

# **Economic and Social Council**

Distr.: General 2 July 2021

Original: English

# **Economic Commission for Europe**

**Inland Transport Committee** 

**Working Party on Customs Questions affecting Transport** 

Group of Experts on Conceptual and Technical Aspects of Computerization of the TIR Procedure

Third session

Geneva, 13–15 September 2021 Item 4 (d) of the provisional agenda eTIR conceptual, functional and technical documentation version 4.3: eTIR technical specifications

## Technical details of message pair E5/E6

Note by the secretariat

#### I. Mandate

- 1. The Inland Transport Committee (ITC), at its eighty-second session (23–28 February 2020) approved (ECE/TRANS/294, para. 84¹) the establishment of the Group of Experts on Conceptual and Technical Aspects of Computerization of the TIR Procedure (WP.30/GE.1) and endorsed its Terms of Reference (ToR)² (ECE/TRANS/WP30/2019/9 and ECE/TRANS/WP.30/2019/9/Corr.1), pending approval by the United Nations Economic Commission for Europe (ECE) Executive Committee (EXCOM). EXCOM during its remote informal meeting (20 May 2020) approved the establishment of WP.30/GE.1 until 2022, based on the ToR included in document ECE/TRANS/WP.30/2019/9 and Corr.1, as contained in document ECE/TRANS/294 (ECE/EX/2020/L.2, para. 5(b)).³
- 2. The ToR of the Group stipulate that the Group should focus its work on preparing a new version of the eTIR specifications, pending the formal establishment of the Technical Implementation Body (TIB). More specifically, the Group should (a) prepare a new version of the technical specifications of the eTIR procedure, and amendments thereto, ensuring their alignment with the functional specifications of the eTIR procedure; (b) prepare a new version of the functional specifications of the eTIR procedure, and amendments thereto, ensuring

Decision of the Inland Transport Committee para. 84 / ECE/TRANS/294 www.unece.org/fileadmin/DAM/trans/doc/2020/itc/ECE-TRANS-294e.pdf

<sup>&</sup>lt;sup>2</sup> Terms of reference of the newly established Group approved by the Inland Transport Committee and the Executive Committee (EXCOM) of ECE

Decision of EXCOM, ECE/EX/2020/L.2 / para. 5(b) www.unece.org/fileadmin/DAM/commission/EXCOM/Agenda/2020/Remote\_informal\_mtg\_20\_05\_ 2020/Item\_4\_ECE\_EX\_2020\_L.2\_ITC\_Sub\_bodies\_E.pdf

their alignment with the conceptual specifications of the eTIR procedure; (c) prepare amendments to the conceptual specifications of the eTIR procedure, upon requests by WP.30.

3. This document presents the technical details of the eTIR messages E5 and E6. These aspects will be part of the eTIR technical specifications document.

# II. Communication between eTIR stakeholders and the eTIR international system

#### A. List of eTIR messages

#### 1. E5/E6 message pair

- 4. This section describes the technical specifications of the "E5 Query guarantee" request message, sent by the guarantee chain system to query information on a guarantee that it had previously registered in the eTIR international system; and the "E6 Query results" response message, sent back by the eTIR international system. This pair of messages form the query mechanism, available for guarantee chains, to retrieve information recorded in the eTIR international system regarding one of their guarantees, and related TIR transport and TIR operations.
- 5. The guarantee chain system can choose to retrieve more or less information in the "E6 Query results" message depending on the parameters of the "E5 Query guarantee" message. Guarantee chains can only retrieve information about guarantees they have registered. As the guarantee can have different statuses, it is important to have them in mind as they are detailed in the guarantee state chart diagram in the eTIR concepts. The level of details of the "E6 Query results" response message depends on the value of the "Reply type, coded" field.

# (a) E5 – Query guarantee

Table 1

### E5 – field details

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
- Message function, coded	Function	R	11	n2	CL16		
- Message identifier	ID	R	11	an70			
- Type, coded	TypeCode	R	11	an3	CL26		
- Reply type, coded	ReplyTypeCode	R	11	an3	CL09		
└ GUARANTEE	ObligationGuarantee	R	11				
L Reference	ObligationGuarantee/ReferenceID	R	11	an35			

Table 2 E5 – field descriptions and usages

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 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
- Type, coded	TypeCode	Code of the message type	The value should be set to "E5"
- Reply type, coded	ReplyTypeCode	Code used to specify the expected contents of the reply	The value should be the code of the type of reply from the Reply type (eTIR) code list
└─ GUARANTEE	ObligationGuarantee	Class representing the guarantee of this TIR transport	
L Reference	ObligationGuarantee/ReferenceID	Unique identifier of the guarantee	The value should be the unique identifier of the guarantee for this TIR transport

3

(b) E6 – Query results

Table

E6 – field details

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
- 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		
├ <del>─</del> ERROR	Error	D	0*			C006	
- Error, coded	Error/ValidationCode	R	11	an8	CL99		
TPOINTER	Error/Pointer	R	1*				
Sequence number	Error/Pointer/SequenceNumeric	R	11	n5			
Location	Error/Pointer/Location	R	11	an512			
LPCO	LPCO	R	11				
└ GUARANTEE	LPCO/ObligationGuarantee	R	11				
- Acceptance date time	LPCO/ObligationGuarantee/AcceptanceDateTime	O	01	an35			
- Cancellation date time	LPCO/ObligationGuarantee/CancellationDateTime	O	01	an35			
- Validity date	LPCO/ObligationGuarantee/ExpirationDateTime	R	11	an35			
- Issuing date time	LPCO/ObligationGuarantee/IssueDateTime	R	11	an35			
- Status, coded	LPCO/ObligationGuarantee/StatusCode	R	11	an3	CL22		
- Reference	LPCO/ObligationGuarantee/ReferenceID	R	11	an35			
- Guarantee type, coded	LPCO/ObligationGuarantee/SecurityDetailsCode	R	11	an3	CL12		
T DECLARATIONDATA	LPCO/ObligationGuarantee/Declaration	O	0*				
- Issuing date time	LPCO/ObligationGuarantee/Declaration/IssueDateTime	R	11	an35			

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
- Total gross weight	LPCO/ObligationGuarantee/Declaration/TotalGrossMassMeasure	О	01	n16,6			
ADDITIONALINFORMATION	LPCO/Obligation Guarantee/Declaration/Additional Information	О	01				
	LPCO/Obligation Guarantee/Declaration/Additional Information/Content	R	01	an512			
	LPCO/ObligationGuarantee/Declaration/Agent	О	01				
	LPCO/ObligationGuarantee/Declaration/Agent/Name	О	01	an70			
Identifier	LPCO/ObligationGuarantee/Declaration/Agent/ID	О	01	an35			
L Role, coded	LPCO/ObligationGuarantee/Declaration/Agent/RoleCode	R	11	an3	CL02		
AMENDMENT	LPCO/ObligationGuarantee/Declaration/Amendment	О	0*				
Type, coded	LPCO/Obligation Guarantee/Declaration/Amendment/Change Reason Code	R	11	an3	CL17		
	LPCO/ObligationGuarantee/Declaration/Amendment/Pointer	R	11				
- Sequence number	LPCO/ObligationGuarantee/Declaration/Amendment/Pointer/SequenceNumeric	R	11	n5			
	LPCO/Obligation Guarantee/Declaration/Amendment/Pointer/Location	R	11	an512			
├── SUBCONTRACTOR	LPCO/ObligationGuarantee/Declaration/Carrier	О	0*				
	LPCO/ObligationGuarantee/Declaration/Carrier/Name	D	01	an70		C001	
Identifier	LPCO/ObligationGuarantee/Declaration/Carrier/ID	D	01	an35		C001	
\ ADDRESS	LPCO/ObligationGuarantee/Declaration/Carrier/Address	D	01			C001	
City name	LPCO/ObligationGuarantee/Declaration/Carrier/Address/CityName	R	11	an35			
	LPCO/ObligationGuarantee/Declaration/Carrier/Address/CountryCode	R	11	a2	CL04		
Street and number/P.O. Box	LPCO/ObligationGuarantee/Declaration/Carrier/Address/Line	R	11	an256			
Postcode identification	LPCO/ObligationGuarantee/Declaration/Carrier/Address/PostcodeID	O	01	an17			
│ ├── CONSIGNMENT	LPCO/ObligationGuarantee/Declaration/Consignment	O	0*				
- Sequence number	LPCO/ObligationGuarantee/Declaration/Consignment/SequenceNumeric	R	11	n5			

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
Heavy or bulky goods indicator	LPCO/ObligationGuarantee/Declaration/Consignment/HeavyOrBulkyGoods Indicator	R	11				
ATTACHEDDOCUMENTS	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document	O	0*				
	$LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/\\ ID$	R	11	an70			
- Issuing date time	$LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/\\IssueDateTime$	R	11	an35			
Type, coded	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/TypeCode	R	11	an3	CL06		
<del> </del> BINARYFILE	$LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/\\BinaryFile$	O	01				
- Identification	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/Binary File/ID	R	11	an256			
Title	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/Binary File/Title	R	11	an256			
- Author name	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/Binary File/Author Name	O	01	an70			
- Version	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/Binary File/Version ID	O	01	an17			
File name	$LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/\\BinaryFile/FileNametext$	O	01	an256			
	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/Binary File/URIID	O	01	an204 8			
	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/Binary File/MIME Code	O	01	an70			
Encoding	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/BinaryFile/EncodingCode	O	01	an17			

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
Character set	LPCO/ObligationGuarantee/Declaration/Consignment/AdditionalDocument/BinaryFile/CharacterSetCode	O	01	n17			
Include binary object	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/Binary File/Included Binary Object Binary Object	O	01	N/A			
Access	$LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/\\BinaryFile/Access$	O	01	an256			
Description	$LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/\\Binary File/Description$	O	01	an256			
	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/Binary File/Size Measure	O	01	n16,6			
Hash code	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/Binary File/Hash Code	O	01	an256			
L Hash code algorithm id	LPCO/Obligation Guarantee/Declaration/Consignment/Additional Document/Binary File/Hash Code Algorithm IDCode	O	01	an6			
	LPCO/Obligation Guarantee/Declaration/Consignment/Consignment Item	R	1*				
Sequence number	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Sequence Numeric	R	11	n5			
<del>    ADDITIONALINFORMATION</del>	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/AdditionalInformation	O	0*				
L Remarks	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/AdditionalInformation/Content	R	11	an512			
<del>    G</del> OODS	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Commodity	R	11				
	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Commodity/Cargo Description	D	01	an256		C004	
CLASSIFICATION	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Commodity/Classification	O	0*				R008

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Commodity/Classification/ID	R	11	an18			
L Type, coded	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Commodity/Classification/IdentificationTypeCode	R	11	an3	CL03		
T CONSIGNEE	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignee	0	01				
Name	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignee/Name	D D	01	an70		C001	
Identifier	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignee/ID	D D	01	an35		C001	
\ ADDRESS	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignee/Address	D	01			C001	
- City name	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignee/Address/CityName	R	11	an35			
- Country, coded	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignee/Address/CountryCode	R	11	a2	CL04		
Street and number/P.O. Box	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignee/Address/Line	R	11	an256			
L Postcode identification	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignee/Address/PostcodeID	0	01	an17			
T CONSIGNOR	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignor	0	01				
	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignor/Name	D	01	an70		C001	
Identifier	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignor/ID	D	01	an35		C001	
\_T ADDRESS	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignor/Address	D D	01			C001	

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
- City name	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignor/Address/CityName	R	11	an35			
Country, coded	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Consignor/Address/CountryCode	R	11	a2	CL04		
Street and number/P.O. Box	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Consignor/Address/Line	R	11	an256			
L Postcode identification	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Consignor/Address/PostcodeID	O	01	an17			
T DELIVERY DESTINATION	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Declaration/ConsignmentItem/Declaration/Consignment/ConsignmentItem/Declaration/Consignment/ConsignmentItem/Declaration/Consignment/ConsignmentItem/Declaration/Consignment/ConsignmentItem/Declaration/Consignment/ConsignmentItem/Declaration/Consignment/ConsignmentItem/Declaration/Consignment/ConsignmentItem/Declaration/Consignment/ConsignmentItem/Declaration/Consignment/ConsignmentItem/Declaration/Consignmen	O	01				
	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Declaration/Name	R	11	an70			
\ ADDRESS	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Declaration/Address	R	11				
City name	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Declaration/Address/CityName	R	11	an35			
Country, coded	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Declaration/Address/CountryCode	R	11	a2	CL04		
Street and number/P.O. Box	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Declaration/Address/Line	R	11	an256			
L Postcode identification	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Declaration/Address/PostcodeID	O	01	an17			
<del>  T</del> GOODSMEASURE	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Goods Measure	R	11				
L Gross weight	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Goods Measure/Gross Mass Measure	R	11	n16,6			
T PACKAGING	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Packaging	R	11				

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions Rules
Sequence number	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Packaging/SequenceNumeric	R	11	n5		
Marks and numbers	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Packaging/MarksNumbersID	D	01	an512		C002
- Number of packages	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Packaging/Quantity Quantity	D	01	n8		C002
L Type, coded	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Packaging/TypeCode	R	11	an2		
TRANSPORTEQUIPMENT	$LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/Tr \\ an sport Equipment$	D	01			C003
L Identifier	$LPCO/Obligation Guarantee/Declaration/Consignment/Consignment/Item/Tr \\ an sport Equipment/ID$	R	11	an17		
<del> </del> UCR	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/UCR	O	01			
L Identifier	LPCO/Obligation Guarantee/Declaration/Consignment/ConsignmentItem/UCR/ID	R	11	an35		
	LPCO/Obligation Guarantee/Declaration/Consignment/Loading Location	О	01			
L Name	LPCO/Obligation Guarantee/Declaration/Consignment/Loading Location/Name	R	11	an256		
│	LPCO/ObligationGuarantee/Declaration/Consignment/NotifyParty	О	01			
	LPCO/Obligation Guarantee/Declaration/Consignment/Notify Party/Name	D	01	an70		C001
	LPCO/Obligation Guarantee/Declaration/Consignment/Notify Party/ID	D	01	an35		C001
\_T ADDRESS	LPCO/Obligation Guarantee/Declaration/Consignment/Notify Party/Address	D	01			C001
City name	LPCO/ObligationGuarantee/Declaration/Consignment/NotifyParty/Address/CityName	R	11	an35		
Country, coded	LPCO/Obligation Guarantee/Declaration/Consignment/Notify Party/Address/Country Code	R	11	a2	CL04	

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists 0	Conditions	Rules
Street and number/P.O. Box	$LPCO/Obligation Guarantee/Declaration/Consignment/Notify Party/Address/\\ Line$	R	11	an256			
L Postcode identification	LPCO/Obligation Guarantee/Declaration/Consignment/Notify Party/Address/Postcode ID	O	01	an17			
	LPCO/Obligation Guarantee/Declaration/Consignment/Transit Departure	R	11				
L Identifier	LPCO/Obligation Guarantee/Declaration/Consignment/Transit Departure/ID	R	11	an35			
T CUSTOMSOFFICEOFDESTINATION	LPCO/ObligationGuarantee/Declaration/Consignment/TransitDestination	R	11				
L Identifier	LPCO/Obligation Guarantee/Declaration/Consignment/Transit Destination/ID	R	11	an35			
│	LPCO/Obligation Guarantee/Declaration/Consignment/TransitTransportMeans	R	1*				R002
Identifier	LPCO/Obligation Guarantee/Declaration/Consignment/TransitTransportMeans/ID	R	11	an25			
	LPCO/Obligation Guarantee/Declaration/Consignment/TransitTransportMeans/TypeCode	R	11	an4	CL05		
Nationality, coded	LPCO/Obligation Guarantee/Declaration/Consignment/TransitTransportMeans/RegistrationNationalityCode	R	11	a2	CL04		
Conveyance reference number	LPCO/ObligationGuarantee/Declaration/Consignment/TransitTransportMeans/JourneyID	O	01	an17			
Sequence number	LPCO/Obligation Guarantee/Declaration/Consignment/TransitTransportMeans/SequenceNumeric	R	11	n5			
COUNTRYOFROUTING	LPCO/Obligation Guarantee/Declaration/Consignment/TransitTransportMeans/Itinerary	R	1*				R001
Sequence number	LPCO/Obligation Guarantee/Declaration/Consignment/TransitTransportMeans/Itinerary/SequenceNumeric	R	11	n5			
L Country, coded	LPCO/Obligation Guarantee/Declaration/Consignment/TransitTransportMeans/Itinerary/RoutingCountryCode	R	11	a2	CL04		

eTIR fi	eld name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions Rule	es
	TRANSPORTEQUIPMENT	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment	D	0*			C003	
П	- Sequence number	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Sequence Numeric	R	11	n5			
П	- Size and type, coded	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Characteristic Code	R	11	an4	CL01		
11	- Identifier	$LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/\\ ID$	R	11	an17			
П	├─ CERTIFICATEOFAPPROVAL	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Additional Document	D	01			C005	
П	- Number	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Additional Document/ID	R	11	an70			
П	- Issuing date time	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Additional Document/Issue Date Time	R	11	an35			
П	Type, coded	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Additional Document/TypeCode	R	11	an3	CL06		
11	\ BINARYFILE	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Additional Document/Binary File	O	01				
П	- Identification	$LPCO/Obligation Guarantee/Declaration/Consignment/TransportEquipment/\\AdditionalDocument/BinaryFile/ID$	R	11	an256			
П	Title	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Additional Document/Binary File/Title	R	11	an256			
П	Author name	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Additional Document/Binary File/Author Name	O	01	an70			
П	- Version	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Additional Document/Binary File/Version ID	O	01	an17			
П	File name	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Additional Document/Binary File/File Name text	O	01	an256			

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/URIID	0	01	an204 8			
	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Additional Document/BinaryFile/MIMECode	O	01	an70			
Encoding	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Additional Document/BinaryFile/EncodingCode	O	01	an17			
	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/CharacterSetCode	O	01	n17			
Include binary object	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/IncludedBinaryObjectBinaryObject	O	01	N/A			
Access	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/Access	O	01	an256			
	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/Description	O	01	an256			
	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/SizeMeasure	O	01	n16,6			
Hash code	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/HashCode	O	01	an256			
Hash code algorithm id	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/AdditionalDocument/BinaryFile/HashCodeAlgorithmIDCode	O	01	an6			
	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Seal	O	0*				
Sequence number	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/Seal/SequenceNumeric	R	11	n5			R003, R004
Seal number	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/Seal/ID	R	11	an35			R005
L Seal type, coded	LPCO/Obligation Guarantee/Declaration/Consignment/Transport Equipment/Seal/TypeCode	O	01	an3	CL08		

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
	LPCO/ObligationGuarantee/Declaration/DeclarationGuarantee	R	11				
	LPCO/Obligation Guarantee/Declaration/Declaration Guarantee/Expiration Date Time	R	11	an35			
Reference	LPCO/Obligation Guarantee/Declaration/Declaration Guarantee/Reference ID	R	11	an35			
	LPCO/Obligation Guarantee/Declaration/Declaration Guarantee/Security Details Code	R	11	an3	CL12		
│	LPCO/ObligationGuarantee/Declaration/NationalReference	О	0*				
Reference	LPCO/Obligation Guarantee/Declaration/National Reference/ID	R	11	an35			
	$LPCO/Obligation Guarantee/Declaration/National Reference/Issuing Country \\ Code$	R	11	a2	CL04		
L HOLDER	LPCO/ObligationGuarantee/Declaration/Principal	О	01				
Name	LPCO/ObligationGuarantee/Declaration/Principal/Name	О	01	an70			
Identifier	LPCO/ObligationGuarantee/Declaration/Principal/ID	R	11	an35			
L ADDRESS	LPCO/ObligationGuarantee/Declaration/Principal/Address	О	01				
City name	LPCO/Obligation Guarantee/Declaration/Principal/Address/CityName	R	11	an35			
Country, coded	LPCO/Obligation Guarantee/Declaration/Principal/Address/CountryCode	R	11	a2	CL04		
Street and number/P.O. Box	LPCO/ObligationGuarantee/Declaration/Principal/Address/Line	R	11	an256			
L Postcode identification	LPCO/Obligation Guarantee/Declaration/Principal/Address/PostcodeID	O	01	an17			
├── GUARANTEECHAIN	LPCO/ObligationGuarantee/Surety	R	11				
L Code	LPCO/ObligationGuarantee/Surety/ID	R	11	an35			
TIROPERATION	LPCO/ObligationGuarantee/TransitOperation	O	0*				
- Sequence number	LPCO/ObligationGuarantee/TransitOperation/SequenceNumeric	R	11	n5			
Registration number	LPCO/Obligation Guarantee/Transit Operation/Registration ID	R	11	an35			
<del>  </del> START	LPCO/ObligationGuarantee/TransitOperation/OperationStart	O	01				

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
End date time	$LPCO/Obligation Guarantee/Transit Operation/Operation Start/Inspection End \\ Date Time$	R	11	an35			
Time limit date time	$LPCO/Obligation Guarantee/Transit Operation/Operation Start/Limit Date Time \\ e$	O	01	an35			
ADDITIONALINFORMATION	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Additional Information	O	01				
L Remarks	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Additional Information/Content	R	11	an512			
│	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Consignment	O	01				R007, R006
│	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Consignment/Transport Equipment	R	1*				
Identifier	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Consignment/Transport Equipment/ID	R	11	an17			
\underset SEAL	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Consignment/Transport Equipment/Seal	R	1*				
Sequence number	LPCO/ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/Seal/SequenceNumeric	R	11	n5			R003, R004
Seal number	LPCO/ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/Seal/ID	R	11	an35			R005
L Seal type, coded	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Consignment/Transport Equipment/Seal/TypeCode	O	01	an3	CL08		
<del>   </del> CONTROL	LPCO/ObligationGuarantee/TransitOperation/OperationStart/Control	R	11				
Type, coded	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Control/Type Code	R	11	an3	CL25		
\ CONTROLRESULT	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Control/Control Result	R	11				

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
L Result, coded	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Control/Control Result/ID	R	11	an3	CL24		
	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Itinerary	О	0*				
\_ NATIONALITINERARYCUSTOMSOFFICE	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Itinerary/Itinerary/Operation Start/Itinerary/Itinerary/Itinerary/Operation Start/Itinerary/Itinerary/Itinerary/Operation Start/Itinerary/Itiner	R	11				
L Identifier	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Itinerary/Itinerary/Operation Start/Itinerary/Itinerary/Itinerary/Operation Start/Itinerary/Itinerary/Itinerary/Operation Start/Itinerary/Itinerary/Itinerary/Itinerary/Operation Start/Itinerary/	R	11	an17			
	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Transit Operation Start/Transit Operatio	R	11				
	LPCO/Obligation Guarantee/Transit Operation/Operation Start/Transit Operation Start/Transit Operatio	R	11	an17			
TERMINATION	LPCO/Obligation Guarantee/Transit Operation/Operation Termination	О	01				
	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Inspection End Date Time	R	11	an35			
	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Package Quantity Quantity	R	11	n8			
	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Type Code	R	11	an3	CL27		
ADDITIONALINFORMATION	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Additional Information	O	01				
	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Additional Information/Content	R	11	an512			
	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Consignment	O	01				R007, R006
\ TRANSPORTEQUIPMENT	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Consignment/Transport Equipment	R	1*				
- Identifier	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Consignment/Transport Equipment/ID	R	11	an17			

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
\underset SEAL	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Consignment/Transport Equipment/Seal	R	1*				
Sequence number	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Consignment/Transport Equipment/Seal/Sequence Numeric	R	11	n5			R003, R004
Seal number	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Consignment/Transport Equipment/Seal/ID	R	11	an35			R005
L Seal type, coded	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Consignment/Transport Equipment/Seal/TypeCode	O	01	an3	CL08		
<del>  CONTROL</del>	$LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Control\\ l$	R	11				
Type, coded	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Control/Type Code	R	11	an3	CL25		
CONTROLRESULT	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Control/Control Result	R	11				
L Result, coded	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Control/ControlResult/ID	R	11	an3	CL24		
CUSTOMSOFFICE	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Transit Operation Termination Office	R	11				
	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Transit Operation Termination Office/ID	R	11	an17			
DISCHARGE	LPCO/ObligationGuarantee/TransitOperation/OperationDischarge	O	01				
	LPCO/Obligation Guarantee/Transit Operation/Operation Discharge/Inspection End Date Time	R	11	an35			
│	LPCO/Obligation Guarantee/Transit Operation/Operation Discharge/Transit Operation Discharge Office	R	11				
	LPCO/Obligation Guarantee/Transit Operation/Operation Discharge/Transit Operation Discharge Office/ID	R	11	an17			
TREFUSALTOSTART	LPCO/ObligationGuarantee/TransitOperation/RefusalToStart	O	01				

eTIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
End date time	$LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Inspection End \\ Date Time$	R	11	an35			
ADDITIONALINFORMATION	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Additional Information	R	11				
	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Additional Information/Content	R	11	an512			
CONTROL	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Control	О	01				
	$LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Control/Type \\ Code$	R	11	an3	CL25		
│  │	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Control/Control Result	R	11				
L Result, coded	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Control/Control Result/ID	R	11	an3	CL24		
CUSTOMSOFFICE	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Transit Operation Start Office	R	11				
L Identifier	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Transit Operation Start Office/ID	R	11	an17			
└── HOLDER	LPCO/ObligationGuarantee/Principal	R	11				
- Name	LPCO/ObligationGuarantee/Principal/Name	R	11	an70			
- Identifier	LPCO/ObligationGuarantee/Principal/ID	R	11	an35			
├─ ADDRESS	LPCO/ObligationGuarantee/Principal/Address	R	11				
- City name	LPCO/ObligationGuarantee/Principal/Address/CityName	R	11	an35			
Country, coded	LPCO/ObligationGuarantee/Principal/Address/CountryCode	R	11	a2	CL04		
Street and number/P.O. Box	LPCO/ObligationGuarantee/Principal/Address/Line	R	11	an256			
L Postcode identification	LPCO/ObligationGuarantee/Principal/Address/PostcodeID	O	01	an17			
L AUTHORIZATION	LPCO/ObligationGuarantee/Principal/AuthorizationCertificate	R	11				

TIR field name	Mapping to the XML element (XPATH)	Status	Cardinality	Format	Code lists	Conditions	Rules
- Status, coded	LPCO/Obligation Guarantee/Principal/Authorization Certificate/Status Code	R	11	an3	CL23		
ACTIVEWITHDRAWAL	LPCO/ObligationGuarantee/Principal/AuthorizationCertificate/AuthorizationWithdrawal	O	01				
- Start date	LPCO/Obligation Guarantee/Principal/Authorization Certificate/Authorization Withdrawal/Effective Date Time	R	11	an35			
L End date	LPCO/Obligation Guarantee/Principal/Authorization Certificate/Authorization Withdrawal/Expiration Date Time	O	01	an35			
☐ ACTIVEEXCLUSION	LPCO/Obligation Guarantee/Principal/Authorization Certificate/Exclusion	O	0*				
- Start date	LPCO/Obligation Guarantee/Principal/Authorization Certificate/Exclusion/Ex	f R	11	an35			
- End date	LPCO/Obligation Guarantee/Principal/Authorization Certificate/Exclusion/Expiration Date Time	х О	01	an35			
<sup>L</sup> Country, coded	LPCO/Obligation Guarantee/Principal/Authorization Certificate/Exclusion/Country Code	R	11	a2	CL04		

Table 4 **E6 – field descriptions and usages** 

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 "11" if the request was processed correctly. If at least one error is described in this message, the value should be "10"
- 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 (E5)
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 "E6"
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 code list Error code (eTIR)

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
\ 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
L 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
LPCO	LPCO	Class representing Licenses, Permits, Certificates and Others (LPCO) information	
└── GUARANTEE	LPCO/ObligationGuarantee	Class representing the guarantee of this TIR transport	
- Acceptance date time	LPCO/ObligationGuarantee/AcceptanceDateTim e	Date and time of the acceptance of the guarantee by the country of departure	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.
- Cancellation date time	LPCO/Obligation Guarantee/Cancellation Date Time	Date and time of the cancellation of the guarantee	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.
- Validity date	LPCO/Obligation Guarantee/Expiration Date Time	Date of the last day of validity of the guarantee	The value should be a date to be provided following the EDIFACT 102 format CCYYMMDD. For Example: 20200820 represents 20 August 2020.
- Issuing date time	LPCO/ObligationGuarantee/IssueDateTime	Date of issuance of the guarantee by the guarantee chain	The value should be the one from the "Issuing date" attribute of the I9 - Start TIR operation message received by the customs
- Status, coded	LPCO/ObligationGuarantee/StatusCode	Current status of the guarantee	The value should be the code of the status of the guarantee from the Guarantee status (eTIR) code list
- Reference	LPCO/ObligationGuarantee/ReferenceID	Unique identifier of the guarantee	The value should be the unique identifier of the guarantee for this TIR transport
- Guarantee type, coded	LPCO/ObligationGuarantee/SecurityDetailsCode	Code of the guarantee type	This value should be the code of the guarantee type from the Guarantee type (eTIR) code list
T DECLARATIONDATA	LPCO/ObligationGuarantee/Declaration	Class representing the declaration data as accepted by customs	21 ( )
- Issuing date time	LPCO/ObligationGuarantee/Declaration/IssueDa teTime	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	LPCO/ObligationGuarantee/Declaration/TotalGr ossMassMeasure	Total gross weight of goods (including packaging) of the declaration	The value should be the total gross weight as a decimal numberThe unit should be defined in the Measure Unit. The code attribute should match one of the values listed

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
│ ├── ADDITIONALINFORMATION	LPCO/ObligationGuarantee/Declaration/AdditionalInformation	Class containing potential additional information at the declaration level	in the Measurement unit (UNECE Recommendation 20) code list
	LPCO/ObligationGuarantee/Declaration/AdditionalInformation/Content	Text used to allow for remarks to the declaration from the holder	The value should be containing the remarks to the declaration from the transporter, or should remain blank if there are none
│ ├── AGENT	LPCO/ObligationGuarantee/Declaration/Agent	Class representing the potential agent which would declare the goods on behalf of the holder	if there are none
	LPCO/ObligationGuarantee/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
Identifier	LPCO/ObligationGuarantee/Declaration/Agent/I	Unique identifier of the agent	The value should be the unique identifier of the agent
	LPCO/ObligationGuarantee/Declaration/Agent/R oleCode	Code of the role of the agent	The value should be the code matching the role of the agent from the Party role (UN/EDIFACT 3035) code list
AMENDMENT	LPCO/ObligationGuarantee/Declaration/Amend ment	Class representing the list of potential amendments to the declaration	
Type, coded	LPCO/ObligationGuarantee/Declaration/Amend ment/ChangeReasonCode	Code describing the type of amendment	The value should be the code matching the type of amendment from the Amendment type (eTIR) code list
<del>   </del> POINTER	LPCO/ObligationGuarantee/Declaration/Amend ment/Pointer	Class representing the pointer to the part of the declaration to be amended	
- Sequence number	LPCO/ObligationGuarantee/Declaration/Amend ment/Pointer/SequenceNumeric	Index of the pointer in the list	The value should be the 1-based index of the pointer in the list
	LPCO/ObligationGuarantee/Declaration/Amend ment/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	LPCO/ObligationGuarantee/Declaration/Carrier	Class representing the potential agent which undertakes or arranges transport of goods between named points	
	LPCO/ObligationGuarantee/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

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
Identifier	LPCO/ObligationGuarantee/Declaration/Carrier/	Unique identifier of the subcontractor	The value should be the unique identifier of the subcontractor
\ ADDRESS	LPCO/ObligationGuarantee/Declaration/Carrier/ Address	Class representing the physical address of the subcontractor	
City name	LPCO/ObligationGuarantee/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
	LPCO/ObligationGuarantee/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 Country name code (ISO 3166-1-alpha-2) list
Street and number/P.O. Box	LPCO/ObligationGuarantee/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
L Postcode identification	LPCO/ObligationGuarantee/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	LPCO/ObligationGuarantee/Declaration/Consignment	Class representing the list of details on the transport of goods between a loading point and an unloading point	
Sequence number	LPCO/ObligationGuarantee/Declaration/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	LPCO/ObligationGuarantee/Declaration/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
T ATTACHEDDOCUMENTS	LPCO/ObligationGuarantee/Declaration/Consignment/AdditionalDocument	Class representing the list of potential additional documents supplied as part of the declaration and related to the consignment	
	LPCO/ObligationGuarantee/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 time	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/IssueDateTime	Issuing date of the document	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. For Example: 20200820 represents 20 August 2020.  If it is a date and time, it should follow the EDIFACT 208 format CCYYMMDDHHMMSSZHHMM. For

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/TypeCode	Code of the type of the document	Example: 20200820145600+0100 represents 20 August 2020 at 14:56 UTC+01:00.  The value should be the code of the type of the document from the Document name (UN/EDIFACT 1001) code list
│	LPCO/ObligationGuarantee/Declaration/Consignment/AdditionalDocument/BinaryFile	Class representing the content of the document	
- Identification	LPCO/ObligationGuarantee/Declaration/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	LPCO/ObligationGuarantee/Declaration/Consignment/AdditionalDocument/BinaryFile/Title	Title of the document	The value should be the title of the document
- Author name	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/BinaryFile/AuthorNa me	Name of the author of the document	The value should be the first and last name of the author of the document
- Version	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/BinaryFile/VersionID	Version number of the document	The value should be the version of the document
File name	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/BinaryFile/FileNamet ext	File name of the document	The value should be the name of the file representing the document, including the extension
<b> </b> -URI	LPCO/ObligationGuarantee/Declaration/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
<b> </b> MIME	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/BinaryFile/MIMECo de	Code of the MIME type of the file	The value should be one of the MIME types as listed by the IANA organization
Encoding	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/BinaryFile/Encoding Code	Code of the encoding algorithm of the file	The value should be the type of encoding algorithm used to encode the file
Character set	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/BinaryFile/Character SetCode	Code of the character set of the file	The value should be the character set used in case the file is a text file

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
Include binary object	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/BinaryFile/IncludedB inaryObjectBinaryObject	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	LPCO/ObligationGuarantee/Declaration/Consign ment/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	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/BinaryFile/Descriptio n	Description of the document	The value should be the description of the document and explain what it contains
	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/BinaryFile/SizeMeas ure	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 (UNECE Recommendation 20) code list
Hash code	LPCO/ObligationGuarantee/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
L Hash code algorithm id	LPCO/ObligationGuarantee/Declaration/Consign ment/AdditionalDocument/BinaryFile/HashCode AlgorithmIDCode	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	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem	Class representing the list of details on the items in the consignment	
Sequence number	LPCO/ObligationGuarantee/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
	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/AdditionalInformation	Class representing the list of potential additional information at the consignment item level	•
L Remarks	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/AdditionalInformation/Content	Remarks on the consignment item	The value should be a text allowing for additional remarks on the consignment item
<del> </del> GOODS	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Commodity	Class representing the details on the goods	

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
Description	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Commodity/CargoDescri ption	Description of the goods	The value should be a text describing the goods
CLASSIFICATION	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Commodity/Classificatio n	Class representing the list of classification details of the goods	
	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Commodity/Classificatio n/ID	Identifier of the classification of the goods	The value should be the identifier of the non-commercial classification of the goods
L Type, coded	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Commodity/Classificatio n/IdentificationTypeCode	Code of the classification	The value should be the code of the classification from the Item type identification (UN/EDIFACT 7143) code list
T CONSIGNEE	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignee	Class representing the potential consignee of the goods	
	LPCO/ObligationGuarantee/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
Identifier	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignee/ID	Unique identifier of the consignee	The value should be the unique identifier of the consignee
\_T ADDRESS	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignee/Address	Class representing the physical address of the consignee	
City name	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Consignee/Address/City Name	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	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Consignee/Address/Cou ntryCode	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 (ISO 3166-1-alpha-2) code list
Street and number/P.O. Box	LPCO/ObligationGuarantee/Declaration/Consign ment/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

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
L Postcode identification	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Consignee/Address/Post codeID	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
T CONSIGNOR	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignor	Class representing the potential consignor of the goods	
	LPCO/ObligationGuarantee/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
- Identifier	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignor/ID	Unique identifier of the consignor	The value should be the unique identifier of the consignor
\ ADDRESS	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Consignor/Address	Class representing the physical address of the consignor	
City name	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Consignor/Address/City Name	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	LPCO/ObligationGuarantee/Declaration/Consign ment/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 Country name (ISO 3166-1-alpha-2) code list
Street and number/P.O. Box	LPCO/ObligationGuarantee/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
L Postcode identification	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Consignor/Address/Post codeID	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
T DELIVERY DESTINATION	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/DeliveryDestination	Class representing the potential party to which the goods should be delivered	
- Name	LPCO/ObligationGuarantee/Declaration/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.
	LPCO/ObligationGuarantee/Declaration/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	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/DeliveryDestination/Add ress/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	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/DeliveryDestination/Add ress/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 Country name (ISO 3166-1-alpha-2) code list
Street and number/P.O. Box	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/DeliveryDestination/Add ress/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
L Postcode identification	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/DeliveryDestination/Add ress/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
T GOODSMEASURE	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/GoodsMeasure	Class representing the details on the measures of the goods	
L Gross weight	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/GoodsMeasure/GrossMa ssMeasure	Total gross weight of the goods	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 Measurement unit code (UNECE Recommendation 20) list
T PACKAGING	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Packaging	Class representing the list of details on the packaging of the goods	
Sequence number	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Packaging/SequenceNu meric	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	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Packaging/MarksNumbe rsID	Packaging marks and numbers	The value should be a text describing the marks and numbers on a transport unit or package.
Number of packages	LPCO/ObligationGuarantee/Declaration/Consign ment/ConsignmentItem/Packaging/QuantityQuan tity	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
L Type, coded	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/Packaging/TypeCode	Code of the packaging type	The value should be the code of the type of packaging from the code list Package type description code (UNECE Recommendation 21 Annex VI)

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
TRANSPORTEQUIPMENT	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/TransportEquipment	Class representing the transport equipment used for the consignment item	
L Identifier	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/TransportEquipment/ID	Identifier of the transport equipment	The value should be marks (letters and/or numbers) which identify the transport equipment
\upprop UCR	LPCO/ObligationGuarantee/Declaration/Consignment/ConsignmentItem/UCR	Class representing the Unique Trader Reference	
L Identifier	LPCO/ObligationGuarantee/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
LOADINGLOCATION	LPCO/ObligationGuarantee/Declaration/Consignment/LoadingLocation	Class representing the place of loading of the goods	
L Name	LPCO/ObligationGuarantee/Declaration/Consign ment/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	LPCO/ObligationGuarantee/Declaration/Consignment/NotifyParty	Class representing a potential party to be notified	
	LPCO/ObligationGuarantee/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
Identifier	LPCO/ObligationGuarantee/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
	LPCO/ObligationGuarantee/Declaration/Consignment/NotifyParty/Address	Class representing the physical address of the party to be notified	
City name	LPCO/ObligationGuarantee/Declaration/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
Country, coded	LPCO/ObligationGuarantee/Declaration/Consign ment/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 Country name code (ISO 3166-1-alpha-2) list
Street and number/P.O. Box	LPCO/ObligationGuarantee/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
L Postcode identification	LPCO/ObligationGuarantee/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

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
CUSTOMSOFFICEOFDEPARTURE	LPCO/ObligationGuarantee/Declaration/Consignment/TransitDeparture	Class representing the customs office where the goods are loaded	
L Identifier	LPCO/ObligationGuarantee/Declaration/Consign ment/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
	$LPCO/Obligation Guarantee/Declaration/Consign\\ ment/TransitDestination$	Class representing the customs office where the goods are unloaded	
L Identifier	LPCO/ObligationGuarantee/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
│	$LPCO/Obligation Guarantee/Declaration/Consign \\ ment/TransitTransportMeans$	Class representing the list of the means of transport for the consignment	
Identifier	LPCO/ObligationGuarantee/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	LPCO/ObligationGuarantee/Declaration/Consignment/TransitTransportMeans/TypeCode	Code of the means of transport	The value should be the code of the means of transport from the code list Transport means description code (UNECE Recommendation 28)
- Nationality, coded	$LPCO/Obligation Guarantee/Declaration/Consign \\ ment/TransitTransportMeans/RegistrationNation \\ alityCode$	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 Country name code (ISO 3166-1-alpha-2) list
Conveyance reference number	LPCO/ObligationGuarantee/Declaration/Consign ment/TransitTransportMeans/JourneyID	External identifier/reference identifying a journey of a means of transport	The value should be an identifier referencing a journey of a means of transport (e.g. vessel, train or plane), like voyage number, flight number, or trip number.
Sequence number	LPCO/ObligationGuarantee/Declaration/Consign ment/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
COUNTRYOFROUTING	LPCO/ObligationGuarantee/Declaration/Consign ment/TransitTransportMeans/Itinerary	Class representing the list of countries of the itinerary of the consignment	
Sequence number	LPCO/ObligationGuarantee/Declaration/Consign ment/TransitTransportMeans/Itinerary/Sequence Numeric	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

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
L Country, coded	LPCO/ObligationGuarantee/Declaration/Consign ment/TransitTransportMeans/Itinerary/RoutingC ountryCode	Code of the country	The value should be the code of the country from the Country name code (ISO 3166-1-alpha-2) list
\T TRANSPORTEQUIPMENT	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment	Class representing the list of the transport equipment used for the consignment	
Sequence number	LPCO/ObligationGuarantee/Declaration/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
Size and type, coded	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/CharacteristicCode	Code of the transport equipment	The value should be the code of the transport equipment (specifying its characteristics) from the Equipment size and type description code (UN/EDIFACT 8155) list
Identifier	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/ID	Identifier of the transport equipment	The value should be marks (letters and/or numbers) which identify the transport equipment
	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/AdditionalDocument	Class representing the details of the certificate of approval of the transport equipment	
	LPCO/ObligationGuarantee/Declaration/Consign ment/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	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/AdditionalDocument/ IssueDateTime	Issuing date of the certificate of approval	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. For Example: 20200820 represents 20 August 2020.  If it is a date and time, it should follow the EDIFACT 208 format CCYYMMDDHHMMSSZHHMM. For Example: 20200820145600+0100 represents 20 August 2020 at 14:56 UTC+01:00.
	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/AdditionalDocument/ TypeCode	Code of the type of the certificate of approval	The value should be the code of the type of the certificate of approval from the list Document name code (UN/EDIFACT 1001) list
	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/AdditionalDocument/ BinaryFile	Class representing the contents of the certificate of approval	

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
Identification	LPCO/ObligationGuarantee/Declaration/Consign ment/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	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/AdditionalDocument/ BinaryFile/Title	Title of the certificate of approval	The value should be the title of the certificate of approval
	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/AdditionalDocument/ BinaryFile/AuthorName	Name of the author of the certificate of approval	The value should be the first and last name of the author (or the issuing organization) of the certificate of approval
Version	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/AdditionalDocument/ BinaryFile/VersionID	Version number of the certificate of approval	The value should be the version of the certificate of approval
File name	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/AdditionalDocument/ BinaryFile/FileNametext	File name of the certificate of approval	The value should be the name of the file representing the certificate of approval, including the extension
	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/AdditionalDocument/ BinaryFile/URIID	URI of the certificate of approval	The value should be the Unique Resource Identifier (URI) allowing to access the certificate of approval instead of relying on a inary object representation
	LPCO/ObligationGuarantee/Declaration/Consign ment/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
Encoding	LPCO/ObligationGuarantee/Declaration/Consign ment/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	LPCO/ObligationGuarantee/Declaration/Consign ment/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	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/AdditionalDocument/ BinaryFile/IncludedBinaryObjectBinaryObject	Binary representation of the file	The value should be the contents of the file represented using the characteristics mentioned in the other attributes (EncodingCode and CharacterSetCode)

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
Access	LPCO/ObligationGuarantee/Declaration/Consign ment/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
Description	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/AdditionalDocument/ BinaryFile/Description	Description of the certificate of approval	The value should be the description of the certificate of approval and explain what it contains
Size	LPCO/ObligationGuarantee/Declaration/Consign ment/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. The code attribute should match one of the values listed in the Measurement unit (UNECE Recommendation 20) code list
Hash code	LPCO/ObligationGuarantee/Declaration/Consign ment/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
	LPCO/ObligationGuarantee/Declaration/Consign ment/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
\underset SEAL	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/Seal	Class representing the list of seals affixed to the transport equipment	
Sequence number	LPCO/ObligationGuarantee/Declaration/Consign ment/TransportEquipment/Seal/SequenceNumeri c	Index of the seal in the list	The value should be the 1-based index of the seal in the list
Seal number	LPCO/ObligationGuarantee/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
Seal type, coded	LPCO/ObligationGuarantee/Declaration/Consignment/TransportEquipment/Seal/TypeCode	Code of the type of seal	The value should be the code of the type of seal from the Seal type (eTIR) code list
GUARANTEE	LPCO/ObligationGuarantee/Declaration/DeclarationGuarantee	Class representing the guarantee of this TIR transport	
	LPCO/Obligation Guarantee/Declaration/Declaration Guarantee/Expiration Date Time	Expiration date of the guarantee	The value should be a date to be provided following the EDIFACT 102 format CCYYMMDD. For Example: 20200820 represents 20 August 2020.

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
Reference	LPCO/ObligationGuarantee/Declaration/DeclarationGuarantee/ReferenceID	Unique identifier of the guarantee	The value should be the unique identifier of the guarantee for this TIR transport
	LPCO/ObligationGuarantee/Declaration/DeclarationGuarantee/SecurityDetailsCode	Code of the type of guarantee	The value should be the unique identifier of the guarantee for this TIR transport
│ ├─ NATIONALREFERENCE	LPCO/ObligationGuarantee/Declaration/NationalReference	Class representing the list of national references under which the declaration data has been saved in the countries	
Reference	LPCO/ObligationGuarantee/Declaration/Nationa lReference/ID	along the itinerary of the transport 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 the country along the itinerary of the transport
	$LPCO/Obligation Guarantee/Declaration/Nationa\\ IReference/IssuingCountryCode$	Code of the country along the itinerary	The value should be the code of the country along the itinerary from the Country name code (ISO 3166-1-alpha-2) code list
L <sub>T</sub> HOLDER	LPCO/ObligationGuarantee/Declaration/Principa	Class representing the holder (transporter) of this transport	•
- Name	LPCO/ObligationGuarantee/Declaration/Principa l/Name	Name of the 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 Ban (ITDB), to allow for quick identification
- Identifier	LPCO/ObligationGuarantee/Declaration/Principa	Unique identifier of the holder	The value should be the unique identifier of the holde as recorded in the International TIR Data Bank (ITD)
└── ADDRESS	LPCO/ObligationGuarantee/Declaration/Principa l/Address	Class representing the physical address of the holder	
City name	LPCO/ObligationGuarantee/Declaration/Principa l/Address/CityName	City name of the physical address of the holder	The value should be the city name of the physical address of the holder
Country, coded	LPCO/ObligationGuarantee/Declaration/Principa l/Address/CountryCode	Code of the country of the physical address of the holder	The value should be the code of the country of the physical address of the holder from the Country namcode (ISO 3166-1-alpha-2) list
Street and number/P.O. Box	LPCO/ObligationGuarantee/Declaration/Principa l/Address/Line	Street name of the physical address of the holder	The value should be the street name and number (or equivalent) of the physical address of the holder
L Postcode identification	LPCO/ObligationGuarantee/Declaration/Principa l/Address/PostcodeID	Postal/Zip code of the physical address of the holder	The value should be the postal/ZIP code of the physical address of the holder
├─ GUARANTEECHAIN	LPCO/ObligationGuarantee/Surety	Class representing the information related to the issuing guarantee chain	

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
		(providing guarantee for the TIR transport)	
L Code	LPCO/ObligationGuarantee/Surety/ID	Unique identifier of the guarantee chain which issued the guarantee	The value should be 'IRU' for guarantees issued by the International Road transport Union
TIROPERATION	LPCO/ObligationGuarantee/TransitOperation	Class representing the list of potential TIR operations that have already been carried out with the guarantee	
- Sequence number	$LPCO/Obligation Guarantee/Transit Operation/Se\\ quence Numeric$	Index of the TIR operation in the list	The value should be the 1-based index of the TIR operation in the list
Registration number	LPCO/ObligationGuarantee/TransitOperation/RegistrationID	Identifier of the TIR operation	The value should be the unique identifier under which the TIR operation is nationally registered
<del>  </del> START	LPCO/ObligationGuarantee/TransitOperation/OperationStart	Class representing the details related to the start of the TIR operation	
	LPCO/ObligationGuarantee/TransitOperation/OperationStart/InspectionEndDateTime	Date and time when the TIR operation has been started	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.
Time limit date time	LPCO/ObligationGuarantee/TransitOperation/OperationStart/LimitDateTime	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. For Example: 20200820 represents 20 August 2020.  If it is a date and time, it should follow the EDIFACT 208 format CCYYMMDDHHMMSSZHHMM. For Example: 20200820145600+0100 represents 20 August 2020 at 14:56 UTC+01:00.
<del>   </del> ADDITIONALINFORMATION	LPCO/ObligationGuarantee/TransitOperation/OperationStart/AdditionalInformation	Class representing the potential additional information regarding the start of the TIR operation	2020 10 10 10 10 10 10 10 10 10 10 10 10 10
L Remarks	LPCO/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
│	LPCO/ObligationGuarantee/TransitOperation/OperationStart/Consignment	Class representing potential parent object grouping all transport equipments and related seals information	
	LPCO/Obligation Guarantee/TransitOperation/OperationStart/Consignment/TransportEquipment	Class representing the list of all transport equipments used for all consignments in the TIR operation	

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
Identifier	LPCO/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
\_T SEAL	LPCO/ObligationGuarantee/TransitOperation/Op erationStart/Consignment/TransportEquipment/S eal	Class representing the list of seals affixed to the transport equipment	
Sequence number	LPCO/ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/SequenceNumeric	Index of the seal in the list	The value should be the 1-based index of the seal in the list
Seal number	LPCO/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
L Seal type, coded	LPCO/ObligationGuarantee/TransitOperation/OperationStart/Consignment/TransportEquipment/Seal/TypeCode	Code of the type of seal	The value should be the code of the type of seal from the Seal type (eTIR) code list
<del>    </del> CONTROL	LPCO/ObligationGuarantee/TransitOperation/OperationStart/Control	Class representing the details of the control performed by the customs officer before starting the TIR operation	
Type, coded	LPCO/ObligationGuarantee/TransitOperation/OperationStart/Control/TypeCode	Code of the type of control	The value should be the code of the type of control from the Control type (eTIR) code list
CONTROLRESULT	LPCO/ObligationGuarantee/TransitOperation/Op erationStart/Control/ControlResult	Class representing the details of the outcome of the control performed by the customs officer	
L Result, coded	LPCO/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 Control result (eTIR) code list
T NATIONALITINERARY	LPCO/ObligationGuarantee/TransitOperation/OperationStart/Itinerary	Class representing the potential national itinerary that has to be followed by the TIR transport, mentioning one or more customs offices to be visited	
\_ NATIONALITINERARYCUSTOMSOF FICE	$LPCO/Obligation Guarantee/TransitOperation/Op\\ erationStart/Itinerary/Itinerary/GovernmentOffice$	Class representing the details identifying a customs office that has to be visited by the TIR transport during its itinerary	

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
L Identifier	LPCO/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
\underset Customsoffice	$LPCO/Obligation Guarantee/TransitOperation/Op\\ erationStart/TransitOperationStartOffice$	Class representing the details of the customs office where the TIR operation started	
	$LPCO/Obligation Guarantee/TransitOperation/Op\\ erationStart/TransitOperationStartOffice/ID$	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	$LPCO/Obligation Guarantee/Transit Operation/Op\\ eration Termination$	Class representing the details related to the termination of the TIR operation	
	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Inspection End Date Time	Date and time when the TIR operation has been terminated	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.
	LPCO/Obligation Guarantee/Transit Operation/Operation Termination/Package Quantity Quantity	Number of packages unloaded	The value should be the number of packages potentially unloaded during the termination of the TIR operation
Termination type, coded	LPCO/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 Termination type (eTIR) code list
	$LPCO/Obligation Guarantee/Transit Operation/Op\\ eration Termination/Additional Information$	Class representing potential additional information regarding the termination of the TIR operation	
L Reservations	LPCO/Obligation Guarantee/TransitOperation/Operation/Termination/Additional Information/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
<del>  CONSIGNMENT</del>	LPCO/ObligationGuarantee/TransitOperation/OperationTermination/Consignment	Class representing potential parent object grouping details about all transport equipments and related seals information	
\  TRANSPORTEQUIPMENT	LPCO/ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment	Class representing the list of all transport equipments used for all consignments in the TIR operation	

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
- Identifier	LPCO/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	LPCO/ObligationGuarantee/TransitOperation/OperationTermination/Consignment/TransportEquipment/Seal	Class representing the list of seals affixed to the transport equipment	
Sequence number	LPCO/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
Seal number	LPCO/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
L Seal type, coded	LPCO/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 Seal type (eTIR) code list
│	LPCO/ObligationGuarantee/TransitOperation/OperationTermination/Control	Class representing the details of the control performed by the customs officer while terminating the TIR operation	
Type, coded	LPCO/ObligationGuarantee/TransitOperation/OperationTermination/Control/TypeCode	$\hat{\alpha}$ 1 Cd 4 C 4 1	The value should be the code of the type of control from the Control type (eTIR) code list
\ CONTROLRESULT	LPCO/ObligationGuarantee/TransitOperation/OperationTermination/Control/ControlResult	Class representing the details of the outcome of the control performed by the customs officer	
L Result, coded	LPCO/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 Control result (eTIR) code list
	LPCO/ObligationGuarantee/TransitOperation/OperationTermination/TransitOperationTerminationOffice	customs office where the TIP	
L Identifier	LPCO/ObligationGuarantee/TransitOperation/OperationTermination/TransitOperationTerminationOffice/ID	where the TIV 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

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
├_⊤ DISCHARGE	LPCO/ObligationGuarantee/TransitOperation/OperationDischarge	Class representing the details related to the discharge of the TIR operation	
	LPCO/Obligation Guarantee/Transit Operation/Operation Discharge/Inspection End Date Time	Date and time when the TIR operation has just been discharged	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.
\ CUSTOMSOFFICE	LPCO/Obligation Guarantee/Transit Operation/Operation Discharge/Transit Operation Discharge Office	Class representing the details of the customs office where the TIR operation is discharged	
L Identifier	LPCO/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
\( \subseteq \text{REFUSALTOSTART} \)	LPCO/ObligationGuarantee/TransitOperation/RefusalToStart	Class representing the details related to the refusal to start the TIR operation	
- End date time	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Inspection End Date Time	Date and time when the TIR operation has been refused to be started	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.
- ADDITIONALINFORMATION	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Additional Information	Class representing additional information regarding the refusal to start the TIR operation	
L Reason	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Additional Information/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	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Control	Class representing the details of the control performed by the customs officer before refusing to start the TIR operation	
Type, coded	LPCO/ObligationGuarantee/TransitOperation/RefusalToStart/Control/TypeCode	Code of the type of control	The value should be the code of the type of control from the Control type (eTIR) code list
CONTROLRESULT	LPCO/ObligationGuarantee/TransitOperation/RefusalToStart/Control/ControlResult	Class representing the details of the outcome of the control performed by the customs officer	
	LPCO/Obligation Guarantee/Transit Operation/Refusal To Start/Control/Control Result/ID	Code of the result of the control	The value should be the code of the result of the control from the Control result (eTIR) code list

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
\CUSTOMSOFFICE	LPCO/ObligationGuarantee/TransitOperation/RefusalToStart/TransitOperationStartOffice	Class representing the details of the customs office where the TIR operation is refused to be started	
L Identifier	LPCO/Obligation Guarantee/TransitOperation/Refusal To Start/TransitOperation StartOffice/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
└── HOLDER	LPCO/ObligationGuarantee/Principal	Class representing the holder (transporter) of this transport	
- Name	LPCO/ObligationGuarantee/Principal/Name	Name of the 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
- Identifier	LPCO/ObligationGuarantee/Principal/ID	Unique identifier of the holder	(ITDB), to allow for quick identification This value matches the holder's identifier in ITDB. This value is retrieved from the I7 - Record declaration data previously received
T ADDRESS	LPCO/Obligation Guarantee/Principal/Address	Class representing the physical address of the holder	
- City name	LPCO/ObligationGuarantee/Principal/Address/C ityName	City name of the physical address of the holder	The value should be the city name of the physical address of the holder
	LPCO/ObligationGuarantee/Principal/Address/C ountryCode	Code of the country of the physical address of the holder	The value should be the code of the country of the physical address of the holder from the Country name code (ISO 3166-1-alpha-2) list
- Street and number/P.O. Box	LPCO/ObligationGuarantee/Principal/Address/Li ne	Street name of the physical address of the holder	The value should be the street name and number (or equivalent) of the physical address of the holder
L Postcode identification	LPCO/ObligationGuarantee/Principal/Address/PostcodeID	Postal/Zip code of the physical address of the holder	The value should be the postal/ZIP code of the physical address of the holder
L AUTHORIZATION	LPCO/ObligationGuarantee/Principal/Authorizat ionCertificate	Class representing the details related to the authorization of the holder in the TIR system	
- Status, coded	LPCO/ObligationGuarantee/Principal/Authorizat ionCertificate/StatusCode	Code of the current authorization status of the holder	The value should be the code of the current authorization status of the holder from the Holder status (eTIR) code list
T ACTIVEWITHDRAWAL	LPCO/ObligationGuarantee/Principal/AuthorizationCertificate/AuthorizationWithdrawal	Class representing the details related to a potential withdrawal of the holder from the TIR system	
- Start date	LPCO/ObligationGuarantee/Principal/AuthorizationCertificate/AuthorizationWithdrawal/EffectiveDateTime	Start date of the withdrawal of the holder from the TIR system	The value should be a date to be provided following the EDIFACT 102 format. For Example: 20200820 represents 20 August 2020.

eTIR field name	Mapping to the XML element (XPATH)	Description	Usage
L End date	LPCO/ObligationGuarantee/Principal/Authorizat ionCertificate/AuthorizationWithdrawal/Expirati onDateTime	End date of the withdrawal of the holder from the TIR system	The value should be a date to be provided following the EDIFACT 102 format CCYYMMDD. For Example: 20200820 represents 20 August 2020.
☐ ACTIVEEXCLUSION	LPCO/ObligationGuarantee/Principal/Authorizat ionCertificate/Exclusion	Class representing the list of potential exclusions of the holder in specific countries, as per Article 38 of the TIR Convention	
- Start date	LPCO/ObligationGuarantee/Principal/Authorizat ionCertificate/Exclusion/EffectiveDateTime	Start date of the exclusion of the holder from the TIR system in the country detailed in the related field below	The value should be a date to be provided following the EDIFACT 102 format CCYYMMDD. For Example: 20200820 represents 20 August 2020.
- End date	LPCO/ObligationGuarantee/Principal/Authorizat ionCertificate/Exclusion/ExpirationDateTime	End date of the exclusion of the holder from the TIR system in the country detailed in the related field below	The value should be a date to be provided following the EDIFACT 102 format CCYYMMDD. For Example: 20200820 represents 20 August 2020.
L Country, coded	LPCO/ObligationGuarantee/Principal/Authorizat ionCertificate/Exclusion/CountryCode	Code of the country in which the holder is excluded	The value should be the code of the country in which the holder is excluded from the Country name code (ISO 3166-1-alpha-2) list

#### (c) How to use response data in the guarantee chain system

- 6. The eTIR international system will return whether there were errors while processing the request message by filling in the Error list. Therefore, and as for all response messages expected from the eTIR international system, the first step when parsing the "E6 Query results" response message should always be to look for potential error elements in the response message and address them accordingly as mentioned in the Error management section above.
- 7. If there was no error, and the response message content is as expected, the next step for the guarantee chain system is to find, in the response, the information needed. Depending on the case in which the query mechanism was used, the guarantee chain system may need to store, in its database, all information contained in the "E6 Query results", or, on the contrary, the guarantee chain system may need to retrieve only a few fields from the response and process them.