ID> <urn1:RoleCode>004</urn1:RoleCode> </urn1:CustomsOffice> <urn1:CustomsOffice> <urn1:SequenceNumeric>2</urn1:SequenceNumeric> <urn1:ID>TR001251</urn1:ID> <urn1:RoleCode>005</urn1:RoleCode> </urn1:CustomsOffice> </urn1:Itinerary> <urn1:Itinerary> <urn1:SequenceNumeric>3</urn1:SequenceNumeric> <urn1:RoutingCountryCode>IR</urn1:RoutingCountryCode> <urn1:CustomsOffice> <urn1:SequenceNumeric>1</urn1:SequenceNumeric> <urn1:ID>IR000690</urn1:ID> <urn1:RoleCode>004</urn1:RoleCode> </urn1:CustomsOffice> <urn1:CustomsOffice> <urn1:SequenceNumeric>2</urn1:SequenceNumeric> <urn1:ID>IR000100</urn1:ID> <urn1:RoleCode>003</urn1:RoleCode> </urn1:CustomsOffice> </urn1:Itinerary> </urn1:TransitTransportMeans> <!--Zero or more repetitions:--> <urn1:TransportEquipment> <urn1:SequenceNumeric>1</urn1:SequenceNumeric> <urn1:CharacteristicCode>CC1</urn1:CharacteristicCode> <urn1:ID>TE1</urn1:ID> <!--Zero or more repetitions:--> <urn1:AdditionalDocument> <urn1:ID>CoA-4873218</urn1:ID> <urn1:IssueDateTime formatCode="208">20210422113346+0400</urn1:IssueDateTime> <urn1:TypeCode>CoA</urn1:TypeCode> <urn1:BinaryFile> <urn1:ID>1</urn1:ID> <urn1:Title>Certificate of approval</urn1:Title> <urn1:AuthorName>Georgian customs</urn1:AuthorName> <urn1:VersionID>1</urn1:VersionID> <urn1:URIID>https://my.server/fileFolder/CoA.pdf</urn1:URIID> <urn1:Access>Password:mysecurepassword</urn1:Access> <urn1:Description>The scan copy of the certificate of approval of the TIR truck </urn1:Description> <urn1:SizeMeasure unitCode="4L">2.457</urn1:SizeMeasure> <urn1:TypeCode>pdf</urn1:TypeCode> <urn1:HashCode>4b8c7b76204678a76d6a8ab83f5563d0</urn1:HashCode> <urn1:HashCodeAlgorithmIDCode>MD5</urn1:HashCodeAlgorithmIDCode> </urn1:BinaryFile> </urn1:AdditionalDocument> </urn1:TransportEquipment> </urn:Consignment> <urn:ObligationGuarantee> <urn:ReferenceID>XF95001234</urn:ReferenceID>





</urn:ObligationGuarantee> <urn:Principal> <urn:ID>GEO/054/9890</urn:ID> </urn:Principal> </urn:Declaration> </urn:DocumentMetadata> </hol:advanceTIRData> </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.





6.4. "E10 - Advance TIR data results" response message

6.4.1. Description

The E10 - Advance TIR data results message is a response to the E9 - Advance TIR data message. It confirms the reception of all information required to begin a TIR transport, or indicates the errors in the declaration.

The XSD file related to the **E10** - **Advance TIR data results** message is available at the following URL: https://wiki.unece.org/download/attachments/ 106299941/WCO_eTIR_E10_1.xsd.

6.4.2. Field details



Kindly note that the metadata fields have been removed from this table to improve the readability, as it is part of every eTIR message. You can find the details about these metadata fields in section 9.4 of the eTIR introduction document.

eTIR field name	Mapping to the XML element (XPath)	Status	Cardinality	Format	Code lists	Conditions	Rules
MESSAGE							
\vdash 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		
ADVANCEDATA	Declaration	R	11				
	Declaration/AcceptanceDateTime	D	01	an35		C007	
	Declaration/ID	R	11	an70			
│ └ Rejection date time	Declaration/RejectionDateTime	D	01	an35		C007	
	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 & usages



Kindly note that the metadata fields have been removed from this table to improve the readability, as it is part of every eTIR message. You can find the details about these metadata fields in section 9.4 of the eTIR introduction document.

eTIR field name	Mapping to the XML element (XPath)	Description	Usage
MESSAGE		Class representing the declaration data as accepted by customs	
⊢ Message function, coded	Function	Code describing the function of the message	The value should be '44' (Accepted without reserves) if the request was processed correctly. If at least one error is described in this message or if the content could not be accepted, 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 (E9)
⊢ 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 'E10'
HT ADVANCEDATA	Declaration	Class representing the declaration data as accepted by customs	
⊢ Acceptance date time	Declaration/AcceptanceDateTime	Date of acceptance of the cancel advance data by Customs Authorities	
⊣ Message identifier	Declaration/ID	National reference of the cancel advance data	The value should be the national reference (stored in the national customs system) of the advance TIR data sent by the TIR Carnet holder. This reference will be used by the TIR Carnet holder when presenting the goods and the vehicle to the first customs office of departure.
∣ └ Rejection date time	Declaration/RejectionDateTime	Date of rejection of the cancel advance data by Customs Authorities	
└─── 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 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





eTIR field name	Mapping to the XML element (XPath)	Description	Usage
└ 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 "Response/" 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:

- 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(s) of the eTIR conditions list are referred to in the field lists and should be considered in the message:

```
COO6: IF (MESSAGE.Message function, coded) = '6', '11', '44' OR '45'
THEN EMPTY (ERROR)
ELSE IF (MESSAGE.Message function, coded) = '10' OR '27'
THEN NOT EMPTY (ERROR)
COO7: IF (MESSAGE.Message function, coded) = '44'
THEN NOT EMPTY (ADVANCETIRDATA.Acceptance date) AND EMPTY (ADVANCETIRDATA.Rejection date)
ELSE IF (MESSAGE.Message function, coded) = '27'
THEN NOT EMPTY (ADVANCETIRDATA.Rejection date) AND EMPTY (ADVANCETIRDATA.Acceptance date)
```

6.4.6. How to use response data in the TIR Carnet holder information systems

If one or more errors are reported in the **E10 - Advance TIR data results** message, the advance TIR data has not been registered in the national customs system and this issue should be investigated and corrected before a new tentative can be tried.

If there are no errors returned in the **E10 - Advance TIR data results** message, the national reference of the advance TIR data should be stored in the TIR Carnet holder information systems to be presented to the customs office of departure along with the goods and the road vehicle, the combination of vehicles or the container, to start the TIR transport.

6.4.7. Applicable error codes

As the eTIR international system may return error codes, the eTIR web services introduction document contains a dedicated section describing how and where to find those error codes in the response messages. Find below the list of error codes that may be returned as part of the E10 - Advance TIR data results response message as well as the recommended actions to address them:

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 to send 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.

103 - Malformed date

Kindly check the date parameters and their format. Make sure that each date format has the format indicated and that the value follows the format/pattern.

104 - Not an integer

Kindly check the integer parameters. Make sure that each integer parameter has a value that can successfully be casted as an integer.

105 - Field 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 field

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

108 - Missing XML attribute

Kindly check that all XML tags contain their required attribute, in particular all dates should contain the attribute formatCode to specify the format in which the date is sent.

109 - Invalid XML attribute

Kindly check that all XML tag attribute values follow the specified code list, in particular the attribute formatCode for dates can only be either '102' or '208'.

151 - Condition C001 failure

Kindly check the parameters constrained by the condition [C001] and make sure their values respect:

IF EMPTY (PARTY.code)

THEN NOT EMPTY (PARTY.name , PARTY.ADDRESS).

152 - Condition C002 failure

Kindly check the parameters constrained by the condition [C002] and make sure their values respect:

IF (PACKAGING.Type, coded) = 'VQ', 'VG', 'VL', 'VY', 'VR' OR 'VO' THEN OPTIONAL (PACKAGING.Marks and numbers) AND EMPTY (PACKAGING.Number of packages) ELSE IF (PACKAGING.Type, coded) = 'NE', 'NF' OR 'NG' THEN OPTIONAL (PACKAGING.Marks and numbers) AND NOT EMPTY (PACKAGING.Number of packages) ELSE NOT EMPTY (PACKAGING.Marks and numbers) AND NOT EMPTY (PACKAGING.Marks and numbers)

153 - Condition C003 failure

Kindly check the parameters constrained by the condition [C003] and make sure their values respect:

IF (CONSIGNMENT.Heavy or bulky goods indicator) = FALSE





THEN NOT EMPTY (TRANSPORTEQUIPMENT) ELSE EMPTY (TRANSPORTEQUIPMENT).

154 - Condition C004 failure

Kindly check the parameters constrained by the condition [C004] and make sure their values respect:

IF EMPTY (GOODS.CLASSIFICATION) OR (GOODS.CLASSIFICATION.Type) <> 'HS' THEN NOT EMPTY (GOODS.Description).

155 - Condition C005 failure

Kindly check the parameters constrained by the condition [C005] and make sure their values respect:

IF (CONSIGNMENT.Heavy or bulky goods indicator) = FALSE AND (CONSIGNMENT.Container transport indicator) = '69 - FALSE'

THEN NOT EMPTY (TRANSPORTEQUIPMENT.CERTIFICATEOFAPPROVAL) ELSE EMPTY (TRANSPORTEQUIPMENT.CERTIFICATEOFAPPROVAL).

ELSE EIMFTT (TRANSPORTEQUIPMENT.CERTIFICATEOPA

156 - Condition C006 failure

Kindly check the parameters constrained by the condition [C006] and make sure their values respect: IF (MESSAGE.Message function, coded) = '6', '11', '44' OR '45' THEN EMPTY (ERROR) ELSE IF (MESSAGE.Message function, coded) = '10' OR '27' THEN NOT EMPTY (ERROR).

157 - Condition C007 failure

Kindly check the parameters constrained by the condition [C007] and make sure their values respect:

IF (MESSAGE.Message function, coded) = '44' THEN NOT EMPTY (ADVANCETIRDATA.Acceptance date) AND EMPTY (ADVANCETIRDATA.Rejection date) ELSE IF (MESSAGE.Message function, coded) = '27' EMPTY THEN NOT (ADVANCETIRDATA.Rejection EMPTY date) AND (ADVANCETIRDATA.Acceptance date).

158 - Condition C008 failure

Kindly check the parameters constrained by the condition [C008] and make sure their values respect:

IF (MESSAGE.Message function, coded) = '4' THEN NOT EMPTY (AMENDMENT) ELSE IF (MESSAGE.Message function, coded) = '9' THEN EMPTY (AMENDMENT) AND NOT EMPTY (CONSIGMENT).

181 - Rule R001 failure

Kindly check the parameters constrained by rule [R001] and make sure their values respect the conditions set by the rule.

182 - Rule R002 failure

Kindly check the parameters constrained by rule [R002] and make sure their values respect the conditions set by the rule.

188 - Rule R008 failure

Kindly check the parameters constrained by rule [R008] and make sure their values respect the conditions set by the rule.





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.

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 - guarantee not found

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

302 - guarantee chain not found

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

303 - guarantee type not found

Kindly check the value of the guarantee 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.

304 - Customs office not found

Kindly check the format and value of the customs office ID in the message and make sure it matches the value received in previous messages. If it does, kindly check the existence of the customs office and its status using ITDB web service or ITDB web application.

305 - Country not found

Kindly check the value of the country code in the message and make sure it matches the value received in previous messages and that it belongs to the Country name code (ISO 3166-1-alpha-2) code list (CL04).

308 - Forward information not found

Kindly check that the advance data submitted is correct. If the error persists, please contact the eTIR service desk (see Support and contact) to send the content of the message communicated, the timestamps and the steps to reproduce this issue in order to address it.

320 - Holder/guarantee mismatch

Kindly check the format and value of the TIR carnet holder in the message and make sure it matches the value received in previous messages. If it does, kindly check the existence of the holder and its status using either eTIR I3 - Get holder information message, ITDB dedicated web services or ITDB web application.

400 - eTIR internal errors

Kindly contact eTIR support (see Support and contact) to send the content of the message communicated, the timestamps and the steps to reproduce this issue in order to address it.

500 - Customs declaration processing error

Kindly contact the related customs authorities to request additional information on the refusal of the advance data.

501 - Advance TIR data not accepted

Kindly review the content of the advance TIR data as some information could not be accepted by the customs authorities. If you cannot find the cause of the refusal, please contact them to request additional information on the refusal of the advance TIR data.





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 E10 - Advance TIR data results message received in response to the POST of the E9 - Advance TIR data message. This response message (Function code 44 - Accepted without reserves) of the type E10, containing no error codes, describes a positive acknowledgment of the recording of all information required to begin a TIR transport related to the advance TIR data which was registered and stored with the reference LKT5001234-4537727 on 22/04/2021 at 15:12 UTC+4 by the national customs systems.



It is important to understand that the absence of error in the **E10 - Advance TIR data results** response message is the key indicator to reflect that the TIR transport declaration contains no errors. However, it is also important to check the function code as, in the case of this eTIR response message, the function code **27 - Not accepted** may be used for 2 reasons: either because customs authorities refused the declaration (then the error code 501 will be mentioned in the ERROR section of the response), or another error was returned.

E10 - Advance TIR data results response message

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
    <soap:Header>
        (...)
        <Action>http://etir.org/v4.3/advanceData/advanceTIRDataResponse</Action>
        (...)
    </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-8c551b0f-afe7-4ff5-8b56-36597f3224e9"
               xmlns:md="http://etir.org/v4.3/DocumentMetaData" xmlns:hol="http://etir.org/v4.3/advanceData"
               xmlns:urn="http://etir.org/v4.3/E9">
        <hol:advanceTIRDataResults>
            <urn:DocumentMetadata>
                <md:ResponsibleAgencyCode>AJ</md:ResponsibleAgencyCode>
                <md:AgencyAssignedCustomizationCode>1</md:AgencyAssignedCustomizationCode>
                <md:AgencyAssignedCustomizationVersionCode>1</md:AgencyAssignedCustomizationVersionCode>
                <md:CommunicationMetaData>
                    <md:PreparationDateTime formatCode="208">20201122113346+0200</md:PreparationDateTime>
                    <md:Recipient>
                        <md:ID>senderID</md:ID>
                    </md:Recipient>
                    <md:Sender>
                        <md:ID>recipientID</md:ID>
                    </md:Sender>
                </md:CommunicationMetaData>
                <urn:Response>
                    <urn:Function>44</urn:Function>
                    <urn:FunctionalReferenceID>16a26b3e-366e-4ada-bcce-53c4628b08bd</urn:FunctionalReferenceID>
                    <urn:ID>8f901d6b-8efa-4b5e-b7d5-ec8be63c024f</urn:ID>
                    <urn:TypeCode>E10</urn:TypeCode>
                    <urn:Declaration>
                        <urn:AcceptanceDateTime formatCode="208">20210422151244+0400</urn:AcceptanceDateTime>
                        <urn:ID>LKT5001234-4537727</urn:ID>
                    </urn:Declaration>
                </urn:Response>
            </urn:DocumentMetadata>
        </hol:advanceTIRDataResults>
    </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 **E9** - **Advance TIR data** message could not be sent after several attempts or if no **E10** - **Advance TIR data results** message was received in response, we recommend the TIR Carnet holder team to contact eTIR servcie desk (Support and contact).

Also note that the functional fallback procedures can be found in the dedicated section of the eTIR functional specifications.

8. Support and contact

Kindly note that in the context of the interconnections projects by TIR Carnet holders, the eTIR service desk stands ready to assist their IT teams while interconnecting their information 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. Version history

Date	Author	Version	Notes	eTIR specification version reference
08/06/2021	TIR secretariat	1.0	Initial draft	4.3a
06/09/2021	TIR secretariat	1.1	Added message metadata documentation and updated URLs to point to new eTIR documentation portal	4.3.0
17/11/2021	TIR secretariat	1.2	Updated references to the newly published online code lists document	4.3.0
22/12/2021	TIR secretariat	1.3	Updated links to code lists	4.3.0
19/05/2022	TIR secretariat	1.4	Updated message description including itinerary customs office details	4.3.8