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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**

Twenty-second session

Geneva, 30-31 Mai 2013

Item 4 (b) of the provisional agenda

Reference Model of the TIR procedure:

Contributions of the network of eTIR focal points

International declaration mechanisms

Differences between the data contained in message E9 and national data requirements for the TIR procedure

Note by the secretariat

I. Background

1. At its twenty-first session, the Informal Ad hoc Expert Group on Conceptual and Technical aspects of Computerization of the TIR Procedure (GE.1 or Expert Group) noted that in their current efforts to computerize the national/regional management of TIR operations, various countries are requesting the electronic submission of TIR Carnet data. Unfortunately, and possibly due to lack of international coordination, the data requested by different countries are not the same, thus complicating the data submission by TIR Carnet holders and possibly endangering the future acceptance by all TIR Contracting Parties of standard declaration messages, i.e. the E9 message. Therefore, the Expert Group requested the secretariat to ask eTIR Focal Points to compare the data contained in message E9 with their national data requirements for the TIR procedure.

II. Previous comparisons

2. At the 17th session of the GE.1, the Finnish authorities introduced Informal document GE.1 No. 1 (2010), providing a comparison between the eTIR system and the New Computerised Transit System (NCTS) with regard to the design of the E9 and IE15 declaration messages. The comparison highlighted, on the one hand, the many similarities which exist between the messages but pinpointed, on the other hand, the few differences which still would need to be addressed before NCTS applications could accommodate eTIR declarations. In doing so, it would also be ensured that NCTS would better reflect the latest versions of the World Customs Organization (WCO) transit data model, which serve as basis for the eTIR messages.

III. Information received from the network of eTIR focal points

3. On 8 March 2013, the secretariat asked eTIR focal points by email to compare the E9 message with their national requirement (i.e. the national message allowing holders to send the TIR Carnet data electronically). eTIR focal points from Hungary, Netherlands, Poland and Serbia replied to the secretariat request.

4. The answers from Hungary and Poland are summarized in tables 1 and 2 and presented in details in Annexes A and B. In the Netherlands the information required by the Dutch system is all contained in E9 message and Serbia does not require the submission of TIR Carnet data electronically. It nevertheless accepts data in the TIR-EPD format.

Table 1

Data elements requirements

<i>Class.Attribute</i>	<i>Poland</i>	<i>Hungary</i>
Message.Date	R	R
Message.Message reference number	R	R
Message.Type, coded	R	R
Message.Message function, coded	R	-
Message.Total gross weight	O	R
ADDITIONALINFORMATION.Remarks	O	-
ADDITIONALINFORMATION.Heavy and bulky goods indicator	-	-
AGENT.Code	R	-
AGENT.Role, coded	-	-
AMENDMENT.Amendment code	-	-
POINTER.Sequence number	R	R
POINTER.Document/message section, coded	R	-
POINTER.Tag identifier	-	-
SUBCONTRACTOR.Name	-	-
SUBCONTRACTOR.Code	-	-
ADDRESS.City name	R	-
ADDRESS.Country, coded	R	-
ADDRESS.Street and number/P.O. Box	R	-

ADDRESS.Postcode identification	R	-
CONSIGNMENT.Sequence number	R	R
ATTACHEDDOCUMENTS.Issuing date	-	R
ATTACHEDDOCUMENTS.Number	O	R
ATTACHEDDOCUMENTS.Type, coded	R	R
BINARYFILE.Identification	-	-
BINARYFILE.Title	-	-
BINARYFILE.Author name	-	-
BINARYFILE.Version	-	-
BINARYFILE.File name	-	-
BINARYFILE.URI	-	-
BINARYFILE.MIME	-	-
BINARYFILE.Encoding	-	-
BINARYFILE.Character set	-	-
BINARYFILE.Include binary object	-	-
BINARYFILE.Access	-	-
BINARYFILE.Description	-	-
BINARYFILE.Size	-	-
BINARYFILE.Type	-	-
BINARYFILE.Hash code	-	-
BINARYFILE.Hash code algorithm id	-	-
CONSIGNMENTITEM.Sequence number	R	R
ADDITIONALINFORMATION.Remarks	O	R
GOODS.Description	R	R
CLASSIFICATION.Code	O	-
CLASSIFICATION.Type	-	-
CONSIGNEE.Name	D	R
CONSIGNEE.Code	O	R
ADDRESS.City name	R	R
ADDRESS.Country, coded	R	R
ADDRESS.Street and number/P.O. Box	R	R
ADDRESS.Postcode identification	R	R
CONSIGNOR.Name	D	R
CONSIGNOR.Code	O	R
ADDRESS.City name	R	R
ADDRESS.Country, coded	R	R
ADDRESS.Street and number/P.O. Box	R	R
ADDRESS.Postcode identification	R	R
DELIVERYDESTINATION.Name	O	R
ADDRESS.City name	-	R

ADDRESS.Country, coded	-	R
ADDRESS.Street and number/P.O. Box	-	R
ADDRESS.Postcode identification	-	R
GOODSMEASURE.Gross weight	O	R
PACKAGING.Marks and numbers	O	R
PACKAGING.Number of packages	O	R
PACKAGING.Type, coded	R	R
TRANSPORTEQUIPMENT.Identification	O	R
UCR.Identifier	-	-
LOADINGLOCATION.Name	O	R
NOTIFYPARTY.Name	-	-
NOTIFYPARTY.Code	-	-
ADDRESS.City name	-	-
ADDRESS.Country, coded	-	-
ADDRESS.Street and number/P.O. Box	-	-
ADDRESS.Postcode identification	-	-
CUSTOMSOFFICEOFDEPARTURE.Code	R	R
CUSTOMSOFFICEOFDESTINATION.Code	R	R
TRANSPORTMEAN.Identification	O	R
TRANSPORTMEAN.Type, coded	O	R
TRANSPORTMEAN.Nationality	O	R
TRANSPORTMEAN.Conveyance reference number	-	R
COUNTRYOFROUTING.Sequence number	-	R
COUNTRYOFROUTING.Country, coded	-	R
CERTIFICATEOFAPPROVAL.Date	-	R
CERTIFICATEOFAPPROVAL.Number	-	R
CERTIFICATEOFAPPROVAL.Type, coded	-	R
BINARYFILE.Identification	-	-
BINARYFILE.Title	-	-
BINARYFILE.Author name	-	-
BINARYFILE.Version	-	-
BINARYFILE.File name	-	-
BINARYFILE.URI	-	-
BINARYFILE.MIME	-	-
BINARYFILE.Encoding	-	-
BINARYFILE.Character set	-	-
BINARYFILE.Include binary object	-	-
BINARYFILE.Access	-	-
BINARYFILE.Description	-	-
BINARYFILE.Size	-	-

BINARYFILE.Type	-	-
BINARYFILE.Hash code	-	-
BINARYFILE.Hash code algorithm id	-	-
TRANSPORTEQUIPMENT.Sequence number	-	-
TRANSPORTEQUIPMENT.Size and type identification	-	-
TRANSPORTEQUIPMENT.Identification	O	-
SEAL.Sequence number	R	R
SEAL.Seal number	R	R
SEAL.Seal type code	-	R
GUARANTEE.Reference	R	R
HOLDER.Name	R	R
HOLDER.Code	O	R
ADDRESS.City name	R	R
ADDRESS.Country, coded	R	R
ADDRESS.Street and number/P.O. Box	R	R
ADDRESS.Postcode identification	R	R

^a R: required; O: optional; D: dependent/conditional;-(dash): not part of the requirements.

Table 2

Additional data elements (Hungary)

Class.Attribute	Format
CUSTOMSOFFICEOFTRANSIT.Code	an..8
REPRESENTATIVE.Name	an..35
REPRESENTATIVE.Capacity	an..35
UNLOADINGLOCATION.Code	an..35
GUARANTEE.Validity limitation	a2
GOODSMEASURE.Net mass	n..11,3

IV. Further considerations

5. GE.1 may wish to discuss the necessity to amend the E9 message to accommodate for specific national requirements on the basis of their knowledge of their national declaration mechanisms and of the information provided by eTIR focal points.

Annexes

A. Hungary

Level	Card.	Class	Attribute	WCOID	Format	UNTDDED	Status	Codelist	Usage	Remarks
1		Message	Date	D011	an..17	2380	R		X	
		Message	Message reference number	D014	an..35	1004	R		X	
		Message	Type, coded	D013	an..3	1001	R	CL26	X	
		Message	Message function, coded	017	n..2	1225	R	CL16		
		Message	Total gross weight	131	n..16,6	6092	O		X	
2	1..1	ADDITIONALINFORMATION	Remarks	105	an..512	4440	O			
		ADDITIONALINFORMATION	Heavy and bulky goods indicator	226	an..17	4441	R	CL14		
2	0..1	AGENT	Code	R004	an..17	3039	R			
		AGENT	Role, coded	R005	an..3	3035	R	CL02		
2	0..unbounded	AMENDMENT	Amendment code	099	an..3	4295	R	CL17		
3	1..unbounded	POINTER	Sequence number	006	n..5	1050	R		X	
		POINTER	Document/message section, coded	375	an..3	1049	R	CL18		
		POINTER	Tag identifier	381	an..4	9162	R	CL19		
2	0..1	SUBCONTRACTOR	Name	R011	an..70	3036	D			
		SUBCONTRACTOR	Code	R012	an..17	3039	D	CL15		
3	0..1	ADDRESS	City name	241	an..35	3164	R			
		ADDRESS	Country, coded	242	a2	3207	R	CL04		
		ADDRESS	Street and number/P.O. Box	239	an..70	3042	R			
		ADDRESS	Postcode identification	245	an..9	3251	R			
2	1..unbounded	CONSIGNMENT	Sequence number	006	n..5	1050	R		X	
3	0..unbounded	ATTACHEDDOCUMENTS	Issuing date	D002	an..17	2380	R		X	
		ATTACHEDDOCUMENTS	Number	D005	an..35	1004	R		X	
		ATTACHEDDOCUMENTS	Type, coded	D006	an..3		R	CL06	X	
4	0..1	BINARYFILE	Identification	M001	an..256		O			
		BINARYFILE	Title	M002	an..256		O			
		BINARYFILE	Author name	M003	an..70		O			
		BINARYFILE	Version	M004	an..17		O			
		BINARYFILE	File name	M005	an..256		O			
		BINARYFILE	URI	M006	an..2048		O			
		BINARYFILE	MIME	M007	an..70		O			
		BINARYFILE	Encoding	M008	an..17		O			
		BINARYFILE	Character set	M009	n..17		O			
		BINARYFILE	Include binary object	M010	N/A		O			
		BINARYFILE	Access	M011	an..256		O			
		BINARYFILE	Description	M012	an..256		O			
		BINARYFILE	Size	M013	n..16,6		O			
		BINARYFILE	Type	M014	an..6		O			
		BINARYFILE	Hash code	M015	an..256		O			
		BINARYFILE	Hash code algorithm id	M016	an..6		O			
3	1..unbounded	CONSIGNMENTITEM	Sequence number	006	n..5	1050	R		X	
4	0..unbounded	ADDITIONALINFORMATION	Remarks	105	an..512	4440	R		X	
4	1..1	GOODS	Description	138	an..256	7002	D		X	
5	0..unbounded	CLASSIFICATION	Code	145	an..18	7357	R			
		CLASSIFICATION	Type	337	an..3	7143	R	CL03		
4	0..1	CONSIGNEE	Name	R014	an..70	3036	D		X	
		CONSIGNEE	Code	R015	an..17	3039	D		X	
5	0..1	ADDRESS	City name	241	an..35	3164	R		X	
		ADDRESS	Country, coded	242	a2	3207	R	CL04	X	
		ADDRESS	Street and number/P.O. Box	239	an..70	3042	R		X	
		ADDRESS	Postcode identification	245	an..9	3251	R		X	

4	0..1	CONSIGNOR	Name	R020	an..70	3036	D		X	
		CONSIGNOR	Code	R021	an..17	3039	D		X	
5	0..1	ADDRESS	City name	241	an..35	3164	R		X	
		ADDRESS	Country, coded	242	a2	3207	R	CL04	X	
		ADDRESS	Street and number/P.O. Box	239	an..70	3042	R		X	
		ADDRESS	Postcode identification	245	an..9	3251	R		X	
4	0..1	DELIVERYDESTINATION	Name	R027	an..70	3036	R		X	It is equal with address of the consignee. This information is not presented separately in the electronic message.
5	1..1	ADDRESS	City name	241	an..35	3164	R		X	
		ADDRESS	Country, coded	242	a2	3207	R	CL04	X	
		ADDRESS	Street and number/P.O. Box	239	an..70	3042	R		X	
		ADDRESS	Postcode identification	245	an..9	3251	R		X	
4	1..1	GOODSMEASURE	Gross weight	126	n..16,6	6018	R		X	
4	1..1	PACKAGING	Marks and numbers	142	an..512	7102	O		X	
		PACKAGING	Number of packages	144	n..8	6061	D		X	
		PACKAGING	Type, coded	141	an..2	7065	R	CL07	X	
4	0..1	TRANSPORTEQUIPMENT	Identification	159	an..17	8260	R		X	Containerised indicator
4	0..1	UCR	Identifier	016	an..35		O			
3	0..1	LOADINGLOCATION	Name	L009	an..256	3224	O		X	
3	0..1	NOTIFYPARTY	Name	R045	an..70	3036	D			
		NOTIFYPARTY	Code	R046	an..17	3039	D			
4	0..1	ADDRESS	City name	241	an..35	3164	R			
		ADDRESS	Country, coded	242	a2	3207	R	CL04		
		ADDRESS	Street and number/P.O. Box	239	an..70	3042	R			
		ADDRESS	Postcode identification	245	an..9	3251	R			
3	1..1	CUSTOMSOFFICEOFDEPARTURE	Code	L087	an..17	3225	R	CL13	X	
3	1..1	CUSTOMSOFFICEOFDESTINATION	Code	L008	an..17	3225	R	CL13	X	
3	1..unbounded	TRANSPORTMEAN	Identification	T007	an..25	8212	R		X	
		TRANSPORTMEAN	Type, coded	T011	an..4	8179	R	CL05	X	
		TRANSPORTMEAN	Nationality	T015	a2	8453	R	CL04	X	
		TRANSPORTMEAN	Conveyance reference number	149	an..17	8028	O		X	
4	1..unbounded	COUNTRYOFROUTING	Sequence number	006	n..5	1050	R		X	
		COUNTRYOFROUTING	Country, coded	064	a2	3225	R	CL04	X	
4	0..1	CERTIFICATEOFAPPROVAL	Date	D002	an..17	2380	R		X	
		CERTIFICATEOFAPPROVAL	Number	D005	an..35	1004	R		X	
		CERTIFICATEOFAPPROVAL	Type, coded	D006	an..3	1001	R	CL06	X	
5	0..1	BINARYFILE	Identification	M001	an..256		O			
		BINARYFILE	Title	M002	an..256		O			
		BINARYFILE	Author name	M003	an..70		O			
		BINARYFILE	Version	M004	an..17		O			
		BINARYFILE	File name	M005	an..256		O			
		BINARYFILE	URI	M006	an..2048		O			
		BINARYFILE	MIME	M007	an..70		O			
		BINARYFILE	Encoding	M008	an..17		O			
		BINARYFILE	Character set	M009	n..17		O			
		BINARYFILE	Include binary object	M010	N/A		O			
		BINARYFILE	Access	M011	an..256		O			
		BINARYFILE	Description	M012	an..256		O			
		BINARYFILE	Size	M013	n..16,6		O			
		BINARYFILE	Type	M014	an..6		O			
		BINARYFILE	Hash code	M015	an..256		O			
		BINARYFILE	Hash code algorithm id	M016	an..6		O			
3	0..unbounded	TRANSPORTEQUIPMENT	Sequence number	006	n..5	1050	R			
		TRANSPORTEQUIPMENT	Size and type identification	152	an..4	8155	R	CL01		

		TRANSPORTEQUIPMENT	Identification	159	an..17	8260	R			
4	0..unbounded	SEAL	Sequence number	006	n..5	1050	R		X	
		SEAL	Seal number	165	an..35	9308	R		X	
		SEAL	Seal type code	407	an..3		O	CL08	X	
2	1..unbounded	GUARANTEE	Reference	100	an..35	1154	R		X	
2	1..1	HOLDER	Name	R001	an..70	3036	O		X	
		HOLDER	Code	R002	an..17	3039	R	CL15	X	
3	0..1	ADDRESS	City name	241	an..35	3164	R		X	
		ADDRESS	Country, coded	242	a2	3207	R	CL04	X	
		ADDRESS	Street and number/P.O. Box	239	an..70	3042	R		X	
		ADDRESS	Postcode identification	245	an..9	3251	R		X	

B. Poland

Level	Card.	Class	Attribute	WCO ID	Format	UNTDDED	Status	Codelist	Usage	Remarks
1		Message	Date	D011	an..17	2380	R		R	Format: "date"
		Message	Message reference number	D014	an..35	1004	R		R	Format: an..10 (LRN)
		Message	Type, coded	D013	an..3	1001	R	CL26	R	Format: an..5
		Message	Message function, coded	017	n..2	1225	R	CL16	R	Format: an1
		Message	Total gross weight	131	n..16,6	6092	O		O	Format: n..11,3
2	1..1	ADDITIONALINFORMATION	Remarks	105	an..512	4440	O		O	Format: an..70
		ADDITIONALINFORMATION	Heavy and bulky goods indicator	226	an..17	4441	R	CL14	-	
2	0..1	AGENT	Code	R004	an..17	3039	R		R	Format: an..17 (TIN)
		AGENT	Role, coded	R005	an..3	3035	R	CL02	-	
2	0..unbounded	AMENDMENT	Amendment code	099	an..3	4295	R	CL17	-	we have another message for declaration amendment (IE013)
3	1..unbounded	POINTER	Sequence number	006	n..5	1050	R		R	Format: n..2
		POINTER	Document/message section, coded	375	an..3	1049	R	CL18	R	Format: an..4
		POINTER	Tag identifier	381	an..4	9162	R	CL19	-	
2	0..1	SUBCONTRACTOR	Name	R011	an..70	3036	D		-	
		SUBCONTRACTOR	Code	R012	an..17	3039	D	CL15	-	
3	0..1	ADDRESS	City name	241	an..35	3164	R		R	
		ADDRESS	Country, coded	242	a2	3207	R	CL04	R	
		ADDRESS	Street and number/P.O. Box	239	an..70	3042	R		R	Format: an..35
		ADDRESS	Postcode identification	245	an..9	3251	R		R	
2	1..unbounded	CONSIGNMENT	Sequence number	006	n..5	1050	R		R	Format: n..3
3	0..unbounded	ATTACHEDDOCUMENTS	Issuing date	D002	an..17	2380	R		-	
		ATTACHEDDOCUMENTS	Number	D005	an..35	1004	R		O	Card.: 0..99
		ATTACHEDDOCUMENTS	Type, coded	D006	an..3		R	CL06	R	Format: an..4
4	0..1	BINARYFILE	Identification	M001	an..256		O		-	
		BINARYFILE	Title	M002	an..256		O		-	
		BINARYFILE	Author name	M003	an..70		O		-	
		BINARYFILE	Version	M004	an..17		O		-	
		BINARYFILE	File name	M005	an..256		O		-	
		BINARYFILE	URI	M006	an..2048		O		-	
		BINARYFILE	MIME	M007	an..70		O		-	
		BINARYFILE	Encoding	M008	an..17		O		-	
		BINARYFILE	Character set	M009	n..17		O		-	
		BINARYFILE	Include binary object	M010	N/A		O		-	
		BINARYFILE	Access	M011	an..256		O		-	
		BINARYFILE	Description	M012	an..256		O		-	
		BINARYFILE	Size	M013	n..16,6		O		-	
		BINARYFILE	Type	M014	an..6		O		-	
		BINARYFILE	Hash code	M015	an..256		O		-	
		BINARYFILE	Hash code algorithm id	M016	an..6		O		-	
3	1..unbounded	CONSIGNMENTITEM	Sequence number	006	n..5	1050	R		R	Format: n..3 ; Card.: 1..999
4	0..unbounded	ADDITIONALINFORMATION	Remarks	105	an..512	4440	R		O	Format: an..70 ; Card.: 0..99

		RMATION								
4	1..1	GOODS	Description	138	an..256	7002	D		R	Format: an..280
5	0..unbounded	CLASSIFICATION	Code	145	an..18	7357	R		O	Format: an..8
		CLASSIFICATION	Type	337	an..3	7143	R	CL03	-	
4	0..1	CONSIGNEE	Name	R014	an..70	3036	D		D	Format: an..35
		CONSIGNEE	Code	R015	an..17	3039	D		O	
5	0..1	ADDRESS	City name	241	an..35	3164	R		R	
		ADDRESS	Country, coded	242	a2	3207	R	CL04	R	
		ADDRESS	Street number/P.O. Box	and239	an..70	3042	R		R	Format: an..35
		ADDRESS	Postcode identification	245	an..9	3251	R		R	
4	0..1	CONSIGNOR	Name	R020	an..70	3036	D		D	Format: an..35
		CONSIGNOR	Code	R021	an..17	3039	D		O	
5	0..1	ADDRESS	City name	241	an..35	3164	R		R	
		ADDRESS	Country, coded	242	a2	3207	R	CL04	R	
		ADDRESS	Street number/P.O. Box	and239	an..70	3042	R		R	Format: an..35
		ADDRESS	Postcode identification	245	an..9	3251	R		R	
4	0..1	DELIVERYDESTINATION	Name	R027	an..70	3036	R		O	Format: an..17 (simpl. procedure - authorised consignee)
5	1..1	ADDRESS	City name	241	an..35	3164	R		-	
		ADDRESS	Country, coded	242	a2	3207	R	CL04	-	
		ADDRESS	Street number/P.O. Box	and239	an..70	3042	R		-	
		ADDRESS	Postcode identification	245	an..9	3251	R		-	
4	1..1	GOODSMEASURE	Gross weight	126	n..16.6	6018	R		O	Format: n..11,3
4	1..1	PACKAGING	Marks and numbers	142	an..512	7102	O		O	Format: an..42
		PACKAGING	Number of packages	144	n..8	6061	D		O	Format: n..5
		PACKAGING	Type, coded	141	an..2	7065	R	CL07	R	
4	0..1	TRANSPORTEQUIPMENT	Identification	159	an..17	8260	R		O	Format: an..27
4	0..1	UCR	Identifier	016	an..35		O		-	
3	0..1	LOADINGLOCATION	Name	L009	an..256	3224	O		O	Format: an..35
3	0..1	NOTIFYPARTY	Name	R045	an..70	3036	D		-	
		NOTIFYPARTY	Code	R046	an..17	3039	D		-	
4	0..1	ADDRESS	City name	241	an..35	3164	R		-	
		ADDRESS	Country, coded	242	a2	3207	R	CL04	-	
		ADDRESS	Street number/P.O. Box	and239	an..70	3042	R		-	
		ADDRESS	Postcode identification	245	an..9	3251	R		-	
3	1..1	CUSTOMSOFFICEOFDEPARTURE	Code	L087	an..17	3225	R	CL13	R	Format: an8
3	1..1	CUSTOMSOFFICEOFDESTINATION	Code	L008	an..17	3225	R	CL13	R	Format: an8
3	1..unbounded	TRANSPORTMEAN	Identification	T007	an..25	8212	R		O	Format: an..27
		TRANSPORTMEAN	Type, coded	T011	an..4	8179	R	CL05	O	Format: an..2
		TRANSPORTMEAN	Nationality	T015	a2	8453	R	CL04	O	
		TRANSPORTMEAN	Conveyance reference number	149	an..17	8028	O		-	
4	1..unbounded	COUNTRYOFROUTING	Sequence number	006	n..5	1050	R		-	
		COUNTRYOFROUTING	Country, coded	064	a2	3225	R	CL04	-	
4	0..1	CERTIFICATEOFAPPROVAL	Date	D002	an..17	2380	R		-	
		CERTIFICATEOFAPPROVAL	Number	D005	an..35	1004	R		-	data required under attribute "Attached documents"
		CERTIFICATEOFAPPROVAL	Type, coded	D006	an..3	1001	R	CL06	-	
5	0..1	BINARYFILE	Identification	M001	an..256		O		-	
		BINARYFILE	Title	M002	an..256		O		-	
		BINARYFILE	Author name	M003	an..70		O		-	
		BINARYFILE	Version	M004	an..17		O		-	
		BINARYFILE	File name	M005	an..256		O		-	
		BINARYFILE	URI	M006	an..2048		O		-	
		BINARYFILE	MIME	M007	an..70		O		-	
		BINARYFILE	Encoding	M008	an..17		O		-	
		BINARYFILE	Character set	M009	n..17		O		-	
		BINARYFILE	Include binary object	M010	N/A		O		-	

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		BINARYFILE	Access	M011	an..256		O		-	
		BINARYFILE	Description	M012	an..256		O		-	
		BINARYFILE	Size	M013	n..16,6		O		-	
		BINARYFILE	Type	M014	an..6		O		-	
		BINARYFILE	Hash code	M015	an..256		O		-	
		BINARYFILE	Hash code algorithm id	M016	an..6		O		-	
3	0..unbounded	TRANSPORTEQUIPMENT	Sequence number	006	n..5	1050	R		-	
		TRANSPORTEQUIPMENT	Size and type identification	152	an..4	8155	R	CL01	-	
		TRANSPORTEQUIPMENT	Identification	159	an..17	8260	R		O	Format: an..27
4	0..unbounded	SEAL	Sequence number	006	n..5	1050	R		R	Format: n..2 ; Card.: 0..99 ; data is provided only in declaration in simplified procedure, not applicable in standard declaration
		SEAL	Seal number	165	an..35	9308	R		R	Format: an..20 ; as above
		SEAL	Seal type code	407	an..3		O	CL08	-	
2	1..unbounded	GUARANTEE	Reference	100	an..35	1154	R		R	Card.: 1..99
2	1..1	HOLDER	Name	R001	an..70	3036	O		R	Format: an..35
		HOLDER	Code	R002	an..17	3039	R	CL15	O	Format: an..17(TIN)
3	0..1	ADDRESS	City name	241	an..35	3164	R		R	
		ADDRESS	Country, coded	242	a2	3207	R	CL04	R	
		ADDRESS	Street number/P.O. Box	239	an..70	3042	R		R	Format: an..35
		ADDRESS	Postcode identification	245	an..9	3251	R		R	