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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

Thirteenth session Geneva, 26-27 November 2007 Item 2 (b) of the provisional agenda

ACTIVITIES OF THE INFORMAL AD HOC EXPERT GROUP

World Customs Organization transit data model

Note by the secretariat*

A. BACKGROUND

1. The secretariat actively participates in the elaboration of version 3 of the World Customs Organization_(WCO) transit data model. At its forthcoming session (5-16 November 2007), the WCO Date Model Project Team (DMPT), will discuss the so-called "data modification requests" (DMRs) related to TIR issues. The DMRs, submitted by the secretariat and the IRU, are contained in the annex to this document for information of the Informal Ad hoc Expert Group on

GE.07-26171

^{*} The UNECE Transport Division has submitted the present document after the official documentation deadline due to resource constraints.

Conceptual and Technical aspects of Computerization of the TIR Procedure, here after referred to as "Expert Group".

B. FURTHER CONSIDERATIONS

2. The Expert Group may wish to be informed of the outcome of the discussion by the DMPT.

<u>Annex</u>

(English only)

<u>WCO/DMPT – TIR DMRs</u>

WCO LOG:	
DATE:	
User reference (*):	TRT_0001
User date:	19.06.2007

Origi	nator (*):	DMPT_TRT
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Phone	e (*):	+41 22 917 13 13
Data s	set (*):	TRT
Attac	hed	-
Docu	mentation	
Busin	ess	A TIR transport can have multiple destinations. On the cover page
Need/	Justification	of the TIR Carnet, the list of Countries of destination has to be
(*):		indicated. Moreover, in the goods manifest goods have to be sorted
		according to their Custom office of destination. The actual transit
		data model only allows specifying one destination per consignment
<u> </u>		and one consignment per declaration.
	What process? (*)	TIR Procedure
-	For what purpose?(*)	The TIR procedure allows for multiple loading and unloading points in the course of the same TIR transport. The transport operator is therefore requested to declare if goods have different destinations.
Based on? TIR Convention 1975.		TIR Convention 1975.
Example.		A TIR transport begins in Geneva (Switzerland) with 10 boxes of chocolate and 20 boxes of candies. The 10 boxes of chocolate will be unloaded in Berlin (Germany) and the 20 boxes of candies will go to Moscow (Russian Federation).

Model Change Request

User reference (*):	TRT_0001
MIG/Model Tag (*):	TRT
Name of MIG/Model	Transit
(*):	
Action (*):	First, the cardinality from the Declaration class to the Consignent class has to be changed from "1:1" to "1:n*". Then, linking the TransitDestination class also to the ConsignmentItem would allow to specify different destinations for each item of the load.
Terms and Definitions	

Oper	Posn	Seg (*)/	Segment/ Data element Name (*)	Stat	Rpt	Lvl	Sect
V	(*)	DE (*)		(*)	(*)	(*)	
Х	-	-	Relationship	-	1:1 1:1	-	-
Explar Text	natory	Remove class.	the relationship between the Declaration	n class a		Consig	nment
А	-	-	Relationship	-	1:1 1:n	-	-
Explar Text	natory	Add a rel	ationship between the Declaration class	and the		hment	class.
Model	result						
			Γ		Declara	tion	
			 -N -	Declaration r Declaration r Message fun Declaration is Customs offic Declaration is Total gross v Number of so Total numbe Authentificati	eference ction, cod ssuing dat ce of decla ssuing pla veight (13 eals (227) r of items on (104)	number (ed (17) e (22) aration, c ce, code 1)	, xoded (65)
		-Place of de	TransitDestination 01 * stination of the transit, coded (182) -	-Containe	Consigr er transpo		or (96)

WCO LOG:	
DATE:	
User reference (*):	TRT_0002
User date:	19.06.2007

Originator (*):	DMPT TRT
Contact person (*):	André Sceia
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Phone (*):	+41 22 917 13 13
Data set (*):	+41 22 917 13 13 TRT
Attached	
Documentation	-
Business	The means of transport used to perform a TIR transport have to be
Need/Justification	
(*):	
	*
	Transport means used for the transit.
What process?	
_	TIR Procedure
For what	
	The transport operator is requested to declare means of transport he
purpose.()	uses in the course of the transit.
Based on?	TIR Convention 1975
	A TIR transport begins in Ankara (Turkey) where a container is
	loaded on a truck. The truck goes to a port where the container is
	loaded on a vessel for Italy. Arriving in Trieste the container is
	loaded on a train and travels to Germany.
Evomplo	The truck, the vessel and the train are means of transport used for
Example.	transit and could be declared as such by the transport operator. It
	was not clear to the transit group how the Transport operator could
	use the BorderTransportMean or the DepartureTransportMean
	classes to declare the means of transport he would be using for this
	transit procedure.
Business Need/Justification (*): What process? (*) For what purpose?(*)	TIR Procedure The transport operator is requested to declare means of transport he uses in the course of the transit. TIR Convention 1975 A TIR transport begins in Ankara (Turkey) where a container is loaded on a truck. The truck goes to a port where the container is loaded on a vessel for Italy. Arriving in Trieste the container is loaded on a train and travels to Germany. The truck, the vessel and the train are means of transport used for transit and could be declared as such by the transport operator. It was not clear to the transit group how the Transport operator could use the BorderTransportMean or the DepartureTransportMean classes to declare the means of transport he would be using for this

Model Change Request

complete mandatory neid	s and only the sections that require changing.
User reference (*):	TRT_0002
MIG/Model Tag (*):	TRT
Name of MIG/Model	Transit
(*):	
Action (*):	In order to simplify the model, and allow more flexibility, the transit subgroup was of the view that the transit model could use a more general class such as the TransportMean class. Such class could be used for the identification of any mean of transport at departure, at the border or more generally used for transit. In order to do so, a role or usage type data element could be added to the TransportMeans class.
Terms and Definitions	-

Complete mandatory fields and only the sections that require changing.

Oper	Posn (*)	Seg (*)/ DE (*)	Segment/ Data element Name (*)	Stat (*)	Rpt (*)	Lvl (*)	Sect
Х	-	-	BorderTransportMeans class	-	-	-	-
Explar Text	natory	Remove the BorderTransportMeans class from the TRT model together DE 160, 175 and 183)		er with			
Х	-	-	DepartureTransportMean class	-	-	-	-
Explar Text	natory	Remove the DepartureTransportMean class from the TRT model togethe with DE 158, 176 and 178.				gether	
А	-	-	TransitTransportMean class	-	-	-	-
Explar Text	natory	Create and use in the TRT model a TransitTransportMean class.					
А	-	?	Identification of means of transport for transit	-	-	-	-
Explar Text	natory		lude an "Identification of means of transport for transit" DE the in the insitTransportMean class (use same format and properties as DE 160 and 3).				
А	-	?	Mode/type of means of transport for transit, coded	-	-	-	-
Explar Text	natory	Dry Include a "Mode/type of means of transport for transit, coded" DE the in th TransitTransportMean class (use same format and properties as DE 183 ar 176).					
А	-	?	Nationality of means of transport for transit, coded	-	-	-	-

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Explan Text	atory	Include a "Nationality of means of transport for transit, coded" DE the in the TransitTransportMean class (use same format and properties as DE 175 and 178).					
А	-	-	Relationship	-	0:n 0:n	-	-
Explan Text	atory	Add a relationship between the TransitTransportMean class and the Consignment class.			nd the		
Model	result	-Mode/type	TransitTransportMeans In of means of transport for transit (?) of means of transport for transit, coded (?) of means of transport for transit, coded (?)	* -Conta	Consi iner trans	gnment port indic	

WCO LOG:	
DATE:	
User reference (*):	TRT_0003
User date:	19.06.2007

Originate	or (*):	DMPT_TRT
	person (*):	André Sceia
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Phone (*		+41 22 917 13 13
Data set	,	TRT
Attached		-
Documer	ntation	
Business		A TIR transport can have multiple loading points. The goods
Need/Jus	stification	manifest in the TIR Carnet mentions the Customs office(s) of
(*):		departure. The current transit data model does not allow for
		declaring this information.
WI (*)	hat process?	TIR Procedure
	r what rpose?(*)	The TIR procedure allows for multiple loading and unloading points in the course of the same TIR transport. The transport operator is therefore requested to declare if goods have different departures.
Based on? TIR Convention 1975		TIR Convention 1975
Example.		A TIR transport begins in Geneva (Switzerland) with 10 boxes of chocolate and loads 20 additional boxes of candies in Berlin (Germany). All 30 will go to Moscow (Russian Federation).

Model Change Request

User reference (*):	TRT_0003
MIG/Model Tag (*):	TRT
Name of MIG/Model	Transit
(*):	
Action (*):	Adding a "TransitDeparture" class would allow providing the
	information on the Customs office(s) of departure. The class should
	be linked with a "0:1" cardinality to the Consignment class.
Terms and Definitions	-

Oper	Posn	Seg (*)/	Segment/ Data element Name (*)	Stat	Rpt	Lvl	Sect		
	(*)	DE (*)		(*)	(*)	(*)			
А	-	-	TransitDeparture class	-	-	-	-		
Explar	natory	Create an	d use in the TRT model a TransitTranspo	ortMean	class.				
Text									
А	-	?	Place of departure of the transit, coded	-	-	-	-		
Explanatory		Include	a "Place of departure of the transit,	, codec	l" DE	the	in the		
Text		TransitDe	eparture class (use same format and prope	erties as	DE 18	2).			
А	-	-	Relationship	-	0:1	-	-		
				<u> </u>	0:n	<u> </u>			
Explanatory			Add a relationship between the TransitDeparture class and the Consignment						
Text		class.							
Model	result								
					Declarat	ion			
			-Dec -Me: -Dec -Cu: -Dec -Tot -Nur -Nur -Nur -Tot -Aut	claration na claration re ssage func claration is stoms offic claration is al gross w mber of se al number hentificatio endment o	eference n suing date e of declar suing plac eight (131 als (227) of items (2 n (104)	umber (2 d (17) e (22) ration, o e, codeo)	oded (65)		
		-Place of de	TransitDeparture 01 * oparture of the transit, coded (?)	-Container	Consignr		or (96)		

WCO LOG:	
DATE:	
User reference (*):	TRT_0004
User date:	19.06.2007

Origi	nator (*).	DMPT TRT
Originator (*):		André Sceia
Contact person (*):		
Emai	~ /	andre.sceia@unece.org
Phone	e (*):	+41 22 917 13 13
Data	set (*):	TRT
Attac		-
Docu	mentation	
Business Need/Justification (*):		In the WCO data model, the TransportEquipement class is linked to the Consignment, whereas the EquipementIdentification, containing only the ID of the Transport equipment, is linked to the ConsignmentItem class. It is an accepted practice in modelling that the identifier of a class is an element of the class and not stored in another class.
	What process? (*)	General
-	For what purpose?(*)	-
	Based on?	Modelling best practices.
	Example	-

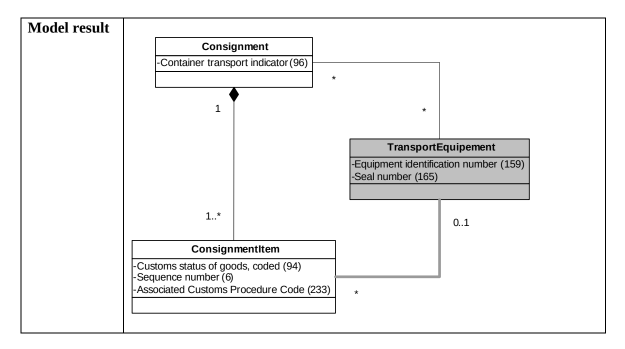
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Model Change Request

User reference (*):	TRT_0004
MIG/Model Tag (*):	TRT
Name of MIG/Model	Transit
(*):	
Action (*):	The transit subgroup proposes to remove the
	EquipmentIdentification class and have the data element 159
	(Equipment identification number) moved to the
	Transportequipment class. This class would be linked to both
	Consignment and ConsignmentItem classes.
Terms and Definitions	-

Oper	Posn	Seg (*)/	Segment/ Data element Name (*)	Stat	Rpt	Lvl	Sect
	(*)	DE (*)		(*)	(*)	(*)	
Х	-	159	Equipment identification number	С	1	-	-
Explanatory		Remove t	he DE 159.				
Text							
Х	-	-	EquipementIdentification class	-	-	-	-
Explanatory		Remove the EquipementIdentification class.					
Text							
А	-	159	Equipment identification number	-	-	-	-
Explanatory		Add D.E.	159 to the TransportEquipement class.				
Text							
А	-	-	Relationship	-	0:1	-	-
					0:n		
Explanatory		Add a	relationship between the TransportEc	quipeme	ent cla	lss an	d the
Text		Consignn	nentItem class.				

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WCO LOG:	
DATE:	
User reference (*):	Date of expiry
User date:	

Originator (*):		DMPT_TRT
Contact person (*):		Gordon Wright
Email (*):		Gordon.wright@iru.org
Phone	e (*):	0041 22 918 2042
Data	set (*):	Transit Class TRT
Attac	hed	
Docu	mentation	
Busin	iess	Customs officers should refuse a guarantee which is out of date.
Need/Justification		Limits in time the validity of an issued Guarantee.
(*):		
	What process?	The process represents the TIR transit system

What process? (*)	The process represents the TIR transit system
For what purpose?(*)	To provide the Transit Class with accurate information on the procedures of the TIR system for version 3 of the WCO data model.
Based on?	The TIR Convention of 1975 which sets out the data elements required in the TIR Carnet for use by Issuing Associations, TIR Holders (transport operators approved to use TIR Carnets) and Customs administrations.
Example.	A TIR Carnet presented at the Customs office of departure will not be taken into charge if the expiry date is exceeded.

New Data Element Request

User reference (*):	Date of Expiry
Data Element Name (*):	Expiry Date
Data Element Tag (*):	?
Action (*):	The IRU requests that Guarantee Expiry Date class is added to
	the "Obligation Guarantee" class in order to reflect the TIR data
	element in existence today.
Data Element Definition	Date of expiry of the guarantee.
(*):	
Data Element Note:	
Representation (*):	

WCO LOG:	
DATE:	
User reference (*):	Signatures
User date:	

Originator (*):	DMPT_TRT
Contact person (*):	Gordon Wright
Email (*):	Gordon.wright@iru.org
Phone (*):	0041 22 918 2042
Data set (*):	Transit Class TRT
Attached Documentation	
Business Need/Justification (*):	Ensure that the declaration has been submitted by the authorized TIR Carnet holder.
What process? (*)	The process represents the TIR transit system
For what purpose?(*)	To provide the Transit Class with accurate information on the procedures of the TIR Transit system for version 3 of the WCO data model.
Based on?	The TIR Convention of 1975 which sets out the data elements required in the TIR Carnet for use by Issuing Associations, TIR Holders (transport operators approved to use TIR Carnets) and Customs administrations.
Example.	

New Data Element Request

User reference (*):	Signatures
Data Element Name (*):	Authentication
Data Element Tag (*):	104
Action (*):	The IRU request that "signatures" is mapped to data element 104 and added to transit class at declaration level. This data element provides evidence of TIR Carnet authenticity. It is stipulated as a data element in the TIR Convention
Data Element Definition	Proof that a document has been authenticated indicating where
(*):	appropriates the authentication party.
Data Element Note:	
Representation (*):	

WCO LOG:	
DATE:	
User reference (*):	Certificate of approval
User date:	

Originator (*):		DMPT_TRT		
Contact person (*):		Gordon Wright		
Email (*):		Gordon.wright@iru.org		
Phone (*):		0041 22 918 2042		
Data set (*):		Transit Class TRT		
Attac	ched			
Docu	mentation			
Business		The certificate of approval reference and issuing dates are		
Need/Justification		mandatory elements to be provided in order to ensure the proper		
(*):		certification of the vehicle used for the transport. It is stipulated as a		
		compulsory requirement in the TIR Convention.		
What process? (*) For what purpose?(*) Based on?		The process represents the TIR transit system		
		To provide the Transit Class with accurate information on the procedures of the TIR Transit System for version 3 of the WCO data model.		
		The TIR Convention of 1975 which sets out the criteria the vehicles must meet in order to operate under the TIR System. The approval certificate must always accompany the truck using the TIR Carnet.		
	Example.			

New Data Element Request

User reference (*):	Certificate of approval	
Data Element Name (*):	Additional document issuing date	
Data Element Tag (*):	219	
Action (*):	The IRU request that "certificates of approval date" is mapped to	
	data element 219 (Additional document issuing date) and added	
	to Additional document Class.	
Data Element Definition	Date at which an additional document was issued and when	
(*):	appropriate, signed or otherwise authenticated.	
Data Element Note:		
Representation (*):		

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WCO LOG:	
DATE:	
User reference (*):	Remarks
User date:	

Orio	inator (*):	DMPT_TRT		
	act person (*):	Gordon Wright		
Email (*):		Gordon.wright@iru.org		
Phone (*):		0041 22 918 2042		
Data set (*):		Transit Class TRT		
Attached				
	imentation			
Business Need/Justification (*):		Additional information can be added by Customs to the declaration (e.g. compulsory itinerary, conditions of transport). It is stipulated as a data element in the TIR Convention		
	What process? (*)	The process represents the TIR transit system		
For what purpose?(*)		To provide the Transit Class with accurate information on the procedures of the TIR system for version 3 of the WCO data model.		
	Based on?	The TIR Convention of 1975 which sets out the data elements required in the TIR Carnet for use by Issuing Associations, TIR Holders (transport operators approved to use TIR Carnets) and Customs administrations.		
	Example.			

MIG/Model Change Request

User reference (*):	Remarks
MIG/Model Tag (*):	TRT
Name of MIG/Model	Transit
(*):	
Action (*):	The IRU request that in order to include "remarks" in the
	declaration, the declaration class is linked to the additional
	information class.
Terms and Definitions	

Oper	Posn	Seg (*)/	Segment/ Data element Name (*)	Stat	Rpt	Lvl	Sect
	(*)	DE (*)		(*)	(*)	(*)	
Χ			Relationship		1:1		
					1:n		
		Add a rel informati	ationship between the declaration class a on class.	and the a	ddition	al	

- - - - -