

Economic and Social Council

Distr. GENERAL

ECE/TRANS/WP.30/GE.1/2006/7 21 September 2006

ENGLISH ONLY

ECONOMIC COMMISSION FOR EUROPE

INLAND TRANSPORT COMMITTEE

Working Party on Customs Questions affecting Transport

Informal ad hoc Expert Group on Conceptual and Technical aspects of Computerization of the TIR Procedure

Tenth session Geneva, 25-26 September 2006 Item 2 (b) of the provisional agenda

ACTIVITIES OF THE INFORMAL AD HOC EXPERT GROUP

Reference Model of the TIR procedure

Note by the secretariat

<u>Note</u>: This document presents the reference model for the TIR Procedure Computerization Project in accordance with the UN/CEFACT Modelling Methodology. The Reference Model will be expanded and refined as the work progresses and as feedback is received from modelling work carried out by the Informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure.

GE.06-

REFERENCE MODEL FOR THE TIR PROCEDURE COMPUTERIZATION PROJECT

Version 1.6a

- Informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure Working document SOURCE :
- STATUS :
- For consideration and validation ACTION :

TABLE OF CONTENTS

0.	Intr	oduction		5
	0.1		round to the document	
	0.2		luction to the reference model	
	•••	0.2.1	Phases and Workflows	
		0.2.2	Step by step approach applied to the UMM	
		0.2.3	Structure and updating of the document	
		0.2.4	Stakeholders responsibility chart	
		0.2.5	Review and validation status	
1.	Rus		nain Modelling	
1.	1.1			
	1.1	1.1.1	Project title and abbreviation	
		1.1.1	Objectives	
		1.1.2	Boundary of the eTIR Project	
		1.1.5	Stakeholders	
			Information	
		1.1.4	Business Opportunity and Problem Statement.	
		1.1.4	Technological developments in international transport, trade and Customs procedures	
			Efficiency of the TIR Customs transit procedure	20 20
			The fight against fraudulent activities	
		1.1.5		
			References	
		1.1.6	Scope of the project	
		1.1.7	Constraints	
			Technical constraints	
			Political/legal constraints	
			Financial / Economic constraints	
		110	Other constraints	
		1.1.8	Stakeholders' needs	
			Needs of Customs administrations.	
			EU: need of consignor data	
			Needs of the transport industry	
	1.2	-	rocedure domain	
		1.2.1	TIR Procedure package diagram	
		1.2.2	TIR Procedure package diagram description	
	1.3		Carnet life cycle use cases	
		1.3.1	Actors of the TIR Carnet life cycle	
			International organizations and national associations	
			Competent authorities	
			TIR Carnet holder	
			Administrative Committee of the TIR Convention (AC.2)	32
		1.3.2	TIR Carnet life cycle use case diagram	
		1.3.3	TIR Carnet life cycle use case description	34
		1.3.4	High-level activity diagram of the TIR Carnet life cycle	35
	1.4	Elabo	ration of use cases	36
		1.4.1	Issuance and distribution use case	36
			Issuance and distribution use case diagram	
			Issuance and distribution use case description	37
			Activity diagram of the issuance and distribution use case	39
		1.4.2	TIR transport use case	
			TIR transport use case diagram	
			TIR transport use case description	
			Activity diagram of the TIR transport use case	
		1.4.3	Return and repository use case	
		1	Return and repository use case diagram	
			Activity diagram of the return and repository use case	
		1.4.4	Discharge procedure use case	

2. 3. 4.

		Discharge procedure use case diagram	
		Discharge procedure use case description	
		Activity diagram of the discharge procedure use case	
		Structured description of the activity diagram of the discharge use case	
	1.4.5	Start TIR operation use case	
		Start TIR operation use case diagram	
		Start TIR operation use case description	
		Activity diagram of the start TIR operation use case	
	1.4.6	Terminate TIR operation use case	
		Terminate TIR operation use case diagram	
		Terminate TIR operation use case description	
		Activity diagram of the terminate TIR operation use case	
1.	.5 Entity	classes	
1.	.6 High-l	evel class diagram	63
	1.6.1	High-level class diagram description	63
		International organization	63
		Association	64
		Road vehicle	65
		Sealed loading unit	
		TIR transport	67
		TIR operation	69
		Goods Manifest Line Item	70
		Customs office	71
		Country	72
		TIR Carnet Holder	73
	1.6.2	High-level class diagram	
2.	e-Business re	quirements	75
		kflow	
		flow	
Annex	1 – Requiren	nents list	
		sary	
		nents records	
Annex			
		ıbols glossary	
		a class diagram – TIR Operation example	
		ML glossary	
		bles	
	0	gures	
Annex	8 - Reference	es	142

0. Introduction

0.1 Background to the document

At its ninety-fifth session, the Working Party expressed the view that, following the conclusions of Phases I and II of the TIR revision process, the next logical step was to provide the TIR regime with the legal and administrative basis to allow for the use of modern information, management and control technology based on highly automated and secured electronic procedures. The Working Party recognized that computerization of the TIR procedure was inevitable (a) in the light of today's extremely rapid technological developments, based on Internet and Smart Card technologies, particularly affecting international transport and trade, (b) the ever increasing need for improved efficiency of Customs transit procedures and (c) the fight against fraudulent activities which must be conducted with the most appropriate and effective means (TRANS/WP.30/190, paragraph 26).

The Working Party felt that the existing and widely varying national Customs procedures, administrative practices and legal requirements in the Contracting parties to the Convention should be taken into account during this process. Computerization of the TIR procedure, based on the TIR regime as revised during Phases I and II of the TIR revision process, would therefore have to focus on the possibility of linking national Customs transit procedures via a standard electronic and/or paper-based data file containing all information of the TIR Carnet. The newly to be created electronic data file would need to be compatible with most if not all possible technical EDI solutions applied or yet to be applied in the Contracting Parties (TRANS/WP.30/190, paragraph 27).

The link between national Customs procedures and the transfer of data files should be possible via (a) international EDI systems, as is being done in the New Computerized Transit System (NCTS), (b) Smart Cards that could be filled-in and carried along by the transport operator as well as filled-in, read and validated by Customs authorities or (c) the present paper-based TIR Carnets, possibly supplemented by bar-code and TIR Carnet holder identification system (TRANS/WP.30/190, paragraph 28).

The Working Party was of the view that, whatever system is to be used, the approach taken in computerization of the TIR regime must be courageous and forward looking and should be able to accommodate all possible technological solutions likely to be implemented in the years ahead (TRANS/WP.30/190, paragraph 29).

In order to make solid progress in this complex field, the Working Party decided to follow established practice and to establish an <u>ad hoc</u> group of experts on the computerization of the TIR regime which should be composed of experts from interested countries and industry groups (TRANS/WP.30/190, paragraph 30).

The Working Party, at its ninety-sixth session, felt that the expert Group, after having highlighted weaknesses and limitations of the current system, should, in particular:

- identify the objectives, procedures and required resources for the computerization of the TIR procedure and determine the role of the various actors (secretariat, Governments, IRU, etc.) in this process;
- analyze all administrative and legal requirements relevant for the computerization of the TIR regime;
- study suitable technological solutions in this respect, and
- take account of experiences made with similar automated systems at the national as well as at subregional levels, such as the NCTS, with a view to preparing possible alternative solutions

and scenarios, specifying the benefits as well as the disadvantages of the various approaches (TRANS/WP.30/192, paragraph 37).

The <u>ad hoc</u> Expert Group (hereafter referred to as "Ad hoc Group") met twice in 2001, on 19 February and on 21 June.

With regard to the objectives of the computerization process, the Ad hoc Group decided that those identified by the Working Party at its ninety-fifth session had kept their validity TRANS/WP.30/2001/13, paragraphs 13-14).

The Ad hoc Group reconsidered the fundamental approaches for computerization of the TIR procedure and agreed that, knowing that computerization of the TIR procedure was a continuing process, involving various stages of development, none of the options could be excluded for the time being. Efforts should be pursued at the national level to prepare the national Customs legislation for the acceptance of electronic data processing and interchange techniques and the electronic signature (TRANS/WP.30/2001/13, paragraphs 18-19).

The Ad hoc Group acknowledged that, regardless of the finally selected approach, from a legal point of view, the amount of changes to be made to the TIR Convention could be limited and that it would basically be sufficient to amend the Convention with either a definition of the TIR Carnet, that would include the use of portable electronic files or introduce one new article which would allow for the use of new technologies in general, including the acceptance of electronic signatures, leaving the existing text of the Convention as it stands. Special provisions dealing with the legal and technical specification of the accepted new technologies could be inserted into a separate, newly to be created Annex (TRANS/WP.30/2001/13, paragraph 23).

With regard to the role played by the various actors in the computerization process, the Ad hoc Group agreed that the computerization process would have consequences for the persons and organizations dealing with the issuance and organization and functioning of the guarantee system, as well as for Customs authorities, whose task it is to check and process the provided data and ensure the goods' unaltered arrival at the Customs office of destination. In addition, the use of automated risk management would influence the work of Customs authorities and associations at the national level, as well as the work of the international organization, the insurers and the TIRExB. However, the Ad hoc Group felt that at that time it was not appropriate to pursue this subject, as it depended on a variety of, as yet unknown, factors (TRANS/WP.30/2001/13, paragraphs 26-27).

On the basis of the outcome of the work performed by the Ad hoc Group, the Working Party mandated the secretariat to convene meetings of special expert groups. These special groups should address the two major problems the Ad hoc Group had encountered in the pursuit of its work:

- To study the conceptual and technical aspects of the computerization process of the TIR Procedure, including the financial and administrative implications of its introduction, both at the national and at the international level, and prepare a draft of electronic messages to allow for an interchange of electronic data, nationally, between Contracting Parties and with international organizations;
- To study in detail the impact of the various approaches that had been identified by the Ad hoc Group on the existing legal text of the TIR Convention as well as the repercussions it could have on international private law, national administrative procedures and to draft a description of the role that the various actors (in particular: national associations, international organization, insurers and TIRExB) could play in the TIR Convention, once the paper-based system would be complemented and/or replaced by a system functioning on the basis of the electronic interchange of information (TRANS/WP.30/2001/13, paragraph 31)

On the basis of this mandate, the Informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure (hereafter referred to as "Expert Group), at its first session, adopted its Terms of Reference, which stipulate that the Expert Group shall:

- List and analyse the data elements required for the operation of a TIR transport at the national and international level, as stipulated in the TIR Convention as well as in resolutions and recommendations, adopted by the Administrative Committee (in particular Annexes 1,4, and 9 of the TIR Convention) and make an inventory of possible new features which could be included into the electronic version of the TIR procedure. On that basis, the group shall draw up flow charts, reflecting the actual and future stages of the TIR procedure. Within the context of its work, the group shall also study the use of standardized codes, ensuring a uniform understanding and interpretation of the data elements in the TIR Carnet.
- List and analyse the existing information and telecommunication systems and study to what extent the experiences gained at the national and international level can be included in the development of a computerized TIR procedure.
- Prepare conclusions with regard to the computerization of the TIR procedure, reflecting the results of the work under (a) and (b) and taking account of the financial implications they might have on the national and international level (TRANS/WP.30/2002/11, Annex 1)

The Informal ad hoc Expert Group on the Legal Aspects of Computerization of the TIR Procedure shall:

- Study in detail the impact of the various approaches of the computerization process on the existing legal provisions of the TIR Convention as well as the repercussions it could have on national administrative procedures;
- Draft a description of the role the various actors (in particular: national association, international organization, insurers and TIRExB) could play in the TIR Convention, once the paper based system would be complemented and/or replaced by a system functioning on the basis of the electronic interchange of information (Terms of reference still to be adopted).

Both informal ad hoc Expert Groups shall report to the Working Party on the progress of their work. At the completion of its work, each ad hoc Expert Group shall draw up a working document containing concrete proposals for further action, to be discussed and approved by the Working Party.

At its second meeting, the informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure discussed at length the conceptual and hierarchical data models, describing the information contained in the TIR Carnet, but felt it could not reach agreement on any of them. Some experts questioned the usefulness of such complex models, whereas others expressed the view that they were not in a position to judge to what extent the models actually represented the structure of information in the current TIR Carnet. For these reasons, the Expert Group decided to revert to his matter at a later stage and mandated the secretariat to organize a meeting with some IT specialists to study which model is best suited for the purposes of the Expert Group. The Expert Group further welcomed the secretariat's proposal to use in the future the Unified Modelling Language-standard (UML) (ExG/COMP/2002/10, paras. 11 and 12).

ECE/TRANS/WP.30/GE.1/2006/7 page 8

At their meeting, which took place on 3 July 2003, the IT specialists held an extensive exchange of views on the suitability of the, UML based, UN/CEFACT Modelling Methodology (UMM) as a methodology to model business processes like the TIR procedure. As such, UMM provides a procedure for specifying, in an implementation-independent manner, business processes involving information exchange. Although the IT specialists noted that it could be worthwhile to study other methodologies, they recognized that the process of selecting a methodology is very complex and time consuming. They agreed that this work has already been done by the UN/CEFACT team in the elaboration of UMM and that UMM offers the necessary tools to describe the TIR business process, a uniform approach for the work of the Expert Group and a valuable base for future improvements in the TIR procedure. Seeing that the activities, undertaken by the Expert Group so far, fitted well into UMM, and that the approach endorsed by the Expert Group in the project overview was in line with the UMM, they invited the secretariat to prepare a first draft document for discussion by the Expert Group at its forthcoming meeting. The scope of the first phase of the work of the Expert Group being the analysis of the current system - the 'as-is' description of the TIR procedure - the IT specialists decided to limit this first document to the Business Domain Modelling, the first step in UMM. Furthermore, the IT specialists recommended having a full implementation of the methodology, including a first descriptive part describing the so-called 'vision' of the project. Moreover, they emphasized the necessity to adapt UMM, as it would be necessary with any other methodology, to the particulars of the TIR business process (ExG/COMP/2003/2, paragraph 6).

At its one-hundred-and-fifth session, the Working Party was informed orally of the progress made by the Expert Group at its third meeting, which took place on 1 and 2 September 2003 in Budapest. The Working Party endorsed the work undertaken by the Expert Group and took particular note of three issues, where the Expert Group had expressed that it needed further guidance from the Working Party. These issues were:

- (a) the definition of the scope of the project, which had been formulated by the Working Party as being "the computerization of the TIR Procedure". The Expert Group felt that the Working Party should clarify in more detail what was meant exactly by this wording. Within this context, the Expert Group also noted that the term "TIR Procedure" was an undefined term, making it impossible to describe exactly the boundaries of the project;
- (b) The description of the approach on how to achieve the computerization of the TIR Procedure. In view of political and technical developments, having taken place over the last few years, the Working Party was requested to provide a more detailed guidance to the Expert Group on which approach the computerization project should pursue;
- (c) The title of the project. For practical reasons, the secretariat had proposed to refer in the future to the "eTIR Project" as a short name for the project to computerize the TIR Procedure. The Expert Group felt it was not in a position to decide on this issue and decided to refer the matter to the Working Party for further discussion (TRANS/WP.30/210, paras 27-31)

At its one-hundred-and-sixth session, the Working Party confirmed that:

(a) the final objective of the computerization of the TIR procedure encompasses the computerization of the whole TIR Carnet life cycle from distribution issuance and via the TIR transport to return and repository and that it should, ultimately be aimed at replacing the current paper TIR Carnet. The Working Party agreed that the process to achieve this objective may be challenging, requiring the input of considerable human and financial input, both at the international and the national level. Therefore, the Working Party agreed that a step-by-step approach seemed the only feasible alternative to achieve any tangible results in the near future. To that end, it mandated the secretariat, as a first step, in cooperation with the Expert Group (a) to work out concrete proposals on how to exchange the so-called 'static' data-elements contained in the TIR Carnet (data elements which remain unchanged throughout the TIR Transport) between the competent authorities of Contracting Parties, possibly also including the

data contained in the ITDB Online as a preliminary step, (b) to conduct a feasibility study on the practicability of such proposals and, ultimately, (c) to propose a pilot along one of the major transit corridors to implement them.

The Working Party agreed that, as a next step, the integration of the so-called 'dynamic' data elements (data elements which may be amended or updated in the course of the TIR Transport) should be considered. Further steps should then address the issue of inclusion of additional features, such as security related information and advance cargo information.

Once these tangible steps had been achieved, the Expert Group could focus its attention on further, outstanding, issues in relation to the computerization of the TIR procedure.

- (b) The Working Party agreed that the approach of the computerization process should, until further notice, be focused on the establishment of an international, centralized database, whose aim it should be to facilitate the secure exchange of data between national Customs systems. At a later stage, the sharing and exchange of data with other bodies concerned (such as TIRExB, international organizations, national associations and the international guarantee), should not be excluded.
- (c) The Working Party agreed that the Project to Computerize the TIR Procedure could, in future, be referred to as "eTIR-project" (TRANS/WP.30/212, para. 26).

At its thirty-sixth session, the TIR Administrative Committee was informed about progress made in the preparation of Phase III of the TIR revision process with the UNECE Working Party (WP.30) and its Ad hoc Group of Experts on Computerization of the TIR Procedure. The Committee endorsed the mandate given by the Working Party to the Informal Ad hoc Expert Group (a) to work out concrete proposals on how to exchange the so-called 'static' data elements contained in the ITDB Online as a preliminary step, (b) to conduct a feasibility study on the practicability of such proposals and, ultimately, (c) to propose a pilot along one of the major transit corridors to implement them. As a next step the integration of the so-called 'dynamic' data elements (date elements which may be amended or updated in the course of the TIR transport) should be considered. Further steps should then address the issue of inclusion of additional features, such as security and advance cargo information.

Once these tangible steps have been achieved, the Expert Group could focus its attention on further, outstanding, issues in relation to the computerization of the TIR procedure.

The Administrative Committee endorsed the opinion of the Working Party that the approach of the computerization process should, until further notice, be focused on the establishment of an international, centralized database, whose aim it should be to facilitate the secure exchange of data between national Customs systems. At a later stage, the sharing and exchange of data with other bodies concerned (such as the TIRExB, international organizations, national associations and the international guarantee), should not be excluded.

The Administrative Committee endorsed the Working Party's decision that the Project to computerize the TIR Procedure could, in future, be referred to as "eTIR-project"(TRANS/WP.30/AC.2/73, paras. 38-41).

At its sixth session, the Expert Group established that, with the exception of Chapters 1.1.7 and 1.1.8, it had completed its work on Chapter 1 of the Reference Model and that it would dedicate its future work to the remaining Chapters, unless new, as yet unknown, information would require a re-assessment of Chapter 1 (ExG/COMP/2004/24, para. 15).

<u>At its one-hundred-and-tenth session, the Working Party took note that the first part of the work</u> of the Expert Group, encompassing the description of the current TIR procedure, had been finalized (TRANS/WP.30/220, para. 30). At its one-hundred-and-thirteenth session, the Working Party was of the opinion that there was no reason to review the mandates and opinions provided, so far, by the relevant TIR bodies in the computerization process. The Working Party felt that the mandate should remain dynamic, thus providing full freedom to the Expert Group to analyze and develop its ideas on a technical level an to take into account technical innovations that could be advantageous for the development of the project.

The Working Party confirmed that the eTIR Project should evolve around the establishment of an international centralized database in order to facilitate the secure exchange of data between national Customs systems. Furthermore, Contracting Parties agreed that the management of data on guarantees, once the guarantor had issued a guarantee to an operator, should lie with Customs (ECE/TRANS/WP.30/226, paras. 35 and 41).

0.2 Introduction to the reference model

Just as it is not possible to build a decent and secure house without a proper plan, which has been drawn up by a qualified architect, it is not possible to computerize a system without first designing the necessary models, outlining all the elements and procedures of which it consists. And just as the construction of a small garden shed does not require the same planning as the construction of a hundred storey high commercial building, different systems will require different modelling techniques, in function of their aim and complexity.¹

This document contains the full description of the TIR Procedure Computerization Project.

The business process modelling methodology applied to draw up this document is based on the UN/CEFACT Modelling Methodology (UMM). UMM in its turn is based on the Unified Modelling Language (UML) from the Open Management Group (OMG) and is derived from the Rational Unified Process (RUP) developed by Rational Corporation. As such, UMM provides a procedure for specifying/modelling business processes in a protocol-neutral, implementation-independent way.

Business Modelling provides a formalized way to describe how the TIR procedure operates and thus enables a common understanding of its key features and requirements. It can be used as a tool to provide a range of e-business solutions covering all or part of the TIR procedure and based on a variety of technologies. The models also facilitate the detection of opportunities for simplification and harmonization.

This document is first intended to facilitate the work of the Informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure and to provide modelling support. In addition, it should facilitate the future work to be undertaken by the Informal ad hoc Expert Group on Legal Aspects of Computerization of the TIR Procedure. The final version of the Reference Model will be submitted to the Working Party on Customs Questions affecting Transport (WP.30) and the Administrative Committee for the TIR Convention (AC.2) for endorsement as well as being a reference for any future work in the eTIR Project. In addition, every single chapter of the Reference Model will, upon completion, be submitted for endorsement to the WP.30 (see <u>Table 0.3</u>).

¹ See also IS architecture artistry. G. Gage, IDG Communication Publication, July 1991

0.2.1 Phases and Workflows

According to Rational Unified Process and UMM, every project passes through a series of standard phases. The phases are inception, elaboration, construction and transition. For each phase, a number of workflows is required. The workflows identified for computerization projects are: Business Domain Modelling, e-Business requirements, Analysis, Design, Implementation, Test and Deployment. The UMM focuses on the inception and elaboration phases and limits itself to the first four workflows, not encompassing the Implementation, Test and Deployment workflows. The description of the work during every phase, indication the main or 'high-level' activities, is shown in <u>Table 0.1</u>.

Phase	High-level activities
Inception	• Idea is conceived, and initially documented using the UMM.
meeption	• Main workflows are: 1) Business Domain Modelling, and 2) e-Business
	requirements.
Elaboration	• Idea is further refined and expanded
	• Main workflows are: 1) Analysis, and 2) Design
	• The outcome – deliverables – is compared with the already defined
	models, requirements and references contained in the 'repository'
	• New models or enhancements to existing models are incorporated into
	the repository
Construction	• Messages are designed
Construction	 Software development
	• Main workflows are: 1) Implementation, 2) Testing, and 3) Deployment
Transition	o Testing
	• Main workflow is Deployment

Table 0.1 Activities associated with each phase

In the Inception and Elaboration phases, the UMM concentrates on workflows needed to understand the business needs to produce business scenarios, business objects and areas of business collaboration. They are:

- Business Domain Modelling
- e-Business requirements
- Analysis
- Design

Within each of these workflows a set of deliverables is produced (see <u>Table 0.2</u>Table 0.2). The whole process is iterative so that additions and changes can be validated and incorporated into any of the workflows as they are discovered. Additions and changes should be a natural result of maintenance and enhancement.

Deliverables	Business Domain Modelling Workflow	e-Business requirements Workflow	Analysis Workflow	Design Workflow
Package diagram	Х			
Class diagram	Х	Х	х	х
Use case description	Х	Х	x	
Use case diagram	Х	Х	x	х
Sequence diagram			х	х
Collaboration diagram			х	х
Statechart (state machine) diagram			х	х
Activity diagram	Х	Х	x	х
Component diagram				х
Deployment diagram				х
Requirements list	Х	Х	х	
Glossary	Х	Х	х	

Table 0.2 Deliverables

Every workflow focuses on specific aspects of the project. The Business Domain Modelling describes the scope of the project within the whole system, enabling a common understanding of the functioning of the current TIR procedure – the "as-is" situation – to all 'stakeholders' and defines the high-level business requirements. The e-Business requirements workflow captures the detailed user requirements in the computerized environment to be developed and further elaborates the use cases described in the previous phase of the work. The third workflow, the Analysis, translates the requirements identified in earlier phases into specifications that can be followed by software developers and message designers. Finally, in the Design workflow, the specification devised during the Analysis workflow will be used to develop the messages and the collaborations required to exchange these messages.

Each and every workflow will be terminated by a formal validation by the relevant bodies.

0.2.2 Step by step approach applied to the UMM

At its one-hundred-and-sixth session, the Working Party agreed that, in the light of the complexity of the project and in order to achieve tangible results in the near future, a step-by step approach was the only feasible way to address the eTIR Project.

As stated in the introduction to Chapter 0.2, the UMM methodology is mainly based upon the Rational Unified Process (RUP), which originally has been used in the field of software engineering. The eTIR Project, although not being a software engineering project, nevertheless is confronted with many similar problems with regard to the complexity of the issues at stake. In order to address complex problems, software engineers usually issue a first version of a software, tackling the main issues. With every new release, they add functionalities to the software with a view to advance towards reaching the final objectives of the project.

In the eTIR project, the various steps to be undertaken to achieve results in the project may be considered as being equivalent to the various releases of software. Therefore (and in accordance with the RUP), every single step, after it has been clearly defined, will be considered as a specific sub-project and will have to pass through all phases of a project lifecycle. All sub-projects share the same final objectives but each individual sub-project contains different elements to achieve them.

0.2.3 Structure and updating of the document

The underlying document follows the methodology and structure presented above. The four main chapters correspond to the four workflows of the Inception and Elaboration phases. In addition, a number of annexes also forms part of the present Reference Model.

The requirements list and the glossary (TIR glossary) are two key cross-reference documents which are used throughout the process to ensure that all business requirements, terms, and definitions are recorded. These two documents are maintained as and recorded in Annexes 1 and 2 respectively.

Annex 3 contains the data elements records

Annex 4 contains a UML Symbols Glossary, describing the specific terms and symbols of the language to allow non-UML literates to understand the numerous diagrams contained in this document.

Annex 5 contains a UMM/UML Glossary, describing the specific terms used by the UMM methodology.

Annexes 6 and 7 contain the lists of, respectively, figures and tables contained in underlying document.

In Annex 8 the reader can find all references to the documents used to elaborate this document.

ECE/TRANS/WP.30/GE.1/2006/7 page 14

The Reference Model will contain the results of each work phase, in line with the description in Chapter 0.2.1. and in accordance with the decisions by the Expert Group. In view of the step-by-step approach, described in Chapter 0.2.2., the Reference Model will be amended by means of an iterative process, as shown in Figure 0.1.

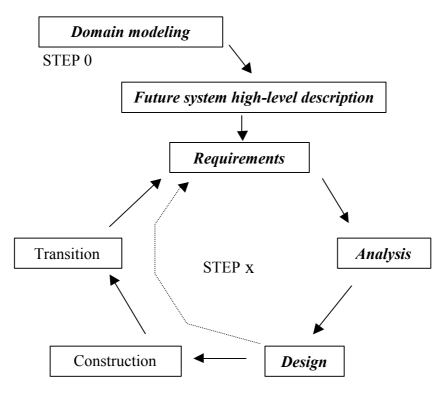


Figure 0.1 - Step-by-step iterative approach of UMM

Because UMM does not go beyond the design phase of projects, the actual construction and transition phases are beyond the scope of the eTIR Project. Thus, the Expert Group can already start drafting the requirements of the next step before the previous step will actually be in production (see dashed line in Figure 0.1.).

A step-by-step approach can only be successful if all steps, necessary to achieve the final goal, are well defined before starting the actual work. Therefore, the introduction to Chapter 2 contains the description of the different steps of the project and explains how these steps will complement each other in order to achieve the overall objectives of the eTIR Project.

In addition, some chapters or annexes may be added in the future to reflect the specificities of the TIR Procedure Computerization Project.

Moreover, the existing systems identified during the domain modelling phase will have to be taken into account during the Analysis and Design phases of every step to avoid superfluous or incompatible developments. It is important to recall that the eTIR project is not a so-called "Greenfield" project.

0.2.4 Stakeholders responsibility chart

The computerization of the TIR Procedure is a project involving numerous stakeholders. Most of them have specific roles to play in the project and they are interdependent. Figure 0.2 Figure 0.2 shows the roles of the stakeholders and dependencies between them; dependency arrows also indicate the reporting directions, in other words, who reports to whom.

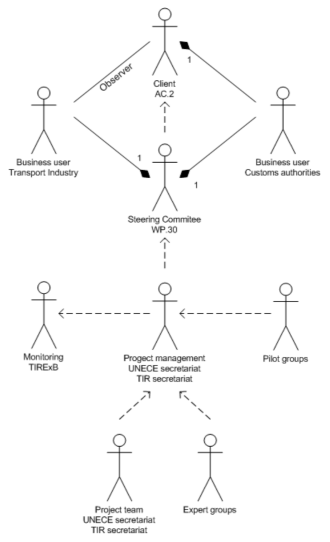


Figure 0.2 Stakeholders responsibility chart

0.2.5 Review and validation status

The table below presents the revisions and the validation dates for the various parts and versions
of the reference model.

	Version	Normalizated by on ²			
		COMP ³	LEGAL ⁴	WP.30 ⁵	AC.2 ⁶
REFERENCE MODEL					
1. BUSINESS DOMAIN MODELLING	1.5a	27/5/2005		<u>2/6/2006</u>	
1.1 Vision	1.2	2/3/2004			
	1.5a	27/5/2005			
1.2 TIR procedure domain	1.2	2/3/2004			
	1.4a	27/10/2004			
1.3 TIR Carnet life cycle use cases	1.2	2/3/2004			
	1.4a	27/10/2004			
1.4 Elaborate the use cases	1.4a	27/10/2004			
1.5 Entity classes	1.0	2/9/2003			
	1.4a	27/10/2004			
1.6 High-level class diagram	1.4a	27/10/2004			
2. E-BUSINESS REQUIREMENTS					
3. ANALYSIS WORKFLOW					
4. DESIGN WORKFLOW					
ANNEX 1 - REQUIREMENTS LIST					
ANNEX 2 - TIR GLOSSARY					

Table 0.3 Review and validation status

² This table contains the dates on which the various versions of parts of the reference model have been validated (endorsed) by the different groups. The cells in grey indicate that endorsement by that specific group is not required. ³ Informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure

 ⁴ Informal ad hoc Expert Group on Legal Aspects of Computerization of the TIR Procedure
 ⁵ Working Party on Customs Questions affecting Transport

⁶ Administrative Committee for the TIR Convention, 1975

1. Business Domain Modelling

The purpose of the Business Domain Modelling workflow is:

- To present the scope of the project;
- To understand the structure and dynamics of processes within the current TIR procedure;
- To ensure that all stakeholders involved have a common understanding of the current TIR procedure;
- To understand the daily business in the TIR procedure, without reference to an electronic solution;
- To formulate the high-level business requirements which will serve as a basis for a subsequent detailed analysis.

In an international project such as the computerization of the TIR procedure, it is absolutely indispensable that every stakeholder involved has a common vision of the project. Therefore, the first part of the Business Domain Modelling describes this vision in light of the background and the mandates given to the various groups involved.

Once the vision is clearly defined, the high-level analysis of the TIR procedure domain can be undertaken, followed by a more detailed analysis enabling a deeper understanding of the functioning of the TIR procedure. To this end, the domain is divided into areas and a use case analysis is drawn up for each area of interest. Already at this level some areas will be left aside because they are not part of the scope of the project. The requirements list and the TIR glossary are also filled-in accordingly. The list of entity classes and the high-level class diagram, established during this workflow, contribute to the development of the TIR glossary.

Deliverables from the Business Domain Model workflow include:

- Scope of the Business Domain and the boundaries of the project;
- Business Domain use case diagram with its description and business domain activity diagram;
- Use case diagram, use case description and activity diagram for each area;
- TIR entity classes, definitions and a high-level class diagram;
- List of business requirements (including non-functional requirements);
- TIR glossary.

1.1 Vision

This first part of the work aims at reaching agreement on the objectives, the business needs and the scope of the business domain. This also involves identifying the business opportunities and specifying the boundaries of the business domain being modelled.

1.1.1 Project title and abbreviation

The title given by the WP.30 to the project is:

TIR Procedure Computerization Project

The abbreviation used for the project is:

eTIR

1.1.2 Objectives

This chapter gives a brief description of the purpose of the project.

The final objectives of the eTIR Project are:

- Integrating the computerized TIR procedure in the overall process of technological development in international transport, trade and Customs procedures:
 - Simple and cost effective data capture and data transmission;
 - o Facilitation of global intermodal application of the TIR Procedure;
 - Real time exchange of information among actors.
- Improving the efficiency and quality of the TIR procedure:
 - o Reduction of processing times at border crossings and final destination;
 - o Increased efficiency of internal administrative and control procedures;
 - o Increased accurary and reduction of errors;
 - Reduction of costs;
 - o Progressive replacement of paper TIR Carnet;
 - o Full use of international standard codes in order to eliminate language barriers;
 - o Availability of advance cargo information.
- Reducing the risk of fraud and improving security:
 - Automatic generation of data for risk assessment;
 - Facility to implement early-warning system;
 - o Easy access to information for control and risk management purposes.

1.1.3 Boundary of the eTIR Project

The final objective of the eTIR project encompasses the computerization of the whole TIR Carnet life cycle (from issuance and distribution via the TIR transport to return and repository) and is ultimately aimed at replacing the current paper TIR Carnet. However, the eTIR Project will inevitably have repercussions on other parts of the TIR Procedure. Therefore, it is important to identify the boundaries of the project in order to realize the full impact the project may have and to ensure that the views of all stakeholders are taken into due account. The boundaries are defined along two axes: stakeholders and information

Stakeholders

A stakeholder is defined as someone (or something) who is materially affected by the outcome of the system but may or may not be an actor of the system. Actors are stakeholders who are involved in the specific project as users and are thus part of the Reference Model. Stakeholders inside the boundary of the system are involved in the project as active participants in the work and/or members of decisionmaking bodies; those outside the boundary may participate in meeting to ensure any future compatibility where necessary.

<u>Figure 1.1</u> shows the stakeholders inside and outside the boundaries of the project and emphasises those who are also actors.

Actors • UN bodies and secretariat • AC.2 • TIRExB • WP.30 • Expert groups • UNECE secretariat • TIR secretariat • Contracting Parties	 International organization National association Competent authorities (Customs and other) TIR Carnet holder Administrative Committee of the TIR Convention (AC.2)
	 ITDB Control system for TIR Carnets Guarantee providers Printing office UNTDED-ISO7372 Maintenance Agency NCTS ASYCUDA++ National computer systems Other transport industry Other control authorities

Figure 1.1 Stakeholders and actors

Information

The data elements inside the boundaries have already been identified and are listed in <u>Annex 3</u> of the <u>Reference Model the report of the Second meeting of the Expert Group (ExG/COMP/2002/10,</u> <u>Annex 4</u>). These data elements reflect the information contained in the current, paper-based, TIR carnet and provide the basis for the elaboration of a minimal set of data to be computerized. However, this set may need to be further amended in the course of the project, when the Group addresses other issues, such as, for example, security.

Before being annexed to underlying document, the data elements will be submitted to the Maintenance Agency (MA) of the UN Trade Data Elements Directory (UNTDED) in order to ensure that they meet international standards.

1.1.4 Business Opportunity and Problem Statement

This section describes the initial considerations with regard to the development of the eTIR project. A full vision for the future will be defined in Chapter 2 of this document.

Technological developments in international transport, trade and Customs procedures

The extremely rapid technological developments in Internet applications, world-wide wireless communication systems and smart card technologies have led to simple and cost effective data transmission possibilities on a world-wide level with increasingly secure authentication procedures. These technologies have and increasingly will affect profoundly the way and means how international transport and trade operations as well as Customs procedures are carried out.

EDI technologies are today used by all major freight forwarding companies and by many road transport companies engaged in international transport. Also Customs authorities increasingly use these technologies to enhance efficiency of internal administrative and control mechanisms and to improve service quality at border crossing points.

The reasons for such rapid introduction of EDI technologies – unthinkable only five years ago – are cost benefits and the superior service quality in terms of accuracy, speed, tracing, controlling, billing and other value-added features which are associated with the use of these computer-based technologies. Traditional paper-based documents and procedures no longer fit into such an environment unless they are accompanied or supported by computer readable data files. Any modern international Customs transit system with the objective of facilitating international transport and trade simply cannot ignore these rapid developments.

Efficiency of the TIR Customs transit procedure

Freight forwarding and transport companies as well as Customs authorities constantly have to improve the efficiency of their operations and to increase service quality. This will become increasingly important since international goods transport, particular road transport, is forecast to increase considerably in the coming years, also along the East-West European transport corridors (European Union – Russian Federation, CIS countries and beyond) and on the Southeast-European axis (European Union – Turkey –Iran (Islamic Republic)/Middle East). These trends, together with the tremendous growth of smaller and time-sensitive shipments, will substantially increase the volume of international shipments and thus the workload of Customs authorities. At the same time the resources allocated to Customs services, both in terms of manpower and installations, are decreasing in many countries.

Statistics show that there exist no alternatives to the TIR Customs transit procedure for international road transport. In 2000 more than 500,000 TIR operations were terminated in the Russian Federation. The CIS countries alone accounted for more than half a million of TIR Carnets issued. Bulgaria, Iran (Islamic Republic of), Romania and Turkey also issued more than 900,000 TIR Carnets to their transport operators in 2000. Even with the extension of the Community and Common Transit Systems to the EU accession countries in the coming years, the use of the TIR procedure will probably further increase, particularly once the countries in the Middle East, Northern Africa and Asia apply fully the TIR procedure and China accedes to the TIR Convention.

Thus, the TIR Customs transit regime will remain the backbone for efficient international road transport at the pan-European level and it seems thus indispensable to adapt it to the already existing and emerging needs of the transport industry and the Customs authorities involved.

In the 1970's, when the paper-based TIR Carnet was introduced in its present form, it not only provided proof of the required guarantee coverage, but it also constituted the administrative basis for further trade facilitation as well as effective Customs administration and control of transit operations. Today the TIR Carnet has lost this role to a large extent (apart from the fact that it is no longer in line with the format and layout of modern trade documents as recommended in the UN Layout key). In fact, there are even situations where the use of the TIR Carnet interferes with the concept of effective Customs transit administration and control, as the information contained in the TIR Carnets is often no longer used directly by Customs authorities, but has to be inserted manually into the various national computer systems which are increasingly used by Customs control, even though they still have to be filled-in by TIR Carnet holders. Apart from the risk of errors during repetitive data entry (ironically this had been one of the major advantages of the TIR Carnet replacing national Customs documents) these manual procedures are time-consuming and require resources which Customs authorities should use more effectively for other purposes.

The TIR Carnet also seems to become a burden for TIR Carnet holders as it is difficult, expensive and time-consuming to be filled-in and requires tailor-made software and hardware solutions, while multiple data entries in the TIR Carnet vouchers are often no longer needed for Customs control purposes (see above). Furthermore, the use of TIR Carnets results in millions of physical handling and shipment operations between a centralized printer and the IRU in Switzerland, between national associations and TIR transport operators in more than 40 countries and vice versa, until their final storage at the IRU premises in Switzerland. All these physical movements are a potential source for errors and fraud. They also are reflected in the costs of TIR Carnets, not to mention those incurred by the international EDI Carnet control system.

In terms of Customs efficiency, the paper-based TIR Carnet therefore has already and will increasingly become the weakest link in the TIR transport chain, unless it is complemented and ultimately replaced by electronic procedures. The introduction of new Customs procedures, such as the New Computerized Transit System (NCTS), client-oriented automated Customs declarations systems already available or being installed in virtually all major ports and airports or the electronic Customs procedures applicable for land transport in North America support this view.

Experience shows that automated Customs transit systems do not only reduce processing times at border crossing and final destination, but also allow Customs authorities to offer value-added services to transport operators and freight forwarders, such as on-line information on the status of transit operations. There is no reason why only the road transport industry should not be allowed to benefit from the possibilities of modern technologies in dealing with Customs authorities.

The fight against fraudulent activities

The fight against misuse of Customs transit systems is of utmost importance to all parties, as the facilities of these procedures can only be granted if Customs duties and taxes at risk are not jeopardized or can be easily recovered in case of misuse.

In contrast to its modest origins, Customs transit systems involve today thousands of operations every day. In such an environment, individual and manual processing and control of documentation by Customs officers, as in the past, has become ineffective and is no longer possible without causing long delays. The visual checking of paper-based documents, Customs stamps, ID-numbers, etc. must be complemented and/or replaced by automated systems which can verify authenticity of persons and data (documents) and automatically generate data for risk assessment of sensitive cargoes, destinations, etc. Effective risk management systems with the capability to act in anticipation of emerging problems are not only indispensable at the national level (Customs authorities and national associations), but, as a result of the centralized TIR guarantee system and the increase in international organized crime, also at the international level (international insurers, IRU, TIR Executive Board (TIRExB). The revised TIR Convention (Phase I) has provided the legal and administrative means to establish such a coordinated approach and modern EDI technologies allow its efficient functioning.

The IRU, acting in accordance with Article 6 of the TIR Convention, maintains data banks with commercial information of their member associations and on the TIR Carnet users as well as information on stolen, misused or otherwise risk-prone TIR Carnets. By means of the SafeTIR system, the IRU also obtains from Customs authorities on-line information on terminated TIR Carnets covering more than 80 per cent of all TIR transports.

The international insurers certainly also have detailed information available on all Customs claims lodged in the framework of the TIR Convention which should comprise information on the reasons for such claims, countries, operators and types of goods involved as well as the amount of duties and taxes thereon.

The TIRExB, as a governmental organ, also has detailed information on all TIR Carnet holders as well as on the their status (authorized, excluded or withdrawn). It also has detailed information on approved Customs seals and stamps as well as on the numerous legal arrangements made between national associations and Customs authorities in the Contracting Parties to the Convention.

Some of this information is already today available to Customs authorities or to the private sector, but no concerted efforts have yet been made to share or combine this information neither at the national and international levels nor between these levels. With a view to enhancing pro-active risk management capabilities by Customs authorities, private associations and the international guarantee providers of the TIR system, it seems therefore indispensable that Customs enforcement authorities, the TIRExB as well as the international TIR guarantee providers pool their knowledge and data. In line with national data protection laws, such information could, in the future, be made available on-line and on the basis of well-defined criteria. An integrated information system would not only provide for systematic information about trends in criminal activities, but could also allow automated risk assessment on a case by case basis, thus speeding-up border crossing and termination procedures for the very large majority of transport operators (TRANS/WP.30/2001/5, paras. 15-30).

The Expert Group, when validating the Business Opportunity and Problem Statement at its fourth session on 1-2 March 2004, fully recognized the fact that the statement as reflected in underlying Chapter should be judged and analyzed within the context of its historical setting. In 2001, when identifying the existing problems and formulating the challenges/opportunities ahead in the field of computerization of the TIR Procedure, the Ad Hoc Expert Group on Computerization was not in a position to judge a number of developments which would take place in the course of time, which would put some of the issues raised in a different light. In particular, the Expert Group stressed that major achievements had already been obtained with regard to the implementation of a control system for TIR

Carnets, where considerable concerted efforts had been undertaken by Customs authorities and the private sector to exchange and share information.

<u>2.1.31.1.5</u> References

This item contains the references to documents that relate directly to the scope of the Business Domain, that is the computerization of the TIR procedure. Other references are contained in Annex 7 of the Reference Model:

- Customs Convention on the International Transport of Goods under Cover of TIR Carnets (TIR Convention, 1975);
- TIR Handbook (ECE/TRANS/TIR/6);
- Reports of the Working Party on Customs Questions affecting Transport (WP.30): (TRANS/WP.30/190; TRANS/WP.30/192; TRANS/WP.30/194; TRANS/WP.30/198; TRANS/WP.30/200; TRANS/WP.30/206; TRANS/WP.30/210; TRANS/WP.30/212; <u>TRANS/WP.30/220; ECE/TRANS/WP.30/226;</u>
- Reports of the Administrative Committee of the TIR Convention, 1975 (AC.2): TRANS/WP.30/AC.2/73;
- Reports of the Ad hoc Expert Group on Computerization: TRANS/WP.30/2001/5; TRANS/WP.30/2001/13;
- Terms of Reference of the Informal Ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure and of the Informal Ad hoc Expert Group on the Legal Aspect of Computerization of the TIR Procedure: TRANS/WP.30/2002/7;
- Project Overview of the Informal Ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure: ExG/cOMP/2002/5;
- Reports of the Informal Ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure: ExG/COMP/2002/3; ExG/COMP/2002/10; ExG/COMP/2003/5; ExG/COMP/2004/10; ExG/COMP/2004/24; ExG/COMP/2005/9; TRANS/WP.30/GE.1/2005/5; ECE/TRANS/WP.30/GE.1/2006/5.
- 1.1.6 Scope of the project

The scope of the project is to allow for the use of electronic data interchange in the so-called "TIR Carnet life cycle" without changing its basic philosophy.

The following elements of the TIR procedure are inside the scope of the project:

- TIR Carnet life cycle:
 - o Issuance and distribution of TIR Carnets;
 - o TIR Transport;
 - o Return and repository of the TIR Carnets;

The following elements of the TIR procedure are outside the scope of the project:

- Approval of the guarantee chain;
- Approval of the association;
- Approval of transport operators;
- Approval of vehicles;
- Management of a control system for TIR Carnets (Recommendation of 20 October 1995);
- Administration of the TIR Convention;

• Organization and functioning of the guarantee system.

When outlining the contents of the eTIR Project, the WP.30 and the Expert Group have already identified a number of tasks which shall be included. The key statements are reproduced here after:

- Analysis of the actual and future functioning of the TIR procedure (TRANS/WP.30/2002/5; ExG/COMP/2002/7);
- Development of a standard set of messages allowing for an effective communication between parties involved (ExG/COMP/2002/5);
- Preparation of the required amendments to the TIR Convention (TRANS/WP.30/2002/5; ExG/COMP/2002/7);
- Description of roles and responsibilities of all actors involved in an electronic environment (TRANS/WP.30/2002/7);
- Estimation of the costs generated by a computerized environment (cost/benefit analysis) (TRANS/WP.30/2002/5; ExG/COMP/2002/7);
- Inventory of impact on national administrative procedures and national infrastructure (TRANS/WP.30/2002/7);
- Step-by-step approach to achieve tangible results in the computerization of the TIR procedure (TRANS/WP.30/212);
- Establishment of an international centralized database (TRANS/WP.30/212):
- <u>Management by Customs of data on guarantees, once the guarantor has issued a guarantee to an operator (ECE/TRANS/WP.30/226).</u>

1.1.7 Constraints

This Chapter describes which issues of a technical, political, economical or other nature have to be taken into account when designing and describing the eTIR Project. Some such issues may limit the possibilities for the project, whereas others may represent dependencies or even create opportunities.

The Requirement List of Annex I specifies how each of these constraints has to be addressed.

Technical constraints

- Data protection
- Security
- Compatibility, interoperability or interfacing with the following projects
 - o NCTS
 - o National Customs systems
 - o SafeTIR/Cutewise
 - o ITDB
 - ASYCUDA, ASYCUDA^{++,} ASYCUDA WORLD
 - o UNTDED/ISO7372
 - UNeDocs (project)
 - o WCO dataset (project)

- A complete migration overnight towards a computerized environment is not realistic (paperbased systems will have to be interoperable with computerised system).
- Use only future-proof systems and standards
- Character set and coding management

Political/legal constraints

- The TIR Convention should be changed as little as possible.
- Certain Contracting Parties may not want to directly exchange information with other Contracting Parties.
- The computerisation should not result in the exclusion of Contracting Parties from the TIR system.
- Data protection laws (e.g. business secrecy, privacy of physical persons law, governmental data protection)
- It may be a legal requirement that the national language of the country of departure is used.

Financial / Economic constraints

- Limited resources available at the national and international level, both at the private and the public sector.
- Budgeting procedure might take up to 50 months in certain countries. National investments should be planned long in advance.
- Financial support necessity

Other constraints

- Prioritisation and timing
- IT knowledge in countries (human constraints)
- 1.1.8 Stakeholders' needs

Needs of Customs administrations

The following needs of the Customs administrations reflect the conclusions by the ExG at its 7th session and are based on the preliminary results of the eTIR questionnaire. The ExG will revert to the issue when additional replies by countries have been received, which may require the Group to reconsider its initial assessment.

Functional needs of Customs

- Real time information
- Advance cargo information
- International Guarantee management for Customs
- International validation of the authorisation of the TIR Carnet holders against the ITDB (Authorisation, Withdrawal, ...)

ECE/TRANS/WP.30/GE.1/2006/7 page 26

- Reports with statistical information
- Status of the TIR transport to be available

Functional needs of guarantors (in the view of Customs)

- Termination notification
- Discharge notification
- Status of the TIR transport to be available

Functional needs of the private sector (in the view of Customs)

• Status of the TIR transport to be available

Additional data needs for Customs

• Consignee

EU: need of consignor data

Needs of the transport industry

- Keep the TIR System accessible for new Contracting Parties and small transporters meeting the requirements of Annex 9;
- Ensure the TIR system to be easy to use and competitive in comparison with another means of guaranteeing the delivery of goods to customs office of destination;
- Develop standardized instructions for all the participants of the TIR System with the aim to eliminate disconnected actions and human element causing mistakes while working with the system;
- Facilitate the movement of goods through faster and more standardized Customs procedures;
- Reduce the risk of providing the guarantee by rapidly securing termination and making data timely and available 100%;
- Quickly identify and eliminate from the system those who perpetrate fraud;
- Safeguard data from unauthorized access and occasional damage or loss;
- Increase the level of transparency and confidence between the industry and competent authorities.
- Standard declaration mechanism
- Status of the TIR transport to be available

1.2 TIR procedure domain

The TIR procedure is a very wide domain, composed of numerous interconnected systems. As seen under 1.1.5, the current project is limited in its scope to a part of the overall TIR procedure: the TIR Carnet.

1.2.1 TIR Procedure package diagram

The following package diagram is intended to show the division of the domain into systems and the dependencies among those systems.

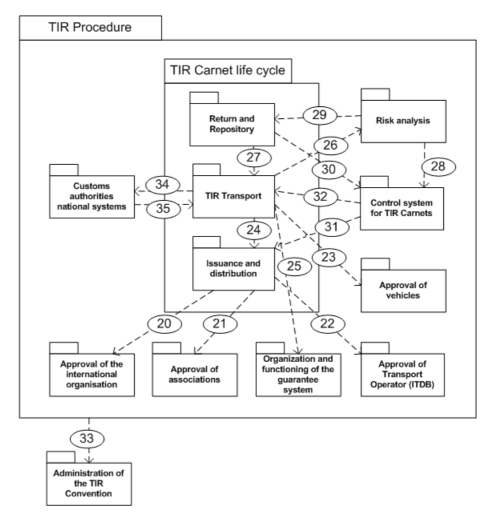


Figure 1.2 TIR procedure package diagram

1.2.2	TIR Procedure	package diagram	description
-------	---------------	-----------------	-------------

Name	TIR procedure package diagram
Description	The TIR procedure is an International Customs Procedure governed by the TIR Convention, 1975. A detailed description of the procedure can be found in the introduction of the TIR Handbook distributed by the TIR Secretariat.
	The TIR procedure is composed of numerous interconnecting systems to allow for the functioning of the procedure. The system we are most interested in for the current project is the TIR Carnet system. It can be defined by listing all functions and uses of the TIR Carnet. It is composed of sub-systems, namely: the issuance and distribution system, the TIR transport system and the return and repository.
	• The function of the issuance and distribution sub-system by the international organization and the national associations is to provide transport operators with TIR Carnets in order to allow them to perform TIR transports;
	• The TIR transport sub-system is the central system of the TIR procedure. It links the transport industry to the customs offices involved in a TIR transport and allows them to exchange the necessary information;
	• The transport operators, the associations and the international organization manage the return and repository sub-system. Its function is to centralize the storage of the used TIR Carnet and to check that no problems have occurred during the TIR transport;
	Other systems outside the scope of the current project but of importance for the well functioning of the TIR procedure are:
	 Customs authorities national systems; Approval of the guarantee chain; Approval of the association; Approval of transport operators; Approval of vehicles; Control system for TIR Carnets; Organization and functioning of the guarantee system; Risk analysis system; Administration of the TIR Convention.
	In the package diagram, the dependencies between all systems are indicated with dashed arrows. The dependencies are numbered according to the Requirements 20 to 35 of which they are the consequences.
Actors	Transport industry, Customs, Guarantee chain.
Performance Goals	Facilitate border crossing in international transport of goods.
Preconditions	Ratification of the TIR Convention by Contracting Parties and implementation of the TIR system.
Requirements Covered	20-35

Table 1.1 TIR procedure package diagram description

1.3 TIR Carnet life cycle use cases

Now that we have described the domain, we can concentrate on the scope of the eTIR Project, the TIR Carnet system.

1.3.1 Actors of the TIR Carnet life cycle

Before describing the use cases of the TIR Carnet life cycle, we will identify all the actors who play a role in the course of the TIR Carnet life cycle. By definition any person, entity or system playing a role in the TIR Carnet life cycle is an actor. The actors have already been identified when setting the boundaries of the project and they are:

- International organization,
- National association,
- Competent authorities (Customs and other),
- TIR Carnet holder,
- Administrative Committee of the TIR Convention (AC.2).

Each actor plays one or more roles in the course of the TIR Carnet life cycle. Therefore, the actors are often considered and defined according to one of the roles they play. For example, the actor "Customs authority" can play the role of Customs office of entry (<u>en route</u>) for incoming TIR transports but it can also play the role of Customs office of exit (<u>en route</u>) for outgoing TIR transports.

As a consequence, we will identify all aspects of each actor through the roles he performs within the context of the TIR Convention. The following description of the actors by means of the role they play is essential for understanding the rest of the chapter.

International organizations and national associations

International organizations and national associations can be described according to their two main roles in the TIR Carnet life cycle: the guaranteeing role and the issuing role. Figure 1.5 shows the relation between the international organizations and national associations, taking account of these roles.

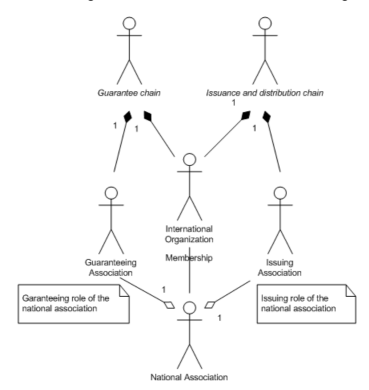


Figure 1.5 International organizations and national associations

Competent authorities

The various competent authorities (Customs and other) can be structured in such a way that they reflect the generalization of the roles they have in common. Figure 1.4 reflects the various aspects of the competent authorities (mainly Customs authorities) in the course of the TIR Carnet life cycle.

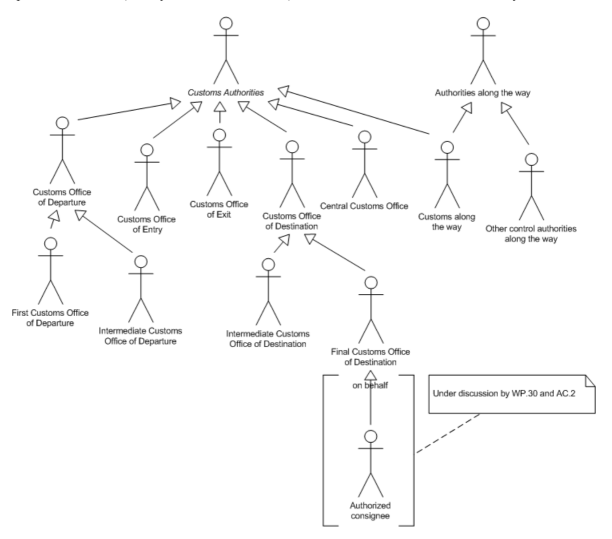


Figure 1.4 Customs authorities and other authorities

TIR Carnet holder

The TIR Carnet holder fulfils a central role in the TIR Carnet life cycle. This role is reflected in various use cases. Among these, the use case in which he provides data on the TIR transport and certifies them is certainly a crucial one. It can also happen that other persons, on his behalf, fill-in and certify the information that he must provide. Figure 1.6 shows the TIR Carnet holder and the agents who may provide data on his behalf.

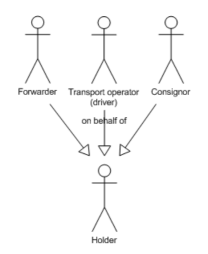
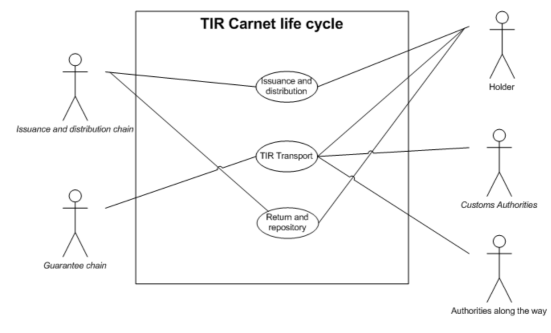


Figure 1.6 TIR Carnet holder and agents

Administrative Committee of the TIR Convention (AC.2)

The AC.2 has a supervisory role with regard to the TIR Carnet life cycle. We will see in the detailed analysis of the use cases that some use cases in connection with that role are performed by the TIRExB.



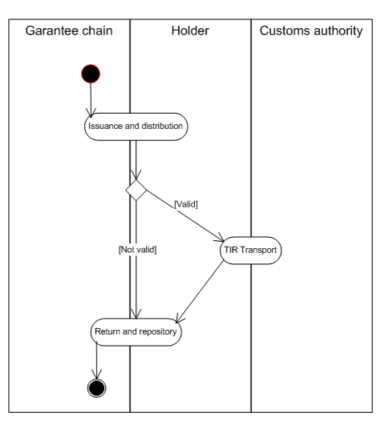
1.3.2 TIR Carnet life cycle use case diagram

Figure 1.3 TIR Carnet life cycle use case diagram

Name	TIR Carnet life cycle use case
Description	High-level view of all activities related to the paper TIR Carnet and the actors involved.
Actors	Guarantee chain, Customs authorities, Holder, Authorities along the way
Performance Goals	Allows the exchange of information between parties involved.
Preconditions	 Approval of the guarantee chain; Approval of the association; Approval of transport operators; Approval of vehicles; Management of the guarantee chain; Administration of the TIR Convention.
Postconditions	-
Scenario	An international organization prints (organizes the printing) of TIR Carnets and distributes them to the authorized national associations. An authorized transport operator (TIR Carnet Holder) can then request a TIR Carnet from his national association. The national association issues the TIR Carnet to the TIR Carnet Holder. The national association may in certain cases return the TIR Carnet to the international organization instead of issuing it to a TIR Carnet holder. The TIR Carnet is then presented to the Customs office of departure within the limits of its validity by the holder to perform a TIR Transport. The TIR Carnet does not only represent the international Customs document, but also the guarantee. Once the TIR Transport has ended, the TIR Carnet is returned to the holder, then to the association and finally to the international organization. In case the validity of a TIR Carnet has expired before it is presented to the Customs office of departure by the TIR Carnet holder, he must return it unused to the national association, which sends it back to the international organization.
Alternative Scenario	In case of fraud, Customs authorities may keep the TIR Carnet until the case is solved.
Special requirements	-
Extension Points	-
Requirements Covered	-

1.3.3 TIR Carnet life cycle use case description

Table 1.2 TIR Carnet life cycle use case description



1.3.4 High-level activity diagram of the TIR Carnet life cycle

Figure 1.4 TIR Carnet life cycle activity diagram

1.4 Elaboration of use cases

This chapter aims at providing a detailed view of the procedural aspects of the TIR system. It focuses on the most common procedure and does not describe in details occasional procedures. These latter are only identified as alternative scenarios and not dealt with in more details.

1.4.1 Issuance and distribution use case

Issuance and distribution use case diagram

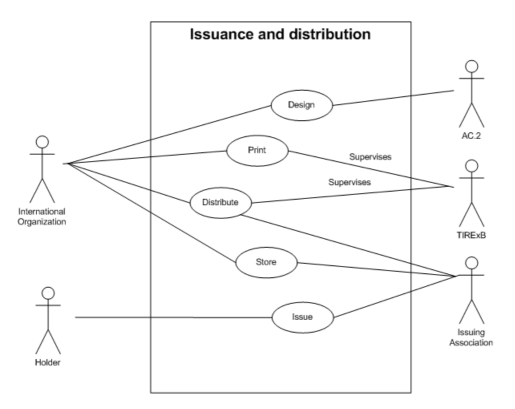
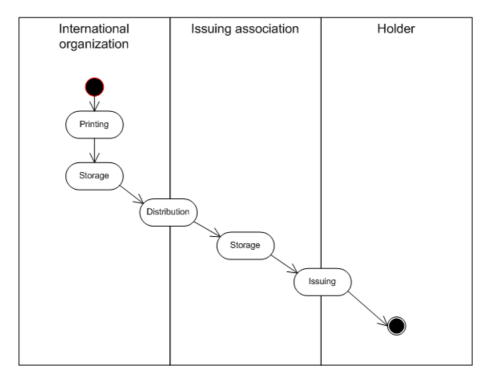


Figure 1.5 Issuance and distribution use case diagram

Issuance and	distribution	use case	description
--------------	--------------	----------	-------------

Name	Distribution and issuance use case
Description	In the course of this use case, the TIR Carnet is produced (printed, stored), distributed and issued to authorized transport operators.
Actors	AC.2, international organization, issuing association, holder of TIR Carnet, TIRExB
Performance Goals	To provide authorized TIR Carnet holders with TIR Carnets, the TIR Carnet being a Customs declaration to place goods under the TIR procedure (transit procedure) and representing an internationally recognized financial guarantee to Customs authorities of Contracting Parties with which a TIR operation can be established, in accordance with the provisions of the TIR Convention
Preconditions	The international organization is authorized by AC.2 to centrally print and distribute TIR Carnets in accordance with Art. 6.2 <u>bis</u> of the TIR Convention and Annex 8, Article 10 (b) of the TIR Convention under the supervision of the TIR Executive Board
	The national association is authorized by its national Customs authorities, according to Art. 6.1 of the TIR Convention and Annex 9, Part I of TIR Convention, to issue TIR Carnets and to act as guarantor. The national association should be affiliated to an international organization.
	Transport operators have to be authorized by competent Customs authorities, according to Art 6.4 and 6.5 of the TIR Convention and Annex 9, Part II of TIR Convention, in order to obtain TIR Carnets from their issuing association and to utilize TIR Carnets, according to Art. 6.3.
Postconditions	In accordance with the TIR Carnet life cycle use case, this use case can be followed by:
	- the TIR transport use case;
	- the Return and repository use case.
Scenario	While respecting the design, elaborated under the auspices of the United Nations Economic Commission for Europe and endorsed by AC.2, the international organization is responsible for printing TIR Carnets. The TIR Carnets are stored temporarily before being distributed by the international organization to its affiliated national issuing associations.
	The issuing association, possibly after another storage period, fills-in fields 1 to 4 of the TIR Carnet cover page and issues the TIR Carnet to authorized TIR Carnets holders, according to Art.6.3 of the TIR Convention (to national or, in some situations, to foreign TIR Carnet holders, respecting, in such case, special requirements) within the quota fixed by the association.
	The TIRExB supervises the centralized printing and distribution in accordance with Annex 8, Article 10 (b) of the TIR Convention.

A 14	The main equation is the second that the TID Competence has	
Alternative Scenario	The main scenario does not take into account that the TIR Carnet may be stolen, lost or not valid. The following scenarios are possible:	
	1. The TIR Carnet is lost/stolen/not valid after printing but before being stored at the premises of the international organization;	
	2. The TIR Carnet is lost/stolen/not valid while still stored at the premises of the international organization;	
	3. The TIR Carnet is lost/stolen/not valid during transport between the international organization and the national association;	
	4. The TIR Carnet is lost/stolen/not valid, while in possession of the national association, before being issued;	
	5. The TIR Carnet is lost/stolen/not valid after having been issued to the authorized TIR Carnet holder;	
	6. The TIR Carnet is returned by the national association to the international organization before being issued.	
Special requirements	Data on authorized TIR Carnet holders are stored in the International TIR Database (ITDB) maintained by the TIR Executive Board and TIR Secretariat.	
	Data on lost/stolen TIR Carnets is maintained by the international organization in an electronic control system.	
Extension Points	During the distribution and issuance, information will be sent to the electronic control system maintained by the international organization.	
Requirements Covered	-	



Activity diagram of the issuance and distribution use case

Figure 1.6 Issuance and distribution activity diagram

ECE/TRANS/WP.30/GE.1/2006/7 page 40

1.4.2 TIR transport use case

TIR transport use case diagram

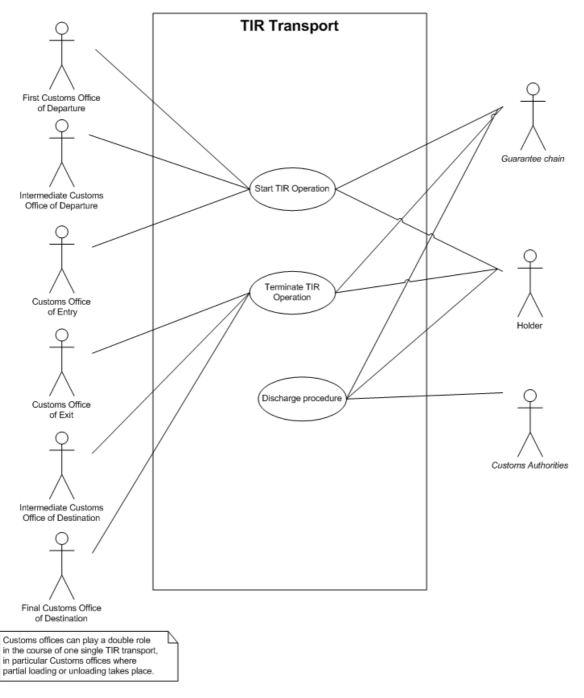
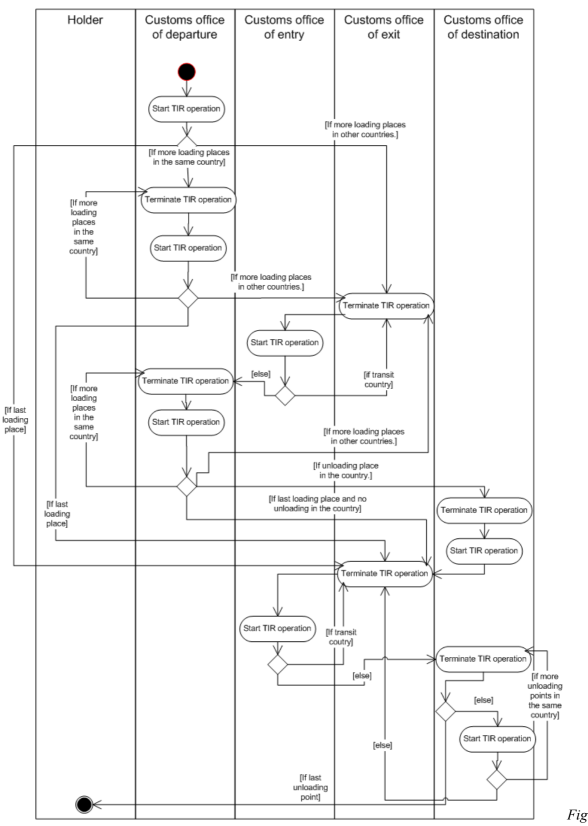


Figure 1.7 TIR transport use case diagram

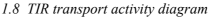
TIR transport use case description

Name	TIR Transport Use Case
Description	This use case describes the transport of goods from the first Customs office of departure to the final Customs office of destination under the TIR procedure, where borders between countries (Customs territories) are crossed.
Actors	Customs authorities, Guarantee chain, TIR Carnet holder
Performance Goals	Reduce the time spent at all concerned Customs offices during international transport of goods performed under cover of a TIR Carnet in accordance with the provisions of the TIR Convention
Preconditions	The authorized TIR Carnet holder must be issued with a valid TIR Carnet to begin the transport. The applicability of the TIR Carnet may depend on the type of the goods to be shipped (e.g. tobacco and alcohol require "Tobacco and Alcohol" TIR Carnets). For the transport of heavy or bulky goods, the TIR Carnet should bear the relevant inscription.
	The TIR transport has to be performed with an approved vehicle and/or container unless heavy or bulky goods are transported.
	The TIR transport must be guaranteed by associations approved in accordance with the provisions of Article 6 of the TIR Convention.
Postconditions	In accordance with the TIR Carnet life cycle use case, this use case shall be followed by:
	- The Return and repository use case
	After the TIR transport, the goods shall be placed under another Customs regime.
Scenario	Because the TIR transport is a sequence of TIR operations, the scenario of a TIR transport is represented here as a succession of TIR operations, each one being described in two steps. Each step 1-step 2 sequence constitutes a single TIR operation.
	<u>Step 1</u> : Start of the TIR operation at the first Customs office of departure. The Customs officers check the conformity of the TIR Carnet, the goods, the loading compartment, as well as the approval certificates for vehicle and/or container and the commercial and transport documents. Seals are affixed to the loading compartment. The Customs officer fills-in and stamps all the relevant parts of the TIR Carnet pages including counterfoil No. 1. Upon acceptance of the TIR Carnet by the first Customs office of departure, the guarantee is activated (Art. 8, 4).
	<u>Step 2</u> : Termination of the TIR operation at the Customs office of exit <u>en</u> <u>route</u> . The Customs officer stamps counterfoil No. 2, takes out voucher No. 2 and sends it to the Customs office of departure.

	Steps 1 and 2 are repeated if there are several Customs offices of departure (maximum 3 in one or several countries (Customs territories). In such case, in every consecutive Contracting Party <u>en route</u> transited by the TIR transport, steps 1 and 2 are repeated with the following differences: the Customs office which carries out step 1 is called Customs office of entry <u>en route</u> . It checks the seals, the loading compartment and fills-in the relevant fields of vouchers 1 and 2 and counterfoil No. 1.
	Step 2 is equal to the previous step 2 at the Customs office of exit <u>en</u> <u>route</u> . In the country (Customs territory) of destination, step 1 is identical to the previous step 1 at the Customs office of entry <u>en route</u> . The Customs office which carries out step 2 is called the Customs office of destination. In step 2, Customs officers take off the seals, stamp counterfoil No. 2, take out voucher No. 2 and send it to the Customs office of entry <u>en route</u> . Step 2 encompasses the termination of the TIR operation for this country (Customs territory) as well as the certification of termination for the goods arrived at the Customs office of destination.
	The validity of the TIR Carnet can be checked by any Customs office of departure, exit <u>en route</u> , entry <u>en route</u> and of destination, using, for example, CUTE-Wise. All Customs offices have the right to remove the seals and to check the goods (see Article 5). In such case, new seals have to be affixed and the appropriate fields of the TIR Carnet have to be filled-in accordingly (box 16, box 3 of counterfoil 1 or box 4 of counterfoil 2).
Alternative	The main scenario does not take account of the following scenarios:
Scenario	 Falsified acceptance of a TIR Carnet: fraudsters may attempt to falsify the acceptance of a genuine TIR Carnet by using false Customs stamps and seals;
	2. Incident or accident <u>en route:</u> in such case, the so-called "certified report" should be filled-in by the competent authorities. In case the vehicle can no longer be used, the goods may be reloaded on a different truck and a new TIR Carnet is opened. If the goods are destroyed, competent authorities should state this fact. In this case, the TIR transport cannot be terminated at the intended Customs office(s) of destination but has to be terminated at the nearest Customs office <u>en route</u> . The TIR Carnet may also be amended by competent authorities so that the TIR Transport can continue with the same TIR Carnet;
	 Under some conditions, the TIR Transport can be suspended (Art. 26).
Special requirements	-
Extension Points	
Requirements Covered	-



Activity diagram of the TIR transport use case



Figure

Structured description of activity diagrams of the TIR transport use case

The TIR transport is a sequence of TIR operations that shall start at the first Customs office of departure and terminate at the final Customs office of destination.

The TIR Transport **BEGINS** when the first Customs office of departure starts the first TIR operation.

- If other loading point in the same country (Customs territory): go to 1;
- If additional loading will take place in other countries (Customs territories): go to 2;
- If the loading phase is terminated: **go to 3**;
- 1. At the next loading point, the intermediate Customs office of departure will terminate the current TIR operation (acting as Customs office of destination) before starting a new TIR operation.
 - If there is another loading point in the same country (Customs territory) and if the number of loading points is still inferior to 3: **repeat 1**;
 - If additional loading will take place in other countries (Customs territories) and if the number of loading points is still inferior to 3: go to 2.
 - If the loading phase is terminated: **go to 3**.
- 2. The Customs office of exit (<u>en route</u>) of the country (Customs territory) will terminate the current TIR operation and the Customs office of entry (<u>en route</u>) of the following country (Customs territory) will start a new TIR operation.
 - If it is a transit country (Customs territory): repeat 2.
 - If it is a country (Customs territory) where a loading will take place if the number of loading points is still inferior to 3: go to 2.1.
 - 2.1. At the next loading point, the intermediate Customs office of departure will terminate the current TIR operation (acting as Customs office of destination) before starting a new TIR operation.
 - If there is another loading place in the same country (Customs territory) and if the number of loading points is still inferior to 3: **repeat 2.1**;
 - If additional loading will take place in other countries (Customs territories) and if the number of loading points is still inferior to 3: go to 2;
 - If the loading phase is terminated and there is no unloading in the current country (Customs territory): **go to 3**;
 - If the loading phase is terminated and there is an unloading point in the current country (Customs territory) and if the number of loading points is still inferior to 3: go to 2.1.1.
 - 2.1.1. At the first unloading point, the intermediate Customs office of destination will terminate the current TIR operation before starting a new TIR operation (acting as Customs office of departure).
 - The maximum number of loading and unloading places is limited to 4 and when reaching 2.1.1 the number of loading and unloading is already 3. Thus, only one more unloading point is possible. The goods loaded in one country (Customs territory) cannot be unloaded in the same country (Customs territory). Therefore, the next step has to be the border: **go to 3**.

- 3. The Customs office of exit (<u>en route</u>) of the country (Customs territory) will terminate the current TIR operation and the Customs office of entry (<u>en route</u>) of the following country (Customs territory) will start a new TIR operation.
 - If it is a transit country (Customs territory): repeat 3.
 - If it is a country (Customs territory) where an unloading will take place if the number of loading + the number of unloading points is still inferior to 4: go to 3.1.
 - 3.1. At the unloading point, the Customs office of destination will terminate the current TIR operation.
 - If it is the last unloading point: END.
 - If there are other unloading points: go to 3.1.1.
 - 3.1.1. At the unloading point, the Intermediate Customs office of destination will start a new TIR operation (acting as Customs office of departure).
 - If there are other unloading points in other countries (Customs territories) and if the number of loading + the number of unloading points is still inferior to 4: go to 3.
 - If there are other unloading points in the same country (Customs territory) and if the number of loading + the number of unloading points is still inferior to 4: go to 3.1.
- **1.4.3** Return and repository use case

Return and repository use case diagram

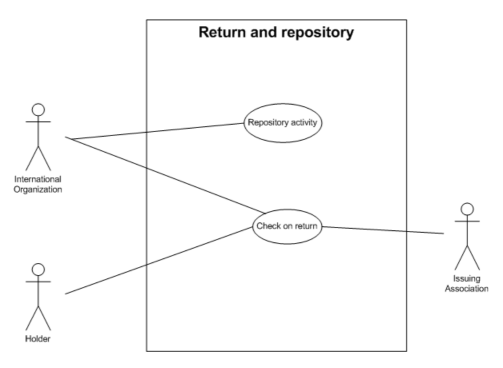
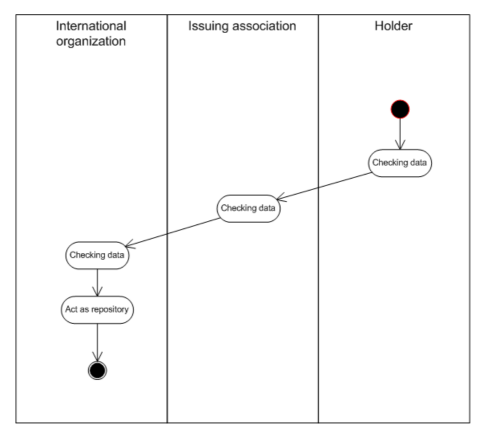


Figure 1.9 Return and repository use case diagram

Name	Return and repository use case	
Description	The TIR Carnet is sent back by the TIR Carnet holder to the international organization, via his national association, to centrally store the used or unused TIR Carnets.	
Actors	TIR Carnet holder, national association, international organization.	
Performance Goals	Store at a central point the evidence of the termination for the duration of the liability of the international guaranteeing chain.	
Preconditions	In accordance with the TIR Carnet life cycle use case, this use case can be launched in two cases:	
	- The TIR Carnet was issued to a TIR Carnet holder, who used it for a TIR Transport;	
	- The TIR Carnet was issued to but not used by a TIR Carnet holder (usually because the TIR Carnet expired)	
Postconditions	-	
Scenario	After having checked the TIR Carnet, the TIR Carnet holder returns it to the national association that issued him the TIR Carnet (within the deadline fixed by the association).	
	The national association checks whether the TIR Carnet was used properly and whether it was terminated (check of stamps against the electronic control system maintained by the international organization). The national association returns the TIR Carnets to the international organization.	
	The international organization checks the TIR Carnets and archives them. All returned TIR Carnets are physically stored at the international organization for at least the period during which its liability can be invoked according to the TIR Convention.	
Alternative	The main scenario does not take account of the following scenarios:	
Scenario	1. The TIR Carnet is lost/stolen after the TIR Transport has ended; at the premises of the holder, the national association or the international organization;	
	2. It may happen that the TIR Carnet is kept by Customs authorities and not returned to the TIR Carnet holder. In such case, Customs are encouraged to provide the TIR Carnet holder with the return slip which he should return to the national association.	
Special requirements	-	
Extension Points	-	
Requirements Covered	-	

Return and repository use case description

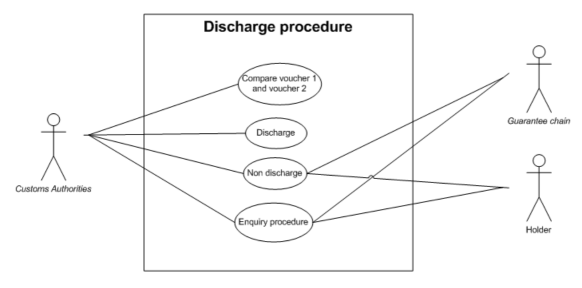


Activity diagram of the return and repository use case

Figure 1.10 Return and repository activity diagram

ECE/TRANS/WP.30/GE.1/2006/7 page 48

1.4.4 Discharge procedure use case



Discharge procedure use case diagram

Figure 1.11 Discharge procedure use case diagram

Discharge procedure use case description

Name	The discharge procedure for a TIR operation
Description	Evaluation of the data or information available at the Customs office of destination or exit (<u>en route</u>) and those available at the Customs office of departure or entry (<u>en route</u>).
Actors	Customs authorities, Holder, Guarantee Chain
Performance Goals	Determine whether a TIR operation has been terminated correctly, in order to release the holder of his responsibilities and the national association of its guarantee.
Preconditions	This use case is launched after the start of a TIR operation.
Postconditions	-
Scenario	Once the TIR operation has been terminated, the Customs office of destination or exit (<u>en route</u>) sends back voucher No. 2 to the Customs office of departure or entry (<u>en route</u>) or to a centralized Customs office. Customs authorities compare vouchers No. 1 and No. 2 in order to establish the discharge.
Alternative Scenario	 The main scenario does not take account of the following scenarios: 1. Instead of sending vouchers by post, an exchange of electronic messages between different Customs offices may take place;

	In case the certificate of termination of the TIR operation has been obtained in an improper or fraudulent manner or in case no termination has taken place, neither the holder would be released of his responsibilities nor the national association of its guarantee;
Special requirements	-
Extension Points	-
Requirements Covered	-

Activity diagram of the discharge procedure use case

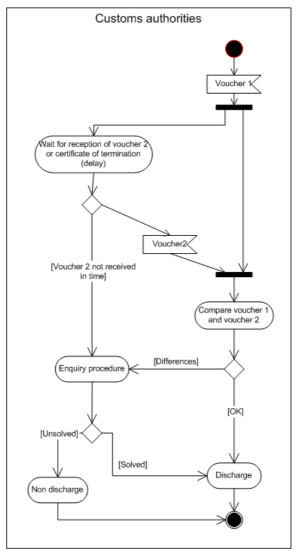


Figure 1.12 Discharge procedure activity diagram

Structured description of the activity diagram of the discharge use case

Two major scenarios can be envisaged depending on the national practice:

- a) The discharge procedure is performed by the Customs office that has started the TIR operation; in that case the Customs office that has terminated the TIR operation sends either voucher No. 2 or the certificate of termination to the Customs office having started the TIR operation.
- b) The discharge procedure is performed by a central Customs office; in that case both the Customs office that has started the TIR operation and the Customs office that has terminated the TIR operation send respectively voucher No. 1 and voucher No. 2 or the certificate of termination to a central Customs office.

Except from these differences all three scenarios are mainly similar.

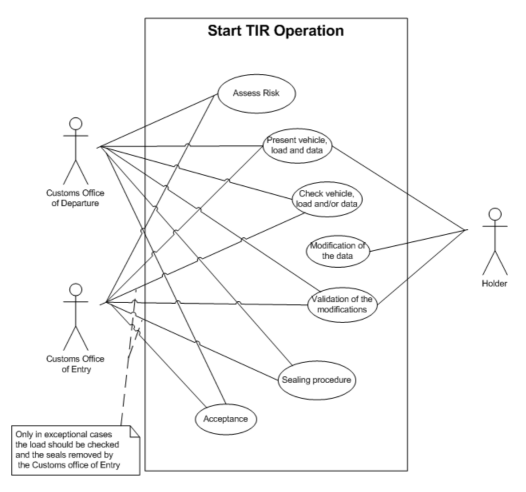
1. The discharge procedure **BEGINS** when the Customs office responsible for the discharge receives voucher no. 1 duly filled-in. A deadline for the reception of voucher No. 2 is then fixed.

- If voucher No. 2 <u>arrives</u> before the deadline: go to 2
- If voucher No. 2 does not arrive before the deadline: go to 3

2. The information between voucher No. 1 and voucher No. 2 (or the certificate of termination) is compared.

- If the comparison <u>leads</u> Customs to the assumption that a Customs infringement has taken place and taxes and duties are due: **go to 3**
- If the comparison <u>does not lead</u> Customs to the conclusion that a Customs infringement has taken place and taxes and duties are due: **go to 4**
- 3. Inquiry procedures are launched:
 - If the inquiry procedure concludes that a Customs infringement <u>has not taken place</u> and taxes and duties <u>are not due</u>: **go to 4**
- 4. The TIR operation is discharged: **END**

1.4.5 Start TIR operation use case



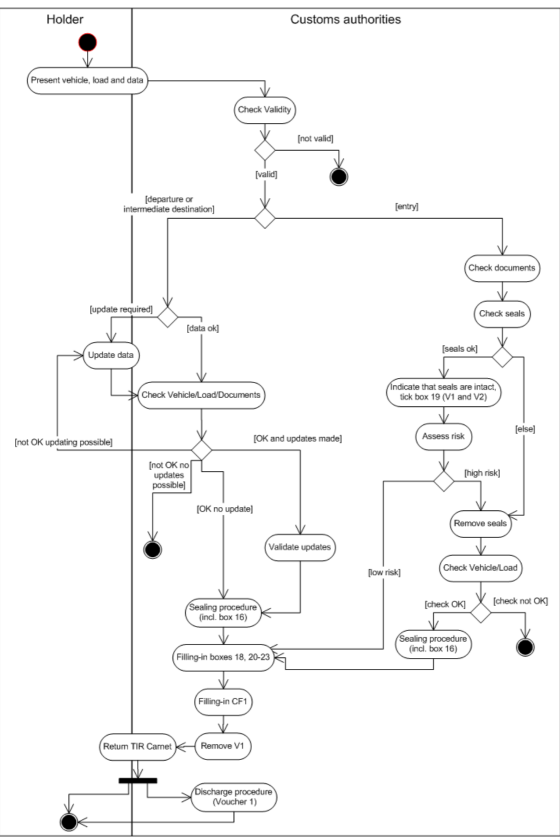
Start TIR operation use case diagram

Figure 1.13 Start TIR operation use case diagram

Use Case	Start TIR operation use case
Name	
Use Case Description	The TIR Carnet is filled-in by the TIR Carnet holder and presented with the vehicle and goods to the Customs office of departure; in continuation, TIR Carnet, vehicle and goods have to be presented at intermediate Customs offices of departure and/or Customs offices of entry (en route).
Actors	TIR Carnet holder, Customs authorities.
Performance Goals	Start a transit procedure in a given country (Customs territory) for a specific leg of the TIR Transport.
Preconditions	 In accordance with the TIR Transport use case, this use case applies in one of the following situations: At the beginning of the TIR transport: The TIR Carnet holder has provided and validated all information for the TIR transport; In all other cases: The preceding TIR operation has been terminated.
Postconditions	In accordance with the TIR Carnet life cycle use case, this use case is followed by: - The termination of the TIR operation. In addition the discharge procedure is launched.
Scenario Customs office of Departure	An authorized TIR Carnet holder presents a valid and duly filled-in TIR Carnet, together with the goods and a TIR approved vehicle at the Customs office of departure. The Customs office of departure checks the data of the TIR Carnet and other accompanying documents with the load. The Customs office of departure seals the load compartment and validates the TIR Carnet by inserting the number and identification of the seals in field 16, and by applying the stamp, signature, date and name of the Customs office of departure in field 17 of all vouchers No. 1 and No. 2 of the TIR Carnet. The Customs officer completes fields 18 and 20 to 23 of the vouchers No. 1 and No. 2 corresponding to the TIR operation, completes counterfoil No. 1, removes voucher No. 1 and returns the TIR Carnet to the holder.
Scenario Customs office of entry	Upon presentation of the TIR Carnet by the holder, the Customs office of entry checks the seals and carries out a routine check of the truck and accompanying documents and may check the validity of the TIR Carnet in Cute-Wise. In exceptional cases, Customs authorities can require examination of road vehicle, combination of vehicles or containers and their load.
	The Customs officer validates the TIR Carnet by completing fields 18 to 23 of vouchers No. 1 and No. 2 corresponding to the TIR operation, completes counterfoil No. 1, removes voucher No. 1 and returns the TIR Carnet to the holder.

Start TIR operation use case description

Scenario Intermediate Customs office of departure	The holder presents the TIR Carnet, together with the goods, already loaded at a previous Customs office of departure, at the intermediate Customs office(s) of departure which acts in the same way as the Customs office of departure: the Customs officer checks the data of the TIR Carnet and other accompanying documents with the load. He affixes new seals to the load compartment and validates the TIR Carnet by inscribing the number, identification of the seals in field 16, and by applying the stamp, signature, date and name of the intermediate Customs office of departure in field 17 of all vouchers No. 1 and No. 2 remaining in the TIR Carnet. He completes fields 18 and 20 to 23 of vouchers No. 1 and No. 2 corresponding to the TIR operation, completes counterfoil No. 1, removes voucher No. 1 and returns the TIR Carnet to the holder.
Alternative Scenario	 The main scenarios do not take account of the following scenarios: a) Non validation of the TIR Carnet by Customs; b) Falsified acceptance of the TIR Carnet; c) Use of lost or stolen TIR Carnets.
Special requirements	In case of heavy and bulky goods with own identification marks, neither sealing nor a TIR approved vehicle is required. Specific identification marks will be mentioned in the TIR Carnet.
Extension Points	In the process of checking the validity of the TIR Carnet, Customs authorities may make use of information stored in the electronic control system maintained by the international organization.
Requirements Covered	



Activity diagram of the start TIR operation use case

Figure 1.14 Start TIR operation activity diagram

Structured description of the activity diagram of the start TIR operation use case

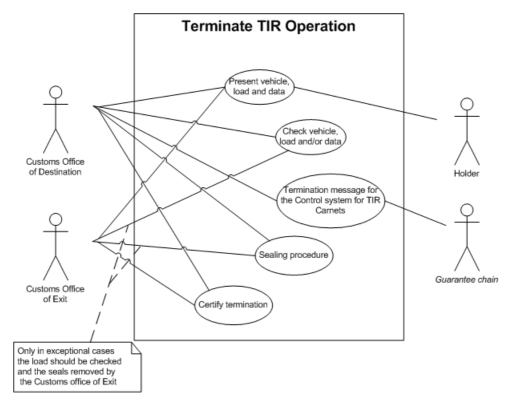
- 1. The start of a TIR operation **BEGINS** when the TIR Carnet holder presents a valid and duly filled-in TIR Carnet, together with the goods and a TIR approved vehicle at a Customs office. The Customs officer first checks the validity of the TIR Carnet and **ENDS** the procedure if the TIR Carnet is not valid.
 - If the vehicle is at a Customs office of departure or at an intermediate Customs office of destination: go to 1.1;
 - If the vehicle at a Customs office of entry: go to 1.2.
 - 1.1. If necessary, the TIR Carnet holder is requested to update the information in the TIR Carnet. The Customs office of departure checks the data of the TIR Carnet and other accompanying documents with the load.
 - If any problem is encountered: **go to 1.1.1**;
 - If checks are OK: go to 1.1.2.
 - 1.1.1. Update the information on the TIR Carnet.
 - If updating is possible: Go to 1.1.2.
 - If no updating is possible: **END**.
 - 1.1.2. In case any updating in the TIR Carnet has taken place (goods, itinerary,...) the Customs officer validates those changes by applying the stamp, signature, date and name of Customs office in field 17 of all vouchers No. 1 and No. 2 remaining in the TIR Carnet. **Go to 1.1.3**.
 - 1.1.3. The Customs officer affixes (new) seals to the load compartment. He validates the TIR Carnet by inscribing the number and identification of the seals in field 16 of all vouchers No. 1 and No. 2 remaining in the TIR Carnet, **Go to 2**.
 - 1.2. The Customs officer checks the data of the TIR Carnet and other accompanying documents, as well as the seals and carries out a routine check of the truck.
 - If checks are OK: go to 1.2.1;
 - If checks are not OK: go to 1.2.2
 - 1.2.1. The Customs officer ticks box 19 on both vouchers 1 and 2 for the current operation and determines whether or not physical checking of the load is required.
 - If NO: go to 2;
 - If YES (exceptional cases): go to 1.2.2.
 - 1.2.2. The Customs officer removes the seals and checks the load and compares it with the data of the TIR Carnet and other accompanying documents.
 - If everything is OK: go to 1.1.3;
 - If any problem is encountered: END.
- 2. The Customs officer completes fields 18 and 20 to 23 of both vouchers No. 1 and No. 2 corresponding to the TIR operation,
 - he completes counterfoil No. 1,
 - he removes voucher No. 1,

_

- he returns the TIR Carnet to the holder,
- he keeps or transmits the voucher number 1 for the discharge procedure: END.

ECE/TRANS/WP.30/GE.1/2006/7 page 56

1.4.6 Terminate TIR operation use case



Terminate TIR operation use case diagram

Figure 1.15 Terminate TIR operation use case diagram

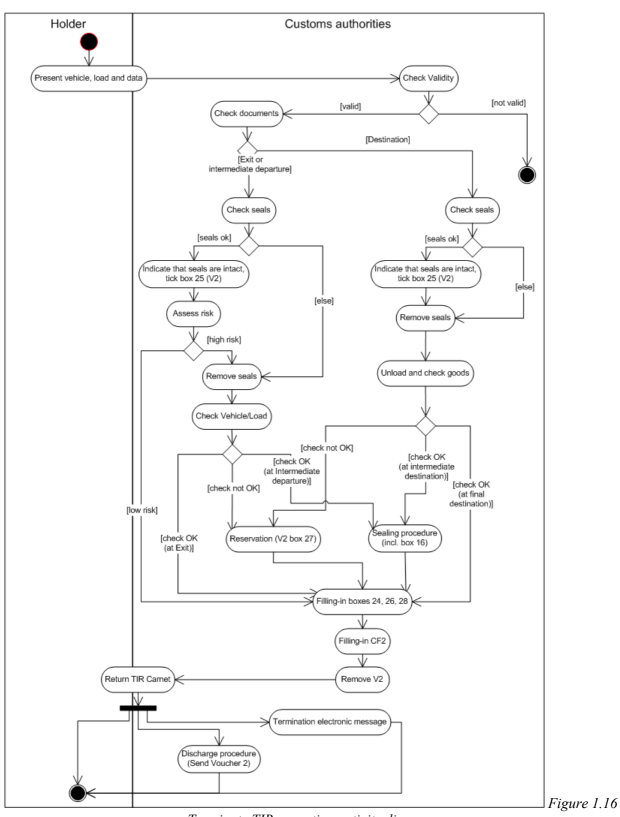
Name	Terminate TIR operation use case
Description	The road vehicle, the combination of vehicles or the container with the goods and the TIR Carnet are presented for purposes of control to the Customs office of exit, destination or to the intermediate Customs office of departure (playing the role of a Customs office of exit or destination ⁷).
Actors	TIR Carnet holder, Customs authorities, Guarantee chain.
Performance Goals	Terminate the transit procedure in a given country (Customs territory) for a specific leg of the TIR Transport.
Preconditions	In accordance with the TIR Transport use case, this use case can be launched only after the start of the TIR operation.
Postconditions	A termination message is sent to the control system for TIR Carnets
	Voucher N°2 or the certificate of termination is sent to the office in charge of the discharge of the TIR operation
Scenario 1	Terminate TIR operation at the Customs office of exit en route:
	The holder presents the road vehicle, the goods and the TIR Carnet to the Customs Office of exit (<u>en route</u>) for purposes of control. The Customs officer checks the validity of the TIR Carnet, checks the integrity of the sealing devices, seals and their number against the seals' number mentioned in the TIR Carnet.
	The Customs officer may also examine all parts of the vehicle in addition to the sealed load compartment (Explanatory Note 0.21-1 to Article 21 of the TIR Convention).
	The Customs officer may exceptionally carry out an examination of the goods, particularly when an irregularity is suspected (Art. 5 par. 2 of the TIR Convention). In case of examination of the load of a road vehicle, combination of vehicles or the container, the Customs Officer affixes new seals and records on the TIR Carnet vouchers used in that Contracting Party, on the corresponding counterfoils, and on the vouchers remaining in the TIR Carnet, particulars of the new seals affixed and of the controls carried out (Art. 24 of the TIR Convention).
	If the checks are not satisfactory to the Customs officer, because he notices any irregularity in connection with the TIR operation itself, he may certify the termination of this TIR operation with reservation. In this case, the Customs officer completes field 24 of the appropriate detachable green sheet of voucher No. 2 by inscribing the name of the Customs office of exit (<u>en route</u>), crosses out box 25 (or does not cross out box 25, if the reason for the reservation is that seals or identification marks were indeed not found to be intact), completes field 27 by placing an "R" and fills-in field 28 by putting a stamp, date and a signature. Then the Customs officer

Terminate TIR operation use case description

⁷ The procedure to terminate the TIR operation at an intermediate office of departure is slightly different than at Customs offices of exit or destination.

	completes accordingly the corresponding green counterfoil namely by inscribing the name of the Customs office of exit (<u>en route</u>) in field 1, crossing out box 2 (or does not cross out box 2, if the reason for the reservation is that seals or identification marks were indeed not found to be intact), repeating "R" under item 5 inscribing the reason why the TIR operation is terminated with reservation, and completing field 6 by putting the Customs stamp, date and signature.
	If the checks are satisfactory to the Customs officer, he completes field 24 of the appropriate detachable green sheet of voucher No. 2 of the TIR Carnet by inscribing the name of the Customs office of exit (<u>en route</u>), crosses out box 25 and completes field 28 by putting a stamp, date and a signature. Then the Customs officer completes accordingly the corresponding green counterfoil namely by inscribing the name of the Customs office of exit (<u>en route</u>) in field 1, crossing out box 2 and completing field 6 by putting the Customs stamp, date and signature.
	After completing voucher and counterfoil number 2 with or without reservation, the Customs officer removes the green voucher number 2 of the TIR Carnet, and returns the TIR Carnet to the holder. The TIR operation is now terminated (Art. 1 lit. d of the TIR Convention). The Customs officer further tears off the detachable green sheet of voucher No. 2 of the TIR Carnet.
Scenario 2	Terminate TIR operation at the Customs office of destination:
	The holder presents the road vehicle, the goods and the TIR Carnet to the Customs Office of destination for purposes of control. The Customs officer checks the validity of the TIR Carnet, checks the integrity of the seals and their number against the seals' number mentioned in the TIR Carnet.
	The Customs officer may also examine all parts of a vehicle in addition to the sealed load compartment (Explanatory Note 0.21-1 to Article 21 of the TIR Convention).
	The Customs officer takes the seals off and checks the goods.
	If the checks are not satisfactory to the Customs Officer because he noticed some irregularities connected with the TIR operation itself, he may certify the termination of this TIR operation with reservation. In this case, the Customs officer completes field 24 of the appropriate detachable green sheet of voucher No. 2 of the TIR Carnet by inscribing the name of the Customs office of destination, crosses out box 25 (or does not cross out box 25, if the reason for the reservation is that seals or identification marks were indeed not found to be intact), inscribes the number of packages for which the termination of the TIR operation is certified in field 26, completes field 27 by placing an "R" and fills-in field 28 by putting a stamp, date and a signature. Then the Customs officer completes accordingly the corresponding green counterfoil namely by inscribing the name of the Customs office of destination in field 1, crossing out box 2 (or does not cross out box 2, if the reason for the reservation is that seals or identification marks were indeed not found to be intact), inscribing the name of the Customs office of destination in field 1, crossing out box 2 (or does not cross out box 2, if the reason for the reservation is that seals or identification marks were indeed not found to be intact), inscribing the number of packages for which the termination of the TIR operation is that seals or identification marks were indeed not found to be intact), inscribing the number of packages for which the termination of the TIR operation is certified in field number 3, repeating "R" under item 5 inscribing the reason why the TIR operation is terminated with Reservation, and
	completing field 6 by putting the Customs stamp, date and signature.

	If the checks are satisfactory to the Customs officer, he completes field 24 of the appropriate detachable green sheet of voucher No. 2 of the TIR Carnet by inscribing the name of the Customs office of destination, crosses out box 25, inscribes the number of packages for which the termination of the TIR operation is certified in field 26 and completes field 28 by putting a stamp, date and a signature. Then the Customs officer completes			
	accordingly the corresponding green counterfoil namely by inscribing the name of the Customs office of destination in field 1, crossing out box 2, inscribing the number of packages for which the termination of the TIR operation is certified in field number 3, and completing field 6 by putting the Customs stamp, date and signature.			
	After completing voucher and counterfoil No. 2 with or without reservation, the Customs officer removes the green voucher No. 2 of the TIR Carnet and returns the TIR Carnet to the holder. The Customs officer further tears off the detachable green sheet of voucher No. 2 of the TIR Carnet, keeps the upper part of the green voucher number 2 at the Customs office of destination.			
	The TIR operation is now terminated (Art. 1(d) of the TIR Convention). The Customs office of destination sends the SafeTIR message confirming the correct termination of the TIR operation at the Customs office of destination to the competent national guaranteeing association.			
	The Customs officer sends the detachable green sheet to the Customs office of entry (en route).			
Scenario 3	Intermediate Customs office of destination			
	In case a TIR transport consists of various part loads, one or two TIR operations will be terminated at intermediate Customs offices of destination. Such Customs office will play both the role of Customs office of destination (see scenario 2) as well as of Customs office of departure (see also: Use Case 1.4.5.)			
Alternative	The main scenarios do not take account of the following scenarios:			
Scenario	1. Non validation of the TIR Carnet by Customs;			
	2. Falsified acceptance of the TIR Carnet;			
	3. Use of lost or stolen TIR Carnets			
Special requirements	Goods which have arrived at their Customs office of destination are no longer under the TIR regime. Therefore, they are put under another Customs regime.			
Extension Points	In the process of checking the validity of the TIR Carnet, Customs authorities may make use of information stored in the electronic control system maintained by the international organization.			
Requirements Covered	-			



Activity diagram of the terminate TIR operation use case

Terminate TIR operation activity diagram

Structured description of the activity diagram of the terminate TIR operation use case

 The termination of a TIR operation BEGINS when the TIR Carnet holder presents a valid and duly filled-in TIR Carnet, together with the goods and a TIR approved vehicle at a Customs office (exit, destination or intermediate office of departure). The Customs officer may first check the validity of the TIR Carnet and END the procedure if the TIR Carnet is not valid. The Customs officer may also examine all parts of the vehicle in addition to the sealed load compartment (Explanatory Note 0.21-1 to Article 21 of the TIR Convention). 				
- Customs of destination: go to 1.1;				
- Customs of exit or intermediate departure: go to 1.2;				
1.1. The Customs officer checks the integrity of all seals and their number against the seals' number(s) mentioned in the TIR Carnet				
- If seals are OK: go to 1.1.1 ;				
- If seals are <u>not</u> OK: go to 1.1.2 .				
1.1.1. Indicate that seals were intact by ticking box 25 in voucher N°2; Go to 1.1.2.				
1.1.2. The Customs officer takes the seals off and checks the goods				
 If checks are OK at intermediate Customs office of destination: go to 1.2.2.1; 				
- If checks are OK at final Customs office of destination: go to 3;				
- If checks are <u>not</u> OK: go to 2.				
1.2. The Customs officer checks the integrity of all seals and their number against the seals' number(s) mentioned in the TIR Carnet				
- If seals are OK: go to 1.2.1 ;				
- If seals are <u>not</u> OK: go to 1.2.2 .				
1.2.1. The Customs officer indicates that seals are intact by ticking box 25 in voucher N°2; he determines whether or not physical checking of the load is required:				
- If YES: go to 1.2.2;				
- If NO: go to 3.				
1.2.2. The Customs officer removes the seals and checks the load and vehicle.				
- If everything is OK at Customs office if exit: go to 1.2.2.1;				
- If everything is OK at intermediate Customs office of departure: go to 3 ;				
- If a problem is encountered: go to 2.				
1.2.2.1. The Customs officer affixes new seals and records on the TIR Carnet vouchers used in that Contracting Party, on the corresponding counterfoils, and on the vouchers remaining in the TIR Carnet, particulars of the new seals affixed and of the controls carried out (Art. 24 of the TIR Convention): go to 3.				

- 2. The Customs certifies the termination of the TIR operation with reservation. In this case, the Customs officer completes field 27 by placing an "R": **go to 3**.
- 3. The Customs officer completes fields 24, 26 and 28 of voucher No. 2 corresponding to the TIR operation;
 - he completes counterfoil No. 2;
 - he removes voucher No. 2;
 - he returns the TIR Carnet to the holder;
 - he also should send and electronic message to the control system for TIR Carnets;
 - and finally send a termination message to the discharge office (see discharge use case for details): **END**.

1.5 Entity classes

Entity classes describe "things" representing characteristics within the TIR procedure, which can take on a certain value or responsibility. Examples of entity classes are persons, places, concepts or situations.

In the TIR procedure, the following classes have been identified:

- International Organization
- Association
 - o Issuing Association
 - o Guaranteeing Association
- Road Vehicle
- Sealed loading unit
 - Load compartment
 - o Container
- TIR transport
- TIR operation
- Goods Manifest Line Item
- Customs office
- Country
- TIR Carnet holder

1.6 High-level class diagram

1.6.1 High-level class diagram description

The following diagrams are sub parts of the complete high-level class diagram shown in Chapter 1.6.2. This subdivision aims at simplifying the explanation by focusing on a specific class at a time, describing its particularities and analyzing its relations with other classes.

In order to fully understand its complexity, the following diagrams reflect the various parts of the high-level class diagram of Figure 1.2.7??, as seen from the perspective of its main classes.

International organization



Figure 1.17 International organization class and its relationships
--

Name	International organization sub class diagram			
Description	Sub part of the high-level class diagram presenting the international organization class and all relations with other classes.			
Central Class	International organization			
Example instance of the central class	• IRU •			
Associated Classes	TIR transport, association			
Associations and constraints	The international organization organizes and ensures the proper functioning of the guarantee chain for a TIR transport. A TIR transport can be associated to one and only one international organization. The international organization can represent the guarantee chain for an unlimited number of transports. (Req. 1)			
	The international organization has member associations. The membership is associated to at least one country. An association has to be member of at least one international organization. An international organization can have any number of member associations. A membership can be associated to various countries (e.g. FEBETRA –IRU has a membership valid for Belgium and Luxembourg) and one country can by covered by various memberships. (Req. 2)			
Requirements Covered	1 and 2			

Table 1.3 International organization sub class diagram description

Association

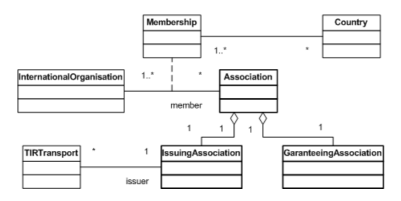


Figure 1.18 Association class and its relationships

Name	Association sub class diagram			
Description	Sub part of the high-level class diagram presenting the association class and all relations with other classes.			
Central Class	Association			
Example instance of the central class	 FEBETRA BGL 			
Associated Classes	TIR transport, international organization			
Associations and constraints	An association has two roles represented by the subdivision of the association into its issuing role (the issuing association), responsible of the issuance of TIR Carnets to the TIR Carnet holders, and its guaranteeing role (the guaranteeing association), representing the guarantee chain in its national territory. The two roles cannot be disconnected. (Req. 3)			
	The international organization has member associations. The membership is associated to at least one country. An association has to be member of at least one international organization. An international organization can have any number of member associations. A membership can be associated to various countries (e.g. FEBETRA –IRU has a membership valid for Belgium and Luxembourg) and one country can be covered by various memberships. (Req. 2)			
	The issuing association issues TIR Carnets for TIR transports. One and only one issuing association is issuing the TIR Carnet for a TIR transport. The issuing association can issue TIR Carnets for numerous TIR transports. (Req. 4)			
Requirements Covered	2, 3 and 4			

Table 1.4 Association sub class diagram description

Road vehicle



Figure 1.19 Road vehicle class and its relationships

Name	Road vehicle sub class diagram			
Description	Sub part of the high-level road vehicle class diagram presenting the class and all relations with other classes.			
Central Class	Road vehicle			
Example instance of the central class	 Road tractor (Brand W, Model X, Chassis ref. Number Y, Plates ZZZZ) Semi-Trailer (Brand M, Model N, Chassis ref. Number O, Plates PPPP) 			
Associated Classes	Load compartment, TIR transport			
Associations and constraints	A road vehicle can serve in numerous TIR transports. A TIR transport is performed by means of one or many road vehicles. (Req. 6)			
	A road vehicle is composed of zero or many load compartments. A load compartment is part of a single road vehicle. (Req. 7)			
Requirements Covered	6 and 7			

Table 1.5 Road vehicle sub class diagram description

ECE/TRANS/WP.30/GE.1/2006/7 page 66

Sealed loading unit

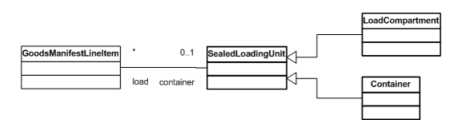


Figure 1.20 Sealed loading unit class and its relationships

Name	Sealed loading unit sub class diagram		
Description	Sub part of the high-level class diagram presenting the sealed loading unit class and all relations with other classes.		
Central Class	Sealed loading unit		
Example instance of the central class	 Container n° xxxxxxxx Load compartment of road vehicle of brand W, model X, chassis ref. Number Y and Plates ZZZZ approved for transports under customs seals. 		
Associated Classes	Goods Manifest Line Item		
Associations and constraints	A sealed loading unit is a generalization of a container and a load compartment of a road vehicle. (Req. 8)		
	A sealed loading unit can contain numerous loads, mentioned in the TIR Carnet as Goods Manifest Line Items. The goods described in the Goods Manifest Line Item are contained in one and only one sealed loading unit. In case of heavy and bulky goods (HBG), the goods described in the Goods Manifest Line Item may not be contained in a sealed loading unit. (Req. 9)		
Requirements Covered	8 and 9		

Table 1.6 Sealed loading unit sub class diagram description

TIR transport

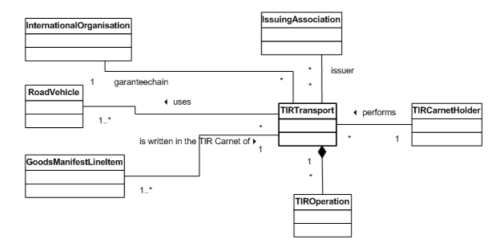


Figure 1.21 TIR transport class and its relationships

Name	TIR transport sub class diagram			
Description	Sub part of the high-level class diagram presenting the TIR transport class and all relations with other classes.			
Central Class	TIR transport			
Example instance of the central class	 Transport of 2000kg of chocolate from Geneva to Moscow under cover of the TIR Carnet No. XC38000000. Transport of 100 computers from Ankara to Madrid under cover of the TIR Carnet No. XC38999999. 			
Associated Classes	International organization, issuing association, road vehicle, TIR operation, Goods Manifest Line Item, TIR Carnet holder.			
Associations and constraints	The international organization organizes and ensures the proper functioning of the guarantee chain for a TIR transport. A TIR transport can be associated to one and only one international organization. The international organization can represent the guarantee chain for an unlimited number of transports. (Req. 1)			
	The issuing association issues TIR Carnets for TIR transports. One and only one issuing association is issuing the TIR Carnet for a TIR transport. The issuing association can issue TIR Carnets for numerous TIR transports. (Req. 4)			
	A road vehicle can serve in numerous TIR transports. A TIR transport is performed by means of one or many road vehicles. (Req. 6)			
	A TIR transport is composed of TIR operations. The number of TIR operations within a TIR transport is at the moment limited to ten with the current paper system and has a minimum of two (these limitations should be extensible; therefore, two to many is more advisable). A TIR operation is part of one and only one TIR transport. (Req.10)			
	A Goods Manifest Line Item is associated to one and only one TIR transport. A TIR transport can have from one to many Goods Manifest Line Items. (Req.11)			
	A TIR transport is performed by one and only one TIR Carnet holder. A TIR Carnet holder can perform any number of TIR transports. (Req. 12)			
Requirements Covered	1,4,6,10,11 and 12			

Table 1.7 TIR transport sub class diagram description

TIR operation

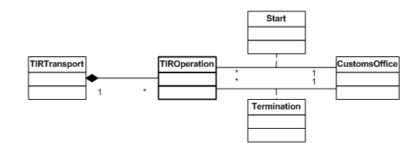


Figure 1.22 TIR operation class and its relationships

Name	TIR operation sub class diagram			
Description	Sub part of the high-level class diagram presenting the TIR operation class and all relations with other classes.			
Central Class	TIR operation			
Example instance of the central class	 A transit operation trough Switzerland under cover of TIR Carnet N° XC380000XX starting in Geneva and terminated in Basel. The first operation of a TIR transport under cover of TIR Carnet N° XC380000YY, starting in Moscow and terminated at the border point with Finland in Vyborg. 			
Associated Classes	TIR transport, Customs office			
Associations and constraints	A TIR transport is composed of TIR operations. The number of TIR operations within a TIR transport is at the moment limited to ten with the current paper system and has a minimum of two (these limitations should be extensible; therefore, two to many is more advisable). A TIR operation is part of one and only one TIR transport. (Req.10)			
	The TIR operation is started at one and only one Customs office and terminated at one and only one Customs office. A Customs office can start and terminate any number of TIR operations. (Req. 13)			
Requirements Covered	10, 13			

Table 1.8 TIR operation sub class diagram description

Goods Manifest Line Item

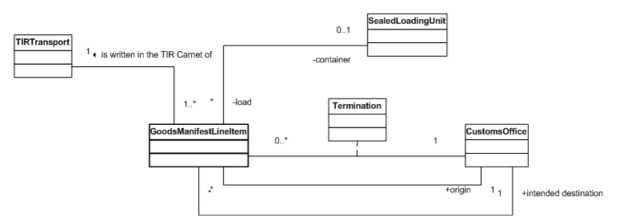


Figure 1.23 Goods Manifest Line Item class and its relationships

Name	Goods Manifest Line Item sub class diagram			
Description	Sub part of the high-level class diagram presenting the Goods Manifest Line Item class and all relations with other classes.			
Central Class	TIR consignment element			
Example instance of the central class	 200 kg of chocolate loaded in Geneva transported under cover of TIR Carnet N° XC380000ZZ with destination Budapest. 10 cars loaded in Turin transported under cover of TIR Carnet N° XC380000VV with destination Budapest. 			
Associated Classes	Sealed loading unit, Customs office, TIR Transport			
Associations and constraints	A sealed loading unit can contain numerous loads, mentioned in the TIR Carnet as Goods Manifest Line Items. The goods described in the Goods Manifest Line Item are contained in one and only one sealed loading unit. In case of heavy and bulky goods (HBG), the goods described in the Goods Manifest Line Item may not be contained in a sealed loading unit. (Req. 9) A Goods Manifest Line Item is associated to one and only one TIR transport. A TIR transport can have from one to many Goods Manifest Line Item. (Req. 11) The goods described in one single Goods Manifest Line Item arrive at and have their termination certified by one and only one Customs office. A Customs office can "terminate" any number of goods described in Goods Manifest Line Item has one and only one intended Customs office of destination. A Customs office can be the intended destination of numerous Goods Manifest Line Items. (Req. 15) The goods described in a Goods Manifest Line Item are loaded at a single Customs office of departure. A Customs office can be the departure for any number of goods described in Goods Manifest Line			
Requirements Covered	Items. (Req.17) 9, 11, 14,15 and 17			

Table 1.9 Goods Manifest Line Item sub class diagram description

Customs office

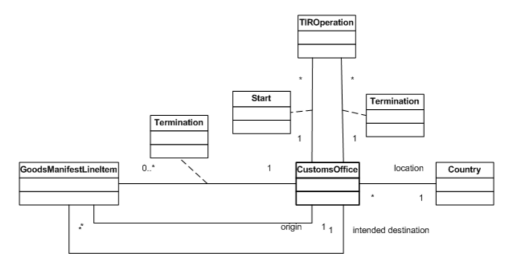


Figure 1.24 (Customs	office	class	and	its	relationships
---------------	---------	--------	-------	-----	-----	---------------

Name	Customs office sub class diagram			
Description	Sub part of the high-level class diagram presenting the Customs office class and all relations with other classes.			
Central Class	Customs office			
Example instance of the central class	o ??			
Associated Classes	TIR operation, Goods Manifest Line Item, Country			
Associations and constraints	The TIR operation is started at one and only one Customs office and terminated at one and only one Customs office. A Customs office can start and terminate any number of TIR operations. (Req. 13)			
	The goods described in one single Goods Manifest Line Item arrive at and have their termination certified by one and only one Customs office of destination. A Customs office can "terminate" any number of goods described in Goods Manifest Line Items. (Req.14)			
	A Goods Manifest Line Item has one and only one intended Customs office of destination. A Customs office can be the intended destination of numerous goods described in Goods Manifest Line Items. (Req. 15)			
	The goods described in a Goods Manifest Line Item are loaded at a single Customs office of departure. A Customs office can be the departure for any number of goods described in Goods Manifest Line Items. (Req.17)			
	A Customs office is located in one and only one Contracting Party. A Contracting Party can have any number of Customs offices. (Req. 18)			
Requirements Covered	13,14, 15,17 and 18			

Table 1.10 Customs office sub class diagram description

Country

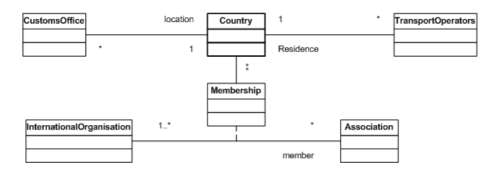


Figure 1.25 Country class and its relationships

Name	Country sub class diagram
Description	Sub part of the high-level class diagram presenting the country class and all relations with other classes.
Central Class	Country
Example instance of the central class	 Switzerland Luxembourg
Associated Classes	Membership (international organization and association), Customs office, transport operator
Associations and constraints	The international organization has member associations. The membership is associated to at least one country. An association has to be member of at least one international organization. An international organization can have any number of member associations. A membership can be associated to various countries (e.g. FEBETRA –IRU has a membership valid for Belgium and Luxembourg) and one country can be covered by various memberships. (Req. 2)
	A Customs office is located in one and only one Contracting Party. A Contracting Party can have any number of Customs offices (Req. 18)
	A transport operator is established in one and only one Contracting Party. A Contracting Party can be the residence of numerous transport operators. (Req. 19)
Requirements Covered	2, 18 and 19

Table 1.11 Country sub class diagram description

TIR Carnet Holder

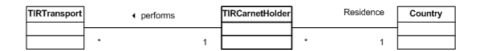


Figure 1.26 Transport operator class and its relationships

Name	TIR Carnet Holder sub class diagram		
Description	Sub part of the high-level class diagram presenting the transport operator class and all relations with other classes.		
Central Class	TIR Carnet Holder		
Example instance of the central class	 THALMANN TRANSPORTE AG RAB-TRANS - Sp.z o.o. 		
Associated Classes	TIR transport, country		
Associations and constraints	A TIR transport is performed by one and only one TIR Carnet holder. A TIR Carnet holder can perform any number of TIR transports. (Req. 12) A transport operator is established in one and only one Contracting Party. A Contracting Party can be the residence of numerous transport operators. (Req. 19)		
Requirements Covered	12 and 19		

Table 1.12 Transport operator sub class diagram description

1.6.2 High-level class diagram

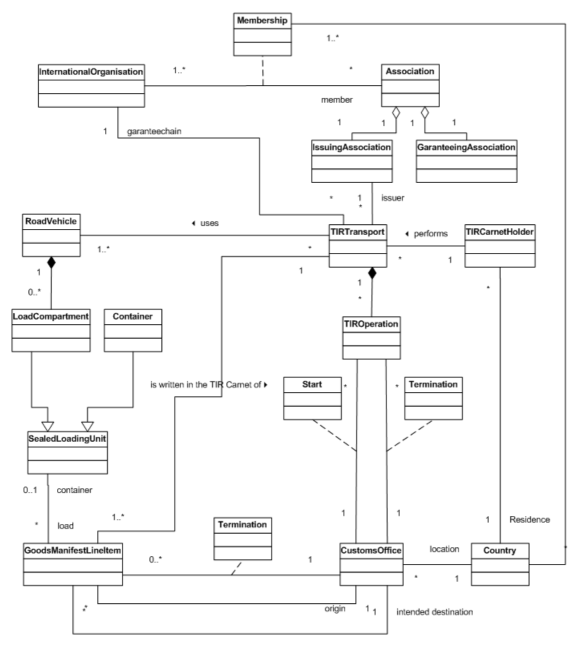


Figure 1.27 High-level class_diagram

2. e-Business requirements

To be filled-in at a later stage.

3. Analysis workflow

To be filled-in at a later stage.

4. Design workflow

To be filled-in at a later stage.

Annex 1 – Requirements list

The requirements list provides an artefact for storing discrete, measurable business requirements and constraints. As requirements and constraints are discovered in performing the modelling steps they are added to this running list by the secretariat. Note: requirements shall be referenced in all modelling artefacts, and if necessary, each requirement should reference modelling artefact(s) that are based on it.

Req. #	Statement	Source	Date	Status
1	The international organization organizes and ensures the proper functioning of the guarantee chain for a TIR	ExG Warsaw	28-29 June	Used in 1.6
	transport. A TIR transport can be associated to one and only one international organization. The international organization can represent the guarantee chain for an unlimited number of transports.	waisaw	2004	1.0
2	The international organization has member associations. The membership is associated to at least one country. An association has to be member of at least one international organization. An international organization can have any number of member associations. A membership can be associated to various countries (e.g. FEBETRA –IRU has a membership valid for Belgium but also for Luxembourg) and one country can be covered by various memberships.	ExG Warsaw	28-29 June 2004	Used in 1.6
3	An association has two roles represented by the subdivision of the association into its issuing role (issuing association), responsible for the issuance of TIR Carnets to the TIR Carnets holders, and its guaranteeing role (guaranteeing association), representing the guarantee chain in its national territory. The two roles cannot be disconnected	ExG Warsaw	28-29 June 2004	Used in 1.6
4	The issuing association issues TIR Carnets for TIR transports. One and only one issuing association is issuing the TIR Carnet for a TIR transport. The issuing association can issue TIR Carnets for numerous TIR transports.	ExG Warsaw	28-29 June 2004	Used in 1.6
5 6	Deleted			
6	A road vehicle can serve in numerous TIR transports. A TIR transport is performed by means of one or many road vehicles.	ExG Warsaw	28-29 June 2004	Used in 1.6
7	A road vehicle is composed of zero or many load compartments. A load compartment is part of a single road vehicle.	ExG Warsaw	28-29 June 2004	Used in 1.6
8	A sealed loading unit is a generalization of a container and a load compartment of a road vehicle.	ExG Warsaw	28-29 June 2004	Used in 1.6
9	A sealed loading unit can contain numerous loads, mentioned in the TIR Carnet as Goods Manifest Line Items. The goods described in the Goods Manifest Line Item are contained in one and only one sealed loading unit. In case of heavy and bulky goods (HBG), the goods described in the Goods Manifest Line Item may not be contained in a sealed loading unit.			Used in 1.6

ECE/TRANS/WP.30/GE.1/2006/7 page 79 Annex 1

10	A TIR transport is composed of TIR operations. The	ExG	28-29	Used in
	number of TIR operations within a TIR transport is at the moment limited to ten with the current paper system and has a minimum of two (these limitations should be	Warsaw	June 2004	1.6
	extensible; therefore, two to many is more advisable). A			
	TIR operation is part of one and only one TIR transport.			
11	A Goods Manifest Line Item is associated to one and only one TIR transport. A TIR transport can have from one to			Used in 1.6
	many Goods Manifest Line Items.			
12	A TIR transport is performed by one and only one TIR Carnet holder. A TIR Carnet holder can perform any number of TIR transports.	ExG Warsaw	28-29 June 2004	Used in 1.6
13	The TIR operation is started at one and only one Customs	ExG	28-29	Used in
	office and terminated at one and only one Customs office. A Customs office can start and terminate any number of TIP operations	Warsaw	June 2004	1.6
14	TIR operations. The goods described in one single Goods Manifest Line			Used in
	Item arrive at and have their termination certified by a one and only one Customs office of destination. A Customs office can "terminate" any number of goods described in Goods Manifest Line Items.			1.6
15	A Goods Manifest Line Item has one and only one intended Customs office of destination. A Customs office can be the intended destination of numerous Goods Manifest Line Items.			Used in 1.6
16	Deleted			
17	The goods described in a Goods Manifest Line Item are loaded at a single Customs office of departure. A Customs office can be the departure for any number of goods described in Goods Manifest Line Items.			Used in 1.6
18	A Customs office is located in one and only one	ExG	28-29	Used in
	Contracting Party. A Contracting Party can have any number of Customs offices.	Warsaw	June 2004	1.6
19	A transport operator is established in one and only one	ExG	28-29	Used in
	Contracting Party. A Contracting Party can be the residence of numerous transport operators.	Warsaw	June 2004	1.6
20	The printing and distribution of TIR Carnets can only be performed by an approved international organization.	ExG Geneva	26-27 October 2004	Used in 1.2.1
21	Only an approved association can issue TIR Carnets.	ExG Geneva	26-27 October 2004	Used in 1.2.1
22	TIR Carnets shall be issued only to authorized persons.	ExG Geneva	26-27 October 2004	Used in 1.2.1
23	A TIR transport can only be performed by means of road vehicles, combinations of vehicles or containers previously approved under the conditions set forth in Chapter III of the Convention.	ExG Geneva	26-27 October 2004	Used in 1.2.1
24	A TIR transport must be performed under cover of a TIR Carnet.	ExG Geneva	26-27 October 2004	Used in 1.2.1

ECE/TRANS/WP.30/GE.1/2006/7 page 80 Annex 1

25	A TIR transport must be guaranteed by associations	ExG Geneva	26-27	Used in
	approved in accordance with the provisions of Article 6 of the Convention.		October 2004	1.2.1
26	Customs authorities can use national and international risk analysis data to assess risk in relation to the TIR transport.	ExG Geneva	26-27 October 2004	Used in 1.2.1
27	When the TIR transport has ended, the TIR Carnet is returned to the holder, then to the association and finally to the international organization.	ExG Geneva	26-27 October 2004	Used in 1.2.1
28	The international organization and the associations uses the control system for TIR Carnets to check TIR Carnets.	ExG Geneva	26-27 October 2004	Used in 1.2.1
29	The international organization can perform risk analysis with data stored in the repository.	ExG Geneva	26-27 October 2004	Used in 1.2.1
30	Risk analysis can be performed with data from the control system for TIR Carnets.	ExG Geneva	26-27 October 2004	Used in 1.2.1
31	The control system for TIR Carnets stores data regarding the distribution of TIR Carnets.	ExG Geneva	26-27 October 2004	Used in 1.2.1
32	The control system for TIR Carnets stores data on the termination of TIR operation at Customs offices of destination as transmitted by Customs authorities.	ExG Geneva	26-27 October 2004	Used in 1.2.1
33	The TIR procedure as laid down in the TIR Convention.	ExG Geneva	26-27 October 2004	Used in 1.2.1
34	All through the TIR transport, national Customs authorities need the information in the TIR Carnet to feed their national systems.	ExG Geneva	26-27 October 2004	Used in 1.2.1
35	All through the TIR transport, national Customs authorities need data from their national systems to feed the TIR Carnet.	ExG Geneva	26-27 October 2004	Used in 1.2.1

Annex 2 – TIR glossary

The TIR glossary captures any terms and acronyms the reader might need to understand about the TIR procedure domain. The glossary is maintained in a running list by the secretariat throughout the requirements gathering/modelling process. This document is used to define terminology associated with TIR procedure business process modelling as well as terminology specific to it, explaining terms (or groups of terms from a sub-business domain) that may be unfamiliar to the reader of the use-case descriptions or other project documents. Often, this document can be used as an informal data dictionary, capturing data definitions so that use-case descriptions and other project documents can focus on what the system shall do with the information. Reference may be made to external documents that give such details.

Term	Definition	Source	Date
Container	 An article of transport equipment (liftvan, movable tank or similar structure): fully or partially enclosed to constitute a compartment intended for containing goods; of a permanent character and accordingly strong enough to be suitable for repeated use; specially designed to facilitate the transport of goods by one or more modes of transport without intermediate unloading; designed for ready handling, particularly when being transferred from one mode of transport to another; designed to be easy to fill and to empty, and having an internal volume of one cubicle metre or more 	Art. 1 (j)	ExG 28- 29 June 2004
Customs office	Any Customs office of a Contracting Party approved for accomplishing TIR operations	Art. 45	ExG 28- 29 June 2004
Customs office of departure	Any Customs office of a Contracting Party where the TIR transport of a load or part load of goods begins	Art. 1 (k)	ExG 28- 29 June 2004
Customs office of destination	Any Customs office of a Contracting Party where the TIR transport of a load or part load of goods ends	Art. 1 (l)	ExG 28- 29 June 2004
Good	Commodity, merchandise	Webster	ExG 28- 29 June 2004
Guarantee chain (International guarantee system)	System covering the liabilities of national associations, authorized to act as surety for TIR Carnets issued by them as well as for liabilities incurred by them in connection with operations under cover of TIR Carnets issued by foreign associations affiliated to the same international organization as that to which they are themselves affiliated	ExG Warsaw	ExG 28- 29 June 2004
Guaranteeing Association	An association approved by the Customs authorities of a Contracting Party to act as surety for persons using the TIR procedure	Art. 1 (q)	ExG 28- 29 June 2004

ECE/TRANS/WP.30/GE.1/2006/7 page 82 Annex 2

International	International organization, which is authorized by the TIR	Art. 6.2 bis	ExG 28-29
Organization	Administrative Committee, as referred to in Annex 8, Article	Annex 8,	June 2004
Organization	10 (b) to take on responsibility for the effective organization	Art. 10 (b)	June 2004
	and functioning of an international guarantee system	AIL. 10 (0)	
	provided that it accepts this responsibility, as referred to in		
	Article 6, paragraph 2		
Issuing	An association approved by the Customs authorities of a	Secretariat	ExG 28-29
Association	Contracting Party to issue TIR Carnets		June 2004
Load	Compartment intended for containing goods	Secretariat	ExG 28-29
compartment			June 2004
National	An association approved by the Customs authorities of a	Secretariat	ExG 28-29
Association	Contracting Party to issue TIR Carnets and to act as surety		June 2004
	for persons using the TIR procedure		
Road Vehicle	Not only any power-driven road vehicle but also any trailer	Art. 1 (g)	ExG 28-29
	or semi-trailer designed to be coupled thereto	(0)	June 2004
Sealed loading	Any part of a container or load compartment suited for	Secretariat	ExG 28-29
unit	sealing under the conditions stipulated by the TIR		June 2004
	Convention		
Good Manifest	Goods Manifest Line Item expresses the way goods are	ExG	ExG 26-27
Line Item	described and listed in the TIR carnet according to the points	_	May 2005
	B.10.a), d), e) of the "Rules regarding the use of the TIR		
	carnet". Specifically, these rules state that goods must be		
	clearly separated by the combination of vehicle or container,		
	Customs office of departure and the intended customs office		
	of destination.		
TIR operation	The part of a TIR transport that is carried out in a	Art. 1 (b)	ExG 28-29
- F	Contracting Party from a Customs office of departure or		June 2004
	entry (en route) to a Customs office of destination (en route)		
TIR transport	The transport of goods from a Customs office of departure	Art. 1 (a)	ExG 28-29
1	to a Customs office of destination under the procedure,		June 2004
	called the TIR procedure, laid down in the TIR Convention		
TIR Carnet holder	The person to whom a TIR Carnet has been issued in	Art. 1 (o)	ExG 28-29
	accordance with the relevant provisions of the TIR	()	June 2004
	Convention and on whose behalf a Customs declaration has		
	been made in the form of a TIR Carnet indicating a wish to		
	place goods under the TIR procedure at the Customs office		
	of departure. He shall be responsible for the presentation of		
	the road vehicle, combination of vehicles or the container		
	together with the load and the TIR Carnet relating thereto at		
	the Customs office of departure, the Customs office en route		
	and the Customs office of destination and for due		
	observance of the other relevant provisions of the TIR		
	Convention.		
Transport operator	Person actually transporting the goods or in charge of or	ExG Warsaw	ExG 28-29
1 · · · · · · · · · · · · · · · · · · ·	responsible for the operation of the means of transport on		June 2004
	behalf of the TIR Carnet holder		
Driver	Natural person operating the means of transport on behalf of	ExG Warsaw	ExG 28-29
	the TIR Carnet holder		June 2004
Forwarder	Person performing services (such as receiving, transshipping	ExG Warsaw	ExG 28-29
	or delivering), designed to assure and facilitate the passage		June 2004
	of goods to their destination on behalf of the TIR Carnet		
	holder		
		1	1

ECE/TRANS/WP.30/GE.1/2006/7 page 83 Annex 2

Consignor	Person consigning goods on behalf of the TIR Carnet holder	ExG Warsaw	ExG 28-29 June 2004
Consignee	Person receiving goods	ExG Warsaw	ExG 28-29 June 2004
Start of a TIR operation	The road vehicle, the combination of vehicles or the container have been presented for purposes of control to the Customs office of departure or entry (en route) together with the load and the TIR Carnet relating thereto and the TIR Carnet has been accepted by the Customs office	Art. 1 (c)	ExG 26-27 October 2004
Termination of a TIR operation	The road vehicle, the combination of vehicles or the container have been presented for purposes of control to the Customs office of destination or of exit (en route) together with the load and the TIRE Carnet relating thereto.	Art. 1 (d)	ExG 26-27 October 2004
Discharge of a TIR operation	The recognition by Customs authorities that the TIR operation has been terminated correctly in a Contracting Party. This is established by the Customs authorities on the basis of a comparison of the data or information available at the Customs office of destination or exit (en route) and that available at the Customs office of departure or entry (en route)	Art. 1 (e)	ExG 26-27 October 2004
Import or export duties and taxes	Customs duties and all other duties, taxes, fees and other charges which are collected on, or in connection with, the import or export of goods, but not including fees and charges limited in amount to the approximate cost of services rendered	Art. 1 (f)	ExG 26-27 October 2004
Person	Both natural and legal persons	Art. 1 (n)	ExG 26-27 October 2004
Heavy or bulky goods	Any have or bulky object which because of its weight, size or nature is not normally carried in a closed road vehicle or closed container	Art. 1 (p)	ExG 26-27 October 2004

Annex 3 – Data elements records

This annex contains the results of the survey on data elements, which had been held by the secretariat among the participants of the Expert Group. In the survey, participants had been requested to supply information on each individual data element in the TIR Carnet. The Expert Group reviewed each data record separately as well as in relation to the other data elements in order to achieve consensus on its use.

The following pages present the amended records, as discussed by and presented to the Expert Group in the course of its second session in Prague. To understand the records correctly, certain premises should be taken into account:

- a) each actor, writing a specific piece of information, is assumed to read it as well;
- b) <u>each actor</u>, writing a specific piece of information, is assumed to validate it as well; in addition, the same information may also be validated by another actor;
- c) <u>updating of information refers to the act of changing data as a result of a certain action or</u> <u>event occurring; after updating, the updated data will have to be validated^{*}.</u>

^{*} In the course of the session, the issue of the distinction between correcting and updating of data was raised, because in the current situation, where the TIR Carnet is filled-in by hand, it may not seem relevant to distinguish between the two actions. In an electronic environment, however, it is important to introduce such distinction because these two actions may take place at different times, which may require or lead to different procedures. Within the context of the data records of <u>Annex 3</u>, updating does NOT include corrections.

General Information				
N°	UNTDED No.	Field name		
1		International or	rganization name	
Description and remarks				
Paper Carnet				
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed	Х	X	Х	X
in Box No :		3	3	3
	Counterfoil 1	Counterfoil 2		
Is displayed				
in Box No :				

Properties		
Data type	Data size (bytes)	Coding
Text	50	
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization	100%	20%	70%	20%
Association				100%
Holder				80%
- Forwarder				40%
- Driver		20%		20%
- Consignor				40%
- Consignee				40%
First office of departure				100%
Office of departure				100%
Office of entry (en route)				100%
Office of exit (en route)				100%
Office of destination				100%
Office of final destination				90%
- Consignee				20%
Office of discharge				100%

Other				
ITDB	Safe TIR			
	C.U.T.E.	Х	C.U.T.E WISE	Х

General Information							
N°	UNTDED No.	Field name	Field name				
3		Assocation name					
Description and remarks							
Name of association which has issued the TIR Carnet							
Paper Carnet							
	Cover	Voucher 1	Voucher 2	Voucher NFCU			
Is displayed	X						
in Box No :	2						
	Counterfoil 1	Counterfoil 2					
Is displayed							
in Box No :							

Properties		
Data type	Data size (bytes)	Coding
Text	100	
Conditions		

Convention	
References (other than Annex 1)	
Art. 6, Annex 9	

Authorisations					
	Write	Update	Validate	Read	
International Organization	50%	20%	10%	60%	
Association	80%	40%	70%	50%	
Holder				100%	
- Forwarder				20%	
- Driver				30%	
- Consignor				20%	
- Consignee				20%	
First office of departure			20%	100%	
Office of departure			20%	100%	
Office of entry (en route)			20%	100%	
Office of exit (en route)			20%	100%	
Office of destination			20%	100%	
Office of final destination			20%	100%	
- Consignee				20%	
Office of discharge			20%	80%	

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE x

1

General Information						
N°	UNTDED No.	Field name				
6	3340	Holder name				
Description and remarks						
Name of holder of the TIR C	arnet					
Paper Carnet						
	Cover	Voucher 1	Voucher 2	Voucher NFCU		
Is displayed	x	x	X	X		
in Box No :	3	4	4	4		
	Counterfoil 1	Counterfoil 2				
Is displayed						
in Box No :						

Pro	perties

Fioperties		
Data type	Data size (bytes)	Coding
Text	100	
Conditions		

Convention References (other than Annex 1)

	Write	Update	Validate	Read
International Organization				60%
Association	80%	30%	60%	40%
Holder	50%	10%	30%	30%
- Forwarder				30%
- Driver				40%
- Consignor				30%
- Consignee				30%
First office of departure			10%	80%
Office of departure				100%
Office of entry (en route)				100%
Office of exit (en route)				100%
Office of destination				100%
Office of final destination				100%
- Consignee				40%
Office of discharge				80%

Other		
ITDB	Safe TIR	
х	C.U.T.E.	C.U.T.E WISE

General Information						
N°	UNTDED No.	Field name				
7	3340	Holder address				
Description and remarks	Description and remarks					
Address of holder of the TIR	Address of holder of the TIR Carnet					
Paper Carnet						
	Cover	Voucher 1	Voucher 2	Voucher NFCU		
Is displayed	Х	X	X	X		
in Box No :	3	4	4	4		
	Counterfoil 1	Counterfoil 2				
Is displayed						
in Box No :						

Properties		
Data type	Data size (bytes)	Coding
Text	255	
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization				60%
Association	80%	40%	60%	40%
Holder	50%	10%	50%	30%
- Forwarder				30%
- Driver				40%
- Consignor				30%
- Consignee				30%
First office of departure				100%
Office of departure				100%
Office of entry (en route)				100%
Office of exit (en route)				100%
Office of destination				100%
Office of final destination				100%
- Consignee				40%
Office of discharge				80%

Other		
ITDB	Safe TIR	
х	C.U.T.E.	C.U.T.E WISE

General Information				
N°	UNTDED No.	Field name		
8	3340	Holder country		
Description and remarks				
Country of holder of the TIR	Carnet			
Paper Carnet				
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed	x	x	x	x
in Box No :	3	4	4	4
	Counterfoil 1	Counterfoil 2		
Is displayed				
in Box No :				

Properties		
Data type	Data size (bytes)	Coding
Text	60	ISO3
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization				60%
Association	80%	40%	60%	40%
Holder	60%	20%	50%	30%
- Forwarder				30%
- Driver				40%
- Consignor				30%
- Consignee				30%
First office of departure				100%
Office of departure				100%
Office of entry (en route)				100%
Office of exit (en route)				100%
Office of destination				100%
Office of final destination				100%
- Consignee				40%
Office of discharge				80%

Other		
ITDB	Safe TIR	
х	C.U.T.E.	C.U.T.E WISE

General Information N° UNTDED No. Field name 9 Holder ID Number Description and remarks ID number for TIR Carnet holders being persons which have been authorized to utilize TIR Carnets in Paper Carnet Cover Voucher 1 Voucher 2 Voucher NFCU Is displayed Х Х Х Х in Box No : 3 4 4 4 Counterfoil 1 Counterfoil 2 Is displayed in Box No :

Properties		
Data type	Data size (bytes)	Coding
Text	16	
Conditions		

Convention

References (other than Annex 1) Recommendation 20 Oct. 2000

Authorisations				
	Write	Update	Validate	Read
International Organization				60%
Association	80%	40%	60%	30%
Holder	60%	20%	50%	20%
- Forwarder				10%
- Driver				30%
- Consignor				10%
- Consignee				10%
First office of departure				90%
Office of departure				90%
Office of entry (en route)				90%
Office of exit (en route)				90%
Office of destination				90%
Office of final destination				90%
- Consignee				30%
Office of discharge				70%

Other			
ITDB	Safe TIR		
х	C.U.T.E.	C.U.T.E WISE	Х

General Information				
N°	UNTDED No.	Field name		
10		TIR Carnet reference number		
Description and remarks				
10 digit alpha-numeric code				
Paper Carnet	-	-		-
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed	x	x	x	x
in Box No :				
	Counterfoil 1	Counterfoil 2		
Is displayed	X	Х		
in Box No :				

Properties

Properties		
Data type	Data size (bytes)	Coding
Text	10	
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization	100%	20%	70%	40%
Association			50%	100%
Holder				100%
- Forwarder				70%
- Driver				80%
- Consignor				70%
- Consignee				70%
First office of departure			20%	100%
Office of departure			20%	100%
Office of entry (en route)			20%	100%
Office of exit (en route)			20%	100%
Office of destination			20%	100%
Office of final destination			20%	100%
- Consignee				60%
Office of discharge			20%	100%

Other	
ITDB	Safe TIR

General Information

N°	UNTDED No.	Field name					
11		Validity					
Description and remarks	Description and remarks						
Final date up to which a TIR	Carnet can legally	be accepted by Cus	stoms				
Paper Carnet	Paper Carnet						
	Cover	Voucher 1	Voucher 2	Voucher NFCU			
Is displayed	x						
in Box No :	1						
	Counterfoil 1	Counterfoil 2					
Is displayed			Ţ				
in Box No :							

Properties		
Data type	Data size (bytes)	Coding
Date		
Conditions		

Convention

References (other than Annex 1) Art. 9,1

Authorisations				
	Write	Update	Validate	Read
International Organization				60%
Association	100%	40%	70%	40%
Holder				100%
- Forwarder				40%
- Driver				70%
- Consignor				40%
- Consignee				30%
First office of departure				100%
Office of departure				70%
Office of entry (en route)				70%
Office of exit (en route)				70%
Office of destination				60%
Office of final destination				60%
- Consignee				10%
Office of discharge				40%

Other			
ITDB	Safe TIR		
	C.U.T.E.	C.U.T.E WISE	Х

General Information						
N°	UNTDED No.	Field name				
12		Country of departure				
Description and remarks	Description and remarks					
Country (max 3 countries) wh	ere the actual TIR	transport starts (cou	intries of departure	and destination		
Paper Carnet						
	Cover	Voucher 1	Voucher 2	Voucher NFCU		
Is displayed	х	X	X	Х		
in Box No :	6	5	5	5		
	Counterfoil 1	Counterfoil 2				
Is displayed						
in Box No :						

Properties		
Data type	Data size (bytes)	Coding
Text	60	
Conditions		

Convention References (other than Annex 1) Art. 18

Authorisations				
	Write	Update	Validate	Read
International Organization				60%
Association				70%
Holder	100%	60%	60%	50%
- Forwarder	50%	30%		50%
- Driver	70%	50%	20%	70%
- Consignor	40%	30%		50%
- Consignee				50%
First office of departure		10%	40%	100%
Office of departure		10%	40%	100%
Office of entry (en route)			10%	90%
Office of exit (en route)			10%	90%
Office of destination			10%	90%
Office of final destination				90%
- Consignee				30%
Office of discharge				70%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information						
N°	UNTDED No.	Field name				
13	3216	Country of destination				
Description and remarks	Description and remarks					
Country (max 3 countries) w	Country (max 3 countries) where the goods will be unloaded (countries of departure and destination must					
Paper Carnet						
	Cover	Voucher 1	Voucher 2	Voucher NFCU		
Is displayed	x	x	x	X		
in Box No :	7	6	6	6		
	Counterfoil 1	Counterfoil 2				
Is displayed						
in Box No :						

Properties		
Data type	Data size (bytes)	Coding
Text	60	
Conditions		

Convention	
References (other than Annex 1)	
Art. 18	

Authorisations				
	Write	Update	Validate	Read
International Organization				60%
Association				70%
Holder	100%	60%	60%	50%
- Forwarder	50%	30%		50%
- Driver	70%	50%	20%	70%
- Consignor	40%	30%		50%
- Consignee				50%
First office of departure			30%	100%
Office of departure		10%	30%	100%
Office of entry (en route)		10%	10%	100%
Office of exit (en route)		20%	20%	100%
Office of destination		20%	40%	100%
Office of final destination		10%	30%	100%
- Consignee				30%
Office of discharge		10%	40%	80%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information						
N°	UNTDED No.	Field name				
14	8162	Vehicle registration				
Description and remarks						
Registration number of the vehicle						
Paper Carnet						
	Cover	Voucher 1	Voucher 2	Voucher NFCU		
Is displayed	x	X	X	X		
in Box No :	8	7	7	7		
	Counterfoil 1	Counterfoil 2				
Is displayed						
in Box No :						

Properties		
Data type	Data size (bytes)	Coding
Text	20	
Conditions		
*In case of transport b	by containers	

Convention

	Write	Update	Validate	Read
International Organization				40%
Association			10%	70%
Holder	100%	70%	80%	40%
- Forwarder	50%	30%	20%	50%
- Driver	70%	60%	40%	70%
- Consignor	30%	20%	20%	50%
- Consignee				50%
First office of departure	10%		40%	100%
Office of departure		10%	50%	100%
Office of entry (en route)		10%	50%	100%
Office of exit (en route)		10%	50%	100%
Office of destination		10%	30%	100%
Office of final destination		10%	30%	100%
- Consignee				30%
Office of discharge		10%	10%	60%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information

N°	UNTDED No.	Field name					
15		Certificate of approval No					
Description and remarks	Description and remarks						
Number of the vehicle's cert	ificate of approval						
Paper Carnet	Paper Carnet						
	Cover	Voucher 1	Voucher 2	Voucher NFCU			
Is displayed	X						
in Box No :	9						
	Counterfoil 1	Counterfoil 2					
Is displayed]				
in Box No :							

Properties		
Data type	Data size (bytes)	Coding
Text	50	
Conditions		
Mandatory if not hea	avy and busky goods or tran	sport in containers

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization				50%
Association				70%
Holder	100%	40%	70%	50%
- Forwarder	50%	30%		10%
- Driver	70%	30%	40%	70%
- Consignor				10%
- Consignee				10%
First office of departure	10%	10%	50%	100%
Office of departure		10%	40%	100%
Office of entry (en route)		10%	40%	100%
Office of exit (en route)		10%	40%	100%
Office of destination			20%	100%
Office of final destination			20%	100%
- Consignee				20%
Office of discharge				60%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information					
N°	UNTDED No.	Field name			
16		Certificate of approval Date			
Description and remarks					
Date of the vehicle's certifica	te of approval				
Paper Carnet					
	Cover	Voucher 1	Voucher 2	Voucher NFCU	
Is displayed	x				
in Box No :	9				
	Counterfoil 1	Counterfoil 2			
Is displayed	X]		
in Box No :					

Properties		
Data type	Data size (bytes)	Coding
Date		
Conditions		
Mandatory if not heavy a	and busky goods or trans	sport in containers

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization				50%
Association				70%
Holder	100%	40%	70%	50%
- Forwarder	50%	30%		10%
- Driver	70%	30%	40%	70%
- Consignor	10%			10%
- Consignee				
First office of departure		10%	40%	100%
Office of departure		10%	30%	100%
Office of entry (en route)		10%	30%	100%
Office of exit (en route)		10%	30%	100%
Office of destination			20%	80%
Office of final destination			20%	80%
- Consignee				10%
Office of discharge				40%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information N° UNTDED No. Field name 17 1492 Identification number of container Description and remarks Paper Carnet Cover Voucher 1 Voucher 2 Voucher NFCU Is displayed X in Box No : 10 Counterfoil 1 Counterfoil 2 Is displayed in Box No :

Properties		
Data type	Data size (bytes)	Coding
Text	50	BIC-CODE
Conditions		
*Mandatory if transr	ort is made in containers a	pproved for transport under Customs seals

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization				30%
Association				40%
Holder	100%	40%	70%	30%
- Forwarder	50%	30%		20%
- Driver	70%	30%	40%	50%
- Consignor	10%			20%
- Consignee				20%
First office of departure		10%	40%	100%
Office of departure		10%	40%	100%
Office of entry (en route)		10%	30%	100%
Office of exit (en route)		10%	30%	100%
Office of destination			20%	100%
Office of final destination			20%	100%
- Consignee				30%
Office of discharge				60%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information				
N°	UNTDED No.	Field name		
18		Various observations		
Description and remarks				
Paper Carnet	-	_		
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed	X			
in Box No :	11			
	Counterfoil 1	Counterfoil 2		
Is displayed				
in Box No :				

Properties

Properties		
Data type	Data size (bytes)	Coding
Text	255	
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization				50%
Association	50%	20%	10%	40%
Holder	80%	40%	70%	20%
- Forwarder	30%	10%		20%
- Driver	50%	30%	40%	50%
- Consignor	30%	10%		10%
- Consignee				10%
First office of departure	10%			90%
Office of departure				90%
Office of entry (en route)				90%
Office of exit (en route)				90%
Office of destination				90%
Office of final destination				90%
- Consignee				20%
Office of discharge				70%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information UNTDED No. Field name N° 19 Customs office of destination Description and remarks Paper Carnet Voucher 1 Voucher 2 Voucher NFCU Cover Is displayed x 12 Counterfoil 2 Х Х in Box No : 12 12 Counterfoil 1 Is displayed in Box No :

Properties		
Data type	Data size (bytes)	Coding
Text	100	
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization				
Association				
Holder				
- Forwarder				
- Driver				
- Consignor				
- Consignee				
First office of departure				
Office of departure				
Office of entry (en route)				
Office of exit (en route)				
Office of destination				
Office of final destination				
- Consignee				
Office of discharge				

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information				
N°	UNTDED No.	Field name		
20		Customs office of departure		
Description and remarks				
Up to max. 3 offices of depar	ture			
Paper Carnet				
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed		X	X	X
in Box No :		2	2	2
	Counterfoil 1	Counterfoil 2		
Is displayed				
in Box No :				

Properties		
Data type	Data size (bytes)	Coding
Text	100	
Conditions		

Convention References (other than Annex 1) Art. 18

Authorisations				
	Write	Update	Validate	Read
International Organization				70%
Association				70%
Holder	80%	60%	70%	50%
- Forwarder	40%	30%		20%
- Driver	60%	50%	40%	50%
- Consignor	40%	30%		20%
- Consignee				20%
First office of departure	30%	20%	40%	90%
Office of departure	20%	20%	50%	100%
Office of entry (en route)			10%	100%
Office of exit (en route)			10%	90%
Office of destination			10%	90%
Office of final destination			10%	90%
- Consignee			10%	30%
Office of discharge			10%	70%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information N° UNTDED No. Field name 21 Documents attached to the manifest Description and remarks Paper Carnet Voucher 1 Voucher 2 Voucher NFCU Cover Is displayed Х Х Х in Box No : 8 8 8 Counterfoil 1 Counterfoil 2 Is displayed in Box No :

Properties		
Data type	Data size (bytes)	Coding
Text	255	UNDOCS
Conditions		

Convention References (other than Annex 1) Art. 19

Authorisations				
	Write	Update	Validate	Read
International Organization				70%
Association				70%
Holder	90%	20%	50%	50%
- Forwarder	50%	10%		20%
- Driver	70%	10%	20%	50%
- Consignor	50%	10%		20%
- Consignee				20%
First office of departure	30%	40%	60%	90%
Office of departure	30%	50%	60%	100%
Office of entry (en route)		20%	30%	100%
Office of exit (en route)		10%	30%	100%
Office of destination		10%	30%	100%
Office of final destination		10%	30%	100%
- Consignee				30%
Office of discharge		10%	30%	80%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information						
N°	UNTDED No.	Field name	Field name			
22		Holder certifica	Holder certification place			
Description and remarks	Description and remarks					
Paper Carnet	-					
	Cover	Voucher 1	Voucher 2	Voucher NFCU		
Is displayed		X	x	X		
in Box No :		14	14	14		
	Counterfoil 1	Counterfoil 2				
Is displayed						
in Box No :						

Properties

Properties		
Data type	Data size (bytes)	Coding
Text	100	
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization				70%
Association				70%
Holder	100%	40%	70%	20%
- Forwarder	20%	10%		20%
- Driver	70%	30%	50%	40%
- Consignor	10%			20%
- Consignee				20%
First office of departure		10%	30%	100%
Office of departure		10%	30%	100%
Office of entry (en route)			20%	100%
Office of exit (en route)			10%	100%
Office of destination			10%	100%
Office of final destination			10%	100%
- Consignee				30%
Office of discharge			10%	80%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information UNTDED No. Field name N° 23 Holder certification date Description and remarks Paper Carnet Voucher 1 Voucher 2 Voucher NFCU Cover Is displayed Х Х Х in Box No : 14 14 14 Counterfoil 1 Counterfoil 2 Is displayed in Box No :

Properties		
Data type	Data size (bytes)	Coding
Date		
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization				70%
Association				70%
Holder	100%	40%	70%	20%
- Forwarder	10%	10%		20%
- Driver	70%	30%	50%	40%
- Consignor				20%
- Consignee				20%
First office of departure		10%	30%	100%
Office of departure		10%	30%	100%
Office of entry (en route)			20%	100%
Office of exit (en route)			10%	100%
Office of destination			10%	100%
Office of final destination			10%	100%
- Consignee				30%
Office of discharge			10%	80%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information					
N°	UNTDED No.	Field name			
25		Seals or identification marks applied			
Description and remarks					
Paper Carnet					
	Cover	Voucher 1	Voucher 2	Voucher NFCU	
Is displayed		X	X	X	
in Box No :		16	16		
	Counterfoil 1	Counterfoil 2			
Is displayed	X	x			
in Box No :	3	4			
Properties					
Data type	Data size (bytes)	Coding			
Text	20				
Conditions					
*Not madatory if heavy and	bulky goods				
Convention					
References (other than Ann	ex 1)				
Art. 19; Art. 24; Art. 34; Art.	35				
Authorisations					
	Write	Update	Validate	Read	
International Organization				40%	
Association				40%	
Holder				60%	
- Forwarder				10%	
- Driver				50%	
- Consignor				10%	
- Consignee				20%	
First office of departure	90%	20%	80%	40%	
Office of departure	60%	70%	70%	80%	
Office of entry (en route)	40%	70%	70%	100%	
Office of exit (en route)	10%	40%	50%	100%	
Office of destination		30%	50%	100%	
Office of final destination			40%	100%	
- Consignee				30%	
Office of discharge			20%	50%	

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information					
N°	UNTDED No.	Field name			
29	2280	Departure date			
Description and remarks					
Customs office date stamp (or	departure)				
Paper Carnet					
	Cover	Voucher 1	Voucher 2	Voucher NFCU	
Is displayed		x			
in Box No :		23			
	Counterfoil 1	Counterfoil 2			
Is displayed	Х				
in Box No :	6				

Properties		
Data type	Data size (bytes)	Coding
Date		
Conditions		

Convention References (other than Annex 1) Art. 8,4 Art. 9,2

Authorisations				
	Write	Update	Validate	Read
International Organization				50%
Association				50%
Holder				60%
- Forwarder				20%
- Driver				60%
- Consignor				20%
- Consignee				20%
First office of departure	100%	30%	70%	50%
Office of departure	80%	30%	60%	80%
Office of entry (en route)	50%	10%	60%	80%
Office of exit (en route)			20%	100%
Office of destination			20%	100%
Office of final destination			20%	100%
- Consignee				30%
Office of discharge			20%	100%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information						
N°	UNTDED No.	Field name	Field name			
30		Heavy or bulky goods				
Description and remarks						
Endorsement of Heavy or bu	lky goods on cover	and all vouchers				
Paper Carnet						
	Cover	Voucher 1	Voucher 2	Voucher NFCU		
Is displayed	X	X	X			
in Box No :						
	Counterfoil 1	Counterfoil 2				
Is displayed						
in Box No :						

Properties		
Data type	Data size (bytes)	Coding
Boolean	1	
Conditions		

Convention References (other than Annex 1) Art. 29-35

Authorisations				
	Write	Update	Validate	Read
International Organization				70%
Association	100%	20%	20%	40%
Holder	60%	40%	50%	50%
- Forwarder	20%			40%
- Driver	40%	20%	40%	60%
- Consignor	20%			30%
- Consignee				30%
First office of departure	10%	10%	50%	80%
Office of departure		10%	30%	100%
Office of entry (en route)		10%	30%	100%
Office of exit (en route)		10%	30%	100%
Office of destination			30%	100%
Office of final destination			30%	100%
- Consignee				30%
Office of discharge			10%	80%

Other			
ITDB	Safe TIR		
	C.U.T.E.	C.U.T.E WISE	

General Information					
N°	UNTDED No.	Field name			
31		Tobacco and alcohol			
Description and remarks					
Paper Carnet	1	-	-		
	Cover	Voucher 1	Voucher 2	Voucher NFCU	
Is displayed	X	x	X	X	
in Box No :					
	Counterfoil 1	Counterfoil 2			
Is displayed	X	x			
in Box No :					
Properties		-			
Data type	Data size (bytes)	Coding			
Boolean	1				
Conditions					
Convention					
References (other than Anne	ex 1)				
Authorisations					
	Write	Update	Validate	Read	
International Organization	30%			30%	
Association	10%		10%	30%	
Holder				40%	
- Forwarder				40%	
- Driver				40%	
- Consignor				40%	
- Consignee				40%	
First office of departure			20%	40%	
Office of departure			20%	40%	
Office of entry (en route)			20%	40%	
Office of exit (en route)			20%	40%	
Office of destination			20%	40%	
Office of final destination			20%	40%	
- Consignee				20%	
Office of discharge			20%	40%	

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information				
N°	UNTDED No.	Field name		
32		For official use	•	
Description and remar	ks			
Paper Carnet				
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed		х	X	
in Box No :				
	Counterfoil 1	Counterfoil 2		
Is displayed				
in Box No :				
	÷	•	•	

Properties		
Data type	Data size (bytes)	Coding
Text	255	
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization				20%
Association				20%
Holder				40%
- Forwarder				
- Driver				40%
- Consignor				
- Consignee				
First office of departure	80%	50%	60%	40%
Office of departure	70%	60%	50%	70%
Office of entry (en route)	70%	60%	50%	70%
Office of exit (en route)	70%	60%	50%	70%
Office of destination	60%	50%	50%	60%
Office of final destination	40%	50%	30%	60%
- Consignee	10%	10%		10%
Office of discharge	20%	30%	10%	20%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information UNTDED No. Field name N° 33 Seals check (entry) Description and remarks Seals or identification marks found to be intact at entry or departure Paper Carnet Cover Voucher 1 Voucher 2 Voucher NFCU Is displayed **x** 19 in Box No : Counterfoil 1 Counterfoil 2 Is displayed in Box No : **x** 2 Х 4

Properties				
Data type	Data size (bytes)	Coding		
Boolean	1			
Conditions				
*Not mandatory if heavy a	and bulky goods			

Convention
References (other than Annex 1)
Art. 22

Authorisations				
	Write	Update	Validate	Read
International Organization				50%
Association				50%
Holder				60%
- Forwarder				10%
- Driver				60%
- Consignor				10%
- Consignee				20%
First office of departure	60%	10%	60%	20%
Office of departure	60%	30%	60%	60%
Office of entry (en route)	90%	60%	80%	60%
Office of exit (en route)	20%	10%	50%	70%
Office of destination	10%	10%	40%	80%
Office of final destination	10%	10%	40%	80%
- Consignee	10%	10%		30%
Office of discharge	10%	10%	20%	60%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information					
N°	UNTDED No.	Field name			
34		Time-limit for transit			
Description and remarks					
Paper Carnet					
	Cover	Voucher 1	Voucher 2	Voucher NFCU	
Is displayed		X			
in Box No :		20			
	Counterfoil 1	Counterfoil 2			
Is displayed					
in Box No :					
Properties					
Data type	Data size (bytes)	Coding			
Integer	4				
Conditions					
Convention					
References (other than Ann	nex 1)				
Art. 20					
Authorisations					
	Write	Update	Validate	Read	
International Organization				30%	
Association				40%	
Holder				60%	
- Forwarder					
- Driver				80%	
- Consignor					
- Consignee					
First office of departure	100%	20%	80%	30%	
Office of departure	90%	40%	70%	70%	
Office of entry (en route)	90%	60%	80%	60%	
Office of exit (en route)		1	30%	80%	
Office of destination		1	30%	70%	
Office of final destination		1	30%	70%	
- Consignee		1		10%	
Office of discharge			10%	50%	

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information UNTDED No. Field name N° 35 Departure/Entry Custom name Description and remarks Registered/Accepted by the Customs office at Paper Carnet Cover Voucher 1 Voucher 2 Voucher NFCU Is displayed Х in Box No : 21 Counterfoil 2 Counterfoil 1 Is displayed х in Box No : 1

Properties		
Data type	Data size (bytes)	Coding
Text	100	
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization				40%
Association				40%
Holder				60%
- Forwarder				10%
- Driver				60%
- Consignor				10%
- Consignee				10%
First office of departure	100%	30%	80%	30%
Office of departure	90%	50%	70%	70%
Office of entry (en route)	90%	60%	70%	60%
Office of exit (en route)			40%	80%
Office of destination			30%	70%
Office of final destination			30%	70%
- Consignee				20%
Office of discharge			30%	70%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information						
N°	UNTDED No.	Field name				
36		Departure/Entry registation number				
Description and remarks						
Registered by the Customs o	Registered by the Customs office under number					
Paper Carnet						
	Cover	Voucher 1	Voucher 2	Voucher NFCU		
Is displayed		х				
in Box No :		21				
	Counterfoil 1	Counterfoil 2				
Is displayed	X					
in Box No :	2					

Properties		
Data type	Data size (bytes)	Coding
Text	20	
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization			10%	50%
Association			10%	50%
Holder				60%
- Forwarder				20%
- Driver				60%
- Consignor				20%
- Consignee				20%
First office of departure	100%	30%	80%	30%
Office of departure	90%	50%	70%	70%
Office of entry (en route)	90%	60%	70%	60%
Office of exit (en route)			40%	80%
Office of destination			40%	80%
Office of final destination	10%	10%	40%	80%
- Consignee	10%	10%		30%
Office of discharge	10%	10%	40%	70%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information Field name UNTDED No. N° 37 Miscellaneous Description and remarks Itinerary stipulated, Customs office at which the load must be produced, etc. Paper Carnet Cover Voucher 1 Voucher 2 Voucher NFCU Is displayed x 22 Counterfoil 2 in Box No : Counterfoil 1 Is displayed X in Box No : 5

Properties		
Data type	Data size (bytes)	Coding
Text	255	
Conditions		

Convention
References (other than Annex 1)
Art. 20

Authorisations				
	Write	Update	Validate	Read
International Organization				50%
Association				50%
Holder				60%
- Forwarder				10%
- Driver				80%
- Consignor				10%
- Consignee				10%
First office of departure	100%	20%	70%	30%
Office of departure	90%	40%	60%	70%
Office of entry (en route)	90%	50%	60%	60%
Office of exit (en route)	10%		30%	80%
Office of destination			30%	80%
Office of final destination			30%	80%
- Consignee				20%
Office of discharge			30%	80%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information						
N°	UNTDED No.	Field name				
40	3086	Exit/Destination Customs name				
Description and remarks	Description and remarks					
Certificate of termination of t	Certificate of termination of the TIR operation (exit / destination)					
Paper Carnet						
	Cover	Voucher 1	Voucher 2	Voucher NFCU		
Is displayed						
in Box No :						
	Counterfoil 1	Counterfoil 2				
Is displayed		х				
in Box No :		1				

Properties		
Data type	Data size (bytes)	Coding
Text	100	
Conditions		

Convention References (other than Annex 1) Art. 10

Authorisations				
	Write	Update	Validate	Read
International Organization			10%	50%
Association			10%	50%
Holder			10%	60%
- Forwarder				20%
- Driver			10%	60%
- Consignor				20%
- Consignee				20%
First office of departure			10%	20%
Office of departure	30%	10%	40%	20%
Office of entry (en route)			10%	50%
Office of exit (en route)	100%	20%	80%	40%
Office of destination	100%	20%	100%	40%
Office of final destination	100%	20%	100%	40%
- Consignee				30%
Office of discharge	50%	10%	50%	60%

Other			
ITDB	Safe TIR		
	C.U.T.E.	х	C.U.T.E WISE x

General Information N° UNTDED No. Field name 41 Seals check (exit/desination) Description and remarks Seals or identification marks found to be intact at exit or destination Paper Carnet Voucher 1 Voucher 2 Voucher NFCU Cover Is displayed in Box No : Counterfoil 1 Counterfoil 2 Is displayed **x** 2 in Box No :

Properties		
Data type	Data size (bytes)	Coding
Boolean	1	
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization			10%	50%
Association			10%	50%
Holder			10%	60%
- Forwarder				20%
- Driver			10%	60%
- Consignor				20%
- Consignee			10%	20%
First office of departure				20%
Office of departure	30%	10%	30%	20%
Office of entry (en route)				50%
Office of exit (en route)	100%	20%	80%	40%
Office of destination	100%	20%	90%	40%
Office of final destination	100%	20%	90%	40%
- Consignee				40%
Office of discharge	50%	10%	50%	60%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information				
N°	UNTDED No.	Field name		
42		Number of packages		
Description and remarks				
Number of packages with cer	tified termination			
Paper Carnet				
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed				
in Box No :				
	Counterfoil 1	Counterfoil 2		
Is displayed		x		
in Box No :		3		

Properties		
Data type	Data size (bytes)	Coding
Integer	4	
Conditions		

Convention

Authorisations					
	Write	Update	Validate	Read	
International Organization			10%	50%	
Association			10%	50%	
Holder			10%	60%	
- Forwarder				10%	
- Driver			10%	60%	
- Consignor				20%	
- Consignee				20%	
First office of departure			10%	20%	
Office of departure	10%	10%	20%	20%	
Office of entry (en route)			10%	20%	
Office of exit (en route)	30%	20%	20%	40%	
Office of destination	90%	20%	80%	40%	
Office of final destination	100%	20%	90%	60%	
- Consignee	10%	10%		50%	
Office of discharge	40%	10%	40%	70%	

Other			
ITDB	Safe TIR		
	C.U.T.E.	х	C.U.T.E WISE x

General Information				
N°	UNTDED No.	Field name		
43		Reservations		
Description and remarks				
Indication of existence of res	ervations			
Paper Carnet				
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed				
in Box No :				
	Counterfoil 1	Counterfoil 2		
Is displayed		x		
in Box No :		5		

Properties		
Data type	Data size (bytes)	Coding
Text	255	
Conditions		

Convention

Authorisations					
	Write	Update	Validate	Read	
International Organization			10%	50%	
Association			10%	50%	
Holder			10%	60%	
- Forwarder				20%	
- Driver			10%	60%	
- Consignor				20%	
- Consignee				20%	
First office of departure			10%	40%	
Office of departure	10%	10%	20%	40%	
Office of entry (en route)	10%		20%	40%	
Office of exit (en route)	70%	30%	60%	40%	
Office of destination	90%	30%	80%	40%	
Office of final destination	100%	30%	90%	40%	
- Consignee				30%	
Office of discharge	40%	20%	40%	90%	

Other			
ITDB	Safe TIR		
	C.U.T.E.	Х	C.U.T.E WISE x

General Information				
N°	UNTDED No.	Field name		
45		Exit/Dest date		
Description and remarks	Description and remarks			
Customs office date stamp (e	exit/desination)			
Paper Carnet				
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed				
in Box No :				
	Counterfoil 1	Counterfoil 2		
Is displayed	Х	Х		
in Box No :		6		

Properties

Properties		
Data type	Data size (bytes)	Coding
Date		
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization			10%	50%
Association			10%	50%
Holder			10%	60%
- Forwarder				20%
- Driver			10%	60%
- Consignor				20%
- Consignee				20%
First office of departure			30%	40%
Office of departure	10%	10%	40%	40%
Office of entry (en route)			30%	50%
Office of exit (en route)	90%	20%	80%	40%
Office of destination	90%	20%	90%	40%
Office of final destination	100%	20%	90%	40%
- Consignee				30%
Office of discharge	40%	10%	40%	90%

Other			
ITDB	Safe TIR		
	C.U.T.E.	Х	C.U.T.E WISE x

General Information UNTDED No. Field name N° 46 Load compartment(s) or container(s) Description and remarks Paper Carnet Voucher 1 Voucher 2 Voucher NFCU Cover Is displayed Х Х Х in Box No : 9 9 9 Counterfoil 1 Counterfoil 2 Is displayed in Box No :

Properties		
Data type	Data size (bytes)	Coding
Text	20	
Conditions		

Convention References (other than Annex 1) Art. 19

Authorisations				
	Write	Update	Validate	Read
International Organization			10%	50%
Association			10%	50%
Holder	90%	50%	70%	50%
- Forwarder	70%	40%	10%	30%
- Driver	70%	40%	50%	70%
- Consignor	70%	40%		30%
- Consignee			10%	20%
First office of departure	10%	10%	50%	70%
Office of departure	10%	30%	50%	80%
Office of entry (en route)		10%	40%	80%
Office of exit (en route)		10%	40%	80%
Office of destination		10%	40%	80%
Office of final destination		10%	40%	80%
- Consignee			10%	40%
Office of discharge		10%	20%	60%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information				
N°	UNTDED No.	Field name		
47	UNIDED NO.		. of packages of art	icles
Description and remarks			i or puolicigeo or art	10100
Description and remarks				
Paper Carnet				
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed		x	x	X
in Box No :		9	9	9
	Counterfoil 1	Counterfoil 2		
Is displayed				
in Box No :				
			•	
Properties				
Data type	Data size (bytes)	Coding		
Text	20			
Conditions				
Convention				
References (other than Ann	ex 1)			
Art. 19				
Authorisations				
	Write	Update	Validate	Read
International Organization			10%	50%
Association			10%	50%
Holder	90%	50%	70%	50%
- Forwarder	70%	40%	10%	30%
- Driver	70%	60%	50%	70%
- Consignor	70%	40%	10%	30%
- Consignee				20%
First office of departure	10%	10%	50%	70%
Office of departure	10%	30%	50%	80%
Office of entry (en route)		10%	40%	80%
Office of exit (en route)		10%	40%	80%
Office of destination		10%	40%	80%
Office of final destination		10%	40%	80%
- Consignee			10%	40%
Office of discharge		10%	20%	60%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information N° UNTDED No. Field name Number of packages or articles 48 Description and remarks Paper Carnet Voucher NFCU Cover Voucher 1 Voucher 2 Is displayed Х Х Х in Box No : 10 10 10 Counterfoil 1 Counterfoil 2 Is displayed in Box No : Properties Data type Data size (bytes) Coding Integer Conditions 4

Convention	
References (other than Annex 1)	
Art. 19	

Authorisations				
	Write	Update	Validate	Read
International Organization			10%	50%
Association			10%	50%
Holder	90%	70%	70%	50%
- Forwarder	70%	40%	10%	30%
- Driver	70%	60%	50%	70%
- Consignor	50%	40%	10%	30%
- Consignee				20%
First office of departure	10%	10%	50%	70%
Office of departure	10%	30%	50%	80%
Office of entry (en route)		10%	40%	80%
Office of exit (en route)		10%	40%	80%
Office of destination		10%	40%	80%
Office of final destination		10%	40%	80%
- Consignee			10%	40%
Office of discharge		10%	20%	60%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information				
N°	UNTDED No.	Field name		
49		Type of packages or articles		
Description and remarks		[1] jpo or paonag		
Paper Carnet				
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed		x	X	X
in Box No :		10	10	10
	Counterfoil 1	Counterfoil 2		
Is displayed				
in Box No :				
	-	-	-	
Properties				
Data type	Data size (bytes)	Coding		
Text	50	HS		
Conditions				
-				
Convention				
References (other than Anr	nex 1)			
Art. 19	,			
Authorisations				
	Write	Update	Validate	Read
International Organization			10%	50%
Association			10%	50%
Holder	90%	50%	70%	50%
- Forwarder	70%	40%	10%	30%
- Driver	70%	60%	50%	70%
- Consignor	50%	40%	10%	30%
- Consignee				20%
First office of departure	10%	10%	50%	70%
Office of departure	10%	30%	50%	80%
Office of entry (en route)		10%	40%	80%
Office of exit (en route)		10%	40%	80%
Office of destination		10%	40%	80%
Office of final destination		10%	40%	80%
- Consignee			10%	40%
Office of discharge		10%	20%	60%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information				
N°	UNTDED No.	Field name		
50		Description of	goods	
Description and remarks		· · · ·	-	
Paper Carnet				
	Cover	Voucher 1	Voucher 2	Voucher NFCU
s displayed		x	X	x
in Box No :		10	10	10
	Counterfoil 1	Counterfoil 2		
ls displayed				
in Box No :				
Properties				
Data type	Data size (bytes)	Coding		
Text	255	HS		
Conditions				
Convention				
References (other than Anr	1) nex 1)			
Art. 19				
Authorisations				
	Write	Update	Validate	Read
International Organization			10%	50%
Association			10%	50%
Holder	90%	50%	70%	50%
- Forwarder	70%	40%	10%	30%
- Driver	70%	60%	50%	70%
- Consignor	70%	40%	10%	30%
- Consignee				20%
First office of departure	10%	10%	50%	70%
Office of departure	10%	30%	50%	80%
Office of entry (en route)		10%	40%	80%
Office of exit (en route)		10%	40%	80%
Office of destinction		10%	40%	80%

Office of exit (en route)	10%	40%	80%
Office of destination	10%	40%	80%
Office of final destination	10%	40%	80%
- Consignee		10%	40%
Office of discharge	10%	20%	60%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

General Information				
N°	UNTDED No.	Field name		
51	6292	Gross weight		
Description and remarks				
Gross weight in kg (For some	e goods another rep	porting unit is used ((e.g. m3))	
Paper Carnet				
	Cover	Voucher 1	Voucher 2	Voucher NFCU
Is displayed		x	x	x
in Box No :		11	11	11
	Counterfoil 1	Counterfoil 2		
Is displayed				
in Box No :				

Properties		
Data type	Data size (bytes)	Coding
Real	10	
Conditions		

Convention

Authorisations				
	Write	Update	Validate	Read
International Organization			10%	50%
Association			10%	50%
Holder	90%	50%	70%	50%
- Forwarder	70%	40%	10%	30%
- Driver	70%	60%	50%	60%
- Consignor	70%	40%	10%	30%
- Consignee				20%
First office of departure	10%	10%	50%	70%
Office of departure	10%	30%	50%	80%
Office of entry (en route)		10%	40%	80%
Office of exit (en route)		10%	40%	80%
Office of destination		10%	40%	80%
Office of final destination		10%	40%	80%
- Consignee			10%	40%
Office of discharge		10%	20%	60%

Other		
ITDB	Safe TIR	
	C.U.T.E.	C.U.T.E WISE

ECE/TRANS/WP.30/GE.1/2006/7 page 126 Annex 4

Annex 4 - UML

UML symbols glossary

Package diagram	
Package	Package
Dependency	$ \Rightarrow$

Use case diagram	
System	System
Use case	UseCase
Actor	Actor
Communication	
Uses	«uses»
Comment	Comment

Activity diagram	
Swimline	Swimline1 Swimline2
Action state	ActionState
State	State
Initial state	\bullet
Final state	
Control flow	\longrightarrow
Object flow	$ \Rightarrow$
Transition (fork)	
Transition (joint)	
Decision	[Condition 1]

ECE/TRANS/WP.30/GE.1/2006/7 page 127 Annex 4

Class diagram	
Class	Class -attribute : char = test +operation(in arglist) : char
Object	Object : Class
Association	
Association class	AssociationClass
N-ary association	\rightarrow
Generalization	<
Composition	▲
Aggregation	< <u>↓</u> 1
Association roles	Class A Class B Class B role A role B
Association function and reading direction	Association function Class A Class B

Multiplicities (cardinalities)	
Exactly one	1 Class
Many (zero or more)	* Class
Optional	01

General symbols	
Interface	Interface o-
Constraint	{Constraint}
Comment	Comment

Elaboration of a class diagram – TIR Operation example

On the basis of the requirements contained in Annex 1 of the Reference Model, we will construct the part of the class diagram depicting the TIR operation.

First, we draw the class:



In the list of Requirements, only two requirements deal with the TIR operation:

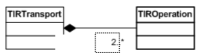
Req.10 A TIR transport is composed of TIR operations. The number of TIR operations within a TIR transport is at the moment limited to 10 with the current paper system and has a minimum of 2 (these limitations should be extensible; therefore a two to many is more advisable). A TIR operation is part of one and only one TIR transport.

Req. 13 The TIR operation is started at one and only one Customs office and terminated at one and only one Customs office. A Customs office can start and terminate any number of TIR operations.

Requirement 10 first stipulates that *a TIR transport is composed of TIR operations*. UML uses a line terminated by a black diamond to indicate the composition(



It also states that the number of TIR operations within a TIR transport is at the moment limited to 10 with the current paper system and has a minimum of 2 (these limitations should be extensible; therefore a two to many is more advisable). This is translated in UML by indicating on the TIR operation side of the line "2..*" (multiplicity). The multiplicity indicates the number of objects participating in the relationship:



Finally, requirement 10 says that *a TIR operation is part of one and only one TIR transport*. This is translated by writing "1" on the TIR transport side of the relationship:

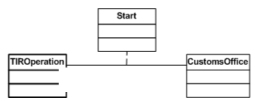


Requirement 13 contains information about two relationships between the classes *TIR Operation* and *Customs Office*. First, we will identify the two relationships, which are called "associations". Requirement 13 stipulates that *the TIR operation is started at* ... *Customs office*.... *Start* is therefore the first association between the classes *TIR Operation* and *Customs Office*:

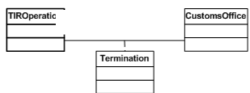


ECE/TRANS/WP.30/GE.1/2006/7 page 129 Annex 4

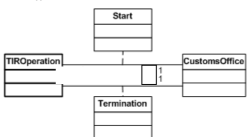
In case the association itself contains information, UML uses a different symbol called "association class". This is the case for the *Start* association which contains information, such as the starting date of the TIR operation:.



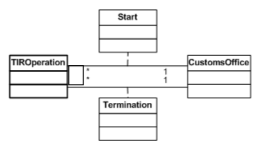
The second association, *Termination*, can be identified in Requirement 13: *the TIR operation is... and terminated at ... Customs office*. Following the logic of the previous association, the association is depicted as an association class:



The multiplicities of these two associations are identical. The words *one and only one* indicate that a TIR operation has to start at a Customs office and can not start at more than one. This is translated in UML by inserting "1" on the *Customs Office* side of the association:

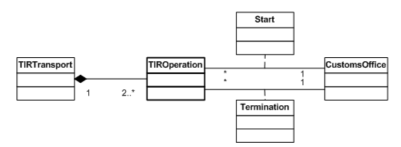


In addition, a Customs office can start and terminate any number of TIR operations. This is translated in UML by inserting "*" (meaning from zero to any number) on the TIR operation side of the association:



Finally, in order get the full picture of all relationships involving the *TIR operation* class, the sub part of the high level class diagram can be drawn:

ECE/TRANS/WP.30/GE.1/2006/7 page 130 Annex 4



When looking at the complete high level diagram, one should not forget the fact that, although all relationships are depicted in one, single diagram, this does not change the way in which each single relationship should be read.

Annex 4 – Annex 5 - UMM/UML glossary

Term	Definition	Source
abstract class	A class that cannot be directly instantiated.	Unified
		Modelling
		User Guide
abstraction	The essential characteristics of an entity that distinguish it from all other	Unified
	kinds of entities. An abstraction defines a boundary relative to the	Modelling
	perspective of the viewer.	User Guide
activity diagram	Shows behaviour with control structure. Can show many objects over many	UML
	uses, many objects in single use case, or implementation of method.	Distilled
	Encourages parallel behaviour.	
actor	Someone or something, outside the system or business that interacts with	Rational
	the system or business.	Unified
		Process
aggregation	A special form of association that specifies a whole-part relationship	Unified
aggregation	between the aggregate (the whole) and a component (the part).	Modelling
	between the aggregate (the whole) and a component (the part).	User Guide
analysis alassas	An abstraction of a <u>role</u> played by a design element in the system, typically	Rational
analysis classes	within the context of a <u>use-case realization</u> . Analysis classes may provide	Unified
		Process
	an abstraction for several role, representing the common behaviour of those	Process
	roles. Analysis classes typically evolve into one or more design elements	
1 •	(e.g. design <u>class</u> es and/or <u>capsules</u> , or design <u>subsystems</u>).	During
analysis	The part of the software development process whose primary purpose is to	Rational
	formulate a model of the problem <i>domain</i> . Analysis focuses on what to do,	Unified
	design focuses on how to do it. See <u>design</u> .	Process
API	Application Protocol Interface.	
architecture	The organizational structure of a system. An architecture can be recursively	Rational
	decomposed into parts that interact through interfaces, relationships that	Unified
	connect parts, and constraints for assembling parts. Parts that interact	Process
	through interfaces include <i>classes</i> , <i>components</i> and <i>subsystems</i> .	
artifact	(1) A piece of information that (1) is produced, modified, or used by a	Rational
	process, (2) defines an area of responsibility, and (3) is subject to version	Unified
	control. An artefact can be a <i>model</i> , a <i>model element</i> , or a <i>document</i> . A	Process
	document can enclose other documents.	
association	A structural relationship that describes a set of links, in which a link is a	Unified
	connection among objects; the semantic relationship between two or more	Modelling
	classifiers that involves the connections among their instances.	User Guide
attributes	An attribute defined by a <i>class</i> represents a named property of the class or	Rational
	its objects. An attribute has a <i>type</i> that defines the type of its instances.	Unified
		Process
		Unified
binary association	An association between two classes.	Onijica
binary association	An association between two classes.	Modelling
binary association	An association between two classes.	
binary association BPAWG		Modelling
	UN/CEFACT Business Process Analysis Working Group. Responsible for	Modelling User Guide
	UN/CEFACT Business Process Analysis Working Group. Responsible for analysing and understanding the key elements of international transactions	Modelling User Guide UN/CEFAC
BPAWG	UN/CEFACT Business Process Analysis Working Group. Responsible for analysing and understanding the key elements of international transactions and working for the elimination of constraints.	Modelling User Guide UN/CEFAC T
	UN/CEFACT Business Process Analysis Working Group. Responsible for analysing and understanding the key elements of international transactions	Modelling User Guide UN/CEFAC T Unified
BPAWG	UN/CEFACT Business Process Analysis Working Group. Responsible for analysing and understanding the key elements of international transactions and working for the elimination of constraints.	Modelling User Guide UN/CEFAC T Unified Modelling
BPAWG	UN/CEFACT Business Process Analysis Working Group. Responsible for analysing and understanding the key elements of international transactions and working for the elimination of constraints.	Modelling User Guide UN/CEFAC T Unified

		1000
business entity	Group of Items which are structured in the same way:	UMM
class	that serves the fundamental missions of the company,	
	that has legal and/or commercial basis,	
	which may participate in exchanges with partners,	
	which will be implemented into objects (object technology) through a	
	modelling process.	
husings antity	For example: order is a business entity class. Something that is accessed, inspected, manipulated, produced, and son on	UMM
business entity	in the business.	UMM
business expert	A person who is knowledgeable about the business area being modelled.	UMM
Business	A perspective of business transactions limited to those aspects regarding	(Open-edi
Operational View	the making of business decisions and commitments among organizations,	Reference
(BOV)	which are needed for the description of a business transaction.	Model -
	when are needed for the description of a business transaction.	ISO/IEC
		14662).
business process	The means by which one or more activities are accomplished in operating	UMM
business process	business practices.	Child
business rule	Rules, regulations and practices for business.	UMM
business	a series of processes, each having a clearly understood purpose, involving	(Open-edi
	more than one organization, realized through the exchange of information	Reference
	and directed towards some mutually agreed upon goal, extending over a	Model -
	period of time.	ISO/IEC
		14662).
		(MoU)
cardinality	The number of elements in a set.	Unified
		Modelling
		User Guide
class	A description of a set of objects that share the same <u>attributes</u> , <u>operations</u> ,	Rational
	methods, relationships, and semantics. A class may use a set of interfaces	Unified
	to specify collections of operations it provides to its environment. See:	Process
	interface.	
class diagram	shows static structure of concepts, types, and classes. Concepts show how	UML
	users think about the world; types show interfaces of software components;	Distilled/
	classes show implementation of software components. (UML Distilled) A	Rational
	diagram that shows a collection of declarative (static) <u>model elements</u> , such as <u>classes</u> , <u>types</u> , and their contents and <u>relationships</u> . (Rational Unified	Unified Process
	Process).	Frocess
collaboration	(1) A collaboration diagram describes a pattern of interaction among	Rational
diagram	objects; it shows the objects participating in the interaction by their links to	Unified
ungium	each other and the <u>messages</u> they send to each other. Unlike a sequence	Process
	diagram, a collaboration diagram shows the relationships among the	1.000000
	instances. Sequence diagrams and collaboration diagrams express similar	
	information, but show it in different ways. See: <u>sequence diagram</u> .	
component	A physical, replaceable part of a system that packages implementation and	Rational
-	conforms to and provides the realization of a set of interfaces. A	Unified
	component represents a physical piece of implementation of a system,	Process
	including software code (source, binary or executable) or equivalents such	
	as scripts or command files.	
component	A diagram that shows the organizations and dependencies among	Rational
diagram	components.	Unified
		Process

ECE/TRANS/WP.30/GE.1/2006/7 page 133 Annex 5

component	A named set of operations that characterize the behaviour of a component.	OMG
interface	A named set of operations that characterize the behaviour of a component.	OMG
composition	A form of aggregation with strong ownership and coincident lifetime of the parts by the whole; parts with nonfixed multiplicity may be created after	Unified Modelling
	composite itself, but once created they live and die with it; such parts can also be explicitly removed before the death of a composite.	User Guide
constraint	A semantic condition or restriction. Certain constraints are predefined in the	Rational
	UML, others may be user defined. Constraints are one of three extensibility	Unified
	mechanisms in UML. See: tagged value, stereotype.	Process
construction	The third phase of the software development life cycle, in which the software	Unified
	is brought from an executable architectural baseline to the point at which it is	Modelling
	ready to be transitioned to the user community.	User Guide
control classes	A class used to model behaviour specific to one, or a several use cases.	Rational
		Unified
		Process
datatype	A descriptor of a set of values that lack identity and whose operations do not	Rational
	have side effects. Data types include primitive pre-defined types and user-	Unified D
	definable types. Pre-defined types include numbers, string and time. User-	Process
delegation	definable types include enumerations.The ability of an object to issue a message to another object in response to a	Unified
ucicgation	message.	Modelling
	message.	User Guide
deliverables	An output from a process that has a value, material or otherwise, to a	Rational
	<u>customer</u> or other <u>stakeholder</u> .	Unified
		Process
dependency	A semantic relationship between two things in which a change to one thing	Unified
	(the independent thing) may affect the semantics of the other thing (the	Modelling
	dependent thing).	User Guide
deployment	A diagram that shows the configuration of run-time processing nodes and the	Rational
diagram	components, processes, and objects that live on them. Components represent	Unified
	run-time manifestations of code units. See: <u>component diagram</u> .	Process
design	The part of the software development process whose primary purpose is to	Rational
	decide how the system will be implemented. During design, strategic and	Unified D
	tactical decisions are made to meet the required functional and quality <u>requirements</u> of a system. See <u>analysis</u> .	Process
design patterns	A specific solution to a particular problem in software design. Design	Rational
uesign patterns	patterns capture solutions that have developed and evolved over time,	Unified
	expressed in a succinct and easily applied form.	Process
design view	The view of a system's architecture that encompasses the classes, interfaces	Unified
	and collaborations that form the vocabulary of the problem and its solution; a	Modelling
	design view addresses the functional requirements of a system.	User Guide
diagram	A graphical depiction of all or part of a <i>model</i> .	Rational
8		Unified
		Process
Document type	See DTD.	
definition		
domain	An area of knowledge or activity characterized by a family of related	Rational
	systems.	Unified
	An area of knowledge or activity characterized by a set of concepts and	Process
DTD	terminology understood by practitioners in that area.	
DTD	Document Type Definition.	

ED1 message An approved, published, and maintained formal description of how to structure the data required to perform a specific business function, in such a way as to allow for the transfer and handling of this data by electronic means. (MoU) EDIFACT A electronic message formats based on UN/EDIFACT standard set developed and maintained by the UN/EDIFACT Working Group which are in UN/TDID directories. UN/CEFA Edifact working group To develop and maintain UNEDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. Rational UN/CEFA electronic business a generic term covering information definition and exchange requirements within and between enterprises, including customers. (MoU) electronic commerce Flectronic Commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business information by any electronic means (such as electronic mail or messaging, World Wide We to technology, electronic business, administrative and consumer activities. (Open-edi Reference Model Standard - StonIEC Electronic Data Interchange (EDI) The automated exchange of any predefined and structured data for business anong information systems of two or more organizations. (Open-edi Reference Model Standard - StonIEC entity classes A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which partricipate in several use cases and typically survive those use cas			()
way as to allow for the transfer and handling of this data by electronic means. Way as to allow for the transfer and handling of this data by electronic means. UN/CEFA EDIFACT messages A electronic message formats based on UN/EDIFACT standard set developed and maintained by the UN/EDIFACT working Group which are in UN/TDID directories. UN/CEFA edifact working group To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. Rational unified elaboration phase The second phaze of the process where the product <u>vision</u> and its <u>architecture</u> are defined. Rational Unified electronic commerce a generic term covering information definition and exchange requirements within and between enterprises, including customers. (MoU) with chandridsed unstructured or structured business information by any electronic commerce is doing business electronic funds transfers, electronic bulletin boards, smart cards, electronic funds transfers, electronic bulletin boards, smart cards, electronic funds transfers, electronic bulletin boards, and card card other partners in order to conduct and execute transactions in business, administrative and consumer activities. (Open-edi Reference Electronic Data Interchange (EDI) The automated exchange of any predefined and structured data for business among information systems of two or more organizations. (Open-edi Reference entity classes A class used to model information that has been stored by the system, and the associated behavio	EDI message	An approved, published, and maintained formal description of how to	(MoU)
means. UN/CEFA EDIFACT messages A electronic message formats based on UN/EDIFACT standard set developed and maintained by the UN/EDIFACT Working Group which are in UN/TDID directories. UN/CEFA cdifact working group To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. Rational Unified Process electronic business a generic term covering information definition and exchange requirements within and between enterprises, including customers. (MoU) electronic commerce Electronic commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business information by any electronic means (such as electronic mail or messaging, World Wide Web technology, electronic bata interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer (Den-edi Reference Model Electronic Data Interchange (EDI) The automated exchange of any predefined and structured data for business among information systems of two or more organizations. (MoU) entity classes A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases. entumerations A list of named values used as			
EDIFACT messages A electronic message formats based on UN/EDIFACT Working Group which are in UN/TDID directories. UN/CEFA CT edifact working group To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. Rational elaboration phase The second <u>phase</u> of the process where the product <u>vision</u> and its <u>architecture</u> are defined. Rational electronic Electronic commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business information by any electronic massaging. World Wide Web technology, electronic bulletin boards, smart cards, electronic funds transfers, electronic dual interchange, and automatic data capture technology among suppliers, customers, governmental bodies and othe pratners in order to conduct and excetute transactions in business, administrative and consumer activities. (Open-edi Referencei Model Standard Electronic Data Interchange (EDI) The automated exchange of any predefined and structured data for business among information systems of two or more organizations. (Open-edi Referencei Model Standard Vin/Ge1 entity classes A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases. which participate in several use cases and typically survive those use cases. which participate in several use cases and typically survive those use cases. Rational Unified Process EWG UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use o			
messages developed and maintained by the UN/EDIFACT Working Group which are in UN/TDID directories. CT edifact working group To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. Rational elaboration phase The second phaze of the process where the product <u>vision</u> and its architecture are defined. Rational electronic business a generic term covering information definition and exchange requirements within and between enterprises, including customers. UN/CEFA electronic Electronic commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business information by any electronic means (such as electronic mail or messaging, World Wide Web technology, electronic bulletin boards, smart cards, electronic funds transfers, electronic data interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer activities. (Open-edi Reference Model Standard - ISO/IEC 14662), (MoU) entity classes A class used to model information that has been stored by the system, and the associate behaviour. A generic class, serused in many use cases, orden which participate in several use cases and typically survive those use cases. Rational Unified Process enumerations A list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = (red, green, blue), Boolean is a predefined enumeration with values from			
in UN/TDID directories. in UN/EDIFACT, the support of harmonised group implementations and the use of multi-lingual terminology. elaboration phase To develop and maintain UN/EDIFACT, the support of harmonised group. Rational Unified Unified Unified Unified Process electronic business a generic term covering information definition and exchange requirements within and betwee enterprises, including customers. (MoU) electronic Electronic Commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business, information by any electronic mails of standardised unstructured or structured business, work with transfers, electronic data interchange, and automatic data capture technology among suppliers, customers, governmental bodies and other partners in order to conduct and excetute transactions in business, administrative and consumer activities. (Open-edi Reference Model Standard - ISO/IEC 14662), (MoU) entity classes A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often which participate in several use cases and typically survive those use cases. Rational Unified Process enumerations A list of named values used as the range of a particular gittribute type. For example, RGBC/OP = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}. Rational Unified Process EWG UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonisted implementations and the use of multi-lingual termi	EDIFACT		UN/CEFA
edifact working group To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. Rational Unified elaboration phase The second <u>phase</u> of the process where the product <u>vision</u> and its <u>architecture</u> are defined. Rational electronic business a generic term covering information definition and exchange requirements within and between enterprises, including customers. (MoU) electronic Electronic Commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business information by any electronic means (such as electronic mail or messaging, World Wide Web technology, electronic bulletin boards, smart cards, electronic funds transfers, electronic data interchange, and automatic data capture technology among suppliers, customers, governmental bodies and other partners in order to conduct and excue transactions in business, administrative and consumer activities. (Open-edi Reference Model Electronic Data Interchange (EDI) The automated exchange of any predefined and structured data for business among information systems of two or more organizations. (MoU) entity classes A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many <u>use cases</u> , often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases. Rational Unified EWG UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, th	messages	developed and maintained by the UN/EDIFACT Working Group which are	CT
group implementations and the use of multi-lingual terminology. elaboration phase The second <u>phase</u> of the process where the product <u>vision</u> and its architecture are defined. Rational Unified Process electronic business a generic term covering information definition and exchange requirements within and between enterprises, including customers. (MoU) electronic Electronic Commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business information by any electronic idata interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer activities. (Open-edi Reference Model Standard - ISO/IEC 14662). entity classes A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many <u>use cases</u> . offer with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases. Rational Unified Process etware A list of named values used as the range of a particular attribute type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}. Rational Unified Process EWG UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. Rational Unified Process		in UN/TDID directories.	
group implementations and the use of multi-lingual terminology. elaboration phase The second <u>phase</u> of the process where the product <u>vision</u> and its architecture are defined. Rational Unified Process electronic business a generic term covering information definition and exchange requirements within and between enterprises, including customers. (MoU) electronic Electronic Commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business information by any electronic idata interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer activities. (Open-edi Reference Model Standard - ISO/IEC 14662). entity classes A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many <u>use cases</u> . offer with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases. Rational Unified Process etware A list of named values used as the range of a particular attribute type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}. Rational Unified Process EWG UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. Rational Unified Process	edifact working	To develop and maintain UN/EDIFACT, the support of harmonised	
elaboration phase The second <u>phase</u> of the process where the product <u>vision</u> and its <u>architecture</u> are defined. Rational Unified Process electronic business a generic term covering information definition and exchange requirements within and between enterprises, including customers. (MoU) electronic commerce Electronic Commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business information by any electronic means (such as electronic mail). This includes the web technology, electronic bulletin boards, smart cards, electronic funds transfers, electronic data interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer activities. (Open-edi Reference Model Electronic Data Interchange (EDI) The automated exchange of any predefined and structured data for business among information systems of two or more organizations. (Open-edi Reference Model standard - ISO/IEC 14622, (MoU) (MoU) entity classes A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many <u>use cases</u> . often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases. Rational Unified Process EWG UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual t	0		
architecture architecture Unified electronic business a generic term covering information definition and exchange requirements (MoU) electronic Electronic Commerce is doing business electronically. This includes the shifting of standardised unstructured or structured business information by any electronic means (such as electronic and). This includes the commerce is conduct and execute transactions in business, administrative and consumer activities. UN/CEFA Electronic data interchange, and automatic data capture technology among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer activities. (Open-edi Reference Model Electronic Data Interchange (EDI) The automated exchange of any predefined and structured data for business among information systems of two or more organizations. (Open-edi ISO/IEC 14662). (Model) entity classes A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with participate in several use cases and typically survive those use cases. Rational Unified Process enumerations A list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = (red, green, blue). Boolean is a predefined enumeration with values from the set (false, true). Rational Unified Process EWG UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.			Rational
Image: Construction of the second s	· · · · · · · · · · · ·		
electronic business within and between enterprises, including customers. (MoU) electronic commerce Electronic Commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business information by any electronic means (such as electronic mail or messaging, World Wide Web technology, electronic bulletin boards, smart cards, electronic funds transfers, electronic data interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consume activities. (Open-edi Reference Model Electronic Data Interchange (EDI) The automated exchange of any predefined and structured data for business among information systems of two or more organizations. (Open-edi Reference Model which participate in several use cases and typically survive those use cases. Rational Unified enumerations A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with participate in several use cases and typically survive those use cases. Rational Unified enumerations A list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}. Rational Unified EWG UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. Rational Unified gene			
within and between enterprises, including customers. Viv/CEFA electronic Electronic Commerce is doing business electronically. This includes the uN/CEFA commerce sharing of standardised unstructured or structured business information by any electronic means (such as electronic mail or messaging, World Wide Web technology, electronic bulletin boards, smart cards, electronic indus transfers, electronic data interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer activities. (Open-edi Reference Model Standard - ISS/IEC Id62). Electronic Data Interchange, and surve cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases. Rational Unified Process enumerations A lease GBC0/or = {red, green, blue}. Bolean is a predefined enumeration with values used as the range of a particular attribute type. For example, RGBC0/or = {red, green, blue}. Bolean is a predefined enumeration with values from the set {false, true}. Rational Unified Process EWG UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. (MoU) Ewide (Stational Evervice) A perspective of business transactions limited to those information the execution of Open-edi transactions. Rational Unified Process enumerations A perspective of business trans	electronic business	a generic term covering information definition and exchange requirements	
electronic Electronic Commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business information by any electronic means (such as electronic mail or messaging. World Wide Web technology, electronic bulletin boards, smart cards, electronic funds transfers, electronic data interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer activities. (Open-edi Reference Model Electronic Data The automated exchange of any predefined and structured data for business among information systems of two or more organizations. (Open-edi Reference Model mong information systems of two or more organizations. Reference Model (Model) entity classes A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases. Rational enumerations A list of named values used as the range of a particular attribute type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}. Process EWG UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. (MoU) Ewersible See XML. See XML. Caseifie element and contains a	ciccu onic business		(1100)
commercesharing of standardised unstructured or structured business information by any electronic means (such as electronic mail or messaging, World Wide Web technology, electronic bulletin boards, smart cards, electronic duds transfers, electronic data interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consume activities.CT SIMACElectronic Data Interchange (EDI)The automated exchange of any predefined and structured data for business among information systems of two or more organizations.(Open-edi Reference Model Standard - ISO/IEC 14662). (MoU)entity classesA class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many <u>use cases</u> , often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.(MoU)extensible Markup LanguageA perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.Rational Unified ProcessgeneralizationA taxonomic re	alaatrania		UN/CEEA
any electronic means (such as electronic mail or messaging, World Wide Web technology, electronic bulletin boards, smart cards, electronic funds transfers, electronic data interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer activities.(Open-edi Reference ModelElectronic Data Interchange (EDI)The automated exchange of any predefined and structured data for business among information systems of two or more organizations.(Open-edi Reference Model Standard - ISO/IEC 14662). (MoU)entity classesA class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular attribute type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.(MoU)extensible Markup LanguageA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <i>inheritance</i> .Rational U			
Web technology, electronic bulletin boards, smart cards, electronic funds transfers, electronic data interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consume activities.(Open-edi Reference ModelElectronic Data Interchange (EDI)The automated exchange of any predefined and structured data for business among information systems of two or more organizations.(Open-edi Reference Model Standard - ISO/IEC 14662).entity classesA class ussociated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular attribute type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.(MoU)extensible Markup LanguageA perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.Rational Unified ProcessgeneralizationA taxonomic relationship between a more general element and a more specific element. The more specific clement is fully consistent with the more general element and contains additional information. An instance of the more specific	commerce		
transfers, electronic data interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer activities.(Open-edi Reference ModelElectronic Data Interchange (EDI)The automated exchange of any predefined and structured data for business among information systems of two or more organizations.(Open-edi Reference Model Standard - ISO/IEC 14662), (MoU)entity classesA class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in may use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.(MoU)eXtensible View (FSV)A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.Rational Unified ProcessgeneralizationA taxonomic relationship between a more general element and a more specific element. The more specific clement is fully consistent with the more general element and contains additional information. An instance of the more specific clement may be used where the			
among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer activities.(Open-edi Reference ModelElectronic Data Interchange (EDI)The automated exchange of any predefined and structured data for business among information systems of two or more organizations.(Open-edi Reference Model Standard - ISO/IEC 14662), (MOU)entity classesA class class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.MoU)eXtensible Markup LanguageA perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See : inheritance.<			
to conduct and execute transactions in business, administrative and consumer activities.(Open-edi Reference ModelElectronic Data Interchange (EDI)The automated exchange of any predefined and structured data for business among information systems of two or more organizations.(Open-edi Reference Model Standard - ISO/IEC 14662). (MoU)entity classesA class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.See XML.Markup LanguageA perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See : inheritance.implementationA concrete realization of the contract declared by an interface; a			
activities.(Open-edited)Electronic Data Interchange (EDI)The automated exchange of any predefined and structured data for business among information systems of two or more organizations.(Open-edited) Reference ModelInterchange (EDI)among information systems of two or more organizations.(Open-edited) Reference ModelInterchange (EDI)among information systems of two or more organizations.(Open-edited) Reference ModelInterchange (EDI)A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines as set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular attribute type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.See XML.Markup LanguageSee XML.(MoU)Functional Service View (FSV)A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.Rational Unified ProcessgeneralizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains add			
Electronic Data Interchange (EDI) The automated exchange of any predefined and structured data for business among information systems of two or more organizations. (Open-edi Reference Model Interchange (EDI) among information systems of two or more organizations. (Open-edi Reference Model Interchange (EDI) A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases. Rational enumerations A list of named values used as the range of a particular attribute type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}. Rational EWG UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. (MoU) EXtensible See XML. (MoU) Markup A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions. (MoU) generalization A taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <u>inheritance</u> .			
Interchange (EDI) among information systems of two or more organizations. Reference Model Standard - ISO/IEC 14662). entity classes A class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases. Rational enumerations A list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined Rational UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology. Process EWG See XML. See XML. Markup A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions. Rational generalization A taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <i>inheritance</i> . implementation A concrete realization of the contract declared by an interface; a definition of			
ModelModelStandard -ISO/IECISO/IECISO/IECIA662).(MoU)entity classesA class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.enumerationsA list of named values used as the range of a particular attribute type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.EWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.EXGSee XML.Markup LanguageSee XML.Markup LanguageA perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <i>inheritance</i> .implementationA concrete realization of the contract declared by an interface; a definition of			
Standard - ISO/IEC 14662). (MOU)entity classesA class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.(MoU)eXtensible Markup LanguageSee XML.(MoU)functional Service generalizationA perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.Rational Unified ProcessgeneralizationA taxonomic relationship between a more general element and a more specific element may be used where the more general element is allowed. See: <i>inheritance</i> .Rational Unified ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofForcess	Interchange (EDI)	among information systems of two or more organizations.	v
ISO/IEC 14662). (MoU)entity classesA class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular attribute type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.Rational Unified ProcessEWGSee XML.(MoU)GeneralizationA perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element may be used where the more general element is allowed. See: inheritance.Rational Unified ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofInfied Process			
Image: Process14662). (MoU)entity classesA class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular attribute type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.MoUeXtensibleSee XML.Markup LanguageLanguageA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <i>inheritance</i> .Rational Unified ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofProcess			
entity classesA class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.MoUEXtensibleSee XML.Markup LanguageFunctional Service View (FSV)A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions. <i>Rational</i> Unified ProcessgeneralizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element may be used where the more general element is allowed. See: inheritance. <i>Rational</i> Unified ProcessimplementationA concrete realization of the contract declared by an interface; a definition of <i>Process</i>			ISO/IEC
entity classesA class used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Rational Unified ProcessenumerationsA list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.Rational UnifiedEWGSee XML.Markup LanguageMOU)LanguageA perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.Rational UnifiedgeneralizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance.ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofProcess			14662).
the associated behaviour. A generic class, reused in many use cases, often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.Unified ProcessenumerationsA list of named values used as the range of a particular attribute type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.EXtensibleSee XML.Markup LanguageA perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance.ProcessimplementationA concrete realization of the contract declared by an interface; a definition of			(MoU)
with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.ProcessenumerationsA list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.eXtensibleSee XML.Markup LanguageA perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <u>inheritance.</u> ProcessimplementationA concrete realization of the contract declared by an interface; a definition of	entity classes	A <u>class</u> used to model information that has been stored by the system, and	Rational
which participate in several use cases and typically survive those use cases.enumerationsA list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.(MoU)eXtensible Markup LanguageSee XML.Respective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance.Rational Unified ProcessimplementationA concrete realization of the contract declared by an interface; a definition of		the associated behaviour. A generic class, reused in many use cases, often	Unified
which participate in several use cases and typically survive those use cases.enumerationsA list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.(MoU)eXtensible Markup LanguageSee XML.Respective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance.Rational Unified ProcessimplementationA concrete realization of the contract declared by an interface; a definition of		with persistent characteristics. An entity class defines a set of entity objects,	Process
enumerationsA list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Rational Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.eXtensibleSee XML.Markup LanguageSee XML.Functional Service View (FSV)A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance.Rational Unified Process			
example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.Unified ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.eXtensible Markup LanguageSee XML.Functional Service View (FSV)A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance.Rational ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofProcess	enumerations		Rational
enumeration with values from the set {false, true}.ProcessEWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.eXtensible Markup LanguageSee XML.Functional Service View (FSV)A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more specific element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance.Rational ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofImplementation			Unified
EWGUN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.eXtensibleSee XML.Markup LanguageSee XML.Markup Language(MoU)Functional Service View (FSV)A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance.Rational Unified ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofProcess			
support of harmonised implementations and the use of multi-lingual terminology.eXtensible Markup LanguageSee XML.Markup LanguageMarkup technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance.Rational Unified ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofImplementation	EWG		
Initial definitionInitial definitioneXtensible Markup LanguageSee XML.Markup LanguageSee XML.Functional Service View (FSV)A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <u>inheritance.</u> ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofHermite definition	0		
eXtensible Markup LanguageSee XML.See XML.Markup LanguageSee XML.(MoU)Functional Service View (FSV)A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <u>inheritance.</u> ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofEast			
Markup LanguageMarkup LanguageMarkup LanguageMarkup LanguageMarkup LanguageFunctional Service View (FSV)A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <u>inheritance.</u> ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofImplementation	eXtensible		
Language(MoU)Functional ServiceA perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance.ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofImplementation			
Functional Service View (FSV)A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.(MoU)generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <u>inheritance</u> .Rational Unified ProcessimplementationA concrete realization of the contract declared by an interface; a definition ofA concrete realization of the contract declared by an interface; a definition of	-		
View (FSV) technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions. generalization A taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance. Rational Unified Process implementation A concrete realization of the contract declared by an interface; a definition of		A perspective of husiness transactions limited to those information	(MoU)
execution of Open-edi transactions. Rational generalization A taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance. Rational implementation A concrete realization of the contract declared by an interface; a definition of		1 1	(1100)
generalizationA taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <u>inheritance.</u> Rational Unified ProcessimplementationA concrete realization of the contract declared by an interface; a definition of	view (FSV)		
specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <u>inheritance</u> . Unified implementation A concrete realization of the contract declared by an interface; a definition of			Dation -1
general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <i>inheritance</i> . Process implementation A concrete realization of the contract declared by an interface; a definition of	generalization		
specific element may be used where the more general element is allowed. See: <u>inheritance.</u> implementation A concrete realization of the contract declared by an interface; a definition of			-
See: inheritance. implementation A concrete realization of the contract declared by an interface; a definition of			Process
implementation A concrete realization of the contract declared by an interface; a definition of			
how something is constructed or computed.	implementation		
		how something is constructed or computed.	

inception phase	The first <u>phase</u> of the Unified Process, in which the seed idea, request for proposal, for the previous generation is brought to the point of being (at least internally) funded to enter the <u>elaboration</u> phase.	Rational Unified Process
inheritance	The mechanism by which more specific elements incorporate structure and behaviour of more general elements related by behaviour. See <i>generalization</i> .	Rational Unified Process
instance	An individual entity satisfying the description of a <i>class</i> or <i>type</i> .	Rational Unified Process
interaction diagram	A diagram that shows an interaction, consisting of a set of objects and their relationships, including the messages that may be dispatched among them; interaction diagrams address the dynamic view of a system; a generic term that applies to several types of diagrams that emphasize object interactions, including collaboration diagrams, sequence diagrams and activity diagrams.	Unified Modelling User Guide
interface	 A collection of <u>operations</u> that are used to specify a service of a <u>class</u> or a <u>component</u>. A named set of operations that characterize the ehaviour of an element. 	Rational Unified Process
ISO	The International Organization for Standardization.	
Messages	A specification of the conveyance of information from one instance to another, with the expectation that activity will ensue. A message may specify the raising of a signal or the call of an operation.	Rational Unified Process
messaging protocols	See Messages and Protocol.	
Metaclass	A class whose instances are classes. Metaclasses are typically used to construct <i>metamodels</i> .	
Metamodel	A model that defines the language for expressing a <i>model</i> .	Rational Unified Process
metaobjects	A generic term for all metaentities in a metamodeling language. For example, metatypes, metaclasses, metaattributes, and metaassociations.	Rational Unified Process
method	 (1) A regular and systematic way of accomplishing something; the detailed, logically ordered plans or procedures followed to accomplish a task or attain a goal. (2) UML 1.1: The implementation of an operation, the algorithm or procedure that effects the results of an operation. The implementation of an operation. It specifies the algorithm or procedure associated with an operation. 	Rational Unified Process
methodology	the science of method. A body of methods used in a particular branch of activity.	COD
model	A semantically closed abstraction of a system. In the Unified Process, a complete description of a system from a particular perspective ('complete' meaning you don't need any additional information to understand the system from that perspective); a set of model elements. Two models cannot overlap. A semantically closed abstraction of a subject system. See: <u>system</u> . Usage note: In the context of the MOF specification, which describes a <u>meta-metamodel</u> , for brevity the meta-metamodel is frequently referred to as simply the model.	Rational Unified Process
modelling tools	any device or implement used to carry out modeling whether manually or by a machine.	COD
naming	to give a string used to identify a <i>model element</i> .	Rational Unified Process

ECE/TRANS/WP.30/GE.1/2006/7 page 136 Annex 5

n-ary association	An association among three or more classes.	Unified
n-ary association	An association among three of more classes.	Modelling
		User Guide
note	One of model elements which is a figure symbol to express an element in a	UML
note	diagram.	UML Toolkit
object diagram	A diagram that encompasses <u>objects</u> and their relationships at a point in time.	Rational
object ulagram	An object diagram may be considered a special case of a class diagram or a	Unified
	collaboration diagram. See: <u>class diagram</u> , <u>collaboration diagram</u> .	Process
Object Oriented	The development of classes of business objects may support and have an	Trocess
Approach	impact on the developments in the area of simplification of EDI and its	
Approach	standards. A business object is a true representation of a tangible concept	
	stemming from real business usage.	
objects	An entity with a well-defined boundary and identity that encapsulates <u>state</u>	Rational
objects	and <u>behaviour</u> . State is represented by <u>attributes</u> and <u>relationships</u> , behavior	Unified
	is represented by <u>operations, methods</u> , and <u>state machines</u> . An object is an	Process
	instance of a class. See: <u>class, instance</u> .	Trocess
OCL	Object Constraints Language; a formal language used to express side effect-	Unified
	free constraints.	Modelling
		User Guide
OO-edi	Object Oriented edi.	Osci Guide
Open-edi	electronic data interchange among multiple autonomous organizations to	(MoU)
open-cui	accomplish an explicit shared business goal according to Open-edi standards	(1100)
	(i.e. that complies with the Open-edi Reference Model Standard - ISO/IEC	
	14662).	
operation	See Operation and Signature.	
signature		
operation	A service that can be requested from an object to effect behaviour. An	Rational
1	operation has a <i>signature</i> , which may restrict the actual parameters that are	Unified
	possible.	Process
package	A general purpose mechanism for organizing elements into groups. Packages	Rational
	may be nested within other packages.	Unified
		Process
package diagram	shows groups of classes and dependencies among them.	UML
		Distilled
parameter	The specification of a variable that can be changed, passed, or returned.	Unified
		Modelling
		User Guide
patterns	offers useful bits of analysis, design, and coding techniques. Good examples	UML
	to learn from; starting point for designs.	Distilled
phases	The time between two major project milestones, during which a well-defined	Rational
	set of objectives is met, artefacts are completed, and decisions are made to	Unified
	move or not move into the next phase.	Process
process view	The view of a system's architecture that encompasses the threads and	Unified
	processes that form the system's concurrency and synchronization	Modelling
	mechanisms; a process view addresses the performance, scalability and	User Guide
	throughput of the system.	
projects	a plan; a scheme. A planned undertaking.	COD
	A long-term task undertaken by a student to be sumitted for assessment.	
protocol	A specification of a compatible set of messages used to communicate	Rational
	between <i>capsules</i> . The protocol defines a set of incoming and outgoing	Unified
	messages types (e.g. operations, signals), and optionally a set of sequence	Process
	diagrams which define the required ordering of messages and a state machine	
	which specifies the abstract behaviour that the participants in a protocol must	

	provide.	
prototype	A release that is not necessarily subject to <u>change management</u> and <u>configuration control</u> .	Rational Unified Process
register	an official list in which items are recorded for reference (list of elementary data in which the meaning –i.e. semantics- of these data is defined).	
Registry	a place where registers are kept.	
Relationship	A semantic connection among model elements. Examples of relationships include <i>associations</i> and <i>generalizations</i> .	Rational Unified Process
repository	Electronic store of structured information (such as EDIFACT messages, X12 messages, XML messages).	
requirement	A desired feature, property or behaviour of a system.	Unified Modelling User Guide
re-use	Further use or repeated use of an <i>artefact</i> .	Rational Unified Process
scenario	A formal specification of a class of business activities having the same business goal.	(ISO 19735 part I)
schema	In the context of the MOF (Metadata Object Facility), a schema is analogous to a <i>package</i> which is a container of <i>model elements</i> . Schema corresponds to an MOF package. Contrast: <i>metamodel</i> , package corresponds to an MOF package.	Rational Unified Process
scope	the extent to which it is possible to range; the opportunity for action etc.	COD
semantics	relating to meaning in language; relating to the connotations of words.	COD
sequence diagram	A diagram that shows object interactions arranged in time sequence. In particular, it shows the objects participating in the interaction and the sequence of messages exchanged. Unlike a collaboration diagram, a sequence diagram includes time sequences but does not include object relationships. A sequence diagram can exist in a generic form (describes all possible <u>scenarios</u>) and in an instance form (describes one actual scenario). Sequence diagrams and collaboration diagrams express similar information, but show it in different ways. See: <u>collaboration diagram</u> .	Rational Unified Process
signature	The name and parameters of a behavioural feature. A signature may include an optional returned parameter.	Rational Unified Process
Simpl-EDI	Subsets of UN/EDIFACT messages especially designed for SMEs. Simpl- EDI (Simple Electronic Business) defines simplest processes and their required core data allowing the exchange of the minimum data to effect a business transaction electronically.	UN/CEFA CT SIMAC
software developer	A person responsible for developing a software in accordance with project- adopted standards and procedures. This can include performing activities in any of the <u>requirements</u> , <u>analysis & design</u> , <u>implementation</u> , and <u>test</u> workflows.	Rational Unified Process
software solution	the act or a means of solving a problem or difficulty using a software.	COD
specification	A declarative description of what something is or does. Contrast: <i>implementation</i> .	Rational Unified Process
stakeholder	An individual who is materially affected by the outcome of the system.	Rational Unified Process
state diagram	shows how single object behaves across many use cases.	UML Distilled

atoto monhimo	A state monthing appointing the helperious of a superior delivery defining its	Duting 1
state machine	A state machine specifies the behaviour of a <i>model element</i> , defining its	Rational Unified
	response to events and the life cycle of the object. A behaviour that specifies the sequences of <i>states</i> that an object or an	Unified Durants
		Process
	interaction goes through during its life in response to events, together with its responses and actions.	
stataahart (stata	A diagram that shows a state machine. See: <u>state machine</u> .	Rational
statechart (state	A diagram that shows a state machine. See. <u>state machine</u> .	Unified
machine) diagram		Process
states	A condition or situation during the life of an object during which it satisfies	Rational
states	some condition, performs some activity, or waits for some event. Contrast:	Unified
	state [OMA].	Process
stereotype	A new type of modelling element that extends the semantics of the	OMG
stereotype	metamodel. Stereotypes must be based on certain existing types or classes in	01110
	the metamodel. Stereotypes may extend the semantics, but not the structure	
	of pre-existing types and classes. Certain stereotypes are predefined in the	
	UML, others may be user defined. Stereotypes are one of three extensibility	
	mechanisms in UML. See: constraint, tagged value.	
sub-domain	An lower area of knowledge or activity characterized by a family of related	
sub-uvindill	systems contained by a domain.	
swimlane	A partition on an interaction diagram for organizing responsibilities for	Unified
~	actions.	Modelling
		User Guide
syntax rules	rules governing the structure of an interchange and its functional groups,	(ISO 9735)
~J	messages, segments and data elements.	(
system	As an instance, an executable configuration of a software application or	Rational
	software application family; the execution is done on a hardware platform.	Unified
	As a class, a particular software application or software application family	Process
	that can be configured and installed on a hardware platform. In a general	
	sense, an arbitrary system instance.	
	1. A collection of connected units that are organized to accomplish a specific	
	purpose. A system can be described by one or more models, possibly from	
	different viewpoints. Synonym: physical system. 2. A top-level subsystem.	
templates	A pre-defined structure for an <u>artefact</u> . Synonym: <u>parameterized element</u> .	Rational
-		Unified
		Process
test	A <u>core process workflow</u> in the software-engineering process whose purpose	Rational
	is to integrate and test the system.	Unified
		Process
TMWG	UN/CEFACT Techniques and Methodologies Group. To research and	
	identify techniques and methodologies which could be utilised by CEFACT	
	and its working groups to enhance the process by which its deliverables are	
	produced and integrated.	
traceability	The ability to trace a project element to other related project elements,	Rational
	especially those related to <i>requirements</i> .	Unified
		Process
transition phase	The fourth <u>phase</u> of the process in which the software is turned over to the	Unified
	user community; a relationship between two states indicating that an object	Modelling
	in the first state will perform certain actions and enter the second state when	User Guide
	a specified event occurs and conditions are satisfied.	
type	Description of a set of entities which share common characteristics, relations,	Rational
	attributes, and semantics.	Unified
	A stereotype of class that is used to specify a domain of instances (objects)	Process
	together with the operations applicable to the objects. A type may not contain	
	any methods. See: <i>class, instance</i> . Contrast: <i>interface</i> .	

ECE/TRANS/WP.30/GE.1/2006/7 page 139 Annex 5

UML	See Unified Modelling Language.	
UN/EDIFACT	(United Nations Electronic Data Interchange for Administration, Commerce and transport): "User application protocol, for use within user application systems for data to be interchanged, compatible with the OSI model."	(UN/EDIF ACT syntax implementa tion guidelines, UNTDID 1990). (MoU)
Unified Modeling Language (UML)	a set of diagrams that communicate requirements regarding a business process.	
use case	The specification of a sequence of actions, including variants, that a system (or other entity) can perform, interacting with <u>actors</u> of the system. See: <u>use-</u> <u>case instances</u> . A use-case class contains all main, alternate flows of events related to producing the 'observable result of value'. Technically, a use-case is a class whose instances are <u>scenarios</u> .	Rational Unified Process
use-case analysis	The part of the software development process using use case methodology whose primary purpose is to formulate a model of the problem <u>domain</u> . Analysis focuses on what to do, design focuses on how to do it.	
use-case diagram	A diagram that shows the relationships among <i>actors</i> and <i>use cases</i> within a system.	Rational Unified Process
use-case instance	A sequence of actions performed by a system that yields an observable result of value to a particular actor.	Rational Unified Process
use-case model	A model that describes a system's functional <u>requirements</u> in terms of <u>use</u> <u>cases</u> .	
use-case realization	A use-case realization describes how a particular use case is realized within the <i>design model</i> , in terms of collaborating objects.	Rational Unified Process
use-case view	An <i>architectural view</i> that describes how critical use cases are performed in the system, focusing mostly on architecturally significant components (objects, tasks, nodes). In the Unified Process, it is a view of the <i>use-case model</i> .	Rational Unified Process
view elements	A view element is a textual and/or graphical projection of a collection of <i>model elements</i> .	Rational Unified Process
view	A simplified description (an abstraction) of a model, which is seen from a given perspective or vantage point and omits entities that are not relevant to this perspective. See also <u>architectural view</u> .	Rational Unified Process
workflow XML (eXtensible Markup Language)	A sequence of activities in the Rational Unified Modelling Methodology. XML is designed to enable the exchange of information (data) between different applications and data sources on the World Wide Web. XML is a simplified subset of the Standard Generalized Markup Language (SGML). XML allows construction of structured data (trees) which rely on composition relationships. XML schemas are used to define data models.	UN/CEFA CT SIMAC

Annex 6 - List of tables

Table 0.1	Activities associated with each phase	11
Table 0.2	Deliverables	12
Table 0.3	Review and validation status	16
Table 1.1	TIR procedure package diagram description	28
Table 1.2	TIR Carnet life cycle use case description	34
Table 1.3	International organization sub class diagram description	63
Table 1.4	Association sub class diagram description	64
Table 1.5	Road vehicle sub class diagram description	65
Table 1.6	Sealed loading unit sub class diagram description	66
Table 1.7	TIR transport sub class diagram description	68
Table 1.8	TIR operation sub class diagram description	69
Table 1.9	Goods Manifest Line Item sub class diagram description	70
Table 1.10) Customs office sub class diagram description	71
Table 1.1	Country sub class diagram description	72
Table 1.12	2 Transport operator sub class diagram description	73

Annex 7 - List of figures

Figure 0.1 -	Step-by-step iterative approach of UMM	14
Figure 0.2 S	takeholders responsibility chart	15
Figure 1.1 S	Stakeholders and actors	19
Figure 1.2	FIR procedure package diagram	27
Figure 1.3	FIR Carnet life cycle use case diagram	33
Figure 1.4	TIR Carnet life cycle activity diagram	35
Figure 1.5 I	ssuance and distribution use case diagram	36
Figure 1.6 I	ssuance and distribution activity diagram	39
Figure 1.7	ΓIR transport use case diagram	40
Figure 1.8	FIR transport activity diagram	43
Figure 1.9 I	Return and repository use case diagram	45
Figure 1.10	Return and repository activity diagram	47
Figure 1.11	Discharge procedure use case diagram	48
Figure 1.12	Discharge procedure activity diagram	49
	Start TIR operation use case diagram	
Figure 1.14	Start TIR operation activity diagram	54
Figure 1.15	Terminate TIR operation use case diagram	56
Figure 1.16	Terminate TIR operation activity diagram	60
Figure 1.17	International organization class and its relationships	63
Figure 1.18	Association class and its relationships	64
Figure 1.19	Road vehicle class and its relationships	65
Figure 1.20	Sealed loading unit class and its relationships	66
Figure 1.21	TIR transport class and its relationships	67
	TIR operation class and its relationships	
Figure 1.23	Goods Manifest Line Item class and its relationships	70
Figure 1.24	Customs office class and its relationships	71
Figure 1.25	Country class and its relationships	72
	Transport operator class and its relationships	
Figure 1.27	High-level class diagram	74

ECE/TRANS/WP.30/GE.1/2006/7 page 142 Annex 8

Annex 8 - References

To be filled-in at a later stage.

- - - - -