

CARDIT V2.1 – guidelines for populating the applicable regulation information

I. Introduction

1 The applicable regulation information segment in CARDIT V2.1 (M48) is provided when the consignment destination has requested the provision of electronic advance data (EAD) under article 08-002 of the Convention Regulations (Implementing provisions for providing electronic advance data) and the carrier receiving the CARDIT is able to respond with a RESDIT message. The applicable regulation information contains four mandatory data elements:

- ar-transport-direction;
- ar-border-agency-authority;
- ar-reference-ID; and
- ar-flag.

1	AR (Applicable Regulation) INFORMATION (Conditional information repeating up to 9 times)						
Level	M/C	Dataflow element name	Format	Example	Description		
2	м	ar-transport-direction	an3	3	Code identifying if the legislation being reported in the segment below relates to the export, transit or import of goods. Codes from EDIFACT code list 8323.		
					1 Export 2 Import 3 Transit		
					NOTE: Value 2 is normally used.		

2	PRE CONSIGNING NOTIFICATION AND STATUS INFORMATION (Mandatory information repeating up to 9 times)						
Level	evel M/C Dataflow element name		Format	Example	Description		
3	М	ar-border-agency-authority	a3	CUS	See 6.2.11 – Applicable border agency authority		
3	М	ar-reference-ID	an35	IMP-US-20110310-TSA/EA/12345	See 6.2.10 – Applicable security regulation		
3	м	ar-flag	an2	1	Indication, with value 1, that all applicable regulations are met. ³ No other value is allowed. This indication applies to the full consignment. In case the applicable regulations are not met for an item in		
					one of the receptacles, the item must be removed from the receptacle/consignment before consignment closure. See 6.2.12 – applicable regulations.		

³ The ar-flag indication within the CARDIT message serves as confirmation from the origin postal operator that all required electronic advance data (EAD) has been submitted to the applicable authority in line with all applicable regulations and that there was no known outstanding referral (i.e. RFI – request for information; RFS – request for scanning; DNL – do not load) at the time of transmission of the CARDIT message and handover to the carrier.

2 The concept of populating this segment is that it should be populated once it has been ensured that all the required EAD has been submitted to the destination authority and that there are no known outstanding referrals at the time of transmission of the CARDIT message and handover to the carrier.

3 Except in the case of a do not load (DNL) message being issued, mail should continue to move through the supply chain during the pre-loading advance cargo information (PLACI) process, unless otherwise specified by a process bilaterally agreed between a carrier and a designated operator.

4 The list of member countries and territories that have declared specific customs- or security-based requirements for the mandatory provision of EAD is available on the UPU website at: www.upu.int/getmedia/ b606dcbc-c9d3-4709-9c1e-2f3e4e0d8db2/mandatoryEadCountries.pdf.

II. Population of the applicable regulation information in CARDIT V2.1

5 As noted in CARDIT V2.1 (M48), the ar-flag indication serves as confirmation from the origin designated operator that all required EAD (see § 6 below) has been submitted to the applicable authority in line with all applicable regulations and that there were no known outstanding referrals (i.e. request for information (RFI), request for screening (RFS) and DNL instructions) at the time of transmission of the CARDIT message and handover to the carrier.

6 As a *prerequisite* to the population of the applicable regulation information in CARDIT for EAD purposes, it should be ensured at the time of the "original" (9), "change" (4) or "definitive/final" (47 (default value)) CARDIT message that *ITMATT* (item level) and *PREDES* (dispatch level) messages *have been sent to the destination designated operator for all items subject to EAD in the consignment and there are no outstanding referrals.*

7 It should be noted that, as the relationships between designated operators and carriers are based on commercial agreements, the population of the ar-information should be configurable based on those agreements.

8 The pre-consignment notification and status information can be repeated up to nine times (see § 9 below) in a message where the information pertaining to the consignment, import and transit could be mentioned.

Dataflow element name	Value	Notes on population				
ar-transport- direction	2	To fully identify the agency authority, it is necessary to combine it with the type of authority to which the regulation relates. This is provided in the data element ar-transport-direction.				
		When applicable regulation information is provided for EAD purposes, the ar-transport-direction contains "IMP" (import) and the applicable regulation border agency authority contains "CUS" (i.e. the next element).				
		Note. – In the case of transit (operationally), a new consignment would be prepared by the transit operator.				
		For information dividing a consignment into a transit and an import consign- ment, this can be achieved by mentioning the destination IMPC codes.				
		In the case of transit, the consignment would be value 3 (transit) and the second to final destination would be value 2. The CARDIT facilitates multiple occurrences of ar-information (up to nine occurrences).				
ar-border-	CUS	Customs				
agency- authority		This is the authority informed of the consignment. The allowed values, as provided in M48, are:				
		– CUS Customs				
		 AVS Aviation security 				
		– BOC Border control				
		– QRT Quarantine				

9 The population of the four data elements is as follows:

Dataflow element name	Value	Notes on population			
ar-reference-ID	IMP-BE- 20100304- EU185/ 2010	The ar-reference-ID is a long reference number repeated in each message. It is identified by four elements separated by a "-" character:			
		Since the information is sent at the request of the destination, all related information should be from the view of the destination, therefore as import (ref ar-transport-direction).			
		If the airline(s) used want to know that the consignments they are transport- ing meet the applicable regulations in the countries they are going through, the ar-reference-ID could be that of the transit country for the first CARDIT.			
		It is made up of:			
		i the flow to which the regulation relates, format A3 (IMP Import);			
		other values are possible:			
		• TRA Transit			
		EXP Export			
		ii the ISO 3166-2 country code of the applicable country to which the regulation relates, format a2;			
		iii the regulation issuance date, format YYYYMMDD;			
		iv regulation identification, format an35. This information is available in the UPU Customs Compendium.			
		The UPU Customs Compendium contains country-specific information on cus- toms clearance processes. It is accessible via the UPU website at: www.upu.int/en/Postal-Solutions/Programmes-Services/Postal-Supply-Chain/ Customs#upu-customs-compendium			
ar-flag	1	Indication, with value 1, that all applicable regulations have been met. No other value is allowed. This indication applies to the full consignment.			

- 10 The following are examples of SG2 GOR-FTX applicable regulation information:
- When sending consignments to the United States of America (US)

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GOR+2'
FTX+REG+++CUS: IMP-US-20210310-TSA/EA/12345:1'
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When sending consignments to Belgium

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GOR+2'
FTX+REG+++CUS: IMP-BE-20100304-EU185/2010:1'
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When sending consignments to Australia

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GOR+2'
FTX+REG+++CUS:IMP-AU-20110423-AU764/Q3:1'
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When sending consignments to the US via Belgium

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GOR+2'
FTX+REG+++CUS: IMP-US-20210310-TSA/EA/12345:1'
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Or depending on commercial agreement with carrier

First CARDIT – destination Belgium

GOR+3' FTX+REG+++CUS: TRA-BE-20100304-EU185/2010:1'

Second CARDIT – destination US

GOR+2' FTX+REG+++CUS: IMP-US-20210310-TSA/EA/12345:1' 11 As mentioned above, the pre-consignment notification and status information can be repeated up to nine times:

Branching diagram	EDIFA	CT message specifica	ation				
	<u>SG2</u> :	GOR-FTX	С			APPLIC	ABLE REGULATION INFORMATION
<u>SG2</u> 0100 C 9	<u>GOR</u>	GOVERNMENTAL REQUIREMENTS	М				
GOR 0110 M 1 FTX 0150	8323	TRANSPORT MOVEMENT, CODED	М	an3	an3	1 2 3	ar-transport-direction Allowed values: Export Import Transit NOTE: The usual value is 2 (import) as AR information is sent at the request of the destination.
M* 9							Example: GOR+2'
	<u>FTX</u>	FREE TEXT	С				
	4451	TEXT SUBJECT QUALIFIER	М	an3		REG	
	4453	not used					
	C107	not used					
	C108	TEXT LITERAL	М				
	4440	Free text	М	an70	a3	CUS AVS BOC QRT	ar-border-agency-authority Allowed values: Customs Aviation security Border control Quarantine
	4440	Free text	М	an70	an35		ar-reference-ID
	4440	Free text	М	an70	an2		ar-flag Information whether the required elements have been provided to the applicable authority.
						1	Applicable regulations are met

Example: FTX+REG+++CUS:IMP-AU-20110423-AU764/Q3:1'

III. Note on late referrals

12 Late referrals are considered an exception process. The entity with custody of the consignment needs to handle the situation. The origin designated operator should be responsible for handling all referrals before physical consignment handover to the ground handler/carrier (not late, i.e. already in the possession of the ground handling agent or carrier).

13 If a referral is received after consignment handover/before consignment closure and/or after the CARDIT 9 or 4 or 47 has been sent, the designated operator must ensure that local procedures/protocols are in place in order to advise the ground handler or carrier that a referral has been received.

14 It should be noted that there is no EDI flow to accommodate the scenario for communicating information regarding late referrals.

15 The population of the ar-information should be configurable based on the operator-carrier agreement (see § 7 above).

Note. – Potential solutions for EAD requirements for transit have yet to be defined by the relevant stakeholders and standing groups of the Postal Operations Council.

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