Commission Implementing Regulation (EU) 2019/2223 of 13 December 2019 amending Implementing Regulation (EU) 2016/323 as regards the data required for mutual administrative assistance documents used for the purpose of the exchange of information regarding excise goods under suspension of excise duty

# COMMISSION IMPLEMENTING REGULATION (EU) 2019/2223

#### of 13 December 2019

amending Implementing Regulation (EU) 2016/323 as regards the data required for mutual administrative assistance documents used for the purpose of the exchange of information regarding excise goods under suspension of excise duty

## THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Regulation (EU) No 389/2012 of 2 May 2012 on administrative cooperation in the field of excise duties and repealing Regulation (EC) No 2073/2004<sup>(1)</sup>, and in particular Article 9(2), Article 15(5) and Article 16(3) thereof,

#### Whereas:

- (1) Commission Implementing Regulation (EU) 2016/323<sup>(2)</sup> lays down the structure and content of mutual administrative assistance documents used for the exchange of information regarding excise goods under suspension of excise duty, as well as the codes required for the completion of certain data items in those documents.
- (2) Taking into account changes in the data requirements of a new version of the computerised system established by Decision No 1152/2003/EC of the European Parliament and of the Council<sup>(3)</sup> and in order to ensure consistency, certain changes have to be made in the structure of messages and lists of codes used in mutual assistance documents.
- (3) The explanation in column F in Table 4 of Annex I to Implementing Regulation (EU) 2016/323 should be updated to provide a clear identification of the 'Value' data element when the 'Primary Criterion' type code is set to the value '46 = Type of Transport'.
- (4) The optionality of data group 'Trader Consignee' in Table 5 and 14 of Annex I to Implementing Regulation (EU) 2016/323 should be updated so that relevant messages can be sent as a response to the query for an electronic administrative document with unknown destination or submission for export with local clearance.
- (5) In order to ensure the correct application of legislation on excise duties, the computerised system should provide a standard structure for mutual administrative assistance documents to support exchange of information where there is a need to manually close a movement of excise goods under suspension. In particular, the computerised system should provide a standard structure for a request for the manual closure of a movement of excise goods under suspension arrangement sent to the Member State of dispatch.

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2019/2223. (See end of Document for details)

- (6) In order to prevent fraud or loss of excise duty the Member State of dispatch should always notify the competent authority of the Member State of destination or the Member State of export of the manual closure. The computerised system should provide a standard structure for such replies.
- (7) The values of several data items in Tables 4, 5, 7, 10, 11, 12 and 14 of Annex I to Implementing Regulation (EU) 2016/323 should be updated in order to improve the quality of information provided by economic operators. These further technical corrections should bring clarity and precision of applicable provisions.
- (8) For the purpose of manual closure, in order to ensure that the required information communicated to the involved competent authorities of the Member States is accurate and appropriate, the necessary code lists of manual closure request reasons and manual closure rejection reasons are created in Annex II to Implementing Regulation (EU) 2016/323.
- (9) Implementing Regulation (EU) 2016/323 should therefore be amended accordingly.
- (10) In order to align the application date of this Regulation with the application date for a new version of the computerised system established by Decision No 1152/2003/EC, this Regulation should apply from 13 February 2020.
- (11) The measures provided for in this Regulation are in accordance with the opinion of the Committee on Excise Duty,

### HAS ADOPTED THIS REGULATION:

Article 1

Implementing Regulation (EU) 2016/323 is amended as follows:

(1) the following Section IIA is inserted:

### SECTION IIA

# Requests for manual closure

## Article 6a

# Request for manual closure

For the purpose of Article 8(1) of Regulation (EU) No 389/2012, when the movement of excise goods under duty suspension arrangement cannot be closed under Article 24 or 25 of Directive 2008/118/EC, the requesting authority may request the competent authority in the Member State of dispatch to close a movement of excise goods under excise duty suspension manually. Such a request shall be made by sending a "Manual Closure Request" document set out in Table 15 of Annex I.;

(2) the following Article 14a is inserted:

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#### Article 14a

## Mandatory exchange of information — manual closure

For the purpose of Article 15(1)(c) of Regulation (EU) No 389/2012, where a competent authority of the Member State of dispatch has received evidence of the completion of a movement of excise goods under duty suspension arrangement and the movement cannot be closed under Article 24 or Article 25 of Directive 2008/118/ EC, it shall decide whether to close the movement of excise goods manually.

The competent authority of the Member State of dispatch shall notify the competent authorities of the Member State of destination or of the Member State of export of its decision.

The notification of a decision to manually close a movement shall be made by means of a "Manual Closure Response" document, set out in Table 16 of Annex I to this Regulation.;

- (3) Annex I is amended in accordance with Annex I to this Regulation;
- (4) Annex II is amended in accordance with Annex II to this Regulation.

#### Article 2

This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

It shall apply from 13 February 2020.

Done at Brussels, 13 December 2019.

For the Commission

The President

Ursula VON DER LEYEN

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2019/2223. (See end of Document for details)

## ANNEX I

In Annex I to Regulation (EC) 2016/323, Tables 4, 5, 7, 10, 11, 12 and 14 are replaced by the following and new Tables 15 and 16 are inserted:

TABLE 4

(as referred to in Article 5(1))Common Request

A	В	C	D	E	F	G
1		ATTRIBUT	TES			
	а	Request Type	R		The possible values are:	n1
					1 =(reserved 2 =Request for reference data 3 =(reserved 4 =(reserved 5 =Request for re- synchron of the register of economic operators 6 =Request for retrieval of a list of e- ADs 7 =Request for SEED statistics	isation
	b	Request Message Name	С	_	'R' The if possible <revalents '2',="" apply="" are:="" been="" codes="" complete="" could="" had="" is="" not="" otherwise="" paramete="" structure<="" system="" td="" type=""><td>AT'</td></revalents>	AT'

			Type in box 1a)		
С	Requesting Office	R		(see Code list 5 in Annex II to Regulation (EC) No 684/2009)	an8
d	Request Correlation Identifier	С	if <if< td=""><td>ReqResquest  perorrelation Identifier&gt; is unique per Member State.  pes t ply herwise</td><td>an44</td></if<>	ReqResquest  perorrelation Identifier> is unique per Member State.  pes t ply herwise	an44
e	Start Date	С	For 1 e and		date
f	End Date	С	Ty is '2 or '5 — Do no ap ot (see Request Type in box 1a)	Request  pe>  pes  t ply herwise	date
g	Single Date	С		Request pe>	date

				or '5'  Do not app oth (see Request Type in box Ia)		
2		E-AD LIST REQUEST	C	Typis '6' — Do not app	es	
	a	Member State Code	R		(see Code list 3 in Annex II to Regulation (EC) No 684/2009)	a2
2.1		RA_PRIMAR CRITERION				99x
	a	Primary Criterion Type Code	R		The possible values are:  1 =ARC 2 =Brand name of product 3 =Categorie of excise products of the movemen 4 =(reserved) 5 =(reserved) 7 =(reserved) 8 =City of consignee	t

9 =City of	
consignor	
10€City of	
guarantor	
11=(reserved)	
12=City of	
place of	
delivery	
13-City of tax	
warehouse	
of	,
dispatch	
14City of	
transporter	r
15 <del>-</del> CN	_
code of	
product	
16 Date of	
invoice	
17∉Excise	
number	
of	
consignee	
18 Excise	
number	
of .	
consignor	
19-Excise	
number of	
guarantor	
20=(reserved)	
2 (reserved)	
22-Excise	
number	
of the	
tax	
warehouse	•
of	
destination	1
23-Excise	
number	
of the	
tax	
warehouse	,
of diametels	
dispatch	
24 (reserved) 25 Excise	
product	
code	
Code	

26=Journey	
time	
27 <del>-</del> Member	
State of	
destination	l
28 <del>≒</del> Member	
State of	
dispatch	
29=Name of	
consignee	
30=Name of	
consignor	
3 ⊨Name of	
guarantor	
32 <del>(</del> reserved)	
33=Name of	
place of	
delivery 34⊨Name	
of tax	
warehouse	
of	
dispatch	
35=Name of	
transporter	
36=Number	
of	
invoice	
37 <del>P</del> ostal	
code of	
consignee	
38 <del>P</del> ostal	
code of	
consignor	
2(H)octol	
39 <del>P</del> ostal	
code of	
code of guarantor	
code of guarantor 40+(reserved)	
code of guarantor 40 (reserved) 4 ⊨ Postal	
code of guarantor 40 (reserved) 4 ⊨Postal code of	
code of guarantor 40 (reserved) 4 ⊨Postal code of place of	
code of guarantor 40 (reserved) 41 Postal code of place of delivery	
code of guarantor 40 (reserved) 41 Postal code of place of delivery 42 Postal	
code of guarantor 40 (reserved) 4 Postal code of place of delivery 42 Postal code	
code of guarantor 40-(reserved) 41-Postal code of place of delivery 42-Postal code of tax	
code of guarantor 40 (reserved) 4 Postal code of place of delivery 42 Postal code	
code of guarantor 40 (reserved) 41 Postal code of place of delivery 42 Postal code of tax warehouse of dispatch	
code of guarantor 40 (reserved) 4 Postal code of place of delivery 42 Postal code of tax warehouse of dispatch 43 Postal	
code of guarantor 40-(reserved) 41-Postal code of place of delivery 42-Postal code of tax warehouse of dispatch 43-Postal code of	
code of guarantor 40-(reserved) 41-Postal code of place of delivery 42-Postal code of tax warehouse of dispatch 43-Postal code of transporter	
code of guarantor 40+(reserved) 41+Postal code of place of delivery 42+Postal code of tax warehouse of dispatch 43+Postal code of transporter 44+Quantity	
code of guarantor 40-(reserved) 41-Postal code of place of delivery 42-Postal code of tax warehouse of dispatch 43-Postal code of transporter	

ı	I	I	I	I	· ·	
					(in an	
					e-AD	
					body)	
					45±Local	
					Reference	,
					Number,	
					being	
					a serial	
					number,	
					assigned	
					by the	
					consignor	
					46=Type of	
					transport	
					47(reserved)	
					48 (reserved)	
					49=VAT	
					number	
					of the	
					consignee	
					50 <del>-</del> (reserved)	
					5 =VAT	
					number	
					of the	_
					transporte	r
					52=Change	
					of	
					destinatio	
					(sequence number	
					number ≥ 2)	
					≥ 2)	
2.1.1		RA_PRIMA VALUE	RY			99x
	а	Value	R		If < Primary	an255
					Criterion	
					Type	
					Code> is	
					'46' (Type	
					of	
					transport),	
					then an	
					existing	
					<transport< td=""><td></td></transport<>	
					Mode	
					Code> in	
					the list of	
					<transpo< td=""><td>RT</td></transpo<>	RT
					MODES>	
					shall be	
					used.	
	<u>I</u>	<u> </u>		<u> </u>		

3		STA_REQU	EST	Typis is '7' — Do not app	equest be>	
	a	Statistic Type	R		The possible values are:  1 =Active and inactive economic operators 2 =Pending expiration 3 =Economic operators by type and tax warehous 4 =Excise activity 5 =Changes to excise authorisat	es
3.1		LIST OF MEMBER STATES Code	R			99x
	a	Member State Code	R		(see Code list 3 in Annex II to Regulation (EC) No 684/2009)	a2
4		STA_PERIO	DO T		equest pe>	

5		REF_REQU	JEST 	r 'R'		
_	d	Month	C		The possible values are:  1	r
	1	Month			forathes are:  1 =First quarter 2 =Second quarter 3 =Third quarter 4 =Fourth quarter	. 2
	<i>c</i>	Semester	C		The possible values are:  1 = First semester 2 = Second semester eiflester>	n1
	а	Year	R		The value of the data element must be greater than zero.	n4
				— Do not app oth (see Request Type in box 1a)		

				Tyj is '2' — Do not app		
	а	Common Risk Assessment Criteria flag	O		The possible values are:  0 =No or False 1 =Yes or True	n1
5.1		LIST OF CODES Code	О			99x
	a	Requested List of Code	O		The possible values are:  1 =Units of measure 2 =Events types 3 =Evidence types 4 =(reserved) 5 =(reserved) 6 =Language codes 7 =Member States 8 =Country codes 9 =Packaging codes 10=Reasons for unsatisfac receipt or control report	

11=Reasons
for
interruption
12=(reserved)
13=Transport
modes
14 <del>-</del> Transport
units
15=Wine-
growing
zones
16=Wine
operation
codes
17Excise
product
categories
18€xcise
products
19 <del>-</del> CN
codes
20 Correspondences
CN
code —
Excise
product
21=Cancellation
reasons
22=Alert or
rejection
of e-AD
reasons
23 <del>-</del> Delay
explanations
24 (reserved)
25-Event
submitting
persons
26-Refusal
reasons 27=Reasons
for
delayed
result
28=Request
actions
29=Request
reasons
30 <del>-</del> (reserved)
3 <del> </del> (reserved)
32=(reserved)
33 <del>-</del> (reserved)
1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2019/2223. (See end of Document for details)

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				34 <del>-</del> Administr	
				cooperation	on
				action	
				not	
				possible	
				reasons	
				35 <del>(</del> reserved)	
				36=Type of	
				document	
				37⊭(reserved)	
				38 (reserved)	
				39 <del>-</del> Manual	
				Closure	
				Request	
				Reasons	
				40 <del>-</del> Manual	
				Closure	
				Rejection	
				Reasons	

TABLE 5

(as referred to in Article 5(2))List of e-AD as result of a general query

A	В	C	D	E	F	G
1		ATTRI	BUTES			
	a	Request Office	i <b>R</b> g		(see Code list 5 in Annex II to Regulation (EC) No 684/2009)	an8
	b	Request Correlat Identifie	ion		The value of <request Correlation Identifier&gt; is unique per Member State.</request 	an44
2	,	E-AD LIST ITEM	O			99x
	a	Dispate Date	hR			date
2.1	,	EXCISE MOVEN				
	a	ARC	R		(see Code list 2 in Annex II to Regulation (EC) No 684/2009)	an21
	b	Date and Time of Validati	R on			dateTime

		of e- AD				
	c	Sequence Number			The value of the data element must be greater than zero.	n2
2.2	,	TRADE Consign				
	a	Trader Excise Number	R		For TRADER Consignor An existing identifier <trader excise="" number=""> in the set of <trader authorisation=""> The <operator code="" type=""> of the referred <trader> must be: — 'Authorised warehouse keeper'; OR — 'Registered consignor' (see Code list 1 in Annex II to Regulation (EU) No 612/2013)</trader></operator></trader></trader>	an13
	b	Trader Name	R			an182
2.3		TRADE Place of Dispate		IF <e-ad.origin code="" type=""> is 'Origin — Tax warehouse' THEN <trader dispatch="" of="" place=""> is 'R' <office dispatch="" import="" of="" —=""> does not apply ELSE <trader dispatch="" of="" place=""> does not apply <office dispatch="" import="" of="" —=""> is 'R'</office></trader></office></trader></e-ad.origin>		
	a	Tax Wareho Referen			For TRADER Place of dispatch An existing identifier <tax reference="" warehouse=""> (Excise Number in SEED).</tax>	an13

2.4	b	Trader Name OFFICA of Dispate Import		IF <e-ad.origin code="" type=""> is 'Origin — Tax warehouse' THEN <trader dispatch="" of="" place=""> is 'R' <office dispatch="" import="" of="" —=""> does not apply ELSE <trader dispatch="" of="" place=""> does not apply <office dispatch="" import="" of="" —=""> is 'R'</office></trader></office></trader></e-ad.origin>	(see Code list 1 in Annex II to Regulation (EU) No 612/2013)	an182
	a	Office Referen Number			(see Code list 5 in Annex II to Regulation (EC) No 684/2009)	an8
2.5		TRADE Consign		'R', except for message type '2 — Submission for export with local clearance' or for Destination Type Code 8		
	a	Trader	Ceation	IF <destination code="" type=""> is in: </destination>	The possible values of <trader identification=""> are described in the following table:  Destination ADERRADITY CONSIGNATE.  Code Trader of Identification Trader Identification Identification Trader Identification Identificatio</trader>	y. cation use ce

ELSE		Excise Any
IF <destination code="" type=""></destination>	2 -	number identification Registered consigned
is: - 'Destination — Export' THEN <trader< td=""><td>3 -</td><td>Temporatyny authornsation references registered consignee</td></trader<>	3 -	Temporatyny authornsation references registered consignee
Consignee.Trac Identification> is 'O' ELSE <trader< td=""><td>4 -</td><td>Excise (Does Destination — Direct apply)</td></trader<>	4 -	Excise (Does Destination — Direct apply)
Consignee.Trac Identification> does not apply	ler 5 -	(Does Any not identification appropried consignee
	6 -	VAT (The number diata — (Epitonia biroup   TRADER
		Place of Delivery> does not
		exist)
	8 -	(Does not indicated the control of t
	(2)	The operator type of the consignee is 'Authorised warehouse keeper'. An existing identifier <trader excise="" number=""> in the set of <trader authorisation="">. An existing</trader></trader>
	(2)	identifier <tax reference="" warehouse=""> in the set</tax>

of <tax 'registered="" (3)="" <trader="" an="" consignee="" consignee'.="" excise="" existing="" identifier="" is="" number="" of="" operator="" the="" type="" warehouse=""> in the set of <trader authorisation="">.  (4) For the place of delivery, 'Any identification' means: a VAT number or any other identifier; it is optional.  (5) An existing <temporary <temporary="" authorisation="" in="" of="" reference="" set="" the="">.  (6) For the place of delivery, 'Any identification' means: a VAT number or any other identifier; it is optional.  (7) The operator type of the consignee is either 'Authorised warehouse keeper' or 'Registered consignee' An existing identifier <trader excise<="" th=""><th></th><th></th><th></th></trader></temporary></trader></tax>			
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					Number> in the set of <trader 'any="" (8)="" (eu)="" (see="" 1="" 2="" 2013,="" 612="" a="" and="" annex="" any="" applicable)<="" authorisat="" code="" delivery,="" for="" identification'="" identifier;="" if="" ii="" in="" is="" it="" list="" means:="" no="" number="" of="" optional.="" or="" other="" place="" regulation="" th="" the="" to="" vat=""><th>ION&gt;.</th></trader>	ION>.
	b	EORI Number	С	<ul> <li>'O' if</li> <li><destination< li=""> <li>Type Code&gt; is</li> <li>'Destination —</li> <li>Export'</li> <li>Does not</li> <li>apply</li> <li>otherwise</li> </destination<></li></ul>	Provide the EORI number of the person responsible for lodging the export declaration as set out in Article 21(5) of Directive 2008/118/EC.	an17
	С	Trader Name	R			an182
2.6		TRADE Place of Deliver		The optionality of data groups <trader delivery="" of="" place=""> and <office customs="" delivery="" of="" place="" —=""> are described below, according to the <destination code="" type="">:  — 'R' for Destination Type Code 1 and 4 — 'O' for Destination Type Code 2, 3 and 5 — does not apply otherwise.</destination></office></trader>		
	a	Trader Identifie	C cation	IF <destination code="" type=""> is 'Destination — Tax warehouse'</destination>	The possible values of <trader identification=""> are described in the following table:</trader>	an16

THEN <trader delivery.<="" of="" place="" td=""><td></td><td></td><td>RRADE</td><td>R</td></trader>			RRADE	R
Trader Identification>	Type Code	CONSI Trader		
is 'R'	Code		of c <b>adi</b> ed inver	17
ELSE		Identifi	Trader	у.
IF < Destination			Identific	cation
Type Code> is		Excise	Tax	
'Destination — Direct delivery'	1 -	Destin	atwareho	use
THEN <trader< td=""><td></td><td>lax</td><td>Dafaran</td><td></td></trader<>		lax	Dafaran	
Place of Delivery.		\wareho	Wexcise	
Trader Identification>			Number	)
does not apply			$\binom{2}{2}$	
ELSE < TRADER Place		Excise	Any	
of Delivery. Trader Identification> is 'O'	2 -	nDestin	atlonific	ation
identification/ is O		Regist	eræd ( )	
		consig	nee	
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	] -	atrinoris referenc	a <b>tion</b> tific	ation
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	6 -	nDestin	ation —	
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identification'						
number or						
any other						
identifier; it is						
optional.						
optional.	I	I	l	I	I	- r

							Annex II	The operator type of the consignee is either 'Authorised warehouse keeper' or 'Registered consignee'. An existing identifier <trader excise="" number=""> in the set of <trader 'any="" 1="" 2013,="" 612="" a="" any="" authorisat="" delivery,="" for="" identification'="" identifier;="" if="" in="" is="" it="" le)<="" list="" means:="" number="" of="" optional.="" or="" other="" place="" regulation="" th="" the="" to="" vat=""><th>TION&gt;.</th></trader></trader>	TION>.
	b	Trader Name	С	IF <dest Type Coo 'Destinated delivery' THEN &lt; is 'O' ELSE &lt; 'I' is 'R'</dest 	de> is tion — I	Name>			an182
2.7		OFFIC Place of Deliver Custom	<i>y</i> —	Code	ups <tr acco="" cus="" de="" deliver="" destinati="" fice="" in="" ow,="" p="" ribed="" —="">:</tr>	ADER y> lace of toms> the ording on  EXPFFIC Place of	Œ		

						Deliver Custom		
				1 -	'R' Destina Tax wareho	Does aflon— apply ouse		
				2 -	'O' Destina Registe consign	redly		
				3 -	'O' Destina Tempo registe consign	rafy red		
				4 -	'R' Destina Direct deliver	annly		
				5 -	'O' Destina Exemp consign	ted		
				6 -	Does not stine apprort	'R' ation —		
				8 -	Does notestina applyina (consig unknov	tion apply mee		
	a	Office Referen Number					(see Code list 5 in Annex II to Regulation (EC) No 684/2009)	an8
2.8	,	EXCISE PRODU CATEG Code	<i>ICTS</i>					9x
	a	Excise Product Categor Code					(see Code list 3 in Annex II to Regulation (EU) No 612/2013)	a1
2.9		TRADE Transpo Arrange	rt	Arrange (or <e-a Header.</e-a 	Transpor ement>(I	E801) t		

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2019/2223. (See end of Document for details)

				is 'Consignor' or 'consignee' THEN <trader arranger="" transport=""> does not apply ELSE <trader arranger="" transport=""> is 'R'</trader></trader>	
	a	VAT Number	O .		an14
	b	Trader Name	R		an182
2.10	,	TRADE. First Transpo			
	a	VAT Number	O .		an14
	b	Trader Name	R		an182

TABLE 7

(as referred to in Article 6(1))Administrative Cooperation Common Request

A	В	C	D	E	F	G
1	·	ATTRIBUT	ES			
	а	Request Type	R		The possible values are:  1 =Adminis cooperat 2 =Request	
					for history	
	b	Deadline for Results	R			date
2		FOLLOW UP	R			
	a	Follow-Up Correlation ID	R		(see Code list 1 in Annex II)	an28
	b	Date of Issuance	R			date
	c	Sender Member State Code	R		A Member State identified by a	a2

					Member State Code in Code list 3 of Annex II to Regulation (EC) No 684/2009.	
	d	Sender Office Reference Number	О		(see Code list 5 in Annex II to Regulation (EC) No 684/2009)	an8
	е	Sender Officer	О			an35
	f	Addressee Member State Code	R		A Member State identified by a Member State Code in Code list 3 of Annex II to Regulation (EC) No 684/2009.	a2
	g	Addressee Office Reference Number	О		(see Code list 5 in Annex II to Regulation (EC) No 684/2009)	an8
	h	Addressee Officer	О			an35
	i	National Case Reference Identifier	О			an99
3		ACO_REQ	UEST	Ty is '1	Request /pe> ,	

				app oth (see Request Type in box Ia)	oly erwise	
	а	Administrati Cooperation Request Information	vič.			an999
	b	Administrati Cooperation Request Information			Provide the language code presented in Annex II to Regulation (EC) No 684/2009, Code list 1 to define the language used in this data group.	a2
	C	Flag	O		The possible values are:  0 ⇒No or False 1 =Yes or True	n1
3.1	1	REQUEST REASON Code	R			99x
	а	Administrati Cooperation Request Reason Code	v <b>i</b> č		(see Code list 8 in Annex II)	n2
	b	ACO_Comp Information	<b>C</b> mentary	Co Re Re Co is	dministrative operation quest ason de>	an999

					'O' otherwise	
	c	ACO_Comp Information_	lementary LNG	_	'R' Provide the if language the code corresponding text in Annex field(s)0 is(antegulation used(EC) No Doe684/2009, not Code applyst 1 to otherwise the language used in this data group.	a2
3.1.1		RISK ASSESSME REFERENC				99x
	а	Other Risk Profile	O			an999
	b	Other Risk Profile_LNG		_	'R' Provide the if language the code corpsponding text in Annex field(s) is (are gulation used EC) No Doe 684/2009, not Code applyst 1 to other language used in this data group.	a2
3.2		ARC List	О			99x
	a	ARC	R		(see Code list 2 in Annex II to Regulation (EC) No 684/2009)	an21
	b	Sequence Number	O		The value of the Data Item must be greater than zero.	n2

3.3		TRADER Person	О			99x
	a	Trader Excise Number	С	Ex Ni — <v Ni — &lt;7</v 	An existing identifier (Excise Number) < Trader Excise Number> in the set of rader ADER coad Trader Excise Number> /ATTEMPORIS Imber> /ATTEMPORIS (see Code list 1 and Code list 2 in Annex II to Regulation (EU) No 612/2013)	n ARY
	b	VAT Number	С			an14
	С	Trader Name	С			an182
	d	Member State Code	С	if  <  Color of the color of th	Tradentified Andrew Member Vesitate Code d in Code Tradisers of Scissenex II to Andrew (EC) No At 684/2009. Ven d VAT Amber>	a2

ANNEX I

Document Generated: 2023-10-18

				— Does not apply otherwise (see Trader Excise Number in box 3.3a, VAT Number in box 3.3b, Trader Name in box 3.3c)
	e	Street Name	О	an65
	f	Street Number	О	an11
	g	Postcode	О	an10
	h	City	О	an50
	i	NAD_LNG	С	- 'R' Provide the language the code corresponding text in Annex field(Isto is(antegulation used(EC) No Doe684/2009, not Code applyst 1 to otherwise the language used in this data group.
	j	Phone Number	О	an35
	k	Fax Number	О	an35
	l	Email Address	О	an70
3.4		SUPPORTIN DOCUMEN		9x
	а	Short Description of	С	- 'R' an999 if Supporting Document

	Supporting Document		is 'Ot — Do app	her' lher' esn't olly erwise	
b	Short Description of Supporting Document_L	C	if the cor tex fiel is(a use — Do not	Provide the language code to special time annex despondent of the language of the language used in this data group.	a2
c	Reference of Supporting Document	С	Do Tyj — <r <ir="" do="" of="" of<="" suj="" td="" —=""><td>upporting cument pe&gt; eference pporting cument&gt; nage cument&gt;</td><td>an999</td></r>	upporting cument pe> eference pporting cument> nage cument>	an999

d	Reference	C	3.4a and Image of Document in box 3.4e)	Provide the	a2
	of Supporting Document_L		if the cor tex fiel is(a use  Do not	language code topspsending tin Annex d(s)o the gulation d(EC) No e684/2009, Code by st 1 to edictione the language used in this data group.	42
e	Image of Document	C	Do	apporting cument be> eference opporting cument> nage cument>	
f	Supporting Document Type	С	At least one, among these three fields, must be present:	(see code list 15 in Annex II)	n4

				Do   Tyj	upporting cument pe> eference pporting cument> nage cument>	
3.5		ACTIONS Requested	О			99x
	a	Administrati Cooperation Action Code			(see Code list 9 in Annex II)	n2
	b	ACO Action Complement	C	Co Ac Co is 'O'	dministrative operation tion de> her' erwise	an999
	c	ACO Action Complement	C LNG	if the con tex fiel is(a	Provide the language code responding tin Annex d(s)o w(EC) No 684/2009,	a2

				not app	eCode list I to legefine the chanisseage used in this data group.	
4		HISTORY REQUEST	С	Tyjis '2' — Do not app	equest be>	
	a	ARC	R		(see Code list 2 in Annex II to Regulation (EC) No 684/2009)	an21
	b	History Request Scope Type	R		The possible values are:  1 =Applicable data at a given date set by the <scope date=""> 2 =History of data since a given date set by the <scope date=""> 3 =Complete history of data (see Scope Date in box 4c)</scope></scope>	

	C	Scope Date	C	if  Re Sc Ty is '3' — 'R	t ply listory quest ope pe>	date
	d	History Request Reason	R			an999
	e	History Request Reason_LNG	R		Provide the language code presented in Annex II to Regulation (EC) No 684/2009, Code list 1 to define the language used in this data group.	a2
5		CONTACT	О			
	а	Office Reference Number	R		(see Code list 5 in Annex II to Regulation (EC) No 684/2009)	an8
	b	Submitting Excise Officer	О			an35
	С	Tel. Number	O			an35

ANNEX I

Document Generated: 2023-10-18

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2019/2223. (See end of Document for details)

d		Fax Number	О		an35
e	2	Email Address	О		an70

TABLE 10

# (as referred to in Article 6(3), Article 9(1) and Articles 10 and 16) **Administrative Cooperation Results**

A	В	С	D	E	F	G
I		FOLLOW UP	R			
	а	Follow Up Correlation ID	R		(see Code list 1 in Annex II)	an28
	b	Date of Issuance	R			date
	C	Sender Member State Code	R		A Member State identified by a Member State Code in Code list 3 of Annex II to Regulation (EC) No 684/2009.	a2
	d	Sender Office Reference Number	О		(see Code list 5 in Annex II to Regulation (EC) No 684/2009)	an8
	e	Sender Officer	О			an35
	f	Addressee Member State Code	R		A Member State identified by a Member State Code in Code list 3 of Annex II to Regulation	a2

			(EC) No 684/2009.
g	Addressee Office Reference Number	0	(see Code list 5 in Annex II to Regulation (EC) No 684/2009)
h	Addressee Officer	О	an35
	National Case Reference Identifier	C	- 'O' IF <follow if="" td="" up<=""></follow>

2		CONTACT		it do no	t oly.	
	a	Office Reference Number	R		(see Code list 5 in Annex II to Regulation (EC) No 684/2009)	an8
	b	Submitting Excise Officer	О			an35
	С	Tel. Number	О			an35
	d	Fax Number	О			an35
	e	Email Address	О			an70
3	-	ACO_ACTI RESULT	ON			99x
	а	ARC	О		(see Code list 2 in Annex II to Regulation (EC) No 684/2009)	an21
	b	Sequence Number	С	if <a app<="" do="" is="" no="" pre="" td=""><td></td><td>n2</td></a>		n2
	С	Administrati Cooperation Action Code			(see Code list 9 in Annex II)	n2

d	ACO	C	'R' if	an999
	Action Complement		<administrative action="" code="" cooperation=""> is 'Other' 'O' otherwise</administrative>	
e	ACO Action Complement	C _LNG	'R' Provide the language the code corresponding textin Annex field((st)) o is (ate gulation used (EC) No Doe 684/2009, not Code applyst 1 to otherwise the language used in this data group.	a2
f	ACO Action Not Possible Reason Code	O	(see Code list 11 in Annex II)	n2
g	ACO Action Not Possible Reason Complement	C		an999

			Reason Code in box 3f)		
h	ACO Action Not Possible Reason Complement	C _LNG	if the con tex fiel is(a use — Do not app	Provide the language code proposed in Annex dusion decomposed in the language used in this data group.	a2
i	Finding at Destination	O		The possible values are:  0 =Other finding 1 =(reserved) 2 =Consignment in order 3 =Consignment has not reached destination 4 =Consignment arrived late 5 =Shortage detected 6 =Excise products not in order 7 =Consignment in order 7 =Consignment in stock records 8 =Trader could not be contacted 9 =Missing trader	nent nent n nent

				10 Excess detected 11 = Wrong EPC 12 = Wrong destinatio type code 13 = Difference confirmed 14 = Manual closing recommen 15 = Interruption recommen 16 = Irregularit Found	es i nded on nded
j	Other Finding Type	C	at De is 'O fin De no ap	inding stination> ther ding' es	an999
k	Other Finding Type_LNG	С	if the co text file is( use — Do no ap	Provide the language code code code code code code code cod	a2
l	Complement Explanations				an999

m	Complementary Explanations_LNG	- 'R' Provide the if language the code corresponding text in Annex field(s) o is(antegulation used(EC) No Doe684/2009, not Code applyst 1 to other language used in this data group.
	Control Report Reference	(see Code list 2 in Annex II) A 'Control Report' message exists in the system (including the case that it is encapsulated in a received 'Movement History'/History results' message) having the same <control reference="" report=""> with that of the submitted message. In addition if the <arc> is provided in the submitted message then it coincides with the <arc></arc></arc></control>

					of the referenced 'Control Report' message. (see ARC in box 3a)	
4		FEEDBACI REQUEST				
	a	Feedback Requested or Provided	R		The possible values are:  0 ⇒No feedback requested  1 =Feedback requested  2 =Feedback provided	n1
	b	Follow Up Actions	С	Up Ac <r of</r 	ollow tions> elevance ormation>	an999
	C	Follow Up Actions_LN	C G	if the contex fie is (ar use Do not app	Provide the language code responding tin Annex d(s) to Regulation e(EC) No 6684/2009, eCode list 1 to be light the change age used in this data group.	a2
	d	Relevance of Information Provided	С	At least one among these two fields if	_	an999

				box 4a is given:	<pre>&lt; Fol Up Ac <r of<="" pre=""></r></pre>	low tions> elevance ormation>	
	е	Relevance of Information_	C LNG	_	if the cor tex fiel is (are use Do not app	Provide the language code proposed in Annex (US) No (ES) No (ES) No (ES) No (ES) I to	a2
5		SUPPORTI DOCUMEN					9x
	a	Short Description of Supporting Document	С	— (See Supportin Documen Type in b 5f)	Do Typis 'Ot Do appoth	upporting cument be> lher' esn't	an999
	b	Short Description of Supporting Document_L	C .NG	_	if the cor tex fiel is(a use Do	Provide the language code responding tin Annex dusion decide (EC) No es 84/2009, Code	a2

				Wyst 1 to calestine the language used in this data group.	
C	Reference of Supporting Document	С	De:     of     Sup     Do <r <in="" do="" of="" of<="" sup="" td=""><td>nort scription  pporting cument&gt; eference  pporting cument&gt; nage  cument&gt;</td><td>an999</td></r>	nort scription  pporting cument> eference  pporting cument> nage  cument>	an999
d	Reference of Supporting Document_I		if the cor tex fiel is(a use — Do not	Provide the language code responding tin Annex dusio weekly 2009, Code whether the language used in this data group.	a2
e	Image of Document	С	At least one, among these three		

			Dec. of Sup Do Do Sup Do Csee Short Description of Supporting Document in box 5a and Reference of Supporting Document	nort scription  pporting cument> eference  pporting cument> nage  cument>	
f	Supporting Document Type	C	De of Sup Do — <r <ir="" do="" of="" of<="" sup="" td="" —=""><td>(see code list 15 in Annex II)  nort scription porting cument&gt; eference porting cument&gt; nage cument&gt;</td><td>n4</td></r>	(see code list 15 in Annex II)  nort scription porting cument> eference porting cument> nage cument>	n4

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2019/2223. (See end of Document for details)

		Document in box 5c and Image of Document	
		in box5e)	

## TABLE 11

(as referred to in Article 9(2) and Article 11)Control Report

A	В	C	D	E	F	G
1		ATTRIBUT	TES			
	а	Message Type	R		The possible values are:	n1
					1 =Validated documen	
	b	Date and Time of Validation of Control Report	С	а s v — Г п а	R' fter uccessful alidation loes ot pply therwise	dateTime
2		CONTROL REPORT HEADER	R			
	а	Control Report Reference	R		(see Code list 2 in Annex II)	an16
2.1		CONTROL OFFICE	R			
	a	Control Office Reference Number	О		(see Code list 5 in Annex II to Regulation (EC) No 684/2009)	an8
	b	Member State Code	С	e fi < N	A Member State identified R' by a xcelfember or State Code StreeCode Juniber of	a2

С	Control Office Name	С	is   Regulation 'O',(EC) No if   684/2009. <control number="" office="" reference=""></control>	an35
d	Street Name	С	is not	an65
е	Street Number	С	giv <del>en</del> — Does not	an11
f	Postcode	С	apply	an10
g	City	С	otherwise (see Control Office Reference Number in box 2.1a)	an50
h	Phone Number	С	For 2.1 h, <i>i</i> and <i>j</i> :	an35
i	Fax Number	С	If <control office="" reference<="" td=""><td>an35</td></control>	an35
j	Email Address	C	Number> is not given, at least one of the following three attributes must be present:  —	an70

				Number in box 2.1a)		
	k	NAD_LNG	С	'R' if the corresponding free text field(s) is (are) used	Provide the ganguage code presented in Annex II to Regulation (EC) No 684/2009, Code list I to define the language used in this data group.	a2
3		EXCISE MOVEMEN e-AD	C NT	One of the <excise e-ad="" movemen=""> or <other accompandocumen="" be="" data="" groups="" must="" present<="" th=""><th>NYING</th><th></th></other></excise>	NYING	
	a	ARC	R		(see Code list 2 in Annex II to Regulation (EC) No 684/2009)	an21
	b	Sequence Number	R		The value of the Data Item must be greater than zero.	n2
4		OTHER ACCOMPA DOCUMEN		One of the <excise e-ad="" movemen=""> or <other accompan="" be="" data="" documen="" groups="" must="" present<="" th=""><th>NYING</th><th></th></other></excise>	NYING	

а	Other Accompanyi Document Type	R ng		The possible values are:  0 =Other 2 =SAAD	n1
b	Short Description of Other Accompanyi Document	C	'R' if <other accompanyi="" document="" type=""> is 'Other' It doesn't apply otherwise</other>	ng	an350
c	Short Description of Other Accompanyi Document_I		if the con tex fiel is (ar use — Do not	Provide the language code pspanding tin Annex d(s)o Regulation (EC) No (684/2009, (C) ode list 1 to be list 1	n2
d	Other Accompanyi Document Number	R			an350
е	Other Accompanyi Document Date	R			date
f	Image of Other Accompanyi Document	O			
g	Member State of Dispatch	R		A Member State identified by a Member State Code in Code list 3 of	a2

					Annex II to Regulation (EC) No 684/2009.	
	h	Member State of Destination	R		A Member State identified by a Member State Code in Code list 3 of Annex II to Regulation (EC) No 684/2009.	a2
4.1		TRADER Person Involved in Movement	O			9x
	a	Trader Excise Number	С	Exo Nu — <ti Ide — <ti Na</ti </ti 	An existing identifier (Excise Number) < Trader Excise rathermber> cisethe set of muler ADER ratherTHORIS miffication> rathermporary machinisation Reference> in the set of < TEMPORA AUTHORIS (see Code list 1 in Annex II to Regulation (EU) No 612/2013)	n ARY ATION>.
	b	Trader Identification	C	At least one of the following attributes must be present:	A VAT number or any other National number.	an16

ANNEX I

Document Generated: 2023-10-18

			Ex Nu — <t Ide — <t< th=""><th>rader cise mber&gt; rader ntification&gt; rader me&gt;</th><th></th></t<></t 	rader cise mber> rader ntification> rader me>	
c	Trader Name	C	Ex Nu — <t Ide — <t< td=""><td>rader cise mber&gt; rader ntification&gt; rader me&gt;</td><td>an182</td></t<></t 	rader cise mber> rader ntification> rader me>	an182
d	Trader Person Type	O		The possible values are the following:  1 =Consigno 2 =Consigne 3 =Tax representa 4 =Vendor 5 =Liable person 6 =Customer private individua	e ntive
е	Member State Code	С	'R' if <trader name=""> is given AND <trader excise="" number=""> and <trader apply="" doesn't="" given.="" identification="" is="" it="" not="" otherwise<="" td=""><td>(see Code list 3 in Annex II to Regulation (EC) No 684/2009)</td><td>a2</td></trader></trader></trader>	(see Code list 3 in Annex II to Regulation (EC) No 684/2009)	a2

	f	Street Name	О				an65
	g	Street Number	О				an11
	h	Postcode	О				an10
	i	City	О				an50
	j	NAD_LNG	С	_	if the context field is (are used Do not app	Provide the language code responding tin Annex d(s) o Regulation e) EC) No d684/2009, eCode list 1 to be limited and this data group.	a2
	k	Phone Number	О				an35
	m	Email Address	О				an70
4.2		GOODS ITEM	О				999x
	a	Description of the Goods	О				an55
	b	CN Code	С		if <o ac="" oc="" oc<="" td=""><td>companying cument&gt; sent</td><td>nage</td></o>	companying cument> sent	nage

c	Commercial Description of the Goods	O	(see box4 and 4f)		up es	an999
d	Additional code	О				an35
e	Quantity	С	(see box4 and 4f)	if <o <o="" ac="" acc="" app="" dat="" dc="" do="" gro="" in="" is="" not="" of="" oth="" oth<="" pre="" td="" the=""><td>companying cument&gt; sent THER COMPANYI CUMENT&gt; a up es oly erwise</td><td>nage</td></o>	companying cument> sent THER COMPANYI CUMENT> a up es oly erwise	nage
f	Unit of Measure Code	C		if <o ac="" acc="" dc="" do="" is="" not<="" of="" oth="" td=""><td>(See Annex II to THE FINATION (CENTRE) IN CODE list and 2) companying cument&gt;</td><td>n2 NG nage</td></o>	(See Annex II to THE FINATION (CENTRE) IN CODE list and 2) companying cument>	n2 NG nage

				A0 D0 da gr — D0 nc	e OTHER CCOMPANYI OCUMENT> ta oup oes	NG
	g	Gross Weight	O		The Gross Weight must be equal to or higher than Net Weight. The value of the Data Item must be greater than zero.	n15,2
	h	Net Weight	0		The Gross Weight must be equal to or higher than Net Weight. The value of the Data Item must be greater than zero.	n15,2
4.3		MEANS OF TRANSPOR		AQ DO Of Of AQ DO is no pr in the	OTHER CCOMPANYI OCUMENT.In ther eccompanying ocument> ot esent	nage

			da gr — Do no ap	oup oes	
a	Trader Name	R			an182
b	Street Name	R			an65
С	Street Number	О			an11
d	Transporter Country	R		Provide a 'Country Code' listed in Code list 4 of Annex II to Regulation (EC) No 684/2009, but not listed in Code list 3 of Annex II to Regulation (EC) No 684/2009 and except 'Country Cod e ''GR'	a2
e	Postcode	R			an10
f	City	R			an50
g	Transport Mode Code	R		Provide the mode of transport using the codes in Code list 7 of Annex II to Regulation (EC) No 684/2009.	n2

h	ACO_Comp Information	<b>l€</b> mentary	(see box g)	'R' if <means code="" mode="" of="" transport="" transport.=""> is 'Other' Does not apply otherwise 4.3</means>	an999
i	ACO_Comp Information_			'R' Provide the language the code corpspending text in Annex field(s)to is Regulation (are)(EC) No used(84/2009, DoeCode not list 1 to applyefine the otherwissage used in this data group.	a2
j	Registration	R			an35
k	Country of Registration	R		Provide a 'Country Code' listed in Code list 4 of Annex II to Regulation (EC) No 684/2009, but not listed in Code list 3 of Annex II to Regulation (EC) No 684/2009 and except	a2

				'Country Cod e'' GR'.	
5	,	CONTROL REPORT	R		
	а	Date of Control	R		date
	b	Place of Control	R		an350
	C	Place of Control_LN	R G	Provide the language code presented in Annex II to Regulation (EC) No 684/2009, Code list I to define the language used in this data group.	a2
	d	Control Type	R	The possible values are:  1 =Physical control 2 =Documen control	n1 tary
	e	Reason for Control	R	The possible values are:  0 =Other reason  1 =Control started at random  2 =Event signalled  3 =Request for assistance received  4 =Request from another office	n1

				5 =Alert received	
f	Complement Origin Reference	ady			an350
g	Complement Origin Reference_L		if the cor text fiel is use — Do not app	Provide the language code responding tin Annex dI to Regulation dEC) No es 84/2009, Code Wist I to end fine the language used in this data group.	a2
h	Control Officer Identity	R			an350
i	Control Officer Identity_LNo	R G		Provide the language code presented in Annex II to Regulation (EC) No 684/2009, Code list I to define the language used in this data group.	a2
j	Global Control Conclusion	R		The possible values are:  1 =Satisfacto 2 =Minor discrepant found 3 =Interruption recomment 4 =Intention to make claim	cies on

				under Article 10 of Council Directive 2008/118/ EC 5 = Allowable loss detected, in relation to Article 7(4) of Council Directive 2008/118/ EC	e
k	Control at Arrival Required	R		The possible values are:  0 =No or False 1 =Yes or True	n1
l	Flag	R		The possible values are:  0 =No or False 1 =Yes or True	n1
m	Comments	О			an350
n	Comments_I	.ØG	if the co test file is(	Provide the language code repsecuting Annex eld(st) o at the code of the code	a2

5.1		PERFORM CONTROL ACTION				99x
	a	Performed Control Action	R		The possible values are:  0 =Other control action  1 =Verified counted packs  2 =Unloaded 3 =Opened packs  4 =Annotate paper copy of documen (e.g. SAAD)  5 =Counting 6 =Sampling 7 =Administ control 8 =Goods weighted measured 9 =Random check 10 =Control of records 11 =Compare documen presented with e-AD	ts rative
	b	Other Control Action	C	Co Ac is '0 — Do no ap	Performed ontrol etion>	an350

				Control Action in box 5.1a)		
	C	Other Control Action_LNG	C	if the cor tex fiel is(a use — Do not	Provide the language code responding tin Annex (US) to No (684/2009, Code object to cates in the language used in this data group.	a2
5.2		SUPPORTIN EVIDENCE	VG	for Co is '2' — 'O'	eason ntrol> erwise	9x
	а	Issuing Authority	О			an35
	b	Issuing Authority_L		if the con tex fiel is(a use — Do not app	Provide the language code proposed in Annex d(s) oo de language language used in this data group.	a2
	С	Evidence Type Code	R		(see Code list 6 in Annex II)	n2

d	Evidence Type	С	- 'R'	an350
	Complement		<evidence code="" type=""> is 'Other'  Does not apply otherwise (see Evidence Type Code</evidence>	
e	Evidence Type Complement	C LNG	in box 5.2c)  — 'R' Provide the language the code corresponding text in Annex field(s)o is(antegulation used EC) No Doe684/2009, not Code applyst 1 to otherwise the language used in this data group	
f	Reference of Evidence	0		an350
g	Reference of Evidence_L1	C NG	- 'R' Provide the if language the code corpsponding text(s) Annex field I to is(antegulation used EC) No Doe684/2009, not Code applyst 1 to otherwise the language used in this data group	
h	Image of Evidence	О		

ANNEX I

Document Generated: 2023-10-18

5.3		UNSATISFAC <b>O</b> REASON	ORY			9x
	a	Unsatisfactor Reason Code			(see Code list 12 in Annex II)	n2
	<i>c</i>	Complementary Information  Complementary Information_Li	y NG	Records Code is 'O'  — Dode no apported of the code in box 5.3a)  — 'R if the code is is (  — Dode in box 5.3a)  — 'R if the code is is (  — Dode	Jnsatisfactory eason ode> ther' oes t ply nerwise	an350
5.4		TRANSPORTO DETAILS				99x
	а	Transport R Unit Code			(see Code list 7 in Annex II to Regulation (EC) No 684/2009)	n2
	b	Identity of C Transport Units		Ur	ransport	an35

			1 1 i i i i i i i i i i i i i i i i i i		
C	Identity of Commercial Seal	О			an35
d	Seal Information	О			an350
e	Seal Information_	C LNG	i i i i i i i i i i i i i i i i i i i	R' Provide the language the code corresponding text in Annex field (18) o is (aute gulation used (EC) No Doe 684/2009, not Code applyst 1 to other language used in this data group.	a2
f	Complement Information	aDy			an350
g	Complement Information_	afry LNG	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Provide the language the code corpsponding text in Annex field(s) o is (and gulation used EC) No Doe 684/2009, not Code applyist 1 to otherwise the language	a2

					used in this data group.	
5.5		CONTROL REPORT Body	О			99x
	a	Body Record Unique Reference	С	_	'R' This value if refers to <exigustbody ad="" and="" apply="" associated="" be="" d="" data="" doesnust="" e-ad="" greater="" groupody="" is="" item="" ithin="" monecoment="" must="" not="" of="" othernessage.="" present="" reference="" td="" than="" the="" unique="" value="" zero.<=""><td></td></exigustbody>	
	b	Description of the Goods	С	_	if the <other accompany="" document=""> data group is present Does not apply otherwise</other>	an55
	C	CN Code	С		'R' The value of the Data the Item must <othereater accument=""> data group is present Does not</othereater>	n8 ING

				app oth	ly erwise	
d	Additional code	С		AC DC dat gro is pre Do not app	THER COMPANYI CUMENT> a up sent es	an35
е	Indicator of Shortage or Excess	O			The possible values are: S =Shortage E =Excess	al
f	Observed Shortage or Excess	С		if <ir app="" do="" exe="" giv="" is="" not="" of="" or="" oth<="" sho="" td=""><td>es</td><td>n15,3</td></ir>	es	n15,3
g	Comments	О				an350
h	Comments_I	LØG	_	if the cor tex fiel is(a use Do	Provide the language code pspending tin Annex d(s) o decent time d	a2

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2019/2223. (See end of Document for details)

				use		
5.5.1		UNSATISFA REASON	<b>A</b> ©TORY			9x
	a	Unsatisfactor Reason Code	r <b>j</b> R	list	e Code 12 in 1ex II)	n2
	b	Complement	acy	- 'R' if <unsati code="" reason=""> is 'Other'  - 'O' otherwi (see Indicator of Unsatisfactory Reason Code in box 5.5.1a)</unsati>		an350
	C	Complement Information_		if lang the cod compress text in A field(s) is(antegs used/EC — Does 84 not Cod applyist otherwin lang used	conding Annex  Qualition C) No 1/2009, de 1 to	a2

## TABLE 12

## (as referred to in Article 14)Event Report

A	В	C	D	E	F	G
1		ATTRIBU	TES			
	а	Message Type	R		The possible values are:	n1

	b	Date and Time of Validation of Event Report	С	'R' - after succ valid Does not appl	essful lation, s	ed
2		EVENT REPORT HEADER	R			
	a	Event Report Number	С	 if leading if leading is '3'. Does not apply other	S	an16
	b	MS of Submission Event Report Reference	С	if continued of the MS of	onission the state of the state	Iphabetic haracters: dentifier f ne Iember tate f ubmission

				Typis is '1' or '3' and the MS of sub is the MS of of eve Do not	be> by a nat ass unit cools	ionally igned, que le
	С	ARC	R		(see Code list 2 in Annex II to Regulation (EC) No 684/2009)	an21
	d	Sequence Number	R		The value of the data element must be greater than zero.	n2
3		OTHER ACCOMPA DOCUMEN		One of the <excise e-ad="" movemen=""> or <other accompai="" be="" data="" documen="" groups="" must="" present<="" th=""><th>NYING</th><th></th></other></excise>	NYING	
	a	Other Accompanyi Document Type	R ng		The possible values are: 0 =Other	n1

				2 =SAAD	
b	Short Description of Other Accompanyi Document	C	Ac Do Tyj is 'Ot — It doo app	ther companying cument pe> ther'	an350
С	Short Description of Other Accompanyi Document_I	ng NG	tex fiel is (are use — Do not	responding t d(s) e) d es	a2
d	Other Accompanyi Document Number	R ng			an350
е	Other Accompanyi Document Date	R ng			date
f	Image of Other Accompanyi Document	O			
g	Member State of Dispatch	R		A Member State identified by a Member State Code in Code list 3 of Annex II to Regulation	a2

				(EC) No 684/2009.	
	h	Member State of Destination	R	A Member State identified by a Member State Code in Code list 3 of Annex II to Regulation (EC) No 684/2009.	a2
3.1		TRADER Person Involved in Movement	О		9x
	a	Trader Excise Number	С	 At An existing leastdentifier one (Excise of Number) the <trader attributes="" ber="" followinge=""> mustin the set of be <trader <trader="" ber="" emporary="" excist="" number="" of="" of<="" presented="" set="" td="" the="" thoris=""><td>ARY</td></trader></trader>	ARY
	b	Trader Identification	C	At A VAT leashumber or one any other of National the number. following attributes must be present:	an16

			_ _ _	<trader excise="" number=""> <trader identification=""> <trader name=""></trader></trader></trader>	
С	Trader Name	С	_	At — least one of the following attributes must be present: <trader excise="" number=""> <trader identification=""> <trader name=""></trader></trader></trader>	an182
d	Trader Person Type	0		The possible values are the following:  1 =Consigne 2 =Consigne 3 =Tax represent 4 =Vendor 5 =Liable person 6 =Custome private individual	ee tative
e	Member State Code	С	_	'R' (see Code if list 3 in  Tradionex II to Nandegulation is (EC) No give684/2009)  AND  Trader Excise Number> and  Trader	a2

ANNEX I

Document Generated: 2023-10-18

				_	is not give It doe app	esn't	
	f	Street Name	О				an65
	g	Street Number	O				an11
	h	Postcode	О				an10
	j	NAD_LNG	С	_	if the context field is (are use not app	Provide the language code proposed in Annex (MS) o Regulation (SEC) No (684/2009, eCode list 1 to Mefine the elamissage used in this data group.	a2
	k	Phone Number	О				an35
	l	Fax Number	O				an35
	m	Email Address	О				an70
3.2		GOODS ITEM	О				999x
	а	Description of the Goods	О				an55
	b	CN Code	С	_	if <o AC</o 		n8 NG

			 Dood is not pressin the <o app<="" data="" dood="" ground="" not="" th=""><th>THER COMPANYI CUMENT&gt; a up es ly erwise</th><th>NG</th></o>	THER COMPANYI CUMENT> a up es ly erwise	NG
c	Commercial Description of the Goods	O			an999
d	Additional code	O			an35
е	Quantity	С	 if <oo <oo="" acc="" app<="" data="" doo="" ground="" is="" not="" of="" oth="" pressin="" td="" the=""><td>companying cument&gt; sent  THER COMPANYI CUMENT&gt; a up es</td><td>age</td></oo>	companying cument> sent  THER COMPANYI CUMENT> a up es	age

				(see box3		
				and 3f)		
	f	Unit of Measure Code	С	- 'R' if <0 AC DC of Oth Ac Do is not pre in the <0 AC DC AC DC ac	sent THER COMPANYI CUMENT> a up es	nage
	g	Gross Weight	O		The Gross Weight must be equal to or higher than Net Weight. The value of the Data Item must be greater than zero.	n15,2
	h	Net Weight	O		The Gross Weight must be equal to or higher than Net Weight. The value of the Data Item must be greater than zero.	n15,2
3.3	I	MEANS OF TRANSPOR		— 'R'		

			AC DC of Otl Ac Do is not pre in the <co ac="" app<="" dat="" dc="" gro="" not="" th=""><th>companying cument&gt; sent THER COMPANYI CUMENT&gt; a up es</th><th>nage</th></co>	companying cument> sent THER COMPANYI CUMENT> a up es	nage
a	Trader Name	R			an182
b	Street Name	R			an65
С	Street Number	О			an11
d	Transporter Country	R		Provide a 'Country Code' listed in Code list 4 of Annex II to Regulation (EC) No 684/2009, but not listed in Code list 3 of Annex II to Regulation (EC) No 684/2009 and except 'Country Code' 'GR'.	a2

ANNEX I

Document Generated: 2023-10-18

e	Postcode	R			an10
f	City	R			an50
g	Transport Mode Code	R		Provide the mode of transport using the codes in Code list 7 of Annex II to Regulation (EC) No 684/2009.	n2
h	ACO_Comp Information	<b>l©</b> mentary	OF TR Mo Co is 'O' Do not	IEANS ANSPORT.Tode de> ther' es	an999
i	ACO_Comp Information_	lementary LNG	— 'R' if the con tex fie is (ar use — Do not	Provide the language code respondents of the language tin Annex d(s) o Regulation e(EC) No do 84/2009, eCode list 1 to define the clamistrage used in this data group.	a2
j	Registration	R			an35
k	Country of Registration	R		Provide a 'Country Code' listed in Code	a2

					list 4 of Annex II to Regulation (EC) No 684/2009, but not listed in Code list 3 of Annex II to Regulation (EC) No 684/2009 and except 'Country Code''GR'.	
4		EVENT REPORT	R			
	a	Date of Event	R			date
	b	Place of Event	R			an350
	C	Place of Event_LNG	С	if the cor tex fiel is use — Do not app	Provide the language code responding tin Annex dI to Regulation & EC) No e684/2009, Code whist I to early the language used in this data group.	a2
	d	Excise Officer Identification	O 1			an35
	е	Submitting Person	R			an35
	f	Submitting Person Code	R		(see Code list 10 in Annex II)	n2
	g	Submitting Person Complement	С	— 'R' if <su< td=""><td>ubmitting</td><td>an350</td></su<>	ubmitting	an350

			 Coo is 'Ot 'O' oth	son de> her' erwise	
h	Submitting Person Complement	C LNG	 if the cor text fiel is(a use Do not app	Provide the language code to special time annex collision (EC) No es 84/2009, Code of the language used in this data group.	a2
i	Changed Transport Arrangemen	O		The possible values are:  1 =Consignor 2 =Consigner 3 =Owner of goods 4 =Other	
j	Comments	O			an350
$\frac{f}{k}$	Comments_I		 if the cor text fiel is(a use Do not app	Provide the language code to specificate the language to Annex dusty of the language used in this data group.	a2

5		EVIDENCI OF EVENT	ЕО		9x
	а	Issuing Authority	О		an35
	b	Issuing Authority_L	C NG	- 'R' Provide the if language the code corresponding text in Annex field(s), o is (auRegulation used EC) No Doe 684/2009, not Code applyst 1 to others fire the language used in this data group.	
	С	Evidence Type Code	R	(see Code list 6 in Annex II)	n2
	d	Evidence Type Complemen	C	- 'R' <evidence code="" type=""> is 'Other' - Does not apply otherwise (see Evidence Type Code in box 5c)</evidence>	an350
	e	Evidence Type Complemen	C t_LNG	- 'R' Provide the if language the code corresponding text in Annex field(Is)o is(arRegulation used EC) No Doe684/2009, not Code applyst 1 to otherwise the language	2

					used in this data group.	
	f	Reference of Evidence	R			an350
	g	Reference of Evidence_LN	R NG		Provide the language code presented in Annex II to Regulation (EC) No 684/2009, Code list 1 to define the language used in this data group.	a2
	h	Image of Evidence	O			
6		TRADER New Transport Arranger	C	Tra An is '1' '2' or is not use 'R'	hanged nsport rangement> d	
	а	VAT Number	О			an14
	b	Trader Name	R			an182
	c	Street Name	R			an65

	d	Street Number	О		an11
	e	Postcode	R		an10
	f	City	R		an50
	g	NAD_LNG	R	Provide the language code presented in Annex II to Regulation (EC) No 684/2009, Code list 1 to define the language used in this data group.	a2
7	,	TRADER New Transporter	O .		
	a	VAT Number	О		an14
	b	Trader Name	R		an182
	С	Street Name	R		an65
	d	Street Number	О		an11
	e	Postcode	R		an10
	f	City	R		an50
	g	NAD_LNG	R	Provide the language code presented in Annex II to Regulation (EC) No 684/2009, Code list 1 to define the language	a2

					used in this data group.	
8		TRANSPOI DETAILS	ROD			99x
	а	Transport Unit Code	R		(see Code list 7 in Annex II to Regulation (EC) No 684/2009)	n2
	b	Identity of Transport Units	С	if <t 'fr="" 'r<="" co="" ins="" is="" td="" tra="" ur=""><td>t oly ransport it de&gt; xed nsport tallations'.</td><td>an35</td></t>	t oly ransport it de> xed nsport tallations'.	an35
	С	Identity of Commercial Seal	О			an35
	d	Seal Information	О			an350
	e	Seal Information_	C LNG	if the context file is(  use Do no app	Provide the language code responding tin Annex duston and the gulation ed (EC) No ed (EC) No ed (EC) to de language used in this data group.	a2
	f	Complement Information	ady			an350

	g	Complement Information_	acty LNG	if the content of the	Provide the language e code repsponding xtin Annex eld(s) o (atRegulation ed(EC)) No be 684/2009, at Code physt 1 to hedesing the language used in this data group.	a2
9		EVENT REPORT Body	C	No Tri Axi is us or < Tri is us or < Tr	FRADER ew ansport rranger> ed, FRADER ew ansporter> ed, FRANSPORT ETAILS> ed , herwise	99x
	a	Event Type Code	R	0)	(see Code list 14 in Annex II)	n2

b	Associated Information	С	— 'R if		an350
			<i Ty Co is '0</i 	Event vpe ode>	
			ot (see Event Type Code in box 9a)	herwise	
c	Associated Information_	C LNG	if the context file is (	Provide the language code code code code code code code cod	a2
d	Body Record Unique Reference	C	if <i M e- Al da gr is pr Do no</i 	EXIGUSEBODY ORECMENT	n3
e	Description of the Goods	С			an55 NG

			_	DOCUMENT> data group is present Does not apply otherwise	
f	CN Code	C	_	'R' The value if of the Data the Item must <0 THE REAL THE REAL THE ITEM MEAN YIDOCUMENT > data group is present Does not apply otherwise	n8 NG
g	Additional code	С		'O' if the <other accompanyi="" document=""> data group is present Does not apply otherwise</other>	an35
h	Indicator of Shortage or Excess	С		The possible 'R' values are: if S=Shortage Excess Record	al
i	Observed Shortage or Excess	С		Unique value Referênce Data or Item must <description goods="" of="" than="" the="" zero.=""> or</description>	n15,3

ANNEX I

Document Generated: 2023-10-18

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2019/2223. (See end of Document for details)

		<c< td=""><td>N  </td><td></td></c<>	N	
		Co	de>	
		or		
		<a< td=""><td>dditional</td><td></td></a<>	dditional	
		Co	de>	
		is		
		giv	en	
		Do		
		not		
		арр	ly	
			erwise	
		(see Body		
		Record		
		Unique		
		Reference		
		in box 9d,		
		Description		
		of the		
		Goods in		
		box 9e, CN		
		Code in		
		box 9f and		
		Additional		
		Code in		
		box 9g)		

TABLE 14

(as referred to in Article 13)Alert or Rejection of an e-AD

A	В	C	D	E	F	G
1		ATTRIB	URTES			
	а	Date and Time of Validation of Alert or Rejection	1	_	R if corresponding field is validated Does not apply otherwise	dateTime
2	,	EXCISE MOVEM e-AD				
	a	ARC	R		Provide the ARC of the e-AD. (see Code list 2 in Annex II to Regulation (EC) No 684/2009)	an21

b	Sequence R Number	The value of the data element must be greater than zero.
3	TRADERC Consignee	'R', except for message type '2 — Submission for export with local clearance' or for Destination Type Code 8
	Trader C Identification	- Rhe possible values of in Trader Identification are destribation the following lipbe:  Code

5 -	(Does Any Destination identification Exempted consignee (*)
6 -	VAT (The Destination data Export on al) group <trader delivery="" does="" exist)<="" not="" of="" place="" td=""></trader>
8 -	(Does Unknown not destination apply)
(1)	The operator type of the consignee is 'Authorised warehouse keeper'. An existing identifier <trader excise="" number=""> in the set of <trader authorisation="">.</trader></trader>
(2)	An existing identifier <tax reference="" warehouse=""> in the set of <tax warehouse="">.</tax></tax>
(3)	The operator type of the consignee is 'Registered consignee'. An existing identifier <trader excise="" number=""> in the set of <trader< td=""></trader<></trader>
(4)	AUTHORISATION>. For the place of delivery, 'Any identification' means: a VAT number or any other identifier; it is
(5)	optional. An existing <temporary authorisation="" reference=""></temporary>

				in the set of <temporary authorisation="">  (6) For the place of delivery, 'Any identification' means: a VAT number or any other identifier; it is optional.  (7) The operator type of the consignee is either 'Authorised warehouse keeper' or 'Registered consignee'. An existing identifier <trader excise="" number=""> in the set of <trader authorisation="">  (8) For the place of delivery, 'Any identification' means: a VAT number or any other identifier; it is optional.  (see Code list 1 and Code list 2 in Annex II to Regulation</trader></trader></temporary>	
				(EU) No 612/2013, if applicable)	
b	EORI Number	С	_	*Provide the EORI number if the person responsible *Destridging the export Repederation as set out in Corticle 21(5) of Directive i2008/118/EC. Destination — Export Does not apply otherwise	an17
c	Trader Name	R			an182
d	Street Name	R			an65
e	Street Number	О			an11

	f	Postcode   F				an10
	g	City F	3			an50
	h	NAD_LNG	R		Provide the language code presented in Annex II to Regulation (EC) No 684/2009, Code list 1 to define the language used in this data group.	a2
4	'	OFFICE F OF DESTINAT				
	a	Office Reference Number	2		(see Code list 5 in Annex II to Regulation (EC) No 684/2009)	an8
5		ALERT F	2			
	a	Date of Alert	2			date
	b	e-AD Rejected flag	2		The format of Boolean is digital: '0' or '1' ('0' = No or False; '1' = Yes or True).	n1
6		ALERT OOR REJECTIO OF E- AD REASON Code		_	'R' if <e- ad="" flag="" rejected=""> is True 'O' if otherwise</e->	9x
	а	Alert or Rejection of E-AD Reason Code	2		(see Code list 5 in Annex II)	n2
	b	Complemed Information	atary -	_	'R' if <alert ad="" code="" e-="" of="" or="" reason="" rejection=""></alert>	an350

Document Generated: 2023-10-18

Changes to legislation: There are currently no known outstanding effects for the

Commission Implementing Regulation (EU) 2019/2223. (See end of Document for details)

		— (see Alert or Rejection of E-AD Reason Code in box 6a)	is 'Other' 'O' otherwise	
С	Complemeditary Information_LNG	_	Rivovide the language if ode presented in Annex if the to Regulation (EC) No context and the language list 1 to text ine the language used in fridid(d) at a group. is(are) used Does not apply otherwise	a2

# TABLE 15

### (as referred to in Article 6a) Manual Closure Request

A	В	C	D	E	F	G
1		ATTRIBU'	TIR			
	а	ARC	R		Provide the ARC of the e-AD. (see Code list 2 in Annex II to Regulation (EC) No 684/2009)	
	b	Sequence Number	R		Provide the sequence number of the e-AD.	n2
	С	Manual Closure Request Reason Code	R		(see code list 16 in Annex II)	n1
	d	Manual Closure	С	_	'R' if	an999

		Reason Complement			<manual closure="" code="" reason="" request=""> is 'Other' 'O' otherwise</manual>	
	e	Manual Closure Reason Complement	C LNG	_	'R' Provide to if language the code corpsponding text in Annex field I to is Regulation used EC) No Doe 884/2009 not Code applyst 1 to otherwise the language used in the data grow	e on O,
2		SUPPORTI DOCUMEN				<i>9x</i>
	а	Short Description of Supporting Document	С	_	'R' if <supporting document="" type=""> is 'Other' Does not apply otherwise</supporting>	an999
	b	Short Description of Supporting Document_L	C .NG		'R' Provide to if language the code corresponding text in Annex field(s)to is (aute)gulation used(EC) No Doe 84/2009 not Code applyst 1 to otherwise the language	e de on o,

				used in this data group.	
C	Reference of Supporting Document	С	Do   Tyj	upporting cument pe> eference pporting cument> nage cument>	an999
d	Reference of Supporting Document_I	C	if the cor tex fiel is(a use — Do not	Provide the language code proposed in Annex dusiyo weekly 2009, Code wist 1 to cates in this data group.	a2
е	Image of Document	С	Do Tyj	upporting cument pe> eference	

				Do <ir of</ir 	oporting cument> nage cument>	
	f	Supporting Document Type	С	At least one, among these three fields, must be present:  —	(see code list 15 in Annex II)  apporting cument be eference  apporting cument be apporting cument be apporting cument be age cument be age cument be age apporting cument be age apporting cument be age apporting cument be age apporting cument be age approximately appr	n4
3		MANUAL CLOSURE Body	О			999X
	a	Body Record Unique Reference	R		This value refers to the <body Record Unique Reference&gt; of the e-AD</body 	n3

				Body of the associated e-AD and must be unique within the message. The value of this data element must be greater than zero.	
b	Indicator of Shortage or Excess	O		The possible values are: S=Shortage E=Excess	a1
c	Observed Shortage or Excess	С	if <in do="" exo="" giv="" is="" not<="" of="" or="" sho="" td="" —=""><td>es</td><td>n15,3</td></in>	es	n15,3
d	Excise Product Code	O		(see Code list 11 in Annex II to Regulation (EC) No 684/2009)	an4
е	Refused Quantity	O		The value of this data element must be greater than zero.	n15,3

ANNEX I

Document Generated: 2023-10-18

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2019/2223. (See end of Document for details)

f	Complement Information	ardy			an350
g	Complement Information_		if the cortex field is use Do not app	Provide the language code responding tin Annex dI to Regulation (EC) No es 84/2009, Code object to language used in this data group.	a2

# TABLE 16

(as referred to in Article 14a) Manual Closure Response

A	В	C	D	E	F	G
1		ATTRIBUT	IR.			
	а	ARC	R		Provide the ARC of the e-AD. (see Code list 2 in Annex II to Regulation (EC) No 684/2009)	an21
	b	Sequence Number	R		Provide the sequence number of the e-AD.	n2
	C	Date of Arrival of Excise Products	O		The date at which the movement ends in accordance with Article 20(2) of Directive 2008/118/ EC.	date
	d	Global Conclusion of Receipt	О		The possible values are:	n2

					1 =Receipt accepted and satisfactor 2 =Receipt accepted although unsatisfact 3 =Receipt refused, 4 =Receipt partially refused, 2 =Exit accepted and satisfactor 22=Exit accepted although unsatisfact 23=Exit refused.	tory,
e	Complement Information	ardy				an350
f	Complement Information_	LNG	_	if the con text field is used Doe not app	Provide the language code proportions in Annex dII to Regulation (EC) No 684/2009, Code Wist I to adofine the language used in this data group.	a2
 g	Manual Closure Request Reason Code	R			(see code list 16 in Annex II)	n1
h	Manual Closure Reason Complement	C	_	Clo Rec	anual sure juest ison	an999

i	Manual Closure Reason Complement	C LNG	 Code> is 'Other' 'O' otherwise  'R' Provide the language the code corresponding text in Annex fieldI to is Regulation usedEC) No Doe684/2009, not Code applyst 1 to otherwise the language used in this data group.	a2
j	Manual Closure Request Accepted	R	The format of Boolean is digital: '0' or '1' ('0' = No or False; '1' = Yes or True).	n1
k	Manual Closure Rejection Reason Code	С	 'R' (see code if list 17 in <matnutx accepted="" closure="" ii)="" request=""> is '0' Does not apply otherwise</matnutx>	n1
1	Manual Closure Rejection Complement	С	 'R' if <manual closure="" code="" reason="" rejection=""> is 'Other'</manual>	an999

				— 'O'	erwise	
	m	Manual Closure Rejection Complement	C LNG	if the con tex fiel is use — Do not	Provide the language code pspanding tin Annex dI to Regulation & EO No e684/2009, Code plast I to eatistice the language used in this data group.	a2
2		SUPPORTI DOCUMEN				<i>9x</i>
	а	Short Description of Supporting Document	С	Do Tyj is 'O' Do not app	upporting cument pe> ther' es	an999
	b	Short Description of Supporting Document_I	C	if the contex field is use — Do not app	Provide the language code responding tin Annex dI to Regulation dEC) No es 84/2009, Code object I to cates in the language used in this data group.	a2
	С	Reference of Supporting Document	С	At least one, among these three fields, must be present:		an999

			Do     Tyj <r <irr="" do="" of="" of<="" suj="" th=""><th>upporting cument pe&gt; eference pporting cument&gt; nage cument&gt;</th><th></th></r>	upporting cument pe> eference pporting cument> nage cument>	
			Document Type in box 2f)		
d	Reference of Supporting Document_L	C	if the cortex field is(a use Doo not app	Provide the language code pspending tin Annex d(s) o we see the language used in this data group.	a2
e	Image of Document	С	Do Tyl of Sul Do <irr of<="" td=""><td>upporting cument pe&gt; eference pporting cument&gt; nage cument&gt;</td><td></td></irr>	upporting cument pe> eference pporting cument> nage cument>	

				Supporting Document in box 2c and Supporting Document Type in box 2f)		
	f	Supporting Document Type	C	Do     Tyj <r <irr="" do="" of="" of<="" suj="" td=""><td>(see code list 15 in Annex II)  upporting cument be eference poorting cument&gt; nage cument&gt;</td><td>n4</td></r>	(see code list 15 in Annex II)  upporting cument be eference poorting cument> nage cument>	n4
3		MANUAL CLOSURE Body	О			999X
	a	Body Record Unique Reference	R		This value refers to the <body record="" reference="" unique=""> of the e-AD Body of the associated e-AD and must be unique within the message.</body>	n3

ANNEX I

Document Generated: 2023-10-18

b	Indicator of Shortage or Excess	O		The value of this data element must be greater than zero.  The possible values are:  S = Shortage E = Excess	al
C	Observed Shortage or Excess	С	if <in app<="" do="" ex="" giv="" is="" not="" of="" shoor="" td="" —=""><td>The value of the Data dientomust be greater othngezero.  cess&gt; en es oly erwise</td><td>n15,3</td></in>	The value of the Data dientomust be greater othngezero.  cess> en es oly erwise	n15,3
d	Excise Product Code	O		(see Code list 11 in Annex II to Regulation (EC) No 684/2009)	an4
е	Refused Quantity	O		The value of this data element must be greater than zero.	n15,3
f	Complement Information	arby			an350
g	Complement Information_	acy LNG	if the con tex	Provide the language code pspsendimb tin Annex	a2

ANNEX I

Document Generated: 2023-10-18

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2019/2223. (See end of Document for details)

		— u — D n a	Regulation sedEC) No loce884/2009, ot Code ophist 1 to the define the language used in this data group.
			data group.

## ANNEX II

In Annex II to Regulation (EC) 2016/323 is amended as follows:

- (1) In code list 4 (Refusal Reasons), in the row 8, the entry for 'Description' is replaced by the following:
  - 'The requested Member State is unable, for legal reasons, to provide similar information'.
- (2) In code list 15 (Type of Document), after the row 18, a new row is inserted as follows:

(3) A new code list 16 (Manual Closure Request Reasons) is inserted as follows:

Code list 16: Manual Closure Request Reasons	
Code	Description
0	Other
1	Export closed but no IE518 available
2	Consignee no longer connected to EMCS
3	Exempted consignee
4	Exit confirmed but no IE829 submitted (IE818 out of sequence)
5	No movement but cancellation no longer possible
6	Multiple issuances of e-ADs for a single movement
7	e-AD does not cover actual movement
8	Erroneous report of receipt
9	Erroneous rejection of an e-AD

(4) A new code list 17 (Manual Closure Rejection Reasons) is inserted as follows:

Code list 17: Manual Closure Rejection Reasons	
Code	Description
0	Other
1	Evidence provided does not justify manual closure
2	Request Reason provided does not justify manual closure

- (1) OJ L 121, 8.5.2012, p. 1.
- (2) Commission Implementing Regulation (EU) 2016/323 of 24 February 2016 laying down detailed rules on cooperation and exchange of information between Member States regarding goods under excise duty suspension pursuant to Council Regulation (EU) No 389/2012 (OJ L 66, 11.3.2016, p. 1).
- (3) Decision No 1152/2003/EC of the European Parliament and of the Council of 16 June 2003 on computerising the movement and surveillance of excisable products (OJ L 162, 1.7.2003, p. 5).

## **Changes to legislation:**

There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2019/2223.